

AGENDA

COMMITTEE OF THE WHOLE WORKSHOP BOARD OF COUNTY COMMISSIONERS

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

December 8, 2020 9:00 a.m.

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1. Call to Order

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

- 2. Was the meeting properly advertised?
- 3. Pledge of Allegiance to the Flag.
- 4. <u>OLF-8 Update</u> (Terri Berry - 15 min)
 A. Board Discussion
 B. Board Direction
- 5. <u>Hurricane Sally Update</u> (Janice P. Gilley - 30 min) A. Board Discussion B. Board Direction

- Accenture Presentation (Wesley Hall 30 min) A. Board Discussion 6.

 - B. Board Direction
- Children's Services Council Briefing (Janice P. Gilley 15 min) A. Board Discussion 7.
 - B. Board Direction
- 8. Adjourn

Committee of the Whole

Meeting Date:12/08/2020Issue:OLF-8 UpdateFrom:Janice Gilley, County Administrator

Information

Recommendation:

OLF-8 Update (Terri Berry - 15 min) A. Board Discussion B. Board Direction

Attachments

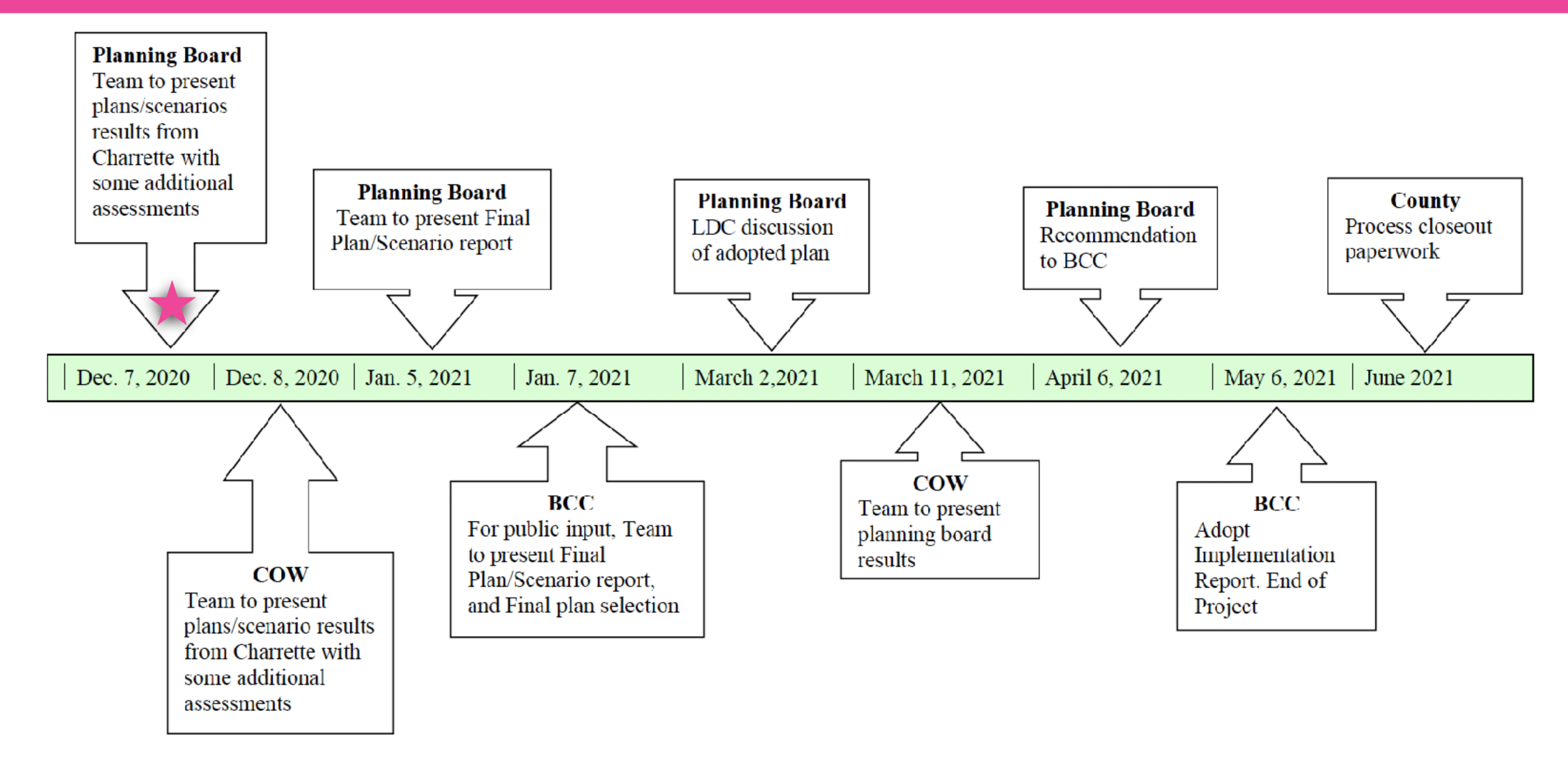
DPZ OLF-8 Presentation



OLF-8 Phase 2 Charrette Results Presentation to COW December 8, 2020



PROJECT TIMELINE





RFP PROJECT GOALS

• Project Goals:

- Determine and balance highest and best economic use for the property that: - Enhances the quality of life for those who work and live in Beulah

 - Provides Jobs!
 - Maximizes the creation of minimum 1,000 high-paying jobs on site.
- Considers all uses compatible with the surrounding context. Provides a master plan that is consistent with the County's RESTORE Multi-year
- Implementation Plan.
- Considers the pre-application to Triumph funds for +/- \$30m. Recoups the County's investment of \$19m.



1. Attract over 1,000 high paying jobs to OLF8 ╋

- 2. Provide County residents with a solid rate of return on their investment
- 3. Bring long-term value to OLF8 & Beulah +
- Create a thriving, walkable downtown 4.
- Improve circulation and consider planned transportation improvements Connect people to the open space network and community amenities Build a place respectful of Beulah's heritage
- 5. 6. 7.
- 8. Increase community wellness
- 9. Diversity housing for Beulah residents, (if provided)
- 10. Provide a resilient block structure that can adapt to changing market needs



