

AGENDA

COMMITTEE OF THE WHOLE WORKSHOP BOARD OF COUNTY COMMISSIONERS

Board Chambers
Suite 100
Ernie Lee Magaha Government Building - First Floor
221 Palafox Place

September 12, 2019 9:00 a.m.

Escambia County is committed to making our website accessible. If you use assistive technology, for example a screen reader, and have difficulty accessing information in this agenda online, please contact our ADA Coordinator at ADA@myescambia.com or 850-595-1637.

Notice: This meeting is televised live on ECTV and recorded for rebroadcast on the same channel. Refer to your cable provider's channel lineup to find ECTV.

Call to Order

(PLEASE TURN YOUR CELL PHONE TO THE SILENCE OR OFF SETTING.)

- 2. Was the meeting properly advertised?
- 3. ECUA Septic to Sewer Update

(Tim Haag, ECUA - 20 min)

- A. Board Discussion
- B. Board Direction

BACKUP TO BE DISTRIBUTED UNDER SEPARATE COVER.

4. <u>Legislative Agenda</u>

(David Forte, Engineering - 20 min)

- A. Board Discussion
- B. Board Direction

ADDITIONAL BACKUP TO BE DISTRIBUTED UNDER SEPARATE COVER.

5. <u>Progress Update on the New Correctional Facility</u>

(Steve Jernigan, Bay Design/Bob Dye, Facilities Management - 15 min)

- A. Board Discussion
- B. Board Direction

6. <u>ECAT Update</u>

(Tonya Ellis, Mass Transit - 20 min)

- A. Board Discussion
- B. Board Direction

7. <u>Firefighter Cancer Benefits</u>

(Alison Rogers/Bob Dye/Paulette Stallworth - 20 min)

- A. Board Discussion
- B. Board Direction
- 8. Adjourn

Committee of the Whole

Meeting Date: 09/12/2019

Issue: ECUA Septic to Sewer Update

From: Janice Gilley, County Administrator

Information

Recommendation:

ECUA Septic to Sewer Update (Tim Haag, ECUA - 20 min)

A. Board Discussion

B. Board Direction

BACKUP TO BE DISTRIBUTED UNDER SEPARATE COVER.

Attachments

No file(s) attached.

3.

Committee of the Whole

Meeting Date: 09/12/2019

Issue: Legislative Agenda

From: Janice Gilley, County Administrator

Information

Recommendation:

<u>Legislative Agenda</u> (David Forte, Engineering - 20 min)

A. Board Discussion
B. Board Direction

ADDITIONAL BACKUP TO BE DISTRIBUTED UNDER SEPARATE COVER.

Attachments

Senate Local Funding Initiative Request Form House Appropriation Project Request Form 4.



ate of Request				
roject/Program D	escription			
state Agency to re		ose Agency>		
State Agency conta	cted? O Yes O No			
mount of the No	nrecurring Request for Fiscal \	Year 2020-2021	1	
Type of Funding		Amount		
Operations				
Fixed Capital Out	lay			
Total State Fund	s Requested	0		
atal Project Cost	for Fiscal Year 2020-2021 (inc	ludina matahina fu	nde availah	lo for this project
	TOT FISCAL TEAL 2020-2021 (IIIC			
Type of Funding	5	Amount	Percentag	
	Requested (from question #6)	0		/6
Matching Funds Federal		0	0	1/6
	ne amount of this request)	0		/6
Local	le amount of this requesty	0	-	/6
Other		0	9	/6
Total Project Cos	sts for Fiscal Year 2020-2021	0	9	/6
las this project pi	reviously received state fundin	ig? O Yes O I	No	
was provide the p				
yes, provide the n		Spec	cific	and .
yes, provide the n	Amount None	recurring Appropr	iation # veto	oea



10. Details on how the requested state funds will be expended

Spending Category	Description	Amount
Administrative Costs:		
Executive Director/Project Head Salary and Benefits		
Other Salary and Benefits		
Expense/Equipment/ Travel/Supplies/Other		
Consultants/Contracted Services/Study		
Operational Costs: Oth	er	
Salary and Benefits		
Expense/Equipment/ Travel/Supplies/Other		
Consultants/Contracted Services/Study		
Fixed Capital Construc	tion/Major Renovation:	
Construction/Renovation/ Land/Planning Engineering		
Total State Funds Re	equested (must equal total from question #6)	0



N/A is	not considered a valid response.
What a	ctivities and services will be provided to meet the intended purpose of these funds?
N/A is	s not considered a valid response.
What d	irect services will be provided to citizens by the appropriation project?
	rirect services will be provided to citizens by the appropriation project? not considered a valid response.
N/A is	

e. What is the expected benefit or outcome of this project? What is the methodology by which this outcome will be measured?

N/A is not considered a valid response.

f. What are the suggested penalties that the contracting agency may consider in addition to its standard penalties for failing to meet deliverables or performance measures provided for in the contract?

N/A is not considered a valid response.



-			
R	equestor Contact Information		
a.	First Name	Last Name	
b.	Organization		
c.			
d.		Ext.	
u.	. Frione Number		
R	ecipient Contact Information		
a.	Organization		
b.	Municipality and County Select County Name		
c.	Organization Type		
	O For-profit Entity		
	O Non-Profit 501(c) (3)		
	O Non-Profit 501(c) (4)		
	C Local Entity		
	O University or College		
	Other (please specify)		
d.	. First Name	Last Name	
e.	. E-mail Address		
f.	Phone Number		
**	w 150000000 12 000000000000	assembly the state of the state	
L	obbyist Contact Information		
а	. Name		
b.	. Firm Name		
	. E-mail Address	The American Control of Control o	



Please complete the questions below for Water Projects only.

16.	Have you applied for alternative state funding?
	Waste Water Revolving Loan
	Drinking Water Revolving Loan
	Small Community Wastewater Treatment Grant
	Other (please specify)
	N/A
17.	What is the population economic status?
	Financially Disadvantaged Community (ch. 62-552, F.A.C.)
	Financially Disadvantaged Municipality (ch. 62-552, F.A.C.)
	Rural Area of Economic Concern
	Rural Area of Opportunity (s. 288.0656, Florida Statutes)
	N/A
18.	What is the status of construction?
19.	What percentage of the construction has been completed?
20.	What is the estimated completion date of construction?

The information provided will be posted to the Florida Senate website for public viewing if sponsored by a Senator.

*NOTE: PLEASE OPEN/EDIT/SAVE THIS FORM IN ADOBE ACROBAT OR READER DC. OPENING IN OTHER APPLICATIONS MAY RESULT IN THE INABILITY TO EDIT/SAVE AS INTENDED.

Appropriations Project Request - Fiscal Year 2020-21

For projects meeting the Definition of House Rule 5.14

Only Members of the Florida House of Representatives can officially submit an Appropriations Project Request

Questions #1 – #20 must be answered for all appropriations project requests, except #14 on information technology and #17 on Services are not required for water projects. Questions #21 - #37 are for water projects only pursuant to s. 403.885, F.S. Also, Question #5 defaults to the "Department of Environmental Protection" for water projects.

Your request will not be officially submitted unless all questions and applicable sub parts are answered.

1.	Title of Project:
	(For Education projects please put the name of the school preceding the title. e.g., "University of XX— new program or new building". For water project please put the name of the County or City preceding the title.)
2.	Date of Submission: Leave blank . This field will be auto-generated at the time of submission .
3.	House Member Sponsor: Leave this field blank; the submitting member's name is automatically generated by the APR system.
4.	DETAILS OF AMOUNT REQUESTED:
	a. Has funding been provided in a previous State budget for this activity? O Yes O No If answer to 4a is "No" skip 4b and 4c and proceed to 4d, Col E
	b. What is the most recent fiscal year the project was funded?
	c. Were the funds provided in the most recent fiscal year subsequently vetoed? O Yes O No
	d. Complete the following Project Request Worksheet to develop your request.

	approp	riated amount,	even if vetoed.)			
Column:	Α	В	C	D	Paragraphic and the property of the second	F
Funds Description:	Prior Year Recurring Funds	Prior Year Nonrecurring Funds	Total Funds Appropriated (Recurring plus Nonrecurring: column A + column B)	Recurring Base Budget (Will equal non-vetoed amounts provided in column A)	Additional Nonrecurring Request If you leave Column E as zero, and are not requesting additional nonrecurring funding, there is no need to submit an AP request form. If you need advice on how to proceed with your request or would like to verify that you do not need to submit an AP request form, please call House Appropriations at (850) 717-4810.	TOTAL Nonrecurring plus Recurring Base Funds (Will equal the amount from the Recurring base in Column D plus the Additional Nonrecurring Request in Column E.)
Input Amounts:			{Automatic Calculation}	{Automatic Calculation}		(Automatic Calculation)
a. If yes, which state agency? b. If no, which is the most appropriate state agency to place an appropriation for the issue being requested?						
For example, if the requested issue pertains to services provided to inmates at co requested issue is for a local emergency management or disaster preparedness Emergency Management)			management or disaster p	preparedness issue the corre	ect Department is the Executive Office of the Govern	nor which contains the Division of
					propriated, been contacted? Yes O No	
d. Desc	cribe penalties	for failing to mee	et deliverables or perfor	mance measures which the	e agency should provide in its contract to admini	ster the funding if appropriated.
Des	cription					A C C C C C C C C C C C C C C C C C C C
6. Reques	ter:					
a.	Name:					***************************************
b.	Organization:					

Develop New Funds Request

for FY 2020-21

(Requests for additional RECURRING funds in Column E are prohibited.)

FY:

c. Email:

d. Phone #:

Input Prior Year Appropriation for this project

for FY 2019-20

(If appropriated in FY 2019-20 enter the

7.	Contac	t for questions abo	ut specific technical or financial detail	s about the project. Please of	check "same" if same as Requester.	☐ Same
	a.	Name:				
	b.	Organization:				
	c.	Email:				
	d.	Phone #:				
8.	If there	e is a registered lob	byist working to secure funding for th	is project, fill out the informa	ation belów If not, click None. 🔲 N	one
	If ye	es, please provide:	Please supply the name of the primary la	obbyist making contacts regardii	ng the request.	
	a.	Name:				
	b.	Firm:				
	c .	Email:				
	d.	Phone #:				
9.	Organi	zation or Name of o	entity receiving funds:			
	If th to e	e entity ultimately re nsure that the reques	ceiving the funds is a state agency, the req t fits the definition of an appropriations pr	uest might not be an appropriat oject.	tions project as defined by House Rule 5.14	4. Please refer to House Rule 5.14
	a.	Name:				
	b.	County (County w	here funds are to be expended)			
	<i>c</i> .	Service Area (Cou	nties being served by the service(s) pro	ovided with funding)		
	Plea and	ase note that the Cou Vor funds expended in	nty where the funds are to be expended, on Leon County for a particular pragrom that	ften is, but may not always be, t may provide either statewide s	the County receiving the services. For exservices or services to Leon, Gadsden, and	omple, a building may be built in Wakulla counties.
10.	What t	type of organization	is the entity that will receive the fund	ds? Click to Select		
	If othe	r (Please describe)				

12.	Category listed do not select it. In the Descrip (E.g., "Solaries will be used to hire a part time	oriate Spending Categor otion column for each se e driver to assist with de	hat apply) ies which best reflect the proposed use of the requested funds. If ful lected category, succinctly describe in detail what the funds in that S livery of meals.") In the Nonrecurring column, list the amount to be he total nonrecurring request (See 4d, Calumn E).	pending Category will be used for
	Spending Category	Choose YES or NO	Description	Non-Recurring (Total should equal 4d, Col. E) Enter "0" if request is zero for the
	Administrative Costs:			category
a.	Executive Director/Project Head Salary and Benefits	○ Yes ○ No		
b.	Other Salary and Benefits	O Yes O No		
c.	Expense/Equipment/Travel/Supplies/Other	O Yes O No		
d.	Consultants/Contracted Services/Study	O Yes O No		

11. What is the specific purpose or goal that will be achieved by the funds being requested?

Spending Category	Choose YES or NO	Description	Non-Recurring (Total should equal 4d, Col. E) Enter "0" if request is zero for the category
Operational Costs:			
e. Salaries and Benefits	O Yes O No		
f. Expenses/Equipment/Travel/Supplies/Other	O Yes O No		
g. Consultants/Contracted Services/Study	O Yes O No		
Fixed Capital Construction/Major Renovation:	200000		
h. Construction/Renovation/Land/Plan ning Engineering	O Yes O No		
i. TOTAL REQUESTED			0

	under	when complete? (Select one correct option). Click to Select
		equested funding includes proposed Fixed Capital Costs as indicated by Question 12h, select the ownership category for the owner of the facility being planned, constructed, ted, or improved or which represents the owner of land being purchased, improved or surveyed.
	If othe	rr, please describe:
4.	Is the p	project request an information technology project? Yes O No O Water projects skip to #15
	•	equested funding described in Questian 12 is for an information technology products or services project, select "YES". If "NO" is selected there will be no need to answer ons 14a through f.
	a.	Will this information technology project be managed within a state agency to support state agency program goals? Yes O No O
	b.	What is the total cost (all years) to design and build the project?
		This project budget should total all non-recurring costs expected over the entire project lifecycle by fiscal year, identifying all one-time costs from project initiation to implementation.
	c.	What are the ongoing (annual recurring) maintenance and operation costs once the project is completed?
		Operational and maintenance (O&M) costs should total the annual amount necessary to sustain the project once completed, to include personnel (state FTE and contractors), application maintenance (such as annual software as a service (SaaS) licensing/usage costs, hardware lease/purchase), data center services, plant and facility costs (such as call center space or offices for support staff), and any other recurring costs.
	d.	Can the state agency fund the ongoing annual recurring costs within its current operating budget? Yes O No O
	e.	What are the specific business objectives or needs the IT project is intended to address?
		Provide a clear statement of need that describes the conditions that created, or significantly contributed to, the problem or opportunity being addressed by the project. Document the current status of the program or service and describe in detail all areas that need improvement that the project will address, i.e., current inefficiencies, problems and/or shortfalls.
	f.	Based upon the identified business objectives or needs, what are the success factors that must be realized in order for the state agency to consider the propose IT project a success?
		Clearly identify the results that must be achieved from the proposed solution that will prove the project was successful. Propose any quantifiable business

provide in the description in Question 15 the date of approval, the dates of meetings where support was documented, types of meetings, names or numb people or organizations writing letters of support or any supporting information regarding the documented support. 16. Has the need for the funds been documented by a study, completed by an independent 3rd party, for the area to be served? Yes O No Please Describe: If you are unable to describe the documented study please answer "No". If support for the requested funding is documented by a Study select "YES". If provide in the description in Question 16a, the title, author and date of the report or study, who requested the study or report, and briefly describe rep study findings which support funding. 17. Will the requested funds be used directly for services to citizens? Yes O No O Water projects skip to #18 If the funds requested are for direct services to citizens, select the description that best fits the population group being served. More than one group may be picked. If the group being served is not listed check "Other" and provide a brief description of the group. a. What are the activities and services that will be provided to meet the purpose of the funds? b. Describe the direct services to be provided to the citizens by the funding requested.	orga	there any documented show of support for the requested project in the community including public hearings, letters of support, major ganizational backing, or other expressions of support? Yes No C						
provide in the description in Question 15 the date of approval, the dates of meetings where support was documented, types of meetings, names or number people or organizations writing letters of support or any supporting information regarding the documented support. 16. Has the need for the funds been documented by a study, completed by an independent 3rd party, for the area to be served? Yes O No Please Describe: If you are unable to describe the documented study please answer "No". If support for the requested funding is documented by a Study select "YES". If provide in the description in Question 16a, the title, author and date of the report or study, who requested the study or report, and briefly describe rep study findings which support funding. 17. Will the requested funds be used directly for services to citizens? Yes O NO Water projects skip to #18 If the funds requested are for direct services to citizens, select the description that best fits the population group being served. More than one group may be picked. If the group being served is not listed check "Other" and provide a brief description of the group. a. What are the activities and services that will be provided to meet the purpose of the funds? b. Describe the target population to be served (i.e., "the majority of the funds requested will serve these target populations or groups:"). Select all that apply to the target population: Elderly persons Persons with poor mental health	Plea	ase describe:						
Please Describe: If you are unable to describe the documented study please answer "No". If support for the requested funding is documented by a Study select "YES". If provide in the description in Question 16a, the title, author and date of the report or study, who requested the study or report, and briefly describe rep study findings which support funding. 17. Will the requested funds be used directly for services to citizens? Yes \(\) No \(\) Water projects skip to #18 If the funds requested are for direct services to citizens, select the description that best fits the population group being served. More than one group may be picked. If the group being served is not listed check "Other" and provide a brief description of the group. a. What are the activities and services that will be provided to meet the purpose of the funds? b. Describe the direct services to be provided to the citizens by the funding requested. c. Describe the target population to be served (i.e., "the majority of the funds requested will serve these target populations or groups:"). Select all that apply to the target population: Elderly persons Persons with poor mental health	provi	u are unable to describe the documented show of support please answer "No". If support for the requested funding is documented select "YES". If "YES' die in the description in Question 15 the date of approval, the dates of meetings where support was documented, types of meetings, names or numbers of le or organizations writing letters of support or any supporting information regarding the documented support.						
If you are unable to describe the documented study please answer "No". If support for the requested funding is documented by a Study select "YES". If provide in the description in Question 16a, the title, author and date of the report or study, who requested the study or report, and briefly describe rep study findings which support funding. 17. Will the requested funds be used directly for services to citizens? Yes \(\) No \(\) Water projects skip to #18 If the funds requested are for direct services to citizens, select the description that best fits the population group being served. More than one group may be picked. If the group being served is not listed check "Other" and provide a brief description of the group. a. What are the activities and services that will be provided to meet the purpose of the funds? b. Describe the direct services to be provided to the citizens by the funding requested. c. Describe the target population to be served (i.e., "the majority of the funds requested will serve these target populations or groups:"). Select all that apply to the target population: Elderly persons Persons with poor mental health								
provide in the description in Question 16a, the title, author and date of the report or study, who requested the study or report, and briefly describe rep study findings which support funding. 17. Will the requested funds be used directly for services to citizens? Yes \(\) No \(\) Water projects skip to #18 If the funds requested are for direct services to citizens, select the description that best fits the population group being served. More than one group may be picked. If the group being served is not listed check "Other" and provide a brief description of the group. a. What are the activities and services that will be provided to meet the purpose of the funds? b. Describe the direct services to be provided to the citizens by the funding requested. c. Describe the target population to be served (i.e., "the majority of the funds requested will serve these target populations or groups:"). Select all that apply to the target population: Elderly persons Persons with poor mental health	Piea	ise Describe:						
provide in the description in Question 16a, the title, author and date of the report or study, who requested the study or report, and briefly describe rep study findings which support funding. 17. Will the requested funds be used directly for services to citizens? Yes \(\) No \(\) Water projects skip to #18 If the funds requested are for direct services to citizens, select the description that best fits the population group being served. More than one group may be picked. If the group being served is not listed check "Other" and provide a brief description of the group. a. What are the activities and services that will be provided to meet the purpose of the funds? b. Describe the direct services to be provided to the citizens by the funding requested. c. Describe the target population to be served (i.e., "the majority of the funds requested will serve these target populations or groups:"). Select all that apply to the target population: Elderly persons Persons with poor mental health	L							
If the funds requested are for direct services to citizens, select the description that best fits the population group being served. More than one group may be picked. If the group being served is not listed check "Other" and provide a brief description of the group. a. What are the activities and services that will be provided to meet the purpose of the funds? b. Describe the direct services to be provided to the citizens by the funding requested. c. Describe the target population to be served (i.e., "the majority of the funds requested will serve these target populations or groups:"). Select all that apply to the target population: □ Elderly persons □ Persons with poor mental health	pro	ou are unable to describe the documented study please answer "No". If support for the requested funding is documented by a Study select "YES". If "YES" vide in the description in Question 16a, the title, author and date of the report or study, who requested the study or report, and briefly describe report o ly findings which support funding.						
be picked. If the group being served is not listed check "Other" and provide a brief description of the group. a. What are the activities and services that will be provided to meet the purpose of the funds? b. Describe the direct services to be provided to the citizens by the funding requested. c. Describe the target population to be served (i.e., "the majority of the funds requested will serve these target populations or groups:"). Select all that apply to the target population: □ Elderly persons □ Persons with poor mental health	7. Will	the requested funds be used directly for services to citizens? Yes O No O Water projects skip to #18						
a. What are the activities and services that will be provided to meet the purpose of the funds? b. Describe the direct services to be provided to the citizens by the funding requested. c. Describe the target population to be served (i.e., "the majority of the funds requested will serve these target populations or groups:"). Select all that apply to the target population: Elderly persons Persons with poor mental health	lf th	ne funds requested are for direct services to citizens, select the description that best fits the population group being served. More than one group may						
b. Describe the direct services to be provided to the citizens by the funding requested. c. Describe the target population to be served (i.e., "the majority of the funds requested will serve these target populations or groups:"). Select all that apply to the target population: Elderly persons Persons with poor mental health	be p							
c. Describe the target population to be served (i.e., "the majority of the funds requested will serve these target populations or groups:"). Select all that apply to the target population: Elderly persons Persons with poor mental health	a.							
c. Describe the target population to be served (i.e., "the majority of the funds requested will serve these target populations or groups:"). Select all that apply to the target population: Elderly persons Persons with poor mental health	b.	Describe the direct services to be provided to the citizens by the funding requested.						
apply to the target population: Elderly persons Persons with poor mental health								
apply to the target population: Elderly persons Persons with poor mental health								
Persons with poor mental health	c.	Describe the target population to be served (i.e., "the majority of the funds requested will serve these target populations or groups:"). Select all that apply to the target population:						
		Elderly persons						
Persons with poor physical health		Persons with poor mental health						
		Persons with poor physical health						
☐ Jobless persons		☐ Jobless persons						
Economically disadvantaged persons		☐ Economically disadvantaged persons						
At-risk youth		At-risk youth						
☐ Homeless		☐ Homeless						

		2			
□ D	evelopmentally disabled				
P	hysically disabled				
	rug users (in health services)				
P	reschool students				
G	rade school students				
□ н	igh school students				
	niversity/college students				
□ c	urrently or formerly incarcerated persons				
D	rug offenders (in criminal Justice)				
V	ictims of crime				
	eneral (The majority of funds will benefit no spec	cific group)			
	ther	***************************************			
If	Other, please describe:				
d. How	many in the target population are expected to b	e served?	Click to Select		
fund	e funds requested are for direct services to citizens s will provide meals for 100 low-income seniors, s	elect "51-100" fo	r the number served provided	the requeste	d funds were approved.
	efits or outcomes will be realized by the expenditu stcomes from Expenditure of Funds Requested:	ure of funds requ	ested (Select each Benefit/Ou	tcome that a	pplies):
	n, select any number of the listed outcomes that apply.	If the expected ou	stcome is not listed for the request	ted funds, sele	ct "Other" and provide a brief description.
					ne improving physical health. A measure may be reduced
	ure in patients with high blood pressure. Another exam persons receiving services.	ple may be an outc	come of reducing substance abuse	. A measure n	nay be clean urinalyses. Do not select as a measure the
		xample, the outcor	ne of improved physical health, w	here the meas	sure may be reduced blood pressure could be measured
	the blood pressure of all patients receiving services of		-		
treatment.	atments. On the outcome of reducing substance abuse	, the measure may	be the percentage of treatment is	ecipients who	nave clean armarysis o months after completing
				· Cu	Don't all Make de accession land e
Check each that applies	Benefit or Outcome	outcome	specific measure of the ber	ient or	Describe the Method for measuring level of benefit or outcome
Process Control of the Control of th	Improve physical health				
		en e			
V:					

Check each that applies	Benefit or Outcome	Provide a specific measure of the benefit or outcome	Describe the Method for measuring level of benefit or outcome
	Improve mental health		
	Enrich cultural experience		
	Improve agricultural production/ promotion/education		
	Improve quality of education		
	Enhance/preserve/improve environmental or fish and wildlife quality		
	Protect the general public from harm (environmental, criminal, etc.)		
posses Leans	Improve transportation conditions		

Check each that applies	Benefit or Outcome	Provide a specific measure of the benefit or outcome	Describe the Method for measuring level of benefit or outcome
	Increase or improve economic activity		
	Increase tourism		
	Create specific immediate job opportunities		
	Enhance specific individual's economic self sufficiency		
	Reduce recidivism		
	Reduce substance abuse		
	Divert from Criminal/Juvenile justice system		

Check each that applies	Benefit or Outcome	Provide a specific measure of the benefit or outcome	Describe the Method for measuring level of benefit or outcome
	Improve wastewater management		
	Improve stormwater management		
	Improve groundwater quality		
	Improve drinking water quality		
	Improve surface water quality		
	Other (Please describe)		

10	Provide the total cos	t of the project	for EV 2020, 21 from al	I courses of funding	(Enter "0" if amount is zero	1.
19.	Provide the total cos	t of the project	for FY 2020-21 from al	I sources of funding	tenter o il amount is zero	1.

Type of Funding	Amount	% of Total (Automatically Calculates)	Are the other sources of funds guaranteed in writing?					
Amount Requested from the State in this Appropriations Project Request:	{Automatically pulls from request Total 4.d. Col E}	{Automatic percentage calculation}	N/A					
2. Federal:	1	{Automatic percentage calculation}	O Yes O No {ves/no required for any positive answer in Amount}					
State: (Excluding the requested Total Amount in #4d, Column F)		{Automatic percentage calculation}	Yes O No {yes/no required for any positive answer in Amount}					
4. Local:		{Automatic percentage calculation}	Yes No (yes/no required for any positive answer in Amount)					
5. Other:		{Automatic percentage calculation}	Yes No [yes/no required for any positive answer in Amount]					
Total								
20. Is this a multi-year project requiring funding from the sta	te for more than one year?	Yes O No O						
a. How much state funding would be requested after 2	a. How much state funding would be requested after 2020-21 over the next 5 years? Click to Select							
Estimate the approximate probable total state funding nonrecurring funding needed and annual operating f	Estimate the approximate probable total state funding that will be requested over the next 5 years, including the current request. Include both nonrecurring funding needed and annual operating funding that will be requested when you chose an answer.							
b. How many additional years of state support do you e	xpect to need for this project?	Click to Select						

Provide the total nonrecurring cost of the project for all years assuming the project has a beginning and a completion. Include all funds required to complete the project including federal, state, local and other funds needed. For any projects that are ongoing in nature (such as recurring administrative or operating costs, or ongoing costs to provide services) select "on-going activity – no total cost")

c. What is the total project cost for all years including all federal, local, state, and any other funds? Select the single answer which best describes

ongoing activity - no total cost

the total project cost. If funds requested are for ongoing services or for recurring activities, select "ongoing activity".

<u>The</u>	e questions below are additional questions for water p	projects only	
21.	. What is the revenue source of ongoing operating Funds?		
	Input the revenue source that will be used for any ongoing	operating casts (e.g., ad valorem, gas tax, stormwater fee	, etc.)
22.	. Has local approval been given for ongoing operating funds:	Yes O No O	
	Indicate "Yes" or "No" if the local government that will be j would be an approved motion at a county commission mee		An example of local approval
23.	. Have you applied for alternative state funding? [Click of ther, please describe:	to Select]
24.	Has project been addressed in a local, regional, or state pla Indicate "Yes" or "No" and if yes, input the name of the pla City of Miami Beach Stormwater Master Plan. An example state plan is the Florida Forever Five Year Plan. a. If Yes, Insert Plan Name and Cite Page Numbers	n and cite the page numbers in the plan that refer to the r	equested project. An example of a local plan is e Central Florida Water Initiative. An example o
25.	Is the project for a financially disadvantaged community? Indicate "Yes" or "No" if the project is for a financially disadvantaged.	Yes \ No \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u>.</u>
26.	. What is the population economic status?		
	Click to Select		
27.	What is the status of planning? Click to Select		

Planning is the systematic identification of project tasks, task schedules, and resources required for task accomplishment. Select the planning status as of the date that you are filling out the form. Select "Ready" if the project planning process has begun or is completed. Select "Not Ready" if the planning process has not been initiated.

28.	What percentage of the planning process has been completed?							
	Input the percentage of the project planning process that has been completed as of the date that you are filling out the form. If the planning process has not begun, input 0%.							
29.	What is the estimated planning completion date?							
	Input the estimated date when the planning process will be completed. If already complete, input the date the planning process was completed.							
30.	What is the status of design? Click to Select							
	Design is a model, sketch, drawing, outline, description, or specification used to create the vision of that which is to be created. Select the design status as of the date that you are filling out the form. Select "Ready" if the project design process has begun or is completed. Select "Not Ready" if the design process has not been initiated.							
31.	What percentage of design has been completed?							
	Input the percentage of the project design process that has been completed as of the date that you are filling out the form. If the design process has not begun, input 0%.							
32.	What is the estimated design completion date?							
	Input the estimated date when the design process will be completed. If already complete, input the date the design process was completed.							
33.	List all required permits							
	Input all of the permits that are required to complete the project. Permits could be required by federal, state, and local governments.							
34.	What is the status of permitting? Click to Select							
	It is likely that a permit(s) will be required for a water project. Select the permitting status as of the date that you are filling out the form. Select "Planned" if no permit requests have been submitted yet. Select "Submitted" if permit requests have been submitted and are pending but have not yet been received. Select "Received" if the permits have been received.							
35.	What is the status of construction? Click to Select							

Construction is the actual building or implementation of the project. Select the construction status as of the date that you are filling out the form. Select "Ready" if the project construction process is ready to begin or has begun. Typically the construction process is only ready when the planning, design, and permitting processes have been completed. Select "Not Ready" if the construction process is not ready to begin and planning and/or design still need to be done.

36.	What percentage of construction has been completed?
	Input the percentage of the project construction process that has been completed as of the date that you are filling the form. If the construction process has no
	begun, input 0%.
37.	What is the estimated completion date of construction?

,

.

Committee of the Whole

Meeting Date: 09/12/2019

Issue: New Correctional Facility Progress Update
From: Robert E. Dye, Interim Facilites Director

Information

Recommendation:

<u>Progress Update on the New Correctional Facility</u> (Steve Jernigan, Bay Design/Bob Dye, Facilities Management - 15 min)

A. Board DiscussionB. Board Direction

Attachments

presentation
Adds and Deducts
longest path
DBE monthly report

5.





New Escambia County Correctional Facility Progress update

Steve Jernigan – Bay Design

Bob Dye – Facilities Management





Key Points

Construction:

- Steady progress in all areas
 - Structural steel and decking
 - Area B, above cells
 - Area C, pod I
 - Mechanical mezzanine levels 3 and 4, Area A
 - Stair C, Area B
- Completed the Juvenile Cells, level 2
- Placing Insulation and light weight concrete at 2nd level, Area D
- Installing storm water manholes and piping in S-3 to S-7





Administrative Key points

- Adds and Deducts
 - Changes identified during design phase and Plan review
 - Result in monetary savings to County Owners reserve of \$125,859
 - Adds: (St. Mary's storm water tie in, Corrections equipment additions/changes)
 - Deducts: 23 line items removed or modified to enhance security and safety.
- Special inspection and testing for Smoke control systems
 - Change to Commissioning Agents (H2 Engineering) Scope of work.
 - Life safety issue
 - NFPA code requirement





• Schedule update:

- Revised schedule now shows a positive float of 86 days.
 - Original Substantial completion date was May 28, 2020.
 - Substantial completion projected to be Aug 21, 2020 on most recent schedule.

Location: PENSACOLA, FLORIDA

CADDELL 21-Aug-19

Initials Checked PREPARED BY: PRICED BY: PM 2:27 PM CHECKED BY ADDENDA:

Rem # SUMMARY - NET CREDIT/ADDS	TOTAL Subcontract \$	\$\\ (\$55\) (\$14\) (\$26,65\) (\$99\) (\$12,90\) (\$3,080\) (\$99\) (\$1,087\) (\$431\)
CREDITS - OWNER		(\$14\$ (\$3,47\$ (\$26,653 (\$96 (\$1,087 (\$431 (\$50 (\$12,908 (\$3,086 (\$99
2 BABY CHANGING STATION - WALL MOUNTED 2 EA OWNER 3 CUSTOM FABRICATED CHAIN RACKS 4 EA (\$750.00) (\$3.000) -3.000 (12.00) (\$64.20) (\$257) 4 ELECTRIC HAND DRYER - WALL MOUNTED 5 FLAT SCREEN TV 1 EA IN ELEC 10 IN ELEC 11 EA OWNER 1 CADO CABINET 1000 SLOTS 2 EA OWNER 2 CO00 (4.00) (\$42.80) (\$85.00) (\$23.142) -1.500 (85.00) (\$2.00) (\$42.80) (\$86.00) 3 EA OWNER 4 CADO CABINET 1000 SLOTS 2 EA OWNER 4 CADO CABINET 1000 SLOTS 3 EA OWNER 5 CADO CABINET 1000 SLOTS 4 ELECTRIC HAND DRYER - WALL MOUNTED 5 FLAT SCREEN TV 1 EA IN ELEC 10 MED ADDIOLAGY OR CABINET 1000 SLOTS 1 EA OWNER 2 CO00 (2.00) (\$12.00) (\$11.120) (\$11.		(\$14\$ (\$3,47\$ (\$26,653 (\$96 (\$1,087 (\$431 (\$50 (\$12,908 (\$3,086 (\$99
3 CUSTOM FABRICATED CHAIN RACKS 4 EA		(\$3,478 (\$26,653 (\$99 (\$1,087 (\$431 (\$55 (\$12,908 (\$3,086 (\$99 (\$98
## ELECTRIC HAND DRYER - WALL MOUNTED		(\$26,653 (\$99 (\$1,087 (\$431 (\$50 (\$12,906 (\$3,080 (\$99 (\$99
5 FLAT SCREEN TV 1 EA IN ELEC IN ELEC IN ELEC 6 INMATE ID CARD CABINET 1000 SLOTS 2 EA OWNER -2.000 (4.00) (\$42.80) (\$86) 7 MARKER BOARD, 4X8 1 EA (\$295.00) (\$80) -2.000 (2.00) (\$42.80) (\$43) 9 MED-MEDICAL MONITORING INFRASTRUCTURE 12 EA IN ELEC IN ELEC IN ELEC (\$42.80) (\$43) 10 MED-RADICLOGY MACHINE BUCKY (LEASED) 1 EA OWNER -2.000 (2.00) (\$42.80) (\$43) 11 MODULAR WORKSTATION 65 EA OWNER -2.000 (2.00) (\$42.80) (\$43) 12 PRIVACY CURTAIN - CEILING MOUNTED 7 EA OWNER -8.000 (\$20.00) (\$11.128) 13 PT - PVOTING HEAVY BAG WALL MOUNT 1 EA OWNER -4.000 (4.00) (\$85.60) (\$86) 14 SELF CONTAINED BREATHING APPARATUS 1 EA <t< td=""><td></td><td>(\$95 (\$1,087 (\$431 (\$50 (\$12,908 (\$3,080 (\$995 (\$95</td></t<>		(\$95 (\$1,087 (\$431 (\$50 (\$12,908 (\$3,080 (\$995 (\$95
6 INMATE ID CARD CABINET 1000 SLOTS 2 EA OWNER 7 MARKER BOARD, 4X4 3 EA (\$295.00) (\$885) -2.000 (6.00) (\$42.80) (\$128) 8 MARKER BOARD, 4X8 1 1 EA (\$360.00) (\$360) -2.000 (6.00) (\$42.80) (\$128) 9 MED-MEDICAL MONITORING INFRASTRUCTURE 11 EA IN ELEC 10 MED-RADIOLOGY MACHINE BUCKY (LEASED) 11 EA OWNER 12 EA IN ELEC 11 MED-RADIOLOGY MACHINE BUCKY (LEASED) 12 PRIVACY CURTAIN - CEILING MOUNTED 13 PT - PIVOTING HEAVY BAG WALL MOUNT 14 SELF CONTAINED BREATHING APPARATUS 15 SHELVING - ALL WELDED 65H"×36"Wx18"D 16 SHELVING - ALL WELDED 65H"×36"Wx18"D 17 TOUCHLESS AUTOMATIC STEEL OPEN 54"Hx36"Wx18"D 18 ULINE HANDS-FREE TOWEL DISPENSER 19 WALL MOUNTED IMPACT ID CARD HOLDER 11 EA OWNER 11 EA OWNER 12 EA OWNER 13 OWNER 14 SELF CONTAINED BREATHING APPARATUS 15 SHELVING - STEEL OPEN 54"Hx36"Wx18"D 16 SHELVING - STEEL OPEN 54"Hx36"Wx18"D 17 TOUCHLESS AUTOMATIC STERILLIUM DISPENSER 18 ULINE HANDS-FREE TOWEL DISPENSER 19 WALL MOUNTED IMPACT ID CARD HOLDER 11 EA OWNER 12 EA OWNER 13 OWNER 14 SELF CONTAINED IMPACT IN CONTAINED IN CONTAINE		(\$1,087 (\$431 (\$55 (\$12,908 (\$3,080 (\$99 (\$99 (\$149
7 MARKER BOARD, 4X4 3 EA (\$295.00) (\$885) -2.000 (6.00) (\$42.80) (\$128) 8 MARKER BOARD, 4X8 1 EA (\$360.00) (\$360) -2.000 (2.00) (\$42.80) (\$43) 9 MED-MEDICAL MONITORING INFRASTRUCTURE 12 EA IN ELEC IN ELEC 10 MED-RADIOLOGY MACHINE BUCKY (LEASED) 1 EA OWNER -2.000 (2.00) (\$42.80) (\$43) 11 MODULAR WORKSTATION 65 EA OWNER -8.000 (520.00) (\$171.20) (\$111.28) 12 PRIVACY CURTAIN - CEILING MOUNTED 7 EA (\$380.00) (\$2,660) -1.500 (10.50) (\$32.10) (\$22.50) 13 PT - PINOTING HEAVY BAG WALL MOUNT 1 EA OWNER 4.000 (4.00) (\$85.60) (\$86) 14 SELF CONTAINED BREATHING APPARATUS 1 EA OWNER 4.000 (4.00) (\$85.60) (\$86) 15 SHELVING - ALL WELDED 65H*x36*Wx18*D 2 EA OWNER 3.000 (5.00)		(\$1,087 (\$431 (\$55 (\$12,908 (\$3,080 (\$99 (\$99 (\$149
8 MARKER BOARD, 4X8 9 MED-MEDICAL MONITORING INFRASTRUCTURE 11 EA (\$360.00) (\$360) -2.000 (2.00) (\$42.80) (\$43) 9 MED-MEDICAL MONITORING INFRASTRUCTURE 12 EA IN ELEC IN ELEC IN ELEC 10 MED-RADIOLOGY MACHINE BUCKY (LEASED) 11 EA OWNER 12 PRIVACY CURTAIN - CEILING MOUNTED 12 PRIVACY CURTAIN - CEILING MOUNTED 13 PT - PIVOTING HEAVY BAG WALL MOUNT 14 SELF CONTAINED BREATHING APPARATUS 15 SHELVING - ALL WELDED 65H*\(\frac{1}{2}\)\(\frac{1}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\(\frac{1}{2}\)\		(\$431 (\$50 (\$12,908 (\$3,080 (\$99 (\$99 (\$149
9 MED-MEDICAL MONITORING INFRASTRUCTURE 12 EA IN ELEC 10 MED-RADIOLOGY MACHINE BUCKY (LEASED) 11 EA OWNER 2-2.000 (2.00) (\$42.80) (\$43) 11 MODULAR WORKSTATION 65 EA OWNER 2-2.000 (2.00) (\$42.80) (\$43) 12 PRIVACY CURTAIN - CEILING MOUNTED 7 EA (\$380.00) (\$2,660) -1.500 (10.50) (\$32.10) (\$225) 13 PT - PIVOTING HEAVY BAG WALL MOUNT 1 EA OWNER 4-0.00 (4.00) (\$85.60) (\$86) 14 SELF CONTAINED BREATHING APPARATUS 1 EA OWNER 4-0.00 (4.00) (\$85.60) (\$86) 15 SHELVING - ALL WELDED 65H"x36"Wx18"D 2 EA OWNER 3-0.00 (6.00) (\$64.20) (\$128) 16 SHELVING - STEEL OPEN 54"Hx36"Wx18"D 1 EA OWNER 3-0.00 (3.00) (\$64.20) (\$64.20) (\$128) 17 TOUCHLESS AUTOMATIC STERILLIUM DISPENSER 1 EA (\$127.06) (\$127) -1.000 (1.00) (\$21.40) (\$21) 18 ULINE HANDS-FREE TOWEL DISPENSER 1 EA (\$79.00) (\$79 -1.500 (1.50) (\$32.10) (\$32.10) 20 WALL MOUNTED INMATE ID CARD HOLDER 1 EA OWNER 2 -2.000 (2.00) (\$42.80) (\$43) 21 WINDOW BLINDS 3 EA (\$130.00) 22 DETENTION CELL PADDING - CORNERSTONE 1 LS (\$64.800.00)		(\$50 (\$12,908 (\$3,080 (\$98 (\$98
10 MED-RADIOLOGY MACHINE BUCKY (LEASED) 11 MODULAR WORKSTATION 12 PRIVACY CURTAIN - CEILING MOUNTED 13 PT - PIVOTING HEAVY BAG WALL MOUNT 14 SELF CONTAINED BREATHING APPARATUS 15 SHELVING - ALL WELDED 65H"x36"Wx18"D 16 SHELVING - STEEL OPEN 54"Hx36"Wx18"D 17 EA (\$380.00) 18 ULINE HANDS-FREE TOWEL DISPENSER 19 WALL MOUNTED INMATE ID CARD HOLDER 19 WALL MOUNTED BEATH ID CARD HOLDER 20 WALL MOUNTED BEATH ID CARD HOLDER 21 EA OWNER 22 DETENTION CELL PADDING - CORNERSTONE 21 LS 22 DETENTION CELL PADDING - CORNERSTONE 23 CMNER 24.000 (\$2.000		(\$12,908 (\$3,080 (\$99 (\$99 (\$149
11 MODULAR WORKSTATION 65 EA OWNER -8.000 (\$20.00) (\$171.20) (\$11,120) (\$11,120) (\$11,120) (\$11,120) (\$12.00) (\$171.20) (\$11,120) (\$11,120) (\$12.00) (\$171.20) (\$11,120) (\$11,120) (\$12.00) (\$12.00) (\$171.20) (\$11,120) (\$12.00)		(\$12,908 (\$3,080 (\$99 (\$99 (\$149
12 PRIVACY CURTAIN - CEILING MOUNTED 7 EA (\$380.00) (\$2,660) -1.500 (10.50) (\$32.10) (\$225) 13 PT - PIVOTING HEAVY BAG WALL MOUNT 1 EA OWNER 4.000 (4.00) (\$85.60) (\$86) 14 SELF CONTAINED BREATHING APPARATUS 1 EA OWNER 4.000 (6.00) (\$85.60) (\$86) 15 SHELVING - ALL WELDED 65H"x36"Wx18"D 2 EA OWNER 3.000 (6.00) (\$64.20) (\$128) 16 SHELVING - STEEL OPEN 54"Hx36"Wx18"D 1 EA OWNER 3.000 (6.00) (\$64.20) (\$128) 17 TOUCHLESS AUTOMATIC STERILLIUM DISPENSER 1 EA (\$127.06) (\$127) -1.000 (1.00) (\$21.40) (\$21) 18 ULINE HANDS-FREE TOWEL DISPENSER 1 EA OWNER 2.000 (2.00) (\$42.80) (\$43) 19 WALL MOUNTED IMMATE ID CARD HOLDER 1 EA OWNER 2.000 (2.00) (\$42.80) (\$43) (\$43) (\$120 (\$10.00)		(\$3,080 (\$99 (\$99 (\$149
14 SELF CONTAINED BREATHING APPARATUS 1 EA OWNER -4.000 (4.00) (\$85.60) (\$86) 15 SHELVING - ALL WELDED 65H"x36"Wx18"D 2 EA OWNER -3.000 (6.00) (\$64.20) (\$128) 16 SHELVING - STEEL OPEN 54"Hx36"Wx18"D 1 EA OWNER -3.000 (3.00) (\$64.20) (\$64) 17 TOUCHLESS AUTOMATIC STERILLIUM DISPENSER 1 EA (\$127.06) (\$127) -1.000 (1.00) (\$21.00) (\$21) 18 ULINE HANDS-FREE TOWEL DISPENSER 1 EA (\$79.00) (\$79) -1.500 (1.50) (\$32) 19 WALL MOUNTED INMATE ID CARD HOLDER 1 EA OWNER -2.000 (\$2.00) (\$42.80) (\$43) 20 WALL MOUNTED METAL FILE FOLDER HOLDER 1 EA OWNER -2.000 (\$2.00) (\$42.80) (\$43) 21 WINDOW BLINDS 3 EA -2.000 (\$2.00) (\$42.80) (\$43) 22 DETENTION CELL PADDING - CORNERSTONE 1 LS (\$64,800.00)		(\$99 (\$149
15 SHELVING - ALL WELDED 65H"x36"Wx18"D		(\$149
16 SHELVING - STEEL OPEN 54"Hx36"Wx18"D		
17 TOUCHLESS AUTOMATIC STERILLIUM DISPENSER 1 EA (\$127.06) (\$127) -1.000 (1.00) (\$21.40) (\$21) 18 ULINE HANDS-FREE TOWEL DISPENSER 1 EA (\$79.00) (\$79) -1.500 (1.50) (\$32.10) (\$32) 19 WALL MOUNTED INMATE ID CARD HOLDER 1 EA OWNER -2.000 (2.00) (\$42.80) (\$43) 20 WALL MOUNTED METAL FILE FOLDER HOLDER 1 EA OWNER -2.000 (2.00) (\$42.80) (\$43) 21 WINDOW BLINDS 3 EA -2.000 (2.00) (\$42.80) (\$43) 22 DETENTION CELL PADDING - CORNERSTONE 1 LS		
1		(\$74
19 WALL MOUNTED INMATE ID CARD HOLDER 1 EA OWNER -2.000 (2.00) (\$42.80) (\$43)		(\$160
20 WALL MOUNTED METAL FILE FOLDER HOLDER 1 EA OWNER -2.000 (2.00) (\$42.80) (\$43) (\$130.00)		(\$121
21 WINDOW BLINDS 3 EA (\$130.00) 22 DETENTION CELL PADDING - CORNERSTONE 1 LS (\$98,800.00) 1 LS (\$64,800.00)		(\$50
22 DETENTION CELL PADDING - CORNERSTONE 1 LS (\$98,800.00) 1 LS (\$64,800.00)	(*****)	(\$50
1 LS (\$64,800.00)	(\$390)	(\$390
	(\$98,800)	(\$98,800
	(\$64,800)	(\$64,800
	(+,)	(+,
1.5% Sales Tax Cap		(\$75
ADDS - CONTRACTOR		•
1 MB-8 1 EA \$360.00 \$360 2.000 2.00 \$42.80 \$43		\$431
2 MB-4 1 EA \$295.00 \$295 2.000 2.00 \$42.80 \$43		\$362
3 PISTOL RACK - 3 CAPACITY 5 EA \$29.00 \$145 0.500 2.50 \$10.70 \$54		\$216
4 RECESSED ENTRY WALK OFF MAT 12'x6' 1 EA \$2,376.00 \$2,376 8.000 8.00 \$171.20 \$171		\$2,717
5 TW-1 - Bobrick B-3949 Surface Mounted Combo PT Dispenser/Waste Receptacle 57 EA \$425.00 \$24,225 1.500 85.50 \$32.10 \$1,830		\$27,801
6 St. Mary Storm Water Tie in 1 LS \$55,475.00	\$55,475	\$55,475
		
Subtotal: (\$2,884) Tot. M/Hrs (572.50) Subtotal: (\$12,252)		(\$125,859
QTY Craft Wage Total Wage Fringe Total Fringe Sales Tax: 6.00% (\$173) P.T. & I 16.00% (\$1,960)		
Fringes		•
0.50 FOREMAN \$27.00 \$13.50	(2.12.2.2.1	•
1.00 CARPENTER \$25.00 \$25.00 Total Material: (\$3,057) Total Labor: (\$14,212) Total Subs:	(\$108,515)	
1.00 LABOR \$15.00 \$15.00 BACKHOE		
OPERATOR AIR HAMMER HAMMER		(\$125,859
OPERATOR AIR HAMMER HAMMER	GRAND TOTAL	(\$125,05

Activity ID	Activity Name	Orig		Pct %	Start	Finish	Total	19 2020 2
		Dur	Dur				Float	Jul A S O N D J F M A M J Jul A S O N D .
ECCF23 3	0Aug19 DBS Schedule Update							
201140	IN-SLAB PLUMBING B 2ND LVL	8	4	25%	29-Aug-19 A	05-Sep-1	9 -60	IN-SLAB PLUMBING B 2ND LVL
200840	SLAB ON DECK B 2ND LVL	10	10	0%	06-Sep-19	19-Sep-1	9 -60	SLAB ON DECK'B 2ND LVL
200850	SLAB ON DECK B 3RD LVL	10	10	0%	20-Sep-19	03-Oct-1	9 -60	SLABION DECK BI3RD LVL
263200	CMU WALLS B2 (1/2)	11	11	0%	04-Oct-19	21-Oct-1	9 -60	CMU WALLS B2 (1/2)
253225	DUCTWORK B2	21	21	0%	22-Oct-19	20-Nov-1	9 -60	DUCTWORK B2
253220	HYDRONIC PIPING B2	21	21	0%	21-Nov-19	20-Dec-1	9 -60	HYDRONIC PIPING B2
253420	HYDRONIC PIPING B3	13	13	0%	23-Dec-19	10-Jan-2	.0 -60	HYDRONIC PIPING B3
253020	HYDRONIC PIPING B1	21	21	0%	13-Jan-20	11-Feb-2	.0 -60	HYDRONIC PIPING B1
291005	CHILLED WATER - PUMP START-UP D1	2	2	0%	12-Feb-20	13-Feb-2	.0 -60	□ CHILLED WATER - PUMP, START: UP D1
291035	HEATING WATER - PUMP START-UP D1	2	2	0%	12-Feb-20	13-Feb-2	.0 -60	□ HEATING WATER - PUMP START-UP D1
292600	AIR SIDE EQUIPMENT START-UP A1	2	2	0%	14-Feb-20	18-Feb-2	20 -60	■ AIR SIDE EQUIPMENT START-UP AT
241850	PULL SECURITY CABLES A1	20	20	0%	19-Feb-20	17-Mar-2	20 -60	PULL SECURITY CABLES A1
244681	PULL SECURITY CABLES A2	20	20	0%	18-Mar-20	14-Apr-2	0 -60	PULL SECURITY CABLES A2
241485	PULL SECURITY CABLES C1	20	20	0%	15-Apr-20	12-May-2	20 -60	PULL SECURITY: CABLES C1
241515	PULL SECURITY CABLES C1M	15	15	0%	13-May-20	03-Jun-2	20 -60	PULL SEGURITY CABLES C
241490	INSTALL SECURITY DEVICES C1	13	13	0%	04-Jun-20	22-Jun-2	20 -60	■ INSTALL SECURITY DEVI
241520	INSTALL SECURITY DEVICES C1M	10	10	0%	23-Jun-20	07-Jul-2	0 -60	■ INSTALL SECURITY DE
241976	SECURITY ELECTRONICS ONSITE DEMO	8	8	0%	08-Jul-20	17-Jul-2	0 -60	■ SECURITY ELECTRON
241965	SECURITY ELECTRONICS COMMISSIONING	15	15	0%	20-Jul-20	07-Aug-2	.0 -60	➡ SECURITY ELECTR
241970	OWNER SECURITY ELECTONICS ACCEPTANCE TEST	10	10	0%	10-Aug-20	21-Aua-2	-60	■ OWNER SECURI
289999	** SUBSTANTIAL COMPLETION (28May20) **	0	0	0%		21-Aug-2	0* -85	◆ ** \$UB\$TANTIAL
999997	CERTIFICATION OF COMPLETION	0	0	0%		21-Aug-2	-85	◆ CERTIFICATION
299000	CLOSEOUT DOCUMENTATION	61	61	0%	22-Aug-20	21-Oct-2	0 -85	CLOSEO
999999	* FINAL COMPLETION (28Jul20) *	0	0	0%		21-Oct-20	O* -85	◆ * FINAL C
E	CCF23 30Aug19 DBS Schedule Update	D/B New Escambia (Pen	County sacola		onal Facility	E	CCF23	Page 1 of 1 03-Sep-19 13:55 * Longest Path
								Data Date: 30-Aug-19



New Escambia County Correctional Facility

PD 16-17.004

Monthly Project Report August 2019

Table of Contents

1.0 Progress Summary	3
2.0 Construction Progress	
3.0 Design Build Entity Schedule	
4.0 Design Status	
5.0 Subcontractor Procurement	
6.0 Design-Build Entity's Safety Program	
7.0 Disputes and Claims	
8.0 Look Ahead Task List	
9.0 Daily Log	

1.0 Progress Summary

ITEM	Description	COMMENTS
Original Contract Sum	\$132,445,243.00	
Change Order 1:	(-\$455,530.50)	ODP Change Order deduct for auger cast pile grout.
Change Order 2:	(\$-360.00)	Mathematical error with Alternate Number 5.
Change Order 3:	(-\$147,455.28)	ODP Change Order deduct for auger cast pile rebar.
Change Order 4:	(-\$28,769.30)	ODP Change Order deduct for additional auger cast pile rebar.
Change Order 5:	(-\$2,092,095.52)	ODP Change Order deduct for CIP Concrete and Rebar, Laundry Equipment, and Bi-Folding Doors.
Change Order 6:	(-\$463,697.91)	ODP Change Order deduct for Site Utility Piping and Structures.
Change Order 7:	(-\$32,731.48)	ODP Change Order deduct for Underground Electrical Raceways.
Change Order 8:	(-\$48,746.02)	ODP Change Order deduct for additional auger cast pile grout.
Change Order 9:	(-\$169,758.74)	ODP Change Order deduct for asphalt paving and corrections to existing POs.
Change Order 10:	(-\$9,005,200.12)	ODP Change Order deduct for structural steel, cell walls, hollow metal doors, door hardware and plumbing materials.
Change Order 11:	(-\$47,141.00)	ODP Change Order deduct for additional plumbing materials.
Change Order 12:	(-\$4,380,132.83)	ODP Change Order deduct for mechanical equipment, commercial HM and hardware, security glazing, and security electronics.
Change Order 13:	(-\$5,000,000.00)	Lump Sum ODP Deduct.
Change Order 14:	(-\$5,000,000.00)	Lump Sum ODP Deduct
Change Order 15:	(-10,000,000.00)	
Adjusted Contract Sum	\$95,573,624.30	
Pending Change Order Request/Claims	NONE	
Original Date of Substantial Completion	May 28, 2020	

Forecast Date of	August 22, 2020	New Schedule to Follow at a later date.
Substantial Completion		

2.0 Construction Progress

The month of August 2019 Wgi/Caddell has Completed the erection of structural steel and decking at Area B, decking above cells at Area C pod I, mechanical mezzanine on levels 3 and 4 of Area A, and erected stair C at Area B. We placed reinforcement and concrete at roof level of Area B, mechanical mezzanine of level 3 Area A, slab on grade at Area D kitchen area 90%, and cell mezzanines of level 3 and 4 of Area C pods C and H.

We have completed juvenile cells of level 2 Area D, setting cells level 2 of Area C, mezzanine cells of Area C pods C and setting pod H, and setting security frames at dayrooms for Area C levels 3 and 4 and also mini dorm frames on level 3 and 4 of Area A.

Installing hydronic piping at Area D mechanical room at chillers, installed ductwork at level 1 Area C, level 2, 3, & 4 of Area A, also at Area D level 2. Completed underground plumbing at Area A, and overhead plumbing at levels 2, 3, and 4 of Area's A, C, and D.

Continue to place insulation and lightweight concrete at roof of Area D second level and prepping roof level of elev. 154.00. Installed base coat of roofing material on low roof of Area D. Started fire proofing of structural steel level 1, level 2 of Area D.

Continue to install site storm water manholes and piping S-3 to S-7.

3.0 Design Build Entity Schedule

See attached Progress Schedule. (To Come at Later Date)

4.0 Design Status

Contract Deliverables:

- Supplemental Instruction 021-Issued August 9, 2019
- Supplemental Instruction 022-Issued August 23, 2019

Areas of Concern:

NONE

Actions and Approvals Needed:

NONE

Recommendations:

NONE

5.0 Subcontractor Procurement

- Eder Flag
- InPro Corporation
- Bill Burch Building Sales
- Wilson Kitchens, Inc
- Nystrom, Inc
- AP Sound, Inc
- Kataga dba Builder Blinds of Northwest Florida

6.0 Design-Build Entity's Safety Program

No incidents were recorded for the month of August 2019.

7.0 Disputes and Claims

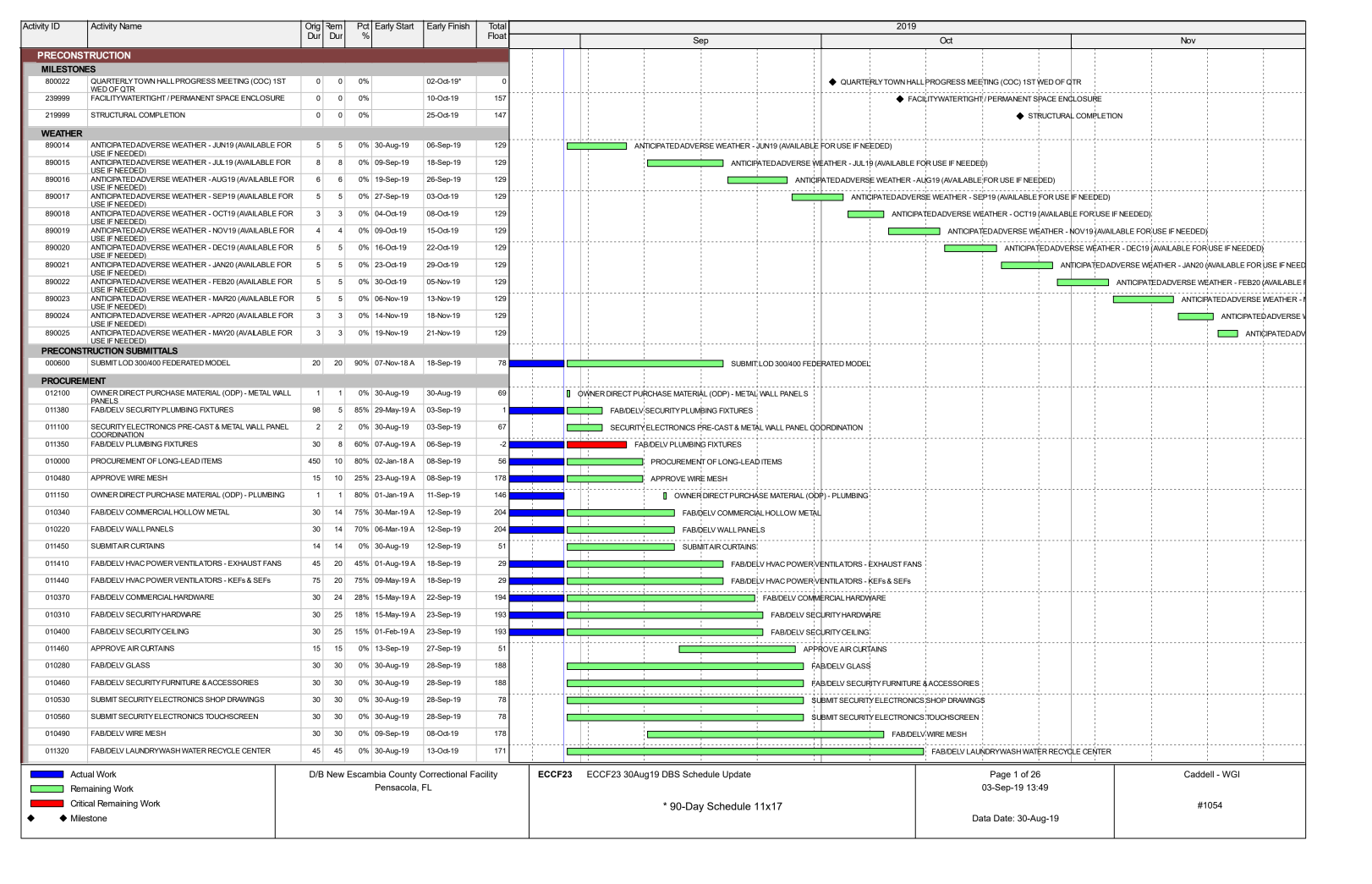
No disputes or claims were filed in the month of August 2019.

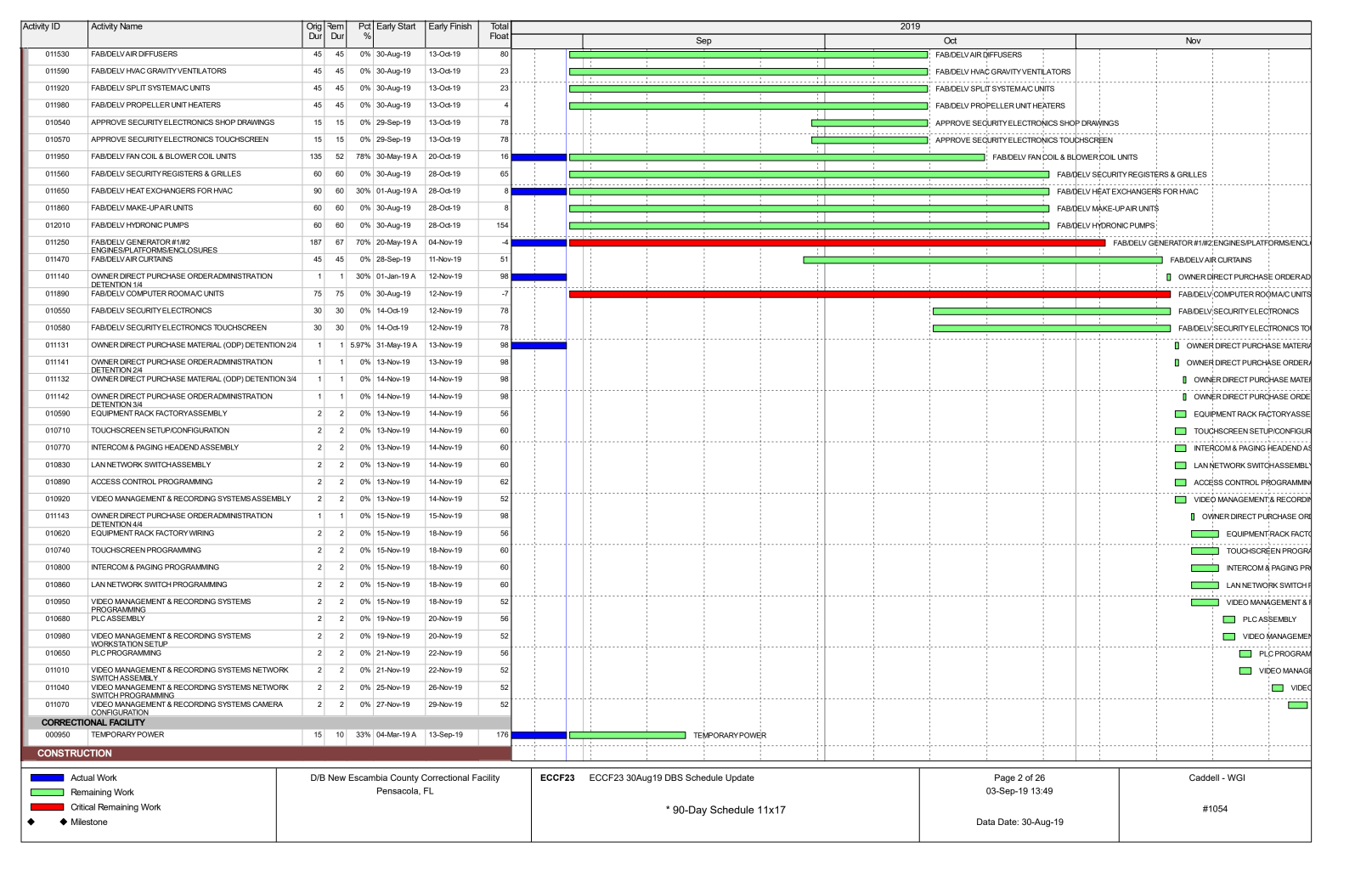
8.0 Look Ahead Task List

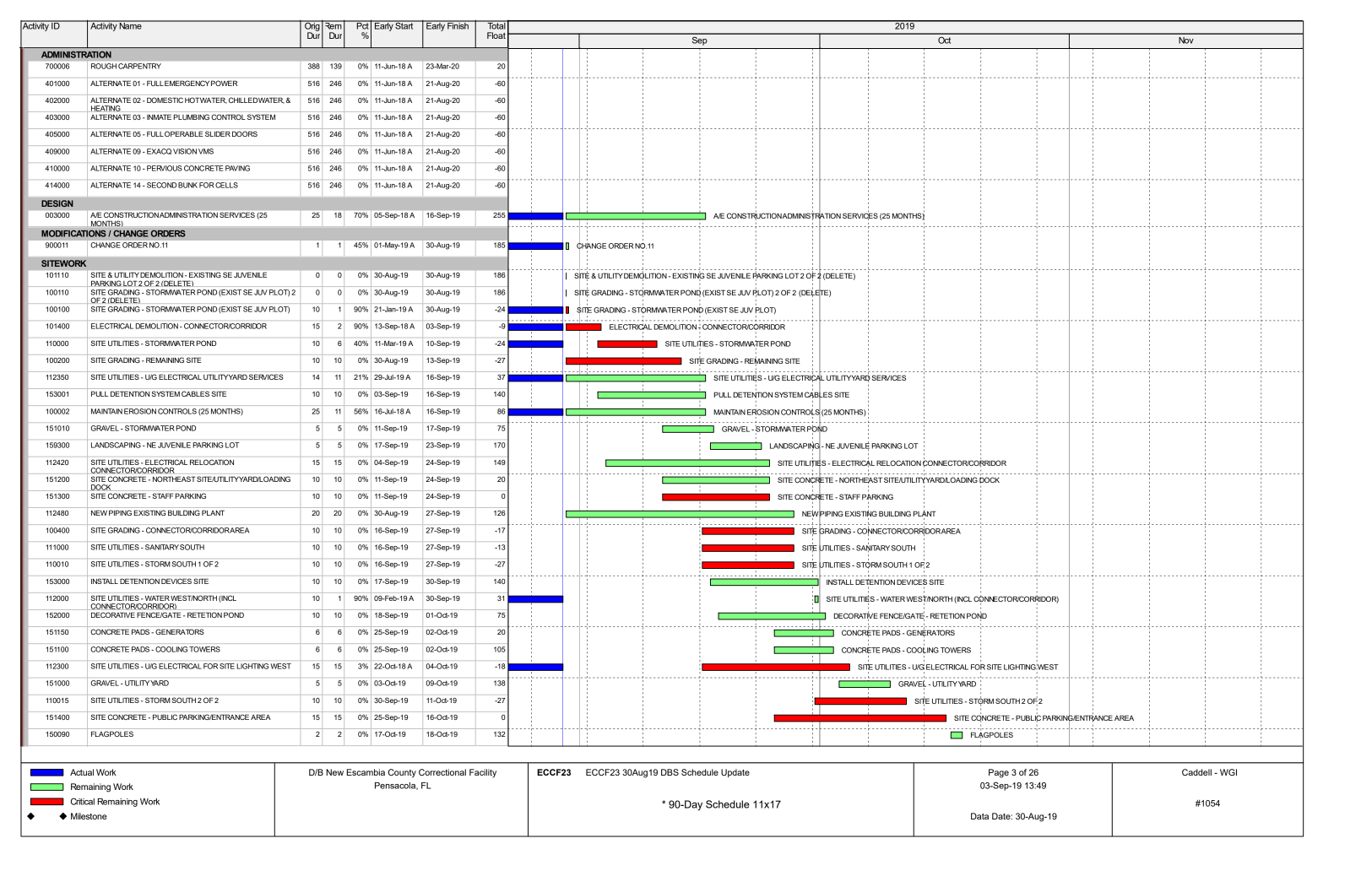
See attached 90-day Look Ahead Schedule. (To follow at later date)

9.0 Daily Log

See attached Daily Logs for the month of August 2019.







ctivity ID	Activity Name		Rem	Pct Early Start	Early Finish	Total		2019	
		\perp	Dur	%		Float	Sep	Oct	Nov
150092	BIKE RACK	2	2	0% 17-Oct-19	18-Oct-19	132		■ BIKE RACK	
158000	FRP CANTILEVER WALL - ROADS/DRIVES SITE NORTH	15	15	0% 30-Sep-19	21-Oct-19	47		FRP CANTILEVER WALL - ROAL	
111010	SITE UTILITIES - SANITARY EAST	15	15	0% 30-Sep-19	21-Oct-19	-13		SITE UTILITIES - SANITARY EAS	
112460	COOLING TOWER	15	15	0% 03-Oct-19	24-Oct-19	105		COOLING TOWER	
110020	SITE UTILITIES - STORM NORTH (INCL CONNECTOR/CORRIDOR) 1 OF 2	10	9	10% 29-Jul-19 A	25-Oct-19	-27		SITE UTILITIES - STO	RM NORTH (INCL CONNECTOR/CORRIDOR) 1 OF 2
112470	DEMO EXISTING BUILDING PLANT	20	20	0% 30-Sep-19	28-Oct-19	126			NG BUILDING PLANT
112310	SITE UTILITIES - U/G ELECTRICAL FOR SITE LIGHTING EAST	15	15	0% 07-Oct-19	28-Oct-19	-18		SITE UTILITIES	- U/G ELECTRICAL FOR SITE LIGHTING EAST
112380	SITE UTILITIES - U/G ELECTRIC NORTH (BY GULF POWER)	20	20	0% 30-Sep-19	28-Oct-19	-12			- U/G ELECTRIC NORTH (BY GULF POWER)
151500	SITE CONCRETE - FACILITY VEHICLE PARKING	10	10	0% 17-Oct-19	30-Oct-19	10		\$ITE CON	ICRETE - FACILITY VEHICLE PARKING
150080	SITE BOLLARDS	5	5	0% 31-Oct-19	06-Nov-19	119			SITE BOLLARDS
110025	SITE UTILITIES - STORM NORTH (INCL	10	10	0% 28-Oct-19	08-Nov-19	-27			SITE UTILITIES - STORM NORTH (INCL CONNEC
112390	CONNECTOR/CORRIDOR) 2 OF 2 SITE UTILITIES - BLDG & FIRE PUMP TRANSFORMERS (BY	10	10	0% 29-Oct-19	12-Nov-19	-12			SITE UTILITIES - BLDG & FIRE PUMP 1
112430	GULF POWER) GENERATORS - UTILITY YARD	5	5	0% 05-Nov-19	12-Nov-19	-2			GENERATORS - UTILITY YARD
150200	CURB & GUTTER - STAFF PARKING LOT	10	10	0% 29-Oct-19	12-Nov-19	-18			CURB & GUTTER - STAFF PARKING LO
158200	FRP CONC GRAVITY WALL - ROAD SITE WEST	15	15	0% 22-Oct-19	12-Nov-19	55			FRP CONÇ GRAVITY WALL - ROAD SIT
150300	CURB & GUTTER - PUBLIC PARKING LOT	10	10	0% 13-Nov-19	26-Nov-19	-18			CUI
150250	ASPHALT - STAFF PARKING LOT	15	15	0% 13-Nov-19	04-Dec-19	32			
112445	SITE UTILITIES - HYDRONICS (2/2)	20	20	0% 12-Nov-19	10-Dec-19	72			
150400	CURB & GUTTER - SPECIAL FEATURES PARKING LOT		10		11-Dec-19	-18			_
112330	SITE UTILITIES - UNDERSLAB ELECTRICAL MAIN	26	26	0% 12-Nov-19	18-Dec-19	-27			
150350	SWITCHGEAR ASPHALT - PUBLIC PARKING LOT	15			18-Dec-19	22			
	ONAL FACILITY	, , ,		070 27 1107 10	10 200 10				
220000	EXTERIOR BUILDING FINISHES (PCST/MTL PNL/C.WALL)	1	1	0% 30-Aug-19	30-Aug-19	185	EXTERIOR BUILDING FINISHES (PCST/MTL PNL/C.WALL) (DELETE)		
200783	(DELETE) FRP SOD C3 WEST POD C	5	1	82% 02-Jul-19 A	30-Aug-19	-28	■ FRP SOD C3 WEST POD C		
260600	CMU WALLS C1 (1/2)	13	1	92% 24-Jul-19 A	30-Aug-19	74	MU WALLS C1 (1/2)		
261600	CMU WALLS D4	6	1	83% 08-Jul-19 A	30-Aug-19	8	CMU WALLS D4		
262400	CMU WALLS A2	6	1	83% 26-Jun-19 A	30-Aug-19	-5	CMU WALLS A2		
261215	CMU WALLS D2 (3/3)	6	1	83% 04-Jun-19 A	30-Aug-19	-8	CMU WALLS D2 (3/3)		
244420	INSTALL SECURITY/COMMERCIAL FRAMES - MASONRY D2	5	1	90% 23-May-19 A	30-Aug-19	73	I INSTALL SECURITY/COMMERCIAL FRAMES - MASONRY D2 COMMON AREA		
244455	COMMON AREA INSTALL SECURITY/COMMERCIAL FRAMES - MASONRY A3	3	1	66% 15-Jun-19 A		65	I INSTALL SECURITY/COMMERCIAL FRAMES - MASONRY A3 POD G		
243045	POD G INSTALL SECURITY/COMMERCIAL FRAMES - MASONRY A4	4		75% 30-May-19 A		31	I INSTALL SECURITY/COMMERCIAL FRAMES - MASONRY A4 POD L		
244515	POD L INSTALL SECURITY/COMMERCIAL FRAMES - MASONRY A2	5		80% 26-Jun-19 A		74	INSTALL SECURITY/COMMERCIAL FRAMES - MASONRY A2		
252405	AG SANITARY/STORM IN-WALLA2	7	1	85% 08-Jul-19 A	30-Aug-19	_			
252415	DOMESTIC WATER IN-WALL A2	8	1	87% 08-Jul-19 A	30-Aug-19	54	DOMESTIC WATER IN-WALLA2		
244470	INSTALL SECURITY/COMMERCIAL FRAMES - MASONRY A3	3		66% 03-Jul-19 A	03-Sep-19	74	DOMESTIC WATER IN-WALLAZ II INSTALL SECURITY/COMMERCIAL FRAMES - MASONRY A3 POD F		
	PODF				·		I INSTALL SECURITY/COMMERCIAL FRAMES MASONRY A3 PODIF		
243060	INSTALL SECURITY/COMMERCIAL FRAMES - MASONRY A4 POD K			75% 02-Jul-19 A	03-Sep-19	31			
240480	INSTALL STEEL CELLWALL PANELS C3M POD C EAST	10		90% 06-Aug-19 A	·	31	I INSTALL STEEL CELL WALL PANELS C3M POD C EAST		
244385	WIRE MESH @ BREAKROOM D3	2			03-Sep-19	162	WIRE MESH @ BREAKROOM D3		
244096	INSTALL MINI DORM CELL FRONTS A3 POD F	7		71% 13-Aug-19 A	·	-8	INSTALL MINI DORM CELL FRONTS A3 POD F		
251710	FIRE SPRINKLER PIPING D3	2			03-Sep-19	78	FIRE SPRINKLER PIPING D3		
252200	AG SANITARY/STORMA3	17		88% 17-Jul-19 A	03-Sep-19				
251410	HYDRONIC PIPING D3	10	2	80% 10-Jun-19 A	03-Sep-19	27	HYDRONIC PIPING D3		
Act	ual Work	D/R	New	Escambia County	Correctional F	acility	ECCF23 30Aug19 DBS Schedule Update	Page 4 of 26	Caddell - WGI
	maining Work	טיט	14044	Pensacola,		_ Jy	223. 24 200. 20 00. ag 10 000 00100010 0puate	03-Sep-19 13:49	Jagadii Wol
	ical Remaining Work						* 90-Day Schedule 11x17		#1054
♦ Mile	- I						oo bay conclude Tixii	Data Date: 30-Aug-19	

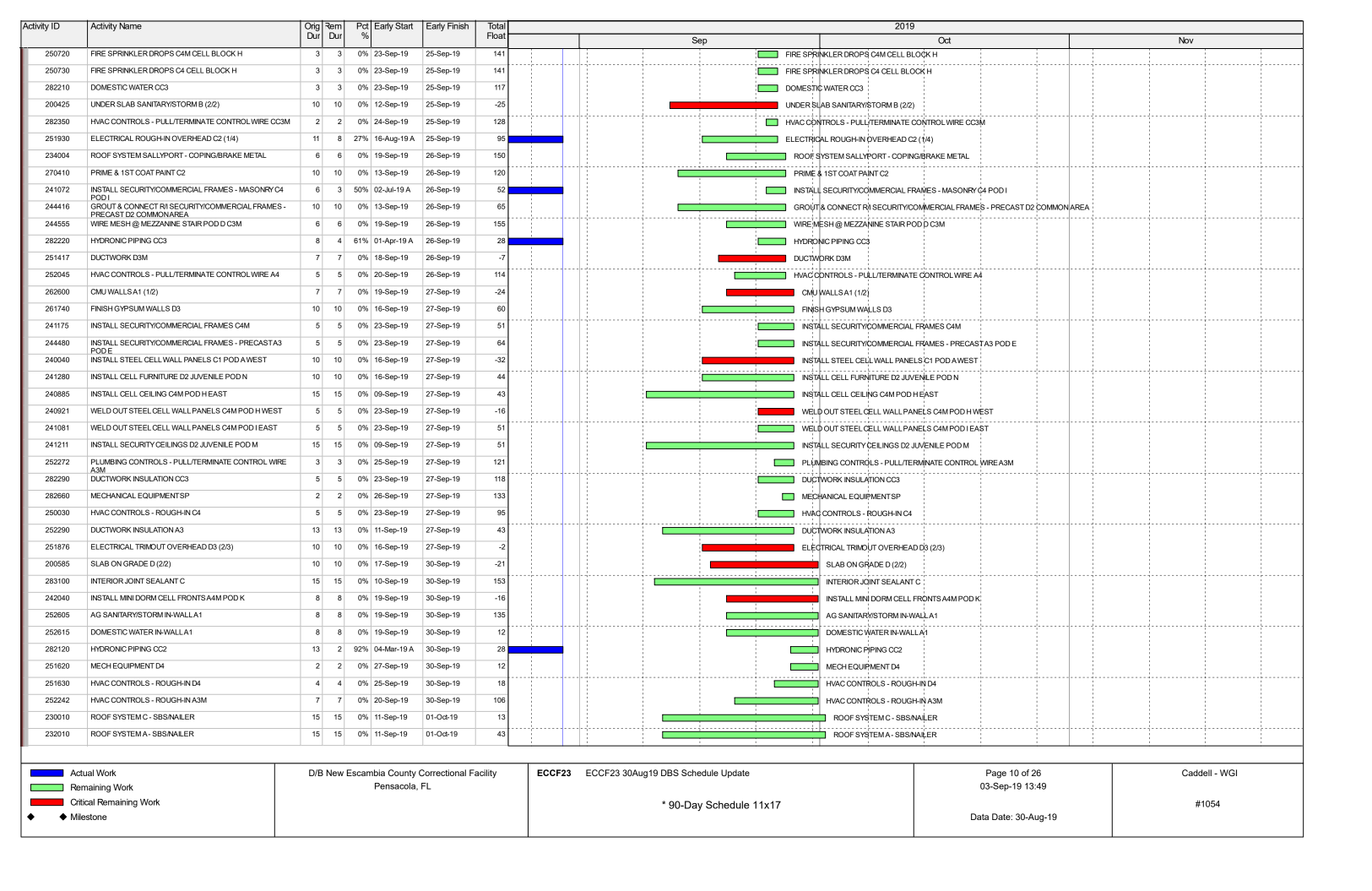
ctivity ID	Activity Name	Orig Rem		arly Finish Total		2019		
		Dur Du		Float	Sep	Oct		Nov
251216	DUCTWORK D2 (2/2)			3-Sep-19 -7	DUCTWORK D2 (2/2)			
251835	ELECTRICAL ROUGH-IN OVERHEAD D4 (1/4)	11 2	81% 02-Aug-19 A 03	3-Sep-19 78	ELECTRICAL ROUGH-IN OVERHEAD D4 (1/4)			
200930	POUR PAN STAIRS B C	3 3	0% 30-Aug-19 04	1-Sep-19 56	POUR PAN STAIRS B C			
200970	POUR SWITCHBACK STAIRS A	3 3	0% 30-Aug-19 04	1-Sep-19 31	POUR SWITCHBACK STAIRS A			
262005	CMU WALLS A4 (2/2)	12 3	75% 14-Jun-19 A 04	1-Sep-19 19	CMU WALLS A4 (2/2)			
200782	INSTALL METAL DECK C3 EAST POD D	2 2	0% 03-Sep-19 04	1-Sep-19 -28	INSTALL METAL DECK C3 EAST POD D			
200821	INSTALL METAL DECKA4 POD L	3 3	0% 30-Aug-19 04	1-Sep-19 -16	INSTALL METAL DECKA4 POD L			
200811	INSTALL METAL DECKA3 POD G	3 3	0% 30-Aug-19 04	1-Sep-19 1	INSTALL METAL DECKAS POD G			
244485	INSTALL SECURITY/COMMERCIAL FRAMES - MASONRY A3 POD E	4 1	75% 08-Jul-19 A 04	1-Sep-19 81	I INSTALL SECURITY/COMMERCIAL FRAMES - MASONRY A3 POD B	=		
243075	INSTALL SECURITY/COMMERCIAL FRAMES - MASONRY A4 POD J	4 1	75% 08-Jul-19 A 04	1-Sep-19 31	I INSTALL SECURITY/COMMERCIAL FRAMES - MASONRY A4 POD J	J		
244510	INSTALL SECURITY/COMMERCIAL FRAMES - PRECASTA2	5 2	2 60% 02-Jul-19 A 04	1-Sep-19 72	INSTALL SECURITY/COMMERCIAL FRAMES - PRECASTA2			
251700	FIRE SPRINKLER PIPING D4	2 2	9 0% 03-Sep-19 04	1-Sep-19 95	FIRE SPRINKLER PIPING;D4			
252465	PLUMBING CONTROLS - ROUGH-IN IN-WALL A2	3 3	0% 30-Aug-19 04	1-Sep-19 144	PLUMBING CONTROLS - ROUGH-IN IN-WALLA2			
251265	DUCTWORK INSULATION D2	16 1	95% 17-Jul-19 A 04	1-Sep-19 -5	■ DUCTWORK INSULATION D2			
252420	HYDRONIC PIPING A2	13 2	2 80% 19-Jul-19 A 04	1-Sep-19 32	HYDRONIC PIPING A2			
200410	UNDER SLAB ELECTRICAL A	14 3	80% 06-Aug-19 A 04	1-Sep-19 -24	UNDER SLAB ELECTRICALA			
201340	IN-SLAB ELECTRICAL B 2ND LVL	5 3	3 25% 29-Aug-19 A 04	1-Sep-19 -59	IN-SLAB ELECTRICAL B 2ND LVL			
240472	INSTALL SECURITY/COMMERCIAL FRAMES - MASONRY C3	6 2	e 66% 01-May-19 A 05	5-Sep-19 72	INSTALL SECURITY/COMMERCIAL FRAMES - MASONRY C3 POI	DC		
244350	POD C WIRE MESH @ BREAKROOM D4	2 2	2 0% 04-Sep-19 05	5-Sep-19 165	WIRE MESH @ BREAKROOM D4			
241271	WELD OUT STEEL CELL WALL PANELS D2 JUVENILE POD N	l 8 4	50% 10-Jul-19 A 05	5-Sep-19 70	WELD OUT STEEL CELL WALL PANELS D2 JUVENILE POD N			
201140	IN-SLAB PLUMBING B 2ND LVL	8 4	25% 29-Aug-19 A 05	5-Sep-19 -60	IN-SLAB PLUMBING B 2ND LVL			
251260	PLUMBING INSULATION D2	15 4	_	5-Sep-19 -6	PLUMBING INSULATION D2			
251407	DOMESTIC WATER D3M	4 4	_	5-Sep-19 -3	DOMESTIC WATER D3M			
252485	PLUMBING INSULATION IN-WALL A2			5-Sep-19 54				
251202	AG SANITARY/STORM D2 (2/2)			5-Sep-19 33	AG SANITARY/STORM D2 (2/2)			
253911	ELECTRICAL ROUGH-IN IN-WALLA 2 (2/2)			5-Sep-19 115	ELECTRICAL ROUGH-IN IN-WALLA2 (2/2)			
200789	FRP SOD C4 EAST POD I			6-Sep-19 -5	FRP SOD C4 EAST POD I			
262205	CMU WALLS A3 (2/2)			6-Sep-19 -11	CMU WALLS A3 (2/2)			
210400	PAN STAIRS B B	5 5		6-Sep-19 51	PAN STAIRS B B			
210410	PAN STAIRS B D	5 5	-	6-Sep-19 51	PAN STAIRS B D			
			_					
200822	INSTALL METAL DECKA4 POD K	2 2	·	S-Sep-19 -13	INSTALL METAL DECKAA POD K			
200812	INSTALL METAL DECKA3 POD F	2 2	·	S-Sep-19 4	INSTALL METAL DECKA3 POD F			
234000	ROOF SYSTEM SALLYPORT - INSULATION OR LWIC	5 5	_	S-Sep-19 52	ROOF SYSTEM SALLYPORT - INSULATION OR LWIC			
235300	FOUR FOLD SALLYPORT DOORS (4 EA)	5 5	_	S-Sep-19 168	FOUR FOLD SALLYFORT DOORS (4 EA)			
261720	FRAME GYPSUM WALLS D3	5 5	-	S-Sep-19 60	FRAME GYPSUM WALLS D3			
220020	EXTERIOR SHEATHING D3M JUVENILE POP-UP 1	5 5	_	65 Sep-19	EXTERIOR SHEATHING D3M JUVENILE POP-UP 1			
244405	INSTALL SECURITY/COMMERCIAL FRAMES - PRECAST D4	5 5	_	60 S-Sep-19	INSTALL SECURITY/COMMERCIAL FRAMES - PRECAST D4			
240880	INSTALL STEEL CELL WALL PANELS C4M POD H EAST	10 5	5 50% 26-Aug-19 A 06	6-Sep-19 -16	INSTALL STEEL CELL WALL PANELS C4M POD H EAST			
244141	INSTALL MINI DORM CELL FRONTS A3 POD E	7 3	57% 16-Aug-19 A 06	6-Sep-19 -8	INSTALL MINI DORM CELL FRONTS A3 POD E			
250760	FIRE SPRINKLER DROPS C3M CELL BLOCK C	3 3	0% 04-Sep-19 06	6-Sep-19 154	FIRE SPRINKLER DROPS C3M CELL BLOCK C			
250770	FIRE SPRINKLER DROPS C3 CELL BLOCK C	3 3	0% 04-Sep-19 06	6-Sep-19 154	FIRE SPRINKLER DROPS C3 CELL BLOCK C			
	L. W. J.	5/5			F00F00 F00F00 001 10 F00 0 1 1 1 1 1 1 1	I	D 5 . (22	0 11 11 112
	tual Work	D/B Nev	v Escambia County Cor Pensacola, FL	rectional Facility	ECCF23 ECCF23 30Aug19 DBS Schedule Update		Page 5 of 26 03-Sep-19 13:49	Caddell - WGI
	maining Work tical Remaining Work		i chisacola, FL		* 00 Day Cala dula 44:47		00 00p 10 10.70	#1054
	estone				* 90-Day Schedule 11x17		Data Date: 30-Aug-19	#1054
→ 141111								

		Dur Dur	Pct Early Start %	, l	Float		Son	Oct	Nov	
251245	PLUMBING CONTROLS - ROUGH-IN D2	5 5	0% 30-Aug-19	06-Sep-19	-12	;	Sep PLIJMBING CONTROLS - ROUGH-IN D2	Oct	Nov	-
252057	PLUMBING CONTROLS - ROUGH-IN A4M	5 5		06-Sep-19	117		PLUMBING CONTROLS - ROUGH-IN A4M			1
				·						i ! !
251220	MECH EQUIPMENT D2	5 5		06-Sep-19	22		MECH EQUIPMENT D2			
251270	HYDRONIC PIPING INSULATION D2	12 5		06-Sep-19	-7		HYDRONIC PIPING INSULATION D2			1
260400	CMU WALLS C2	6 6		09-Sep-19	104		CMU WALLS C2			1
210320	MEZZANINE STAIR C	6 6	0% 30-Aug-19	09-Sep-19	28		MEZZANINE STAIR C			!
240871	INSTALL SECURITY/COMMERCIAL FRAMES - PRECAST C4 POD H	8 6	25% 01-Jul-19 A	09-Sep-19	63	!	INSTALL SECURITY/COMMERCIAL FRAMES - PRECAST C4 POD H			!
252765	FIRE SPRINKLER PIPING CELLA3M BLOCK F	6 6	0% 30-Aug-19	09-Sep-19	87		FIRE SPRINKLER PIPING CELL A3M BLOCK F			
251445	PLUMBING CONTROLS - ROUGH-IN D3	1 1	0% 09-Sep-19	09-Sep-19	72	:	PLUMBING CONTROLS - ROUGH-IN D3			
251402	AG SANITARY/STORM D3M	2 2	0% 06-Sep-19	09-Sep-19	33		AG SANITARY/STORM D3M			
252410	DOMESTIC WATER OVERHEAD A2	17 5	85% 19-Jul-19 A	09-Sep-19	23		DOMESTIC WATER OVERHEADA2			
252460	PLUMBING CONTROLS - ROUGH-IN OVERHEAD A2	5 5	0% 03-Sep-19	09-Sep-19	141		PLUMBING CONTROLS - ROUGH-IN OVERHEAD 42			
230000	ROOF SYSTEM C - INSULATION OR LWIC	7 7	0% 30-Aug-19	10-Sep-19	0	_	ROOF SYSTEM C - INSULATION OR LWIC			
232000	ROOF SYSTEM A- INSULATION OR LWIC	7 7	0% 30-Aug-19	10-Sep-19	43		ROOF SYSTEM A - INSULATION OR LWIC			
262780	FRAME GYPSUM WALLS A3M	2 2	0% 09-Sep-19	10-Sep-19	81	1	FRAME GYPSUM WALLS A3M			
240775	INSTALL SECURITY/COMMERCIAL FRAMES C3M	5 5	0% 04-Sep-19	10-Sep-19	74		INSTALL SECURITY/COMMERCIAL FRAMES Ç3M			
240481	WELD OUT STEEL CELL WALL PANELS C3M POD C EAST	5 5	0% 04-Sep-19	10-Sep-19	31		WELD OUT STEEL CELL WALL PANELS C3M P D C EAST			
251460	PLUMBING INSULATION D3	3 3	·	10-Sep-19	13		PLUMBING INSULATION D3			
282330	DUCTWORK CC3M	7 7	·	10-Sep-19	28		DUCTWORK CC3M			
282530	DUCTWORK CC4M	7 7		10-Sep-19	32		DUCTWORK CC4M			
250410	HYDRONIC PIPING C2	15 7		10-Sep-19			HYDRONIC PIPING C2			
251420	MECH EQUIPMENT D3	2 2	·	10-Sep-19	22		MECH EQUIPMENT D3			1
251470	HYDRONIC PIPING INSULATION D3	5 5	· .	10-Sep-19	51		HYDRONIC PIPING INSULATION D3			1
251610	HYDRONIC PIPING D4	10 5	50% 02-Aug-19 A	10-Sep-19	29		HYDRONIC PIPING D4			
252225	DUCTWORK A3	15 2	86% 05-Aug-19 A	10-Sep-19	-11		DUCTWORK A3			
252042	HVAC CONTROLS - ROUGH-IN A4M	7 7	0% 30-Aug-19	10-Sep-19	106		HVAC CONTROLS - ROUGH-IN A4M			
252421	HYDRONIC PIPING INSULATION A2	8 4	50% 17-Jul-19 A	10-Sep-19	32	1	HYDRONIC PIPING INSULATION A2			
200910	POUR PAN STAIRS B B	3 3	0% 09-Sep-19	11-Sep-19	51		POUR PAN STAIRS B B			
200920	POUR PAN STAIRS B D	3 3	0% 09-Sep-19	11-Sep-19	51	:	POUR PAN STAIRS B D			
200784	FRP SOD C3 EAST POD D	5 5	0% 05-Sep-19	11-Sep-19	-28		FRP SOD C3 EAST POD D			
200824	FRP SODA4 POD L	5 5	0% 05-Sep-19	11-Sep-19	-16		FRP SODA4 POD L			
200814	FRP SODA3 POD G	5 5	0% 05-Sep-19	11-Sep-19	1	1 1 1	FRP SODA3 POD G			
200823	INSTALL METAL DECKA4 POD J	3 3	0% 09-Sep-19	11-Sep-19	-8	1 1 1	INSTALL METAL DECKA4 POD J			1 1 1
200813	INSTALL METAL DECKA3 POD E	3 3	0% 09-Sep-19	11-Sep-19	8		INSTALL METAL DECKA3 POD E			
244395	INSTALL SECURITY/COMMERCIAL FRAMES - PRECAST D3		40% 13-May-19 A	· .	60	1	INSTALL SECURITY/COMMERCIAL FRAMES - PRECASTD3			
241071	INSTALL SECURITY/COMMERCIAL FRAMES - PRECAST C4			11-Sep-19	63		INSTALL SECURITY/COMMERCIAL FRAMES - PRECASTC4 POD I			1 1 1
243040	POD I INSTALL SECURITY/COMMERCIAL FRAMES - PRECASTA4			11-Sep-19	19		INSTALL SECURITY/COMMERCIAL FRAMES - PRECASTA4 POD L			
244511	POD L GROUT & CONNECT R/I SECURITY/COMMERCIAL FRAMES -	5 5		11-Sep-19	116	1 1 1	GROUT & CONNECT R/I SECURITY/COMMERCIAL FRAMES - PRECAST A4 POD L	- 10		i 1 1
	PRECASTA2		·	· .		1 1 1		ne		!
251600	AG SANITARY/STORM D4	2 2	·	11-Sep-19	33		☐ AG SANITARY/STORM D4		<u> </u>	
200420	UNDER SLAB SANITARY/STORM B (1/2)			11-Sep-19	-25	!	UNDER SLAB SANITARY/STORM B (1/2)			1
251447	PLUMBING CONTROLS - ROUGH-IN D3M	2 2	0% 10-Sep-19	11-Sep-19	72	1	PLUMBING CONTROLS - ROUGH-IN D3M			
Ad	tual Work	D/R New	Escambia County Co	orrectional Fa	cility	ECCF23	ECCF23 30Aug19 DBS Schedule Update	Page 6 of 26	Cadde	I - WGI
	maining Work	D,D NOW	Pensacola, F					03-Sep-19 13:49	Jadde	
	tical Remaining Work		,				* 90-Day Schedule 11x17		#10	154
	estone						oo bay oonoddio Tixtii	Data Date: 30-Aug-19		

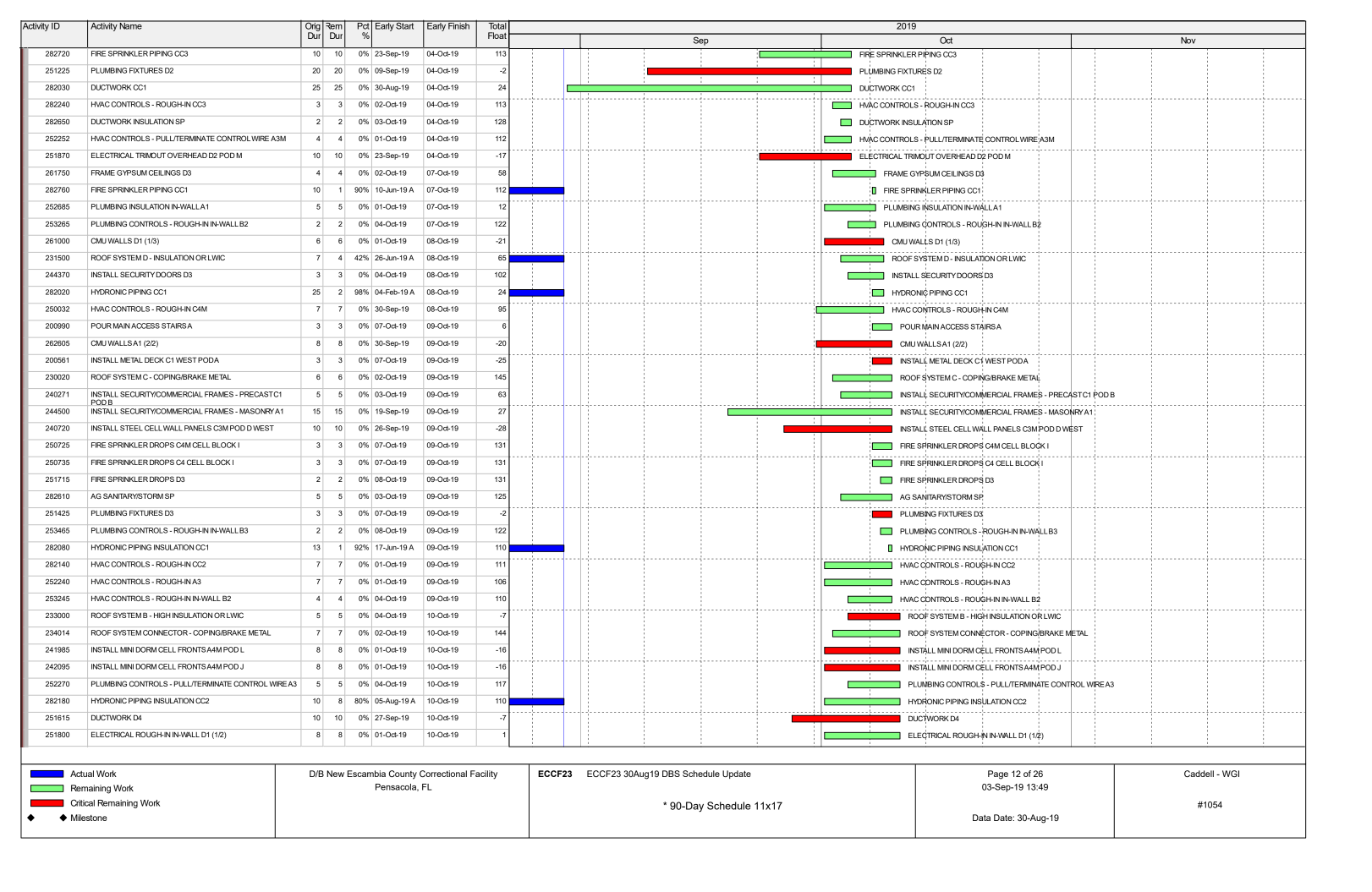
ty ID	Activity Name	Orig 5		Pct Early Start	Early Finish	Total	20	019	
		Dur	Dur	%		Float	Sep	Oct	Nov
252062	PLUMBING CONTROLS - PULL/TERMINATE CONTROL WIRE A4M	3	3	0% 09-Sep-19	11-Sep-19	125	PLUMBING CONTROLS - PULL/TERMINATE CONTROL WIRE A4M		
53915	ELECTRICAL ROUGH-IN IN-WALLA 1 (1/2)	8	8	0% 30-Aug-19	11-Sep-19	39	ELECTRICAL ROUGH-IN IN-WALLA1 (1/2)		
00960	POUR MEZZANINE STAIR C	3	3	0% 10-Sep-19	12-Sep-19	62	POUR MEZZANINE STAIR C		
62790	HANG GYPSUM WALLS A3M	2	2	0% 11-Sep-19	12-Sep-19	81	☐ HANG GYPSUM WALL\$A3M		
10672	INSTALL SECURITY/COMMERCIAL FRAMES - MASONRY C3	5	5	0% 06-Sep-19	12-Sep-19	72	INSTALL SECURITY/COMMERCIAL FRAMES - MASONRY C3 POD D		
44415	POD D INSTALL SECURITY/COMMERCIAL FRAMES - PRECAST D2	5	1	92% 24-Jun-19 A	12-Sep-19	65	■ INSTALL SECURITY/COMMERCIAL FRAMES - PRECAST D2 COMMO	NAREA	
241264	COMMON AREA INSTALL SECURITY CEILING @ MULTI-PURPOSE RM D2	4	4	0% 09-Sep-19	12-Sep-19	139	INSTALL SECURITY CEILING @ MULTI-PURPOSE RM D2 JUVENILE F		
82300	JUVENILE POD M CONDENSATE/DRAINAGE CC3M	2	2	0% 11-Sep-19	12-Sep-19	119			
				· '					
82500	CONDENSATE/DRAINAGE CC4M	2	2	0% 11-Sep-19	12-Sep-19	124	CONDENSATE/DRAINAGE CC4M		
51462	PLUMBING INSULATION D3M	2	2	0% 11-Sep-19	12-Sep-19	13	PLUMBING INSULATION D3M		
51645	PLUMBING CONTROLS - ROUGH-IN D4	1	1	0% 12-Sep-19	12-Sep-19	89	PLUMBING CONTROL\$ - ROUGH-IN D4		
10340	MECHANICAL STAIRS A	10	10	0% 30-Aug-19	13-Sep-19	6	MECHANICAL STAIRS A		
67120	CEILING GRID D2	5	5	0% 09-Sep-19	13-Sep-19	46	CEILING GRID D2		
61730	HANG GYPSUM WALLS D3	5	5	0% 09-Sep-19	13-Sep-19	60	HANG GYPSUM WALLS D3		
20040	EXTERIOR SHEATHING D3M JUVENILE POP-UP 2	5	5	0% 09-Sep-19	13-Sep-19	65	EXTERIOR SHEATHING D3M JUVENILE POP-UP 2		
40471	INSTALL SECURITY/COMMERCIAL FRAMES - PRECAST C3	8	2	75% 14-May-19 A	13-Sep-19	63	INSTALL SECURITY/COMMERCIAL FRAMES - PRECAST C3 POD C		
244450	POD C INSTALL SECURITY/COMMERCIAL FRAMES - PRECASTA3	5	5	0% 09-Sep-19	13-Sep-19	56	INSTALL SECURITY/COMMERCIAL FRAMES - PRECASTA3 POD C	3	
240873	POD G GROUT & CONNECT R/I SECURITY/COMMERCIAL FRAMES -	4	4	0% 10-Sep-19	13-Sep-19	71	GROUT & CONNECT R/I SECURITY/COMMERCIAL FRAMES - PREC	CAST ¢4 POD H	
240000	PRECAST C4 POD H INSTALL STEEL CELL WALL PANELS C1 POD A EAST	10	10	0% 30-Aug-19	13-Sep-19	-32	INSTALL STEEL CELL WALL PANELS CI POD A EAST		
241210	INSTALL CELL FURNITURE D2 JUVENILE POD M	10	10	0% 30-Aug-19	13-Sep-19	44	INSTALL CELL FURNITURE D2 JUVENILE POD M		
240881									
	WELD OUT STEEL CELL WALL PANELS C4M POD HEAST	5	5	0% 09-Sep-19	13-Sep-19	-0	WELD OUT STEEL CELL WALL PANELS C4M POD HEAST		
282700	FIRE SPRINKLER PIPING CC4	10	10	0% 30-Aug-19	13-Sep-19	128	FIRE SPRINKLER PIPING CC4		
282410	DOMESTIC WATER CC4	3	3	0% 11-Sep-19	13-Sep-19	118	DOMESTIC WATER CC4		
282130	DUCTWORK CC2	13	10	20% 17-Jul-19 A	13-Sep-19	37	DUCTWORK CC2		
282520	HYDRONIC PIPING CC4M	5	3	31% 01-May-19 A	13-Sep-19	32	HYDRONIC PIPING CC4M		
251230	HVAC CONTROLS - ROUGH-IN D2	10	10	0% 30-Aug-19	13-Sep-19	-17	HVAC CONTROLS - ROUGH-IN D2		
252430	MECH EQUIPMENTA2	3	3	0% 11-Sep-19	13-Sep-19	45	MECH EQUIPMENT A2		
251875	ELECTRICAL TRIMOUT OVERHEAD D3 (1/3)	10	10	0% 30-Aug-19	13-Sep-19	-2	ELECTRICAL TRIMOUT OVERHEAD D3 (1/3)		
200575	SLAB ON GRADE D (1/2)	10	1	90% 15-Jun-19 A	16-Sep-19	-21	SLAB ON GRADE D (1/2)		
244431	INSTALL SECURITY SLIDERS D2	2	2	0% 13-Sep-19	16-Sep-19	102	INSTALL SEÇURITY SLIDERS D2		
243041	GROUT & CONNECT R/I SECURITY/COMMERCIAL FRAMES -	3	3	0% 12-Sep-19	16-Sep-19	33	GROUT & CONNECT R/I SECURITY/COMMERCIAL FRAMES	S - PRECAST A4 POD L	
282320	PRECASTA4 POD L HYDRONIC PIPING CC3M	3	1	66% 15-Apr-19 A	16-Sep-19	32	☐ HYDRONIC PIPING CC3M		
252047	HVAC CONTROLS - PULL/TERMINATE CONTROL WIRE A4M	4	4	0% 11-Sep-19	16-Sep-19	117	HVAC CONTROLS - PULL/TERMINATE CONTROL WIRE A4	M	
								IVI	
251832	ELECTRICAL ROUGH-IN OVERHEAD D3 (3/4)	11	11	0% 30-Aug-19	16-Sep-19	-4	ELECTRICAL ROUGH-IN OVERHEAD D3 (3/4)		
234010	ROOF SYSTEM CONNECTOR - INSULATION OR LWC	5	5	0% 11-Sep-19	17-Sep-19	74	ROOF SYSTEM CONNECTOR - INSULATION OR LWIC		
241073	GROUT & CONNECT R/I SECURITY/COMMERCIAL FRAMES - PRECAST C4 POD I	4	4	0% 12-Sep-19	17-Sep-19	69	GROUT & CONNECT R/I SECURITY/COMMERCIAL FRAM	IES - PRECAST C4 POD I	
242025	INSTALL PRIVACY PARTITIONS A4 POD L	12	12	0% 30-Aug-19	17-Sep-19	91	INSTALL PRIVACY PARTITIONS A4 POD L		
242080	INSTALL PRIVACY PARTITIONS A4 POD K	12	12	0% 30-Aug-19	17-Sep-19	96	INSTALL PRIVACY PARTITIONS A4 POD K		
243035	INSTALL PRIVACY PARTITIONS A4 POD J	12	12	0% 30-Aug-19	17-Sep-19	101	INSTALL PRIVACY PARTITIONS A4 POD J		
244090	INSTALL PRIVACY PARTITIONS A3 POD G	12	12	0% 30-Aug-19	17-Sep-19	96	INSTALL PRIVACY PARTITIONS A3 POD G		
252760	FIRE SPRINKLER PIPING CELLA3M BLOCK E	6	6	0% 10-Sep-19	17-Sep-19	96	FIRE SPRINKLER PIPING CELL A3M BLOCK E		
Ren	ual Work maining Work ical Remaining Work	D/B 1	New E	Escambia County C Pensacola, I		acility	ECCF23 30Aug19 DBS Schedule Update * 90-Day Schedule 11x17	Page 7 of 26 03-Sep-19 13:49 Data Date: 30-Aug-19	Caddell - WGI #1054

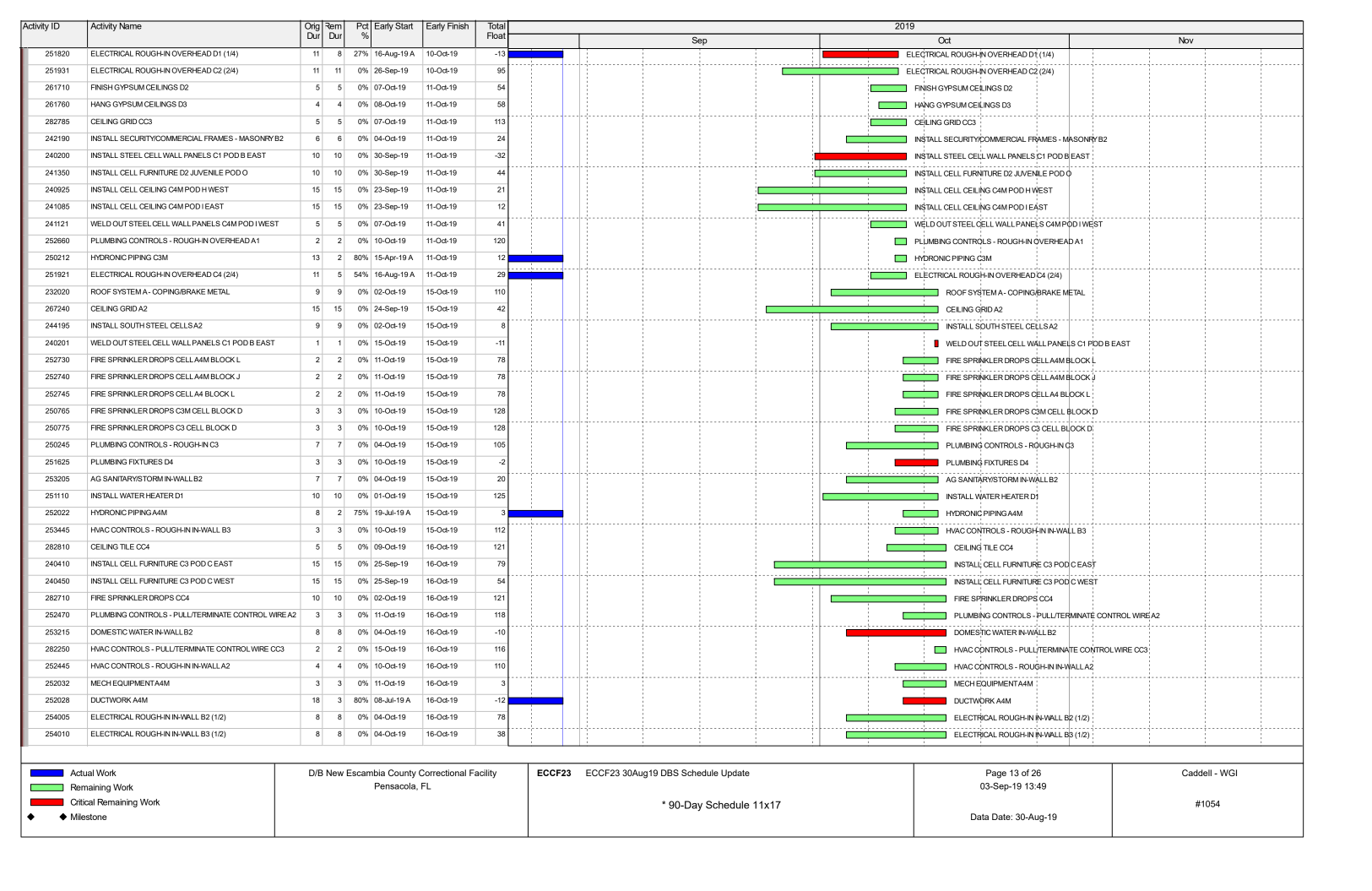
ctivity ID	Activity Name	Ong Rem	Pct Early Start	Early Finish	Total		2019			
		Dur Dur	%		Float	Sep	Oct		Nov	
282400	CONDENSATE/DRAINAGE CC4	3 3	0% 13-Sep-19	17-Sep-19	124	CONDENSATE/D	RAINAGE CC4			1
282510	DOMESTIC WATER CC4M	5 5	0% 11-Sep-19	17-Sep-19	114	DOMESTIC WATE	R CC4M			1 1 1
251605	DOMESTIC WATER D4	8 8	0% 06-Sep-19	17-Sep-19	-3	DOMESTIC WATI	RD4			-
252055	PLUMBING CONTROLS - ROUGH-IN A4	7 7	0% 09-Sep-19	17-Sep-19	117	PLUMBING CON	TROLS - ROUGH-IN A4			
282390	DUCTWORK INSULATION CC3M	5 5	0% 11-Sep-19	17-Sep-19	121	DUCTWORK INS	JLATION CC3M			
282580	HYDRONIC PIPING INSULATION CC4M	2 2	0% 16-Sep-19	17-Sep-19	126	HYDRONIC PIPIN	G INSULATION CC4M			
282590	DUCTWORK INSULATION CC4M	5 5	0% 11-Sep-19	17-Sep-19	141	DUCTWORK INS	JLATION CC4M			
251415	DUCTWORK D3	10 10	0% 04-Sep-19	17-Sep-19	-7	DUCTWORK D3				
251670	HYDRONIC PIPING INSULATION D4	5 5	0% 11-Sep-19	17-Sep-19	68		G INSULATION D4			<u>-</u>
251472	HYDRONIC PIPING INSULATION D3M	5 5		17-Sep-19	51		G INSULATION D3M			
			<u> </u>	·						
200500	SLAB ON GRADEA	10 10	0% 05-Sep-19	18-Sep-19	-24	SLAB ON GRA				
200980	POUR MECHANICAL STAIRS A	3 3	0% 16-Sep-19	18-Sep-19	21		NICAL STAIRSA			
200825	FRP SODA4 POD K	5 5		18-Sep-19	-16	FRP SOD A4 F				1 1 1
200815	FRP SODA3 POD F	5 5	0% 12-Sep-19	18-Sep-19	1	FRP SODA3 F	1 1			
260205	CMU WALLS C3 (2/2)	11 11	0% 04-Sep-19	18-Sep-19	45	CMUWALLS C				
234002	ROOF SYSTEM SALLYPORT - SBS/NAILER	8 8	0% 09-Sep-19	18-Sep-19	52	ROOF SYSTEM	I SALLYPORT - SBS/NAILER			1 1 1
262800	FINISH GYPSUM WALLS A3M	4 4	0% 13-Sep-19	18-Sep-19	81	i i - i	M WALLSA3M			
243055	INSTALL SECURITY/COMMERCIAL FRAMES - PRECASTA4	5 5	0% 12-Sep-19	18-Sep-19	19		IRITY/COMMERCIAL FRAMES - PRECASTA4 POD K			
244451	POD K GROUT & CONNECT R/I SECURITY/COMMERCIAL FRAMES -	3 3	0% 16-Sep-19	18-Sep-19	81	GROUT & CON	INECT R/I SECURITY/COMMERCIAL FRAMES - PRECAST A3 F	ODG		
241230	PRECASTA3 POD G INSTALL CELL/DETENTION DOORS D2 JUVENILE POD M	3 3	0% 16-Sep-19	18-Sep-19	95	INSTALL CELL	DETENTION DOORS D2 JUVENILE POD M			
241334	INSTALL SECURITY CEILING @ MULTI-PURPOSE RM D2	4 4	0% 13-Sep-19	18-Sep-19	139	INSTALL SECU				
282100	JUVENILE POD N CONDENSATE/DRAINAGE CC2	3 3	0% 16-Sep-19	18-Sep-19	119		/DRAINAGE ¢C2			
282600	UNDER SLAB SANITARY/STORM SP	13 13	·	18-Sep-19	115		SANITARY/STORM SP			
282380	HYDRONIC PIPING INSULATION CC3M		33% 09-Aug-19 A			1 1 1	1			
252490	DUCTWORK INSULATION A2		53% 17-Jul-19 A	18-Sep-19	26	DUCTWORK II				
252490	MECH EQUIPMENT INSULATION A2	3 3		18-Sep-19	45					
				·		· · · · · · · · · · · · · · · · · · ·				
253931	ELECTRICAL ROUGH IN OVERHEAD A2 (2/4)		50% 22-Aug-19 A	·	4		ROUGH-IN OVERHEAD A2 (2/4)			
251836	ELECTRICAL ROUGH-IN OVERHEAD D4 (2/4)		0% 04-Sep-19		86		ROUGH-IN OVERHEAD D4 (2/4)			1
200840	SLAB ON DECK B 2ND LVL	10 10	· ·	19-Sep-19	-60		ECK B 2ND LVL			
221400	FURRING FOR METAL PANEL SYSTEM AREA B PLAN NORTH ELEV (TRUE EAST)	12 12	·	19-Sep-19	67		OR METAL PANEL SYSTEM AREAB PLAN NORTH ELEV (TRUI	EAST)		1 1 1
244710	INSTALL SECURITY/COMMERCIAL FRAMES - PRECAST D1	5 5	0% 13-Sep-19	19-Sep-19	84	INSTALL SE	CURITY/COMMERCIAL FRAMES - PRECAST D1			
240473	GROUT & CONNECT R/I SECURITY/COMMERCIAL FRAMES - PRECAST C3 POD C	4 4	0% 16-Sep-19	19-Sep-19	77		ONNECT R/I SECURITY/COMMERCIAL FRAMES - PRECAST C			1 1 1
244135	INSTALL PRIVACY PARTITIONS A3 POD F	12 12	0% 04-Sep-19	19-Sep-19	104		IVACY PARTITIONS A3 POD F		1 1	
282310	DOMESTIC WATER CC3M	7 7	0% 11-Sep-19	19-Sep-19	117	DOMESTIC	WATER CC3M			1 1 1
282570	PLUMBING INSULATION CC4M	2 2	0% 18-Sep-19	19-Sep-19	114	PLUMBING	NSULATION CC4M			1 1 1
282440	HVAC CONTROLS - ROUGH-IN CC4	2 2	0% 18-Sep-19	19-Sep-19	124	☐ HVAC CONT	ROLS - ROUGH-IN CC4			<u>i</u>
282540	HVAC CONTROLS - ROUGH-IN CC4M	2 2	0% 18-Sep-19	19-Sep-19	130	HVAC CONT	ROLS - RQUGH-IN CC4M			
251430	HVAC CONTROLS - ROUGH-IN D3	4 4	0% 16-Sep-19	19-Sep-19	18		ROLS - ROUGH-IN D3			
251422	MECH EQUIPMENT D3M	2 2	·	19-Sep-19	17	☐ MECH EQU				<u>-</u>
252040	HVAC CONTROLS - ROUGH-IN A4	7 7	0% 11-Sep-19	19-Sep-19	106		ROLS - ROUGH-IN A4			1
200430	UNDER SLAB ELECTRICAL B	14 14	·	19-Sep-19	-21		B ELECTRICAL B			
Ac	tual Work		Escambia County (Correctional Fa		ECCF23 30Aug19 DBS Schedule Update		Page 8 of 26	Caddell	- WGI
	maining Work		Pensacola,	FL				03-Sep-19 13:49		
	tical Remaining Work					* 90-Day Schedule 11x1			#105	54
◆ Mil	estone						D	ata Date: 30-Aug-19		

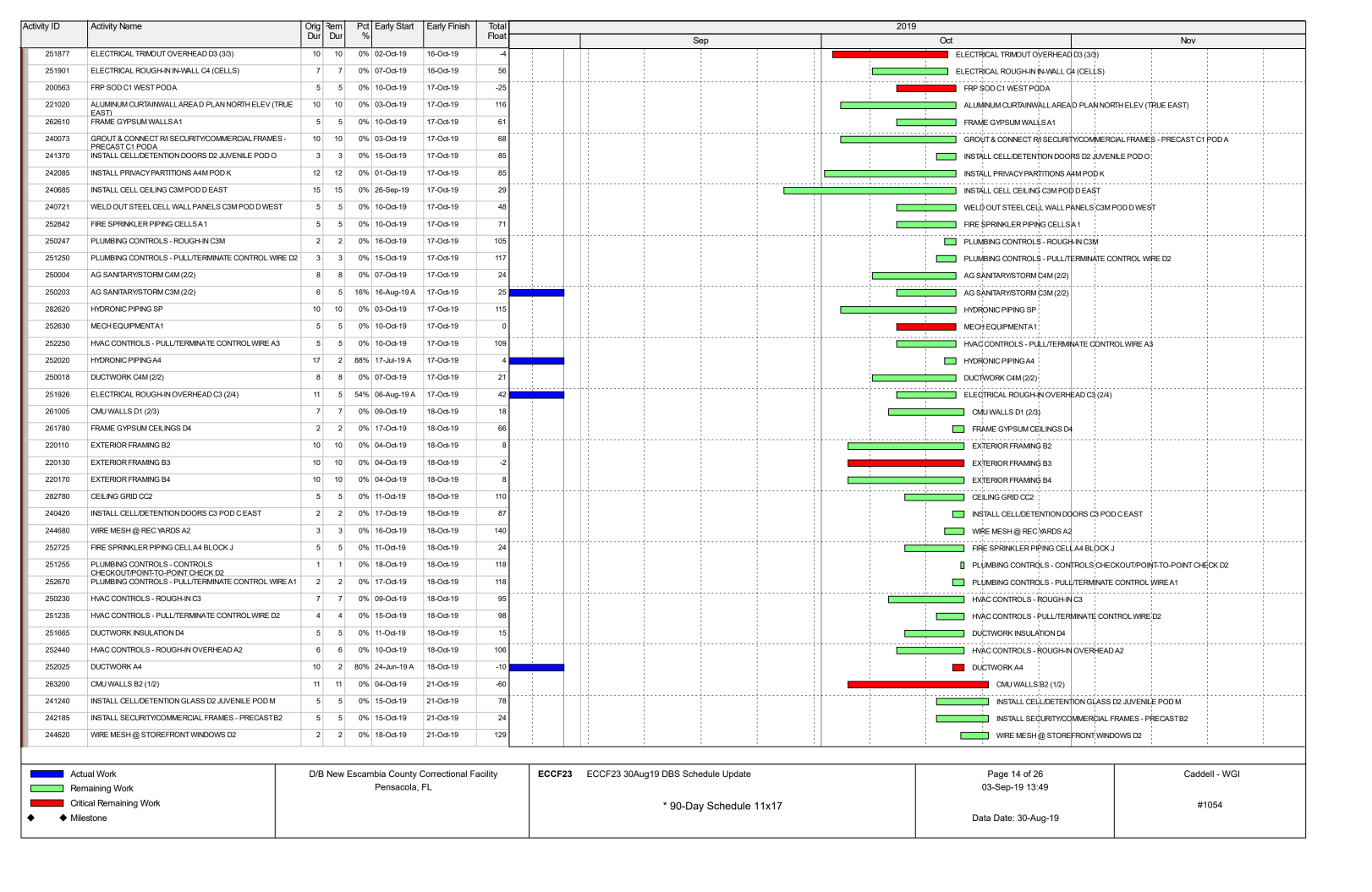
vity ID	Activity Name	Orig Rei		Early Finish	Total		2019	
		Dur D	ır %		Float	Sep	Oct	Nov
261690	FRAME GYPSUM CEILINGS D2	5	5 0% 16-Sep-19	20-Sep-19	-17	FRAME GYPSUM CEILINGS D2		
20060	EXTERIOR SHEATHING D3M JUVENILE POP-UP 3	5	5 0% 16-Sep-19	20-Sep-19	65	EXTERIOR SHEATHING D3M JUVENIL	ILE POP-UP 3	
44465	INSTALL SECURITY/COMMERCIAL FRAMES - PRECASTA3	5	5 0% 16-Sep-19	20-Sep-19	61	INSTALL SECURITY/COMMERCIAL FRA	RAMES - PRECASTA3 POD F	
243070	POD F INSTALL SECURITY/COMMERCIAL FRAMES - PRECAST A4	5	2 60% 14-Jun-19 A	20-Sep-19	19	INSTALL SECURITY/COMMERCIAL FRA	RAMES-PRECASTA4 POD J	
244406	POD J GROUT & CONNECT R/I SECURITY/COMMERCIAL FRAMES -	10 1	0 0% 09-Sep-19	20-Sep-19	89	GROUT & CONNECT RI SECURITY/CO	COMMERCIAL FRAMES - PRECAST D4	
240920	PRECAST D4 INSTALL STEEL CELL WALL PANELS C4M POD H WEST	10 1	0 0% 09-Sep-19	20-Sep-19	-16	INSTALL STEEL CELL WALL PANELS (
241080	INSTALL STEEL CELL WALL PANELS C4M POD I EAST		0 0% 09-Sep-19	20-Sep-19	-5	INSTALL STEEL CELL WALL PANELS (
241404			· ·	·	139			
	INSTALL SECURITY CEILING @ MULTI-PURPOSE RM D2 JUVENILE POD O		2 0% 19-Sep-19	20-Sep-19		INSTALL SECURITY CEILING @ MULTI-		
240001	WELD OUT STEEL CELL WALL PANELS C1 PODA EAST		5 0% 16-Sep-19	20-Sep-19	-15	WELD OUT STEEL CELL WALL PANEL		
252665	PLUMBING CONTROLS - ROUGH-IN IN-WALLA1	2	2 0% 19-Sep-19	20-Sep-19	135	PLUMBING CONTROLS - ROUGH-IN IN	IN-WALL A1	
282230	DUCTWORK CC3	8	8 0% 11-Sep-19	20-Sep-19	28	DUCTWORK CC3		
260005	CMU WALLS C4 (2/2)	12	1 91% 23-Jul-19 A	23-Sep-19	50	☐ CMU WALLS C4 (2/2)		
83000	INTERIOR JOINT SEALANTA	15	5 0% 03-Sep-19	23-Sep-19	158	INTERIOR JOINT SEALANTA		
40872	INSTALL SECURITY/COMMERCIAL FRAMES - MASONRY C4 POD H	6	1 83% 17-Apr-19 A	23-Sep-19	52	☐ INSTALL SECURITY/COMMERC	RCIAL FRAMES - MASONRY C4 POD H	
44430	INSTALL SECURITY DOORS D2 COMMONAREA	5	5 0% 17-Sep-19	23-Sep-19	102	INSTALL SECURITY DOORS D		
43056	GROUT & CONNECT R/I SECURITY/COMMERCIAL FRAMES -	3	3 0% 19-Sep-19	23-Sep-19	28		URITY/COMMERCIAL FRAMES - PRECAST A4 POD K	
251660	PRECASTA4 POD K PLUMBING INSULATION D4	4	4 0% 18-Sep-19	23-Sep-19	10	PLUMBING INSULATION D4		
52480	PLUMBING INSULATION OVERHEAD A2	10 1	0 0% 10-Sep-19	23-Sep-19	23	PLUMBING INSULATION OVER	RHEAD A2	
82340	HVAC CONTROLS - ROUGH-IN CC3M	2	2 0% 20-Sep-19	23-Sep-19	128	HVAC CONTROLS - ROUGH-IN	IN CC3M	
282550	HVAC CONTROLS - PULL/TERMINATE CONTROL WIRE CC4M	2	2 0% 20-Sep-19	23-Sep-19	130		RMINATE CONTROL WIRE CC4M	
251900	ELECTRICAL ROUGH-IN IN-WALL C4 (CMU WALLS)	8	1 87% 22-Jul-19 A	23-Sep-19	72	☐ ELECTRICAL ROUGH-IN IN-WA		
	· · · · · · · · · · · · · · · · · · ·	-		·	39			
53916	ELECTRICAL ROUGH-IN IN-WALLA1 (2/2)	-	070 12 00p 10	23-Sep-19		ELECTRICAL; ROUGH-IN IN-WA		
244711	GROUT & CONNECT R/I SECURITY/COMMERCIAL FRAMES - PRECAST D1		3 0% 20-Sep-19	24-Sep-19	97		ECURITY/COMMERCIAL FRAMES - PRECAST D1	
44180	INSTALL PRIVACY PARTITIONS A3 POD E	12 1	2 0% 09-Sep-19	24-Sep-19	111	INSTALL PRIVACY PARTITION		
240485	INSTALL CELL CEILING C3M POD C EAST	15 1	5 0% 04-Sep-19	24-Sep-19	72	INSTALL CELL CEILING C3M	M POD C EAST	
240525	INSTALL CELL CEILING C3M POD C WEST	15 1	5 0% 04-Sep-19	24-Sep-19	54	INSTALL CELL CEILING C3M	M POD C WEST	
282110	DOMESTIC WATER CC2	7	7 0% 16-Sep-19	24-Sep-19	115	DOMESTIC WATER CC2		
282470	PLUMBING INSULATION CC4	3	3 0% 20-Sep-19	24-Sep-19	114	PLUMBING INSULATION CC		
252262	PLUMBING CONTROLS - ROUGH-IN A3M	5	5 0% 18-Sep-19	24-Sep-19	117	PLUMBING CONTROLS - RO	RÓUGH-IN A3M	
252060	PLUMBING CONTROLS - PULL/TERMINATE CONTROL WIRE A4	5	5 0% 18-Sep-19	24-Sep-19	121	PLUMBING CONTROLS - PÚ	PULL/TERMINATE CONTROL WIREA4	
282190	DUCTWORK INSULATION CC2	7	7 0% 16-Sep-19	24-Sep-19	122	DUCTWORK INSULATION CO	DC2	
251465	DUCTWORK INSULATION D3	5	5 0% 18-Sep-19	24-Sep-19	24	DUCTWORK INSULATION D3	D3	
251432	HVAC CONTROLS - ROUGH-IN D3M	3	3 0% 20-Sep-19	24-Sep-19	18	HVAC CONTROLS - ROUGH		
211105	SLAB ON GRADE SALLYPORT	5	5 0% 19-Sep-19	25-Sep-19	115			
200826	FRP SODA4 POD J	-	5 0% 19-Sep-19	25-Sep-19	-13	FRP SODA4 POD J		
200816	FRP SODA3 PODE	-	5 0% 19-Sep-19	25-Sep-19 25-Sep-19	-10	FRP SODAS PODE		
		-	<u>'</u>	·	3		MACRONAL EDAMES DECONTOS TODOS	
240671	INSTALL SECURITY/COMMERCIAL FRAMES - PRECASTC3 POD D		8 0% 16-Sep-19	25-Sep-19	63		MMERCIAL FRAMES - PRECASTC3 POD D	
244396	GROUT & CONNECT R/I SECURITY/COMMERCIAL FRAMES - PRECAST D3		0 0% 12-Sep-19	25-Sep-19	76		SECURITY/COMMERCIAL FRAMES - PRECAST D3	
244466	GROUT & CONNECT R/I SECURITY/COMMERCIAL FRAMES - PRECASTA3 POD F	3	3 0% 23-Sep-19	25-Sep-19	76		SECURITY/COMMERCIAL FRAMES - PRECAST A3 POD F	
243071	GROUT & CONNECT R/I SECURITY/COMMERCIAL FRAMES - PRECASTA4 POD J	3	3 0% 23-Sep-19	25-Sep-19	26	GROUT & CONNECT R/I S	SECURITY/COMMERCIAL FRAMES - PRECAST A4 POD J	
240680	INSTALL STEEL CELL WALL PANELS C3M POD D EAST	10 1	0 0% 12-Sep-19	25-Sep-19	-28	INSTALL STEEL CELL WA	ALL PANELS C3M POD DEAST	
	1							
	tual Work	D/B Ne	w Escambia County		acility	CF23 ECCF23 30Aug19 DBS Schedule Update	Page 9 of 26	Caddell - WGI
	maining Work		Pensacola,	, FL			03-Sep-19 13:49	
	tical Remaining Work					* 90-Day Schedule 11x17	Data Data 20 Ave 40	#1054
Mil	estone						Data Date: 30-Aug-19	