OLF-8 OUTREACH & ENGAGEMENT

www.MyOLF8.com

Engage/Outreach: Social Pin Point

5107 1853

Total Visits

Unique Users

113 1011 604

Unique Stakeholders

Comments

Survey Responses

Project Website

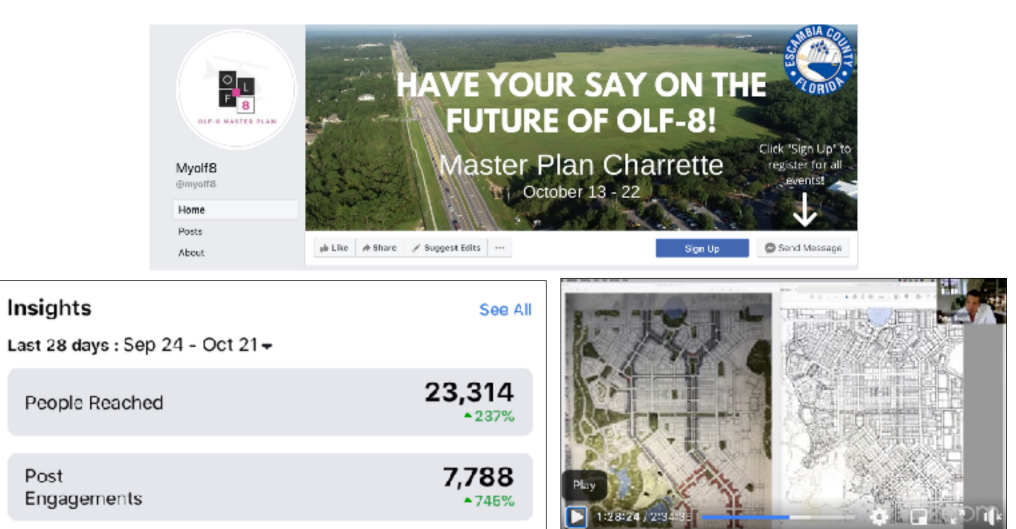


Total Visits

Unique Users



Facebook



facebook.com/myolf8

This is a snapshot in time as of November 19, 2020

JOB ESTIMATES BY BUILDING TYPOLOGY & INDUSTRY SECTOR

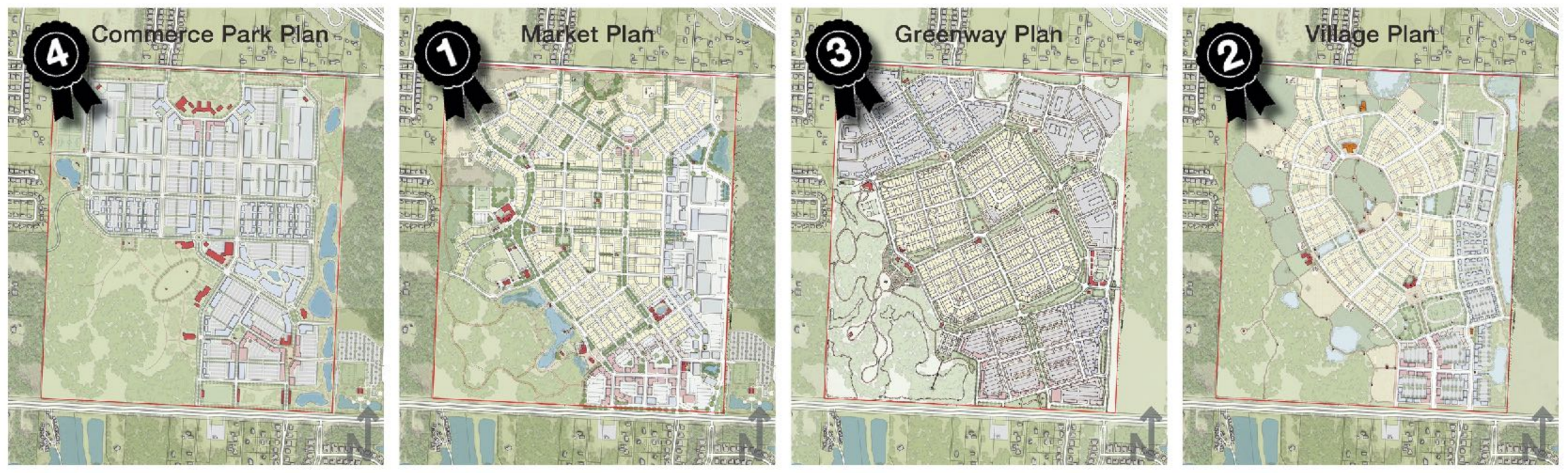
			Mixe	d Use		
		MF & Office	MU - Surface (Retail)	MF & Office (Ped)	MF & Office	
	Gross Square Feet Assumed "Loss Factor" Net / Usable Square Feet	78,300 25% 58,725	27,100 25% 20,325	170,300 25% 127,725	158,420 25% 118,815	
Total Jobs by Building Type (Rounded)	Low Average High	240 310 440	40 80 200	520 660 950	490 620 890	
Job Density/Acre Acres required	Range Per 1,000 jobs	41 - 76	7 - 35 9 - 72	91 - 166 acres	6-12	
				Single Use		
		Small Office Park	Medical Offices	Office Condos	Office	Hotel
	Gross Square Feet Assumed "Loss Factor" Net / Usable Square Feet	43,500 25% 32,625	80,000 25% 60,000	92,400 25% 69,300	94,500 25% 70,875	300,000 25% 225,000
Total Jobs by Building Type (Rounded)	Low Average High	140 190 290	150 270 390	280 360 520	290 370 530	130 170 230
Job Density/Acre Acres required	Range Per I,000 jobs	24 -5 I	26 -68	49 - 91 16 - 34 acres	51-92	23 - 40
			Indu	ıstrial		
		Commerce Park	Business Industrial Park		Makerspace	
	Gross Square Feet Assumed "Loss Factor" Net / Usable Square Feet	60,000 25% 45,000	72,000 25% 54,000	85,900 25% 64,425	111,300 25% 83,475	
Total Jobs by Building Type (Rounded)	Low Average High	120 150 180	170 210 230	200 250 270	260 320 350	
Job Density/Acre Acres required	Range Per 1,000 jobs	21 - 31	30 - 40 6	35 - 47 - 48	45 - 61	See Commerce Blo