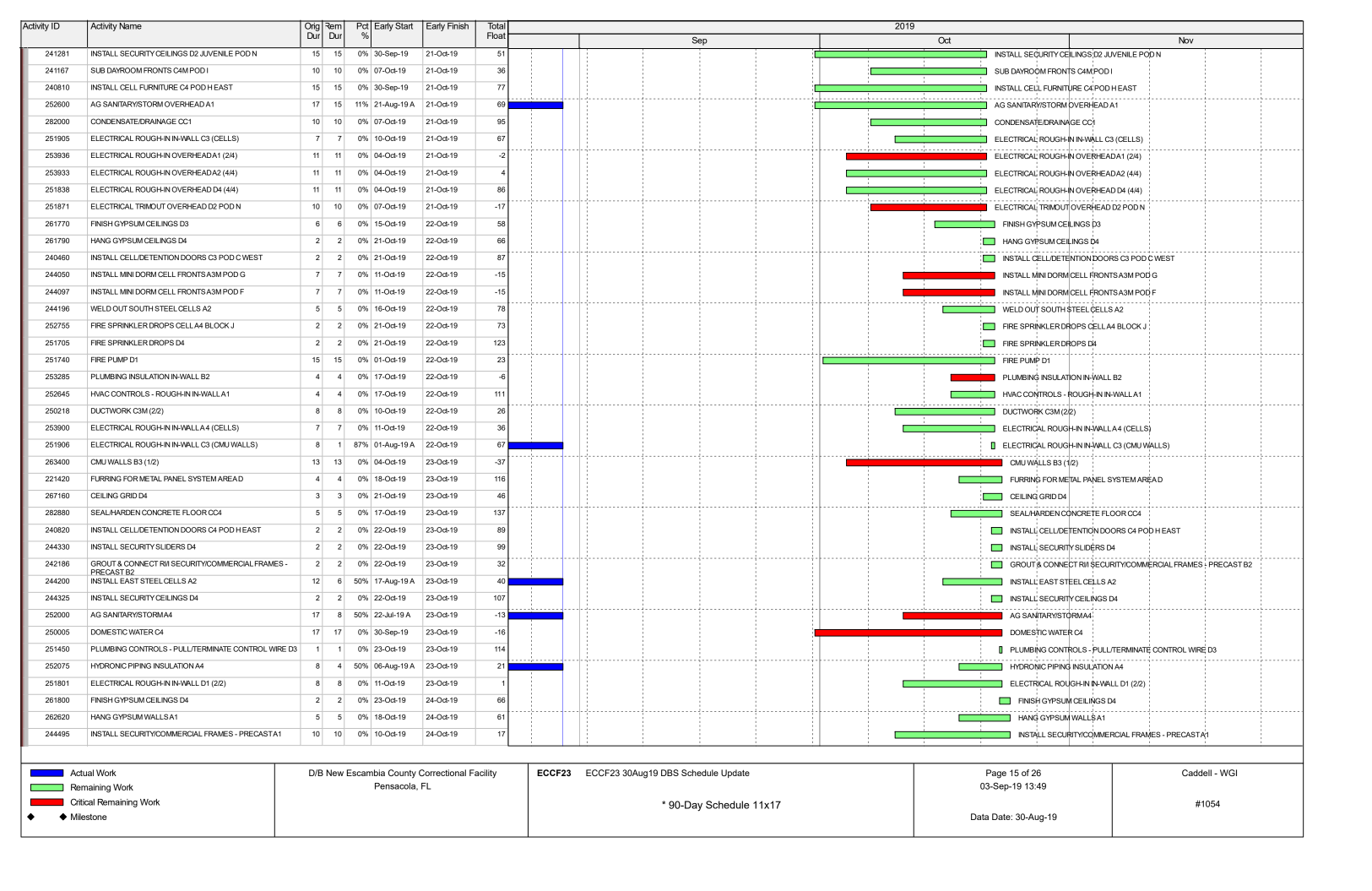


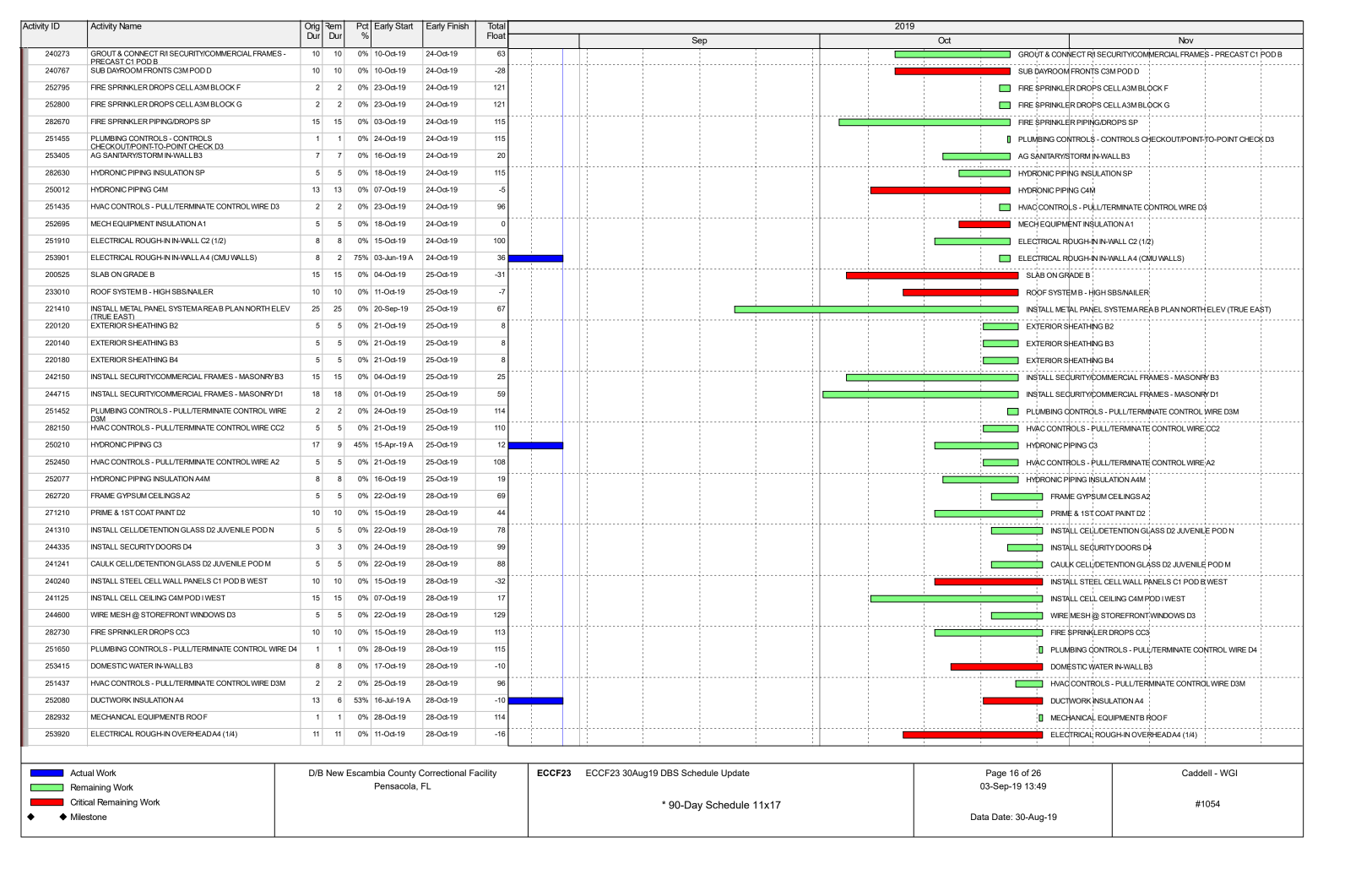
Activity ID	Activity Name		Rem	P	ct Early Star	t Early Finish	Total			2019	
•	,	Dur		9	%		Float		Sep	Oct	Nov
234012	ROOF SYSTEM CONNECTOR - SBS/NAILER	10	10	0	% 18-Sep-19	01-Oct-19	136		ROC	F SYSTEM CONNECTOR - SBS/NAILER	
282790	CEILING GRID CC4	5	5	00	% 25-Sep-19	01-Oct-19	121		CEIL	ING GRID CC4	
240673	GROUT & CONNECT R/I SECURITY/COMMERCIAL FRAMES - PRECAST C3 POD D	4	4	00	% 26-Sep-19	01-Oct-19	69		GRC	OUT & CONNECT R/I SECURITY/COMMERCIAL FRAMES - PRECAST C3 POD D	
244190	INSTALL WEST STEEL CELLS A2	12	9	25	% 29-Jul-19 A	01-Oct-19	8	1	INST	ALL WEST STEEL CELLS A2	
282170	PLUMBING INSULATION CC2	5	5	00	% 25-Sep-19	01-Oct-19	117		PLUI	MBING INSULATION CC2	
282200	CONDENSATE/DRAINAGE CC3	7	7	00	% 23-Sep-19	01-Oct-19	113		CON	DENSATE/DRAINAGE CC3	
282370	PLUMBING INSULATION CC3M	5	5	00	% 25-Sep-19	01-Oct-19	114		PLUI	MBING INSULATION CC3M	
250045	PLUMBING CONTROLS - ROUGH-IN C4	7	7	00	% 23-Sep-19	01-Oct-19	105		PLU	MBING CONTROLS - ROUGH-IN C4	
282280	HYDRONIC PIPING INSULATION CC3	5	3	400	% 05-Aug-19	A 01-Oct-19	116			RONIC PIPING INSULATION CC3	
251467	DUCTWORK INSULATION D3M	3	3	00	% 27-Sep-19	01-Oct-19	22	1	DUC	TWORK INSULATION D3M	
251833	ELECTRICAL ROUGH-IN OVERHEAD D3 (4/4)	11	11	00	% 17-Sep-19	01-Oct-19	-4	1	ELE	CTRICAL ROUGH-IN OVERHEAD D3 (4/4)	
231000	ROOF SYSTEM D - SSMR (3)	15	8	469	% 16-Aug-19	A 02-Oct-19	65		R	DOF SYSTEM D - SSMR(3)	
240071	INSTALL SECURITY/COMMERCIAL FRAMES - PRECAST C1	5	5	00	% 26-Sep-19	02-Oct-19	63		IN IN	STALL SECURITY/COMMERCIAL FRAMES - PRECAST C1 POD A	
244481	POD A GROUT & CONNECT R/I SECURITY/COMMERCIAL FRAMES -	3	3	00	% 30-Sep-19	02-Oct-19	71		G	ROUT & CONNECT R/I SECURITY/COMMERCIAL FRAMES - PRECAST A3 POD E	
241300	PRECAST A3 POD E INSTALL CELL/DETENTION DOORS D2 JUVENILE POD N	3	3	00	% 30-Sep-19	02-Oct-19	90		IN	STALL CELL/DETENTION DOORS D2 JUVENILE POD N	
240681	WELD OUT STEEL CELL WALL PANELS C3M POD D EAST	5	5		% 26-Sep-19	02-Oct-19	58			ELD OUT STEEL CELL WALL PANELS C3M POD D EAST	
252735	FIRE SPRINKLER DROPS CELLA4M BLOCK K	2	2	00	% 01-Oct-19	02-Oct-19	86		- I	RE SPRINKLER DROPS CELLA4M BLOCK K	
252750	FIRE SPRINKLER DROPS CELLA4 BLOCK K	2	2	00	% 01-Oct-19	02-Oct-19	86		- 	RE SPRINKLER DROPS CELLA4 BLOCK K	
282640	DUCTWORK SP	5	5		% 26-Sep-19	02-Oct-19	115			UCTWORK SP	
282931	MECHANICAL EQUIPMENTA ROOF	1	1		% 02-Oct-19	02-Oct-19	131			ECHANICAL EQUIPMENTA ROOF	
282933	MECHANICAL EQUIPMENTC ROOF	1	1		% 02-Oct-19	02-Oct-19	130			ECHANICAL EQUIPMENT CROOF	
200850	SLAB ON DECK B 3RD LVL	10	10		% 20-Sep-19	03-Oct-19	-60			SLAB ON DECK B 3RD LVL	
283150	INTERIOR JOINT SEALANT D	15			% 13-Sep-19	03-Oct-19	150			INTERIOR JOINT SEALANT D	
244365	INSTALL SECURITY SLIDERS D3	2			% 02-Oct-19	03-Oct-19	102		1 1 1	INSTALL SECURITY SLIDERS D3	
244360	INSTALL SECURITY CEILINGS D3	2			% 02-Oct-19 % 02-Oct-19	03-Oct-19	102				
282270		2	2			03-Oct-19	114			INSTALL SECURITY CEILINGS D3	
250047	PLUMBING CONTROLS POLICIAIN CAM	2	2		% 02-Oct-19 % 02-Oct-19	03-Oct-19	105		- 	PLUMBING INSULATION CC3	
252260	PLUMBING CONTROLS - ROUGH IN A2		7				117			PLUMBING CONTROLS - ROUGH-IN C4M	
	PLUMBING CONTROLS - ROUGH-IN A3				% 25-Sep-19					PLUMBING CONTROL\$ - ROUGH-IN A3	
282450	HVAC CONTROLS - PULL/TERMINATE CONTROL WIRE CC4	2			% 02-Oct-19	03-Oct-19				HVAC CONTROLS - PULL/TERMINATE CONTROL WIRE CC4	
251090	INSTALL BOILER D1	3			% 01-Oct-19	03-Oct-19	132			INSTALL BOILER D1	
251105	INSTALL DOMESTIC BOOSTER PUMP D1	3			% 01-Oct-19	03-Oct-19	132			INSTALL DOMESTIC BOOSTER PUMP D1	
253935	ELECTRICAL ROUGH-IN OVERHEADA1 (1/4)	11			% 19-Sep-19	03-Oct-19	-2		1 1 1 1	ELECTRICAL ROUGH-IN OVERHEADA1;(1/4)	
253932	ELECTRICAL ROUGH-IN OVERHEADA2 (3/4)	11			% 19-Sep-19	03-Oct-19	4			ELECTRICAL ROUGH-IN OVERHEADA2 (3/4)	
251837	ELECTRICAL ROUGH-IN OVERHEAD D4 (3/4)	11			% 19-Sep-19	03-Oct-19	86			ELECTRICAL ROUGH-IN OVERHEAD D4 (3/4)	
210350	MAIN ACCESS STAIRS A	15			% 16-Sep-19	04-Oct-19	6] MAIN ACCESS STAIRS A	
267140	CEILING GRID D3	3			% 02-Oct-19	04-Oct-19	41				
261700	HANG GYPSUM CEILINGS D2	5	_		% 30-Sep-19	04-Oct-19	54			HANG GYPSUM CEILINGS D2	
241120	INSTALL STEEL CELL WALL PANELS C4M POD I WEST	10			% 23-Sep-19	04-Oct-19	-5			INSTALL STEEL CELLWALL PANELS C4M POD I WEST	
240041	WELD OUT STEEL CELL WALL PANELS C1 PODA WEST	5	_		% 30-Sep-19	04-Oct-19	-25			WELD OUT STEEL CELL WALL PANELS C1 PODA WEST	
250830	FIRE SPRINKLER PIPING C1 CELL BLOCKA	5			% 30-Sep-19	04-Oct-19	91			FIRE SPRINKLER PIPING C1 CELL BLOCKA	
251725	FIRE SPRINKLER DROPS D2	10	10	00	% 23-Sep-19	04-Oct-19	54			FIRE SPRINKLER DROPS D2	
	E	-					1114	F00555	500500 00A v 40 DD0 C 1 1 1 1 1 1 1	5 // 100	0 11 11 11121
	emaining Work	D/E	New	/ ESC	ambia Count Pensacol	y Correctional F a. FL	acility	ECCF23	ECCF23 30Aug19 DBS Schedule Update	Page 11 of 26 03-Sep-19 13:49	Caddell - WGI
	itical Remaining Work				. 5.150001	, - =			* 00 Day Sahadula 11v17	00 30p 10 10.40	#1054
	lestone								* 90-Day Schedule 11x17	Data Date: 30-Aug-19	#1004
¥											

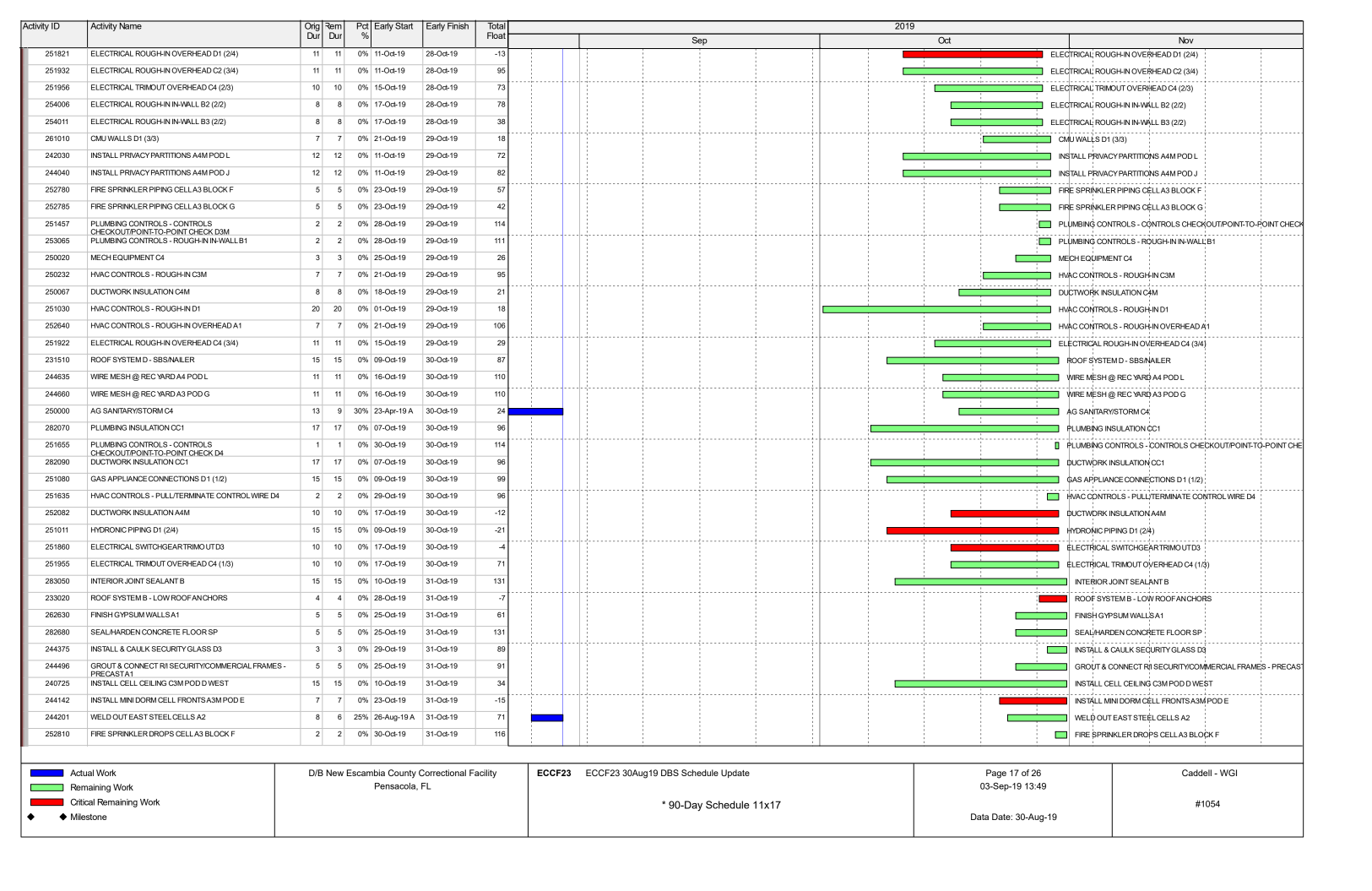












tivity ID	Activity Name	Ong Rem	Pct Early Start	Early Finish	Total Float		1	2019		
0555:-	FIRE CORNEG ED DOS - CONT.		70	01.6		1	Sep	Oct		Nov
252815	FIRE SPRINKLER DROPS CELL A3 BLOCK G	2 2	0% 30-Oct-19	31-Oct-19	116				FIRE SP	RINKLER DROPS CELL A3 BLOCK G
250835	FIRE SPRINKLER PIPING C1 CELL BLOCK B	5 3	40% 15-Jul-19 A	31-Oct-19	84	:			FIRE SP	RINKLER PIPING C1 CELL BLOCK B
282040	HVAC CONTROLS - ROUGH-IN CC1	8 8	0% 22-Oct-19	31-Oct-19	95				1 - 1	NTROLS - ROUGH-IN CC1
253045	HVAC CONTROLS - ROUGH-IN IN-WALL B1	4 4	0% 28-Oct-19	31-Oct-19	104					NTROLS - ROUGH-IN IN-WALL B1
282934	MECHANICAL EQUIPMENTD LOW ROOF	1 1	0% 31-Oct-19	31-Oct-19	109				☐ MECHAN	ICAL EQUIPMENTD LOW ROOF
251961	ELECTRICAL TRIMOUT OVERHEAD C3 (2/3)	10 10	0% 18-Oct-19	31-Oct-19	70					CAL TRIMOUT OVERHEAD C3 (2/3)
220150	EXTERIOR FRAMING B3M	10 10	0% 21-Oct-19	01-Nov-19	-2					RIOR FRAMING B3M
242145	INSTALL SECURITY/COMMERCIAL FRAMES - PRECASTB3	5 5	0% 28-Oct-19	01-Nov-19	25				INSTA	L SECURITY/COMMERCIAL FRAMES - PRECASTB3
282750	FIRE SPRINKLER DROPS CC2	10 10	0% 21-Oct-19	01-Nov-19	110				FIRES	PRINKLER DROPS CC2
252012	DOMESTIC WATERA4M	15 15	0% 11-Oct-19	01-Nov-19	-16					STIC WATERA4M
253485	PLUMBING INSULATION IN-WALL B3	4 4	0% 29-Oct-19	01-Nov-19	-10				PLUM	BING INSULATION IN-WALL B3
282935	MECHANICAL EQUIPMENTD JUVE NILE ROOF	1 1	0% 01-Nov-19	01-Nov-19	109				■ MECH	ANICAL EQUIPMENTD JUVE NILE ROOF
251927	ELECTRICAL ROUGH-IN OVERHEAD C3 (3/4)	11 11	0% 18-Oct-19	01-Nov-19	42	-				TRICAL ROUGH-IN OVERHEAD C3 (3/4)
221200	ALUMINUM CURTAINWALL AREA A PLAN SOUTH ELEV (TRUE	30 23	23% 23-Jul-19 A	04-Nov-19	43	1				ALUMINUM CURTAINWALL AREA A PLAN SOUTH ELEV
241380	WEST) INSTALL CELL/DETENTION GLASS D2 JUVENILE POD O	5 5	0% 29-Oct-19	04-Nov-19	78					INSTALL CELL/DETENTION GLASS D2 JUVENILE POD (
241311	CAULK CELL/DETENTION GLASS D2 JUVENILE POD N	5 5		04-Nov-19	83					CAULK CELL/DETENTION GLASS D2 JUVENILE POD N
244595	WIRE MESH @ STOREFRONT WINDOWS D4	5 5		04-Nov-19	129					WIRE MESH @ STOREFRONT:WINDOWS D4
240241	WELD OUT STEEL CELL WALL PANELS C1 POD B WEST	5 5		04-Nov-19	-25					WELD OUT STEEL CELL WALL PANELS C1 POD B WES
240850		15 15		04-Nov-19	21					
	INSTALL CELL FURNITURE C4 POD I FACT									INSTALL CELL FURNITURE C4 POD H WEST
241010	INSTALL CELL FURNITURE C4 POD I EAST	15 15		04-Nov-19	12					INSTALL CELL FURNITURE C4 POD I EAST
252790	FIRE SPRINKLER DROPS CELL A3M BLOCK E	2 2		04-Nov-19						FIRE SPRINKLER DROPS CELL A3M BLOCK E
251000	AG SANITARY/STORM D1	20 18		04-Nov-19	14	1				AG SANITARY/STORM D1
253200	AG SANITARY/STORM OVERHEAD B2	10 10	0% 22-Oct-19	04-Nov-19	3					AG SANITARY/STORM OVERHEAD B2
252610	DOMESTIC WATER OVERHEAD A1	17 17	0% 10-Oct-19	04-Nov-19	-20					DOMESTIC WATER OVERHEADA1
251020	MECH EQUIPMENT D1	15 15	0% 15-Oct-19	04-Nov-19	3					MECH EQUIPMENT D1
252625	DUCTWORK A1	25 25	0% 30-Sep-19	04-Nov-19	-24					DUCTWORK A1
252030	MECH EQUIPMENTA4	13 13	0% 17-Oct-19	04-Nov-19	3					MECH EQUIPMENTA4
282936	MECHANICAL EQUIPMENTD HIGH ROOF	1 1	0% 04-Nov-19	04-Nov-19	109					MECHANICAL EQUIPMENTD HIGH ROOF
251872	ELECTRICAL TRIMOUT OVERHEAD D2 POD O	10 10	0% 22-Oct-19	04-Nov-19	-17					ELECTRICAL TRIMOUT OVERHEAD D2 POD O
221600	FURRING FOR METAL PANEL SYSTEM SP PLAN SOUTH ELEV	1 1	0% 05-Nov-19	05-Nov-19	105] FURRING FOR METAL PANEL SYSTEM SP PLAN SOL
262810	(TRUE WEST) FRAME GYPSUM CEILINGS A4	6 6	0% 29-Oct-19	05-Nov-19	-16					FRAME GYPSUM CEILINGS A4
242146	GROUT & CONNECT R/I SECURITY/COMMERCIAL FRAMES -	2 2	0% 04-Nov-19	05-Nov-19	33					GROUT & CONNECT R/I SECURITY/COMMERCIAL FR
280000	PRECAST B3 HOISTING & PIT EQUIP / CAR SLING & FRAME / BUILD CAB	5 5	0% 30-Oct-19	05-Nov-19	51					HOISTING & PIT EQUIP / CAR SLING & FRAME / BUIL
250265	ELEV A1 D DUCTWORK INSULATION C3		61% 01-Aug-19 A		21		++			DUCTWORK INSULATION C3
250022	MECH EQUIPMENT C4M	5 5	_	05-Nov-19	26					MECHEQUIPMENT C4M
252650	HVAC CONTROLS - PULL/TERMINATE CONTROL WIRE A1	5 5		05-Nov-19	106					HVAC CONTROLS - PULL/TERMINATE CONTROL WIL
254025	ELECTRICAL ROUGH-IN OVERHEAD B2 (1/4)	11 11		05-Nov-19	100		 			
									1 1	ELECTRICAL ROUGH-IN OVERHEAD B2 (1/4)
253937	ELECTRICAL POLICIA IN IN MALL CO. (20)	11 11	0% 22-Oct-19	05-Nov-19	-2					ELECTRICAL ROUGH-IN OVERHEADA1 (3/4)
251911	ELECTRICAL ROUGH-IN IN-WALL C2 (2/2)	8 8		05-Nov-19	100					ELECTRICAL ROUGH-IN IN-WALL C2 (2/2)
251960	ELECTRICAL TRIMOUT OVERHEAD C3 (1/3)	10 10		05-Nov-19	67					ELECTRICAL TRIMOUT OVERHEAD C3 (1/3)
221430	INSTALL METAL PANEL SYSTEMAREAD	10 10	0% 24-Oct-19	06-Nov-19	116	1				INSTALL METAL PANEL SYSTEMAREAD
Act	tual Work	D/B New	Escambia County	Correctional Fa	acilitv	ECCF23	ECCF23 30Aug19 DBS Schedule Update		Page 18 of 26	Caddell - WGI
	maining Work	,_ ,	Pensacola,		,				03-Sep-19 13:49	
	cical Remaining Work						* 90-Day Schedule 11x17			#1054
▲ 8.43	estone					1	30 Day Schloddio 11X11		Data Date: 30-Aug-19	1

ctivity ID	Activity Name	Orig Rem	Pct Early Start	Early Finish	Total		2019	
		Dur Dur	%		Float	Sep	Oct	Nov
221010	ALUMINUM CURTAINWALL AREA C PLAN NORTH ELEV (TRUE EAST)	25 25	0% 02-Oct-19	06-Nov-19	13			ALUMINUM CURTAINWALL AREA C PLAN NORTH ELE
240860	INSTALL CELL/DETENTION DOORS C4 POD H WEST	2 2	0% 05-Nov-19	06-Nov-19	82			INSTALL CELL/DETENTION DOORS C4 POD H WEST
240490	INSTALL CELL FURNITURE C3M POD C EAST	15 15	0% 17-Oct-19	06-Nov-19	79			INSTALL CELL FURNITURE C3M POD C EAST
240530	INSTALL CELL FURNITURE C3M POD C WEST	15 15	0% 17-Oct-19	06-Nov-19	54			INSTALL CELL FURNITURE C3M POD C WEST
251005	DOMESTIC WATER D1 (1/2)	20 20	0% 09-Oct-19	06-Nov-19	-18			DOMESTIC WATER D1 (1/2)
253005	AG SANITARY/STORM IN-WALL B1	8 8	0% 28-Oct-19	06-Nov-19	39		_	AG SANITARY/STORM IN-WALLB1
254000	ELECTRICAL ROUGH-IN IN-WALL B1 (1/2)	8 8	0% 28-Oct-19	06-Nov-19	48			ELECTRICAL ROUGH-IN IN-WALL B1 (1/2)
251880	ELECTRICAL TRIMOUT OVERHEAD D4 (1/3)	10 10	0% 24-Oct-19	06-Nov-19	109			ELECTRICAL TRIMOUT OVERHEAD D4 (1/3)
251881	ELECTRICAL TRIMOUT OVERHEAD D4 (2/3)	10 10	0% 24-Oct-19	06-Nov-19	109			ELECTRICAL TRIMOUT OVERHEAD D4 (2/3)
251882	ELECTRICAL TRIMOUT OVERHEAD D4 (3/3)	10 10	0% 24-Oct-19	06-Nov-19	109			ELECTRICAL TRIMOUT OVERHEAD D4 (3/3)
263000	CMU WALLS B1 (1/3)	9 9	0% 28-Oct-19	07-Nov-19	-31			CMU WALLS B1 (1/3)
233030	ROOF SYSTEM B - LOW INSULATION OR LWIC	5 5	0% 23-Oct-19	07-Nov-19	-7			
								ROOF SYSTEM B - LOW INSULATION OR LWIC
221610	INSTALL METAL PANEL SYSTEM SP PLAN SOUTH ELEV (TRUE WEST)		0% 06-Nov-19	07-Nov-19	105			INSTALL METAL PANEL SYSTEM SP PLAN SOUTH I
221720	FURRING FOR METAL PANEL SYSTEM SP PLAN WEST ELEV (TRUE NORTH)	2 2	0% 06-Nov-19	07-Nov-19	105			FURRING FOR METAL PANEL SYSTEM SP PLAN WI
282775	CEILING GRID CC1	5 5	0% 01-Nov-19	07-Nov-19	95			CEILING GRID CC1
244095	INSTALL PRIVACY PARTITIONS A3M POD G	12 12	0% 23-Oct-19	07-Nov-19	74			INSTALL PRIVACY PARTITIONS A3M POD G
244140	INSTALL PRIVACY PARTITIONS A3M POD F	12 12	0% 23-Oct-19	07-Nov-19	82			INSTALL PRIVACY PARTITIONS A3M POD F
240610	INSTALL CELL FURNITURE C3 POD D EAST	15 15	0% 18-Oct-19	07-Nov-19	29			INSTALL CELL FURNITURE C3 POD D EAST
252775	FIRE SPRINKLER PIPING CELLA3 BLOCK E	5 5	0% 01-Nov-19	07-Nov-19	65			FIRE SPRINKLER PIPING CELLA3 BLOCK E
253015	DOMESTIC WATER IN-WALL B1	8 8	0% 29-Oct-19	07-Nov-19	33			DOMESTIC WATER IN-WALL B1
252232	MECH EQUIPMENTA3M	3 3	0% 05-Nov-19	07-Nov-19	3			MECH EQUIPMENTA3M
251965	ELECTRICAL TRIMOUT OVERHEAD C2 (1/3)	10 10	0% 25-Oct-19	07-Nov-19	108			ELECTRICAL TRIMOUT OVERHEAD C2 (1/3)
263205	CMU WALLS B2 (2/2)	14 14	0% 22-Oct-19	08-Nov-19	5			CMU WALLS B2 (2/2)
263405	CMU WALLS B3 (2/2)	12 12	0% 24-Oct-19	08-Nov-19	-15			CMU WALLS B3 (2/2)
220070	EXTERIOR FRAMING B1	10 10	0% 28-Oct-19	08-Nov-19	-17			EXTERIOR FRAMING B1
220160	EXTERIOR SHEATHING B3M	5 5	0% 04-Nov-19	08-Nov-19	-2			EXTERIOR SHEATHING B3M
240500	INSTALL CELL/DETENTION DOORS C3M POD C EAST	2 2	0% 07-Nov-19	08-Nov-19	79			INSTALL CELL/DETENTION DOORS C3M POD C
241020	INSTALL CELL/DETENTION DOORS C4 POD I EAST	2 2	0% 07-Nov-19	08-Nov-19	83			INSTALL CELL/DETENTION DOORS C4 POD I EA
242225	INSTALL SECURITY/COMMERCIAL FRAMES - MASONRY B1	10 10	0% 28-Oct-19	08-Nov-19	52			
251015	DUCTWORK D1 (1/2)	20 20	0% 11-Oct-19	08-Nov-19	-7			DUCTWORK D1 (1/2)
252620	HYDRONIC PIPING A1	21 21	0% 10-Oct-19	08-Nov-19	-19			
252228	DUCTWORK A3M(2/2)	6 6	0% 01-Nov-19	08-Nov-19	4			DUCTWORK A3M(2/2)
221300	ALUMINUM CURTAINWALL AREA A PLAN WESTELEV (TRUE NORTH)	5 5	0% 05-Nov-19	12-Nov-19	43			ALUMINUM CURTAINWALL AREA A PLA
262730	HANG GYPSUM CEILING A2	5 5	0% 05-Nov-19	12-Nov-19	69			HANG GYPSUM CEILING A2
271410	PRIME & 1ST COAT PAINT D3	10 10	0% 29-Oct-19	12-Nov-19	44			PRIME & 1ST COAT PAINT D3
240620	INSTALL CELL/DETENTION DOORS C3 POD D EAST	2 2	0% 08-Nov-19	12-Nov-19	75			INSTALL CELL/DETENTION DOORS C3
244265	INSTALL SECURITY SLIDERS A2	15 15	0% 22-Oct-19	12-Nov-19	79			INSTALL SECURITY SLIDERS A2
244435	INSTALL & CAULK SECURITY GLASS D2 COMMONAREA	10 10	0% 29-Oct-19	12-Nov-19	78			INSTALL & CAULK SECURITY GLASS I
241381	CAULK CELL/DETENTION GLASS D2 JUVENILE POD O	5 5	0% 05-Nov-19	12-Nov-19	78			CAULK CELL/DETENTION GLASS D2
240080	INSTALL STEEL CELL WALL PANELS C1M POD A EAST	10 10	0% 29-Oct-19	12-Nov-19	-32		_	INSTALL STEEL CELL WALL PANELS
244210	INSTALL CENTER WEST STEEL CELLS A2	13 13	0% 24-Oct-19	12-Nov-19	40			INSTALL CENTER WEST STEEL CELLS
Ac	ual Work	D/B New	Escambia County (Correctional Fa	acility	ECCF23 ECCF23 30Aug19 DBS Schedule Update	Page 19 of 26	Caddell - WGI
Re	maining Work		Pensacola,		•		03-Sep-19 13:49	
Cri	ical Remaining Work					* 90-Day Schedule 11x17		#1054
A 14:	estone					1	Data Date: 30-Aug-19	

ctivity ID	Activity Name	Orig Rem	Pct Early Start	Early Finish	Total				2019		
		Dur Dur	70		Float			Sep		Oct	Nov
244220	INSTALL SECURITY CEILINGS (RM 2110 / 2111 / 2113) A2	15 15	0% 22-Oct-19	12-Nov-19	4						INSTALL SECURITY CEILINGS (RM 21
241351	INSTALL SECURITY CEILINGS D2 JUVENILE POD O	15 15	0% 22-Oct-19	12-Nov-19	51						INSTALL SECURITY CEILINGS D2 JUV
240357	SUB DAYROOM FRONTS C1 POD B	10 10	0% 29-Oct-19	12-Nov-19	-30	!					SUB DAYROOM FRONTS C1 POD B
240890	INSTALL CELL FURNITURE C4M POD H EAST	15 15	0% 22-Oct-19	12-Nov-19	77						INSTALL CELL FURNITURE C4M POD
252805	FIRE SPRINKLER DROPS CELL A3 BLOCK E	2 2	0% 08-Nov-19	12-Nov-19	109						FIRE SPRINKLER DROPS CELLA3 B
252825	FIRE SPRINKLER DROPS A2	10 10	0% 29-Oct-19	12-Nov-19	69			-			FIRE SPRINKLER DROPS A2
253210	DOMESTIC WATER OVERHEAD B2	15 15	0% 22-Oct-19	12-Nov-19	-12						DOMESTIC WATER OVERHEAD B2
282924	GRD INSTALLATION CC1	1 1	0% 12-Nov-19	12-Nov-19	98						☐ GRD INSTALLATION CC1
282925	GRD INSTALLATION CC2	1 1	0% 12-Nov-19	12-Nov-19	99						GRD INSTALLATION CC2
282926	GRD INSTALLATION CC3	1 1	0% 12-Nov-19	12-Nov-19	98	1					GRD INSTALLATION CC3
282927	GRD INSTALLATION CC3M	1 1	0% 12-Nov-19	12-Nov-19	104						■ GRD INSTALLATION CC3M
282928	GRD INSTALLATION CC4M	1 1	0% 12-Nov-19	12-Nov-19	104						GRD INSTALLATION CC4M
282929	GRD INSTALLATION CN1	1 1	0% 12-Nov-19	12-Nov-19	103	1					GRD INSTALLATION CN1
253905	ELECTRICAL ROUGH-IN IN-WALLA 3 (CELLS)	7 7	0% 01-Nov-19	12-Nov-19	12	1					ELECTRICAL ROUGH-IN IN-WALLA 3
254020	ELECTRICAL ROUGH-IN OVERHEAD B1 (1/4)	11 11	0% 28-Oct-19	12-Nov-19	20						ELECTRIOAL ROUGH-IN OVERHEAD
251866	ELECTRICAL TRIMOUT OVERHEAD D1 (2/3)	10 10	0% 29-Oct-19	12-Nov-19	91						ELECTRICAL TRIMOUT OVERHEAD I
253950	ELECTRICAL TRIMOUT OVERHEAD A2 (1/3)	10 10	0% 29-Oct-19	12-Nov-19	69						ELECTRICAL TRIMOUT OVERHEAD A
231520	ROOF SYSTEM D - COPING/BRAKE METAL	9 9	0% 31-Oct-19	13-Nov-19	87						ROOF SYSTEM D - COPING/BRAK
240540	INSTALL CELL/DETENTION DOORS C3M POD C WEST	2 2		13-Nov-19	79						INSTALL CELL/DETENTION DOOR
242220	INSTALL SECURITY/COMMERCIAL FRAMES - PRECASTB1	2 2		13-Nov-19	52						INSTALL SECURITY/COMMERCIAL
280100	HOISTING & PIT EQUIP / CAR SLING & FRAME / BUILD CAB	5 5		13-Nov-19	52						HOISTING & PIT EQUIP / CAR SLIN
252840	FIRE SPRINKLER PIPING A1M	6 6	0% 05-Nov-19	13-Nov-19	26	1					FIRE SPRINKLER PIPINGA1M
250010	HYDRONIC PIPING C4	13 13		13-Nov-19	-5	1					
		8 8			-5					<u></u> -	HYDRONIC PIPING C4
252222	HYDRONIC PIPING A3M		*** *******	13-Nov-19	-3						HYDRONIC PIPING A3M
282906	GRD INSTALLATION A4M (1/2)	2 2		13-Nov-19	71						GRD INSTALLATIONA4M (1/2)
282920	GRD INSTALLATION D2 (1/2)	2 2		13-Nov-19	96						GRD INSTALLATION D2 (1/2)
251823	ELECTRICAL ROUGH-IN OVERHEAD D1 (4/4)	11 11		13-Nov-19	-13						ELECTRICAL ROUGH-IN OVERHE
251933	ELECTRICAL ROUGH-IN OVERHEAD C2 (4/4)		0% 29-Oct-19	13-Nov-19	95						ELECTRICAL ROUGH-IN OVERHE
253921	ELECTRICAL ROUGH-IN OVERHEADA4 (2/4)	11 11		13-Nov-19	-15						
280010	BRACKETS & RAILS ELEV A1 D	5 5	0% 06-Nov-19	13-Nov-19	51						BRACKETS & RAILS ELEVA1 D
221500	FURRING FOR METAL PANEL SYSTEM AREA A PLAN EAST ELEV (TRUE SOUTH)	2 2	0% 13-Nov-19	14-Nov-19	56						FURRING FOR METAL PANEL SY
262820	HANG GYPSUM CEILINGS A4	6 6	0% 06-Nov-19	14-Nov-19	-16			<u> </u>			HANG GYPSUM CEILINGS A4
240900	INSTALL CELL/DETENTION DOORS C4M POD H EAST	2 2	0% 13-Nov-19	14-Nov-19	77						INSTALL CELL/DETENTION DOC
252072	PLUMBING INSULATION A4M	8 8	0% 04-Nov-19	14-Nov-19	3						PLUMBING INSULATION A4M
251055	HYDRONIC PIPING INSULATION D1 (1/4)	10 10	0% 31-Oct-19	14-Nov-19	13					—	HYDRONIC PIPING INSULATION
251100	INSTALL HYDRONIC PUMP D1	12 12	0% 29-Oct-19	14-Nov-19	104						INSTALL HYDRONIC PUMP D1
251923	ELECTRICAL ROUGH-IN OVERHEAD C4 (4/4)	11 11	0% 30-Oct-19	14-Nov-19	29					<u> </u>	ELECTRICAL ROUGH-IN OVERH
261610	CMU VENEER D1	12 12	0% 30-Oct-19	15-Nov-19	51					-	CMU VENEER D1
200562	INSTALL METAL DECK C1 EAST POD B	3 3	0% 13-Nov-19	15-Nov-19	-30						INSTALL METAL DECK C1 EA
221730	INSTALL METAL PANEL SYSTEM SP PLAN WEST ELEV (TRUE NORTH)	5 5	0% 08-Nov-19	15-Nov-19	105						INSTALL METAL PANEL SYST
263790	NORTH) FRAME GYPSUM WALLS B3M	4 4	0% 12-Nov-19	15-Nov-19	6	1					FRAME GYPSUM WALLS B3M
Ac	tual Work	D/B New	Escambia County	Correctional Fa	cility	ECCF23	ECCF23 30Aug19 DBS	Schedule Update		Page 20 of 26	Caddell - WGI
	maining Work		Pensacola,		•		J 1	•		03-Sep-19 13:49	
	tical Remaining Work						* 90-	Day Schedule 11x17			#1054
♦ Mil	estone					1	00	.,		Data Date: 30-Aug-19	

ctivity ID	Activity Name	Orig Rem	Pct Early Start	Early Finish	Total Float		2019		
2		\bot	70			Sep	Oct		Nov
244340	INSTALL & CAULK SECURITY GLASS D4	3 3	0% 13-Nov-19	15-Nov-19	91				INSTALL & CAULK SECURITY
244640	WIRE MESH @ REC YARD A4 POD K	11 11	0% 31-Oct-19	15-Nov-19	110				WIRE MESH @ REC YARD A
244665	WIRE MESH @ REC YARD A3 POD F	11 11	0% 31-Oct-19	15-Nov-19	110				WIRE MESH @ REC YARD A
253085	PLUMBING INSULATION IN-WALL B1	5 5	0% 08-Nov-19	15-Nov-19	33				PLUMBING INSULATION IN-V
282050	HVAC CONTROLS - PULL/TERMINATE CONTROL WIRE CC1	5 5	0% 08-Nov-19	15-Nov-19	95				HVAC CONTROLS - PULL/TE
282907	GRD INSTALLATIONA4M (2/2)	2 2	0% 14-Nov-19	15-Nov-19	71				GRD INSTALLATION A4M (2/2
282921	GRD INSTALLATION D2 (2/2)	2 2	0% 14-Nov-19	15-Nov-19	96				GRD INSTALLATION;D2 (2/2)
280020	SET-UP/PIPE/WIRE CONTROLLER ELEV A1 D	2 2	0% 14-Nov-19	15-Nov-19	51				SET-UP/PIPE/WIRE CONTF
233040	ROOF SYSTEM B - LOW SBS/NAILER	6 6	0% 08-Nov-19	18-Nov-19	-7				ROOF SYSTEM B - LO
220080	EXTERIOR SHEATHING B1	5 5	0% 12-Nov-19	18-Nov-19	-7				EXTERIOR SHEATHII
250060	PLUMBING INSULATION C4	17 17	0% 24-Oct-19	18-Nov-19	-4				PLUMBING INSULATION
250007	DOMESTIC WATER C4M	17 17	0% 24-Oct-19	18-Nov-19	-16				DOMESTIC WATER O
250267	DUCTWORK INSULATION C3M	8 8	0% 06-Nov-19	18-Nov-19	31				DUCTWORK INSULAT
252220	HYDRONIC PIPING A3	17 3		18-Nov-19	-3				HYDRONIC PIPING AS
282922	GRD INSTALLATION D3	1 1	0% 18-Nov-19	18-Nov-19	96				GRD INSTALLATION
253925	ELECTRICAL ROUGH-IN OVERHEADA3 (1/4)	11 11	0% 01-Nov-19	18-Nov-19	-15			·	ELECTRICAL ROUGH
253925	ELECTRICAL ROUGH-IN IN-WALLA 3 (CMU WALLS)	8 4	50% 16-Jul-19 A	18-Nov-19	12				ELECTRICAL ROUG
262740	FINISH GYPSUM CEILING A2	5 5		19-Nov-19	69				FINISH GYPSUM C
282800	CEILING TILE CC2	5 5		19-Nov-19	99				CEILING TILE CC2
282805	CEILING TILE CC3	5 5	0% 13-Nov-19	19-Nov-19	98				CEILING TILE CC
241177	INSTALL SECURITY DOORS C4M	3 3	0% 15-Nov-19	19-Nov-19	82				INSTALL SECURI
244185	INSTALL PRIVACY PARTITIONS A3M POD E	12 12	0% 01-Nov-19	19-Nov-19	83				INSTALL PRIVACY
240081	WELD OUT STEEL CELL WALL PANELS C1M PODA EAST	5 5	0% 13-Nov-19	19-Nov-19	13				WELD OUT STEEL
253400	AG SANITARY/STORM OVERHEAD B3	10 10	0% 05-Nov-19	19-Nov-19	3				AG SANITARY/STO
282905	GRD INSTALLATIONA4	2 2	0% 18-Nov-19	19-Nov-19	71				GRD INSTALLATIO
282923	GRD INSTALLATION D4	1 1	0% 19-Nov-19	19-Nov-19	96				GRD INSTALLATIO
254001	ELECTRICAL ROUGH-IN IN-WALL B1 (2/2)	8 8	0% 07-Nov-19	19-Nov-19	48			1	ELECTRICAL ROL
251928	ELECTRICAL ROUGH-IN OVERHEAD C3 (4/4)	11 11	0% 04-Nov-19	19-Nov-19	42				ELECTRICAL ROU
251855	ELECTRICAL SWITCHGEARTRIMO UTD2	10 10	0% 05-Nov-19	19-Nov-19	-17				ELECTRICAL SWI
221510	INSTALL METAL PANEL SYSTEMAREA A PLAN EAST ELEV	4 4	0% 15-Nov-19	20-Nov-19	67				INSTALL METAL
260700	(TRUE SOUTH) FRAME GYPSUM CEILINGS C4	5 5	0% 14-Nov-19	20-Nov-19	15				FRAME GYPSU
250070	HYDRONIC PIPING INSULATION C4	5 5	0% 14-Nov-19	20-Nov-19	-5				HYDRONIC PIPI
253225	DUCTWORK B2	21 21	0% 22-Oct-19	20-Nov-19	-60				DUCTWORK B2
251966	ELECTRICAL TRIMOUT OVERHEAD C2 (2/3)	10 10	0% 06-Nov-19	20-Nov-19	100				ELECTRICAL TR
253940	ELECTRICAL TRIMOUT OVERHEAD A4 (1/3)	10 10	0% 06-Nov-19	20-Nov-19	70				ELECTRICAL TR
280110	BRACKETS & RAILS ELEVA2 D	5 5		20-Nov-19	52				BRACKETS & R
280200	HOISTING & PIT EQUIP / CAR SLING & FRAME / BUILD CAB ELEV A3 D	5 5		20-Nov-19	53				HOISTING & PIT
263005	CMU WALLS B1 (2/3)	9 9		21-Nov-19	6				CMU WALLS
221440	FURRING FOR METAL PANEL SYSTEM AREA C PLAN NORTH ELEV (TRUE EAST)	10 10		21-Nov-19	13				FURRING FO
263800	HANG GYPSUM WALLS B3M	4 4	0% 18-Nov-19	21-Nov-19	6				HANG GYPS
267150	CEILING TILE D3	3 3	0% 19-Nov-19	21-Nov-19	97				CEILING TILE
Ac	tual Work	D/B New	Escambia County (Correctional Fa	cility	ECCF23 ECCF23 30Aug19 DBS Schedule Update		Page 21 of 26	Caddell - WGI
	maining Work		Pensacola,		•			03-Sep-19 13:49	-
	tical Remaining Work					* 90-Day Schedule 11:	_{<17}		#1054
▲ M:11	estone					to buy contound in		Data Date: 30-Aug-19	

ctivity ID	Activity Name	Orig Rem	Pct Early Start	Early Finish	Total Float		2019	
040045	INSTALL OF LEGIPERS OF BOD DEACT		00/ 40 Nov. 40	24 Nov. 40		Sep	Oct	Nov
240615	INSTALL CELL SLIDERS C3 POD D EAST	7 7	0% 13-Nov-19	21-Nov-19	75			
244530	WIRE MESH @ STOREFRONT WINDOWS POD H C4	10 10		21-Nov-19	107			WIRE MESH
244545	WIRE MESH @ STOREFRONT WINDOWS POD C C3	10 10	0% 07-Nov-19	21-Nov-19	107			WIREMESH
251070	WATER RE-USE SYSTEM D1	10 10	0% 07-Nov-19	21-Nov-19	99			WATER RE-
251085	GAS APPLIANCE CONNECTIONS D1 (2/2)	15 15	0% 31-Oct-19	21-Nov-19	99			GAS APPLIA
252621	HYDRONIC PIPING INSULATION A1	8 8	0% 12-Nov-19	21-Nov-19	-19			HYDRONIC
251012	HYDRONIC PIPING D1 (3/4)	15 15	0% 31-Oct-19	21-Nov-19	-21			HYDRONIC
253938	ELECTRICAL ROUGH-IN OVERHEADA1 (4/4)	11 11	0% 06-Nov-19	21-Nov-19	-2			ELECTRICA
254026	ELECTRICAL ROUGH-IN OVERHEAD B2 (2/4)	11 11	0% 06-Nov-19	21-Nov-19	1			ELECTRICA
280030	ROPE CAR/INSTALL ENTRANCES ELEV A1 D	4 4	0% 18-Nov-19	21-Nov-19	51			ROPÉ CAR
200564	FRP SOD C1 EAST POD B	5 5	0% 18-Nov-19	22-Nov-19	-30			FRP SOD
262670	FRAME RAISED FLOORA1	15 15	0% 01-Nov-19	22-Nov-19	66			FRAME R
282795	CEILING TILE CC1	5 5		22-Nov-19	95			CEILING
267130	CEILING TILE D2	5 5		22-Nov-19	96			CEILING
267170	CEILING TILE D2	3 3	0% 20-Nov-19	22-Nov-19	96			CEILING
	INSTALL SECURITY DOORS C3M							
240777		3 3	0% 20-Nov-19	22-Nov-19	84			INSTALL
244605	WIRE MESH @ REC CEILING D2 POD M	7 7	0% 14-Nov-19	22-Nov-19	102			WIRE ME
282770	FIRE SPRINKLER DROPS CC1	10 10	0% 08-Nov-19	22-Nov-19	95			FIRE SP
252680	PLUMBING INSULATION OVERHEAD A1	13 13	0% 05-Nov-19	22-Nov-19	-20			PLUMBI
252212	DOMESTIC WATERA3M	15 15	0% 01-Nov-19	22-Nov-19	-13			DOMES
253260	PLUMBING CONTROLS - ROUGH-IN OVERHEAD B2	2 2	0% 21-Nov-19	22-Nov-19	90			PLUMB
253280	PLUMBING INSULATION OVERHEAD B2	8 8	0% 13-Nov-19	22-Nov-19	-5			PLUMBI
252223	HYDRONIC PIPING INSULATION A3M	7 7	0% 14-Nov-19	22-Nov-19	5			HYDRON
280120	SET-UP/PIPE/WIRE CONTROLLER ELEV A2 D	2 2	0% 21-Nov-19	22-Nov-19	52			□ SET-UP
235100	ROOF ACCESS STAIR & PLATFORM (3 EA)	5 5	0% 19-Nov-19	25-Nov-19	104			R
233050	ROOF SYSTEM B - LOW COPING/BRAKE METAL	5 5	0% 19-Nov-19	25-Nov-19	114			R
262750	FRAME GYPSUM CEILINGS A3	2 2	0% 22-Nov-19	25-Nov-19	29			F
220090	EXTERIOR FRAMING B1M	10 10	0% 12-Nov-19	25-Nov-19	-17			
263730	FRAME GYPSUM WALLS B3	10 10		25-Nov-19	-15			
251730	FIRE SPRINKLER PIPING D1	10 10		25-Nov-19	0			F F
252010	DOMESTIC WATERA4	15 15		25-Nov-19	-16			
								ļ
250220	MECH EQUIPMENT C3	13 13		25-Nov-19	26			N N
252292	DUCTWORK INSULATION A3M	10 10		25-Nov-19	4			
253926	ELECTRICAL ROUGH-IN OVERHEAD A3 (2/4)	11 5	63% 16-Aug-19 A		-15			<u> </u>
262830	FINISH GYPSUM CEILINGS A4	8 8	0% 15-Nov-19	26-Nov-19	-16			
271610	PRIME & 1ST COAT PAINT D4	10 10	0% 13-Nov-19	26-Nov-19	44			
272010	PRIME & 1ST COAT PAINT A4	10 10	0% 13-Nov-19	26-Nov-19	-16			
282860	SEAL/HARDEN CONCRETE FLOOR CC2	5 5	0% 20-Nov-19	26-Nov-19	114			
282870	SEAL/HARDEN CONCRETE FLOOR CC3	5 5	0% 20-Nov-19	26-Nov-19	114			
240120	INSTALL STEEL CELL WALL PANELS C1M POD A WEST	10 10	0% 13-Nov-19	26-Nov-19	-32			
244211	WELD OUT CENTER WEST STEEL CELLS A2	10 10	0% 13-Nov-19	26-Nov-19	54			
Ac	tual Work	D/B New	Escambia County (Correctional Fac	cility	ECCF23 ECCF23 30Aug19 DBS Schedule Update	Page 22 of 2	26 Caddell - WGI
	emaining Work		Pensacola,		•		03-Sep-19 13	
	tical Remaining Work					* 90-Day Schedule 11x17		#1054
	lestone					Day Concadio 11X17	Data Date: 30-A	

Activity ID Activity Name	Orig Rem		Early Finish Total			2019		
	Dur Dur	%	Float		Sep		Oct	Nov
240930 INSTALL CELL FURNITURE C4M POD H WEST	15 15	0% 05-Nov-19	26-Nov-19 21					INS
241050 INSTALL CELL FURNITURE C4 POD I WEST	15 15	0% 05-Nov-19	26-Nov-19 12					INS
241090 INSTALL CELL FURNITURE C4M POD I EAST	15 15	0% 05-Nov-19	26-Nov-19 12					INS
253270 PLUMBING CONTROLS - PULL/TERMINATE CONTROL WIRE B2	2 2	0% 25-Nov-19	26-Nov-19 90					□ PL
251065 MECH EQUIPMENT INSULATION D1	15 15	0% 05-Nov-19	26-Nov-19 15					ME
253951 ELECTRICAL TRIMOUT OVERHEAD A2 (2/3)	10 10	0% 13-Nov-19	26-Nov-19 69					EL
235500 EXTERIOR OVERHEAD COILING DOORS (8 EA)	10 10	0% 14-Nov-19	27-Nov-19 87					
267060 CEILING GRID C4	5 5	0% 21-Nov-19	27-Nov-19 32					
260710 HANG GYPSUM CEILINGS C4	5 5	0% 21-Nov-19	27-Nov-19 15					
262760 HANG GYPSUM CEILING A3	2 2	0% 26-Nov-19	27-Nov-19 29					
282903 GRD INSTALLATIONA3M (1/2)	2 2	0% 26-Nov-19	27-Nov-19 63					
254021 ELECTRICAL ROUGH-IN OVERHEAD B1 (2/4)	11 11	0% 13-Nov-19	27-Nov-19 20					
251845 ELECTRICAL SWITCHGEARTRIMO UTKITCHEN D1	10 10	0% 14-Nov-19	27-Nov-19 95					
251850 ELECTRICAL SWITCHGEARTRIMO UTMAIN FLOOR D1	10 10	0% 14-Nov-19	27-Nov-19 95					
251940 ELECTRICAL SWITCHGEARTRIMO UT C2	10 10	0% 14-Nov-19	27-Nov-19 105					
251967 ELECTRICAL TRIMOUT OVERHEAD C2 (3/3)	10 10	0% 14-Nov-19	27-Nov-19 95					
251867 ELECTRICAL TRIMOUT OVERHEAD D1 (3/3)	10 10	0% 14-Nov-19	27-Nov-19 80					
280210 BRACKETS & RAILS ELEV A3 D	5 5	0% 21-Nov-19	27-Nov-19 53					
221540 FURRING FOR METAL PANEL SYSTEM AREA C PLAN EAST	5 5		29-Nov-19 59					
ELEV (TRUE SOUTH) 262640 FRAME GYPSUM CEILINGS A1	5 5		29-Nov-19 47					
262690 FRAME GYPSUM CEILINGS A1M	5 5		29-Nov-19 47					
240940 INSTALL CELL/DETENTION DOORS C4M POD H WEST			29-Nov-19 70					
241060 INSTALL CELL/DETENTION DOORS C4 POD I WEST	2 2		29-Nov-19 73					_
240072 INSTALL SECURITY/COMMERCIAL FRAMES - MASONRY C1								
PODA 251050 PLUMBING INSULATION D1 (1/2)	15 15		29-Nov-19 -3					
251060 DUCTWORK INSULATION D1 (1/2)	13 13		29-Nov-19 -3					
			29-Nov-19 0 29-Nov-19 -24					
252690 DUCTWORK INSULATION A1 252221 HYDRONIC PIPING INSULATION A3	17 17		29-Nov-19 -24 29-Nov-19 1					
251056 HYDRONIC PIPING INSULATION D1 (2/4)	10 10		29-Nov-19 13					
253922 ELECTRICAL ROUGH-IN OVERHEADA4 (3/4)	11 11		29-Nov-19 -15					
251950 ELECTRICAL SWITCHGEARTRIMO UT C4M (1/2)	10 10		29-Nov-19 84					
251957 ELECTRICAL TRIMOUT OVERHEAD C4 (3/3)	10 10		29-Nov-19 94					
280130 ROPE CAR/INSTALL ENTRANCES ELEV A2 D	4 4		29-Nov-19 52					
263810 FINISH GYPSUM WALLS B3M	6 6		02-Dec-19 6					
282850 SEAL/HARDEN CONCRETE FLOOR CC1	5 5		02-Dec-19 111					
240272 INSTALL SECURITY/COMMERCIAL FRAMES - MASONRY C1 POD B	7 1		02-Dec-19 28					
240650 INSTALL CELL FURNITURE C3 POD D WEST	15 15	0% 08-Nov-19	02-Dec-19 29					
240690 INSTALL CELL FURNITURE C3M POD D EAST	15 15	0% 08-Nov-19	02-Dec-19 29					
240960 INSTALL DAYROOM FURNITURE C4 POD H	7 7	0% 21-Nov-19	02-Dec-19 57					
250800 FIRE SPRINKLER DROPS C2M CELL BLOCKA	3 3	0% 27-Nov-19	02-Dec-19 96					
250810 FIRE SPRINKLER DROPS C2 CELL BLOCKA	3 3	0% 27-Nov-19	02-Dec-19 96					
Actual Work	D/B New	Escambia County C	orrectional Facility	ECCF23	ECCF23 30Aug19 DBS Schedule Update		Page 23 of 26	Caddell - WGI
Remaining Work		Pensacola, F			-1		03-Sep-19 13:49	
Critical Remaining Work					* 90-Day Schedule 11x1	7		#1054
◆ Milestone					23 24, 2024		Data Date: 30-Aug-19	
▼ IVIIICSTOTIC							Dala Dale. 30-Aug-19	

ctivity ID	Activity Name	Orig Rem	Pct Early Start	Early Finish	Total		2019	
		Dur Dur	%		Float	Sep	Oct	Nov
250850	FIRE SPRINKLER DROPS C1 CELL BLOCKA	3 3	0% 27-Nov-19	02-Dec-19	76			_
280040	HOISTWAY DOOR EQUIP & DEVICES / PIPE & WIRE HOISTWAY DEVICES ELEV A1 D	6 6	0% 22-Nov-19	02-Dec-19	51			
220100	EXTERIOR SHEATHING B1M	5 5	0% 26-Nov-19	03-Dec-19	-17			_
240821	INSTALL SECURITY GLASS C4 POD H EAST	8 8	0% 21-Nov-19	03-Dec-19	59			
244215	INSTALL CENTER EAST STEEL CELLS A2	14 14	0% 13-Nov-19	03-Dec-19	40			
244645	WIRE MESH @ REC YARD A4 POD J	11 11	0% 18-Nov-19	03-Dec-19	110			
244670	WIRE MESH @ REC YARD A3 POD E	11 11	0% 18-Nov-19	03-Dec-19	110			
250050	PLUMBING CONTROLS - PULL/TERMINATE CONTROL WIRE C4	5 5	0% 26-Nov-19	03-Dec-19	72			
250062	PLUMBING INSULATION C4M	10 10	0% 19-Nov-19	03-Dec-19	-1			
250035	HVAC CONTROLS - PULL/TERMINATE CONTROL WIRE C4	5 5	0% 26-Nov-19	03-Dec-19	66			
250222	MECH EQUIPMENT C3M	5 5	0% 26-Nov-19	03-Dec-19	26			_
250072	HYDRONIC PIPING INSULATION C4M	8 8	0% 21-Nov-19	03-Dec-19	-5			
252230	MECH EQUIPMENTA3	13 13	0% 14-Nov-19	03-Dec-19	0			
253230	MECH EQUIPMENT B2	8 8	0% 21-Nov-19	03-Dec-19	-10			
253240	HVAC CONTROLS - ROUGH-IN OVERHEAD B2	8 8	0% 21-Nov-19	03-Dec-19	71			
240365	INSTALL SECURITY/COMMERCIAL FRAMES C1M	5 5	0% 27-Nov-19	04-Dec-19	26	<u> </u>		
244225	INSTALL SECURITY CEILINGS (RM 2114 / 2116) A2	15 15	0% 13-Nov-19	04-Dec-19	4			
240085	INSTALL CELL CEILING C1M PODA EAST	15 15	0% 13-Nov-19	04-Dec-19	37			
244610	WIRE MESH @ REC CEILING D2 POD N	7 7	0% 25-Nov-19	04-Dec-19	102			
244685	WIRE MESH @ STOREFRONT WINDOWS A1	15 15	0% 13-Nov-19	04-Dec-19	43			
240121	WELD OUT STEEL CELL WALL PANELS C1M PODA WEST	5 5	0% 27-Nov-19	04-Dec-19	3			
253410	DOMESTIC WATER OVERHEAD B3	15 15	0% 13-Nov-19	04-Dec-19	-12			
250630	HVAC CONTROLS - ROUGH-IN C1	5 5	0% 27-Nov-19	04-Dec-19	76			
251840	ELECTRICAL SWITCHGEARTRIMO UT UTILITY MAIN ELEC RM	10 10		04-Dec-19	-17			
251945	D1 ELECTRICAL SWITCHGEARTRIMO UT C3M	10 10	0% 20-Nov-19	04-Dec-19	91			
251962	ELECTRICAL TRIMOUT OVERHEAD C3 (3/3)	10 10		04-Dec-19	91			
263010	CMU WALLS B1 (3/3)	9 9		05-Dec-19	6			
270010	PRIME & 1ST COAT PAINT C4		0% 21-Nov-19	05-Dec-19	15			
250820	FIRE SPRINKLER PIPING C1M CELL BLOCKA	6 6		05-Dec-19	55			_
252210	DOMESTIC WATERA3		46% 08-Aug-19 A		-13			
252282	PLUMBING INSULATION A3M	8 8		05-Dec-19	-			
253235	PLUMBING FIXTURES B2	8 8	0% 25-Nov-19	05-Dec-19	78			
253233	ELECTRICAL TRIMOUT OVERHEAD A4 (2/3)	10 10		05-Dec-19	70			
221620	FURRING FOR METAL PANEL SYSTEM AREA A PLAN SOUTH	15 15		06-Dec-19	56			
	ELEV (TRUE WEST)				107			
244535	WIRE MESH @ STOREFRONT WINDOWS POD I C4 WIRE MESH @ STOREFRONT WINDOWS POD D C3	10 10		06-Dec-19	107			
244550		10 10		06-Dec-19				
250645	PLUMBING CONTROLS - ROUGH-IN C1	7 7		06-Dec-19	78			
250205	DOMESTIC WATER C3	13 13		06-Dec-19	-16			
250025	PLUMBING FIXTURES C4	13 13		06-Dec-19	-4			
251025	PLUMBING FIXTURES D1	20 20		06-Dec-19	-18			
251006	DOMESTIC WATER D1 (2/2)	20 20	0% 07-Nov-19	06-Dec-19	-8			
	ual Work	D/B New	Escambia County (cility	ECCF23 30Aug19 DBS Schedule Update	Page 24 of 26	Caddell - WGI
	maining Work		Pensacola,	FL			03-Sep-19 13:49	
	ical Remaining Work estone					* 90-Day Schedule 11x17	Data Date: 30-Aug-19	#1054
	esione						ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι Ι	

Activity ID	Activity Name	Orig Rem		Early Start	Early Finish	Total	2019	
		Dur Dur				Float	Sep Oct	Nov
254030	ELECTRICAL ROUGH-IN OVERHEAD B3 (1/4)	11 11	0%	21-Nov-19	06-Dec-19	-22		
254027	ELECTRICAL ROUGH-IN OVERHEAD B2 (3/4)	11 11	0%	22-Nov-19	09-Dec-19	1		
263740	HANG GYPSUM WALLS B3	10 10	0%	26-Nov-19	10-Dec-19	-15		
252070	PLUMBING INSULATION A4	10 10	0%	26-Nov-19	10-Dec-19	-16		
252037	PLUMBING FIXTURES A4M	17 17	0%	15-Nov-19	10-Dec-19	37		
251016	DUCTWORK D1 (2/2)	20 20	0%	12-Nov-19	10-Dec-19	-7		
253945	ELECTRICAL TRIMOUT OVERHEAD A3 (1/3)	10 10	0%	26-Nov-19	10-Dec-19	67		
272210	PRIME & 1ST COAT PAINT A3	10 10	0%	27-Nov-19	11-Dec-19	24		
243050	INSTALL SECURITY GLASS A4 & A4M POD L	20 20	0%	13-Nov-19	11-Dec-19	-16		
242221	GROUT & CONNECT R/I SECURITY/COMMERCIAL FRAMES -	19 19	0%	14-Nov-19	11-Dec-19	65		
240280	PRECAST B1 INSTALL STEEL CELL WALL PANELS C1M POD B EAST	10 10	0%	27-Nov-19	11-Dec-19	-32		
253952	ELECTRICAL TRIMOUT OVERHEAD A2 (3/3)	10 10	0%	27-Nov-19	11-Dec-19	69		
253927	ELECTRICAL ROUGH-IN OVERHEAD A3 (3/4)	11 11	0%	26-Nov-19	11-Dec-19	-15		
253290	DUCTWORK INSULATION B2	15 15	0%	21-Nov-19	12-Dec-19	-25		
251936	ELECTRICAL ROUGH-IN OVERHEAD C1 (2/4)	11 11	0%	27-Nov-19	12-Dec-19	2		
253000	AG SANITARY/STORM OVERHEAD B1	17 17		20-Nov-19	13-Dec-19	14		
251013	HYDRONIC PIPING D1 (4/4)	15 15		22-Nov-19	13-Dec-19	-21		
244280	INSTALL STEEL CELL WALL PANELS A1	22 22		14-Nov-19	16-Dec-19	26		
253425	DUCTWORK B3	17 17		21-Nov-19	16-Dec-19	-56		
260605	CMU WALLS C1 (2/2)	15 15		27-Nov-19	18-Dec-19	15		
240125	INSTALL CEIL CEILING C1M PODA WEST	15 15		27-Nov-19	18-Dec-19	16		
241130	INSTALL CELL FURNITURE C4M POD I WEST				18-Dec-19	12		
		15 15		27-Nov-19		12		
253660	FIRE SPRINKLER PIPING B2	20 20		21-Nov-19	19-Dec-19	4		
221450	INSTALL METAL PANEL SYSTEMAREA C PLAN NORTH ELEV (TRUE EAST)	20 20		22-Nov-19	20-Dec-19	13		
253220	HYDRONIC PIPING B2	21 21		21-Nov-19	20-Dec-19	-60		
244460	INSTALL SECURITY GLASS A3 & A3M POD G	20 20		27-Nov-19	26-Dec-19	24		
244425	INSTALL SECURITY CEILINGS D2 COMMONAREA	32 32	0%	13-Nov-19	30-Dec-19	51		1 1
250610	HYDRONIC PIPING C1	6 3	43%	15-Apr-19 A	31-Dec-19	-32		
250615	DUCTWORK C1	13 6	53%	05-Aug-19 A	06-Jan-20	0		
220500	EXTERIOR JOINT SEALANT PLAN NORTH ELEV (TRUE EAST)	15 10	33%	15-May-19 A	07-Jan-20	86		
220550	EXTERIOR JOINT SEALANT PLAN EAST ELEV (TRUE SOUTH)	15 10	33%	17-Jun-19 A	26-Mar-20	31		
EXISTING								
310040	DUCTWORK CN1	8 8		30-Aug-19	11-Sep-19	36	DUCTWORK CN1	
310010	CONDENSATE/DRAINAGE CN1	2 2		12-Sep-19	13-Sep-19	143	CONDENSATE/DRAINAGE CN1	
310100	DUCTWORK INSULATION CN1	5 5		12-Sep-19	18-Sep-19	139	DUCTWORK INSULATION CN1	
310030	HYDRONIC PIPING CN1	7 7	0%	12-Sep-19	20-Sep-19	36	HYDRONIC PIPING CN1	
310050	HVAC CONTROLS - ROUGH-IN CN1	7 7	0%	12-Sep-19	20-Sep-19	133	HVAC CONTROLS - ROUGH-IN CN1	
310060	HVAC CONTROLS - PULL/TERMINATE CONTROL WIRE CN1	3 3	0%	23-Sep-19	25-Sep-19	133	HVAC CONTROLS - PULL/TERMINATE CONTROL WIRE CN1	
310090	HYDRONIC PIPING INSULATION CN1	5 5	0%	23-Sep-19	27-Sep-19	133	HYDRONIC PIPING INSULATION CN1	
300000	RELOCATE EXISTING KITCHEN ELECTRICAL PANELS	20 20	0%	18-Sep-19	16-Oct-19	74	RELOCATE EXISTING KITCHEN ELECTRICAL PANELS	
310000	CONNECTING CORRIDOR/INT RENOV EXISTING BLDG	80 80	0%	17-Oct-19	12-Feb-20	74		
TESTING	& CLOSEOUT							
	tual Work	D/D N	, F- · ·	mbio O	Correctional	allit:	ECCE22 FCCF22 20Aurato DDC Cabadula Undata	Coddoll WCI
	emaining Work	D/B New	ı ⊏scai	mbia County Pensacola	Correctional Fa	CIIICY	ECCF23 ECCF23 30Aug19 DBS Schedule Update Page 25 of 26 03-Sep-19 13:49	Caddell - WGI
	itical Remaining Work				, –			#1054
	lestone						* 90-Day Schedule 11x17 Data Date: 30-Aug-19	π 100 1
							<u> </u>	

DRRECTIONAL FACILITY 91050 HEATING WATER - FINAL COIL CONNECTIONS (BLDG WIDE) D1	Orig Re			Lany Stant	Early Finish	Total					2	019			
		Dur	%			Float			Sep			Oct			Nov
91050 HEATING WATER - FINAL COIL CONNECTIONS (BLDG WIDE) D1															
	01 8	8	0%	09-Oct-19	21-Oct-19	126			1			!	HEATING WATER - FINA	T COIL CON	NECTIONS (BLDG WIDE) D1
91070 DOMESTIC HOT WATER - FLUSHING/PURGING D1	2	2	0%	07-Nov-19	08-Nov-19	104						i !			DOMESTIC HOT WATER - FLUSHING/PURG
91075 DOMESTIC HOT WATER - SYSTEM CLEANING/TREATMENT D1	2	2	0%	07-Nov-19	08-Nov-19	104			1			1			DOMESTIC HOT WATER - SYSTEM CLEANIN
91095 DOMESTIC COLD WATER - FLUSHING/PURGE D1	2	2	0%	07-Nov-19	08-Nov-19	104		 							DOMESTIC COLD WATER - FLUSHING/PUR
91100 DOMESTIC COLD WATER - SYSTEM CLEANING/TREATMENT	2	2	0%	07-Nov-19	08-Nov-19	104	1		1			1 1 1		 	DOMESTIC COLD WATER - SYSTEM CLEAN
91010 CHILLED WATER - FLUSHING/PURGING D1	5	5	0%	05-Nov-19	12-Nov-19	101	! ! !		1 1 1	1		1			CHILLED WATER - FLUSHING/PU
91015 CHILLED WATER - WATER TREATMENT D1	5	5	0%	05-Nov-19	12-Nov-19	101		 	 	 					CHILLED WATER - WATER TREAT
91045 HEATING WATER - WATER TREATMENT D1	5			05-Nov-19	12-Nov-19	111			1						HEATING WATER - WATER TREAT
91020 CHILLED WATER - FINAL COIL CONNECTIONS (BLDG WIDE) D1				05-Nov-19	15-Nov-19	98						i !			CHLLED WATER - FINAL (
THE COLLOWING HONG (BLDG WIDE) DT	1 0	0	0 76	05-NOV-19	13-1107-19	96	1		<u> </u>	1		1 1 1			CHILLED WATER - FINAL

* 90-Day Schedule 11x17

03-Sep-19 13:49

Data Date: 30-Aug-19

#1054

Pensacola, FL

Remaining Work

Milestone

Critical Remaining Work



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional Facility

3080 N. Pace Boulevard Pensacola, Florida 32501

Daily Log: Thursday 8/1/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Mon Aug 5, 2019 at 09:24 am CDT.

WEATHER REPORT

٦	Гетреratur	е	Pr	ecipitation Si	ince		Hum	idity		\	Vindspeed	l
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
71°F	92°F	82°F	0.00 in.	0.00 in.	0.01 in.	51%	73%	97%	71°F	5.2 mph	12 mph	15 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
clear-night 73°F	partly-cloudy-day 85°F	partly-cloudy-day 91°F	partly-cloudy-day 92°F	partly-cloudy-day 88°F	partly-cloudy-night 81°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Cloudy	Hot	82	0	Calm	Dry

MANPOWER LOG	158 Workers 1360.0 Man Hours
--------------	--------------------------------

No. Contact/Company	Cost Code	Workers	# Hours	Man Hours	Location	
1 Cornerstone Detention Products, Inc.		11	8.0	88.0	Building	0

Notes: We are no the 4th floor area A pod K installing and welding together the tube steel day room frames, we are on the 2nd floor area D pods N & O welding out the wall panels, we are also on the 2nd floor area A installing the wall panels track, we brought in pieces of the tube steel day room frames up to the 4th floor area A pod.

	tube steel day room frames up to the 4th floor area A pod J.	floor area A Installii	ng the wall p	aneis track,	we brought in pie	ces of the
2	A&B Electric Co., Inc.	27	10.0	270.0	Building	0

Notes:	Working with block masons on CMU walls 1C,4C,3C.
--------	--

Rough in of overhead Electrical conduits on 4th Floor Section A, Rough in of Overhead conduits on 2nd Floor Section D, Rough in of underground conduits in utility yard.

Notes: We continued to work on grading in building D at column lines 14 to 24 and T to G. We finished placing and tying rebar for cell toping

slabs on the fourth floor in building C job site west.

8.0

10.0

72.0

90.0

Building

Site

N. A. WONG THE STATE OF THE STA

Notes: WGI/Caddell supervision, quality control and safety onsite.

Caddell Construction Co. (DE), LLC

Bayside Structures, LLC

158 Workers | 1360.0 Man Hours

MAI	NPOWE	ER LOG			158 Worl	kers 1360.0 Man H	ours
No.	Contact	/Company Cost Cod	e Workers	# Hours	Man Hours	Location	
5	Dothan Compan	Glass Co., Inc. dba Pensacola Glass y	5	8.0	40.0	Building>A>Level 4	Ø
	Notes:	Installed frames					
6	Ed Emm	ions Steel Erectors, Inc.	15	6.8	102.0	Building	0
	Notes:	Erected structural steel and made RFI changes in	Area D and Roof.				
		Laid decking in 3rd floor mezzanine Placed screws in deck on 4th floor cell					
7	Nash Pl	umbing and Mechanical, LLC	54	8.0	432.0	Building	0
	Notes:	INSTALLING ISOLATION VALVES (CORR L1)					
		INSTALLING OVERHEAD CHW, HHW PIPING (D	L1)				
		INSTALLING OVERHEAD CHW, HHW PIPING (C	,				
		INSTALLING OVERHEAD CHW, HHW PIPING (C	L3)				
		OVERHEAD DWV PIPING (C L1)					
		OVERHEAD DOMESTIC WATER (A L2)					
		OVERHEAD DWV PIPING (A L3)					
		UG ROUGH-IN, BACKFILL, TAMP (A L1) CORING HOLES FOR WASTE AND VENTS (A L3	. () ()				
		OVERHEAD DUCT (A L2,D L2,C L1)	5,A L4)				
		WRAPPING DUCT (A L2)					
		REMOVING FORMS FROM BLOCK OUTS, HELP	BUILD HOLE COVERS, CLEA	AN UP (C L3,	C L4)		
8	REYCO	Contracting Solutions LLC	21	10.0	210.0	Building>C	0
	Notes:	Erected CMU walls in C3 Mezzanine and C1 Pod A	4				
9	Seago F	ire Protection, LLC	7	8.0	56.0	Building	0
	Notes:	Wet overhead rough pipe install 2nd Fl Building A					
		Wet overhead rough pipe install 2nd FI Building D					
		Wet overhead rough pipe install (change loose end	ls) 4th Fl Building A				
			158		1360 0		

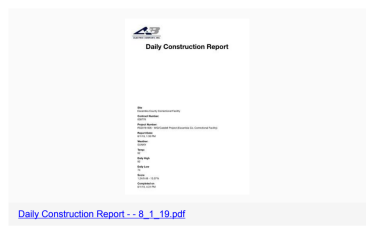
158 1360.0

Manpower Log's Attachments:

1. Cornerstone Detention Products, Inc. -



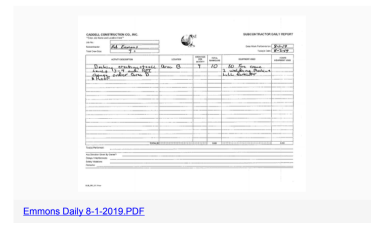
2. A&B Electric Co., Inc. -



- 3. Bayside Structures, LLC
- © ECCF Daily Report 08-01-19.docx
- 5. Dothan Glass Co., Inc. dba Pensacola Glass Company

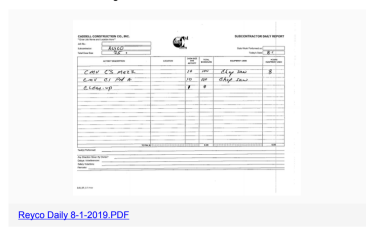


6. Ed Emmons Steel Erectors, Inc.



- 7. Nash Plumbing and Mechanical, LLC
- Nash Daily 8-1-2019.xlsx

8. REYCO Contracting Solutions LLC -



9. Seago Fire Protection, LLC



EQUIPMENT LOG

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
1	JCB Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
2	JCB Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
3	JCB Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
4	JLG Skytrak Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
5	JLG Skytrak Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
6	Cat Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
7	Cat Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
8	Genie Lift S80		0.0	0.0	No	07:00 AM	Site>B
	Notes:						

EQUIPMENT LOG

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
9	Grove Crane AT700D		0.0	0.0	No	07:00 AM	Site>B
	Notes:						
10	Roto Telehandler		0.0	0.0	No	07:00 AM	Site>A
	Notes:						
11	Cat Skidsteer		0.0	0.0	No	07:00 AM	Building>D>Level 1
	Notes:						
12	CAT 320 Excavator		0.0	0.0	No	07:00 AM	Site>D
	Notes:						
13	BMP 8500 Roller		0.0	0.0	No	07:00 AM	Site>D
	Notes:						
14	CAT 303.5E2 Excavator		0.0	0.0	No	07:00 AM	Site>D
	Notes:						
15	Ekko Forklift		0.0	0.0	No	07:00 AM	Building>A>Level 4
	Notes:						
16	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 4
	Notes:						
17	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 4
	Notes:						
18	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
19	Scissor Lift				No	07:00 AM	Building>C>Level 1
	Notes:						
20	Scissor Lift				No	07:00 AM	Building>C>Level 1
	Notes:						
21	JLG Lift 450AJ				No	07:00 AM	Building>C>Level 1
	Notes:						

Ву	Date	Copies To



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193

Project: 1054 - Escambia County Correctional

Facility
3080 N. Pace Boulevard Pensacola, Florida 32501

Daily Log: Friday 8/2/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Mon Aug 5, 2019 at 11:06 am CDT.

WEATHER REPORT

Temperature			Pr	ecipitation Si	ince		Hum	idity		V	Vindspeed	i
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
72°F	88°F	81°F	0.07 in.	0.07 in.	0.07 in.	56%	75%	97%	72°F	4.1 mph	8 mph	10 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
partly-cloudy-night 73°F	partly-cloudy-day 84°F	partly-cloudy-day 85°F	partly-cloudy-day 88°F	partly-cloudy-day 86°F	partly-cloudy-night 80°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Overcast	Mild	81	0	Calm	Dry

MANPOWER LOG	156 Workers	1353.5 Man Hours
	100 HOLKOTO	100010 man noaro

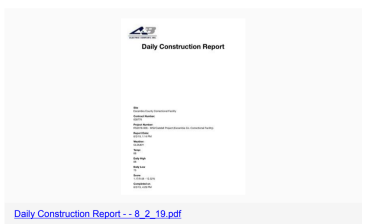
No.	Contact	/Company	Cost Code	Workers	# Hours	Man Hours	Location	
1	A&B Ele	ctric Co., Inc.		25	10.0	250.0	Building	0
	Notes:	Working on underground for rough in & Grounding). Working with block ma for rough in 1C, 4C, 3C. Working on 3rd Floor Section D, Working on over Floor Section A, Working on Overhead Floor Section D.	asons on CMU walls overhead conduits on rhead conduits on 4th					
2	Bayside	Structures, LLC		9	8.0	72.0	Building>D	0
	Notes:	We laid out cooler and block walls fo grading for sand in the new SOG pre					to G. We continued	
3	Caddell	Construction Co. (DE), LLC		9	10.0	90.0	Site	
	Notes:	WGI/Caddell supervision, quality con	trol and safety onsite.					
4	Dothan Compan	Glass Co., Inc. dba Pensacola Glass y		5	8.0	40.0	Building>A>Level 4	0
	Notes:	Caulked and plug joint frames						

MANPOWER LOG 156 Workers | 1353.5 Man Hours

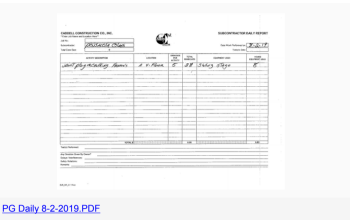
No.	Contact	/Company Cost Code	Workers	# Hours	Man Hours	Location	
5	Ed Emm	ons Steel Erectors, Inc.	11	8.5	93.5	Building	0
	Notes:	Erected structural steel and made RFI changes in Area D and Roc Erected structural steel in A 3rd floor mezzanine.	f.				
6	Nash Plu	umbing and Mechanical, LLC	53	8.0	424.0	Building	Ø
	Notes:	OVERHEAD CHW, HHW PIPING (D L4) LAYING OUT HOLES FOR DUCT, PIPING, MOVING (C L4,C L3) EQUIPMENT, LAYING OUT EQUIPMENT PADS (D L1) OVERHEAD CHW, HHW PIPING (C L1) OVERHEAD DWV PIPING (A L4) CORING HOLES FOR SS, VENTS (A L3) DOMESTIC WATER, SS, VENTS (A L4) JACK HAMMERING CORED HOLES FOR FLOOR DRAINS OVERHEAD DUCT (A L2, D L2, C L1) COVERING HVAC EQUIPMENT, CLEAN UP (C L3,C L4)					
7	REYCO	Contracting Solutions LLC	24	9.0	216.0	Building>C	Ø
	Notes:	Erected CMU walls in C3 Mezzanine and C1 Pod B Pumped concrete in CMU walls in C1					
8	Seago F	ire Protection, LLC	7	8.0	56.0	Building	0
	Notes:	Wet overhead rough pipe install 2nd FI Building A Wet overhead rough pipe install 2nd FI Building D Wet overhead rough pipe install (change loose ends) 4th FI Buildin	g A				
9	Cornerst	one Detention Products, Inc.	9	8.0	72.0	Building	
	Notes:	K pod & J pod. Worked on installing tube steel frames and welding Worked in medical installing floor track and receiving wall panels fr					
10	Chavers	Construction Inc.	4	10.0	40.0	Site	0
	Notes:	Set storm box #3 and cut storm box 3. I can tie in 18" storm pipe c	oming from stor	m box #2			
			156		1353.5		

Manpower Log's Attachments:

1. A&B Electric Co., Inc. —



- 2. Bayside Structures, LLC
- © ECCF Daily Report 08-02-19.docx
- 4. Dothan Glass Co., Inc. dba Pensacola Glass Company



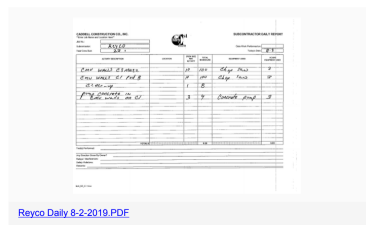
5. Ed Emmons Steel Erectors, Inc.



Emmons Daily 8-2-2019.PDF

6. Nash Plumbing and Mechanical, LLC

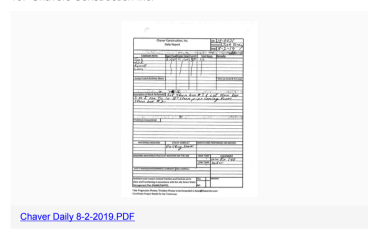
- Nash Daily 8-2-2019.xlsx
- 7. REYCO Contracting Solutions LLC -



8. Seago Fire Protection, LLC -



10. Chavers Construction Inc.



NOTES LOG

No.	Issue?	Location	Comments
1	No	Building>A>Level 4	K pod & J pod. Worked on installing tube steel frames and welding steel tube frames.
2	No	Building>A>Level 2	Worked in medical installing floor track and receiving wall panels from truck delivery.

Notes Log's Attachments:

EQUIPMENT LOG

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
1	Roto Telehandler				No	07:00 AM	Site>A
	Notes:						
2	Grove Crane AT700D				No	07:00 AM	Site>B
	Notes:						
3	Genie Lift S80				No	07:00 AM	Site>B
	Notes:						
4	Bobcat Telehandler				No	07:00 AM	Site
	Notes:						

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
5	Bobcat Telehandler				No	07:00 AM	Site
	Notes:						
6	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
7	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
8	JCB Telehandler				No	07:00 AM	Site
	Notes:						
9	JCB Telehandler				No	07:00 AM	Site
	Notes:						
10	JCB Telehandler				No	07:00 AM	Site
	Notes:						
11	Bobcat Skidsteer				No	07:00 AM	Site
	Notes:						
12	Scissor Lift				No	07:00 AM	Building>A>Level 2
	Notes:						
13	Scissor Lift				No	07:00 AM	Building>A>Level 2
	Notes:						
14	Scissor Lift				No	07:00 AM	Building>A>Level 2
	Notes:						
15	Scissor Lift				No	07:00 AM	Building>A>Level 2
	Notes:						
16	CAT 320 Excavator				No	07:00 AM	Site>D
	Notes:						
17	Scissor Lift				No	07:00 AM	Building>D>Level 2
	Notes:						
18	Scissor Lift				No	07:00 AM	Building>A>Level 3
	Notes:						
19	Scissor Lift				No	07:00 AM	Building>C>Level 1
	Notes:						
20	Scissor Lift				No	07:00 AM	Building>C>Level 1
	Notes:						
21	JLG Lift 450AJ				No	07:00 AM	Building>C>Level 1
	Notes:						

Ву	Date	Copies To



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional

Facility 3080 N. Pace Boulevard Pensacola, Florida 32501

Daily Log: Saturday 8/3/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Mon Aug 5, 2019 at 11:24 am CDT.

WEATHER REPORT

Temperature		Precipitation Since		Humidity				Windspeed				
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
70°F	89°F	78°F	0.09 in.	0.16 in.	0.16 in.	56%	82%	100%	72°F	3.6 mph	9 mph	14 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
clear-night 71°F	clear-day 82°F	partly-cloudy-day 89°F	cloudy 87°F	rain 80°F	clear-night 75°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Rain	Mild	78	3/8 in	Light Wind	Wet/Muddy

MANPOWER LOG	57 Workers 455 5 Man Hours
WANPOWER LOG	5/ Workers 455 5 Man Hours

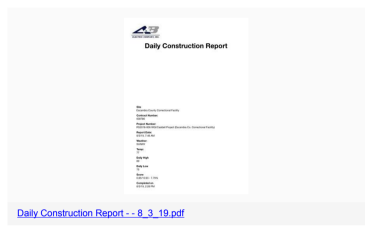
No.	Contact	/Company	Cost Code	Workers	# Hours	Man Hours	Location	
1	A&B Ele	ctric Co., Inc.		19	8.0	152.0	Building	0
	Notes:	Working with Block masor	wer for "A" Section & "B" Section, ns on CMU walls on 1st Floor on C. Working on overhead tion D.					
2	Bayside	Structures, LLC		9	5.0	45.0	Building>D	0
	Notes:	We laid out the laundry tre	ench drain and started excavating. We	continued grading	in area D b	etween colum	n line 14 - 24 and	lines T –
3	Caddell	Construction Co. (DE), LLC		4	8.5	34.0	Site	
	Notes:	WGI/Caddell supervision,	quality control and safety onsite.					
4	Ed Emm	ons Steel Erectors, Inc.		9	8.5	76.5	Building>B	0
	Notes:	Erected structural steel in	Area B					
5	Nash Plu	umbing and Mechanical, LL	С	6	8.0	48.0	Building>A	0
	Notes:	CORING HOLES, INSTAL	LING FLOOR DRAINS (A L3, A L4)					

MANPOWER LOG 57 Workers | 455.5 Man Hours

No. Contact/Comp	pany	Cost Code	Workers	# Hours	Man Hours	Location	
	acting Solutions LLC		10	10.0		Building>C>Level 3>Level 3 Cell Mezzanine	0
			57		455.5		

Manpower Log's Attachments:

1. A&B Electric Co., Inc. -



2. Bayside Structures, LLC —



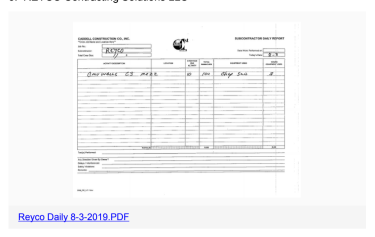
4. Ed Emmons Steel Erectors, Inc.



5. Nash Plumbing and Mechanical, LLC -

Nash Daily 8-3-2019.xlsx

6. REYCO Contracting Solutions LLC -



No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
1	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
2	JCB Telehandler				No	07:00 AM	Site
	Notes:						
3	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
4	Bobcat Skidsteer				No	07:00 AM	Site
	Notes:						
5	Ekko Forklift				No	07:00 AM	Building>C>Level 3
	Notes:						
6	Scissor Lift				No	07:00 AM	Site
	Notes:						
7	Scissor Lift				No	07:00 AM	Site
	Notes:						
8	Scissor Lift				No	07:00 AM	Site
	Notes:						
9	Roto Telehandler				No	07:00 AM	Site>A
	Notes:						
10	Grove Crane AT700D				No	07:00 AM	Site>B
	Notes:						
11	Genie Lift S80				No	07:00 AM	Site>B
	Notes:						

Ву	Date	Copies To



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional
Facility
3080 N. Pace Boulevard

3080 N. Pace Boulevard Pensacola, Florida 32501

Daily Log: Sunday 8/4/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Mon Aug 5, 2019 at 11:42 am CDT.

WEATHER REPORT

Temperature		Precipitation Since		Humidity				Windspeed				
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
71°F	85°F	79°F	0.01 in.	0.10 in.	0.17 in.	71%	86%	100%	74°F	4.1 mph	10 mph	13 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
clear-night 72°F	partly-cloudy-day 83°F	partly-cloudy-day 86°F	partly-cloudy-day 81°F	partly-cloudy-day 85°F	partly-cloudy-night 80°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Cloudy	Mild	79	0	Light Wind	Dry

MANPOWER LOG 0 Workers | 0.0 Man Hours

No	Contact/Company	Cost Code	Workers	# Hours	Man Hours	Location
1	Caddell Construction Co. (DE), LLC		0	8.0	0.0	
	Notes: No Work Perform On This Day					
			0		0.0	

Manpower Log's Attachments:



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193

Project: 1054 - Escambia County Correctional Facility 3080 N. Pace Boulevard

Pensacola, Florida 32501

Daily Log: Monday 8/5/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Mon Aug 12, 2019 at 10:56 am CDT.

WEATHER REPORT

Temperature		Precipitation Since			Humidity				Windspeed			
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
73°F	87°F	79°F	0.02 in.	0.03 in.	0.12 in.	67%	86%	97%	74°F	4.2 mph	9 mph	15 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
partly-cloudy-night 74°F	partly-cloudy-day 76°F	partly-cloudy-day 81°F	partly-cloudy-day 87°F	partly-cloudy-day 82°F	partly-cloudy-night 78°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Cloudy	Mild	79	1/8 in.	Light Wind	Wet/Muddy

MANPOWER LOG	132 Workers	1093 9 Man Hours
	132 WORKERS I	TU95.9 Wan Hours

No	. Contact	:/Company	Cost Code	Workers	# Hours	Man Hours	Location	
1	Corners	tone Detention Products, Inc.		10	8.0	80.0	Building	0
	Notes:	We are up on the 4th floor area C p floor area A pod K & J welding toge installing the wall panels.	•		J		-	
2	A&B Ele	ectric Co., Inc.		28	10.0	280.0	Building	0

Working with block masons on rough in of CMU walls on

1C, 3C, 3A. Running overhead conduits on 3rd Floor Section A, 4th Floor Section A, 3rd Floor Section D, 2nd

Floor Section D, 2nd Floor Section A (All

Systems). Temporary Power Rework on 1st Floor Section C.

Notes: We poured 36 yards of 3,500 psi concrete on the third floor in area C. 6240 Sq. Ft. We continued working on grading in area D from M line to G and from 14 line to 24. We installed vapor barrio in area D from column line G to L and 50 to 33. 9,600Sq. Ft.

25

8.0

200.0

Building

Caddell Construction Co. (DE), LLC 9 10.5 94.5 Site

Notes: WGI/Caddell supervision, quality control and safety onsite.

Bayside Structures, LLC

MANPOWER LOG 132 Workers | 1093.9 Man Hours

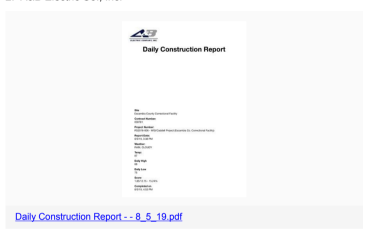
IVIA	NPOVVE	ER LUG			132 Wor	kers 1093.9 Man H	ours
No.	Contact	/Company Cost Code	Workers	# Hours	Man Hours	Location	
5	Chavers	Construction Inc.	4	10.5	42.0	Site	0
	Notes:	Started laying pipe from S-3 to S-4. Concreted 18" storm pipe to Box 3, carefully dug around existing util	lity.				
6	Notes: Dothan Company Notes: Ed Emma Notes: Larry M. Notes: Nash Plu Notes:	Glass Co., Inc. dba Pensacola Glass y	5	8.0	40.0	Building>C>Level 4	0
	Notes:	Caulked and plugged joints in frames. 38 Total Man Hours					
7	Ed Emm	nons Steel Erectors, Inc.	10	5.0	50.0	Building	0
	Notes:	Installed decking in Building B Placed deck in Mezzanine 3rd Floor					
8	Larry M.	Jacobs & Associates, Inc.	5	5.0	25.0	Site	
	Notes:	Concrete testing 36 yards of 3,500 psi toping concrete. Concrete was Checked welds on clearstories and 3rd Floor Area C Deck	s tested for sl	ump, air, and	I temp.		
9	Nash Plu	umbing and Mechanical, LLC	1	8.0	8.0		0
10		OVERHEAD CHW, HHW PIPING (D L1) INSTALLING ISOLATION VALVES (CORR L1) CHW, HHW PIPING MECHANICAL MEZZANINE (C L4) OVERHEAD CHW, HHW PIPING (D 4) OVERHEAD STORM DRAINS (D L1) OVERHEAD DWV PIPING (C L1) OVERHEAD DOMESTIC WATER (A L2) WASTE AND VENTS (A L3) CORE DRILLING (A L2) LAYOUT FOR VENTS, ROOF DRAINS (B ROOF) OVERHEAD DUCT (A L2, D L2, C L1) WRAPPING DUCT, ROOF DRAINS (A L4) LOCATE MATERIALS TO ROOF, PUT PROTECTIVE (A L4) PLYWOOD ON HVAC EQUIPMENT (SVT ROOF, C L4) SITE ORIENTATION, SAFETY ORIENTATION (ALL OVER)	29	7.0	210.4	Building	
10		Contracting Solutions LLC	28	7.8	218.4	Building	0
	NOTES:	Erected CMU walls in 2C Mezzanine, 1C Pod A, and 2D. Pumped CMU walls in 2D					
11	Seago F	ire Protection, LLC	7	8.0	56.0	Building	0
	Notes:	Wet feed main rough installed 2nd FI Corr Wet overhead lower mezzanine rough installed (coring) 3rd FI C Bui Wet overhead rough installed changes and loose ends 4th FI A Build	-				
			132		1093.9		

Manpower Log's Attachments:

1. Cornerstone Detention Products, Inc.



2. A&B Electric Co., Inc.



3. Bayside Structures, LLC —



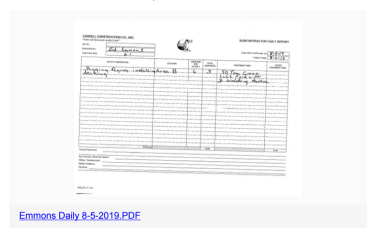
5. Chavers Construction Inc.



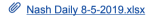
6. Dothan Glass Co., Inc. dba Pensacola Glass Company



7. Ed Emmons Steel Erectors, Inc.



9. Nash Plumbing and Mechanical, LLC -



10. REYCO Contracting Solutions LLC -





No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
1	Roto Telehandler				No	07:00 AM	Site>A
	Notes:						
2	Grove Crane AT700D				No	07:00 AM	Site>B
	Notes:						
3	Genie Lift S80				No	07:00 AM	Building>B
	Notes:						
4	Volvo Ex-8 Excavator				No	07:00 AM	Site>C
	Notes:						
5	Doosan Loader				No	07:00 AM	Site>C
	Notes:						
6	Scissor Lift				No	07:00 AM	Building>C>Level 1
	Notes:						
7	Scissor Lift				No	07:00 AM	Building>C>Level 1
	Notes:						
8	Scissor Lift				No	07:00 AM	Building>C>Level 1
	Notes:						
9	Bobcat Skidsteer				No	07:00 AM	Building>D>Level 1
	Notes:						
10	Genie About Lift				No	07:00 AM	Building
	Notes:						
11	Scissor Lift				No	07:00 AM	Building
	Notes:						
12	Scissor Lift				No	07:00 AM	Building
	Notes:						
13	Scissor Lift				No	07:00 AM	Building
	Notes:						
14	Scissor Lift				No	07:00 AM	Building
	Notes:						
					_,		

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
15	Scissor Lift				No	07:00 AM	Building
	Notes:						
16	Scissor Lift				No	07:00 AM	Building
	Notes:						
17	Ekko Forklift				No	07:00 AM	Building
	Notes:						
18	Ekko Forklift				No	07:00 AM	Building
	Notes:						
19	Bobcat Telehandler				No	07:00 AM	Site
	Notes:						
20	Bobcat Telehandler				No	07:00 AM	Site
	Notes:						
21	JCB Telehandler				No	07:00 AM	Site
	Notes:						
22	JCB Telehandler				No	07:00 AM	Site
	Notes:						
23	JCB Telehandler				No	07:00 AM	Site
	Notes:						
24	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
25	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						

Ву	Date	Copies To



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional Facility

3080 N. Pace Boulevard Pensacola, Florida 32501

Daily Log: Tuesday 8/6/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Mon Aug 12, 2019 at 10:55 am CDT.

WEATHER REPORT

Temperature		Precipitation Since			Humidity				Windspeed			
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
74°F	89°F	81°F	0.11 in.	0.13 in.	0.14 in.	65%	84%	100%	76°F	4.6 mph	10 mph	15 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
partly-cloudy-night 76°F	partly-cloudy-day 81°F	partly-cloudy-day 88°F	partly-cloudy-day 90°F	partly-cloudy-day 85°F	partly-cloudy-night 82°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Rain	Mild	82	1/4 in.	Calm	Wet/Muddy

MANPOWER LOG	172 Workers I	1548 5 Man Hours
	1/2 Workers I	1548.5 Wan Hours

No. Contac	t/Company	Cost Code	Workers	# Hours	Man Hours	Location	
1 Corners	erstone Detention Products, Inc.		11	8.0	88.0	Building	Ø
Notes:	We are up on the 4th floor are installing the wall panels	ea C pod I fixing and welding togetl	ner the tube steel	day room fra	mes, we are a	also on the 2nd flo	or area A
2 A&B Ele	ectric Co., Inc.		39	10.0	390.0	Building	0
Notes:	rough in of conduits on all sys 3A,4A. Temporary lights on M	stems on 2A,2D,3D & corridor, lezzanine on 3A (Mechanical					
3 Bayside	e Structures, LLC		11	10.0	110.0	Building	Ø
3A,4A. Temporary lights on Mezzanine on 3A (Mechanical mezzanine). Building temporary power panels for B Section in Lay down area.	lezzanine on 3A (Mechanical ary power panels for B Section		at (<i>⊘</i> ation

Caddell Construction Co. (DE), LLC

Notes: WGI/Caddell supervision, quality control and safety onsite.

9

10.5

94.5

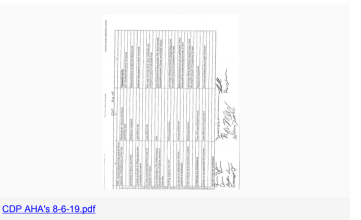
Site

column grouting in area B. We started placing and compacting sand in building D between 14 and 24 and T to G.

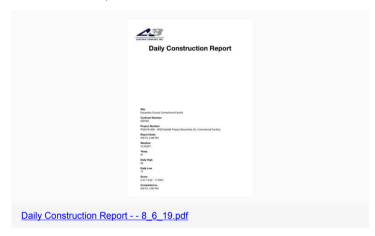
Na	Contact	Commons	Coot Codo W	la ulca ua	# Hausa	Man Haura	Location				
NO.		/Company	Cost Code W	orkers	# Hours	Man Hours					
5	Chavers	Construction Inc.		4	10.5	42.0	Site	0			
	Notes:	Installed 100' of 18" storm pipe at a 12' Covered up 30' for temp road.	cut.								
6	Dothan (Compan	Glass Co., Inc. dba Pensacola Glass y		5	8.0	40.0	Building>A>Level 4	0			
	Notes:	Installed frames									
7	Ed Emm	ons Steel Erectors, Inc.		11	8.0	88.0	Building	0			
	Notes:										
8	Nash Plu	umbing and Mechanical, LLC		55	8.0	440.0	Building	0			
	Notes:	OVERHEAD CHW, HHW PIPING (D L1 INSTALLING ISOLATION VALVES (CO CHW, HHW PIPING MECHANICAL ME OVERHEAD CHW, HHW PIPING (D 4) OVERHEAD STORM DRAINS (D L1) OVERHEAD DWV PIPING (C L1) OVERHEAD DOMESTIC WATER (A L2 WASTE AND VENTS (A L3) CORE DRILLING (A L2) LAYOUT FOR VENTS, ROOF DRAINS OVERHEAD DUCT (A L2, D L2, C L1) CHW, HHW PIPING INSULATION (D L MOVING MATERIALS TO ROOF, CLEAR	PRR L1) FZZANINE (C L4) 2) 5 (B ROOF)	R D L3 ME	ECH ROOM ((SVT ROOF)					
9	REYCO	Contracting Solutions LLC		20	10.0	200.0	Building	0			
	Notes:	Erected CMU walls in 3C mezzanine, 1	C, and 3A.								
10	Seago F	ire Protection, LLC		7	8.0	56.0	Building	0			
	Notes:	Wet feed main rough installed 2nd FI C Wet overhead lower mezzanine rough i Wet overhead rough installed changes	nstalled (coring) 3rd Fl C Building								
				172		1548.5					

Manpower Log's Attachments:

1. Cornerstone Detention Products, Inc. -



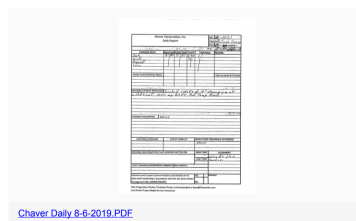
2. A&B Electric Co., Inc.



3. Bayside Structures, LLC —



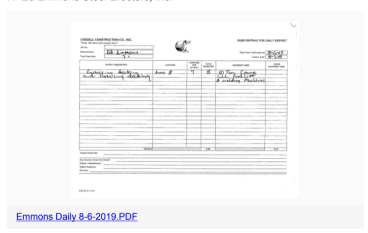
5. Chavers Construction Inc.



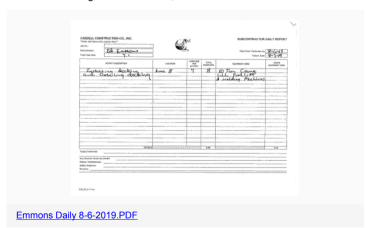
6. Dothan Glass Co., Inc. dba Pensacola Glass Company



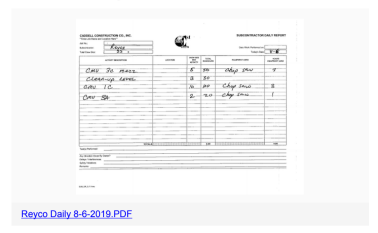
7. Ed Emmons Steel Erectors, Inc.



8. Nash Plumbing and Mechanical, LLC -



9. REYCO Contracting Solutions LLC -



10. Seago Fire Protection, LLC -



No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
1	Bobcat Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
2	Bobcat Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
3	JCB Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
4	JCB Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
5	JCB Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
6	JLG Skytrak Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
7	JLG Skytrak Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
8	Roto Telehandler		0.0	0.0	No	07:00 AM	Site>A
	Notes:						

	Faviament Name	Cost Code	Una On anatin	الماطاد	Inonestado	Inamantian Tiva	Lagation
	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	•	Location
9	Grove Crane AT700D		0.0	0.0	No	07:00 AM	Site>B
40	Notes:					07.00.444	0" - P
10	Genie Lift S80		0.0	0.0	No	07:00 AM	Site>B
	Notes:						011 0
11	Volvo Ex-8 Excavator		0.0	0.0	No	07:00 AM	Site>C
- 10	Notes:					07.00.444	011 - 0
12	Doosan Loader		0.0	0.0	No	07:00 AM	Site>C
	Notes:						B. II II
13	Scissor Lift		0.0	0.0	No	07:00 AM	Building>C>Level 1
	Notes:						
14	Scissor Lift		0.0	0.0	No	07:00 AM	Building>C>Level 1
	Notes:						
15	Scissor Lift		0.0	0.0	No	07:00 AM	Building>C>Level 1
	Notes:						
16	Bobcat Skidsteer		0.0	0.0	No	07:00 AM	Building>D>Level 1
	Notes:						
17	Scissor Lift		0.0	0.0	No	07:00 AM	Building>D>Level 1
	Notes:						
18	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 4
	Notes:						
19	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 4
	Notes:						
20	Scissor Lift		0.0	0.0	No	07:00 AM	Building
	Notes:						
21	Scissor Lift		0.0	0.0	No	07:00 AM	Building
	Notes:						
22	Cat Forklift		0.0	0.0	No	07:00 AM	Building>A>Level 4
	Notes:						
23	Ekko Forklift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
24	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
25	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
26	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
27	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
28	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
29	Ekko Forklift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
30	Scissor Lift		0.0	0.0	No	07:00 AM	Building
	Notes:						
31	Scissor Lift		0.0	0.0	No	07:00 AM	Building
	Notes:						
32	Genie About Lift		0.0	0.0	No	07:00 AM	Building>D>Level 3
	Notes:						
33	Genie About Lift		0.0	0.0	No	07:00 AM	Building>D>Level 2
	Notes:						
34	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
35	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
36	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
37	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						

Ву	Date	Copies To



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional Facility

Facility 3080 N. Pace Boulevard Pensacola, Florida 32501

Daily Log: Wednesday 8/7/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Mon Aug 12, 2019 at 10:54 am CDT.

WEATHER REPORT

7	Temperature Precipitation Since		nce	Humidity				Windspeed				
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
75°F	90°F	83°F	0.00 in.	0.11 in.	0.13 in.	66%	81%	98%	76°F	4.8 mph	9 mph	17 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
partly-cloudy-night 77°F	partly-cloudy-day 83°F	partly-cloudy-day 90°F	partly-cloudy-day 90°F	partly-cloudy-day 86°F	partly-cloudy-night 83°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Cloudy	Hot	83	0	Light Wind	Dry

MANPOWER LOG	182 Workers	1628.5 Man Hours
--------------	-------------	------------------

No.	Contact	/Company	Cost Code	Workers	# Hours	Man Hours	Location	
1	Corners	tone Detention Products, Inc.		11	8.0	88.0	Building	Ø
	Notes:	We are up on the 4th floor area C po the seems. we are on the 4th floor ar	ŭ	•	gether we ar	e also grindin	g the welds, and	bondoing
2	A&B Ele	ctric Co., Inc.		37	10.0	370.0	Building	0
	Notes:	Working with block masons on CMU 1C, 3C. Running overhead conduit for 2D, 3D, 3A, 4A. Temporary lights on Mezzanine, Building Temporary Pow "B" in Lay down area.	or (All Systems) on 2A, 3A Mechanical					
3	Bayside	Structures, LLC		11	10.0	110.0	Building	0
	Notes:	We placed WWM and rebar on the ro	•		re column is	olations in are	a D. We setup pi	pe and

Caddell Construction Co. (DE), LLC

Notes: WGI/Caddell supervision, quality control and safety onsite.

10.5

94.5

Site

MANPOWER LOG 182 Workers | 1628.5 Man Hours

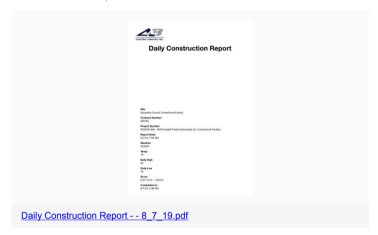
No.	Contact	Company	Cost Code	Workers	# Hours	Man Hours	Location	
5	Dothan C	Glass Co., Inc. dba Pensacola Glass y		5	8.0	40.0	Building>A>Level 4	0
	Notes:	Installed window frames						
6	Ed Emm	ons Steel Erectors, Inc.		11	8.0	88.0	Building	0
	Notes:	Installed structural steel in Area B Installed structural steel in Area A 4th F	Floor Mozzanino					
7	Nash Plu	imbing and Mechanical, LLC	iooi wezzanine	62	8.0	496.0	Building	0
	Notes:	LAYING OUT HOLES FOR DUCT, PIP INSTALLING ISOLATION VALVES (CC PRETESTING CHW, HHW PIPING (A OVERHEAD CHW, HHW PIPING (D LOVERHEAD STORM DRAINS (D LOVERHEAD STORM DRAINS (D LOVERHEAD STORM DRAINS (D LOVERHEAD STORM DRAINS (A LAU) DOMESTIC WATER (A L2U) DOMESTIC WATER, VENTS, SS, COFOVERHEAD DWV PIPING (C L1U) DWV PIPING, FLOOR DRAINS (C L3, UG ROUGH-IN (A L1U) OVERHEAD DUCT (A L3,C L2, D L2,C INSULATING CHW, HHW PIPING (C L4) HOLE COVERS (C L4)	DRR L1) L3) 4) 1) RE DRILLING (A L3) C L4)					
8	REYCO	Contracting Solutions LLC		24	10.0	240.0	Building	Ø
	Notes:	Installed CMU walls in C3 Mezzanine, Pumped consrte CMU walls in C1	and A3,C1 Pod A.					
9	Seago Fi	ire Protection, LLC		7	8.0	56.0	Building	Ø
	Notes:	Wet feed main rough installed 2nd FI C Wet overhead lower mezzanine rough Wet overhead rough installed changes	installed (coring) 3rd FI	-				
10	Chavers	Construction Inc.		4	10.5	42.0	Site	0
	Notes:	Back filled and compacted storm pipe. Trenched in 1st lift between Boxes 3 ar	nd 4.					
11	EAA Site	Contractors LLC		1	4.0	4.0	Site>Stormwater Pond	
	Notes:	Made corrections to storm pond after w	ater damage.					
				182		1628.5		

Manpower Log's Attachments:

1. Cornerstone Detention Products, Inc. -



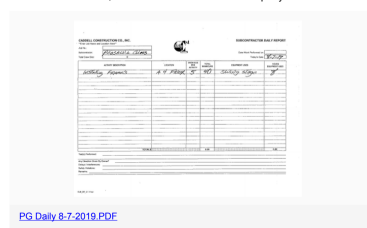
2. A&B Electric Co., Inc. -



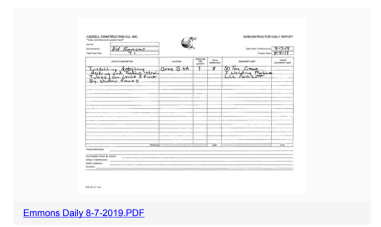
3. Bayside Structures, LLC —



5. Dothan Glass Co., Inc. dba Pensacola Glass Company



6. Ed Emmons Steel Erectors, Inc.



- 7. Nash Plumbing and Mechanical, LLC
- Nash Daily 8-7-2019.xlsx
- 8. REYCO Contracting Solutions LLC -

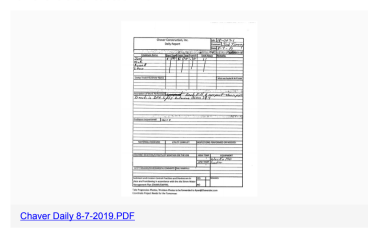


Reyco Daily 8-7-2019.PDF

9. Seago Fire Protection, LLC



Seago Daily 8-7-2019.PDF



2 (Roto Telehandler Notes: Grove Crane AT700D		No	07:00 AM	Site>A
2 (Grove Crane AT700D				
N			No	07:00 AM	Site>B
	Notes:				
3 (Genie Lift S80		No	07:00 AM	Site>B
1	Notes:				
4 C	Doosan Loader		No	07:00 AM	Site>C
N	Notes:				
5 \	Volvo Ex-8 Excavator		No	07:00 AM	Site>C
N	Notes:				
6 5	Scissor Lift		No	07:00 AM	Building>C
N	Notes:				
7 5	Scissor Lift		No	07:00 AM	Building>C
N	Notes:				
8 E	Bobcat Skidsteer		No	07:00 AM	Building>D
N	Notes:				
9 E	Bobcat Telehandler		No	07:00 AM	Site
N	Notes:				
10 E	Bobcat Telehandler		No	07:00 AM	Site
1	Notes:				
11 J	JCB Telehandler		No	07:00 AM	Site
	Notes:				
12 J	JCB Telehandler		No	07:00 AM	Site
1	Notes:				
13 J	JCB Telehandler		No	07:00 AM	Site
1	Notes:				
14 J	JLG Skytrak Telehandler		No	07:00 AM	Site
N	Notes:				

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
15	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
16	Ekko Forklift				No	07:00 AM	Building
	Notes:						
17	Scissor Lift				No	07:00 AM	Building
	Notes:						
18	Scissor Lift				No	07:00 AM	Building
	Notes:						
19	Ekko Forklift				No	07:00 AM	Building
	Notes:						
20	Scissor Lift				No	07:00 AM	Building
	Notes:						
21	Scissor Lift				No	07:00 AM	Building
	Notes:						
22	Scissor Lift				No	07:00 AM	Building
	Notes:						
23	Scissor Lift				No	07:00 AM	Building
	Notes:						
24	Scissor Lift				No	07:00 AM	Building
	Notes:						
25	Genie About Lift				No	07:00 AM	Building
	Notes:						
26	Genie About Lift				No	07:00 AM	Building
	Notes:						
27	Scissor Lift				No	07:00 AM	Building
	Notes:						
28	Scissor Lift				No	07:00 AM	Building
	Notes:						
29	Scissor Lift				No	07:00 AM	Building
	Notes:						

Ву	у	Date	Copies To



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional Facility

Facility 3080 N. Pace Boulevard Pensacola, Florida 32501

Daily Log: Thursday 8/8/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Mon Aug 12, 2019 at 10:51 am CDT.

WEATHER REPORT

Temperature		re	Precipitation Since		Humidity				Windspeed			
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
80°F	91°F	84°F	0.00 in.	0.00 in.	0.11 in.	67%	82%	93%	78°F	4.9 mph	8 mph	14 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
partly-cloudy-night 80°F	partly-cloudy-day 84°F	partly-cloudy-day 91°F	partly-cloudy-day 89°F	partly-cloudy-day 84°F	partly-cloudy-night 83°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Cloudy	Mild	84	0	Light Wind	Dry

MANPOWER LOG	187 Workers	1678.0 Man Hours

No.	Contact	/Company	Cost Code	Workers	# Hours	Man Hours	Location	
1	Cornerst	one Detention Products, Inc.	9	8.0	72.0	Building	0	
	Notes:	•	area C pod I welding the tube steel the 2nd floor area A installing wall p	•	talling the m	etal trim piece	es and applying b	ondo on
2	A&B Ele	ctric Co., Inc.		37	10.0	370.0	Building	0
	Notes:	1C, 3C. Running overhead	on CMU walls for rough in on conduit for (All Systems) on 2A, porary power panels for Section					
3	Bayside	Structures, LLC		11	10.0	110.0	Building	0
	Notes:		00 psi toping concrete on cells and . . We finished setting forms on the r				•	

Notes:

Caddell Construction Co. (DE), LLC

WGI/Caddell supervision, quality control and safety onsite.

10.0

90.0

Site

MANPOWER LOG 187 Workers | 1678.0 Man Hours

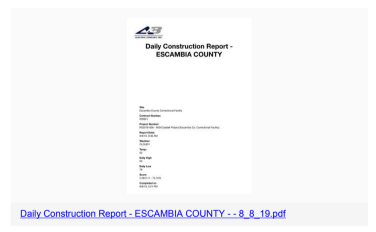
No.	Contact	/Company Cost Code	Workers	# Hours	Man Hours	Location	
5	Chavers	Construction Inc.	4	9.5	38.0	Site	0
	Notes:	Installed 30' of 18" storm pipe setup trench box for storm pipe. Dug out for Box #4.					
6	Dothan (Compan	Glass Co., Inc. dba Pensacola Glass y	5	8.0	40.0	Building>A>Level 3	Ø
	Notes:	Installed window frame					
7	Ed Emm	ions Steel Erectors, Inc.	10	8.0	80.0	Building	0
	Notes:	Erected structural steel and installed decking in Area B. Erected structural steel in Area A 4th floor mezzanine.					
8	Larry M.	Jacobs & Associates, Inc.	1	8.0	8.0	Building>C	
	Notes:	Concrete testing 48 yards concrete was tested for slump, air, ter	mp.				
9	Nash Plu	umbing and Mechanical, LLC	62	8.0	496.0	Building	0
	Notes:	OVERHEAD CHW, HHW PIPING (C L4) PRETESTING CHW, HHW PIPING (C L3) OVERHEAD CHW, HHW PIPING (D L1) CORE DRILLING, DWV PIPING (A L3) OVERHEAD DWV PIPING (C L1) UG ROUGH-IN (A L1) TRAP PRIMERS, STORM DRAINS (A L4) OVERHEAD DWV PIPING (D L1) SCUPPER DRAIN (C L3) DOMESTIC WATER PIPING (A L2) OVERHEAD DUCT (C L3,A L2,D L2,C L1) INSULATING CHW, HHW PIPING (CORR L4) HELPING TO LOCATE CONTROL DAMPERS ON ROOFS (A,C)	C,D,SVT ROOF)				
10	REYCO	Contracting Solutions LLC	30	10.0	300.0	Building	0
	Notes:	Erected CMU walls in C1 and C3 Mezzanine. Plumed walls in A3					
11	Seago F	ire Protection, LLC	7	8.0	56.0		0
	Notes:	Wet feed main rough installed 2nd FI Corr Wet overhead lower mezzanine rough installed (coring) 3rd FI C Wet overhead rough installed changes and loose ends 4th FI A	-				
12	ABG Ca	ulking Contractors, Inc.	2	9.0	18.0	Building>C	0
	Notes:	Caulked window openings on 2nd, 3rd and 4th floor. Caulked precast panels ground level in Area C.					
			187		1678.0		

Manpower Log's Attachments:

1. Cornerstone Detention Products, Inc. -



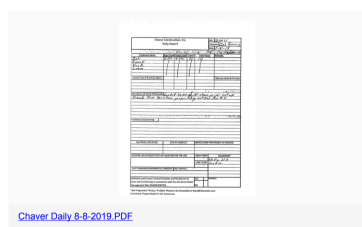
2. A&B Electric Co., Inc.



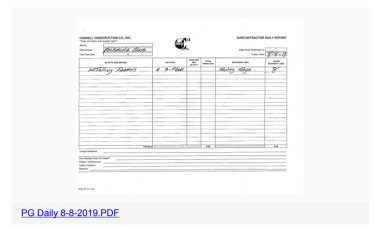
3. Bayside Structures, LLC —



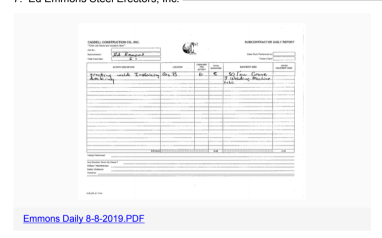
5. Chavers Construction Inc.



6. Dothan Glass Co., Inc. dba Pensacola Glass Company



7. Ed Emmons Steel Erectors, Inc.



9. Nash Plumbing and Mechanical, LLC -



10. REYCO Contracting Solutions LLC -



11. Seago Fire Protection, LLC -



12. ABG Caulking Contractors, Inc.



No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
1	Roto Telehandler				No	07:00 AM	Site>A
	Notes:						
2	Grove Crane AT700D				No	07:00 AM	Site>B
	Notes:						
3	Genie Lift S80				No	07:00 AM	Site>B
	Notes:						
4	Doosan Loader				No	07:00 AM	Site>C
	Notes:						
5	Volvo Ex-8 Excavator				No	07:00 AM	Site>C
	Notes:						
6	Scissor Lift				No	07:00 AM	Building>C
	Notes:						
7	Scissor Lift				No	07:00 AM	Building>C
	Notes:						
8	Bobcat Skidsteer				No	07:00 AM	Site
	Notes:						

9 JLC Skytrak Telehandler No	No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
Notes: No 07:00 AM Site 10 JLG Skytrak Telehandler No 07:00 AM Site Notes: No 07:00 AM Site Notes: No 07:00 AM Site 12 JCB Telehandler No 07:00 AM Site Notes: No 07:00 AM Building>A>Level 4 Notes: No 07:00 AM Building>A>Level 2 Notes: No 07:00 AM Building>A>Level 2 Notes: No 07:00 AM Building>A>Level 2 Notes: No 07:00 AM Building>A>Level 4 Notes: No 07:00 AM Building>A>Level 4 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>								
Notes:								
Notes: 11 JCB Telehandler	10	JLG Skytrak Telehandler				No	07:00 AM	Site
Notes: 12 JCB Telehandler No 07:00 AM 07:00 AM Site Notes: Image: Note Site Site Site Site Site Site Site Si								
12 JCB Telehandler No 07:00 AM Site	11	JCB Telehandler				No	07:00 AM	Site
Notes: 13 JCB Telehandler No 07:00 AM Site Notes:		Notes:						
13 JCB Telehandler No 07:00 AM Site Notes: 14 Cat Telehandler No 07:00 AM Site Notes: 15 Cat Telehandler No 07:00 AM Site Notes: 16 Ekko Forklift No 07:00 AM Building>A>Level 4 Notes: 17 Scissor Lift No 07:00 AM Building>A>Level 2 Notes: 19 Scissor Lift No 07:00 AM Building>A>Level 2 Notes: 20 Scissor Lift No 07:00 AM Building>A>Level 4 Notes: 21 Scissor Lift No 07:00 AM Building>A>Level 4 Notes: 22 Scissor Lift No 07:00 AM Building 23 Scissor Lift No 07:00 AM Building	12	JCB Telehandler				No	07:00 AM	Site
Notes: 14 Cat Telehandler No 07:00 AM Site Notes:		Notes:						
14 Cat Telehandler No 07:00 AM Site Notes: Site 15 Cat Telehandler No 07:00 AM Site Notes: 16 Ekko Forklift No 07:00 AM Building>A>Level 4 Notes: 18 Ekko Forklift No 07:00 AM Building>A>Level 2 Notes: 19 Scissor Lift No 07:00 AM Building>A>Level 2 Notes: 20 Scissor Lift No 07:00 AM Building>A>Level 4 Notes: 21 Scissor Lift No 07:00 AM Building>A>Level 4 Notes: 22 Scissor Lift No 07:00 AM Building Notes: 22 Scissor Lift No 07:00 AM Building Notes: 23 Scissor Lift No 07:00 AM Building	13	JCB Telehandler				No	07:00 AM	Site
Notes: 15 Cat Telehandler No 07:00 AM Site Notes:		Notes:						
Notes: No 07:00 AM Site Notes: 16 Ekko Forklift No 07:00 AM Building>A>Level 4 Notes: 17 Scissor Lift No 07:00 AM Building>A>Level 2 Notes: 19 Scissor Lift No 07:00 AM Building>A>Level 2 Notes: 20 Scissor Lift No 07:00 AM Building>A>Level 4 Notes: 21 Scissor Lift No 07:00 AM Building>A>Level 4 Notes: 22 Scissor Lift No 07:00 AM Building Notes: 23 Scissor Lift No 07:00 AM Building	14	Cat Telehandler				No	07:00 AM	Site
Notes: 16 Ekko Forklift Notes: No 07:00 AM Building>A>Level 4 17 Scissor Lift No 07:00 AM Building>A>Level 2 Notes: No 07:00 AM Building>A>Level 2 18 Ekko Forklift No 07:00 AM Building>A>Level 2 Notes: No 07:00 AM Building>A>Level 2 19 Scissor Lift No 07:00 AM Building>A>Level 4 Notes: No 07:00 AM Building>A>Level 4 20 Scissor Lift No 07:00 AM Building>A>Level 4 Notes: No 07:00 AM Building>A>Level 4 22 Scissor Lift No 07:00 AM Building No 07:00 AM Building Notes: No 07:00 AM Building		Notes:						
16 Ekko Forklift Notes: No 07:00 AM Building>A>Level 4 17 Scissor Lift Notes: No 07:00 AM Building>A>Level 2 18 Ekko Forklift Notes: No 07:00 AM Building>A>Level 2 19 Scissor Lift Notes: No 07:00 AM Building>A>Level 2 20 Scissor Lift Notes: No 07:00 AM Building>A>Level 4 Notes: Scissor Lift No 07:00 AM Building>A>Level 4 Notes: Scissor Lift No 07:00 AM Building>A>Level 4 Notes: Scissor Lift No 07:00 AM Building 22 Scissor Lift Notes: No 07:00 AM Building 23 Scissor Lift Notes: No 07:00 AM Building	15	Cat Telehandler				No	07:00 AM	Site
Notes: 17 Scissor Lift No 07:00 AM Building>A>Level 2 Notes: 18 Ekko Forklift No 07:00 AM Building>A>Level 2 Notes: 20 Scissor Lift No 07:00 AM Building>A>Level 4 Notes: 21 Scissor Lift No 07:00 AM Building>A>Level 4 Notes: 22 Scissor Lift No 07:00 AM Building Notes: 22 Scissor Lift No 07:00 AM Building Notes: 23 Scissor Lift No 07:00 AM Building		Notes:						
Scissor Lift No 07:00 AM Building>A>Level 2 Notes: 19 Scissor Lift No 07:00 AM Building>A>Level 2 Notes: 20 Scissor Lift No 07:00 AM Building>A>Level 4 Notes: 22 Scissor Lift No 07:00 AM Building Notes: 23 Scissor Lift No 07:00 AM Building	16	Ekko Forklift				No	07:00 AM	Building>A>Level 4
Notes: 18 Ekko Forklift No 07:00 AM Building>A>Level 2 Notes: 20 Scissor Lift No 07:00 AM Building>A>Level 4 Notes: 21 Scissor Lift No 07:00 AM Building>A>Level 4 Notes: 22 Scissor Lift No 07:00 AM Building Notes: Notes: 23 Scissor Lift No 07:00 AM Building		Notes:						
18 Ekko Forklift No 07:00 AM Building>A>Level 2 Notes: 20 Scissor Lift No 07:00 AM Building>A>Level 2 20 Scissor Lift No 07:00 AM Building>A>Level 4 Notes: 21 Scissor Lift No 07:00 AM Building>A>Level 4 Notes: 22 Scissor Lift No 07:00 AM Building Notes: 23 Scissor Lift No 07:00 AM Building	17	Scissor Lift				No	07:00 AM	Building>A>Level 2
Notes: 19 Scissor Lift No 07:00 AM Building>A>Level 2 Notes: 20 Scissor Lift No 07:00 AM Building>A>Level 4 Notes: 21 Scissor Lift No 07:00 AM Building>A>Level 4 Notes: 22 Scissor Lift No 07:00 AM Building Notes: 23 Scissor Lift No 07:00 AM Building		Notes:						
19 Scissor Lift No 07:00 AM Building>A>Level 2 Notes: 20 Scissor Lift No 07:00 AM Building>A>Level 4 Notes: 21 Scissor Lift No 07:00 AM Building>A>Level 4 Notes: 22 Scissor Lift No 07:00 AM Building Notes: 23 Scissor Lift No 07:00 AM Building	18	Ekko Forklift				No	07:00 AM	Building>A>Level 2
Notes: 20 Scissor Lift No 07:00 AM Building>A>Level 4 Notes: 21 Scissor Lift No 07:00 AM Building>A>Level 4 Notes: 22 Scissor Lift No 07:00 AM Building Notes: 23 Scissor Lift No 07:00 AM Building								
20 Notes: No 07:00 AM Building>A>Level 4 Notes: 21 Scissor Lift Notes: No 07:00 AM Building>A>Level 4 22 Scissor Lift Notes: No 07:00 AM Building 23 Scissor Lift Notes: No 07:00 AM Building	19					No	07:00 AM	Building>A>Level 2
Notes: 21 Scissor Lift No 07:00 AM Building>A>Level 4 Notes: 22 Scissor Lift No 07:00 AM Building Notes: 23 Scissor Lift No 07:00 AM Building								
No 07:00 AM Building>A>Level 4 Notes: No 07:00 AM Building Notes: No 07:00 AM Building Notes: No 07:00 AM Building Scissor Lift No 07:00 AM Building	20					No	07:00 AM	Building>A>Level 4
Notes: 22 Scissor Lift No 07:00 AM Building Notes: 23 Scissor Lift No 07:00 AM Building								
No 07:00 AM Building Notes: No 07:00 AM Building 23 Scissor Lift No 07:00 AM Building	21					No	07:00 AM	Building>A>Level 4
Notes: 23 Scissor Lift No 07:00 AM Building								
23 Scissor Lift No 07:00 AM Building	22					No	07:00 AM	Building
Notes:	23					No	07:00 AM	Building
04 04 170							07.00	D 1111
24 Scissor Lift No 07:00 AM Building	24					No	U7:00 AM	Building
Notes:							07.00 41.	D 1111
25 Scissor Lift No 07:00 AM Building	25					No	U7:00 AM	Ruilding
Notes:						NI-	07.00 444	D. Helio
26 Scissor Lift No 07:00 AM Building	26					No	U7:00 AM	Building
Notes:		Notes:						

Ву	Date	Copies To



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional Facility

3080 N. Pace Boulevard Pensacola, Florida 32501

Daily Log: Friday 8/9/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Mon Aug 12, 2019 at 04:15 pm CDT.

WEATHER REPORT

Temperature		Precipitation Since		Humidity				Windspeed				
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
78°F	92°F	85°F	0.03 in.	0.03 in.	0.03 in.	65%	80%	95%	78°F	5.1 mph	8 mph	14 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
partly-cloudy-night 79°F	partly-cloudy-day 86°F	partly-cloudy-day 92°F	partly-cloudy-day 92°F	partly-cloudy-day 89°F	partly-cloudy-night 83°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Cloudy	Hot	85	1/4 in	Light Wind	Dry

MANPOWER LOG 164 Workers 1443.5	Man Hours
-----------------------------------	-----------

No	. Contact/Company	Cost Code	Workers	# Hours	Man Hours	Location	
1	A&B Electric Co., Inc.		34	10.0	340.0	Building	0

Notes: Continued installing overhead conduit in area 4A for all

systems. Continued installing overhead conduit for area 3A for all systems. Continued installing overhead conduit for area 2D for all systems. Continued installing conduit for area 2A for all systems. Continued installing conduit and boxes in CMU walls in area 1C. Continued installing conduit and boxes in areas 3A and 3C in CMU walls. Started installing temporary panel in area 1C.

Bayside Structures, LLC

Notes: We started placing rebar for SOG in area D at elevation 83.00 from column line G moving towards chiller pad slab. We laid out six curbs for exhaust fans on the roof of area D. We started forming curbs on roof of area D for exhaust fans. We started grading in a new area D in the electrical room for the SOG pour. We removed half of the post shoring from the third floor in area C west side.

11

8.0

88.0

Building

3 Caddell Construction Co. (DE), LLC 9 10.0 90.0 Site

Notes: WGI/Caddell supervision, quality control and safety onsite.