PLAN PERFORMANCE SUMMARY

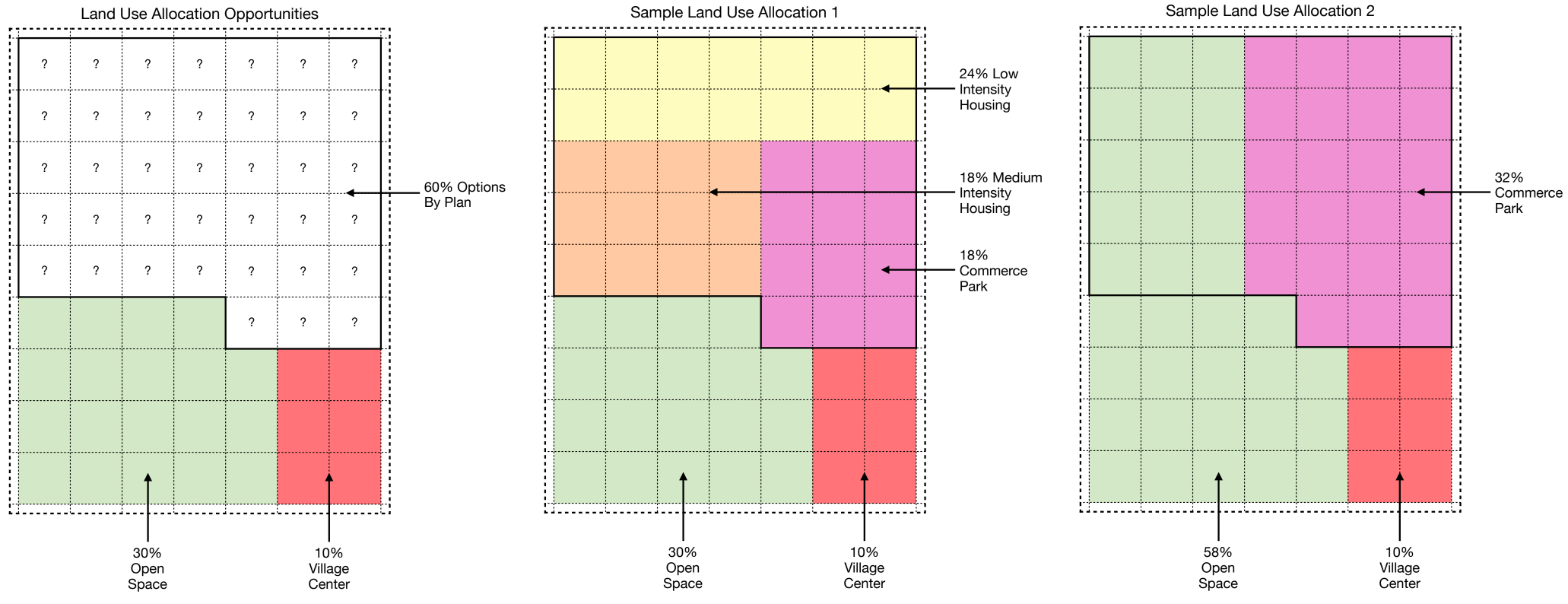
Project Goals	*	*	*	Project Goals	*	*	*	*	Project Goals	*	*	*	*	Project Goals	*	*	*	*
Marketability	*			Marketability	*	*	*	*	Marketability	*	\star			Marketability	*	*	*	
Tax Value	*			Tax Value	*	*	*	*	Tax Value	*	*	\star		Tax Value	*	*		
Urban Design	*			Urban Design	*	*	*	*	Urban Design	*	*	\star	*	Urban Design	*	\star	*	*
Transp. & Circulation	*	*		Transp. & Circulation	\star	*	*	*	Transp. & Circulation	*	*	\star		Transp. & Circulation	*	*	\star	
Enviro. & Infrastructure	*			Enviro / Infrastructure	*	\star	*	*	Enviro / Infrastructure	*	*			Enviro / Infrastructure	*	*	\star	*
Community Preference	*	*		Community Preference	*	*	*		Community Preference	*	*			Community Preference	*	*	*	*