MANPOWER LOG 164 Workers | 1443.5 Man Hours

No.	Contact	Company	Cost Code	Workers	# Hours	Man Hours	Location	
4	Chavers	Construction Inc.		4	9.5	38.0	Site	0
	Notes:	Set Box #4 Laid 40' of 24" storm drain concrete 24	' pipe to Box 4					
5	Dothan C	Glass Co., Inc. dba Pensacola Glass y		5	7.5	37.5	Building>A	0
	Notes:	Installed window frames						
6	Ed Emm	ons Steel Erectors, Inc.		10	8.0	80.0	Building	0
	Notes:	Erected structural steel and installed de Erected structural steel in Area A 4th flo	•					
7	Nash Plu	ımbing and Mechanical, LLC		62	8.0	496.0	Building	0

Notes: LAY OUT HOLES FOR SPLIT SYSTEMS REF. LINES (A L1,A L2,C L1,C L2)

OVERHEAD CHW, HHW PIPING (D L1,CEP)

INSTALLING OVERHEAD SMALL BORE CHW, HHW PIPING (C L4)

TESTING OVERHEAD CHW, HHW PIPING (D L2)

INSTALLING OVERHEAD SMALL BORE CHW, HHW PIPING (C L3)

D L1 FLOOR DRAINS, A L2 OVERHEAD DOMESTIC WATER PIPING (D L1, A L2) A L3 DOMESTIC WATER PIPING, C L3 INSTALLED SCUPPER DRAIN (A L3, C L3)

SEAL AROUND FLOOR DRAINS, RUN TRAP PRIMERS(A L4)

UG ROUGH-IN (A L1) ROOF DRAINS (D L1)

OVERHEAD DWV PIPING (C L1)

INSTALLING OVERHEAD DUCT (C L1, A L2, D L2, A L3)

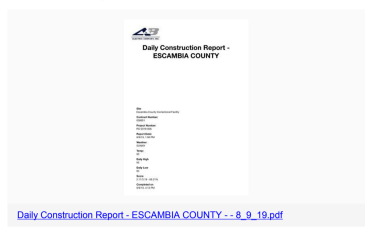
INSULATING CHW, HHW PIPING (CORR L4)

HELPING RELOCATE HVAC EQUIPMENT, EXPEDITING TOOLS AND EQUIPMENT FOR JOURNEYMAN (C L4, CORR L1)

8	REYCO	Contracting Solutions LLC	20	10.0	200.0	Building	0
	Notes:	Laid block in level 1, level 3 mezzanine and chase walls in Area C.					
9	Seago F	Fire Protection, LLC	7	8.0	56.0	Building	Ø
	Notes:	Wet feed main rough installed 2nd FI Corr Wet overhead lower mezzanine rough installed (coring) 3rd FI C Building Wet overhead rough installed changes and loose ends 4th FI A Building	•				
10	ABG Ca	aulking Contractors, Inc.	2	9.0	18.0	Building>C	0
	Notes:	Continued caulking Area C joints in precast off of ladders from ground le	vel.				
			164		1443.5		

Manpower Log's Attachments:

1. A&B Electric Co., Inc. -



2. Bayside Structures, LLC

- © ECCF Daily Report 08-09-19.docx
- 4. Chavers Construction Inc.

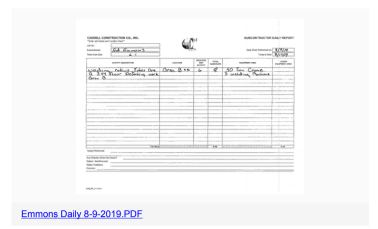


5. Dothan Glass Co., Inc. dba Pensacola Glass Company



PG Daily 8-9-2019.PDF

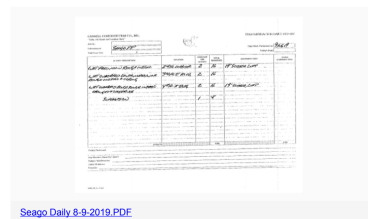
6. Ed Emmons Steel Erectors, Inc.



- 7. Nash Plumbing and Mechanical, LLC
- Nash Daily 8-9-2019.xlsx
- 8. REYCO Contracting Solutions LLC -



9. Seago Fire Protection, LLC



10. ABG Caulking Contractors, Inc. -

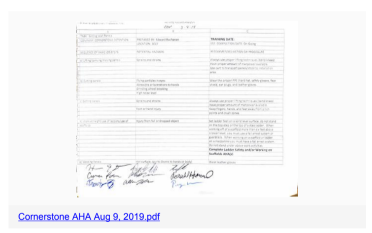


NOTES LOG

No.	Issue?	Location	Comments	
1	No	Building>A>Level 4	Mobilized steel frames from ground to level 3 area a	0

Notes Log's Attachments:

1.



No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
1	Roto Telehandler		0.0	0.0	No	07:00 AM	Site>A
	Notes:						
2	Grove Crane AT700D				No	07:00 AM	Site>B
	Notes:						
3	Genie Lift S80				No	07:00 AM	Site>B
	Notes:						
4	Doosan Loader				No	07:00 AM	Site>C
	Notes:						
5	Volvo Ex-8 Excavator				No	07:00 AM	Site>C
	Notes:						

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
6	Scissor Lift				No	07:00 AM	Building>C>Level 1
	Notes:						
7	Scissor Lift				No	07:00 AM	Building>C>Level 1
	Notes:						
8	Bobcat Skidsteer				No	07:00 AM	Building>D
	Notes:						
9	Ekko Forklift				No	07:00 AM	Building>A>Level 3
	Notes:						
10	Bobcat Telehandler				No	07:00 AM	Site
	Notes:						
11	Bobcat Skidsteer				No	07:00 AM	Site
	Notes:						
12	BMP 8500 Roller				No	07:00 AM	Site
	Notes:						
13	JCB Telehandler				No	07:00 AM	Site
	Notes:						
14	JCB Telehandler				No	07:00 AM	Site
	Notes:						
15	JCB Telehandler				No	07:00 AM	Site
	Notes:						
16	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
17	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
18	Genie About Lift				No	07:00 AM	Building
	Notes:						
19	Genie About Lift				No	07:00 AM	Building
	Notes:						
20	Scissor Lift				No	07:00 AM	Building
	Notes:						
21	Scissor Lift				No	07:00 AM	Building
	Notes:						
22	Scissor Lift				No	07:00 AM	Building
	Notes:						
23	Scissor Lift				No	07:00 AM	Building
	Notes:						
24	Scissor Lift				No	07:00 AM	Building
	Notes:						
25	Scissor Lift				No	07:00 AM	Building
	Notes:						

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
26	Scissor Lift				No	07:00 AM	Building
	Notes:						
27	Scissor Lift				No	07:00 AM	Building
	Notes:						
28	Scissor Lift				No	07:00 AM	Building
	Notes:						
29	Scissor Lift				No	07:00 AM	Building
	Notes:						
30	Scissor Lift				No	07:00 AM	Building
	Notes:						
31	Scissor Lift				No	07:00 AM	Building
	Notes:						
32	Scissor Lift				No	07:00 AM	Building
	Notes:						
33	Scissor Lift				No	07:00 AM	Building
	Notes:						

By	Date	Copies To



2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional Facility 3080 N. Pace Boulevard

Pensacola, Florida 32501

Daily Log: Saturday 8/10/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Mon Aug 12, 2019 at 04:11 pm CDT.

WEATHER REPORT

Temperature		Precipitation Since			Humidity				Windspeed			
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
77°F	90°F	82°F	0.08 in.	0.11 in.	0.11 in.	69%	84%	97%	76°F	3.6 mph	9 mph	16 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
clear-night 77°F	clear-day 85°F	partly-cloudy-day 90°F	partly-cloudy-day 90°F	partly-cloudy-day 82°F	clear-night 80°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Cloudy	Mild	82	1/4 in.	Light Wind	Wet/Muddy

MANPOWER LOG	52 Workers 415.0 Man Hours
--------------	------------------------------

No.	Contact	/Company	Cost Code	Workers	# Hours	Man Hours	Location				
1	A&B Elec	ctric Co., Inc.		29	8.0	232.0	Building	0			
	Notes:	Continued running overhead areas 3A. Continued running systems in area 2A. Comple 1A, continued installing cond 1C and 3A.	overhead conduit for all								
2	Bayside	Structures, LLC		21	8.0	168.0	Building>B>Roof	0			
	Notes: We pored the first section of area B roof from column line 17 to 30 and from A to corridor. 7,552 Sq. Ft. 102 yards. We finished removing post shoring from the third floor in area C west side used for cell toping. We tried to remove cell toping shoring but Shavers has a large hole excavated and we were unable to access the building with the lull.										
3	Caddell	Construction Co. (DE), LLC		1	8.0	8.0	Site				
	Notes:	WGI/Caddell supervision, qu	ality control and safety onsite.								
4	Larry M.	Jacobs & Associates, Inc.		1	7.0	7.0	Site>B				
	Notes:	Tested concrete 102 yards o	f 4,000 psi Concrete was tested for	slump, air and ten	np.						
				52		415.0					

Manpower Log's Attachments:

1 10	kB Electric Co., Inc						
ı. Að	Elecuic Co., Inc						
		ALTER COMMAN INC.					
		Daily Construction Repr ESCAMBIA COUNTY	oort - Y				
		Site					
		Dise Examples County Correctional Facility Contract Mamber: (00000 Project Number: R5-2016-000 Reseal Class					
		600000 Proper Sandari Report Sandari Report Sandari					
		Doby High 50 Doby Low 77 Score 1,873,36 - 56,87%					
		Completed on 6/10/19, 2.11 PM					
Dail	y Construction Repor	t - ESCAMBIA COUNT	Y 8_10_19.pdf				
2. Ba	yside Structures, L	LC —					
@ <u>E</u>	CCF Daily Report (08-10-19.docx					
NOT	ES LOG						
No.	Issue?	Location	C	comments			
1	No						
Notes	s Log's Attachme	nts:					
FQU	IIPMENT LOG						
	Equipment Nam		ode Hrs Operating	g Hrs Idle	Inspected?	Inspection Time	Location
1	Roto Telehandler				No	07:00 AM	Site>A
	Notes:						
2	JCB Telehandler				No	07:00 AM	Site
	Notes:						
3	Bobcat Telehandl	er			No	07:00 AM	Site
	Notes:						
4	Bobcat Skidsteer				No	07:00 AM	Site
	Notes:						
5	Scissor Lift				No	07:00 AM	Building
	Notes:						
6	Scissor Lift				No	07:00 AM	Building
	Notes:						
Ву			Date			Copies To	



2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional Facility

3080 N. Pace Boulevard Pensacola, Florida 32501

Daily Log: Sunday 8/11/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Mon Aug 12, 2019 at 09:20 am CDT.

WEATHER REPORT

Temperature		Precipitation Since			Humidity				Windspeed			
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
76°F	91°F	81°F	0.07 in.	0.15 in.	0.18 in.	66%	86%	95%	76°F	4.6 mph	9 mph	17 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
clear-night part	tly-cloudy-day partl 83°F	y-cloudy-day part l 90°F	l y-cloudy-day 89°F	cloudy parti	y-cloudy-night 79°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Overcast	Hot	80	1/2 in.	Light Wind	Wet/Muddy

MANPOWER LOG 0 Workers | 0.0 Man Hours

No.	Contact/Company	Cost Code	Workers	# Hours	Man Hours	Location
1	Caddell Construction Co. (DE), LLC		0	8.0	0.0	
	Notes: No Work Perform This Day					
			0		0.0	

Manpower Log's Attachments:



2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional Facility

3080 N. Pace Boulevard Pensacola, Florida 32501

Daily Log: Monday 8/12/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Mon Aug 19, 2019 at 11:13 am CDT.

WEATHER REPORT

7	Temperature Precipitation Since		Humidity				Windspeed					
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
76°F	89°F	81°F	0.03 in.	0.11 in.	0.18 in.	73%	88%	98%	78°F	3.5 mph	8 mph	12 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
partly-cloudy-night	partly-cloudy-day	partly-cloudy-day	rain	partly-cloudy-day	partly-cloudy-night
77°F	83°F	90°F	81°F	86°F	83°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Overcast	Hot	81	2 1/4 in	Light Wind	Wet/Muddy

MANPOWER LOG	160 Workers	1361.0 Man Hours
--------------	-------------	------------------

No	. Contact/Company	Cost Code	Workers	# Hours	Man Hours	Location	
1	Cornerstone Detention Products, Inc.		14	8.0	112.0	Building	0

Notes: WE are up on the 4th floor area A pod J installing and welding out the tube steel frames, we are on the 3rd floor area C pod C laying out the wall panel track and bringing in the wall panels and the wall panel track for this area, we had to wait until 11:00 to start bringing in the material because other trades had there material in the wal and there was no room to put anything in the pod. we are on the 2nd

7.5

15.0

	in the material because other trades had there material in the wal floor area A installing wall panels and installing wall panel track.	•	· ·			0 0
2	A&B Electric Co., Inc.	32	10.0	320.0	Building	0

Notes:	Working with block masons on CMU walls for rough in on
	1C & 3A, Rough in of overhead conduits for all systems on
	2A,2D,3A.

Notes	s: Continued caulking joints in precast exterior from ground level off of ladders.	
	Moved to Area A	
	Rained out	

4 Bayside Structures, LLC 15 8.0	120.0 B	Building
----------------------------------	---------	----------

Notes: We worked on the rebar in area D. We worked on dewatering and cleaning stainwells B., C., and D. for SOG pours. We removed post shoring from the third floor in area C.

3 ABG Caulking Contractors, Inc.

0

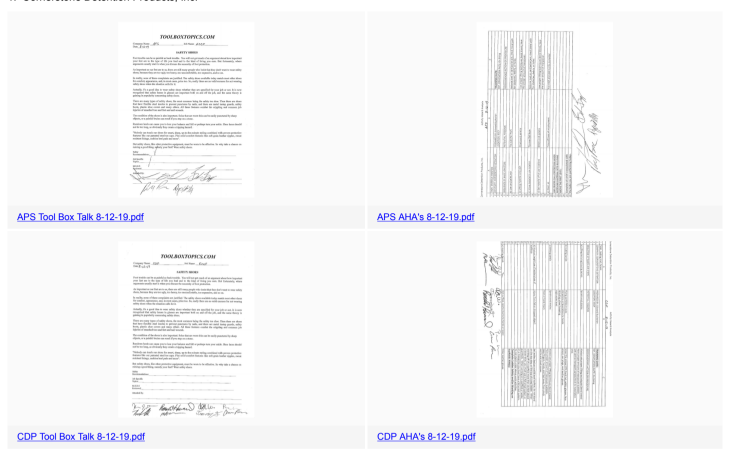
Building>A

MANPOWER LOG 160 Workers | 1361.0 Man Hours

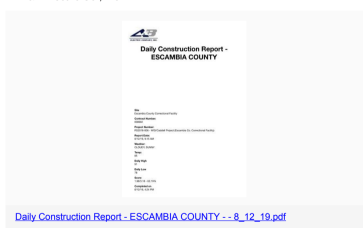
No.	Contact	Company Cost Code	Workers	# Hours	Man Hours	Location	
5	Caddell	Construction Co. (DE), LLC	8	10.0	80.0	Site	
	Notes:	WGI/Caddell supervision, quality control and safety onsite.					
6	Chavers	Construction Inc.	4	8.5	34.0	Site	Ø
	Notes:	Pump water out of stormwater system. Cleaned stormpipe ditch started raining at 12:30. Flooded Area C again,. Lost all day due to rain.					
7	Ed Emm	ons Steel Erectors, Inc.	10	8.0	80.0	Building	0
	Notes:	Installed decking in Area B Level 4. Weld out duck in Area A on 4th floor mezzanine.					
8	Nash Plu	umbing and Mechanical, LLC	64	8.0	512.0	Building	Ø
	Notes:	INSTALLING OVERHEAD CHW, HHW PIPING (C L4) TESTING CHW, HHW PIPING. INSTALLING CHW, HHW PIPING (A INSTALLING OVERHEAD CHW, HHW PIPING (C L3) INSTALLING OVERHEAD CHW, HHW PIPING (D L1) LAYING OUT HOLES FOR REF. LINE SETS (A L3, A L4) STORM DRAIN PIPING (D L1) DWV PIPING (C L1) OVERHEAD DOMESTIC WATER (A L2) UG DWV ROUGH-IN (A L1) DWV PIPING, CORE DRILLING (A L3) STORM DRAINS, FLOOR DRAINS (A L4) OVERHEAD DUCT (C L1, A L2, D L2, A L3) INSULATING DUCT, CHW, HHW (D L2, C L1) CLEAN UP, HOLE COVERS, HELPING MOVE MATERIALS AND ECRUNNING CONDUIT FOR TEMP SENSORS (MECH CHASE)	, DUIPMENT (.				
9	REYCO Notes:	Contracting Solutions LLC	1	8.0	8.0		
10	Seago F	ire Protection, LLC	6	8.0	48.0	Building	0
	Notes:	Wet feed main rough installed 2nd Fl Corr Wet overhead lower mezzanine rough installed (coring) 3rd Fl C Build Wet overhead rough installed changes and loose ends 4th Fl A Buildi	J				
11	Dothan C Compan	Glass Co., Inc. dba Pensacola Glass y	4	8.0	32.0	Building>A	0
	Notes:	Caulked window frames					
			160		1361.0		

Manpower Log's Attachments:

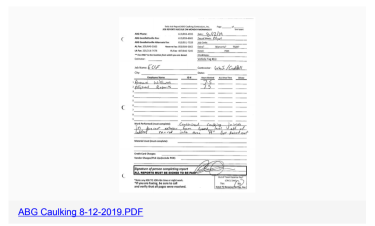
1. Cornerstone Detention Products, Inc. -



2. A&B Electric Co., Inc. —

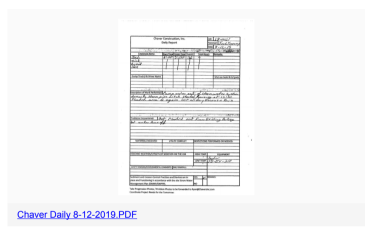


3. ABG Caulking Contractors, Inc. -

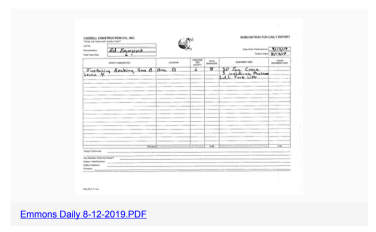


4. Bayside Structures, LLC

- © ECCF Daily Report 08-12-19.docx
- 6. Chavers Construction Inc. -



7. Ed Emmons Steel Erectors, Inc. -



- 8. Nash Plumbing and Mechanical, LLC
- Mash Daily 8-12-2019.xlsx

10. Seago Fire Protection, LLC -



11. Dothan Glass Co., Inc. dba Pensacola Glass Company



NOTES LOG

No.	Issue?	Location	Comments
1	No	Building>D	Bayside: Roof drains in area D area open and draining into the building we had rain over the weekend and due to the excessive amount of water that entered the building we were unable to work on grading and sand placement until this is corrected the plumber is going to work on fixing this today. I will not be able to get on the mezzanine in building A third floor until Wednesday at the earliest which will make it difficult to get it ready for Thursday pour. I was informed at the sub meeting that AB electrical has conduit to install in the stairwells before I can pour the SOG's we are going to try and pour at least one tomorrow.
2	No	Site	Chaver: Flooded out from existing parking lot due to water from ran off.

Notes Log's Attachments:

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
1	Grove Crane AT700D				No	07:00 AM	Site>B
	Notes:						
2	Genie Lift S80				No	07:00 AM	Site>B
	Notes:						

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
3	Roto Telehandler				No	07:00 AM	Site>A
	Notes:						
4	Doosan Loader				No	07:00 AM	Site
	Notes:						
5	Volvo Ex-8 Excavator				No	07:00 AM	Site
	Notes:						
6	JCB Telehandler				No	07:00 AM	Site
	Notes:						
7	JCB Telehandler				No	07:00 AM	Site
	Notes:						
8	JCB Telehandler				No	07:00 AM	Site
	Notes:						
9	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
10	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
11	Cat Telehandler				No	07:00 AM	Site
	Notes:						
12	Cat Telehandler				No	07:00 AM	Site
	Notes:						
13	Genie About Lift				No	07:00 AM	Building
	Notes:						
14	Scissor Lift				No	07:00 AM	Building
	Notes:						
15	Scissor Lift				No	07:00 AM	Building
	Notes:						
16	Scissor Lift				No	07:00 AM	Building
	Notes:						
17	Genie About Lift				No	07:00 AM	Building
	Notes:						
18	Ekko Forklift				No	07:00 AM	Building
	Notes:						
19	Scissor Lift				No	07:00 AM	Building
	Notes:						
20	Scissor Lift				No	07:00 AM	Building
	Notes:						
21	Scissor Lift				No	07:00 AM	Building
	Notes:						
22	Scissor Lift				No	07:00 AM	Building
	Notes:						

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
23	Ekko Forklift				No	07:00 AM	Building
	Notes:						

Ву	Date	Copies To



2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional Facility

3080 N. Pace Boulevard Pensacola, Florida 32501

Daily Log: Tuesday 8/13/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Mon Aug 19, 2019 at 11:37 am CDT.

WEATHER REPORT

Temperature		Precipitation Since		Humidity				Windspeed				
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
80°F	90°F	83°F	0.00 in.	0.03 in.	0.11 in.	76%	89%	98%	80°F	2.4 mph	7 mph	8 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
partly-cloudy-night 80°F	partly-cloudy-day 87°F	partly-cloudy-day 90°F	partly-cloudy-day 83°F	partly-cloudy-day 85°F	partly-cloudy-night 82°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Cloudy	Hot	83	1/8 in	Light Wind	Wet/Muddy

MANPOWER LOG	185 Workers	1664.0 Man Hours
MAN OVER LOO	100 Workers	1664.0 Man Hours

No.	Contact	/Company	Cost Code	Workers	# Hours	Man Hours	Location	
1	Cornerst	one Detention Products, Inc.		16	8.0	128.0	Building	0
	Notes:	We are up on the 4th floor area A pod J installing wall panel track and installing		•	-		•	

	we are on the 2nd floor area A installing the wall panel tra		O pou D II	notalling the	tabe ofeer day re	zom names.
2	A&B Electric Co., Inc.	33	10.0	330.0	Building	10

NOT	2D,3A. Working with block masons on CMU walls in section 1C.								
3 ABC	Caulking Contractors, Inc.	2	9.0	18.0	Building>A	0			

3	ABG Ca	luiking Contractors, inc.	2	9.0	18.0	Building>A	()
	Notes:	Continued in Area A off of ladders from ground level. Caulked joints on parapit in Area A.					
4	Bayside	Structures, LLC	13	10.0	130.0	Building	0

Notes: We tied rebar in area D between column lines 50 / 40 and G / M We de watered stairwell C and B. Started placing and compacting sand in stairwell B. We started placing sand in area D at column lines M / R and 50 / 40. We set forms for SOG in area D 70 Ln. Ft. We started drilling slick dowel holes in chiller slab that were left out.

MANPOWER LOG 185 Workers | 1664.0 Man Hours

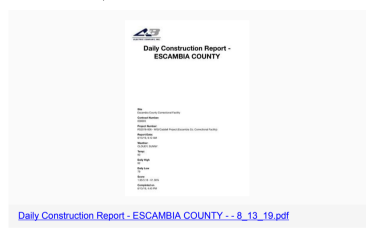
VIA	NPOWE	ER LOG			185 Wor	kers 1664.0 N	lan Hours
No.	Contact	/Company Cost Code	Workers	# Hours	Man Hours	Location	
5	Caddell	Construction Co. (DE), LLC	8	10.0	80.0	Site	
	Notes:	WGI/Caddell supervision, quality control and safety on	site.				
6	Chavers	Construction Inc.	4	8.5	34.0	Site	Ű
	Notes:	Cleaned mud out of box 4 from previous rain. Removed 40' of 24" stormpipe that flooded out becaus ditch 14' deep. Built berm to prevent flooding and set s water from 12" roof drains.		0.	•		
7	Ed Emm	ons Steel Erectors, Inc.	11	10.0	110.0	Building	W
	Notes:	Laid decking in Area B level 4. Erected iron in Area A 4th floor mezzanine.					
8	Nash Plu	umbing and Mechanical, LLC	66	8.0	528.0	Building	Ø
	Notes:	LAYING OUT HOLES FOR LINE SETS, HHW PIPING INSTALLING SMALL BORE CHW, HHW PIPING (C L3) CHW, HHW SYSTEM TESTING (A L4) INSTALLING SMALL BORE CHW, HHW PIPING, (C L INSTALLING LARGE BORE CHW, HHW PIPING (D LUG ROUGH-IN (A L1) CORE DRILLING, TRAP PRIMERS, TIED IN SHOWE DRAINS, INSTALL SLEEVES (A L3, C L4) STORM DRAINS (D L1) OVERHEAD DWV PIPING (C L1) FLOOR DRAINS, SHOWER DRAINS (A L4) OVERHEAD DOMESTIC WATER, STORM DRAIN (A INSTALLING OVERHEAD DUCT (C L1,A L2,D L2,A L3 INSULATING CHW, HHW, DOMESTIC WATER PIPING CLEAN UP, HOLE COVERS, HELPING MOVE TOOLS CONTROL CONDUIT (C L3)	3) 4) 1) R L2,C L3) 3) G (D L2,D L4) S AND EQUIPMENT, PLYW				
9	REYCO	Contracting Solutions LLC	25	10.0	250.0	Building	(i)
	Notes:	Built CMU walls at 3A . Pumped grout in CMU walls 3A and CMU wall at C1. Cut out plumbing holes at 4A on CMU walls and built C	CMU walls on 4A.				
10	Seago F	ire Protection, LLC	7	8.0	56.0	Building	Ø
	Notes:	Wet upper mezzanine rough installed 4th FI C Building Wet overhead lower mezzanine rough installed (coring					
		Wet overhead rough installed changes and loose ends					

Manpower Log's Attachments:

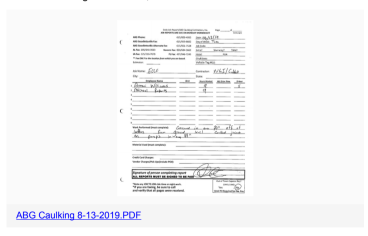
1. Cornerstone Detention Products, Inc.



2. A&B Electric Co., Inc. -



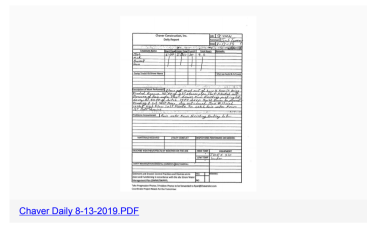
3. ABG Caulking Contractors, Inc. -



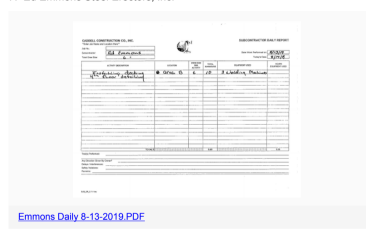
4. Bayside Structures, LLC —

© ECCF Daily Report 08-13-19.docx

6. Chavers Construction Inc.

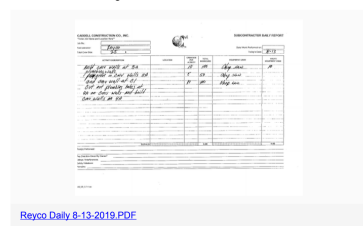


7. Ed Emmons Steel Erectors, Inc.

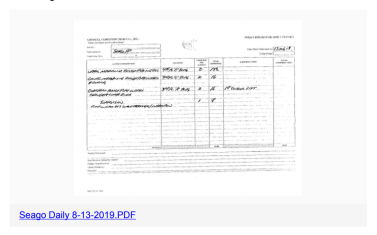


- Nash Daily 8-13-2019.xlsx
- 9. REYCO Contracting Solutions LLC -

8. Nash Plumbing and Mechanical, LLC -



10. Seago Fire Protection, LLC —



NOTES LOG

klifts, 1- inside Cat forklift,
k

Notes Log's Attachments:

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
1	Roto Telehandler				No	07:00 AM	Site>A
	Notes:						
2	Grove Crane AT700D				No	07:00 AM	Site>B
	Notes:						
3	Genie Lift S80				No	07:00 AM	Site>B
	Notes:						
4	Volvo Ex-8 Excavator				No	07:00 AM	Site>C
	Notes:						
5	Doosan Loader				No	07:00 AM	Site>C
	Notes:						
6	JCB Telehandler				No	07:00 AM	Site
	Notes:						
7	JCB Telehandler				No	07:00 AM	Site
	Notes:						
8	JCB Telehandler				No	07:00 AM	Site
	Notes:						
9	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
10	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
11	Cat Telehandler				No	07:00 AM	Site
	Notes:						

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
12	Cat Telehandler				No	07:00 AM	Site
	Notes:						
13	Bobcat Skidsteer				No	07:00 AM	Site
	Notes:						
14	Scissor Lift				No	07:00 AM	Building
	Notes:						
15	Scissor Lift				No	07:00 AM	Building
	Notes:						
16	Scissor Lift				No	07:00 AM	Building
	Notes:						
17	Scissor Lift				No	07:00 AM	Building
	Notes:						
18	Scissor Lift				No	07:00 AM	Building
	Notes:						
19	Scissor Lift				No	07:00 AM	Building
	Notes:						
20	Scissor Lift				No	07:00 AM	Building>A>Level 2
	Notes:						
21	Scissor Lift				No	07:00 AM	Building>A>Level 2
	Notes:						
22	Scissor Lift				No	07:00 AM	Building>A>Level 2
	Notes:						
23	Scissor Lift				No	07:00 AM	Building>A>Level 2
	Notes:						
24	Genie About Lift				No	07:00 AM	Building
	Notes:						
25	Genie About Lift				No	07:00 AM	Building
	Notes:						

By	Date	Copies To



2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional Facility

3080 N. Pace Boulevard Pensacola, Florida 32501

Daily Log: Wednesday 8/14/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Mon Aug 19, 2019 at 12:51 pm CDT.

WEATHER REPORT

7	Temperatur	е	Pr	ecipitation Si	ince		Hum	idity		V	Vindspeed	i
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
77°F	91°F	83°F	0.09 in.	0.09 in.	0.13 in.	67%	85%	98%	78°F	3.7 mph	7 mph	13 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
partly-cloudy-night 78°F	partly-cloudy-day 86°F	partly-cloudy-day 91°F	partly-cloudy-day 90°F	partly-cloudy-day 86°F	cloudy 81°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Cloudy	Hot	83	0	Light Wind	Dry

MANPOWER LOG	195 Workers	1753.5 Man Hours
--------------	-------------	------------------

No.	Contact	/Company	Cost Code	Workers	# Hours	Man Hours	Location	
1	Corners	tone Detention Products, Inc.		16	8.0	128.0	Building	0
	Notes:		pod J welding the tube steel day steel day room frames, we are a installing the wall panels.	•	-		•	J
2	A&B Ele	ectric Co., Inc.		33	10.0	330.0	Building	0
	Notes:	Working with block masons on 1st Floor Section C, Running o Systems) on 2A, 2D,3A						
3	ABG Ca	ulking Contractors, Inc.		5	9.5	47.5	Building	0
	Notes:	Caulked precast panels along of Finished caulking parapit on lo	connector from existing jail to Arwer roof Area A.	ea C.				

Notes: We finished placing sand, rebar, and vapor barrier in stairwell B 320 Sq. Ft. We poured 8 yards of 4,000 psi concrete in stairwell B SOG. We poured 6 roof curbs 2 yards of 4,000 psi concrete on the roof of area D. We finished placing and taping vapor barrier in area D 4,000 Sq. Ft. We continued to tie rebar in area D for 4,000 Sq. Ft. pour.

16

10.0

160.0

Bayside Structures, LLC

Caulked bottom of joints in precast to complete joints.

Building

0

MANPOWER LOG 195 Workers | 1753.5 Man Hours

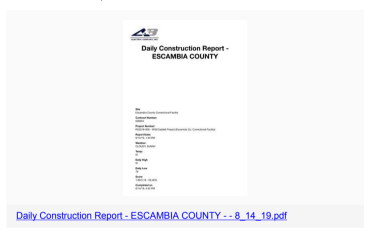
No.	Contact	Company	Cost Code	Workers	# Hours	Man Hours	Location	
5	Caddell	Construction Co. (DE), LLC		8	11.0	88.0	Site	
	Notes:	WGI/Caddell supervision, quality con	trol and safety onsite.					
6	Chavers	Construction Inc.		4	11.0	44.0	Site	Ø
	Notes:	Tied 24" stormpipe to box #4 Laid 80' concrete 24" pipe to box #4 Covered up and compacted dirt in 12	'' lifts					
7	Dothan (Glass Co., Inc. dba Pensacola Glass y		4	8.0	32.0	Site>A	
	Notes:	Caulked window frames						
8	Ed Emm	ons Steel Erectors, Inc.		11	9.0	99.0	Building	0
	Notes:	Installed decking on level 4 in Area B Erected structural steel and laid deck		ne				
9	Nash Plu	ımbing and Mechanical, LLC		65	8.0	520.0	Building	Ø
	Notes:	CHW, HHW PIPING (C L4) CHW, HHW PIPING (A L3) CHW, HHW PIPING (C L3) CHW, HHW PIPING (D L1) LAYING OUT CHW, HHW PENETRA UG ROUGH-IN (D L1) DOMESTIC WATER (C L1) OVERHEAD DWV, FLOOR DRAINS OVREHEAD DOMESTIC WATER PII STORM DRAINS (CORR L4) OVERHEAD DUCT (A L2,D L2,A L3) INSULATING ROOF DRAINS (A L4,I CLEAN UP, COVERING EQUIPMEN RUNNING CONDUIT FOR CONTRO	, SHOWER DRAINS (A L3) PING (A L3)) D L2) IT, HELPING JOURNEYMEN		` ,			
10	REYCO	Contracting Solutions LLC		20	10.0	200.0	Building	0
	Notes:	Erected CMU walls in A3 and C1 Pumped and grouted out at asame lo	ocations					
11	Seago F	ire Protection, LLC		6	8.0	48.0	Building	0
	Notes:	Upper mezzanine rough pipe installe Lower mezzanine rough pipe installe Overhead rough pipe installed 3rd fl l	d, coring 3rd fl Building C					
12	Specialty	Solutions Southeast, Inc.		6	8.0	48.0	Building>D	0
	Notes:	Prepared area for fireproofing.						
13	Larry M.	Jacobs & Associates, Inc.		1	9.0	9.0	Site>D	
. •								
	Notes:	Concrete testing 8 yards 4,000 psi Co	oncrete was tested for slump	, air, and temp.				

Manpower Log's Attachments:

1. Cornerstone Detention Products, Inc. -



2. A&B Electric Co., Inc. -



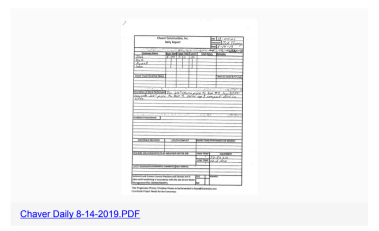
3. ABG Caulking Contractors, Inc. -



4. Bayside Structures, LLC —

© ECCF Daily Report 08-14-19.docx

6. Chavers Construction Inc.



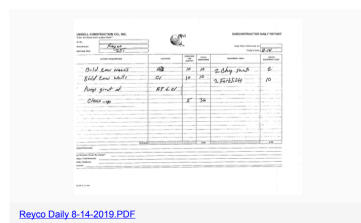
8. Ed Emmons Steel Erectors, Inc.



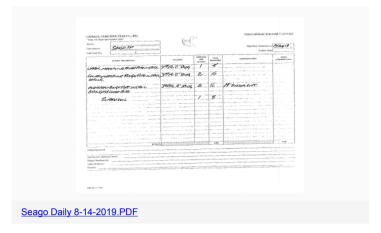
9. Nash Plumbing and Mechanical, LLC -



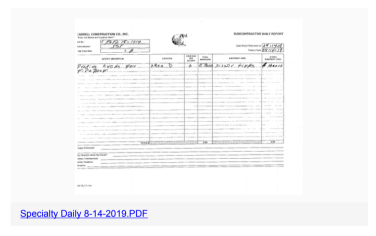
10. REYCO Contracting Solutions LLC -



11. Seago Fire Protection, LLC



12. Specialty Solutions Southeast, Inc.



NOTES LOG

No.	Issue?	Location	Comments
1	No	Building	1- Cat 10K outdoor forklift, 2- big joe pallet jacks, 2- big joe inside forklifts,1-Cat inside forklift

Notes Log's Attachments:

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
1	Scissor Lift				No	07:00 AM	Building>D
	Notes:						
2	Scissor Lift				No	07:00 AM	Building>A>Level 3
	Notes:						
3	Scissor Lift				No	07:00 AM	Building>C>Level 1
	Notes:						
4	Scissor Lift				No	07:00 AM	Building>A>Level 3
	Notes:						
5	Cat Forklift				No	07:00 AM	Building
	Notes:						

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
6	Cat Forklift				No	07:00 AM	Site
	Notes:						
7	Roto Telehandler				No	07:00 AM	Site>A
	Notes:						
8	Grove Crane AT700D				No	07:00 AM	Site>B
	Notes:						
9	Genie Lift S80				No	07:00 AM	Site>B
	Notes:						
10	Doosan Loader				No	07:00 AM	Site>C
	Notes:						
11	Volvo Ex-8 Excavator				No	07:00 AM	Site>C
	Notes:						
12	Bobcat Telehandler				No	07:00 AM	Site
	Notes:						
13	Bobcat Telehandler				No	07:00 AM	Site
	Notes:						
14	JCB Telehandler				No	07:00 AM	Site
	Notes:						
15	JCB Telehandler				No	07:00 AM	Site
	Notes:						
16	JCB Telehandler				No	07:00 AM	Site
	Notes:						
17	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
18	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
19	Scissor Lift				No	09:00 AM	Building
	Notes:						
20	Scissor Lift				No	07:00 AM	Building
	Notes:						
21	Scissor Lift				No	07:00 AM	Building
	Notes:						
22	Scissor Lift				No	07:00 AM	Building
	Notes:						
23	Genie About Lift				No	07:00 AM	Building
	Notes:						
24	Genie About Lift				No	07:00 AM	Building
	Notes:						

Ву	Date	Copies To



2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional Facility

3080 N. Pace Boulevard Pensacola, Florida 32501

Daily Log: Thursday 8/15/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Mon Aug 19, 2019 at 03:08 pm CDT.

WEATHER REPORT

٦	Гетрегаtur	е	Pr	ecipitation S	ince		Hum	idity		V	Vindspeed	i
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
75°F	91°F	80°F	0.08 in.	0.18 in.	0.18 in.	68%	88%	96%	76°F	3.3 mph	7 mph	12 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
partly-cloudy-night	partly-cloudy-day	partly-cloudy-day	partly-cloudy-day	rain	partly-cloudy-night
77°F	82°F	89°F	89°F	76°F	78°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Cloudy	Hot	80	< .1	Light Wind	Dry

MANPOWER LOG	196 Workers 1697.0 Man Hours

No.	Contact/Company	Cost Code	Workers	# Hours	Man Hours	Location	
1	Cornerstone Detention Products, Inc.		18	8.0	144.0	Building	0

Notes: We are on the 4th floor area A pod J welding the tube steel day room frames together, we are on the 3rd floor area C pod C installing the wall panels on the mez, we are also on the 3rd floor area A pod G installing the tube steel day room frames, we are on the 2nd floor area A installing the wall panels.

2	A&B Ele	ectric Co., Inc.	33	10.0	330.0	Building	0
	Notes:	Running overhead conduit on all systems in section 2A,2D, 3D, Working with Block masons on CMU walls for rough in on 1C.					
3	Bayside	Structures, LLC	11	8.0	88.0	Building	

Notes: We finished placing rebar and dowels for SOG pour in area D. We cleaned up at stairwell B from yesterday's pour. We wrecked out curb forms in area D on roof. We removed post shoring at cells on fourth floor in area C west side. We started back fill and compaction in area B stairwell D. We started placing WWM and rebar on the mezzanine deck in building A third floor.

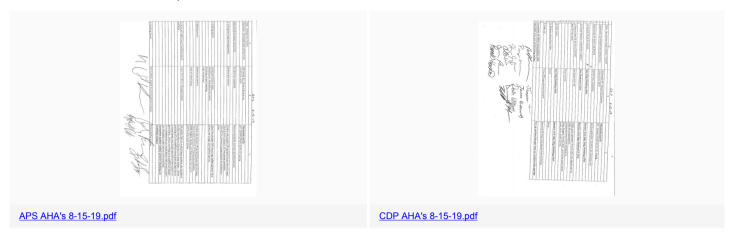
					Ü		
4	Caddell Construction Co. (DE), LLC			3	10.0	80.0	Site
	Notes: WGI/Caddell	supervision, quality control and s	safety onsite.				

MANPOWER LOG 196 Workers | 1697.0 Man Hours

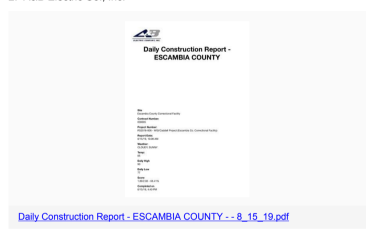
No.											
	Contact/	Company Cost Code	Workers	# Hours	Man Hours	Location					
5	Chavers	Chavers Construction Inc. 4 8.75 35.0 Site>D									
	Notes:	Notes: Spent 3 hours moving stormpipe and boxes to a different area for the roofers. We had to wait for part of Box 5 to be delivered. Spent rest of day cleaning up.									
6	Dothan C	Glass Co., Inc. dba Pensacola Glass	4	8.0	32.0	Building>A	Ű				
	Notes:	Caulked window frames									
7	Ed Emm	ons Steel Erectors, Inc.	11	8.0	88.0	Site>C	Ø				
	Notes:	Installed shear studs and detailed decking and placed safety rails Welded out deck and beams in Area A 4th floor mezzanine.	in Area B.								
8	Nash Plu	mbing and Mechanical, LLC	66	8.0	528.0	Building	0				
		TESTING CHW, HHW PIPING (A L4) OVERHEAD DOMESTIC WATER (CORR L4) OVERHEAD DOMESTIC WATER, DWV PIPING (A L3)									
9	REYCO	DCW, TRAP PRIMERS (C L1, D L2) OVERHEAD STORM AND OVERFLOW (D L1) WRAPPING DUCT AND ROOF DRAINS (A L4, C L1) CLEAN UP, HELPING TO EXPEDITE TOOLS AND MATERIALS, Contracting Solutions LLC	BUILDING HOL	E COVERS (ALL OVER) 200.0	Building>A	<i>W</i>				
9	REYCO	OVERHEAD STORM AND OVERFLOW (D L1) WRAPPING DUCT AND ROOF DRAINS (A L4, C L1) CLEAN UP, HELPING TO EXPEDITE TOOLS AND MATERIALS, Contracting Solutions LLC Erected CMU walls in A4	-			Building>A	W.				
	Notes:	OVERHEAD STORM AND OVERFLOW (D L1) WRAPPING DUCT AND ROOF DRAINS (A L4, C L1) CLEAN UP, HELPING TO EXPEDITE TOOLS AND MATERIALS, Contracting Solutions LLC	-			Building>A Building					
	Notes:	OVERHEAD STORM AND OVERFLOW (D L1) WRAPPING DUCT AND ROOF DRAINS (A L4, C L1) CLEAN UP, HELPING TO EXPEDITE TOOLS AND MATERIALS, Contracting Solutions LLC Erected CMU walls in A4 Cleaned up on A3	20	10.0	200.0						
10	Notes: Seago Fi	OVERHEAD STORM AND OVERFLOW (D L1) WRAPPING DUCT AND ROOF DRAINS (A L4, C L1) CLEAN UP, HELPING TO EXPEDITE TOOLS AND MATERIALS, Contracting Solutions LLC Erected CMU walls in A4 Cleaned up on A3 re Protection, LLC Upper mezzanine rough pipe installed 4th fl Building C Lower mezzanine rough pipe installed and cored 3rd fl Building C	20	10.0	200.0		Ø				
10	Notes: Seago Fi	OVERHEAD STORM AND OVERFLOW (D L1) WRAPPING DUCT AND ROOF DRAINS (A L4, C L1) CLEAN UP, HELPING TO EXPEDITE TOOLS AND MATERIALS, Contracting Solutions LLC Erected CMU walls in A4 Cleaned up on A3 re Protection, LLC Upper mezzanine rough pipe installed 4th fl Building C Lower mezzanine rough pipe installed and cored 3rd fl Building C Overhead rough pipe installed 3rd fl Building A	7	8.0	200.0	Building	Ø				
11	Notes: Seago Fi Notes: Specialty Notes:	OVERHEAD STORM AND OVERFLOW (D L1) WRAPPING DUCT AND ROOF DRAINS (A L4, C L1) CLEAN UP, HELPING TO EXPEDITE TOOLS AND MATERIALS, Contracting Solutions LLC Erected CMU walls in A4 Cleaned up on A3 re Protection, LLC Upper mezzanine rough pipe installed 4th fl Building C Lower mezzanine rough pipe installed and cored 3rd fl Building C Overhead rough pipe installed 3rd fl Building A Solutions Southeast, Inc.	7	8.0	200.0	Building	Ű				
	Notes: Seago Fi Notes: Specialty Notes:	OVERHEAD STORM AND OVERFLOW (D L1) WRAPPING DUCT AND ROOF DRAINS (A L4, C L1) CLEAN UP, HELPING TO EXPEDITE TOOLS AND MATERIALS, Contracting Solutions LLC Erected CMU walls in A4 Cleaned up on A3 re Protection, LLC Upper mezzanine rough pipe installed 4th fl Building C Lower mezzanine rough pipe installed and cored 3rd fl Building C Overhead rough pipe installed 3rd fl Building A r Solutions Southeast, Inc. Prepared Area D for fireproofing	7 6 8 illings to the road	8.0 8.0 8.5 d. EAA also p	200.0 56.0 48.0 68.0	Building Building>D Site ad of Gabion stone					

Manpower Log's Attachments:

1. Cornerstone Detention Products, Inc.



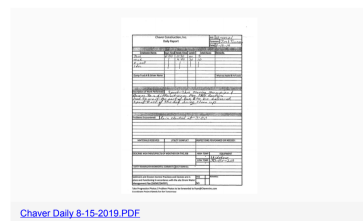
2. A&B Electric Co., Inc.



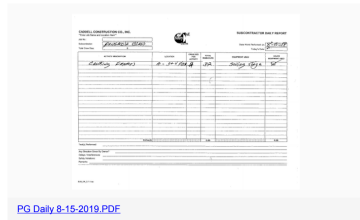
3. Bayside Structures, LLC —



5. Chavers Construction Inc.



6. Dothan Glass Co., Inc. dba Pensacola Glass Company



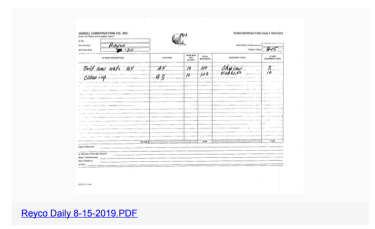
7. Ed Emmons Steel Erectors, Inc.



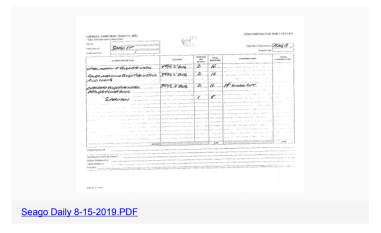
8. Nash Plumbing and Mechanical, LLC –



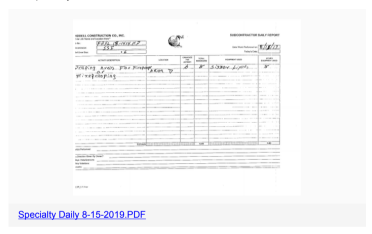
9. REYCO Contracting Solutions LLC -



10. Seago Fire Protection, LLC



11. Specialty Solutions Southeast, Inc.



NOTES LOG

No.	Issue?	Location	Comments
1	No		1- Cat 10K outside forklift, 2- Big Joe pallet jacks, 2- Big joe inside forklifts,1-Cat inside forklift

Notes Log's Attachments:

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
1	Roto Telehandler		0.0	0.0	No	07:00 AM	Site>A
	Notes:						
2	Grove Crane AT700D		0.0	0.0	No	07:00 AM	Site>B
	Notes:						
3	Bobcat Miniexcavator				No	07:00 AM	Building>D>Level 1
	Notes:						
4	Bobcat Skidsteer				No	07:00 AM	Site
	Notes:						
5	Cat Forklift				No	07:00 AM	Building>D
	Notes:						

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
6	Volvo Ex-8 Excavator				No	07:00 AM	Site>C
	Notes:						
7	Kubota Skidsteer				No	07:00 AM	Site>C
	Notes:						
8	Navigtor Forklift				No	07:00 AM	Site
	Notes:						
9	Scissor Lift				No	07:00 AM	Building>A>Level 3
	Notes:						
10	Scissor Lift				No	07:00 AM	Building>D
	Notes:						
11	Genie Lift S80				No	07:00 AM	Site>B
	Notes:						
12	Bobcat Skidsteer				No	07:00 AM	Site
	Notes:						
13	Ekko Forklift				No	07:00 AM	Building>A>Level 4
	Notes:						
14	Ekko Forklift				No	07:00 AM	Building>A>Level 4
	Notes:						
15	Cat Telehandler				No	07:00 AM	Site
	Notes:						
16	Cat Telehandler				No	07:00 AM	Site
	Notes:						
17	JCB Telehandler				No	07:00 AM	Site
	Notes:						
18	JCB Telehandler				No	07:00 AM	Site
	Notes:						
19	JCB Telehandler				No	07:00 AM	Site
	Notes:						
20	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
21	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
22	John Deere 450 Dozer				No	07:00 AM	Site
	Notes:						
23	CAT Miniexcavator				No	07:00 AM	Site
	Notes:						
24	Bobcat Skidsteer				No	07:00 AM	Site
	Notes:						

Ву	Date	Copies To



2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional Facility

3080 N. Pace Boulevard Pensacola, Florida 32501

Daily Log: Friday 8/16/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Mon Aug 19, 2019 at 03:09 pm CDT.

WEATHER REPORT

Temperature		Precipitation Since			Humidity				Windspeed			
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
75°F	95°F	84°F	0.00 in.	0.08 in.	0.18 in.	52%	77%	96%	75°F	3.7 mph	7 mph	14 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
partly-cloudy-night 76°F	partly-cloudy-day 84°F	partly-cloudy-day 91°F	partly-cloudy-day 95°F	partly-cloudy-day 92°F	clear-night 85°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Cloudy	Very Hot	84	0	Light Wind	Dry

MANPOWER LOG	178 Workers	1494.0 Man Hours
--------------	-------------	------------------

No.	Contact	/Company	Cost Code	Workers	# Hours	Man Hours	Location	
1	Corners	tone Detention Products, Inc.		12	8.0	96.0	Building	0
	Notes:	We are on the 3rd floor area panels.	C pod D installing the tube steel de	ay room frames, we	are also on	the 2nd floor	area A installing v	wall
2	A-R Cor	nmercial Roofing, LLC		8	9.0	72.0	Site>D	0
	Notes:	Mobilized						
3	A&B Ele	ectric Co., Inc.		31	10.0	310.0	Building	0
	Notes:	to prevent damage, Working	ŭ					
4	Bayside	Structures, LLC		10	8.0	80.0	Building	0

Notes: We poured 70 yards of 4,000 psi in area D we poured the boiler room and the electrical room. We started and finished setting up the mezzanine area for Saturday's pour on the third floor in area A. We set up the standpipe for pump and ran all the hose.

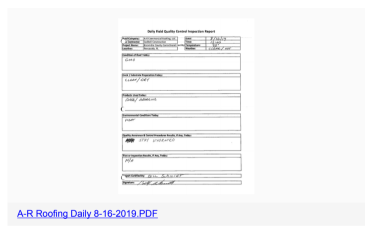
MANPOWER LOG 178 Workers | 1494.0 Man Hours

	•	R LOG			176 99011	kers 1494.0 Man H	ours
No.	Contact/	Company Cost Code	Workers	# Hours	Man Hours	Location	
5	Caddell (Construction Co. (DE), LLC	8	10.0	80.0	Site	
	Notes:	WGI/Caddell supervision, quality control and safety onsite.					
6	Chavers	Construction Inc.	4	9.5	38.0	Site	Ø
	Notes:	Laid 20' of 24" stormpipe Dug out for Box #5 at 18' deep Moved excess dirt for safety Put caution tape around all open holes					
7	Dothan C	Glass Co., Inc. dba Pensacola Glass y	4	8.0	32.0	Building>A>Level 2	Ø
	Notes:	Caulked window frames					
8	Ed Emm	ons Steel Erectors, Inc.	10	8.0	80.0	Building	0
	Notes:	Installed shear studs and detailed decking and in Area B. Welded out deck and beams in Area A 4th floor mezzanine.					
9	Larry M.	Jacobs & Associates, Inc.	1	1.0	1.0	Site>D	
	Notes:	Concrete testing for 70 yards of 4,000 psi Concrete was tested for si	ump, air, and	temp. all test	ts passed.		
10	Nash Plu	imbing and Mechanical, LLC	63	8.0	504.0	Building	0
	Notes:	INSTALLED CHW, HHW PIPING (C L4,C L3,A L3,A L4,D L1) TESTING CHW, HHW PIPING (A L4) INSTALLED CHW, HHW PIPING (D L1) INSTALLED DWV PIPING (C L1) STORM DRAINS (D L1) DOMESTIC WATER, ROOF DRAINS (D L3) FLOOR DRAINS, SHOWER DRAINS, TRAP PRIMERS (A L3) UG ROUGH-IN (A L1) STORM DRAINS (D L4) DWV PIPING, STORM DRAINS (A L2) CHW, HHW PIPING, WRAPPING DUCT (D L4, D L3) COVERING EQUIPMENT, MOVING MATERIALS, CLEAN UP (ALL OVER)					
11		Contracting Solutions LLC Erected walls in A4	15	7.0	105.0	Building	Ø
	Notes:	Clean up in C1					
12	Seago Fi	re Protection, LLC	6	8.0	48.0	Building	0
	Notes:	Upper mezzanine rough pipe installed 4th fl Building C Lower mezzanine rough pipe installed and cored 3rd fl Building C Overhead rough pipe installed 3rd fl Building A					
13	Specialty	Solutions Southeast, Inc.	6	8.0	48.0	Building>D>Roof	0
	Notes:	Prepared Area D for fireproofing. Started to spray.					
			178		1494.0		

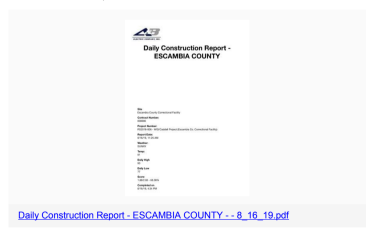
1. Cornerstone Detention Products, Inc. -



2. A-R Commercial Roofing, LLC -



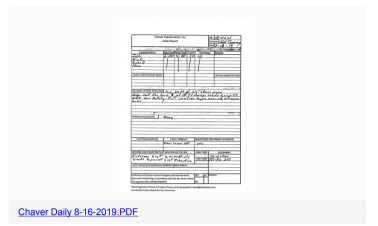
3. A&B Electric Co., Inc. -



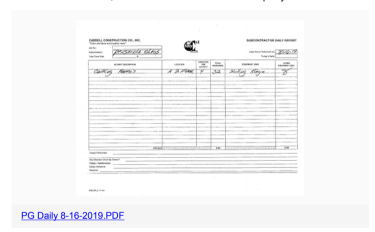
4. Bayside Structures, LLC —

© ECCF Daily Report 08-16-19.docx

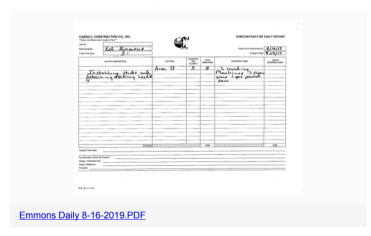
6. Chavers Construction Inc. -



7. Dothan Glass Co., Inc. dba Pensacola Glass Company



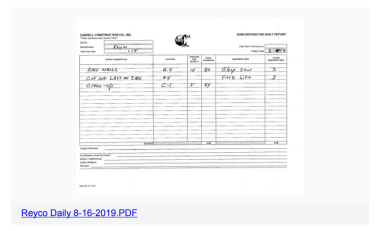
8. Ed Emmons Steel Erectors, Inc. -



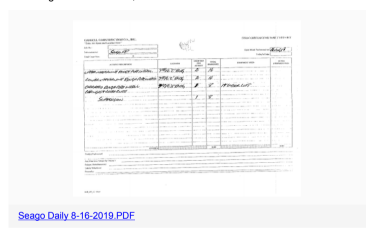
10. Nash Plumbing and Mechanical, LLC -

Nash Daily 8-16-2019.xlsx

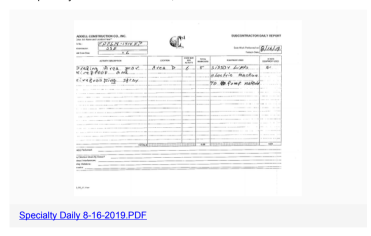
11. REYCO Contracting Solutions LLC



12. Seago Fire Protection, LLC



13. Specialty Solutions Southeast, Inc.



NOTES LOG

No.	Issue?	Location	Comments
1	No		1- Cat 10K outside forklift, 1- Cat inside forklift, 2- Big Joe pallet jacks,2- Big Joe inside forklifts

Notes Log's Attachments:

Na	Equipment Name	Coat Cada	Uro Operation	الم اطاء	Inonested	Increation Times	Location
	Equipment Name	Cost Code	Hrs Operating	Hrs Idle		Inspection Time	Location
1	Bobcat Miniexcavator				No	07:00 AM	Site
	Notes:						
2	Bobcat Skidsteer				No	07:00 AM	Site
	Notes:						
3	Cat Forklift				No	07:00 AM	Site
	Notes:						
4	Scissor Lift				No	07:00 AM	Building>A>Level 3
	Notes:						
5	Scissor Lift				No	07:00 AM	Building>D
	Notes:						
6	Scissor Lift				No	07:00 AM	Building>D
	Notes:						
7	Roto Telehandler				No	07:00 AM	Site>A
	Notes:						
8	Grove Crane AT700D				No	07:00 AM	Site>B
	Notes:						
9	Genie Lift S80				No	07:00 AM	Site>B
	Notes:						
10	Doosan Loader				No	07:00 AM	Site>D
	Notes:						
11	Volvo Ex-8 Excavator				No	07:00 AM	Site>D
	Notes:						
12	Kubota Skidsteer				No	07:00 AM	Site>D
	Notes:						
13	Cat Telehandler				No	07:00 AM	Site
	Notes:						
14	Cat Telehandler				No	07:00 AM	Site
	Notes:						
15	JCB Telehandler				No	07:00 AM	Site
	Notes:						
16	JCB Telehandler				No	07:00 AM	Site
	Notes:						
17	JCB Telehandler				No	07:00 AM	Site
	Notes:						
18	JLG Skytrak Telehandler				No	02:00 PM	Site
	Notes:						
19	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
20	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
21	JLG Lift 340AJ				No	07:05 AM	Building>D>Level 1
	Notes:						
22	Scissor Lift				No	07:00 AM	Building
	Notes:						
23	Scissor Lift				No	07:00 AM	Building
	Notes:						
24	Genie About Lift				No	07:00 AM	Building
	Notes:						

By	y	Date	Copies To



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional Facility

3080 N. Pace Boulevard Pensacola, Florida 32501

Daily Log: Saturday 8/17/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Mon Aug 19, 2019 at 03:02 pm CDT.

WEATHER REPORT

Temperature		Precipitation Since		Humidity				Windspeed				
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
79°F	90°F	84°F	0.00 in.	0.00 in.	0.09 in.	65%	81%	94%	78°F	3.6 mph	7 mph	11 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
partly-cloudy-night 80°F	clear-day 87°F	partly-cloudy-day 90°F	partly-cloudy-day 89°F	partly-cloudy-day 87°F	clear-night 80°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Cloudy	Hot	84	0	Light Wind	Dry

MANPOWER LOG	61 Workers 513.0 Man Hours
--------------	------------------------------

No.	Contact	Company	Cost Code	Workers	# Hours	Man Hours	Location	
1	A-R Con	nmercial Roofing, LLC		8	8.0	64.0	Site>D	
	Notes:	Laid base layer of membrane. Flask in drains						
2	A&B Ele	etric Co., Inc.		27	10.0	270.0	Building	0
	Notes:	Rough in of overhead conduit on all sys 2A, 2D, 3A	stems in sections					
3	Bayside	Structures, LLC		10	5.0	50.0	Building	0
	Notes:	We poured the mezzanine on the third cleaned up all concrete spoils from yes						
4	Caddell	Construction Co. (DE), LLC		3	10.0	30.0	Site	
	Notes:	WGI/Caddell supervision, quality control	ol and safety onsite.					
5	Chavers	Construction Inc.		3	9.0	27.0	Site>D	0

Notes: Compacted 1st lift of dirt for 24" stormwater pipe

Took complete inventory of utility materials and consolidated materials

Cleaned up jobsite

MANPOWER LOG 61 Workers | 513.0 Man Hours

No.	Contact/	Company	Cost Code	Workers	# Hours	Man Hours	Location	
6	REYCO (Contracting Solutions LLC		3	7.0	21.0	Site	0
		Cleaned up Stage yard						
7	Specialty	Solutions Southeast, Inc.		6	8.0	48.0	Building>D>Roof	0
	Notes:	Continued prepping and spraying Area	D low roof					
8	Larry M.	Jacobs & Associates, Inc.		1	3.0	3.0	Site>A	
	Notes:	Concrete testing 27 yards of 3,500 psi of	concrete. Testing included slui	mp, air, and te	emp.			
				61		513.0		

Manpower Log's Attachments:

2. A&B Electric Co., Inc. -

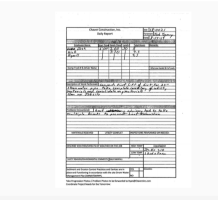


Daily Construction Report - ESCAMBIA COUNTY - - 8_17_19.pdf

3. Bayside Structures, LLC —



5. Chavers Construction Inc. -



Chaver Daily 8-17-2019.PDF

6. REYCO Contracting Solutions LLC -



7. Specialty Solutions Southeast, Inc.



No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
1	Navigtor Forklift				No	07:00 AM	Site
	Notes:						
2	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
3	Doosan Loader				No	07:00 AM	Site>D
	Notes:						
4	Volvo Ex-8 Excavator				No	07:00 AM	Site>D
	Notes:						
5	Bobcat Skidsteer				No	07:00 AM	Site
	Notes:						
6	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						

Ву	Date	Copies To



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional Facility

3080 N. Pace Boulevard Pensacola, Florida 32501

Daily Log: Sunday 8/18/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Mon Aug 19, 2019 at 03:06 pm CDT.

WEATHER REPORT

Temperature		Precipitation Since		Humidity				Windspeed				
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
76°F	89°F	82°F	0.00 in.	0.01 in.	0.01 in.	67%	85%	99%	77°F	4.4 mph	8 mph	15 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
partly-cloudy-night 77°F	partly-cloudy-day 83°F	partly-cloudy-day 86°F	partly-cloudy-day 90°F	partly-cloudy-day 82°F	partly-cloudy-night 82°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Cloudy	Hot	82	0	Light Wind	Dry

MANPOWER LOG 0 Workers | 0.0 Man Hours

No	Contact/Company	Cost Code	Workers	# Hours	Man Hours	Location
1	Caddell Construction Co. (DE), LLC		0	8.0	0.0	
	Notes: No Work Performed On This Day					
			0		0.0	

Manpower Log's Attachments:

NOTES LOG

No.	Issue?	Location	Comments
1	No		No Work Performed On This Day

Notes Log's Attachments:



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional Facility

3080 N. Pace Boulevard Pensacola, Florida 32501

Daily Log: Monday 8/19/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Fri Aug 23, 2019 at 10:47 am CDT.

WEATHER REPORT

٦	Гетреratur	e	Pr	ecipitation Si	ince		Hum	idity		\	Vindspeed	l
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
77°F	86°F	81°F	0.05 in.	0.06 in.	0.06 in.	72%	84%	94%	76°F	4.9 mph	10 mph	17 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
partly-cloudy-night 78°F	partly-cloudy-day 83°F	partly-cloudy-day 86°F	partly-cloudy-day 85°F	partly-cloudy-day 82°F	partly-cloudy-night 79°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Cloudy	Hot	81	0	Calm	Dry

1680.5 Man Hours
s

No	. Contact/Company	Cost Code	Workers	# Hours	Man Hours	Location	
1	Cornerstone Detention Products, Inc.		21	8.0	168.0	Building	0

Notes: We are on the 4th floor area A welding together the tube steel day room frames in pod J and installing the tube steel day room frame trim pieces, we are on the 3rd floor area C pod C installing the wall panels and doing the lay out on the next area and installing the wall panel track, we are also on the 3rd floor area C pod D installing the tube steel day room frames and welding them together, we are also in area A pod G welding together the tube steel day room frames, we are bringing in more tube steel frames for area A, we are on the 2nd floor area A installing the wall panels and starting the lay out for the next area.

2	EAA Site Contractors LLC	4	8.0	32.0	Site	
	Notes: Total man hours 20. EAA completed wire back silt fence installation					
3	A-R Commercial Roofing, LLC	7	7.0	49.0	Building>D>Roof	0
	Notes: Installed base sheet with adhesive					
4	A&B Electric Co., Inc.	31	10.0	310.0	Building	0

Notes: Working on overhead conduits for rough in on Section 2A, 2D, 3A. Working with Block masons on rough in of CMU walls, Installing temporary lights under mezzanine on 4C.

MANPOWER LOG 196 Workers | 1680.5 Man Hours

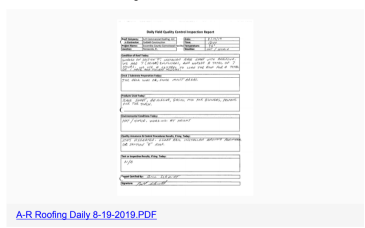
NO.	Contact	/Company Cost Code	Workers	# Hours	Man Hours	Location	
5	Bayside	Structures, LLC	12	10.0	120.0	Building	Ø
	Notes:	We removed our scrap rebar pile and cleaned up concrete from last C and D stairwells 550 Sq. Ft. We placed vapor barrier in both C an and D stairwells. We worked on pumping out at column bases in bu boiler and electrical rooms. We started excavation for cooler foundations.	d C stairwells. ilding B for gro	We installed	WWM and e	expansion material	in both C
6	Caddell	Construction Co. (DE), LLC	9	10.0	90.0	Site	
	Notes:	WGI/Caddell supervision, quality control and safety onsite.					
7	Chavers	Construction Inc.	4	11.5	46.0	Site>D	U
	Notes:	Set storm box 5 Set concrete around 24" pipe to box Back filled and compacted in 1' lifts Covered up at Area C					
3	Dothan C Compan	Glass Co., Inc. dba Pensacola Glass y	5	8.0	40.0	Building>A	Ű
	Notes:	Caulked window frames					
9	Ed Emm	ons Steel Erectors, Inc.	10	8.0	80.0	Building>B	<i>(</i>)
	Notes:	Installed decking in Area B					
0	Larry M.	Jacobs & Associates, Inc.	1	2.0	2.0	Site>D	
	Notes:	Conducted density test for storm water system					
11	Nash Plu	umbing and Mechanical, LLC	64	8.0	512.0	Building	
	Notes:	INSTALLED SMALL BORE CHW, HHW PIPING (D L1,C L4,C L3) LAID OUT HOLES FOR DUCT PENETRATIONS (B ROOF) INSTALLED DOMESTIC WATER PIPING (D L2) INSTALLING SLEEVES IN METAL DECK FOR VENTS, ROOF DRAW ROOF DRAINS, OVERFLOWS, (A L4,CORR L4) DWV PIPING, FLOOR DRAINS (A L2,3,4) DWV PIPING (C L1) DWV AND DOMESTIC WATER PIPING (A L3) INSTALLED OVERHEAD DUCT (D L2,A L2&3,C L1) CHW, HHW PIPING (D L3) HELPED JOURNEYMAN LAY OUT HOLES ON ROOF (B ROOF)	AINS (B ROOF	F)			
2	REYCO	Contracting Solutions LLC	15	8.5	127.5	Building>A	Ű
	Notes:	Erected CMU walls A4					
3	Seago F	ire Protection, LLC	7	8.0	56.0	Building	(
	Notes:	Upper mezzanine rough pipe installed 4th fl Building C Lower mezzanine rough pipe installed and cored 3rd fl Building C Overhead rough pipe installed 3rd fl Building A					
14	Specialty	y Solutions Southeast, Inc.	6	8.0	48.0	Building>D	<i>W</i>
	Notes:	Prep and sprayed area for fireproofing					
			196		1680.5		

Manpower Log's Attachments:

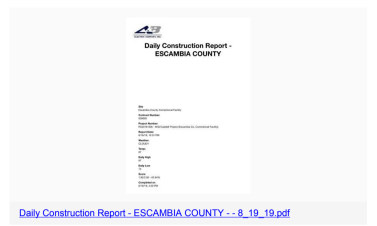
1. Cornerstone Detention Products, Inc. -



3. A-R Commercial Roofing, LLC -



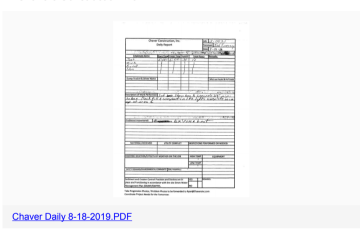
4. A&B Electric Co., Inc. -



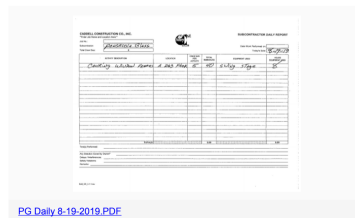
5. Bayside Structures, LLC



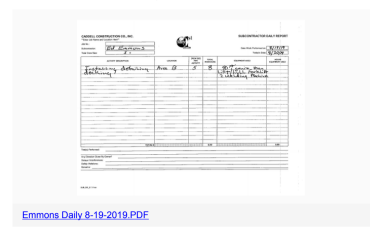
7. Chavers Construction Inc.



8. Dothan Glass Co., Inc. dba Pensacola Glass Company



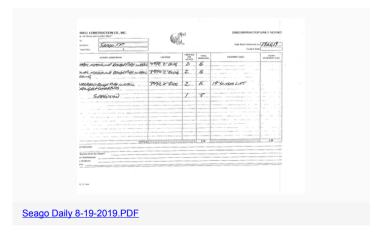
9. Ed Emmons Steel Erectors, Inc. -



12. REYCO Contracting Solutions LLC -



13. Seago Fire Protection, LLC -



14. Specialty Solutions Southeast, Inc. -



NOTES LOG

No.	Issue?	Location	Comments
1	No	Building	1- Cat 10Kl outside forklift, 2- Big Joe pallet jacks,2- Big Joe inside forklifts, 1-Cat inside forklift.

Notes Log's Attachments:

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
1	Grove Crane AT700D				No	07:00 AM	Site>B
	Notes:						
2	Genie Lift S80				No	07:00 AM	Site>B
	Notes:						
3	Ekko Forklift				No	07:00 AM	Building
	Notes:						
4	Ekko Forklift				No	07:00 AM	Building
	Notes:						
5	Cat Telehandler				No	07:00 AM	Site
	Notes:						
6	Scissor Lift				No	07:00 AM	Building
	Notes:						
7	Scissor Lift				No	07:00 AM	Building
	Notes:						
8	Scissor Lift				No	07:00 AM	Building
	Notes:						
9	Scissor Lift				No	07:00 AM	Building
	Notes:						
10	Scissor Lift				No	07:00 AM	Building
	Notes:						
11	Scissor Lift				No	07:00 AM	Building
	Notes:						

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
12	Scissor Lift				No	07:00 AM	Building
	Notes:						
13	Scissor Lift				No	07:00 AM	Building
	Notes:						
14	Scissor Lift				No	07:00 AM	Building
	Notes:						
15	Scissor Lift				No	07:00 AM	Building
	Notes:						
16	Scissor Lift				No	07:00 AM	Building
	Notes:						
17	Cat Telehandler				No	07:00 AM	Site
	Notes:						
18	JCB Telehandler				No	07:00 AM	Site
	Notes:						
19	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
20	JCB Telehandler				No	07:00 AM	Site
	Notes:						
21	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
22	Doosan Loader				No	07:00 AM	Site>C
	Notes:						
23	Volvo Ex-8 Excavator				No	07:00 AM	Site>C
	Notes:						
24	Bobcat Skidsteer				No	07:00 AM	Site
	Notes:						
25	Bobcat Miniexcavator				No	07:00 AM	Building>D>Level 1
	Notes:						
26	CAT 303.5E2 Excavator				No	07:00 AM	Building>A>Level 1
	Notes:						

By	/	Date	Copies To



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional Facility

3080 N. Pace Boulevard Pensacola, Florida 32501

Daily Log: Tuesday 8/20/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Fri Aug 23, 2019 at 10:45 am CDT.

WEATHER REPORT

Temperature		е	Precipitation Since			Humidity				Windspeed		
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
76°F	83°F	77°F	0.34 in.	0.39 in.	0.39 in.	78%	90%	95%	74°F	3.2 mph	6 mph	9 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
partly-cloudy-night	rain	rain	partly-cloudy-day	cloudy	partly-cloudy-night
77°F	78°F	78°F	83°F	78°F	77°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Rain	Hot	77	2"	Light Wind	Wet/Muddy

MANPOWER LOG 200 Workers | 1627.15 Man Hours

No	. Contact/Company	Cost Code	Workers	# Hours	Man Hours	Location	
1	Cornerstone Detention Products, Inc.		19	8.0	152.0	Building	0

Notes: We rae on the 3rd floor area C pod D welding together the tube steel day room frames, we are also on the 3rd floor area C pod C installing the wall panels and the wall panel track, we are on the 3rd floor area A pods G & E installing and welding together the tube steel day room frames and bringing in more material for the next area of tube steel day room frames, we are on the 2nd floor area A installing wall panels and welding out the wall panels that have been installed, we are unable to continue with the wall panel lay out for the next section because of all of the water on the floor from the roof leaking.

2	A-R Commercial Roofing, LLC	8	3.5	28.0	Building>D>Roof	0
	Notes: Equipment setup Roof prep					
3	Allstop Waterproofing, LLC	0	8.0	0.0		
	Notes: RAIN OUT					
4	A&B Electric Co., Inc.	42	10.0	420.0	Site	0

Notes: Running overhead conduits on all systems on 4A, 3A, 2A.

Working with block masons on CMU wall rough in on 4C.

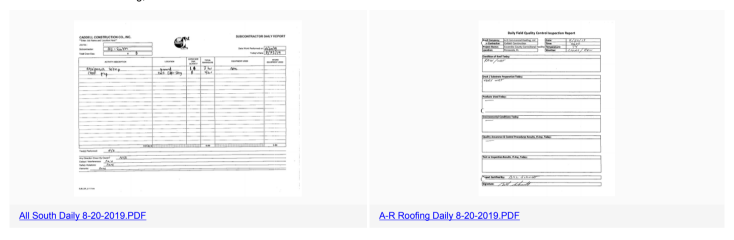
MANPOWER LOG 200 Workers | 1627.15 Man Hours

No.															
	Contact/	Company Cost Code	Workers	# Hours	Man Hours	Location									
5	Bayside	Structures, LLC	16	6.0	96.0	Building	Ø								
	Notes:														
6	Caddell (Construction Co. (DE), LLC	9	10.0	90.0	Site									
	Notes:	WGI/Caddell supervision, quality control and safety ons	site.												
7	Chavers	Construction Inc.	0	8.0	0.0		Ø								
	Notes:	RAIN OUT													
8	Dothan G Company	Slass Co., Inc. dba Pensacola Glass	5	8.0	40.0	Building>A>Level 2	Ø								
	Notes:	Installed window frames													
9	Ed Emmo	ons Steel Erectors, Inc.	10	7.5	75.0	Building>B	Ø								
	Notes:	Installed decking in Area B													
10	Nash Plu	mbing and Mechanical, LLC	60	8.0	480.0	Building	Ø								
		DW// DIDING (COPP LA)													
		DWV PIPING (CORR L4) DWV PIPING, DOMESTIC WATER (A L3) DOMESTIC WATER PIPING (D L2) UG ROUGH-IN (A L1) STORM AND OVERFLOW (D L1) DOMESTIC WATER AND DWV PIPING (C L3) DWV RISERS (C L1) OVERHEAD DUCT (C L1,A L2,D L2,A L3) CHW AND HHW, WRAPPED DUCT (D L3,D L2) HELPING TO EXPEDITE MATERIALS, MOVING EQUI	PMENT, CLEAN UP (ALL A	AREAS)											
11	REYCO (DWV PIPING, DOMESTIC WATER (A L3) DOMESTIC WATER PIPING (D L2) UG ROUGH-IN (A L1) STORM AND OVERFLOW (D L1) DOMESTIC WATER AND DWV PIPING (C L3) DWV RISERS (C L1) OVERHEAD DUCT (C L1,A L2,D L2,A L3) CHW AND HHW, WRAPPED DUCT (D L3,D L2)	PMENT, CLEAN UP (ALL A	AREAS) 8.88	142.08	Building	W.								
11	REYCO (DWV PIPING, DOMESTIC WATER (A L3) DOMESTIC WATER PIPING (D L2) UG ROUGH-IN (A L1) STORM AND OVERFLOW (D L1) DOMESTIC WATER AND DWV PIPING (C L3) DWV RISERS (C L1) OVERHEAD DUCT (C L1,A L2,D L2,A L3) CHW AND HHW, WRAPPED DUCT (D L3,D L2) HELPING TO EXPEDITE MATERIALS, MOVING EQUI			142.08	Building	<i>(</i>								
	Notes:	DWV PIPING, DOMESTIC WATER (A L3) DOMESTIC WATER PIPING (D L2) UG ROUGH-IN (A L1) STORM AND OVERFLOW (D L1) DOMESTIC WATER AND DWV PIPING (C L3) DWV RISERS (C L1) OVERHEAD DUCT (C L1,A L2,D L2,A L3) CHW AND HHW, WRAPPED DUCT (D L3,D L2) HELPING TO EXPEDITE MATERIALS, MOVING EQUICOntracting Solutions LLC			142.08	Building									
12	Notes: Seago Fi	DWV PIPING, DOMESTIC WATER (A L3) DOMESTIC WATER PIPING (D L2) UG ROUGH-IN (A L1) STORM AND OVERFLOW (D L1) DOMESTIC WATER AND DWV PIPING (C L3) DWV RISERS (C L1) OVERHEAD DUCT (C L1,A L2,D L2,A L3) CHW AND HHW, WRAPPED DUCT (D L3,D L2) HELPING TO EXPEDITE MATERIALS, MOVING EQUICOntracting Solutions LLC Laid CMU wall in A4 Cleaned up in C1 and A3 The Protection, LLC Upper mezzanine rough pipe installed 4th fl Building C Lower mezzanine rough pipe installed and cored 3rd fl Day room changes and repair 3rd fl Building C Overhead rough pipe installed 3rd fl Building A	9 Building C	6.23	56.07	Building	<i>(</i>								
12	Notes: Seago Fi	DWV PIPING, DOMESTIC WATER (A L3) DOMESTIC WATER PIPING (D L2) UG ROUGH-IN (A L1) STORM AND OVERFLOW (D L1) DOMESTIC WATER AND DWV PIPING (C L3) DWV RISERS (C L1) OVERHEAD DUCT (C L1,A L2,D L2,A L3) CHW AND HHW, WRAPPED DUCT (D L3,D L2) HELPING TO EXPEDITE MATERIALS, MOVING EQUICOntracting Solutions LLC Laid CMU wall in A4 Cleaned up in C1 and A3 The Protection, LLC Upper mezzanine rough pipe installed 4th fl Building C Lower mezzanine rough pipe installed and cored 3rd fl Day room changes and repair 3rd fl Building C	9	8.88		•									
12	Notes: Seago Fi	DWV PIPING, DOMESTIC WATER (A L3) DOMESTIC WATER PIPING (D L2) UG ROUGH-IN (A L1) STORM AND OVERFLOW (D L1) DOMESTIC WATER AND DWV PIPING (C L3) DWV RISERS (C L1) OVERHEAD DUCT (C L1,A L2,D L2,A L3) CHW AND HHW, WRAPPED DUCT (D L3,D L2) HELPING TO EXPEDITE MATERIALS, MOVING EQUICOntracting Solutions LLC Laid CMU wall in A4 Cleaned up in C1 and A3 The Protection, LLC Upper mezzanine rough pipe installed 4th fl Building C Lower mezzanine rough pipe installed and cored 3rd fl Day room changes and repair 3rd fl Building C Overhead rough pipe installed 3rd fl Building A	9 Building C	6.23	56.07	Building	W.								

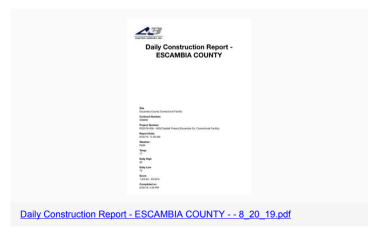
1. Cornerstone Detention Products, Inc. -



2. A-R Commercial Roofing, LLC -



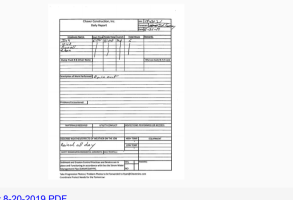
4. A&B Electric Co., Inc. -



5. Bayside Structures, LLC —

© ECCF Daily Report 08-20-19.docx

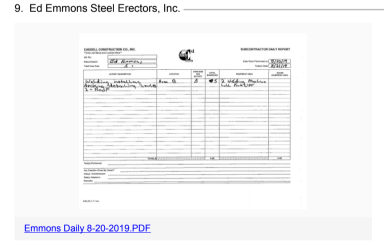
7. Chavers Construction Inc. -



Chaver Daily 8-20-2019.PDF

8. Dothan Glass Co., Inc. dba Pensacola Glass Company





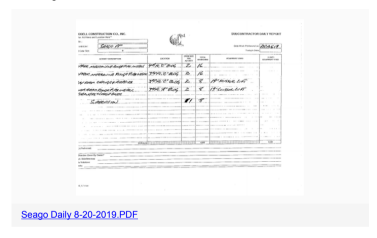
10. Nash Plumbing and Mechanical, LLC —

Nash Daily8-20-2019.xlsx

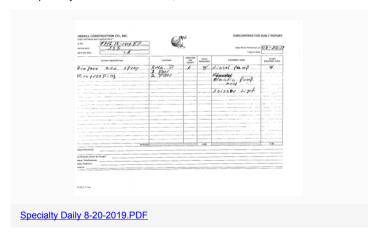
11. REYCO Contracting Solutions LLC



12. Seago Fire Protection, LLC



13. Specialty Solutions Southeast, Inc.



NOTES LOG

No.	Issue?	Location	Comments
1	No	Building	1- Cat 10K outside forklift, 1- Cat inside forklift,2- Big Joe inside forklifts,2- Big Joe pallet jacks

Notes Log's Attachments:

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
1	Roto Telehandler		0.0	0.0	No	07:00 AM	Site>A
	Notes:						
2	Genie Lift S80		0.0	0.0	No	07:00 AM	Site>A
	Notes:						
3	Genie Lift S80		0.0	0.0	No	07:00 AM	Site>B
	Notes:						
4	Grove Crane AT700D		0.0	0.0	No	07:00 AM	Site>B
	Notes:						
5	Genie GTH-5519 Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
6	JCB Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
7	JCB Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
8	Cat Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
9	JLG Skytrak Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
10	JLG Skytrak Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
11	Bobcat Skidsteer		0.0	0.0	No	07:00 AM	Site
	Notes:						
12	Scissor Lift		0.0	0.0	No	07:00 AM	Building
	Notes:						
13	Cat Forklift		0.0	0.0	No	07:00 AM	Building>A>Level 4
	Notes:						
14	Scissor Lift		0.0	0.0	No	07:00 AM	Building
	Notes:						
15	Scissor Lift		0.0	0.0	No	07:00 AM	Building
	Notes:						
16	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
17	Ekko Forklift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
18	Genie About Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
19	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
20	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
21	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
22	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
23	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
24	Cat Forklift		0.0	0.0	No	07:00 AM	Building>C>Level 3
	Notes:						
25	Genie About Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
26	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
27	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
28	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
29	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
30	Genie About Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
31			0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
32	Genie About Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
33	Genie About Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
34	Genie About Lift		0.0	0.0	No	07:00 AM	Building
	Notes:						
	Notes.						

By	Date	Copies To



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193

Project: 1054 - Escambia County Correctional **Facility**

3080 N. Pace Boulevard Pensacola, Florida 32501

Daily Log: Wednesday 8/21/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Mon Aug 26, 2019 at 11:06 am CDT.

WEATHER REPORT

Temperature		Precipitation Since		Humidity				Windspeed				
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
75°F	87°F	81°F	0.00 in.	0.34 in.	0.39 in.	71%	84%	95%	76°F	3.8 mph	6 mph	10 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
clear-night 76°F	partly-cloudy-day 82°F	partly-cloudy-day 87°F	partly-cloudy-day 86°F	partly-cloudy-day 84°F	partly-cloudy-night 81°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Cloudy	Hot	81	0	Light Wind	Wet/Muddy

MANPOWER LOG 2	212 Workers	1871.25 Man Hours
----------------	-------------	-------------------

No.	Contact	t/Company Cost C	ode Workers	# Hours	Man Hours	Location	
1	Cornerstone Detention Products, Inc.		15	8.0	120.0	Building>A	
	Notes:	Installing Wall Panels in A2 Steel Tube Frames in A3					
2	A-R Cor	mmercial Roofing, LLC	24	9.0	216.0	Building>D	Ø
	Notes:	Installed base sheet with adhesive. Laid styrofoam (Boarding) Poured 2" concrete (Topping)					
3	A&B Ele	ectric Co., Inc.	43	10.0	430.0	Building	Ø
	Notes:	Running overhead conduit for all systems on 4A 2D. Install temporary lights in 3A mezzanine are					
4	Bayside	Structures, LLC	11	9.0	99.0	Building	Ø
	Notes:	We placed WWM and rebar on the third floor my yards SOG of 4,000 psi concrete in both stairwe				•	

inch standpipe and hose for pump.

5 Caddell Construction Co. (DE), LLC 11.0 99.0 Site

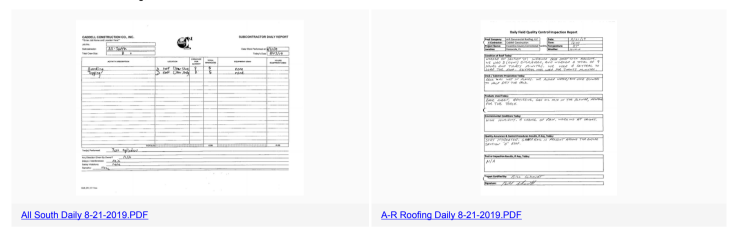
Notes: WGI/Caddell supervision, quality control and safety onsite.

MANPOWER LOG 212 Workers | 1871.25 Man Hours

	•	IN LOO			212 WOIN	ers 10/1.25 Wan H	louis
No.	Contact	Company Cost Code	Workers	# Hours	Man Hours	Location	
6	Chavers	Construction Inc.	4	11.0	44.0	Site>C	0
	Notes:	Laid 30' of 24" storm pipe. Concrete pipe to Box 5. Spot pipe in Located existing water main. laid pipe under water main. Prepare	_	•	-	ed excess dirt for safet	t y .
7	Dothan C	Glass Co., Inc. dba Pensacola Glass y	5	8.0	40.0	Building>A>Level 2	Ø
	Notes:	Installed Window Frames					
8	Ed Emm	ons Steel Erectors, Inc.	10	8.0	80.0	Building>B	0
	Notes:	Laid decking and detailed					
9	Larry M.	Jacobs & Associates, Inc.	1	3.0	3.0	Site	
	Notes:	Concrete tested 11 yards 4,000 psi Concrete was tested for slu	ımp, air, temp.				
10	Nash Plu	imbing and Mechanical, LLC	62	8.0	496.0	Building	0
11	PEVCO	INSTALLED SMALL BORE CHW, HHW PIPING, TESTING CHINSTALLED LARGE BORE CHW AND HHW PIPING (D L1) DOMESTIC WATER PIPING (C L1) STORM DRAINS, OVERFLOWS (D L1) DOMESTIC WATER PIPING, FLOOR DRAINS (A L3,C L2) DOMESTIC WATER PIPING (D L3) STUB OUT 8" STORM, WALL CANS FOR FIXTURES (A L1,A DOMESTIC WATER AND DWV PIPING (C L3) 6" PVC RISERS FROM L1 TO L2 (A L1, A L2) INSTALLED OVERHEAD DUCT (C L1,A L2,D L2,A L3) CHW, HHW, DUCT (S L2) SET GRAVITY HOODS AND EXHAUST FANS ON ROOFS (S	L4) VT,A,C,ROOF)		140.25	Building>A	<i>(</i> 0)
11		Contracting Solutions LLC	15	9.35	140.25	Building>A	<i>(</i>
	Notes:	Laid CMU walls in A4 Clean up in A3					
12	Seago Fi	re Protection, LLC	7	8.0	56.0	Building>C	0
	Notes:	Upper mezzanine rough pipe installed 4th fl Building C Upper mezzanine rough pipe installed 3rd fl Building C Changes and repair 3rd fl Building C					
13	Specialty	Solutions Southeast, Inc.	6	8.0	48.0	Building>D>Roof	0
	Notes:	Prep area for fireproofing					
			212		1871.25		

Manpower Log's Attachments:

2. A-R Commercial Roofing, LLC -



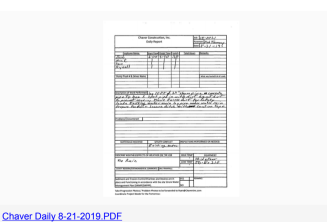
3. A&B Electric Co., Inc.



4. Bayside Structures, LLC —



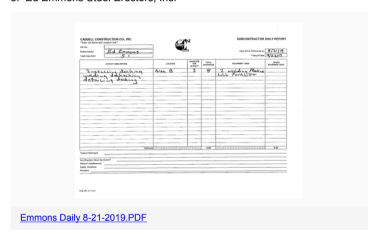
6. Chavers Construction Inc.



7. Dothan Glass Co., Inc. dba Pensacola Glass Company



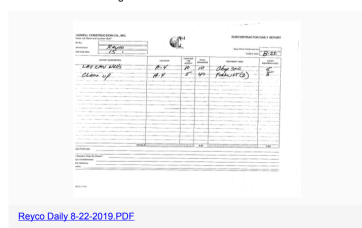
8. Ed Emmons Steel Erectors, Inc.



10. Nash Plumbing and Mechanical, LLC -



11. REYCO Contracting Solutions LLC -



12. Seago Fire Protection, LLC -



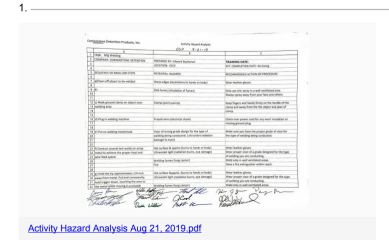
13. Specialty Solutions Southeast, Inc.

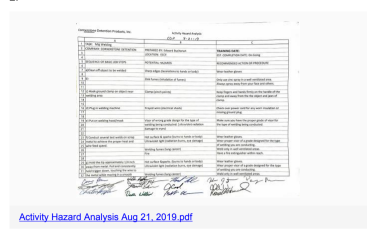


NOTES LOG

No.	Issue?	Location	Comments	
1	No	Building>A>Level 2	Installing Wall Panels	0
2	No	Building>A>Level 3	Steel Tube Frames	0

Notes Log's Attachments:





No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
1	Roto Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
2	Cat Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
3	Cat Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
4	JCB Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
5	JCB Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
6	JCB Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
7	JLG Skytrak Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
8	JLG Skytrak Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
9	Genie GTH-5519		0.0	0.0	No	07:00 AM	Site
	Telehandler						
	Notes:						
10	Genie Lift S80		0.0	0.0	No	07:00 AM	Site>A
	Notes:						
11	Genie Lift S80		0.0	0.0	No	07:00 AM	Site>B
	Notes:						
12	Cat Skidsteer		0.0	0.0	No	07:00 AM	Site>C
	Notes:						
13	Volvo Ex-8 Excavator		0.0	0.0	No	07:00 AM	Site>C
	Notes:						
14	Genie About Lift		0.0	0.0	No	07:00 AM	Building>D>Level 2
	Notes:						

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
15	Genie About Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
16	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
17	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
18	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
19	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
20	Genie About Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
21	Genie About Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
22	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
23	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
24	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
25	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
26	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
27	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
28	Scissor Lift		0.0	0.0	No	07:00 AM	Building
	Notes:						
29	Scissor Lift		0.0	0.0	No	07:00 AM	Building
	Notes:						
30	Genie About Lift		0.0	0.0	No	07:00 AM	Building
	Notes:						
31	Genie About Lift		0.0	0.0	No	07:05 AM	Building
	Notes:						
32	Genie About Lift		0.0	0.0	No	07:00 AM	Building
	Notes:						
33	Genie About Lift		0.0	0.0	No	07:00 AM	Building
	Notes:						
34	Genie About Lift		0.0	0.0	No	07:00 AM	Building
	Notes:						

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
35	JLG Lift 450AJ				No	07:00 AM	Building>C>Level 1
	Notes:						
36	Scissor Lift				No	07:00 AM	Building>C>Level 1
	Notes:						
37	Scissor Lift				No	07:00 AM	Building>C>Level 1
	Notes:						
38	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						

Ву	Date	Copies To



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional Facility

3080 N. Pace Boulevard Pensacola, Florida 32501

Daily Log: Thursday 8/22/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Mon Aug 26, 2019 at 11:09 am CDT.

WEATHER REPORT

Temperature			Precipitation Since			Humidity				Windspeed		
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
76°F	86°F	81°F	0.04 in.	0.04 in.	0.38 in.	77%	85%	94%	76°F	4.2 mph	6 mph	10 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
partly-cloudy-night 77°F	partly-cloudy-day 79°F	partly-cloudy-day 86°F	partly-cloudy-day 84°F	partly-cloudy-day 85°F	partly-cloudy-night 82°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Cloudy	Hot	81	1/8 in.	Calm	Wet/Muddy

MANPOWER LOG 231 V	Workers	1848.0 Man Hours
--------------------	---------	------------------

No.	Contact/Company	Cost Code	Workers	# Hours	Man Hours	Location	
1	Cornerstone Detention Products, Inc.		26	8.0	208.0	Building	0

Notes: We are up on the 4th floor area C posd H & I welding on the top chanel on the wall panels and showers, we are also on the 4th floor corridor caulking the detention hollow metal frames, we are also on the 3rd floor area A pods G & E installing the tube steel day room frames, we are on the 3rd floor area C pods C & D installing the top track on the wall panels and the shower wall panels, we are on the 2nd floor area A installing wall panel track, doing layout and welding out the wall panels. I will send the AHA's tomorrow when our

	internet is back online.					
2 A-F	-R Commercial Roofing, LLC	22	4.2	92.4	Building	0
No	lotes: Laid Boarding and place topping. Loaded roof with base sheet and propane cylinders.					
3 A&	&B Electric Co., Inc.	42	10.0	420.0	Building	0
No	lotes: Running overhead conduit for all systems in section 2A, 3A, 2D, 4A. Working with block masons for CMU walls rough in on 4C, Adding Temporary lights in Cell chase on 3C.					

Notes: We poured third floor mezzanine in area A thirty-eight yards. We placed vapor barrier and rebar in the cooler area for foundation pour.

25

8.0

200.0

Bayside Structures, LLC

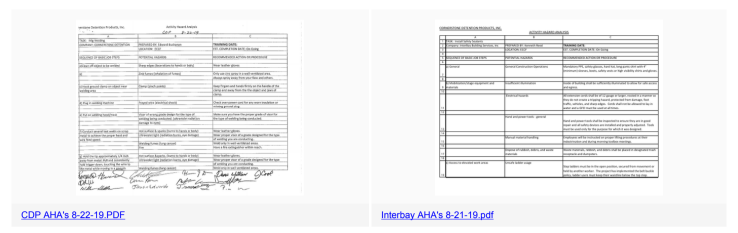
Building

MANPOWER LOG 231 Workers | 1848.0 Man Hours

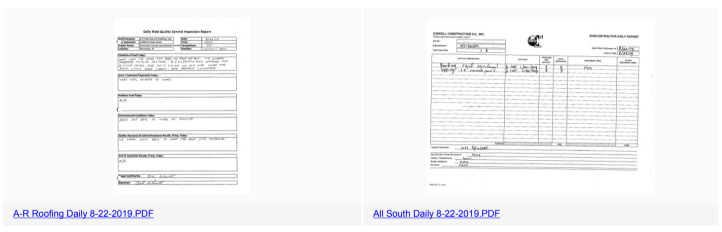
VI 🖳	NECVVE	:R LUG			231 Wor	kers 1848.0 Man H	ours
No.	Contact	/Company Cost Code	Workers	# Hours	Man Hours	Location	
5	Caddell	Construction Co. (DE), LLC	9	10.0	90.0	Site	
	Notes:	WGI/Caddell supervision, quality control and safety onsite.					
6	Chavers	Construction Inc.	4	9.5	38.0	Site>D	Ø
	Notes:	Spot existing sewer line Dug out for storm box 6 Moved dirt for safety reason					
_	Datta a a			0.0	40.0	Duillatin as A	
7	Compan	Glass Co., Inc. dba Pensacola Glass y	5	8.0	40.0	Building>A	Ø
	Notes:	Caulked window frames					
8	Ed Emm	ions Steel Erectors, Inc.	15	5.34	80.1	Building	Ø
	Notes:	Welded details on deck in Area B. Started stairs on 4th floor of A Building.					
9	Larry M.	Jacobs & Associates, Inc.	1	4.0	4.0	Site	
	Notes:	Concrete testing of 3,500 psi concrete. Concrete was tested f	or slump, air, temp.				
10	Nash Plu	umbing and Mechanical, LLC	60	8.0	480.0	Building	Ø
	Notes:	SET AHU'S ON AREA A MEZZANINE THIRD FLOOR (A L3) INSTALLED SMALL BORE CHW, HHW PIPING (A L4) CHW, HHW PIPE TESTING (A L2) INSTALLED SMALL BORE CHW, HHW PIPING (C L3) INSTALLED LARGE BORE CHW, HHW PIPING (C L1) UG ROUGH-IN, STORM DRAINS (D L1) DWV, FLOOR DRAINS, SHOWER DRAINS (A L2) DWV PIPING AND TRAP PRIMERS (A L3) OVERHEAD DWV PIPING (C L1) STORM DRAINS (A L1) OVERHEAD DUCT (A L2,D L2,C L1,A L3) CHW, HHW, DUCT (C L3,D L2) ASSISTED IN SETTING EQUIPMENT ON LEVEL 3 MEZZAN	IINE (A L3)				
11	REYCO	Contracting Solutions LLC	15	9.3	139.5	Building>A>Level 4	Ø
	Notes:	Laid CMU walls and cleaned in A4					
12	Seago F	ire Protection, LLC	1	8.0	8.0	Building	Ø
	Notes:	Upper mezzanine rough pipe installed 3rd fl Building C Cleaned up loose material in 4th fl Building C Upper mezzanine rough pipe installed 3rd fl Building C Changes and repair 3rd fl Building C					
13	Specialty	y Solutions Southeast, Inc.	6	8.0	48.0	Building>D>Roof	Ø
	Notes	Prep area for fireproofing					
	Notes:	Frep area for irreproofing					

Manpower Log's Attachments:

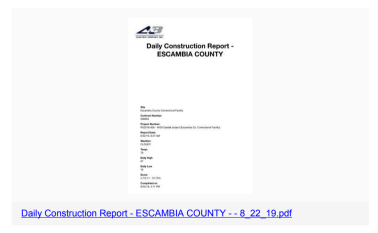
1. Cornerstone Detention Products, Inc. -



2. A-R Commercial Roofing, LLC -



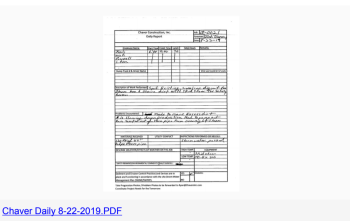
3. A&B Electric Co., Inc. -



4. Bayside Structures, LLC —

© ECCF Daily Report 08-22-19.docx

6. Chavers Construction Inc. -



7. Dothan Glass Co., Inc. dba Pensacola Glass Company



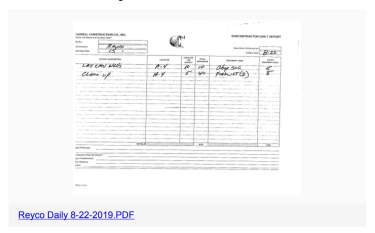
8. Ed Emmons Steel Erectors, Inc. -



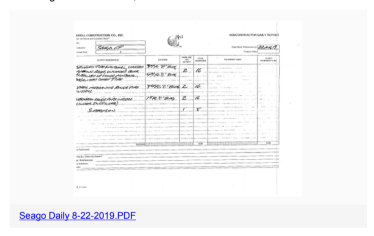
10. Nash Plumbing and Mechanical, LLC -

Nash Daily 8-22-2019.xlsx

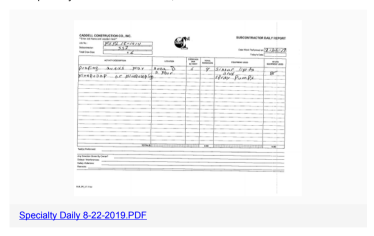
11. REYCO Contracting Solutions LLC



12. Seago Fire Protection, LLC



13. Specialty Solutions Southeast, Inc.



NOTES LOG

No.	Issue?	Location	Comments
1	No		1- Cat 10K outside forklift, 2- Cat inside forklifts, 2- Big Joe inside forklifts, 2- Big Joe Pallet jacks

Notes Log's Attachments:

Modes	No	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inenected?	Increation Time	Location
Motes			Susi Gude	ins Operating	ms luie			
80 bots of Minimexcavator Notes: Set in Minimexcavator Notes: 3 JLC Skyfrak Telehandier Notes: Set in Minimexcavator Notes: 4 Grove Crane AT700D No 07:00 AM Building-B Notes: Building-A A Forbilit No 07:00 AM Building-A Notes: Building-A Notes: Set Forbilit No 07:00 AM Building-A Notes: Set Forbilit No 07:00 AM Set Politing-A Notes: Set Forbilit No 07:00 AM Set Politing-A Notes: Set Politing-A Notes: Notes: Set Politing-A	T					INO	U7:UU AIVI	Site
Notes: Jul Sakyrak Telehandler No 07:00 AM Site Notes: Notes								
3	2					No	07:00 AM	Site
Motes:								
A	3	JLG Skytrak Telehandler				No	07:00 AM	Site
Motes:		Notes:						
Ekko Forkilft Notes: No 07:00 AM BuildingsA Ekko Forkilft Notes: No 07:00 AM BuildingsA Anotes: Votes: BuildingsA Anotes: Votes: BuildingsA Anotes: Votes: BuildingsA 8 Proposition Properties (Proposition Properties) No 07:00 AM BuildingsA 8 Proposition Properties (Properties) No 07:00 AM SitesA 8 Properties (Properties) No 07:00 AM SitesA 9 Properties (Properties) No 07:00 AM SitesA 10 Properties (Properties) No 07:00 AM SitesA 11 Properties (Properties) No 07:00 AM SitesA 12 Properties (Properties) No 07:00 AM SitesA 13 Properties (Properties) No 07:00 AM SitesA 14 Properties (Properties) No 07:00 AM SitesA 15 Properties (Properties) No 07:00 AM SitesA 16 Properties (Properties) No 07:00 AM SitesA 17 Properties (Properties) No 07:00 AM SitesA 18 Properties (Properties) No 07:00 AM Sites	4	Grove Crane AT700D				No	07:00 AM	Building>B
Notes:		Notes:						
6 between the betw	5	Ekko Forklift				No	07:00 AM	Building>A
Notes:		Notes:						
7 color 2 color 2 color No 0.705 AM Building>A 8 color Roto Telehandler No 0.700 AM Site>A Notes: Volva Ex-8 Excavator No 0.700 AM Site>C Notes: Volvo Ex-8 Excavator No 0.700 AM Site>C Notes: Volvo Ex-8 Excavator No 0.700 AM Site>C Notes: Volvo Ex-8 Excavator No 0.700 AM Site 11 Kubota Skidsteer No 0.700 AM Site Notes: Volvo Ex-8 Excavator No 0.700 AM Site 12 Be Behandler No 0.700 AM Site Notes: Volvo Ex-8 Excavator No 0.700 AM Site 15 At Telehandler No 0.700 AM Site Notes: Volvo Ex-8 Excavator No 0.700 AM Site 16 At Telehandler No 0.700 AM Site Notes: Volvo Ex-8 Excavator No 0.700 AM Site 17 At Sokytrak Teleh	6	Ekko Forklift				No	07:00 AM	Building>A
Notes:		Notes:						
8 boto Telehandler No 07:00 AM Site>A Notes: Voltes: Voltes: Voltes: Voltes: Voltes: Voltes: Voltes: Voltes: Voltes: Voltes: Voltes: Voltes: Voltes: <td>7</td> <td>Cat Forklift</td> <td></td> <td></td> <td></td> <td>No</td> <td>07:05 AM</td> <td>Building>A</td>	7	Cat Forklift				No	07:05 AM	Building>A
Notes: 9 Dosan Loader Notes: No 07:00 AM Site>C 10 Volvo Ex-8 Excavator Notes: No 07:00 AM Site>C 11 Kubota Skidsteer Notes: No 07:00 AM Site>C 12 ZOB Telehandler Notes: No 07:00 AM Site 13 ZOB Telehandler Notes: No 07:00 AM Site 14 ZOB Telehandler Notes: No 07:00 AM Site 15 ZOB Telehandler Notes: No 07:00 AM Site 16 Au Telehandler Notes: No 07:00 AM Site 17 ZOB Telehandler Notes: No 07:00 AM Site 18 ZOB Telehandler Notes: No 07:00 AM Site 19 ZOB Sekytrak Telehandler Notes: No 07:00 AM Site 17 ZOB Sekytrak Telehandler Notes: No 07:00 AM Site 18 ZOB Sekytrak Telehandler Notes: No 07:00 AM Site 19 ZOB Sekytrak Telehandler Notes: No 07:00 AM Site 10 ZOB Sekytrak Telehandler Notes: No 07:00 AM Site </td <td></td> <td>Notes:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		Notes:						
9 boosan Loader No 07:00 AM Site>C Notes: Volvo Ex-8 Excavator No 07:00 AM Site>C Notes: Volvo Ex-8 Excavator No 07:00 AM Site>C Notes: Volvo Ex-8 Excavator No 07:00 AM Site C Notes: Volvo Ex-8 Excavator No 07:00 AM Site Volvo Ex-8 Excavator No 07:00 AM Site <td>8</td> <td>Roto Telehandler</td> <td></td> <td></td> <td></td> <td>No</td> <td>07:00 AM</td> <td>Site>A</td>	8	Roto Telehandler				No	07:00 AM	Site>A
Notes: 10 Yolvo Ex-8 Excavator No 07:00 AM Site>C Notes: 11 Kubota Skidsteer No 07:00 AM Site>C Notes: 12 JCB Telehandler No 07:00 AM Site Notes: 14 JCB Telehandler No 07:00 AM Site Notes: 15 Cat Telehandler No 07:00 AM Site Notes: 16 Cat Telehandler No 07:00 AM Site Notes: 17 JLG Skytrak Telehandler No 07:00 AM Site Notes: 18 JLG Skytrak Telehandler No 07:00 AM Site Notes: 18 JLG Skytrak Telehandler No 07:00 AM Site Notes: Notes: Notes: Notes: N		Notes:						
10 No	9	Doosan Loader				No	07:00 AM	Site>C
Notes: 11 Kubota Skidsteer No 07:00 AM Site>C Notes: 12 JCB Telehandler No 07:00 AM Site Notes: Notes: Act Belehandler No 07:00 AM Site Notes: Cat Telehandler No 07:00 AM Site Notes: Cat Telehandler No 07:00 AM Site Notes: Notes: Act Selehandler No 07:00 AM Site Notes: Notes: Act Selehandler No 07:00 AM Site Notes: Act Selehandler No 07:00 AM Site Notes: Act Selehandler No 07:00 AM Site Act Selehandler No 07:00 AM Site Act Selehan		Notes:						
Number	10	Volvo Ex-8 Excavator				No	07:00 AM	Site>C
Notes: 12 JCB Telehandler No 07:00 AM Site Notes: 13 JCB Telehandler No 07:00 AM Site Notes: 14 JCB Telehandler No 07:00 AM Site Notes: 15 Cat Telehandler No 07:00 AM Site Notes: 16 Cat Telehandler No 07:00 AM Site Notes: 17 JLG Skytrak Telehandler No 07:00 AM Site Notes: 18 JLG Skytrak Telehandler No 07:00 AM Site Notes: 19 CAT 303.5E2 Excavator No 07:00 AM Site Notes: 20 Scissor Lift No 07:00 AM Building		Notes:						
No or:00 AM Site Notes: 13 JCB Telehandler No 07:00 AM Site Notes: 14 JCB Telehandler No 07:00 AM Site Notes: 15 Cat Telehandler No 07:00 AM Site Notes: 16 Cat Telehandler No 07:00 AM Site Notes: 17 JLG Skytrak Telehandler No 07:00 AM Site Notes: 18 JLG Skytrak Telehandler No 07:00 AM Site Notes: 19 CAT 303.5E2 Excavator No 07:00 AM Site Notes: 20 Scissor Lift No 07:00 AM Building	11	Kubota Skidsteer				No	07:00 AM	Site>C
Notes: 13 JCB Telehandler No 07:00 AM Site Notes: Volume No 07:00 AM Site 15 Cat Telehandler No 07:00 AM Site Notes: Volume No 07:00 AM Site 16 Act Telehandler No 07:00 AM Site 17 JCS Skytrak Telehandler No 07:00 AM Site 18 JCS Skytrak Telehandler No 07:00 AM Site 19 CAT 303.5E2 Excavator No 07:00 AM Site 20 CAT 303.5E2 Excavator No 07:00 AM Site		Notes:						
13 JCB Telehandler No 07:00 AM Site 14 JCB Telehandler No 07:00 AM Site 15 Cat Telehandler No 07:00 AM Site 16 Cat Telehandler No 07:00 AM Site 17 Notes: 12 Skytrak Telehandler No 07:00 AM Site 18 JLG Skytrak Telehandler No 07:00 AM Site Notes: 12 CAT 303.5E2 Excavator No 07:00 AM Site 20 Scissor Lift No 07:00 AM Building	12	JCB Telehandler				No	07:00 AM	Site
13 JCB Telehandler No 07:00 AM Site 14 JCB Telehandler No 07:00 AM Site 15 Cat Telehandler No 07:00 AM Site 16 Cat Telehandler No 07:00 AM Site 17 Notes: 12 Skytrak Telehandler No 07:00 AM Site 18 JLG Skytrak Telehandler No 07:00 AM Site Notes: 12 CAT 303.5E2 Excavator No 07:00 AM Site 20 Scissor Lift No 07:00 AM Building		Notes:						
Notes: 14 JCB Telehandler No 07:00 AM Site Notes: Telehandler Notes: Telehandler Notes: Telehandler Notes: Telehandler Notes: Telehandler Notes: T	13	JCB Telehandler				No	07:00 AM	Site
Notes: 15 Cat Telehandler No 07:00 AM Site Notes: 16 Cat Telehandler No 07:00 AM Site Notes: 17 JLG Skytrak Telehandler No 07:00 AM Site Notes: 18 JLG Skytrak Telehandler No 07:00 AM Site Notes: 19 CAT 303.5E2 Excavator No 07:00 AM Site Notes: 20 Scissor Lift No 07:00 AM Building								
Notes: 15 Cat Telehandler No 07:00 AM Site Notes: 16 Cat Telehandler No 07:00 AM Site Notes: 17 JLG Skytrak Telehandler No 07:00 AM Site Notes: 18 JLG Skytrak Telehandler No 07:00 AM Site Notes: 19 CAT 303.5E2 Excavator No 07:00 AM Site Notes: 20 Scissor Lift No 07:00 AM Building	14	JCB Telehandler				No	07:00 AM	Site
15 Notes: No 07:00 AM Site 16 Cat Telehandler Notes: No 07:00 AM Site 17 Notes: JLG Skytrak Telehandler No 07:00 AM Site Notes: Site 18 Notes: JLG Skytrak Telehandler No 07:00 AM Site Notes: Site 19 CAT 303.5E2 Excavator Notes: No 07:00 AM Site 20 Scissor Lift No 07:00 AM Building								
Notes: 16	15					No	07:00 AM	Site
16 Notes: No 07:00 AM Site 17 Notes: No 07:00 AM Site 18 Notes: No 07:00 AM Site 18 Notes: No 07:00 AM Site Site Notes: 20 Scissor Lift No 07:00 AM Building							0.1007	
Notes: 17 JLG Skytrak Telehandler No 07:00 AM Site Notes: JLG Skytrak Telehandler No 07:00 AM Site Notes: Site 19 CAT 303.5E2 Excavator No 07:00 AM Site Notes: No 07:00 AM Site 20 Scissor Lift No 07:00 AM Building	16					No	07:00 AM	Site
17 Notes: No 07:00 AM Site 18 Notes: CAT 303.5E2 Excavator No 07:00 AM Site 19 Notes: No 07:00 AM Site 20 Scissor Lift No 07:00 AM Building						110	07.007.W	- Cito
Notes: 18 Notes: No 07:00 AM Site 19 CAT 303.5E2 Excavator Notes: No 07:00 AM Site 20 Scissor Lift No 07:00 AM Building	17					No	07:00 AM	Site
18 Notes: No 07:00 AM Site 19 Notes: No 07:00 AM Site 19 Notes: No 07:00 AM Site 20 Scissor Lift No 07:00 AM Building	17	·				140	07.00 AW	
Notes: 19	10					No	07:00 014	Sito
19 Notes: No 07:00 AM Site 20 Scissor Lift No 07:00 AM Building	10	·				INU	U7.00 AIVI	OIIC
Notes: 20 Scissor Lift No 07:00 AM Building	10					No	07:00 484	Cito
20 Scissor Lift No 07:00 AM Building	19					NO	U7:UU AIVI	SILE
	00					NI-	07:00 444	D. Maller v.
Notes:	20					NO	07:00 AM	Building
		Notes:						

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
21	Scissor Lift				No	07:00 AM	Building
	Notes:						
22	Scissor Lift				No	07:00 AM	Building
	Notes:						
23	Scissor Lift				No	07:00 AM	Building
	Notes:						
24	Scissor Lift				No	07:00 AM	Building
	Notes:						
25	Scissor Lift				No	07:00 AM	Building
	Notes:						
26	Scissor Lift				No	07:00 AM	Building>A>Level 2
	Notes:						
27	Scissor Lift				No	07:00 AM	Building>A>Level 2
	Notes:						
28	Scissor Lift				No	07:00 AM	Building>D>Level 2
	Notes:						
29	Genie About Lift				No	07:00 AM	Building>A>Level 2
	Notes:						
30	Genie About Lift				No	07:00 AM	Building>A>Level 2
	Notes:						
31	Genie About Lift				No	07:00 AM	Building>D>Level 2
	Notes:						

Ву	Date	Copies To



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional Facility

3080 N. Pace Boulevard Pensacola. Florida 32501

Daily Log: Friday 8/23/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Mon Aug 26, 2019 at 12:30 pm CDT.

WEATHER REPORT

7	Temperature		Precipitation Since		Humidity		V	Vindspeed	I			
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
77°F	86°F	81°F	0.04 in.	0.08 in.	0.08 in.	74%	88%	100%	77°F	3.4 mph	5 mph	7 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
partly-cloudy-night	partly-cloudy-day	rain	partly-cloudy-day	cloudy	partly-cloudy-night
77°F	83°F	83°F	85°F	84°F	80°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Cloudy	Hot	82	0	Calm	Wet/Muddy

	195 Workers	1680.0 Man Hours
--	-------------	------------------

No.	Contact/Company	Cost Code	Workers	# Hours	Man Hours	Location	
1	Cornerstone Detention Products, Inc.		21	8.0	168.0	Building	0

Notes: We are on the 4th floor caulking the detention hollow metal frames, we are on the 3rd floor area A pods G & E installing and welding together the tube steel day room frames, we are on the 2nd floor area A laying out the wall panel track, installing the wall panel track

	and installing the wall panels.	=	ra pa	o	aming the trail parter trail	• • • • • • • • • • • • • • • • • • • •
2	A-R Commercial Roofing, LLC	6	5.0	30.0	Building>D>Roof	0
	Notes: Torched base sheet					

41

10

10.0

8.0

410.0

0.08

Building

Building>D

Notes: Running overhead conduit for all systems in 2A and 2D.

Running overhead conduit for all systems in area 3A. Running overhead conduit for all systems in area 3A. Mounting panel cans in area 4A. Installing conduit and

boxes in CMU walls in area 4A.

Notes: We poured the cooler foundation and removed post shoring from the fourth floor.

Bayside Structures, LLC

A&B Electric Co., Inc.

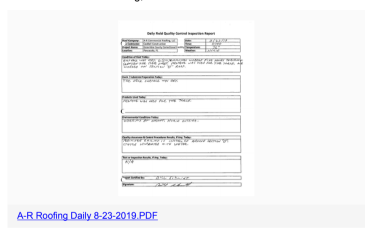
MANPOWER LOG 195 Workers | 1680.0 Man Hours

MA	NPOWE	R LOG				195 Wor	kers 1680.0 Man H	ours
No.	Contact	Company Cost Code	We	orkers	# Hours	Man Hours	Location	
5	Chavers	Construction Inc.		4	10.0	40.0	Building>C>Level 4	0
	Notes:	Moved existing dirt for safety. Cut existing 24" RCP stormpipe. Plug sewer box Cut existing sewer to install box 6 Put sewer back						
6	Caddell	Construction Co. (DE), LLC		9	10.0	90.0	Site	
	Notes:	WGI/Caddell supervision, quality control and safety of	nsite.					
7	Dothan (Compan	Glass Co., Inc. dba Pensacola Glass y		2	8.0	16.0	Building>A	0
	Notes:	Caulked window frames						
8	Ed Emm	ons Steel Erectors, Inc.		10	8.0	80.0	Building	0
	Notes:	Laid and detailed decking in Area B Placed stairs in Area A						
9	Nash Plu	umbing and Mechanical, LLC		64	8.0	512.0	Building	0
10	Notes:	LAYING OUT EQUIPMENT PADS FOR AHU-6 AND INSTALLING SMALL BORE CHW, HHW PIPING (C INSTALLING SMALL BORE CHW, HHW PIPING (C TESTING CHW, HHW PIPING (D L2,A L3) INSTALLING SMALL BORE CHW, HHW PIPING (A INSTALLING LARGE BORE CHW, HHW PIPING (D SET MATERIALS AND EQUIPMENT ON ROOF (A,C TRAP PRIMERS, DWV PIPING (A L2) CORE DRILLING (A L4,D L2) DOMESTIC WATER PIPING (C L1) DOMESTIC WATER PIPING (CORR L1) DOMESTIC WATER PIPING RISERS (A L3) STORM DRAINS (D L1) OVERHEAD DUCT (C L1,D L2,A L2,A L3) DOMESTIC WATER, CHW, HHW PIPING (C L1) HELPED EXPEDITE MATERIALS, MOVED CONCR	L4) L3) L3) L1) CROOF)					
10	REYCO	Contracting Solutions LLC		15	10.0	150.0	Building>A>Level 4	0
	Notes:	Laid CMU walls and cleaned up						
11	Seago F	ire Protection, LLC		7	8.0	56.0	Building	0
	Notes:	Stored pipe and material to floor 3rd fl Building D Started lay out 2nd fl Building A Upper mezzanine rough pipe installed 3rd fl Building Main Installed 1st fl Corridor	С					
12	Specialty	Solutions Southeast, Inc.		6	8.0	48.0	Building>D>Roof	0
	Notes:	Prep and sprayed area for fireproofing						
				195		1680.0		

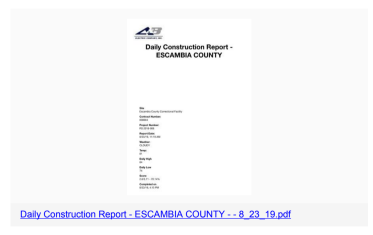
1. Cornerstone Detention Products, Inc. -



2. A-R Commercial Roofing, LLC -



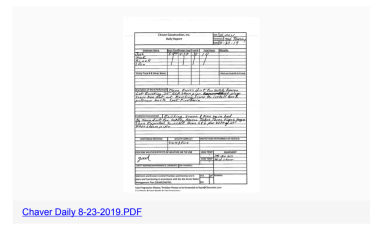
3. A&B Electric Co., Inc. -



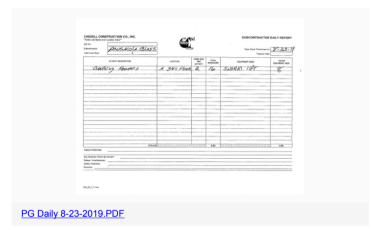
4. Bayside Structures, LLC —

© ECCF Daily Report 08-23-19.docx

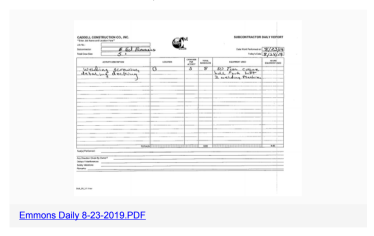
5. Chavers Construction Inc. -



7. Dothan Glass Co., Inc. dba Pensacola Glass Company



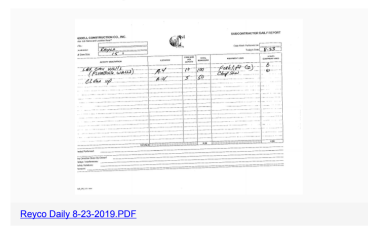
8. Ed Emmons Steel Erectors, Inc. -



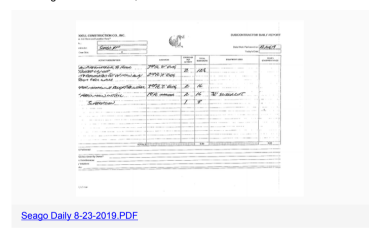
9. Nash Plumbing and Mechanical, LLC -

Nash Daily 8-23-2019.xlsx

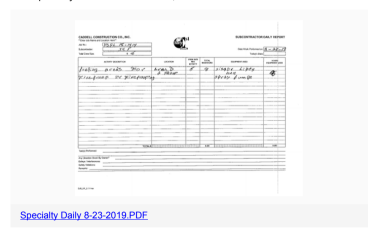
10. REYCO Contracting Solutions LLC -



11. Seago Fire Protection, LLC



12. Specialty Solutions Southeast, Inc.



NOTES LOG

No.	Issue?	Location	Comments
1	No	Building	1- Cat 10K outside forklift, 2- Cat inside forklifts, 2- Big Joe inside forklifts, 2- Big Joe pallet jacks

Notes Log's Attachments:

	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
	Roto Telehandler	COSt Code	0.0	0.0	No No	07:00 AM	Site>A
1			0.0	0.0	INO	07.00 AW	Sile>A
2	Notes: Genie Lift S80		0.0	0.0	No	07:00 AM	Site>B
2	Notes:		0.0	0.0	INO	07.00 AW	Sile>D
	Grove Crane AT700D		0.0	0.0	No	07:00 AM	Citos D
3			0.0	0.0	INO	07.00 AW	Site>B
	Notes: Volvo Ex-8 Excavator		0.0	0.0	No	07:00 AM	Site>C
4			0.0	0.0	INO	07.00 AW	Sile>C
_	Notes:		0.0	0.0	NI-	07:00 AAA	040
5	Doosan Loader		0.0	0.0	No	07:00 AM	Site>C
	Notes:						011 0
6	Kubota Skidsteer		0.0	0.0	No	07:00 AM	Site>C
	Notes:					07.00 ***	0.4
7	JCB Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
8	JCB Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
9	JCB Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
10	Bobcat Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
11	Bobcat Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
12	JLG Skytrak Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
13	JLG Skytrak Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
14	JLG Skytrak Telehandler		0.0	0.0	No	07:00 AM	Site
	Notes:						
15	Bobcat Skidsteer		0.0	0.0	No	07:00 AM	Site
	Notes:						
16	Scissor Lift		0.0	0.0	No	07:00 AM	Building
	Notes:						
17	Scissor Lift		0.0	0.0	No	07:00 AM	Building>C>Level 4>Level 4 Floor
	Notes:						
18	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 4>Level 4 Floor
	Notes:						
19	Cat Forklift		0.0	0.0	No	07:00 AM	Building>A>Level 4>Level 4 Floor
	Notes:						

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
20	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 4>Level 4 Floor
	Notes:						
21	Cat Forklift		0.0	0.0	No	07:00 AM	Building>A>Level 3>Level 3 Floor
	Notes:						
22	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3>Level 3 Floor
	Notes:						
23	Genie About Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3>Level 3 Floor
	Notes:						
24	Genie About Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3>Level 3 Floor
	Notes:						
25	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3>Level 3 Floor
	Notes:						
26	Scissor Lift		0.0	0.0	No	07:00 AM	Building>D>Level 2
	Notes:						
27	Genie About Lift		0.0	0.0	No	07:00 AM	Building>D>Level 2
	Notes:						
28	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
29	Genie About Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
30	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
31	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
32	Scissor Lift				No	07:00 AM	Building>C>Level 1
	Notes:						

Ву	у	Date	Copies To



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional Facility

Facility
3080 N. Pace Boulevard
Pensacola, Florida 32501

Daily Log: Saturday 8/24/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Mon Aug 26, 2019 at 12:03 pm CDT.

WEATHER REPORT

Temperature		Precipitation Since			Humidity				Windspeed			
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
76°F	90°F	82°F	0.00 in.	0.04 in.	0.08 in.	64%	79%	92%	75°F	3.4 mph	7 mph	11 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
clear-night 76°F	partly-cloudy-day 83°F	partly-cloudy-day 88°F	partly-cloudy-day 90°F	partly-cloudy-day 86°F	clear-night 83°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Cloudy	Hot	82	0	Calm	Wet/Muddy

MANPOWER LOG 50 Workers | 466.0 Man Hours

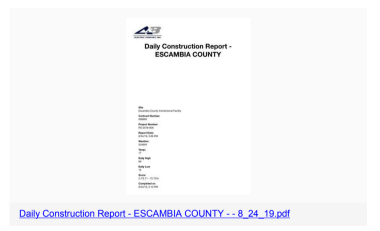
			Cost Code	Workers	# Hours	Man Hours	Location	
1	A&B Ele	ctric Co., Inc.		36	10.0	360.0	Building	0
	Notes:	Installing conduit and boxes of area 2A and 2D. Installing contall systems in area 3A. Installity overhead for all systems in area on mezzanine in area 4A. Inst. CMU walls on 3A	duit and boxes overhead for ng conduit and boxes ea 4A. Installing panel cans					
2	A-R Con	nmercial Roofing, LLC		2	9.0	18.0	Building>D>Level 2	0
	Notes:	Torch the seams of base shee	t					
3	Ed Emm	ons Steel Erectors, Inc.		5	6.0	30.0	Building>B	0
	Notes:	Welded decking and shear stu	ids levels 3 or 4					
4	Specialty	y Solutions Southeast, Inc.		6	8.0	48.0	Building>D>Roof	0
	Notes:	Prep area for fireproofing						
5	Caddell	Construction Co. (DE), LLC		1	10.0	10.0	Site	

MANPOWER LOG 50 Workers | 466.0 Man Hours

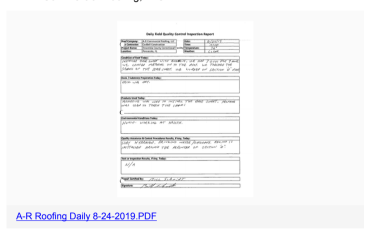
No. Contact/Company	Cost Code	Workers	# Hours	Man Hours Location
		50		466.0

Manpower Log's Attachments:

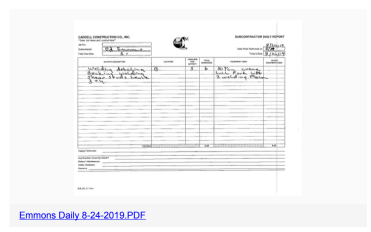
1. A&B Electric Co., Inc.



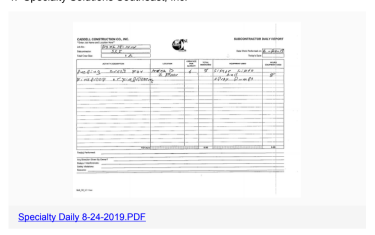
2. A-R Commercial Roofing, LLC



3. Ed Emmons Steel Erectors, Inc.



4. Specialty Solutions Southeast, Inc.



No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
1	Roto Telehandler				No	07:00 AM	Site>A
	Notes:						
2	JCB Telehandler				No	07:00 AM	Site
	Notes:						
3	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
4	Cat Telehandler				No	07:00 AM	Site
	Notes:						
5	Scissor Lift				No	07:00 AM	Building
	Notes:						
6	Scissor Lift				No	07:00 AM	Building
	Notes:						
7	Scissor Lift				No	07:00 AM	Building
	Notes:						
8	Scissor Lift				No	07:00 AM	Building
	Notes:						
9	Genie About Lift				No	07:00 AM	Building
	Notes:						

Ву	Date	Copies To



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193

Project: 1054 - Escambia County Correctional Facility

3080 N. Pace Boulevard Pensacola, Florida 32501

Daily Log: Sunday 8/25/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Mon Aug 26, 2019 at 07:13 am CDT.

WEATHER REPORT

Temperature		Precipitation Since			Hum	idity	Windspeed					
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
77°F	88°F	82°F	0.07 in.	0.07 in.	0.11 in.	70%	80%	91%	76°F	4.3 mph	8 mph	13 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
clear-night 77°F	partly-cloudy-day 84°F	partly-cloudy-day 88°F	partly-cloudy-day 88°F	partly-cloudy-day 85°F	partly-cloudy-night 83°F

OBSERVED WEATHER CONDITIONS

No. Weather Delay Sky	Temp	Average	Precipitation	Wind	Ground/Sea	
-----------------------	------	---------	---------------	------	------------	--

MANPOWER LOG

MA	NPOWE	ER LOG	0 Workers 0.0 Man H				
No.	Contact	/Company	Cost Code	Workers	# Hours	Man Hours	Location
1	Caddell	Construction Co. (DE), LLC		0	8.0	0.0	
	Notes:	No Work Performed This Day					
				0		0.0	

Manpower Log's Attachments:



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional Facility

3080 N. Pace Boulevard Pensacola. Florida 32501

Daily Log: Monday 8/26/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Tue Sep 3, 2019 at 11:18 am CDT.

WEATHER REPORT

Temperature		Pr	ecipitation Si	nce		Hum	idity		V	Vindspeed	ı	
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
74°F	82°F	78°F	1.04 in.	1.11 in.	1.11 in.	70%	85%	93%	74°F	3.9 mph	6 mph	12 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
rain	partly-cloudy-day	cloudy	rain	partly-cloudy-day	partly-cloudy-night
77°F	83°F	77°F	76°F	82°F	80°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Rain	Mild	78	1 1/16 in	Light Wind	Wet/Muddy

MANPOWER LOG	200 Workers	1612.01 Man Hours
--------------	-------------	-------------------

No	. Contact/Company	Cost Code	Workers	# Hours	Man Hours	Location	
1	Cornerstone Detention Products, Inc.		25	8.0	200.0	Building	0

Notes: We are on the 4th floor area C pod H laying out the wall panel track and installing the wall panel track, we are on the 3rd floor area C pod C welding out the wall panels, we are also on the 3rd floor area A pods G,E, & F installing the tube steel day room frames, we are also on the 4rd floor area C pod D installing the tube steel day room frames, we are on the 2nd floor installing wall panel track and laying out the wall panel track as well as installing the wall panels.

2	A-R Cor	nmercial Roofing, LLC	12	2 3.0	36.0	Site>D	0
	Notes:	Received shipment of Holley Board Stock board tn roof					
3	A&B Ele	ctric Co., Inc.	44	10.0	440.0	Building	0

Notes: Overhead conduit for all systems in section 2A, 2D, 3A.

Working with block masons on CMU walls for rough in on
Section 3A. Working on overhead conduits in section 4A,

Working on Fire Alarm Rough in on Section 4A, Prepping for smoke exhaust fans on the roof.

for smoke exhaust rans on the root.