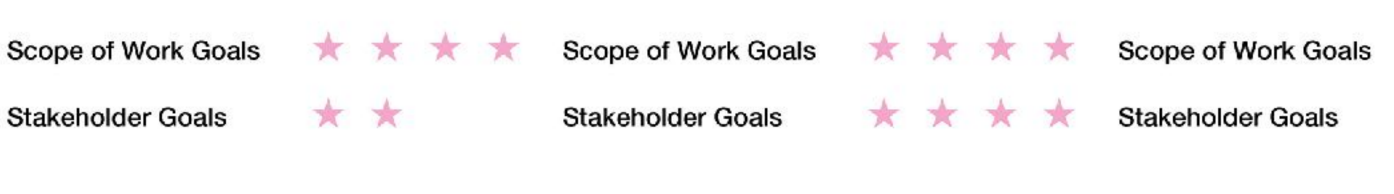
APPENDIX

ALLOCATION OF LAND

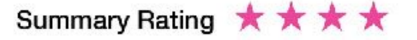




PROJECT GOALS



Summary Rating \star ★ ★







* × X X

25

Scope of Work Goals

Stakeholder Goals

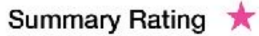


Summary Rating $\star \star \star \star$

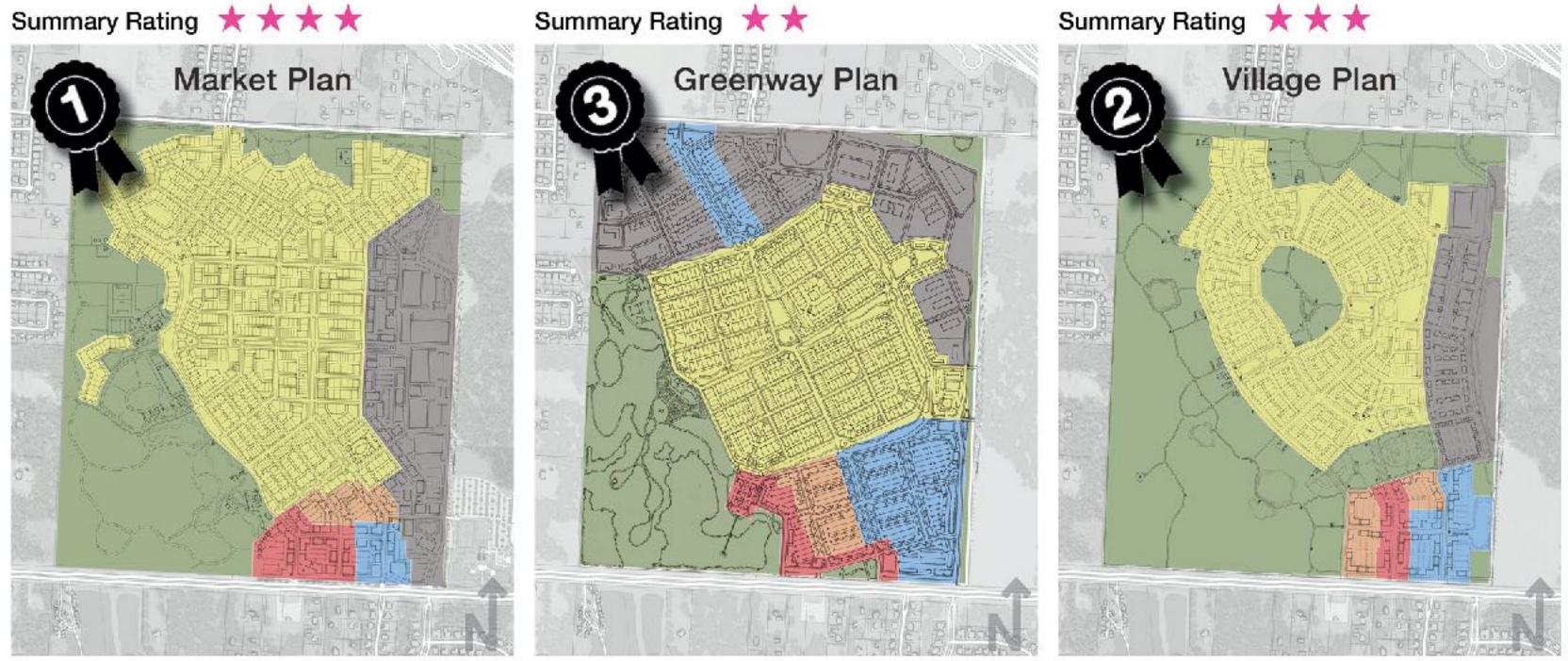


MARKETABILITY: POTENTIAL AGGREGATE LAND PRICES

Low Range	Mid Range	High Range	Low Range	Mid Range	High Range	Low Range	Mid Range	High Range	Low Range	Mid Range	High Range
\$26.48M	\$35.9M	\$45.33M	\$40.28M	\$51.03M	\$61.77M	\$36.79M	\$46.66M	\$56.54M	\$32.96M	\$40.55M	\$48.14M
Most Like Likely Least Like											
Use		Area	Use	÷	Area	Use	l.	Area	Use		Area
Com	mercial	36 ac.	Cor	mmercial	18 ac.	Cor	nmercial	18 ac.	Com	mercial	9 ac.
Multi	-Family	0 ac.	Mu	lti-Family	10 ac.	Mul	ti-Family	14 ac.	Mult	-Family	12 ac.
Com	nerce	233 ac.	Cor	mmerce	92 ac.	Cor	nmerce	125 ac.	Com	merce	72 ac.
Low	Density Residentia	l 0 ac.	Lov	v Density Resident	ial 235 ac.	Lov	v Density Resident	ial 179 ac.	Low	Density Residentia	al 158 ac.
Farm	s / Open Space	268 ac.	Far	ms / Open Space	182 ac.	Fan	ms / Open Space	200 ac.	Farm	s / Open Space	286 ac.