Bayside Structures, LLC

Building

8.0

72.0

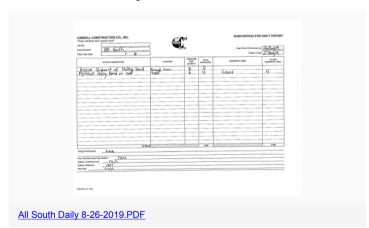
No.	Contact	/Company Cost Code	Workers	# Hours	Man Hours	Location	
5	Caddell	Construction Co. (DE), LLC	9	10.0	90.0	Site	
	Notes:	WGI/Caddell supervision, quality control and safety onsite.					
6	Chavers	Construction Inc.	4	6.5	26.0	Site>D	0
	Notes:	Moved excess dirt Set box 6 Installed 20' of 24"HDPE Concreted pipe to box Cut 6' of 24" to be tied back into box 6					
7	Dothan (Compan	Glass Co., Inc. dba Pensacola Glass ly	2	8.0	16.0	Building>A>Level 2	0
	Notes:	Caulked window frames					
8	Ed Emm	nons Steel Erectors, Inc.	13	4.77	62.01	Building	0
	Notes:	Welded details decking in Area B Welded angle on Cells in Area C 4th floor					
9	Nash Plu	umbing and Mechanical, LLC	64	8.0	512.0	Building	0
	Notes:	LAYING OUT EQUIPMENT PADS (A L3 MEZZ, D1) INSTALLING SMALL BORE CHW, HHW PIPING (A L3) INSTALLING SMALL BORE CHW, HHW PIPING (C L4) INSTALLING LARGE BORE CHW, HHW PIPING (D L1) TESTING CHW, HHW PIPING (A L3, D L2) INSTALLING SMALL BORE CHW, HHW PIPING (C L3) CORING HOLES FOR STORM DRAINS (CORR DL4) STORM DRAINS (D L1) DWV PIPING (C L1) DOMESTIC WATER PIPING (CORR L1) LAID OUT SLEEVES FOR DRAINS (A L4 MEZZ) LAID OUT AND INSTALLED SLEEVES BEFORE POUR(B L3) OVERHEAD DUCT (A L3,A L2, D L2,C L1) CHW, HHW, DUCT (A L3,D L3,A L2,D L2) ASSISTED JOURNEYMEN IN LAYING OUT EQUIPMENT PADS (A	A L3 MEZZ, D	∟1)			
10		Contracting Solutions LLC	4	8.0	32.0	Building>A>Level 4	0
	Notes:	Cleaned up					
11	Seago F	ire Protection, LLC	7	8.0	56.0	Building	0
	Notes:	6" feed main installed 1st FI Corridor Upper Mezzanine overhead rough pipe installed 3rd FI Building C Overhead rough pipe installed (coring) 3rd FI Building D					
12	Specialty	y Solutions Southeast, Inc.	6	10.0	60.0	Building>D>Level 2	0
	Notes:	Prepared and fireproof Area D 2nd Floor					
13	Tindall C	Corporation	1	10.0	10.0	Building	
	Notes:	**Preparing to start patching again					
			200		1612.01		

Manpower Log's Attachments:

1. Cornerstone Detention Products, Inc. -



2. A-R Commercial Roofing, LLC -



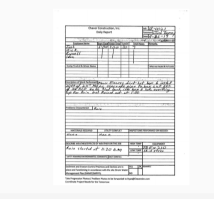
3. A&B Electric Co., Inc. -



4. Bayside Structures, LLC



6. Chavers Construction Inc.



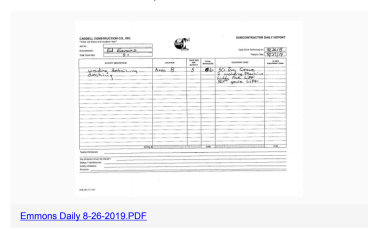
Chaver Daily 8-26-2019.PDF

7. Dothan Glass Co., Inc. dba Pensacola Glass Company



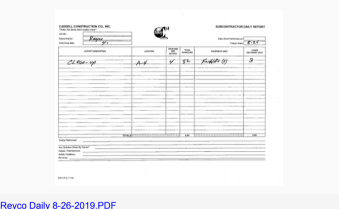
PG Daily 8-26-2019.PDF

8. Ed Emmons Steel Erectors, Inc. -



9. Nash Plumbing and Mechanical, LLC

- Nash Daily 8-26-2019.xlsx
- 10. REYCO Contracting Solutions LLC -



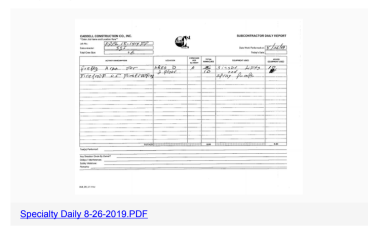
Reyco Daily 8-26-2019.PDF

11. Seago Fire Protection, LLC



Seago Daily 8-26-2019.PDF

12. Specialty Solutions Southeast, Inc. -



NOTES LOG

No.	Issue?	Location	Comments
1	No		1- Cat outside forklift, 2- Cat inside forklifts, 2- Big Joe inside forklifts, 2- Big Joe pallet jacks

Notes Log's Attachments:

	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
1	Flatbed Truck Crane				No	07:00 AM	Site>D
	Notes:						
2	Ekko Forklift				No	07:00 AM	Building
	Notes:						
3	Ekko Forklift				No	07:00 AM	Building
	Notes:						
4	Cat Forklift				No	07:00 AM	Building
	Notes:						
5	Scissor Lift				No	07:00 AM	Building>D>Level 2
	Notes:						
6	Scissor Lift				No	07:00 AM	Building>D>Level 2
	Notes:						
7	Cat Forklift				No	07:00 AM	Building
	Notes:						
8	Cat Forklift				No	07:00 AM	Building
	Notes:						
9	Cat Forklift				No	07:00 AM	Site
	Notes:						
10	Scissor Lift				No	07:00 AM	Building
	Notes:						
11	Scissor Lift				No	07:00 AM	Building
	Notes:						

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
12	Scissor Lift				No	07:00 AM	Building
	Notes:						
13	Scissor Lift				No	07:00 AM	Building
	Notes:						
14	Scissor Lift				No	07:00 AM	Building
	Notes:						
15	Scissor Lift				No	07:00 AM	Building
	Notes:						
16	Genie About Lift				No	07:00 AM	Building
	Notes:						
17	Genie About Lift				No	07:00 AM	Building
	Notes:						
18	JCB Telehandler				No	07:00 AM	Site
	Notes:						
19	JCB Telehandler				No	07:00 AM	Site
	Notes:						
20	JCB Telehandler				No	07:00 AM	Site
	Notes:						
21	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
22	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
23	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
24	Cat Telehandler				No	07:00 AM	Site
	Notes:						
25	Cat Telehandler				No	07:00 AM	Site
	Notes:						
26	Roto Telehandler				No	07:00 AM	Site>A
	Notes:						
27	Doosan Loader				No	07:00 AM	Site>C
	Notes:						
28	Volvo Ex-8 Excavator				No	07:00 AM	Site>C
	Notes:						
29	Kubota Skidsteer				No	07:00 AM	Site>C
	Notes:						
30	Bobcat Skidsteer				No	07:00 AM	Site
	Notes:						

Ву	Date	Copies To



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193

Project: 1054 - Escambia County Correctional Facility

3080 N. Pace Boulevard Pensacola, Florida 32501

Daily Log: Tuesday 8/27/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Tue Sep 3, 2019 at 01:28 pm CDT.

WEATHER REPORT

Temperature		Precipitation Since			Humidity				Windspeed			
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
76°F	87°F	81°F	0.09 in.	1.13 in.	1.20 in.	74%	85%	94%	76°F	4.4 mph	8 mph	18 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
partly-cloudy-night	partly-cloudy-day	rain	rain	partly-cloudy-day	partly-cloudy-night
79°F	83°F	87°F	84°F	84°F	81°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Rain	Mild	81	1 in	Light Wind	Wet/Muddy

MANPOWER LOG	192 Workers	1682.0 Man Hours
--------------	-------------	------------------

No	. Contact/Company	Cost Code	Workers	# Hours	Man Hours	Location	
1	Cornerstone Detention Products, Inc.		25	8.0	200.0	Building	0

Notes: We are on the 4th floor area C pod H laying out the wall panel track and installing the wall panel track, we are also on the 4th floor security caulking the detention hollow metal frames, we are on the 3rd floor area C pod C installing the shower wall panels, we are also on the 3rd floor area A pods E & F installing the tube steel day room frames, we are on the 2nd floor area A installing the wall panel

	track and installing the wall panels.					
2	A-R Commercial Roofing, LLC	6	6.5	39.0	Building>D>Roof	0
	Notes: Attempted to water tight walls					
3	A&B Electric Co., Inc.	42	10.0	420.0	Building	0
	Notes: Installing overhead conduit rough in (All Systems) on 3A, 2D, 2A,4A. Installing temporary lights on 3B, Working with Block masons on rough in of CMU walls on 3A, Working on					

roof penetration for exhaust fans.

Notes: We finished placing WWM and rebar on the roof of area D.

Bayside Structures, LLC

Building>D

10.0

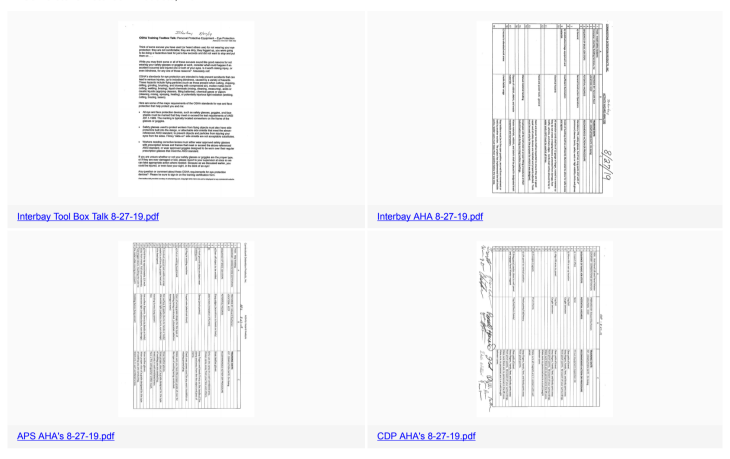
90.0

MANPOWER LOG 192 Workers | 1682.0 Man Hours

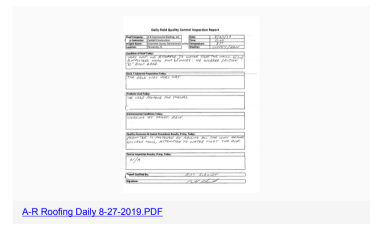
No.	Contact	/Company Cost Code	Workers	# Hours	Man Hours	Location	
5	Caddell	Construction Co. (DE), LLC	9	10.0	90.0	Site	
	Notes:	WGI/Caddell supervision, quality control and safety onsite					
6	Chavers	Construction Inc.	4	9.5	38.0	Site>C	0
	Notes:	Filled in dirt and compacted first lift over pipe. Rain prevented me from getting compaction test. Pumped out rain water out of box 6.]Prepared to work again but flooded out					
7	Dothan Compan	Glass Co., Inc. dba Pensacola Glass y	2	7.5	15.0	Building>A>Level 2	0
	Notes:	Caulked window frames					
8	Ed Emm	nons Steel Erectors, Inc.	10	8.0	80.0	Building	0
	Notes:	Welded and screwed decking, installed safety rails Area B level 2. Started putting deck on cells on 4th floor Area C.					
9	Nash Plu	umbing and Mechanical, LLC	63	8.0	504.0	Building	0
10	Notes:	INSTALLING SMALL BORE CHW, HHW PIPING (A L4) INSTALLING LARGE BORE CHW, HHW PIPING (D L1) INSTALLING SMALL BORE CHW, HHW PIPING (A L3) TESTING CHW, HHW PIPING (A L3,C L4) USING TRIMBLE TO SET HANGER INSERTS (B L3) LAID OUT EQUIPMENT PADS IN BOILER ROOM (D L1) INSTALLED OVERHEAD DWV AND DCW PIPING (C L1) CORE DRILLING HOLES FOR STORM DRAINS (D L4) DOMESTIC WATER PIPING, STORM DRAINS (CORR L1) SETTING ROOF DRAINS (B,A ROOF) SETTING FLOOR DRAINS, (A L3,B L3) STORM DRAINS (D L1) INSTALLING OVERHEAD DUCT (C L1,A L2,D L2,A L3) CHW, HHW, DUCT (A L3,D L3,A L2, D L2) EXPEDITE MATERIALS, CLEAN UP (D L1,CORR L1) Contracting Solutions LLC	6	10.0	60.0	Building	
10	Notes:	Cleaned up	0	10.0	00.0	Building	0
	110100.	Laid CMU for bathroom and chase					
11	Specialty	y Solutions Southeast, Inc.	6	10.0	60.0	Building>D>Level 2	0
	Notes:	Prepped and sprayed fireproofing					
12	Tindall C	Corporation	3	10.0	30.0	Building	
	Notes:	**Preparing to start patching again					
13	Seago F	ire Protection, LLC	7	8.0	56.0	Building	0
	Notes:	6" feed main installed 1st FI Corridor Upper Mezzanine overhead rough pipe installed 3rd FI Building C Overhead rough pipe installed (coring) 3rd FI Building D					
			192		1682.0		

Manpower Log's Attachments:

1. Cornerstone Detention Products, Inc. –



2. A-R Commercial Roofing, LLC -



3. A&B Electric Co., Inc. -

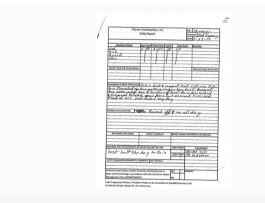


Daily Construction Report - ESCAMBIA COUNTY - - 8 27 19.pdf

4. Bayside Structures, LLC



6. Chavers Construction Inc.



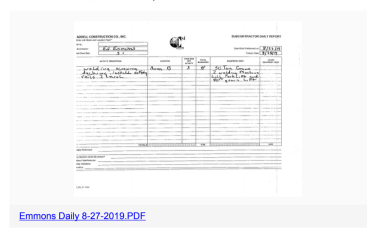
Chaver Daily 8-27-2019.PDF

7. Dothan Glass Co., Inc. dba Pensacola Glass Company



PG Daily 8-27-2019.PDF

8. Ed Emmons Steel Erectors, Inc.



9. Nash Plumbing and Mechanical, LLC

- Mash Daily 8-27-2019.xlsx
- 10. REYCO Contracting Solutions LLC -



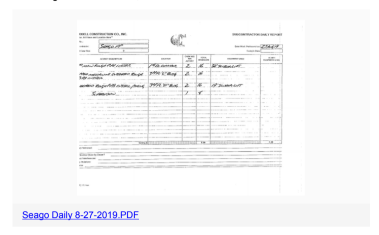
Reyco Daily 8-27-2019.PDF

11. Specialty Solutions Southeast, Inc.



Specialty Daily 8-27-2019.PDF

13. Seago Fire Protection, LLC -



NOTES LOG

No.	Issue?	Location	Comments
1	No	Building	1- Cat 10K outside forklift, 2- Cat inside forklifts,2- Big Joe inside forklifts,2- Big Joe pallet jacks

Notes Log's Attachments:

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
1	Roto Telehandler				No	07:00 AM	Site>A
	Notes:						
2	Genie Lift S80				No	07:00 AM	Site>B
	Notes:						
3	JCB Telehandler				No	07:00 AM	Site
	Notes:						
4	JCB Telehandler				No	07:00 AM	Site
	Notes:						
5	JCB Telehandler				No	07:00 AM	Site
	Notes:						
6	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
7	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
8	Cat Telehandler				No	07:00 AM	Site
	Notes:						
9	Cat Telehandler				No	07:00 AM	Site
	Notes:						
10	Doosan Loader				No	07:00 AM	Site>C
	Notes:						
11	Volvo Ex-8 Excavator				No	07:00 AM	Site>C
	Notes:						

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
12	Bobcat Skidsteer				No	07:00 AM	Site
	Notes:						
13	Kubota Skidsteer				No	07:00 AM	Site>C
	Notes:						
14	Scissor Lift				No	07:00 AM	Building
	Notes:						
15	Scissor Lift				No	07:00 AM	Building
	Notes:						
16	Scissor Lift				No	07:00 AM	Building
	Notes:						
17	Scissor Lift				No	07:00 AM	Building
	Notes:						
18	Scissor Lift				No	07:00 AM	Building
	Notes:						
19	Scissor Lift				No	07:00 AM	Building
	Notes:						
20	Scissor Lift				No	07:00 AM	Building
	Notes:						
21	Scissor Lift				No	07:00 AM	Building
	Notes:						
22	Genie About Lift				No	07:00 AM	Building
	Notes:						
23	Genie About Lift				No	07:00 AM	Building
	Notes:						
24	Ekko Forklift				No	07:00 AM	Building
	Notes:						
25	Ekko Forklift				No	07:00 AM	Building
	Notes:						
26	Cat Forklift				No	07:00 AM	Building
	Notes:						
27	Cat Forklift				No	07:00 AM	Building
	Notes:						

Ву	Date	Copies To



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193

Project: 1054 - Escambia County Correctional Facility 3080 N. Pace Boulevard

Pensacola, Florida 32501

Daily Log: Wednesday 8/28/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Tue Sep 3, 2019 at 03:29 pm CDT.

WEATHER REPORT

7	Temperatur	е	Pr	ecipitation Si	nce		Hum	idity		V	Vindspeed	i
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
73°F	93°F	82°F	0.04 in.	0.12 in.	1.16 in.	49%	75%	93%	73°F	5.7 mph	8 mph	14 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
clear-night 75°F	partly-cloudy-day 80°F	partly-cloudy-day 89°F	partly-cloudy-day 93°F	clear-day 90°F	clear-night 83°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Overcast	Hot	82	0	Calm	Wet/Muddy

MANPOWER LOG	212 Workers	1809.88 Man Hours
--------------	-------------	-------------------

No	. Contact/Company	Cost Code	Workers	# Hours	Man Hours	Location	
1	Cornerstone Detention Products, Inc.		24	8.0	192.0	Building	0

We are on the 4th floor area C pod H installing the wall panel track, we are on the 3rd floor area C pods C & D installing he wall panel top track for decking, we are also installing trim pieces for the shower wall panels, we are also on the 3rd floor area A pods E & F installing and welding together the tube steel day room frames, we are also on the 3rd floor security caulking the detention hollow metal door and window frames, we are on the 2nd floor area A installing the wall panel track and the wall panels as well as laying out the wall

	panel track in the same area.					
2	A-R Commercial Roofing, LLC	18	5.16	92.88	Building>D>Roof	0
	Notes: Flash and dried in walls. Place d Holley board on roof.					
3	A&B Electric Co., Inc.	42	10.0	420.0	Building	0

Working on overhead conduit rough in on (All Systems) in

Sections 2A,2D,4A,3A. Rough in of slab on 3rd Floor Section B for Floor boxes, Installing temporary lights on 3rd

Floor Section B.

Bayside Structures, LLC 11 10.0 110.0 Building

We finished rebar and WWM installation. We installed 13 imbeds on the roof of B. We started working in area D for Friday SOG. Pour.

MANPOWER LOG 212 Workers | 1809.88 Man Hours

No	Contact	Company Cost Code	Workers	# Hours	Man Hours	Location	
5	Caddell	Construction Co. (DE), LLC	9	10.0	90.0	Site	
	Notes:	WGI/Caddell supervision, quality control and safety onsite.					
6	Dothan C	Glass Co., Inc. dba Pensacola Glass y	2	8.0	16.0	Building>A>Level 2	Ø
	Notes:	Caulked window frames					
7	Ed Emm	ons Steel Erectors, Inc.	10	8.0	80.0	Building	0
	Notes:	Welded detailed decking in Area B Placed decking on cells in C4					
8	Nash Plu	imbing and Mechanical, LLC	66	8.0	528.0	Building	Ø
	Notes:	TESTING CHW, HHW PIPING (C L4) INSTALLED SMALL BORE CHW, HHW PIPING (A L4) INSTALLED LARGE BORE CHW, HHW PIPING (D L1) INSTALLED SMALL BORE CHW, HHW PIPING (A L2, A L2) LAID OUT EQUIPMENT PADS IN BOILER ROOM (D L1) INSTALLING LINE SETS FOR DUCTLESS MINI SPLITS (A L1,A L2) LAID OUT SLEEVES AND FLOOR DRAINS (B L3) STORM DRAINS (D L4,D L1) INSTALLED OVERHEAD DUCT (C L1,A L2,D L2,A L3) CHW, HHW PIPING, WRAPPED DUCT (A L3,A L2,D L2) EXPEDITE MATERIALS, CLEAN UP (CORR L1,D L1)	2)				
9	REYCO	Contracting Solutions LLC	10	10.0	100.0	Building>A>Level 4	Ø
	Notes:	Laid CMU (plumbing walls) Clean up					
10	Seago Fi	ire Protection, LLC	7	8.0	56.0	Building	0
	Notes:	Drop down pieces to lower material 1st FI Building C 6" feed main installed 1st FI Corridor Upper Mezzanine overhead rough pipe installed 3rd FI Building C Overhead rough pipe installed (coring) 3rd FI Building D					
11	Specialty	Solutions Southeast, Inc.	6	10.0	60.0	Building>D>Level 2	Ø
	Notes:	Finish spaying 2nd floor					
12	Tindall C	orporation	3	8.0	24.0	Building	0
	Notes:	**Continue patching on 4th floor, mainly for electrical conduit and bo	exes				
13	Chavers	Construction Inc.	4	10.25	41.0	Site>D	0
	Notes:	Pumped out water and cleaned out mud in box 6 from flood on Tues Cut new hole in box to connect to existing 24" stormpipe to prevent	-				
			212		1809.88		

Manpower Log's Attachments:

1. Cornerstone Detention Products, Inc. -



Interbay AHA 8-28-19.pdf



APS AHA's 8-28-19.pdf



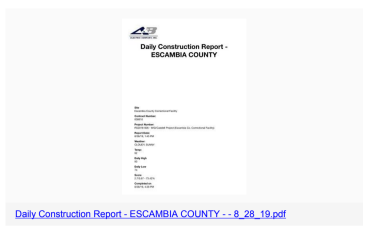
CDP AHA's 8-28-19.pdf

2. A-R Commercial Roofing, LLC -

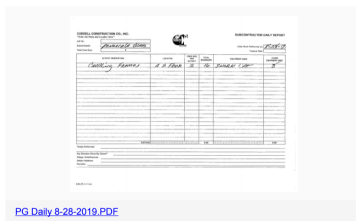


A-R Roofing Daily 8-28-2019.PDF

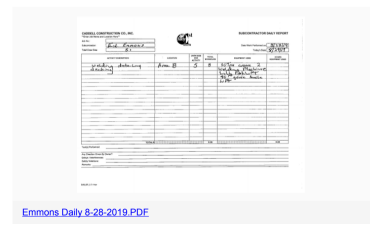
3. A&B Electric Co., Inc. -



- 4. Bayside Structures, LLC
- © ECCF Daily Report 08-28-19.docx
- 6. Dothan Glass Co., Inc. dba Pensacola Glass Company

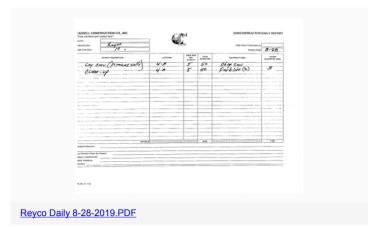


7. Ed Emmons Steel Erectors, Inc. -



- 8. Nash Plumbing and Mechanical, LLC
- Mash Daily 8-29-2019 (2).xlsx

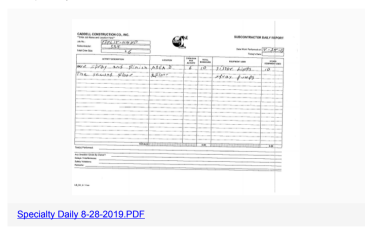
9. REYCO Contracting Solutions LLC -



10. Seago Fire Protection, LLC -

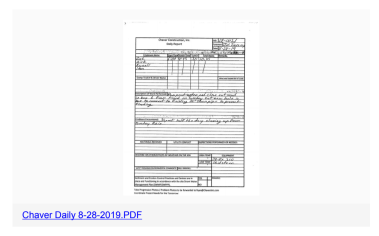


11. Specialty Solutions Southeast, Inc. -



12. Tindall Corporation

13. Chavers Construction Inc. -



NOTES LOG

No.	Issue?	Location	Comments
1	No	Building	1- Cat 10K outside forklift, 2- Cat inside forklifts, 2= Big Joe inside forklifts, 2-
			Big Joe pallet jacks

Notes Log's Attachments:

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
1	Cat Forklift		0.0	0.0	No	07:00 AM	Building>D>Level 4
	Notes:						
2	Genie About Lift		0.0	0.0	No	07:00 AM	Building
	Notes:						
3	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
4	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
5	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
6	Cat Forklift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
7	Cat Forklift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
8	Scissor Lift		0.0	0.0	No	07:00 AM	Building>A>Level 3
	Notes:						
9	Genie About Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
10	Genie About Lift		0.0	0.0	No	07:00 AM	Building>A>Level 2
	Notes:						
11	Scissor Lift		0.0	0.0	No	07:00 AM	Building>C>Level 1
	Notes:						

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
12	Bobcat Skidsteer				No	07:00 AM	Site
	Notes:						
13	Bobcat Miniexcavator				No	07:00 AM	Site
	Notes:						
14	Doosan Loader				No	07:00 AM	Site>C
	Notes:						
15	Volvo Ex-8 Excavator				No	07:00 AM	Site>C
	Notes:						
16	Grove Crane AT700D				No	07:00 AM	Site>B
	Notes:						
17	Genie Lift S80				No	07:00 AM	Site>B
	Notes:						
18	Roto Telehandler				No	07:00 AM	Site>A
	Notes:						
19	Ekko Forklift				No	07:00 AM	Building>A>Level 4
	Notes:						
20	Ekko Forklift				No	07:00 AM	Building>A>Level 4
	Notes:						
21	JCB Telehandler				No	07:00 AM	Site
	Notes:						
22	JCB Telehandler				No	07:00 AM	Site
	Notes:						
23	JCB Telehandler				No	07:00 AM	Site
	Notes:						
24	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
25	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
26	Cat Telehandler				No	07:00 AM	Site
	Notes:						
27	Cat Telehandler				No	07:00 AM	Site
	Notes:						

Ву	Date	Copies To



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional Facility

3080 N. Pace Boulevard Pensacola. Florida 32501

Daily Log: Thursday 8/29/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Tue Sep 3, 2019 at 03:33 pm CDT.

WEATHER REPORT

7	Temperatur	е	Pr	ecipitation Si	ince		Hum	idity		V	Vindspeed	i
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
74°F	93°F	83°F	0.00 in.	0.04 in.	0.12 in.	42%	65%	88%	69°F	4.8 mph	6 mph	13 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
clear-night 74°F	clear-day 81°F	clear-day 90°F	clear-day 94°F	clear-day 90°F	clear-night 82°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Clear	Hot	83	0	Light Wind	Dry

MANPOWER LOG	205 Workers	1729.28 Man Hours
--------------	-------------	-------------------

No	. Contact/Company	Cost Code	Workers	# Hours	Man Hours	Location	
1	Cornerstone Detention Products, Inc.		24	8.0	192.0	Building	0

Notes: We are on the 4th floor area C pod H installing the wall panel track, we are on the 3rd floor area C pods C & D installing he wall panel top track for decking, we are also installing trim pieces for the shower wall panels, we are also on the 3rd floor area A pods E & F and area C pod D installing and welding together the tube steel day room frames, we are also on the 3rd floor security caulking the detention hollow metal door and window frames, we are on the 2nd floor area A installing the wall panel track and the wall panels as well as laving out the wall panel track in the same area.

		well as laying out the wall panel track in the same area.					
2	A-R Cor	A-R Commercial Roofing, LLC		5.66	101.88	Building>D>Roof	0
	Notes:	Installed base sheet and torched base sheet seams. Place d Holley board on roof.					
3	A&B Ele	ectric Co., Inc.	45	10.0	450.0	Building	0
	Notes:	Overhead conduit rough in of all systems on 2A, 2D, 3A, & 4A. Rough in slab on 3rd Floor Section B, (Floor Boxes). Installing temporary lights on 3rd Floor Section B.					
4	Bayside	Structures, LLC	10	8.0	80.0	Building>A	0

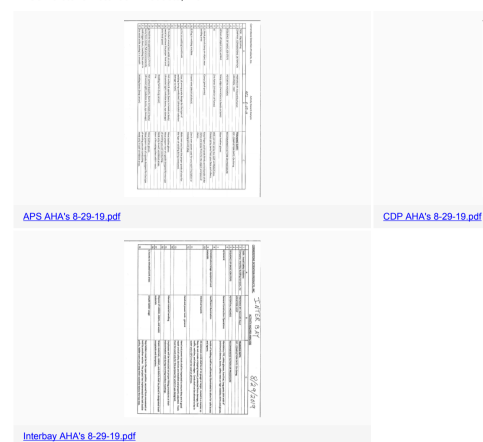
Notes: We poured 113 yards of 4000 psi concrete in area D kitchen 5,000 sq ft. We started to place WWM in area A fourth floor, but we were asked to get the job site ready for possible hurricane. We spent the rest of the day cleaning up and strapping loose things down.

MANPOWER LOG 205 Workers | 1729.28 Man Hours

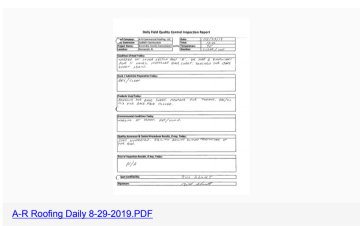
No.	Contact	/Company Cost Code	Workers	# Hours	wan nour	s Location	
5	Caddell	Construction Co. (DE), LLC	9	11.0	99.0	Site	
	Notes:	WGI/Caddell supervision, quality control and safety onsite.					
6	Chavers	Construction Inc.	4	11.5	46.0	Site>C	Ø
	Notes:	Uncovered storm box 7 Installed 20' of 24" storm pipe Concreted pipe to box 6 Spent 3 hours removing fence from existing storm pipe Moved dirt for safety reason and lack of room to stack dirt					
7	Dothan C	Glass Co., Inc. dba Pensacola Glass y	2	8.0	16.0	Building>A>Level 4	Ø
	Notes:	Caulked window frames					
8	Ed Emm	nons Steel Erectors, Inc.	10	8.0	80.0	Building	Ø
	Notes:	Welded detailed decking in Area B Welded deck out and put screws in deck C4					
9	Nash Plu	umbing and Mechanical, LLC	61	8.0	488.0	Building	0
	Notes:	INSTALLED LARGE BORE CHW AND HHW PIPING (D L1) INSTALLED SMALL BORE CHW AND HHW PIPING (A L4)					
		INSTALLED SMALL BORE CHW AND HHW PIPING (C L3) RE-MARK EF, SUPPLY, RETURN DUCT HOLES FOR BAYSIDE T TESTED CHW, HHW PIPING (C L4) CORE DRILLING FOR STORM DRAINS (CHANGED LOCATIONS DOMESTIC WATER (CORR L3) DWV PIPING (A L1) INSTALLED SLEEVES FOR FLOOR DRAINS (B L3) STORM DRAINS (D L1) INSTALLED OVERHEAD DUCT (C L1,A L2,D L2) CHW, HHW PIPING, WRAPPED DUCT CL1(CORR L3,L4, CL) EXPEDITING MATERIALS AND TOOLS FOR JOURNEYMAN, CL RUNNING CONDUIT AND WIRE FOR HVAC CONTROLS (A L3,A L2)	S PER BIM COO		N) (CORR L3	i,L4)	
10	REYCO	RE-MARK EF, SUPPLY, RETURN DUCT HOLES FOR BAYSIDE TO TESTED CHW, HHW PIPING (C L4) CORE DRILLING FOR STORM DRAINS (CHANGED LOCATIONS DOMESTIC WATER (CORR L3) DWV PIPING (A L1) INSTALLED SLEEVES FOR FLOOR DRAINS (B L3) STORM DRAINS (D L1) INSTALLED OVERHEAD DUCT (C L1,A L2,D L2) CHW, HHW PIPING, WRAPPED DUCT CL1(CORR L3,L4, CL) EXPEDITING MATERIALS AND TOOLS FOR JOURNEYMAN, CL RUNNING CONDUIT AND WIRE FOR HVAC CONTROLS	S PER BIM COO		N) (CORR L3	i,L4) Building>A	(C)
10	REYCO	RE-MARK EF, SUPPLY, RETURN DUCT HOLES FOR BAYSIDE T TESTED CHW, HHW PIPING (C L4) CORE DRILLING FOR STORM DRAINS (CHANGED LOCATIONS DOMESTIC WATER (CORR L3) DWV PIPING (A L1) INSTALLED SLEEVES FOR FLOOR DRAINS (B L3) STORM DRAINS (D L1) INSTALLED OVERHEAD DUCT (C L1,A L2,D L2) CHW, HHW PIPING, WRAPPED DUCT CL1(CORR L3,L4, CL) EXPEDITING MATERIALS AND TOOLS FOR JOURNEYMAN, CL RUNNING CONDUIT AND WIRE FOR HVAC CONTROLS (A L3,A L2)	EAN UP (A L3,	A L2)			Ø
	Notes:	RE-MARK EF, SUPPLY, RETURN DUCT HOLES FOR BAYSIDE T TESTED CHW, HHW PIPING (C L4) CORE DRILLING FOR STORM DRAINS (CHANGED LOCATIONS DOMESTIC WATER (CORR L3) DWV PIPING (A L1) INSTALLED SLEEVES FOR FLOOR DRAINS (B L3) STORM DRAINS (D L1) INSTALLED OVERHEAD DUCT (C L1,A L2,D L2) CHW, HHW PIPING, WRAPPED DUCT CL1(CORR L3,L4, CL) EXPEDITING MATERIALS AND TOOLS FOR JOURNEYMAN, CL RUNNING CONDUIT AND WIRE FOR HVAC CONTROLS (A L3,A L2) Contracting Solutions LLC	EAN UP (A L3,	A L2)			
	Notes:	RE-MARK EF, SUPPLY, RETURN DUCT HOLES FOR BAYSIDE T TESTED CHW, HHW PIPING (C L4) CORE DRILLING FOR STORM DRAINS (CHANGED LOCATIONS DOMESTIC WATER (CORR L3) DWV PIPING (A L1) INSTALLED SLEEVES FOR FLOOR DRAINS (B L3) STORM DRAINS (D L1) INSTALLED OVERHEAD DUCT (C L1,A L2,D L2) CHW, HHW PIPING, WRAPPED DUCT CL1(CORR L3,L4, CL) EXPEDITING MATERIALS AND TOOLS FOR JOURNEYMAN, CL RUNNING CONDUIT AND WIRE FOR HVAC CONTROLS (A L3,A L2) Contracting Solutions LLC Laid CMU walls A-4 Cleaned up A-4 and C-4	EAN UP (A L3,	A L2) 6.8	54.4	Building>A	
11	Notes: Seago F	RE-MARK EF, SUPPLY, RETURN DUCT HOLES FOR BAYSIDE T TESTED CHW, HHW PIPING (C L4) CORE DRILLING FOR STORM DRAINS (CHANGED LOCATIONS DOMESTIC WATER (CORR L3) DWV PIPING (A L1) INSTALLED SLEEVES FOR FLOOR DRAINS (B L3) STORM DRAINS (D L1) INSTALLED OVERHEAD DUCT (C L1,A L2,D L2) CHW, HHW PIPING, WRAPPED DUCT CL1(CORR L3,L4, CL) EXPEDITING MATERIALS AND TOOLS FOR JOURNEYMAN, CL RUNNING CONDUIT AND WIRE FOR HVAC CONTROLS (A L3,A L2) Contracting Solutions LLC Laid CMU walls A-4 Cleaned up A-4 and C-4 Tire Protection, LLC 6" feed main installed 1st FI Corridor Upper Mezzanine overhead rough pipe installed 3rd FI Building C	EAN UP (A L3,	A L2) 6.8	54.4	Building>A	0
11	Notes: Seago F	RE-MARK EF, SUPPLY, RETURN DUCT HOLES FOR BAYSIDE T TESTED CHW, HHW PIPING (C L4) CORE DRILLING FOR STORM DRAINS (CHANGED LOCATIONS DOMESTIC WATER (CORR L3) DWV PIPING (A L1) INSTALLED SLEEVES FOR FLOOR DRAINS (B L3) STORM DRAINS (D L1) INSTALLED OVERHEAD DUCT (C L1,A L2,D L2) CHW, HHW PIPING, WRAPPED DUCT CL1(CORR L3,L4, CL) EXPEDITING MATERIALS AND TOOLS FOR JOURNEYMAN, CL RUNNING CONDUIT AND WIRE FOR HVAC CONTROLS (A L3,A L2) Contracting Solutions LLC Laid CMU walls A-4 Cleaned up A-4 and C-4 Tire Protection, LLC 6" feed main installed 1st FI Corridor Upper Mezzanine overhead rough pipe installed 3rd FI Building C Overhead rough pipe installed (coring) 3rd FI Building D	EAN UP (A L3,	A L2) 6.8 8.0	54.4	Building>A Building	
111	Notes: Seago F Notes: Specialty Notes:	RE-MARK EF, SUPPLY, RETURN DUCT HOLES FOR BAYSIDE T TESTED CHW, HHW PIPING (C L4) CORE DRILLING FOR STORM DRAINS (CHANGED LOCATIONS DOMESTIC WATER (CORR L3) DWV PIPING (A L1) INSTALLED SLEEVES FOR FLOOR DRAINS (B L3) STORM DRAINS (D L1) INSTALLED OVERHEAD DUCT (C L1,A L2,D L2) CHW, HHW PIPING, WRAPPED DUCT CL1(CORR L3,L4, CL) EXPEDITING MATERIALS AND TOOLS FOR JOURNEYMAN, CL RUNNING CONDUIT AND WIRE FOR HVAC CONTROLS (A L3,A L2) Contracting Solutions LLC Laid CMU walls A-4 Cleaned up A-4 and C-4 Tire Protection, LLC 6" feed main installed 1st FI Corridor Upper Mezzanine overhead rough pipe installed 3rd FI Building C Overhead rough pipe installed (coring) 3rd FI Building D y Solutions Southeast, Inc.	EAN UP (A L3,	A L2) 6.8 8.0	54.4	Building>A Building	0
11	Notes: Seago F Notes: Specialty Notes:	RE-MARK EF, SUPPLY, RETURN DUCT HOLES FOR BAYSIDE T TESTED CHW, HHW PIPING (C L4) CORE DRILLING FOR STORM DRAINS (CHANGED LOCATIONS DOMESTIC WATER (CORR L3) DWV PIPING (A L1) INSTALLED SLEEVES FOR FLOOR DRAINS (B L3) STORM DRAINS (D L1) INSTALLED OVERHEAD DUCT (C L1,A L2,D L2) CHW, HHW PIPING, WRAPPED DUCT CL1(CORR L3,L4, CL) EXPEDITING MATERIALS AND TOOLS FOR JOURNEYMAN, CL RUNNING CONDUIT AND WIRE FOR HVAC CONTROLS (A L3,A L2) Contracting Solutions LLC Laid CMU walls A-4 Cleaned up A-4 and C-4 Tire Protection, LLC 6" feed main installed 1st FI Corridor Upper Mezzanine overhead rough pipe installed 3rd FI Building C Overhead rough pipe installed (coring) 3rd FI Building D y Solutions Southeast, Inc.	EAN UP (A L3, 8	A L2) 6.8 8.0 10.0	54.4 56.0 60.0	Building>A Building Building>D>Roof	0

Manpower Log's Attachments:

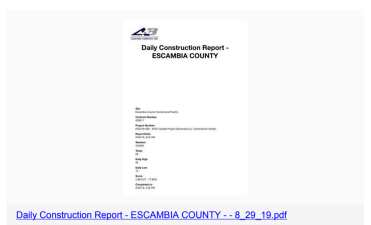
1. Cornerstone Detention Products, Inc. -



2. A-R Commercial Roofing, LLC -

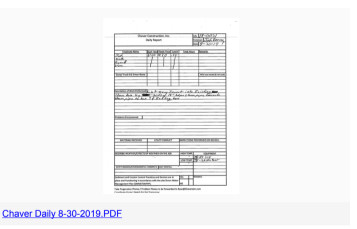


3. A&B Electric Co., Inc. -



- © ECCF Daily Report 08-29-19.docx
- 6. Chavers Construction Inc.

4. Bayside Structures, LLC



7. Dothan Glass Co., Inc. dba Pensacola Glass Company



PG Daily 8-29-2019.PDF

8. Ed Emmons Steel Erectors, Inc. -

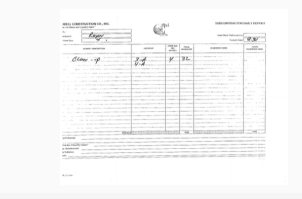


9. Nash Plumbing and Mechanical, LLC



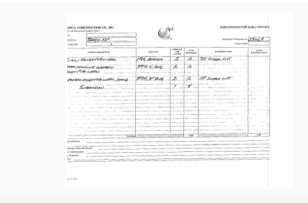
Nash Daily 8-29-2019.xlsx

10. REYCO Contracting Solutions LLC -



Reyco Daily 8-30-2019.PDF

11. Seago Fire Protection, LLC



Seago Daily 8-29-2019.PDF

12. Specialty Solutions Southeast, Inc. -



NOTES LOG

No.	Issue?	Location	Comments
1	No		1- Cat 10K outside forklift, 2- Cat inside forklifts, 2= Big Joe inside forklifts, 2-
			Big Joe pallet jacks

Notes Log's Attachments:

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
1	Roto Telehandler				No	07:00 AM	Site>A
	Notes:						
2	Grove Crane AT700D				No	07:00 AM	Site>B
	Notes:						
3	Genie Lift S80				No	07:00 AM	Site>B
	Notes:						
4	Volvo Ex-8 Excavator				No	07:00 AM	Site>C
	Notes:						
5	Doosan Loader				No	07:00 AM	Site>C
	Notes:						
6	Bobcat Skidsteer				No	07:00 AM	Site
	Notes:						
7	JCB Telehandler				No	07:00 AM	Site
	Notes:						
8	JCB Telehandler				No	07:00 AM	Site
	Notes:						
9	JCB Telehandler				No	07:00 AM	Site
	Notes:						
10	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
11	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
12	Cat Telehandler				No	07:00 AM	Site
	Notes:						
13	Cat Telehandler				No	07:00 AM	Site
	Notes:						
14	Genie About Lift				No	07:00 AM	Building
	Notes:						
15	Genie About Lift				No	07:00 AM	Building
	Notes:						
16	Scissor Lift				No	02:35 PM	Building
	Notes:						
17	Scissor Lift				No	07:00 AM	Building
	Notes:						
18	Scissor Lift				No	07:00 AM	Building
	Notes:						
19	Scissor Lift				No	07:00 AM	Building
	Notes:						
20	Scissor Lift				No	07:00 AM	Building
	Notes:						
21	Scissor Lift				No	07:00 AM	Building
	Notes:						
22	Scissor Lift				No	07:00 AM	Building
	Notes:						
23	Scissor Lift				No	07:00 AM	Building
	Notes:						
24	Scissor Lift				No	07:00 AM	Building
	Notes:						
25	Scissor Lift				No	07:00 AM	Building
	Notes:						
26	Scissor Lift				No	07:00 AM	Building
	Notes:						

By	y	Date	Copies To



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193

Project: 1054 - Escambia County Correctional Facility

3080 N. Pace Boulevard Pensacola, Florida 32501

Daily Log: Friday 8/30/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Tue Sep 3, 2019 at 03:32 pm CDT.

WEATHER REPORT

Temperature			Precipitation Since				Hum	idity	Windspeed			
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
72°F	92°F	82°F	0.00 in.	0.00 in.	0.04 in.	39%	62%	83%	67°F	3.7 mph	5 mph	8 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
clear-night 73°F	clear-day 80°F	clear-day 89°F	clear-day 92°F	clear-day 90°F	clear-night 82°F

OBSERVED WEATHER CONDITIONS

No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Clear	Hot	82	0	Calm	Dry

MANPOWER LOG	179 Workers	1500.38 Man Hours
--------------	-------------	-------------------

1 Cornerstone Detention Products, Inc. 19 8.0 152.0 Building	No	o. Contact/Company	Cost Code	Workers	# Hours	Man Hours	Location	
	1	Cornerstone Detention Products, Inc.		19	8.0	152.0	Building	0

Notes: We are on the 3rd floor area A pods G, F & E and area C pod D installing and welding together the tube steel day room frames, we are also on the 3rd floor security caulking the detention hollow metal door and window frames, we are on the 2nd floor area A installing the wall panel track and the wall panels as well as laying out the wall panel track in the same area.

2 A-R Co	ommercial Roofing, LLC	18	5.66	101.88	Building>D>Roof	0
Notes:	Installed base sheet. Torched base sheet seams. Place d Holley board on roof.					
3 A&B E	lectric Co., Inc.	37	10.0	370.0	Building	0
Notes:	Installing conduits for overhead rough in of all systems on					

2A, 2D, 3A, & 4A. Support concrete pour in 1D, Watch conduits stubbed up. Rough in cell mezzanine 4C (South). (Tie down and clean up for potential weather coming)

We poured 113 yards of 4000 psi concrete in area D kitchen 5,000 sq ft. We started to place WWM in area A fourth floor, but we were

10

8.0

0.08

Bayside Structures, LLC

asked to get the job site ready for possible hurricane. We spent the rest of the day cleaning up and strapping loose things down.

Building

MANPOWER LOG 179 Workers | 1500.38 Man Hours

	•	K LOG				1/9 Worke	ers 1500.38 Man H	ours
No.	Contact	Company	Cost Code	Workers	# Hours	Man Hours	Location	
5	Caddell	Construction Co. (DE), LLC		9	11.5	103.5	Site	
	Notes:	WGI/Caddell supervision, quality control	ol and safety onsite.					
6	Chavers	Construction Inc.		4	9.5	38.0	Site>C	Ø
	Notes:	Cut new invert into existing storm box Laid 20' of 18" hdpe storm pipe Concreted storm pipe to box 7 and exis	sting box					
7	Dothan C	Glass Co., Inc. dba Pensacola Glass		2	8.0	16.0	Building>A>Level 4	0
	Notes:	Caulked window frames						
8	Ed Emm	ons Steel Erectors, Inc.		9	8.0	72.0	Building	Ø
	Notes:	Welded detailing deck on level 2 and 3 Finished putting screws in deck on cell Placed angle on walls Area A 4th floor	s in Area C 4th floor					
9	Larry M.	Jacobs & Associates, Inc.		1	7.0	7.0	Site	
	Notes:	Concrete testing 113 yards of 4,000 ps	i concrete. Concrete was	tested for slump, a	air, and temp			
10	Nash Plu	mbing and Mechanical, LLC		59	8.0	472.0	Building	Ø
	Notes:	INSTALLING SMALL BORE CHW, HH' USING TRIMBLE TO INSTALL HANGE INSTALLING SMALL BORE CHW, HH' INSTALLING LARGE BORE CHW, HH CLEAN UP (ALL OVER) UG STORM AND WASTE (SALLY POI ROOF DRAINS (D L4,D L1) INSTALLED OVERHEAD DUCT, INSTALLED OVERHEAD DUCT, HWY PIPIN CLEAN UP (ALL OVER)	ER INSERTS (B L2) W PIPING (C L3) W PIPING (D L1) RT) ALLED CURBS ON ROO	F (C L1,A L2,D L2.	,ROOF)			
11	REYCO	Contracting Solutions LLC		4	8.0	32.0	Building>A	Ø
	Notes:	Cleaned up						
12	Seago F	re Protection, LLC		7	8.0	56.0	Building	Ø
	Notes:	6" feed main installed 1st FI Corridor Upper Mezzanine overhead rough pipe	e installed 3rd Fl Building	C				
		Overhead rough pipe installed (coring)	3rd Fl Building D					

Manpower Log's Attachments:

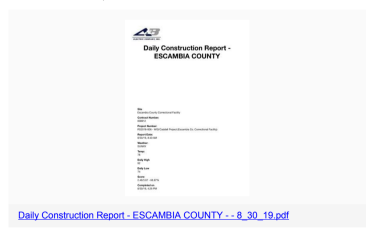
1. Cornerstone Detention Products, Inc. -



2. A-R Commercial Roofing, LLC -



3. A&B Electric Co., Inc. -



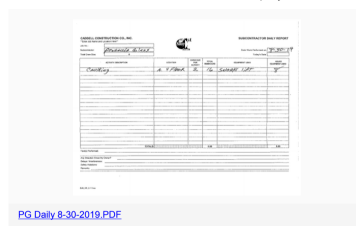
4. Bayside Structures, LLC —

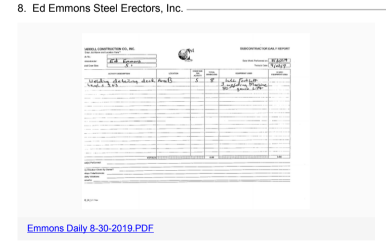
© ECCF Daily Report 08-30-19.docx

6. Chavers Construction Inc. -



7. Dothan Glass Co., Inc. dba Pensacola Glass Company





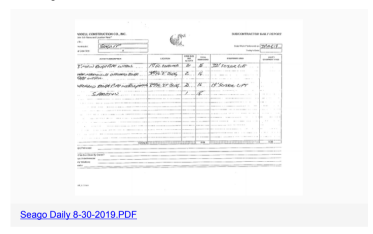
10. Nash Plumbing and Mechanical, LLC -

Mash Daily 8-30-2019.xlsx

11. REYCO Contracting Solutions LLC -



12. Seago Fire Protection, LLC -



NOTES LOG

No.	Issue?	Location	Comments
1	No		1- Cat 10K outside forklift, 2- Cat inside forklifts, 2= Big Joe inside forklifts, 2- Big Joe pallet jacks

Notes Log's Attachments:

EQUIPMENT LOG

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
1	Roto Telehandler				No	07:00 AM	Site>A
	Notes:						
2	Genie Lift S80				No	07:00 AM	Site>B
	Notes:						
3	JCB Telehandler				No	07:00 AM	Site
	Notes:						
4	JCB Telehandler				No	07:00 AM	Site
	Notes:						
5	JCB Telehandler				No	07:00 AM	Site
	Notes:						

EQUIPMENT LOG

	Facility LOG	040-1	Uma Orrer "	11-1"	Incress 10	lu -	41 a .a . T'	Lacation
No.	• •	Cost Code	Hrs Operating	Hrs Idle	Inspected?		tion Time	Location
6	JLG Skytrak Telehandler				No	07:00	AM	Site
	Notes:							
7	JLG Skytrak Telehandler				No	07:00	AM	Site
	Notes:							
8	JLG Skytrak Telehandler				No	07:00	AM	Site
	Notes:							
9	Cat Telehandler				No	07:00	AM	Site
	Notes:							
10	Cat Telehandler				No	07:00	AM	Site
	Notes:							
11	Volvo Ex-8 Excavator				No	07:00	AM	Site>C
	Notes:							
12	Doosan Loader				No	07:00	AM	Site>C
	Notes:							
13	Scissor Lift				No	07:00	AM	Building
	Notes:							
14	Scissor Lift				No	07:00	AM	Building
	Notes:							
15	Scissor Lift				No	07:00	AM	Building
	Notes:							
16	Scissor Lift				No	07:00	AM	Building
	Notes:							
17	Scissor Lift				No	07:00	AM	Building
	Notes:							-
18	Scissor Lift				No	07:00	AM	Building
	Notes:							
19	Scissor Lift				No	07:00	AM	Building
	Notes:							· ·
20	Scissor Lift				No	07:00	AM	Building
	Notes:							
21	Genie About Lift				No	07:00	AM	Building
	Notes:					000		2449
22	Genie About Lift				No	07:00	ΔΝ	Building
22	Notes:				INO	07.007	-NIVI	Building
22					No	07:00	^ N /	Puilding
23	Ekko Forklift				No	07:00	HIVI	Building
0.4	Notes:				Na	07:00	A B 4	Duilding
24	Ekko Forklift				No	07:00	AIVI	Building
	Notes:							
Ву			Date				Copies To	



Whitesell Green / Caddell, a Joint Venture

2700 Lagoon Park Drive Montgomery, Alabama 36109 P: (334) 272-7723 F: (334) 394-0193 Project: 1054 - Escambia County Correctional Facility 3080 N. Pace Boulevard

Pensacola, Florida 32501

Daily Log: Saturday 8/31/2019



Daily Log Completed

The Daily Log was completed by Donald Shelton on Tue Sep 3, 2019 at 01:51 pm CDT.

WEATHER REPORT

Temperature			Precipitation Since			Humidity				Windspeed		
Low	High	Avg	Midnight	2 Days Ago	3 Days Ago	Low	Avg	High	Dew	Avg	Max	Gust
73°F	87°F	80°F	0.00 in.	0.00 in.	0.00 in.	70%	79%	91%	73°F	5.0 mph	8 mph	12 mph

DAILY SNAPSHOT

06:00 AM	09:00 AM	12:00 PM	03:00 PM	06:00 PM	09:00 PM
clear-night 74°F	clear-day 80°F	partly-cloudy-day 87°F	partly-cloudy-day 84°F	partly-cloudy-day 84°F	clear-night 81°F

OBSERVED WEATHER CONDITIONS

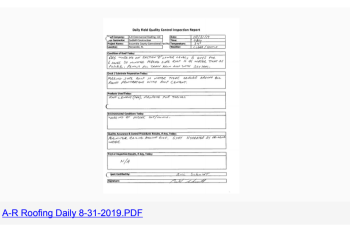
No.	Weather Delay	Sky	Temp	Average	Precipitation	Wind	Ground/Sea
1	No	Cloudy	Mild	80	0	Calm	Dry

MANPOWER LOG 19 Workers | 143.0 Man Hours

No.	Contact	/Company	Cost Code	Workers	# Hours	Man Hours	Location	
1	A-R Con	nmercial Roofing, LLC		6	6.5	39.0	Building>D>Roof	0
	Notes:	Made sure roof is water tight, best as p	ossible.					
2	Bayside	Structures, LLC		7	8.0	56.0	Building	0
	Notes:	We worked on getting the fourth floor naid out and saw cut slab in kitchen are		pour. We place	ed WWM on	all three area	s of mezzanine deck.	We
3	Caddell	Construction Co. (DE), LLC		3	8.0	24.0	Site	
	Notes:	WGI/Caddell supervision, quality control	ol and safety onsite.					
4	Chavers	Construction Inc.		3	8.0	24.0	Site>C	0
	Notes:	Compacted dirt and covered up betwee Compacted second lift between boxes						
				19		143.0		

Manpower Log's Attachments:

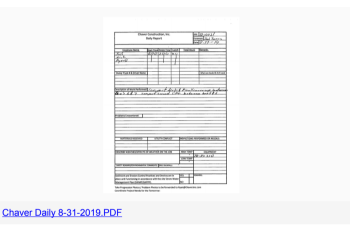
1. A-R Commercial Roofing, LLC -



2. Bayside Structures, LLC -



4. Chavers Construction Inc. -



EQUIPMENT LOG

No.	Equipment Name	Cost Code	Hrs Operating	Hrs Idle	Inspected?	Inspection Time	Location
1	Volvo Ex-8 Excavator				No	07:00 AM	Site>C
	Notes:						
2	JLG Skytrak Telehandler				No	07:00 AM	Site
	Notes:						
3	JCB Telehandler				No	07:00 AM	Site
	Notes:						
4	Bobcat Skidsteer				No	07:00 AM	Site
	Notes:						

By	Date	Copies To

Committee of the Whole

Meeting Date: 09/12/2019 Issue: ECAT Update

From: Janice Gilley, County Administrator

Information

Recommendation:

ECAT Update

(Tonya Ellis, Mass Transit - 20 min)

A. Board Discussion

B. Board Direction

Attachments

April 12, 2018, CW Agenda Item

COA Phase 2 Public Workshop Agenda

September 12 CW 2019

6.

Committee of the Whole

Meeting Date: 04/12/2018

Issue: Escambia County Area Transit (ECAT) Route Modifications

From: Mike Crittenden, Director, Mass Transit

Information

Recommendation:

Escambia County Area Transit (ECAT) Route Modifications (Mike Crittenden/Tonya Ellis - 30 min)

A. Board DiscussionB. Board Direction

Attachments

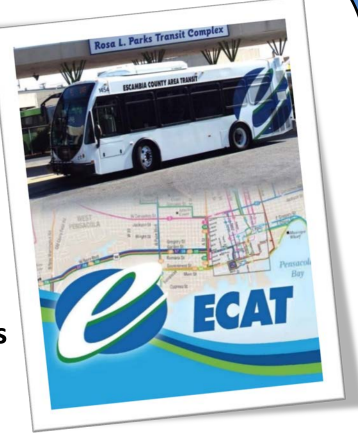
ECAT Route Modifications PowerPoint

12.



Escambia County Area Transit

Comprehensive Operations Analysis Phase 2 Route Modifications



Committee of the Whole Workshop Board of County Commissioners April 12, 2018





Comprehensive Operations Analysis (COA) Phase 1 Summary

Phase 1* Route Change

Route 41

• Split & created Routes 31 & 41

Dotted line routes= Phase 1 Routes 31 & 41 Solid line route = Original Route 41





*COA Phase 1 was implemented in April 2016.





Comprehensive Operations Analysis (COA) Phase 1 Summary

Phase 1* Route Change

Route 42

• Split & created Routes 32 & 52

Dotted line routes= Phase 1 Routes 31 & 41 Solid line route = Original Route 41





*COA Phase 1 was implemented in April 2016.





Proposed Phase 2 of COA Recommended Route Modifications

Proposed Phase 2 Route Modifications are recommended for underperforming routes, as identified in the Comprehensive Operational Analysis (COA) Plan.

41 - East Pensacola Heights

57 - NAS/Corry/Downtown

Eliminate route*

Eliminate Saturday service

No service from NATTC to the Naval Aviation Museum
No service beyond Corry Station Main Entrance Gate

• Eliminate Service to Corry Rec & Bowling Center

Add service to Peachtree Commons (Twin Oaks) Apartments*

59A - NAS/Airport

Eliminate route

59X - NAS/Cordova

• Eliminate Monday - Thursday service*

Continue Friday - Sunday service*

61 - Pensacola Beach

Eliminate Saturday service

Shorten both ends of route

64- Beach Jumper

• Eliminate Friday service

Continue Saturday & Sunday service

Note* - Staff modification differs from COA Recommendations based on review of local considerations.



Route 41 East Pensacola Heights

- Eliminate Route 41
- Made changes in Phase 1, with no significant ridership increase
- Route 41 has the 2nd lowest ridership of the 22 routes.







Route 57 NAS/Corry Station/Downtown

- Eliminate Saturday Service
- Eliminate service beyond NATTC to the Naval Air Station Museum (completed) Per NAS Base Security July 2016
- No service beyond Corry Station Main Entrance Gate
 - Eliminate Corry Station Rec & Bowling Center Stop (shelter)
- Add service to Peachtree Commons Apartments
 (Formerly Twin Oaks Apartments)

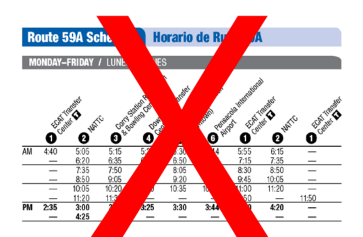






Route 59A NAS/Downtown/Airport

- Eliminate route
- COA recommended only eliminate service before 10 AM, although Route 59A has been the lowest ridership of the 22 regular routes since 2013.



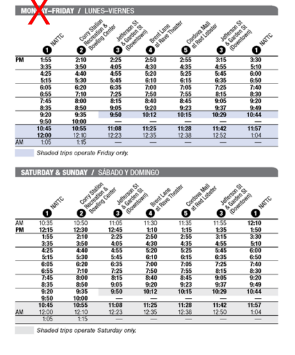




Route 59X NAS/Downtown/Cordova Mall

- Eliminate Monday Thursday service
- Continue Friday Sunday Service









Route 61 Pensacola Beach

- Eliminate Saturday service
- Shorten the route on both ends
 - Terminating north end service at Downtown Transfer Center
 - Terminating south end service at Casino Beach

Route 61 Schedule Horario de Ruta 61							
TO GU	TO GULF ISLANDS MONDAY-SATURDAY / LUNES-SÁBADO						
	egriggene 4	Pottaley Lat.	3 Hospital	Perseell visite Perseell visite	Splittlegelt		
AM	8:00 11:30	8:05 11:35	8:18 11:48	8:24 11:54	8:30 12:00		
PM	4:30	4:35	4:48	4:54	5:00		
FROM	GULF ISLANDS	MO	ONDAY-SATURD	ay / Lunes–sái	BADO		
	Beach	. 6° C. 60.	th all	ri di unitoni			

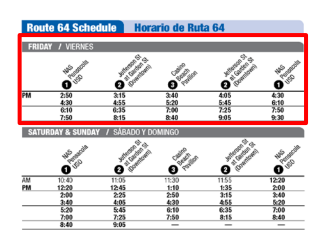
FROM GULF ISLANDS			MONDAY-SATURDAY / LUNES-SÁBADO			
	Palifi Beach	O straight lati	a Signifundik Geografia	Stolled T	Ophiliphi Ophiliphi Ophiliphi	ecal safet a O content
AM PM	8:30 12:00	8:40 12:10	8:45 2:15	9:10 12:40	9:15 12:50	9:30 1:00
	5:00	5:10	5:15	5:40	5:50	6:00

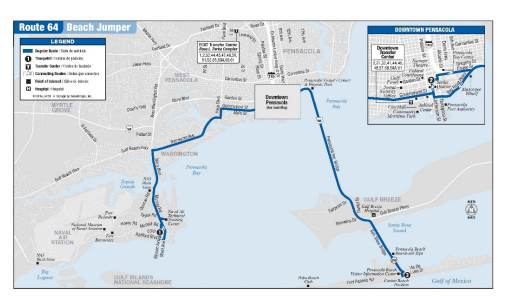




Route 64 - Beach Jumper NAS/Downtown/Pensacola Beach

- Eliminate Friday service
- Continue Saturday and Sunday service







Phase 2 Route Modifications Implementation Timeline*

April 12th- BOCC Committee of the Whole Meeting

May - June 2018
Public & Stakeholder Presentations/Meetings

July 2018

Public Hearing & BOCC/Transit Authority Board Approval Present Recommendations w/ Public Feedback

August - September 2018
Update Route Information and
Additional Public Meetings and Outreach

October 2018

Route Modifications Begin!!!

*Dates are tentative and subject to change



COA Phase 1 & Proposed Phase 2 Comparison Analysis

Service Hour Comparison

COA Phase 1 Routes service hour change (per month)	830
Recommended COA Phase 2 Routes service hour change (per month)	(804)
Difference of service hours (per month) after COA Phase 2	26





COA Phase 1 & Proposed Phase 2 Comparison Analysis

Cost Comparison*

COA Phase 1 Routes costs +/- (per month) \$91,300

Recommended COA Phase 2 Routes costs +/- (per month) (\$88,550)

Cost Difference (per month) after COA Phase 2 \$2,750

* Based on the COA cost per revenue hour of \$110 per hour (COA, page 6-25)





Alternative Recommendations

41 - East Pensacola Heights	Eliminate route*	Eliminate route	Eliminate and add route to Route 31
57 - NAS/Corry/Downtown	Eliminate Saturday service Eliminate NATTC to the Naval Aviation Museum Eliminate service beyond Corry Station Gate Add service to Peachtree Commons (Twin Oaks) Apts.*	Eliminate route	Eliminate service to Corry Station
59A - NAS/Airport	Eliminate route	Eliminate route	Eliminate route, Add service to Pensacola Airport to Route 59X
59X - NAS/Cordova	Eliminate Monday-Thursday service* Continue Friday- Sunday service*	Eliminate route	Eliminate Monday-Thursday service Eliminate after 12AM on Friday & Saturday Add service to Pensacola Airport (59A) Add 8AM -10:30 AM Saturday
61 - Pensacola Beach	Eliminate Saturday service Shorten route on both ends	No Change	N/A
64 - Beach Jumper	Eliminate Friday Service Continue Saturday & Sunday service	Eliminate route	N/A

Note* - Staff modification differs from COA Recommendations based on review of local considerations.



QUESTIONS & BOARD DIRECTION



COA Phase 2 Route Modifications Public Involvement Summary

Public Feedback Opportunities

Workshop Meeting Dates:

- Monday July 16th at 11:00 AM Greenhut Auditorium Sacred Heart Hospital
- Tuesday, July 17th at 10:30 AM Pensacola Heights Community Center
- Tuesday, July 17th at 5:30 PM Escambia County Central Office Complex
- Wednesday, July 18th at Marie Ella Davis Community Center
- Wednesday August 15th at 1:00 PM ECAT Administrative Offices
- Wednesday August 15th at 5:30 PM ECAT Administrative Offices

Additional Opportunities of Public Feedback:

•	ECAT Website Online Survey	(July- August 2018)
•	Route 41 Surveys- at ECAT Terminal	(July-August 2018)
•	Route 61 Surveys - Onboard	(August 2018)
•	WFRPC- Ride On Surveys - Onboard	(October 2018)

Total of 118 Surveys completed

Employee Outreach:

4 Employee COA Phase 2 Route Information Sessions

Other Opportunities of Public Outreach:

•	WFRPC National Bike Week Event at ECAT Terminal	(May 29, 2018)
•	National Dump the Pump Day ECAT Event	(June 21, 2018)
•	Escambia County Provider Fair at Lakeview Center	(July 23, 2018)
•	Sacred Heart Hospital Back-to-School Event	(August 25, 2018)
•	Semper Fi 5K Run Event	(September 8, 2018)
•	VA Stand Down	(September 14, 2018)
•	Escambia County's "Escambia Cares" Event	(October 13, 2018)
•	PCARA Community Cookout	(October 27, 2018)





<u>Stakeholder Outreach and Correspondence</u>

- Baptist Hospital/Lakeview and Gulf Coast Enterprises Joint Meeting
- ECAT & WFRPC Beach Meeting with Rusty Branch
- WFRPC Ride On Commuter Assistance
- Pensacola Naval Air Station-Public Affairs Office

Social Media Coverage

1906 Facebook Impressions from 6 ECAT Facebook Posts during the month of July

Escambia County Twitter Posts:

2 Public Workshop Posts- July 12th and 31st

Snapshot of the COA Phase 2 Public Workshop Media Coverage:

- WEAR TV 3
- Pensacola News Journal
- Cat Country Pep Talk with Wendy
- W/UW/F
- WRNE with Robert Hill

<u>Citizens' Comments from the Public Workshops:</u>

- The nearest bus to where I currently live is 44 minutes via walking. That is a long walk. I have not had the fortune to learn how to drive but here in Escambia County, you practically need a car to get where you need to go. I'd like an efficient bus system, reliable, easily accessible, and available beyond seemingly business hours. I've never had a job that got out from at 5 pm or 6 pm. Buses should be there for the public that can't get cars or can't afford them. I must rely on Uber/Lyft or friends to help me get to work, the grocery store, community service events, to the airport, and even just to get home. why do buses stop before 7pm? Life, activity, jobs, etc. do not stop before 7pm. Why do buses not run very much on main roads? Why do routes run every once an hour or later?

 Arielle Jones
- This workshop was very informational and the other 2 participants added a lot of information to the discussion. The ECAT ride guide is so much better than the old ones - they were paper thin. I thought Mr. Crittenden was able to answer a lot of responses to concerns and ECAT and Federal policy.
- 1) Have the drivers arrive at the "61" sign 10 minutes before the bus is to depart to let riders on because we left today at 8:04 am and arrived at the Gulf Breeze (FL) Hospital six (6) minutes late. I have been fired from jobs for being three minutes late. 2) Lose the circle through downtown on the way to the beach, as no one left the bus and we had to wait on two traffic lights to change further slowing us down 3) Please install a covered area over the bench at the Gulf Breeze Hospital stop Lastly, I do not understand why this bus goes nearly all the way to Ft. Pickens and way down Ariola Drive east of Casio Beach as we only





let off one person for all that time. Instead, why not simply drop folks off near Casio Beach and they can walk, bike, or Trolley to where they want to go.

Joseph Eric Fisk

- All these buses are needed. ARC people use the 57 to go to work. 41 and 59 are already smaller buses. 41 is needed. When I ride I meet people that live off 41? These are people that have no cars and need transportation.

 Nancy Bass
- Need to keep and expand 41 in order to order to get more riders. Do all stops on 52 every 1/2 hour and every hour on Saturday.