Summary Rating 🔺 ★

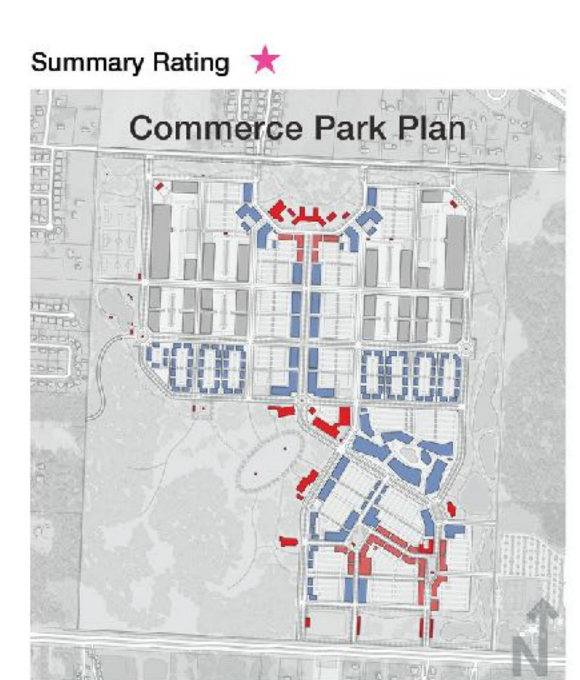
Summary Rating ★ ★

MARKETABILITY: PLAN YIELD

	Use	Sq.Ft. / Units
	Commercial	235,000 sq.ft.
	Multi-Family	0 units
	Industrial / Commerce	1,000,000 sq.ft.
	Office (Corporate)	250,000 sq.ft.
	Office (Large)	630,000 units
()	Office (Small)	369,600 units
	Small Single-Family	0 units
	Large Single-Family	0 units
Total	Office (Large) Office (Small) Small Single-Family	0 units
Total	Retail	235,000 sq.ft.
Total	Office / Industrial	2,249,600 sq.ft.

	Use	Sq.Ft. / Units
1	Retail	225,158 sq.ft
	Multi-Family (over retail)	350 units
	Multi-Family (stand-alone)	306 units
	Industrial / Commerce	962,445 sq.ft
	Office (stand-alone)	90,961 sq.ft
	Office (loft)	76,328 sq.ft
	4-Pck	276 units
	6-Pck	168 units
	Town House	399 units
l I	Small Single-Family	276 units
	Large Single-Family	243 units
Total F	lesidential	2,018 units
Total F	letail	225,158 sq.ft.
Total C	Office / Industrial	1,129,734 sq.ft.



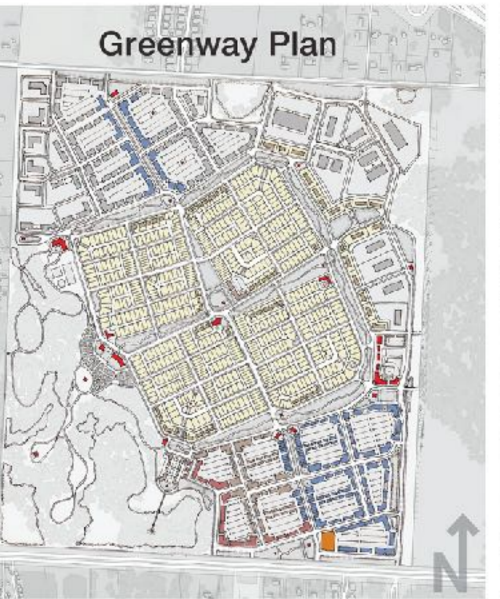




	Use	Sq.Ft. / Units
	Retail	176,513 sq.ft.
	Multi-Family (over retail)	194 units
	Multi-Family (over retail liner)	23 units
	Multi-Family (stand-alone)	189 units
	Multi-Family (Liner)	148 units
ř.	Industrial / Commerce	732,086 sq.ft.
	Office (stand-alone)	293,373 sq.ft.
	Office (L/W)	104,000 sq.ft.
	4-Pck	244 units
	Town House	194 units
	Small Single-Family	273 units
	Large Single-Family	250 units
Total	Residential	1,514 units
Total	Retail	176,513 sq.ft.
Total	Office / Industrial	1,129,459 sq.ft.

	Use	Sq.Ft. / Units
	Retail	117,223 sq.ft.
	Multi-Family (over retail)	234 units
	Multi-Family (stand-alone)	376 units
	Industrial / Commerce	473,070 sq.ft.
	Office (stand-alone)	163,099 sq.ft.
	4-Pck	52 units
	6-Pck	0 units
	Town House	201 units
	Small Single-Family	366 units
	Large Single-Family	111 units
Total R	esidential	1,341 units
Small Single-Family	117,223 sq.ft.	
Total C	ffice / Industrial	636,169 sq.ft

Summary Rating 🔺 ★



Summary Rating $\star \star \star$



MARKETABILITY ASSESSMENT - METHODOLOGY

Weitzman obtained and reviewed land sales, which were sold for development with specific housing and/or commercial uses, or with specific zoning in place. We also spoke with local brokers involved in the sale of development sites in Beulah to ask opinions related to achievable prices per acre for the types of sites that are included within the various OLF8 plans. From our brokerage sources, we obtained information that we were not able to ascertain from our third-party data resources, further informing our opinions related to the potential range in sale price per acre that could be achieved at the OLF8 site. Based upon this information, we conceptualized ranges in sale price per acre of development land, or sale price per unit of multi-family housing developed, that could frame the market for each component to each of the four concept plans at OLF8. We applied these ranges to the program produce by DPZ in each of the four plan scenarios, and estimated the potential aggregate land sale prices that could be achieved.

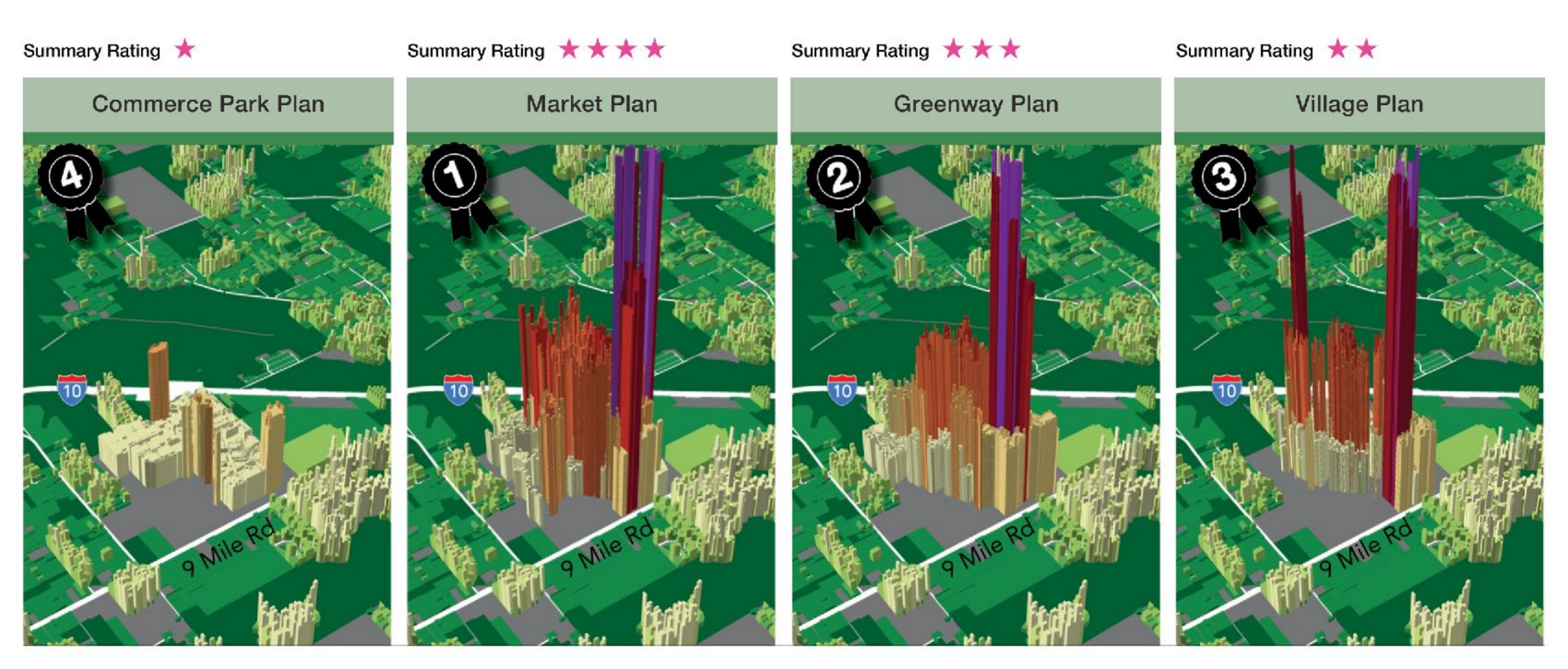
It is important to note that these are not land values, and no one has performed an appraisal of the OLF8 site. In fact, the actual land value would be lower or higher as a result of the time value of money, and the necessary discounting associated with development risk, absorption time, and overall marketability. As an example, one would not likely pay a premium price for a commercial development parcel without the realistic prospect that the land could be developed in the near term, and occupied by a tenant paying rent. Therefore, these potential aggregate land sale prices are representative of the types of prices that could be achieved by use, in today's dollars, without any consideration of the time and burden and development risk it might take a developer to actually build something there. These factors played into our emphasis of how we would expect land sale prices to be skewed, higher or lower, based upon the overall perceived marketability of each scheme and development risk associated with each.