 Douglas Campbell
- Good meeting. Lots of information. Good dialogue. Not in favor of changing 59X at all prosed. In favor of more frequent routes on weekend.

 Sherri Myers
- I attended to hear first-hand how riders will be affected by the proposed changes in routes.
 Thank you for holding these workshops.

 Ann Hill









Mass Transit Department Updates

Committee of the Whole Workshop Board of County Commissioners September 12, 2019





Discussion Items

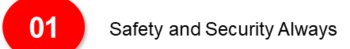
- Mass Transit Vision
- Mass Transit Initiatives
- Ridership Trends
- Routes and Service Breakdown
- Summer Wheels Ridership
- Phase 2 Route Modification Status Update







Mass Transit Vision



- 02 Increase System Efficiency
- 03 Enhance Customer Experience
- 04 Improve Employee Engagement







Upcoming Mass Transit Initiatives

- Homeland Security Transit System Assessment- November 2019
- FL-AL TPO and Escambia County Bus Stop Assessment Plan- Fall/Winter 2019
- Comprehensive Customer Surveys- Winter/Spring 2020
- FDOT Service Development Grant for FY 2020
- Scheduling/Dispatching Software
- Alternative Fuel Analysis CNG, Electric, and Diesel Comparison
 - Cost Effectiveness Initial Infrastructure Investment vs. OEM Costs
- FDOT Mobile Ticketing Pilot Program tentative date TBD





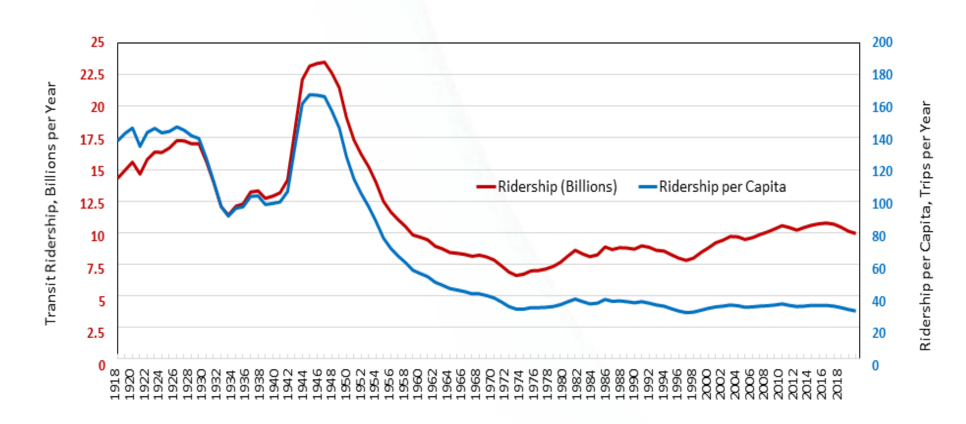








National Transit Ridership Trend

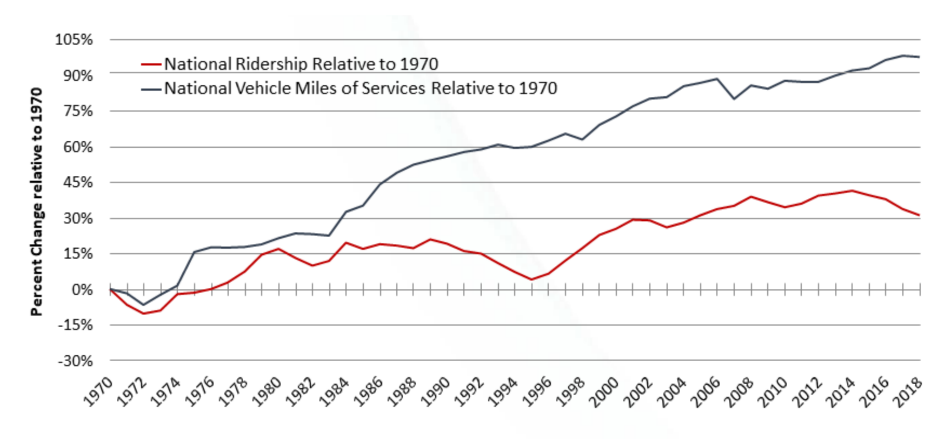


Source: Center for Urban Transportation Research, University of South Florida





Trends in Ridership and Service



Source: Center for Urban Transportation Research, University of South Florida

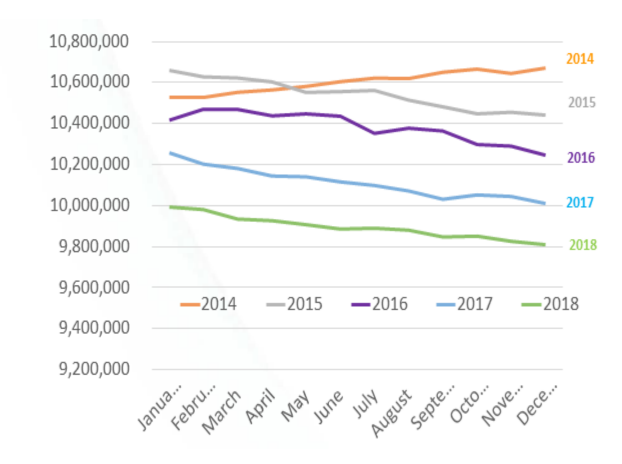




U.S. Transit Ridership Trend, Rolling 12- Month Count

Approximate 8% decline in 4 years

Losing over a half million trips per day for the past 4 years



Source: https://www.transtats.bts.gov/osea/seasonaladjustment/?PageVar=TRANSIT

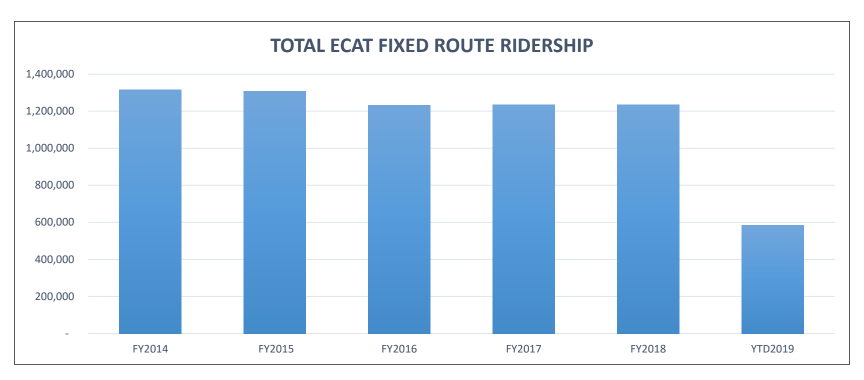
Source: https://www.transtats.bts.gov/osea/seasonaladjustment/?PageVar=TRANSIT





ECAT Fixed Route Ridership Trend, by Fiscal Year*

Nationwide
Average Approximate 8%
decline overall
ridership over
four year period
2014-2018



Approximate 6.23% decline in ridership over four year period FY 2014-2018

CAT Fired Davids Bid suchis	FY2014	FY2015	FY2016	FY2017	FY2018	YTD 2019
ECAT Fixed Route Ridership	1,315,961	1,307,209	1,231,738	1,234,586	1,233,918	880,442

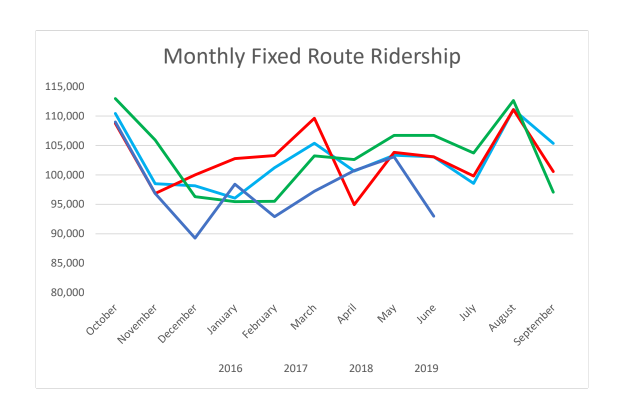
Note * - Fixed Route Ridership does not include UWF, Beach, and Jury Trolley Ridership





ECAT Fixed Route Ridership by Month

Fix	Fixed Route Passenger Trip Totals						
Months	FY 15/16 Oct 2015- Sep 2016	FY 16/17 Oct 2016 - Sep 2017	FY 17/18 Oct 2017 - Sep 2018	FY 18/19 Oct 2018- Sep 2019			
October	110,448	108,747	112,954	109,000			
November	98,496	96,854	105,925	96,855			
December	98,142	100,006	96,289	89,266			
January	96,051	102,761	95,457	98,413			
February	101,215	103,297	95,504	92,897			
March	105,370	109,622	103,233	97,222			
April	100,650	94,947	102,599	100,743			
May	103,344	103,839	106,712	103,059			
June	103,084	103,067	101,836	92,987			
July	98,560	99,803	103,711	TBD			
August	111,106	111,081	112,641	TBD			
September	105,359	100,562	97,057	TBD			



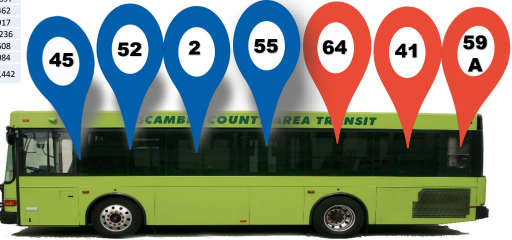
Source: ECAT Bus Stop Accessibility Plan by FL-AL TPO and HDR Consulting





ECAT Fixed Route Ridership by Route

	FY 2018-2019 FIXED ROUTE PASSENGER RIDERSHIP YTD										
ROUTE		Oct-18	Nov-18	Dec-18	Jan-19	Feb-19	Mar-19	Apr-19	May-19	Jun-19	Total
1	ECAT/PINE FOREST/MOBILE HWY	7,602	5,945	7,240	7,446	6,582	7,642	8,158	7,650	7,233	65,498
2	ECAT/CERVANTES/MYRTLE GROVE	10,470	9,082	8,281	8,947	8,475	9,528	9,545	9,826	8,328	82,482
31	CORDOVA MALL / 12TH AVENUE	2,172	2,210	1,844	2,156	2,176	2,297	2,404	2,306	2,156	19,721
32	9TH AVENUE / DOWNTOWN	3,293	2,846	2,726	2,845	2,805	2,658	2,926	3,110	2,984	26,193
41	12TH AVENUE	278	396	378	509	256	393	340	380	521	3,451
43	UWF/SCENIC HEIGHTS/PJC	5,710	5,084	4,296	5,561	6,081	6,105	6,428	6,212	5,295	50,772
44	T STREET	5,006	5,040	3,803	4,652	4,178	4,142	4,451	4,851	4,401	40,524
45	MLK/DAVIS HWY	15,404	13,443	12,102	14,322	12,935	13,309	13,762	14,632	13,201	123,110
47	MONTCLAIR/OAKW. TR	6,539	6,253	5,604	6,686	6,806	6,282	6,678	6,733	6,065	57,646
48	BAPTIST HOSPITAL/DOWNTOWN	5,959	5,333	4,766	5,416	4,571	4,947	4,898	5,427	5,301	46,618
50	HIGHWAY 29	6,552	5,775	5,937	6,138	6,060	5,925	6,121	6,398	5,507	54,413
51	OLD PALAFOX	5,675	4,573	4,909	5,212	4,541	4,489	5,022	5,283	4,067	43,771
52	CORDOVA MALL / PENSACOLA STATE COLLEGE	10,883	9,706	8,686	10,108	9,376	9,556	10,088	9,655	9,250	87,308
55	BARRANCAS/BEACH HAVEN/NAVY PT	9,099	7,849	7,114	7,975	7,313	8,200	8,476	8,223	7,615	71,864
57	NATTC/CORRY/DOWNTOWN	1,742	1,765	1,347	1,490	1,507	1,475	1,819	1,870	1,438	14,453
58	DOWNTOWN/VA/NAVY HOS./TARGET@SORRENTO	2,349	1,969	1,946	2,097	1,834	2,036	2,006	2,125	2,052	18,414
59	NAS EXPRESS	4,570	5,472	4,883	3,121	3,870	3,818	3,008	2,894	2,261	33,897
60	ECAT/CENTURY COURTHOUSE	713	630	606	672	478	663	605	654	441	5,462
61	PENSACOLA BEACH	995	673	524	505	659	1,029	1,003	1,271	1,258	7,917
63	CROSSTOWN/MICHIGAN/AIRPORT	2,979	2,267	2,012	2,247	1,827	2,058	2,537	2,743	2,566	21,236
64	BEACH JUMPER	838	480	147	151	420	573	343	722	934	4,608
591	NAS AIRPORT	172	64	115	157	147	97	125	94	113	1,084
TOTAL	BUS SERVICES (250)	109,000	96,855	89,266	98,413	92,897	97,222	100,743	103,059	92,987	880,442







County and City Breakdown

2012 ECAT Mileage by Location

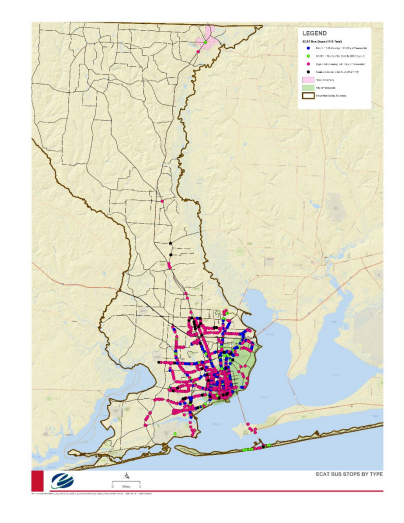
Estima	ated Mileage	Percentage
City	537,664	39%
County	843,156	61%
Total	1,380,820	100%

Source: ECAT 2012 Budget Preparation Items

2018 ECAT Bus Stops by Location*

Location	Sign	Bench	Shelter	Percentage
City	247	103	25	33%
County	540	145	56	66%

Source: ECAT Bus Stop Accessibility Plan by FL-AL TPO and HDR Consulting







Key Performance Measure

ECAT Fixed Route Farebox Recovery							
	2014	2015	2016	2017	2018	2019	
			Farebox Revenue				
October	\$ 110,541.74	\$ 108,509.13	\$ 93,354.51	\$ 97,240.82	\$ 97,240.82	\$ 82,202.56	
November	\$ 80,699.72	\$ 80,443.72	\$ 79,857.43	\$ 78,358.67	\$ 78,358.67	\$ 98,806.78	
December	\$ 85,145.43	\$ 85,138.13	\$ 78,663.36	\$ 70,531.92	\$ 70,531.92	\$ 73,710.96	
January	\$ 72,476.54	\$ 82,756.06	\$ 75,075.83	\$ 78,700.48	\$ 78,700.48	\$ 79,965.32	
February	\$ 91,851.99	\$ 95,667.21	\$ 80,697.46	\$ 83,972.67	\$ 83,972.67	\$ 72,710.88	
March	\$ 82,076.76	\$ 87,986.31	\$ 82,759.49	\$ 75,381.34	\$ 75,381.34	\$ 78,157.09	
April	\$ 78,498.01	\$ 79,164.22	\$ 89,364.20	\$ 82,635.80	\$ 82,635.80	\$ 70,242.23	
May	\$ 85,320.19	\$ 90,597.35	\$ 79,483.67	\$ 82,968.71	\$ 82,968.71	\$ 73,892.62	
June	\$ 82,278.23	\$ 86,910.57	\$ 89,798.98	\$ 83,296.48	\$ 83,296.48	\$ 63,962.03	
July	\$ 86,621.16	\$ 89,910.03	\$ 72,194.75	\$ 67,922.41	\$ 67,922.41		
August	\$ 102,180.70	\$ 85,994.88	\$ 90,213.48	\$ 74,573.07	\$ 74,573.07		
September	\$ 88,006.26	\$ 81,319.55	\$ 81,012.85	\$ 72,060.91	\$ 72,060.91		
Totals	\$1,045,696.73	\$1,054,397.16	\$ 992,476.01	\$ 947,643.28	\$ 947,643.28	\$ 693,650.47	
Operating							
Expenses	\$ 8,984,762.00	\$ 8,867,348.00	\$ 9,214,218.00	\$ 9,776,561.00	\$ 8,400,570.55	\$ 6,542,115.06	
Ratio	11.64%	11.89%	10.77%	9.69%	11.28%	10.60%	

Farebox Recovery Ratio = farebox revenue divided by operating expenses





Summer Wheels Ridership



Summer Wheels Ridership							
Description	2019 Summer Wheels	2019 Library Card	2018	2017	2016	2015	2014
May	305	824	298	54	132	22	116
June	2,262	245	3,099	2,939	210	42	37
July	2,786	95	3,902	3,249	163	68	19
August	2,299	61	3,190	3,568	115	8	23
September	80	26	136	190	58	3	68
Total	7,732	1,251	10,625	10,000	678	143	263
100 % Ridership	424,946*		523,413	515,259	519,080	533,538	555,823
% of Summer Wheels	1.82%	N/A	2.03%	1.94%	0.13%	0.03%	0.05%
Revenue at \$1.25 (Student Discount Fare)	\$ 9,665.00		\$ 13,281.25	\$ 12,500.00	\$ 847.50	\$ 178.75	\$ 328.75
2019 Library Card 09/2018 - 08/2019	6,841						
YTD 2019 Students Discount Fare Ridership	52,845						

^{*} September 2019 Total Ridership – September 1-8 2019





Comprehensive Operational Analysis (COA) Phase 2 Recommended Route Modifications

Presented at the April 12, 2018 Committee of the Whole Meeting

Route	Description of Proposed Route Changes
41 - East Pensacola Heights	• Eliminate route*
57 - NAS/Corry/Downtown	 Eliminate Saturday service No service from NATTC to the Naval Aviation Museum No service beyond Corry Station Main Entrance Gate Eliminate Service to Corry Rec & Bowling Center Add service to Peachtree Commons (Twin Oaks) Apartments*
59A - NAS/Corry/Airport	Eliminate route
59X - NAS/Corry/Downtown/Cordova	 Eliminate Monday - Thursday service* Continue Friday - Sunday service*
61 - Pensacola Beach	Eliminate Saturday serviceShorten both ends of route
64- Beach Jumper - NAS /Downtown/Pensacola Beach	Eliminate Friday serviceContinue Saturday & Sunday service

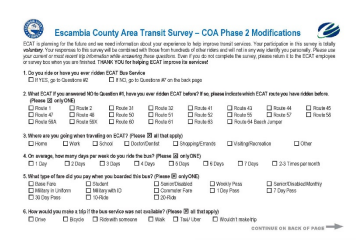






Public Involvement Period May - October 2018

- 6 Public Workshops
- 4 Employee Information Sessions
- 3 Community Stakeholder Meetings
- 8 Local Events that ECAT COA Phase 2 Information was distributed
- 118 Surveys Completed
- Public Comments logged











UPDATED Comprehensive Operational Analysis (COA) Phase 2 Recommended Route Modifications

After Public and Stakeholder Feedback

Route	Description of Proposed Route Changes
41 - East Pensacola Heights	 Keep route, except Hyde Park Rd to Firestone Blvd. portion Add service to Pensacola International Airport (Route 59A portion)
57 - NAS/Corry/Downtown	 Keep Saturday service No service beyond Corry Station Main Entrance Gate Add service to Peachtree Commons (Twin Oaks) Apartments
59A - NAS/Corry/Airport	 Portions of Route 59A are added to Routes 41 and 59X
59X - NAS/Corry/Downtown/Cordova	 Add service at 10:00 AM and last trip at 8:35 PM (weekday) Sunday - Thursday service starts at 10:00 AM, ends at 7:50 PM Friday - Saturday service starts at 10:00 AM, ends at 1:10 AM Add service on New Warrington Road (Route 59A portion)
61 - Pensacola Beach	 Keep Saturday service Begin route at ECAT Transfer Center Terminating south end service at Casino Beach Increase from 3 to 5 trips daily
64- Beach Jumper- NAS /Downtown/Pensacola Beach	 Keep Friday service Run service from Memorial Day - Labor Day





UPDATED Phase 2 Route Modifications Implementation Timeline*



*Dates are tentative and subject to change





Board Direction

Committee of the Whole

Meeting Date: 09/12/2019

Issue: Firefighter Cancer Benefits

From: Janice Gilley, County Administrator

Information

Recommendation:

<u>Firefighter Cancer Benefits</u> (Alison Rogers/Bob Dye/Paulette Stallworth - 20 min)

A. Board Discussion
B. Board Direction

Attachments

<u>Senate Bill No. 426</u> <u>SB 426 Analysis and Fiscal Impact Statement</u>

Benefit Program

Draft- HR Document

7.

CHAPTER 2019-21

Committee Substitute for Committee Substitute for Senate Bill No. 426

An act relating to firefighters; creating s. 112.1816, F.S.; providing definitions; granting certain benefits to a firefighter upon receiving a diagnosis of cancer if certain conditions are met; requiring an employer to make certain disability payments to a firefighter in the event of a total and permanent disability; providing for death benefits to a firefighter's beneficiary if a firefighter dies as a result of cancer or cancer treatments; specifying that any costs associated with benefits granted by the act must be borne by the employer; specifying that an employer may not increase employee contributions to fund the benefits granted by this act; requiring the Division of State Fire Marshal to adopt certain rules; amending s. 121.735, F.S.; adjusting the allocation of funds to provide line-of-duty death benefits for members in the investment plan of the Florida Retirement System; directing the Division of Law Revision to adjust the employer contribution rates for the Special Risk Class and DROP in the Florida Retirement System; providing a declaration of important state interest; providing an effective date.

Be It Enacted by the Legislature of the State of Florida:

Section 1. Section 112.1816, Florida Statutes, is created to read:

- 112.1816 Firefighters; cancer diagnosis.—
- (1) As used in this section, the term:
- (a) "Cancer" includes:
- 1. Bladder cancer.
- 2. Brain cancer.
- 3. Breast cancer.
- 4. Cervical cancer.
- 5. Colon cancer.
- 6. Esophageal cancer.
- 7. Invasive skin cancer.
- 8. Kidney cancer.
- 9. Large intestinal cancer.
- 10. Lung cancer.

- 11. Malignant melanoma.
- 12. Mesothelioma.
- 13. Multiple myeloma.
- 14. Non-Hodgkin's lymphoma.
- 15. Oral cavity and pharynx cancer.
- 16. Ovarian cancer.
- 17. Prostate cancer.
- 18. Rectal cancer.
- 19. Stomach cancer.
- 20. Testicular cancer.
- 21. Thyroid cancer.
- (b) "Employer" has the same meaning as in s. 112.191.
- (c) "Firefighter" means an individual employed as a full-time firefighter within the fire department or public safety department of an employer whose primary responsibilities are the prevention and extinguishing of fires; the protection of life and property; and the enforcement of municipal, county, and state fire prevention codes and laws pertaining to the prevention and control of fires.
- (2) Upon a diagnosis of cancer, a firefighter is entitled to the following benefits, as an alternative to pursuing workers' compensation benefits under chapter 440, if the firefighter has been employed by his or her employer for at least 5 continuous years, has not used tobacco products for at least the preceding 5 years, and has not been employed in any other position in the preceding 5 years which is proven to create a higher risk for any cancer:
- (a) Cancer treatment covered within an employer-sponsored health plan or through a group health insurance trust fund. The employer must timely reimburse the firefighter for any out-of-pocket deductible, copayment, or coinsurance costs incurred due to the treatment of cancer.
- (b) A one-time cash payout of \$25,000, upon the firefighter's initial diagnosis of cancer.

If the firefighter elects to continue coverage in the employer-sponsored health plan or group health insurance trust fund after he or she terminates employment, the benefits specified in paragraphs (a) and (b) must be made available by the former employer of a firefighter for 10 years following the date on which the firefighter terminates employment so long as the

firefighter otherwise met the criteria specified in this subsection when he or she terminated employment and was not subsequently employed as a firefighter following that date. For purposes of determining leave time and employee retention policies, the employer must consider a firefighter's cancer diagnosis as an injury or illness incurred in the line of duty.

- (3)(a) If the firefighter participates in an employer-sponsored retirement plan, the retirement plan must consider the firefighter totally and permanently disabled in the line of duty if he or she meets the retirement plan's definition of totally and permanently disabled due to the diagnosis of cancer or circumstances that arise out of the treatment of cancer.
- (b) If the firefighter does not participate in an employer-sponsored retirement plan, the employer must provide a disability retirement plan that provides the firefighter with at least 42 percent of his or her annual salary, at no cost to the firefighter, until the firefighter's death, as coverage for total and permanent disabilities attributable to the diagnosis of cancer which arise out of the treatment of cancer.
- (4)(a) If the firefighter participated in an employer-sponsored retirement plan, the retirement plan must consider the firefighter to have died in the line of duty if he or she dies as a result of cancer or circumstances that arise out of the treatment of cancer.
- (b) If the firefighter did not participate in an employer-sponsored retirement plan, the employer must provide a death benefit to the firefighter's beneficiary, at no cost to the firefighter or his or her beneficiary, totaling at least 42 percent of the firefighter's most recent annual salary for at least 10 years following the firefighter's death as a result of cancer or circumstances that arise out of the treatment of cancer.
- (c) Firefighters who die as a result of cancer or circumstances that arise out of the treatment of cancer are considered to have died in the manner as described in s. 112.191(2)(a), and all of the benefits arising out of such death are available to the deceased firefighter's beneficiary.
- (5)(a) The costs to provide the reimbursements and lump sum payments under subsection (2) and the costs to provide disability retirement benefits under paragraph (3)(b) and the line-of-duty death benefits under paragraph (4)(b) must be borne solely by the employer.
- (b) The employer or employers participating in a retirement plan or system are solely responsible for the payment of the contributions necessary to fund the increased actuarial costs associated with the implementation of the presumptions under paragraphs (3)(a) and (4)(a), respectively, that cancer has, or the circumstances that arise out of the treatment of cancer have, either rendered the firefighter totally and permanently disabled or resulted in the death of the firefighter in the line of duty.

- (c) An employer may not increase employee contributions required to participate in a retirement plan or system to fund the costs associated with enhanced benefits provided in subsections (3) and (4).
- (6) The Division of State Fire Marshal within the Department of Financial Services shall adopt rules to establish employer cancer prevention best practices as it relates to personal protective equipment, decontamination, fire suppression apparatus, and fire stations.
- Section 2. Subsection (3) of section 121.735, Florida Statutes, is amended to read:
- 121.735 Allocations for member line-of-duty death benefits; percentage amounts.—
- (3) Effective July 1, 2017, Allocations from the Florida Retirement System Contributions Clearing Trust Fund to provide line-of-duty death benefits for members in the investment plan and to offset the costs of administering said coverage, are as follows:

Membership Class	Percentage of Gross Compensation
Regular Class	0.05%
Special Risk Class	1.21% $1.15%$
Special Risk Administrative Support Class	0.03%
Elected Officers' Class— Legislators, Governor, Lt. Governor, Cabinet Officers, State Attorneys, Public Defenders	0.15%
Elected Officers' Class— Justices, Judges	0.09%
Elected Officers' Class— County Elected Officers	0.20%
Senior Management Service Class	0.05%

- Section 3. (1) In order to fund the benefit changes provided by this act to the Florida Retirement System, the required employer contribution rates for the members of the Florida Retirement System are increased as follows:
- (a) By 0.08 percentage point for the rate established in s. 121.71(4), Florida Statutes, for the Special Risk Class.
- (b) By 0.01 percentage point for the rate established in s. 121.71(5), Florida Statutes, for the Special Risk Class.

- (c) By 0.02 percentage point for the rate established in s. 121.71(5), Florida Statutes, for DROP.
- (2) The adjustments provided in subsection (1) are in addition to any other changes to such contribution rates which may be enacted into law to take effect on July 1, 2019. The Division of Law Revision is directed to adjust accordingly the contribution rates provided in s. 121.71, Florida Statutes.
- Section 4. <u>The Legislature determines and declares that this act fulfills an important state interest.</u>
 - Section 5. This act shall take effect July 1, 2019.

Approved by the Governor May 3, 2019.

Filed in Office Secretary of State May 3, 2019.

The Florida Senate BILL ANALYSIS AND FISCAL IMPACT STATEMENT

(This document is based on the provisions contained in the legislation as of the latest date listed below.)

	Prepa	red By: Th	e Professional Sta	aff of the Committee	e on Appropriations
BILL:	CS/CS/SB	3 426			
INTRODUCER:	Appropria Hooper, ar		nmittee; Comm	unity Affairs Co	mmittee; and Senators Flores, Torres
SUBJECT:	Firefighter	rs			
DATE:	April 15, 2	2019	REVISED:		
ANAL	YST	STAF	F DIRECTOR	REFERENCE	ACTION
1. McVaney		McVa	aney	GO	Favorable
2. Peacock	Yeatman			CA	Fav/CS
3. Davis	Kynoch			AP	Fav/CS

Please see Section IX. for Additional Information:

COMMITTEE SUBSTITUTE - Substantial Changes

I. Summary:

CS/CS/SB 426 makes firefighters who are diagnosed with certain cancers eligible to receive certain disability or death benefits. Specifically, in lieu of pursuing workers' compensation coverage, a firefighter is entitled to cancer treatment and a one-time cash payout of \$25,000, upon the firefighter's initial diagnosis of cancer. In order to be entitled to such benefits, the firefighter must:

- Be employed full-time as a firefighter;
- Be employed by the state, university, city, county, port authority, special district, or fire control district;
- Have been employed by his or her employer for at least five continuous years;
- Not have used tobacco products for at least the preceding five years; and
- Have not been employed in any other position in the preceding five years which is proven to create a higher risk for cancer.

The bill provides that the term "cancer" includes bladder cancer, brain cancer, breast cancer, cervical cancer, colon cancer, esophageal cancer, invasive skin cancer, kidney cancer, large intestinal cancer, lung cancer, malignant melanoma, mesothelioma, multiple myeloma, non-Hodgkin's lymphoma, oral cavity and pharynx cancer, ovarian cancer, prostate cancer, rectal cancer, stomach cancer, testicular cancer, and thyroid cancer.

In addition, the employer must provide coverage within an employer-sponsored health plan or through a group health insurance trust fund. The employer must timely reimburse the firefighter for any out-of-pocket deductible, co-payment, or coinsurance costs incurred due to the treatment of cancer.

For disability and death benefits, the employer must consider a firefighter permanently and totally disabled if diagnosed with one of the 21 enumerated cancers and meets the retirement's plan definition of totally and permanently disabled due to the diagnosis of cancer or circumstances that arise out of the treatment of cancer. Moreover, the cancer or the treatment of cancer is deemed to have occurred in the line of duty, resulting in higher disability and death benefits.

The fiscal impact on state and local governments employing firefighters is indeterminate. However, to cover the costs associated with changes to Florida Retirement System (FRS) benefits (disability retirement benefits and in-line-of-duty benefits), the bill provides adjustments to the employer-paid contribution rates for the Special Risk class and the Deferred Retirement Option Program (DROP) that fund the FRS's normal costs and unfunded actuarial liability, and adjusts the percentage of funds allocated to provide in line of duty death benefits for investment plan members.

The bill takes effect July 1, 2019.

II. Present Situation:

Under Florida law, a firefighter¹ may be eligible for benefits upon a showing by a preponderance of the evidence that exposure to a specific toxic substance, at the levels to which the first responder was exposed, can cause the injury or disease sustained by the employee and that the exposure arose out of employment.²

Cancer Studies regarding Firefighters

The incidence of cancer among firefighters appears to be higher on average than other occupations. Firefighters work in inherently dangerous situations on a daily basis. They are exposed to many different carcinogens, either inhaled or absorbed through the skin both on the scene and in the firehouse. Studies have been conducted at the state, national, and international level resulting in the identification of cancers found to be common among firefighters.³ This information has been used to train and educate firefighters to reduce exposure to carcinogens resulting from firefighting activities.

¹ Section 633.102(9), F.S., defines "firefighter" as an individual who holds a current and valid Firefighter Certificate of Compliance or Special Certificate of Compliance issued by the Division of State Fire Marshal with the Department of Financial Services under s. 633.408, F.S.

² Section 112.1815(2)(a), F.S.

³ Occupation and Cancer, American Cancer Society, *available at* https://www.cancer.org/content/dam/cancer-org/cancer-control/en/booklets-flyers/occupation-and-cancer-fact-sheet.pdf; 15 Jobs That Put You at a Higher Risk of Cancer, *available at* https://www.cheatsheet.com/money-career/jobs-put-higher-cancer-risk.html/?a=viewall; Cancer Facts and Figures, American Cancer Society, *available at* https://www.cancer.org/research/cancer-facts-statistics/all-cancer-facts-figures.html.

In 2010, the National Institute for Occupational Safety and Health (NIOSH) initiated a study to evaluate the cancer risk of firefighters.⁴ The study served to identify whether firefighters are at a higher risk of developing cancer related to exposure on the job. Researchers studied death related to cancer as well as specific types of cancers involved. Researchers took into consideration the types and number of fire runs, use of protective equipment, and diesel exhaust controls. The study spanned four years and the sample size included over 30,000 career firefighters serving in Chicago, Philadelphia, and San Francisco between 1950 and 2010.

According to the 2010 study, firefighters have a nine percent higher risk of being diagnosed with cancer and a 14 percent higher risk of dying from cancer than the general population in the United States. The cancers mostly responsible for this higher risk were respiratory (lung, mesothelioma), gastrointestinal (oral cavity, esophageal, large intestine) and kidney.⁵

Workers' Compensation Insurance

Under ch. 440, F.S., relating to Workers' Compensation, the employer must pay compensation or furnish benefits if the employee suffers an accidental compensable injury or death arising out of work performed in the course and scope of employment. The injury, its occupational cause, and any resulting disability must be established to a reasonable degree of medical certainty, and the accidental compensable injury must be the major contributing cause of any resulting injuries.

Compensation for permanent total disability is equal to 66 2/3 percent of the employee's average weekly wages payable to the employee during the continuance of the total disability.⁸ In addition, an employee will generally receive an annual supplemental income benefit equal to three percent per year of the compensation payment, multiplied by the number of calendar years since the date of the injury, until age 62.⁹

Compensation for temporary total disability is equal to 66 2/3 percent of the employee's average weekly wages payable to the employee during the continuance of the total disability, but not to exceed 104 weeks. At the earlier of the 104th week or the employee reaching maximum medical improvement, the temporary disability payment will cease and the injured employee's permanent impairment will be determined.¹⁰

Where the disability or death of an employee results from an "occupational disease," it will be treated as an injury by accident.¹¹ The employee or his survivors will be entitled to compensation. "Occupational disease" is defined to be "only a disease for which there are

⁴ See Exposure–response relationships for select cancer and non-cancer health outcomes in a cohort of US firefighters from San Francisco, Chicago and Philadelphia (1950–2009), available at https://www.cdc.gov/niosh/firefighters/pdfs/Daniels-et-al-(2015)-508.pdf.

⁵ *Id*.

⁶ Section 440.09(1), F.S.

⁷ *Id*.

⁸ Section 440.15(1)(a), F.S.

⁹ Section 440.15(1)(f), F.S.

¹⁰ Section 440.15(2)(a), F.S.

¹¹ Section 440.151(1)(a), F.S.

epidemiological studies showing that exposure to the specific substance involved, at the levels to which the employee was exposed, may cause the precise disease sustained by the employee."¹²

An accidental compensable injury must be the major contributing cause of any resulting injury, meaning that the cause must be more than 50 percent responsible for the injury as compared to all other causes combined, as demonstrated by medical evidence only. An injury or disease involving an occupational disease or repetitive exposure, both causation and sufficient exposure to support causation must be proven by clear and convincing evidence.¹³

The Florida Retirement System (FRS)

General Background

The Florida Retirement System (FRS) was established in 1970.¹⁴ The FRS is a multi-employer, contributory plan, governed by the Florida Retirement System Act in ch. 121, F.S.¹⁵ As of June 30, 2018, the FRS had 643,333 active members, 415,800 annuitants, 16,032 disabled retirees, and 33,432 active participants of the Deferred Retirement Option Program (DROP).¹⁶ As of June 30, 2018, the FRS consisted of 1,002 total employers; it is the primary retirement plan for employees of state and county government agencies, district school boards, Florida College institutions, and state universities, and also includes the 173 cities and 267 special districts that have elected to join the system.¹⁷

The membership of the FRS is divided into five membership classes:

- The Regular Class ¹⁸ consists of 551,997 active members and 7,349 in renewed membership;
- The Special Risk Class¹⁹ includes 72,642 active members and 976 in renewed membership;
- The Special Risk Administrative Support Class²⁰ has 87 active members;
- The Elected Officers' Class²¹ has 2,050 active members and 120 in renewed membership; and

¹² Section 440.151(2), F.S.

¹³ Section 440.09(1), F.S.

¹⁴ Florida Retirement System Pension Plan and Other State Administered Retirement Systems Comprehensive Annual Financial Report Fiscal Year Ended June 30, 2018, at p. 35. Available online at: https://www.rol.frs.state.fl.us/forms/2017-18_CAFR.pdf. (Last visited January 28, 2019.)

¹⁵ Prior to 1975, members of the FRS were required to make employee contributions of either four percent for Regular Class employees or six percent for Special Risk Class members. Employees were again required to contribute to the system after July 1, 2011. Members in the Deferred Retirement Option Program do not contribute to the system.

 ¹⁶ Florida Retirement System Pension Plan and Other State Administered Retirement Systems Comprehensive Annual Financial Report Fiscal Year Ended June 30, 2018, at p. 160.
 ¹⁷ Id. at 196.

¹⁸ The Regular Class is for all members who are not assigned to another class. Section 121.021(12), F.S.

¹⁹ The Special Risk Class is for members employed as law enforcement officers, firefighters, correctional officers, probation officers, paramedics and emergency technicians, among others. Section 121.0515, F.S.

²⁰ The Special Risk Administrative Support Class is for a special risk member who moved or was reassigned to a nonspecial risk law enforcement, firefighting, correctional, or emergency medical care administrative support position with the same agency, or who is subsequently employed in such a position under the Florida Retirement System. Section 121.0515(8), F.S. ²¹ The Elected Officers' Class is for elected state and county officers, and for those elected municipal or special district officers whose governing body has chosen Elected Officers' Class participation for its elected officers. Section 121.052, F.S.

• The Senior Management Service Class²² has 7,881 active members and 207 in renewed membership.²³

Each class is funded separately based upon the costs attributable to the members of that class.

Members of the FRS have two primary plan options available for participation:

- The defined contribution plan, also known as the Investment Plan; and
- The defined benefit plan, also known as the Pension Plan.

The Special Risk Class of the FRS

The Special Risk Class of the FRS consists of state and local government employees who meet the criteria for special risk membership. The class covers persons employed in law enforcement, firefighting, criminal detention, and emergency and forensic medical care who meet statutory criteria for membership as set forth in s. 121.0515, F.S.

In originally establishing the Special Risk Class of membership in the FRS, the Legislature recognized that persons employed in certain categories of positions are required:

... to perform work that is physically demanding or arduous, or work that requires extraordinary agility and mental acuity, and that such persons, because of diminishing physical and mental faculties, may find that they are not able, without risk to the health and safety of themselves, the public, or their coworkers, to continue performing such duties and thus enjoy the full career and retirement benefits enjoyed by persons employed in other membership classes and that, if they find it necessary, due to the physical and mental limitations of their age, to retire at an earlier age and usually with less service, they will suffer an economic deprivation therefrom.²⁴

A person who is a member in the Special Risk Class may retire at an earlier age and is eligible to receive higher disability and death benefits than Regular Class members.

Disability Retirement Benefits for Special Risk Members of the FRS

There are two types of disability retirement available under the Florida Retirement System: regular disability and in-the-line-of-duty disability retirement. To qualify for either type of disability retirement, members must be totally and permanently disabled to the extent that they are unable to work.²⁵ An employee who is physically or mentally unable to continue performing

²² The Senior Management Service Class is for members who fill senior management level positions assigned by law to the Senior Management Service Class or authorized by law as eligible for Senior Management Service designation. Section 121.055, F.S.

²³ All figures from Florida Retirement System Pension Plan and Other State Administered Retirement Systems Comprehensive Annual Financial Report Fiscal Year Ended June 30, 2018, at p. 163.

²⁴ Section 121.0515(1), F.S.

²⁵ Section 121.091(4)(b), F.S.

in his or her present occupation, but is able to perform another type of work, will not qualify for disability benefits.²⁶

To be eligible for regular disability retirement under the FRS, members must complete eight years of creditable service.²⁷ Under the FRS pension plan, the minimum benefit under regular disability retirement, regardless of class, is 25 percent of the employee's average final compensation.²⁸ In contrast, in-the-line-of-duty disability benefits are available to members on their first day of employment. There is no vesting period. Special Risk Class members receive a minimum in-the-line-of-duty disability benefit of 65 percent of their average final compensation.²⁹ Members in all other classes are eligible to receive a minimum in-the-line-of-duty disability benefit of 42 percent of their average final compensation.³⁰

Under the investment plan, the disability benefits are in lieu of the normal benefits (the accumulations of contributions and investment earnings in the member's account).³¹ Instead, the member must transfer all of the member's accumulations to the investment plan disability account and will receive a monthly benefit calculated the same as a similarly situated pension plan member.³²

Death Benefits for Special Risk Members of the FRS

Section 121.091(7), F.S., provides death benefits for active members of the FRS pension plan who die before retirement. If an employee dies before vesting, the employee's spouse receives only the accumulated FRS contributions that were made on the employee's behalf. For vested employees, the employee will be assumed to have retired on the date of death, and the spouse may elect one of the annuity options that provide payment to survivors.

The FRS currently provides death benefits for surviving spouses and/or eligible dependents of active members of the pension plan. Death benefits may be paid for an active member of the FRS pension plan who dies before retirement due to an injury or illness.³³ Certain health conditions for firefighters, law enforcement, correctional and correctional probation officers are deemed accidental and suffered in-the-line-of-duty.³⁴ If the injury or illness arises out of and in the actual performance of duty required by his or her job, the member's surviving spouse and/or eligible dependent(s) are entitled to in-the-line-of-duty death benefits.

If an active FRS member (regardless of vested status) dies in the line of duty, the surviving spouse receives a monthly benefit for his or her lifetime equal to 100 percent of the member's

²⁶ Florida Retirement System Employer Handbook, Disability Retirement, ch. 10-2, *available at* https://www.rol.frs.state.fl.us/forms/EH_ch10.pdf (last visited Feb. 15, 2019).

²⁷ Sections 121.091(4)(a) and 121.591(2)(b)2., F.S.

²⁸ Section 121.091(4)(f), F.S.

²⁹ *Id*.

³⁰ *Id*.

³¹ Section 121.591(2), F.S.

³² Section 121.591(2)(g), F.S.

³³ Section 121.091(7), F.S.

³⁴ Section 112.18(1)(a), F.S., provides any condition of health caused by tuberculosis, heart disease or hypertension resulting in the total or partial disability or death shall be presumed to have been accidental and suffered in the line of duty.

monthly salary at death.³⁵ If the spouse dies, the benefit continues until the member's youngest child reaches 18 or is married, whichever occurs first.³⁶ If the child is unmarried and enrolled as a full time student, the benefit continues until he or she turns 25.³⁷ If the deceased member is entitled to a higher normal retirement benefit based on service credit, the normal retirement benefit is payable to the joint annuitant.³⁸

For instances relating to in-the-line-of-duty deaths, the surviving spouse or eligible dependent(s) may purchase credit for any service which could have been claimed by the member at the time of the member's death.³⁹ If a member dies within one year of vesting, the surviving spouse or other eligible dependent may use the member's annual, sick, or compensatory leave, or service eligible for purchase, to purchase enough service credit to vest the member posthumously.⁴⁰

Under the investment plan, the beneficiary may transfer the accumulations in the member's account to the pension fund and receive the death benefits allowed under the pension plan.⁴¹

Retirement Plans for Municipalities and Special Districts

Chapter 175, F.S., provide funding mechanisms for municipal firefighters' pension plans. The statute provides a uniform retirement system for firefighters and sets standards for operating and funding of pension systems through a trust fund supported by a tax on insurance premiums. Most Florida firefighters participate in these plans. Two types of plans are governed by ch. 175, F.S., chapter plans⁴² and local law plans.⁴³ To be considered totally and permanently disabled, chapter plan and local law plan employees must be found wholly prevented from rendering useful and efficient service as a firefighter.⁴⁴ Under local law plans, the standards may vary for determining eligibility for disability retirement, death benefits, and the benefits paid, although all plans must abide by minimum standards established under s. 175.351, F.S.

Presumptions and Burdens of Proof Relating to "in the line of duty" Disability and Death

Existing In the Line of Duty Presumptions for Firefighters

Section 112.18, F.S., provides a presumption applicable to any state, municipal, county, port authority, special tax district, or fire control district firefighter or any law enforcement officer, correctional officer, or correctional probation officer that any such employee qualifies for in the line of duty disability or death benefits if such disability or death is the result of tuberculosis, heart disease, or hypertension.

³⁵ Section 121.091(7)(d) and (i), F.S. If vested posthumously, the surviving spouse or dependent would be entitled to a death benefit.

³⁶ *Id*.

³⁷ *Id*.

³⁸ Section 121.091(7)(b) and (d), F.S.

³⁹ Section 121.091(7)(e), F.S.

⁴⁰ Section 121.091(7)(f), F.S.

⁴¹ Section 121.591(4), F.S.

⁴² A chapter plan is a plan that adopts the provisions of ch. 175, F.S., by reference. See s. 175.032(4), F.S.

⁴³ A local law plan is a plan that is created by special act of the Legislature, or by a local ordinance or resolution that meets the minimum statutory requirements. *See* s. 175.032(14), F.S.

⁴⁴ Section 175.191, F.S.

Section 175.231, F.S., provides a similar presumption for the firefighters in any municipality, special fire control district, chapter plan, local law municipality, local law special fire control district, or local law plan under ch. 175, F.S., whose death or disability is the result of tuberculosis, heart disease, or hypertension.

Section 112.181, F.S., provides a presumption applicable to any emergency rescue or public safety worker, including a firefighter, paramedic, emergency medical technician, law enforcement officer, or correctional officer that such employee qualifies for in-the-line-of-duty disability or death if such disability or death is due to hepatitis, meningococcal meningitis, or tuberculosis.

Successful passage of a pre-employment physical examination is required for these presumptions.

Burden of Proof for In-the-Line-of-Duty Benefits

Absent one of the existing presumptions, the FRS member has the burden of proof when claiming in-the-line-of-duty disability or death benefits. The member must show by competent medical evidence that the death or disability occurred in-the-line-of-duty in order to receive the higher benefits.⁴⁵ If the employee or the employee's survivors cannot meet the burden of proof, the employee or the employee's survivors are entitled only to the lesser benefits available under regular death or disability benefits.

Under existing law, a firefighter that is disabled or dies as a result of cancer must show that the cancer was contracted due to some factor directly related to the employment as a firefighter. Due to latency periods, ⁴⁶ it may be difficult for an employee to meet this burden.

Firefighter Death Benefits under s. 112.191, F.S.

Section 112.191(2)(a), F.S., grants a death benefit of \$50,000 to each firefighter, while engaged in the performance of his or her firefighter duties, accidentally killed or receives accidental bodily injury which subsequently results in the loss of the firefighter's life.

Section 112.191(2)(i), F.S., directs the Division of the State Fire Marshal to adjust the death benefit annually based on the increase in the Consumer Price Index for All Urban Consumers. As of July 1, 2018, the amount of the benefit is \$69,801.94.⁴⁷

⁴⁷ Rule 69A-64.005, F.A.C.

⁴⁵ Sections 121.091(4)(c) and (7)(d), F.S.

⁴⁶ "The time between first exposure to a cancer-causing agent and clinical recognition of the disease is called the latency period. Latency periods vary by cancer type, but usually are 15 to 20 years, or longer. Because of this, past exposures are more relevant than current exposures as potential causes of cancers occurring in workers today. Often, these exposures are hard to document." The National Institute for Occupational Safety and Health (NIOSH), *available at* http://www.cdc.gov/niosh/topics/cancer/clusters.html (last visited February 16, 2019).

Special Actuarial Study of Firefighter-in-line-of-duty Cancer Presumption

On March 26, 2019, a special study⁴⁸ was completed to determine the contribution rates necessary to fund the FRS benefits that may be paid based on the presumptions proposed under this bill. The results of this study determined that the contribution rates should be increased by nine basis points (0.09 percent) for the Special Risk Class and two basis points (0.02 percent) for the DROP to fund associated costs.

III. Effect of Proposed Changes:

The bill applies to a firefighter who is employed <u>full-time</u> by the state or local governments and whose primary responsibilities are the prevention and extinguishing of fires; the protection of life and property; and the enforcement of municipal, county and state fire prevention codes and laws pertaining to the prevention and control of fires. Based on this definition, the employers include the Department of Agriculture and Consumer Service (Forest Service), the Department of Financial Services (State Fire Marshal's Office), the Department of Children and Families, the Department of Military Affairs, state universities, cities, counties, port authorities, and fire control districts.

To be eligible for benefits under this bill, a firefighter must be diagnosed with one of 21 specific cancers enumerated in the bill. Upon a diagnosis of one of these cancers, a firefighter is eligible for two new benefits established in the bill: (1) cancer treatment, at the employer's expense, and (2) a \$25,000 cash payment. Under the bill, the firefighter also becomes eligible for disability and death benefits. Based on the conclusive presumption contained in the bill that the cancer or the resulting treatment of cancer occurred in-the-line-of-duty, and if the firefighter meets the retirement plan's definition of totally and permanently disabled due to the diagnosis of cancer or circumstances that arise out of the treatment of cancer, the firefighter becomes eligible for enhanced disability benefits either under an employer-sponsored retirement plan or employer-sponsored disability retirement plan. Likewise, if the firefighter dies from the cancer or circumstances that arise from the cancer treatment, the firefighter's death is conclusively presumed to be in-the-line-of-duty, resulting in a higher death benefit for the firefighter's beneficiaries.

Benefits in lieu of Workers Compensation Benefits

The bill provides that, upon a diagnosis of cancer, a firefighter is entitled to certain benefits, as an alternative to pursuing workers' compensation benefits under ch. 440, F.S., if the firefighter has been employed by his or her employer for at least five continuous years, has not used tobacco products for at least the preceding five years, and has not been employed in any other position in the preceding five years which is proven to create a higher risk for cancer. The benefits are:

- Cancer treatment covered within an employer-sponsored health plan or through a group health insurance trust fund. The employer must timely reimburse the firefighter for out-of-pocket deductible, copayment, or coinsurance costs incurred by the firefighter.
- A one-time cash payout of \$25,000, upon the firefighter's initial diagnosis of cancer.

⁴⁸ Milliman, *Re: Special Actuarial Study of Firefighter ILOD Cancer Presumption (SB 426) – Revised and Expanded*, dated March 26, 2019 (on file with the Appropriations Committee).

If the firefighter elects to continue coverage in the employer-sponsored health plan or group health insurance trust fund after he or she terminates employment, the benefits must be made available by a former employer of a firefighter for 10 years following the date that the firefighter terminates employment, so long as the firefighter has otherwise met the employment criteria when he or she terminated employment and was not subsequently employed as a firefighter following that date. A firefighter's cancer diagnosis must be considered an injury or illness incurred in the line of duty by the employer for purposes of determining leave time and employee retention policies.

Disability Benefits

If the firefighter participates in an employer-sponsored retirement plan, the retirement plan must consider the firefighter totally and permanently disabled if he or she meets the retirement plan's definition of totally and permanently disabled due to the diagnosis of cancer or circumstances arising out of the treatment of cancer.

If the firefighter does not participate in an employer-sponsored retirement plan, the employer must provide a disability retirement plan that provides the firefighter with at least 42 percent of his or her annual salary, at no cost to the firefighter, until the firefighter's death. This will serve as coverage for total and permanent disabilities attributable to the diagnosis of cancer arising out of the treatment of cancer.

Conclusive Presumption of Disability

In terms of the presumption of disability, the bill appears to create a conclusive presumption of disability. Under current law, the burden of proof is on the member to show that the medical condition occurred or became symptomatic during the time the member was employed by the FRS-participating employer, that the member was totally and permanently disabled at the time of termination from such employment, and for an in-line-of-duty disability, that the disability was caused by a job-related illness or accident which occurred while the member was in an employee/employer relationship with the FRS-participating employer.

Under the bill, the member must only show that the firefighter was diagnosed with one of the 21 cancers and was employed by an FRS-participating employer. Moreover, the employer has no opportunity to rebut the presumption that the illness was job-related or in-the-line-of-duty.

Death Benefits

If the firefighter participates in an employer-sponsored retirement plan, the retirement plan must consider the firefighter to have died in-the-line-of-duty if he or she dies as a result of cancer or circumstances arising out of the treatment of cancer.

If the firefighter does not participate in an employer-sponsored retirement plan, the employer must provide a death benefit to the firefighter's beneficiary, at no cost to the firefighter or his or her beneficiary, totaling at least 42 percent of the firefighter's most recent annual salary for at

least 10 years following the firefighter's death as a result of cancer or circumstances arising out of the treatment of cancer.

A firefighter who dies as a result of cancer or circumstances arising out of the treatment of cancer is considered to have died while engaged in the performance of his or her firefighter duties under s. 112.191(2)(a), F.S., and all of the benefits arising out of such death are available to the deceased firefighter's beneficiary.⁴⁹

The bill increases the amounts allocated in the investment plan to fund the line-of-duty death benefit coverage.

Funding Firefighter Health Benefits

The bill requires the costs of providing the reimbursement, lump sum, and retirement benefits made available under the bill must be borne solely by the employer that employs firefighters.

Firefighter Protections

The bill directs the Division of State Fire Marshal within the Department of Financial Services to adopt rules to establish employer cancer prevention best practices as it relates to personal protective equipment, decontamination, fire suppression apparatus, and fire stations.

FRS Employer Contribution Rates

The bill modifies the employer-paid contribution rates for the Special Risk class and the Deferred Retirement Option Program (DROP) in the Florida Retirement System to pay the actuarial costs of the benefits provided to firefighters by the bill.

Other Issues

The bill contains a legislative finding that determines and declares that this act fulfills an important state interest.

The bill takes effect July 1, 2019.

IV. Constitutional Issues:

A. Municipality/County Mandates Restrictions:

Article VII, s. 18(a) of the Florida Constitution provides in pertinent part that "no county or municipality shall be bound by any general law requiring such county or municipality to spend funds . . . unless the legislature has determined that such law fulfills an important state interest and unless:

⁴⁹ Section 112.191(2)(a), F.S., provides that a firefighter who is accidentally killed or receives accidental bodily injury which subsequently results in the loss of the firefighter's life while engaged in the performance of his or her firefighter duties is entitled to a sum of \$50,000. However, such killing must not be the result of suicide and such bodily injury may not be intentionally self-inflicted.

• The law requiring such expenditure is approved by two-thirds of the membership in each house of the legislature; or

• The expenditure is required to comply with a law that applies to all persons similarly situated."

The bill contains a finding that the bill fulfills an important state interest (section 4). The bill appears to apply to all persons similarly situated (those public employers employing firefighters), including state agencies, school boards, community colleges, counties, municipalities and special districts. If this exception does not apply, the bill must be approved by two-thirds vote of each chamber.

B. Public Records/Open Meetings Issues:

None.

C. Trust Funds Restrictions:

None.

D. State Tax or Fee Increases:

None.

E. Other Constitutional Issues:

Article X, s. 14 of the Florida Constitution provides:

A governmental unit responsible for any retirement or pension system supported in whole or in part by public funds shall not after January 1, 1977, provide any increase in the benefits to the members or beneficiaries of such system unless such unit has made or concurrently makes provision for the funding of the increase in benefits on a sound actuarial basis.

Lines 81-98 of the bill increase benefits to firefighters participating in public sector retirement plans, including the Florida Retirement System and the various ch. 175, F.S., plans sponsored by Florida cities. A special study to determine the actuarial impact on the Florida Retirement System is necessary to determine the appropriate level of concurrent funding necessary to meet the constitutional requirements.⁵⁰ Likewise, actuarial impact statements for the local government pension plans are required as well.

V. Fiscal Impact Statement:

A. Tax/Fee Issues:

None.

⁵⁰ Milliman, *Re: Special Actuarial Study of Firefighter ILOD Cancer Presumption (SB 426) – Revised and Expanded*, dated March 26, 2019 (on file with the Appropriations Committee).

B. Private Sector Impact:

None.

C. Government Sector Impact:

The overall fiscal impact on the state, universities, cities, counties, and special fire control districts is unknown at this time. However, these employers should anticipate incurring additional costs: (a) to provide \$25,000 payment to each firefighter diagnosed with one of the 21 specific cancers enumerated in the bill; (b) for any cancer treatment undertaken by an eligible firefighter; (c) associated with potentially higher disability retirement benefits; (d) associated with potentially higher in-line-of-duty death benefits; and (e) associated with the adjusted \$50,000 death benefit granted by s. 112.191(2)(a), F.S.

The bill modifies the employer-paid contributions for the Special Risk class and the Deferred Retirement Option Program (DROP) FRS retirement benefits. In terms of the impact associated with changes to Florida Retirement System (FRS) benefits (disability retirement benefits and in-line-of-duty benefits), as noted in the special study, additional proposed statutory employer contributions for the Fiscal Year 2019-2020 plan year are estimated to be \$4.84 million. The costs to various employers groups are noted in the table below.

Employer	Additional
Group	Contributions
State	\$0.99 m
School Boards	\$0.23 m
Universities	\$0.05 m
Colleges	\$0.02 m
Counties	\$3.28 m
Other	\$0.28 m
Total	\$4.85 m

VI. Technical Deficiencies:

None.

VII. Related Issues:

None.

VIII. Statutes Affected:

This bill creates section 112.1816 of the Florida Statutes.

⁵¹ *Id*.

IX. Additional Information:

A. Committee Substitute – Statement of Substantial Changes:

(Summarizing differences between the Committee Substitute and the prior version of the bill.)

CS/CS by Appropriations on April 11, 2019:

The committee substitute:

- Adjusts the allocation in the investment plan for the Special Risk class to fund the line-of-duty death benefit coverage.
- Modifies the employer-paid contribution rates for the Special Risk class and the Deferred Retirement Option Program (DROP) in the Florida Retirement System.

CS by Community Affairs on March 5, 2019:

The committee substitute:

- Revises employer reimbursement requirements to firefighters for certain costs incurred in cancer treatment.
- Revises requirements for continuing cancer treatment coverage of firefighters after termination of employment.
- Deletes certain funding prohibitions on cancer coverage for firefighters.

B. Amendments:

None.

This Senate Bill Analysis does not reflect the intent or official position of the bill's introducer or the Florida Senate.



The Florida Firefighter Cancer Benefit Program designed by the FMIT satisfies the lump-sum benefit requirements of the new firefighter cancer benefit law (SB 426) that goes into effect on July 1, 2019¹.

FMIT's **Florida Firefighter Cancer Benefit Program** will help all local government employers of firefighters in several key ways. First, employers can instantly comply with the significant lump-sum benefit requirement of the new law and reduce its related financial impact. Employers will also obtain lower pricing through FMIT's group purchasing platform. Additionally, FMIT's partnership with the Hartford will provide employers with seamless benefit administration. The Hartford is a leading provider of Group Life Insurance and Disability benefits, the #2 insurer in the United States² and is an experienced leader in providing best-in-class cancer plan administration.

The Lump-Sum Cancer Benefit

A \$25,000 cash benefit, paid upon the diagnosis of cancer, may be used to meet the firefighter's financial needs. There are no restrictions on how the firefighter uses the \$25,000.

The FMIT Has You Covered

The FMIT's Florida Firefighter Cancer Benefit Program is:

- Retroactive. Program coverage is retroactive to July 1, 2019, avoiding coverage gaps and providing benefits for all qualifying claims from the date the new law takes effect.
- **Compliant:** Program coverage complies with the lump-sum benefit mandated by the new law.
- Flexible: Program coverage will offer three plan options from which to choose.

Coverage Eligibility

A full-time employed firefighter would be eligible for coverage under the program if the following criteria are met:

- The firefighter has served at least five continuous years as a full-time firefighter by his/her employer.
- The firefighter has not used tobacco products for at least the preceding five years.
- The firefighter has not been employed in any other position in the preceding five years that is proven to create a higher risk for any cancer.

Three Plan Options Available³

Plan 1

Plan 1 covered cancers include:

Bladder cancer. Brain cancer. Breast cancer. Cervical cancer. Colon cancer. Esophageal cancer. Invasive skin cancer. Kidney cancer. Large intestinal cancer. Lung cancer. Malignant melanoma. Mesothelioma. Multiple myeloma. Non-Hodgkin's lymphoma. Oral cavity and pharynx cancer. Ovarian cancer. Prostate cancer. Rectal cancer. Stomach cancer. Testicular cancer. Thyroid cancer.

PLUS:

- Invasive and non-invasive cancers paid at 100 percent based on definition of covered cancers.
- One-time benefit with No Recurrence Coverage

Cost: \$74.88 per firefighter per year, billed annually

Plan 2

Plan 2 covered cancers include cancers under Plan 1 above

PLUS:

- Two-time Recurrence Coverage
- 90-day separation period between eligible recurrences
- Invasive and non-invasive cancers paid at 100 percent based on definition of covered cancers

Cost: \$85.68 per firefighter per year, billed annually

Plan 3

Plan 3 covered cancers include cancers under Plan 1 and Plan 2 and any other cancer, excluding non-invasive melanoma.

PLUS:

- Two-time Recurrence Coverage
- 90-day separation period between eligible recurrences
- Non-invasive cancers paid at 100 percent
- Benign brain tumors paid at 100 percent

Cost: \$98.28 per firefighter per year, billed annually

Please feel free to reach out with any questions to our live call center or email.

Email: <u>FFCP@flcities.com</u> Phone: (407) 367-1798

Learn More

[1] The Firefighter Cancer Program satisfies the lump-sum cancer benefit requirement only. However, related out-of-pocket expenses and certain other employer-benefits are also imposed by the new law; therefore, employers are urged to contact FMIT, review SB 426 (§112.1816, Fla. Stat. 2019) in detail and seek legal advice as needed.

[2] LIMRA Sales & Inforce, YE 2018 Summary.

[3] The Firefighter Cancer Program is subject to review and approval by the Florida Office of Insurance Regulation. Consequently, the Program will not take effect until and unless the Florida Office of Insurance Regulation approves. Actual benefits, rates and terms and conditions are subject to change based on regulatory requirements. The Hartford® is The Hartford Financial Services Group, Inc. and its subsidiaries, including underwriting company Hartford Life and Accident Insurance Company. Home Office is Hartford, CT. All benefits are subject to the terms and conditions of the policy. Policies underwritten by the underwriting company listed above detail exclusions, limitations, reduction of benefits and terms under which the policies may be continued in force or discontinued.

Firefighter Cancer Benefits

On July 1, 2019, the Florida legislature passed SB 426 creating new benefits for eligible firefighters as an alternative to workers' compensation coverage when diagnosed with specified cancers. Benefits include use of employer-sponsored health care plans, lump-sum cash compensation and employer reimbursement of treatment-related deductibles, co-pays or coinsurance. This bill also provides firefighters certain other disability retirement-related and death-related benefits for the diagnosis or treatment of specified cancers.

Please refer to Florida Statute Chapter 112.1816 for additional information.

Eligibility

Firefighter means an individual employed as a full-time firefighter within the fire department or public safety department whose primary responsibilities are the prevention and extinguishing of fires, the protection of life and property, and the enforcement of municipal, county, and state fire prevention codes and laws pertaining to the prevention and control of fires.

Firefighters who have had 5 years or more of continuous full-time employment by the Escambia County Board of County Commissioners, Public Safety Department, Fire Rescue prior to the cancer diagnosis

Firefighters who have not used tobacco products for the 5-year period immediately preceding the cancer diagnosis

Firefighters who have not had employment in another position proven to create a higher risk of cancer for the 5-year period immediately preceding the cancer diagnosis*.

Types of Cancer

The 21 types of cancer that identified in this statue are:

- 1. Bladder
- 2. Brain
- 3. Breast
- 4. Cervical
- 5. Colon
- 6. Esophageal
- 7. Invasive skin
- 8. Kidney
- 9. Large intestinal
- 10. Luna
- 11. Malignant melanoma
- 12. Mesothelioma
- 13. Multiple myeloma
- 14. Non-Hodgkin's lymphoma
- 15. Oral cavity and Pharynx
- 16. Ovarian
- 17. Prostate
- 18. Rectal
- 19. Stomach
- 20. Testicular

21. Thyroid

Benefit Entitlements

A one-time cash payment of \$25,000, upon the initial diagnosis of cancer.

Timely reimbursement of any out-of-pocket deductibles, co-payments or coinsurance costs incurred due to the treatment of cancer. The employee must first request reimbursement after eligible out-of-pocket expenses are incurred.

Health Plans

If the firefighter elects to continue coverage in the County's health plan benefits are available for 10 years following the date on which the firefighter terminates employment.

If the firefighter elect coverage through the group health insurance trust fund, benefits are available 10 years following the date on which the firefighter terminates employment.

Cancer treatment must be covered by the County's health plan

Retirement Plans

If the firefighter participates in the County's retirement plan (FRS), the plan must consider the firefighter totally and permanently disabled in the line of duty if he or she meets the retirement plan's definition of totally and permanently disabled due to the diagnosis of cancer or circumstances that arise out the treatment of cancer.

If the firefighter does not participate in the County's retirement plan, the County must provide a disability retirement plan that provides the firefighter with at least 42% if his or her annual salary at no cost to the firefighter, until the firefighter's death, as coverage for total and permanent disabilities attributable to the diagnosis of cancer which arise out of the treatment of cancer.

Death Benefits

A firefighter who participated in the County's retirement plan (FRS), the plan must consider the firefighter to have died in the line of duty if the death is a result of cancer or circumstances that arises out of the treatment of cancer.

County Responsibility

The costs to provide the reimbursements and lump sum payments and the costs to provide disability retirement benefits and the line-of-duty death benefits must be borne solely by the County.

The County may not increase employee contributions required to participate in a retirement plan or system to fund the costs associated with enhanced benefits provided.

Prevention

The Fire Marshal shall create and implement rules to establish cancer prevention best practices as it relates to (1) personal protection equipment, (2) decontamination, (3) fire suppression apparatus and (4) fire stations.

Process - Procedures

A firefighter who is hired after July 1, 2019, shall complete an Affidavit indicating they have not used tobacco products for at least the preceding 5 years.

A firefighter also shall indicate that they have not been employed in any other position in the preceding 5 years which is proven to create a higher risk for any cancer.

Upon receipt of medical bills (out-of-pocket, deductible, copayment or coinsurance), the firefighter shall provide such bills to the Human Resources Department, Benefits Section. Within 15 business days of receipt of a bill, the County shall submit a voucher for reimbursement to the firefighter.

*This list was compiled from information available from reputable sources; however, it is not complete. It represents associations that have been reported in literature between occupations and examples of substances often linked to cancer that may have been used in the workplace.

**Pre-employment and Annual Physical Examination

***Affidavits (preceding 5-year period for tobacco use and previous employment)

Trust Fund – set up and maintained by Budget/HR/Insurance Vendor

As of 08-29-19/ps