A proper appraisal of the entire OLF8 site and its individual components would be required, utilizing the Income Approach, in order to gain an accurate understanding of the estimated market value of the land in each scenario.

TAX VALUE & PRODUCTIVITY

Tax Value	\$325M	Tax Value	\$638M	Tax Value	\$528M	Tax Value	\$427M
New Roads	8.1 miles	New Roads	14.3 miles	New Roads	13.7 miles	New Roads	8.7 miles
Daily VMT	309,723	Daily VMT	345,073	Daily VMT	301,182	Daily VMT	229,691
Housing	0 (2,018)	Housing	2,018 (0)	Housing	1,514 (504)	Housing	1,341 (677)

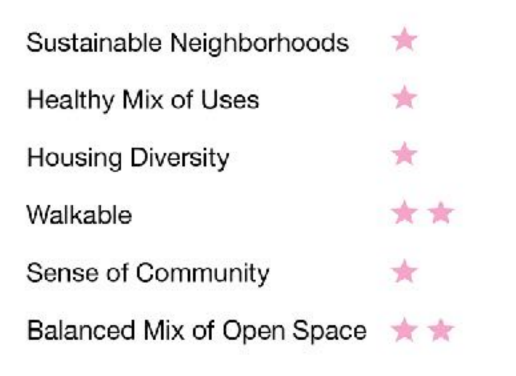


LAND VALUATION ASSESSMENT - METHODOLOGY

Total property values for each plan are projected using the details of each plan's layout and buildings developed during the charrettes. Conservative estimates of construction costs were applied. Using GIS computer software the projected value of each building can be mapped to be more easily understood and compared. The 3D models display the Value per Acre, or relative productivity, of each area in each plan. Some of the tallest spikes are generated not by large potential projects, but by maximizing the projected value on a small piece of land, often by building more than one story and using shared open space or parking.



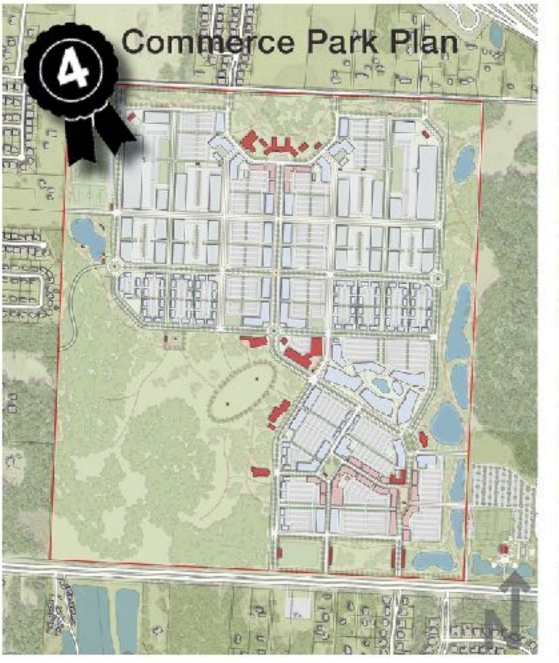
URBAN DESIGN PERFORMANCE



Sustainable Neighborhoods	****	Sustainable Neighborhoods	****	Sustainable Neighborhoods	****
Healthy Mix of Uses	****	Healthy Mix of Uses	* * *	Healthy Mix of Uses	***
Housing Diversity	\star \star \star	Housing Diversity	$\star \star \star \star$	Housing Diversity	$\star \star \star$
Walkable	\star	Walkable	$\star \star \star$	Walkable	****
Sense of Community	****	Sense of Community	$\star \star \star \star$	Sense of Community	****
Balanced Mix of Open Space	$\star \star \star \star$	Balanced Mix of Open Space	$\star \star \star \star$	Balanced Mix of Open Space	****

Summary Rating 🔺

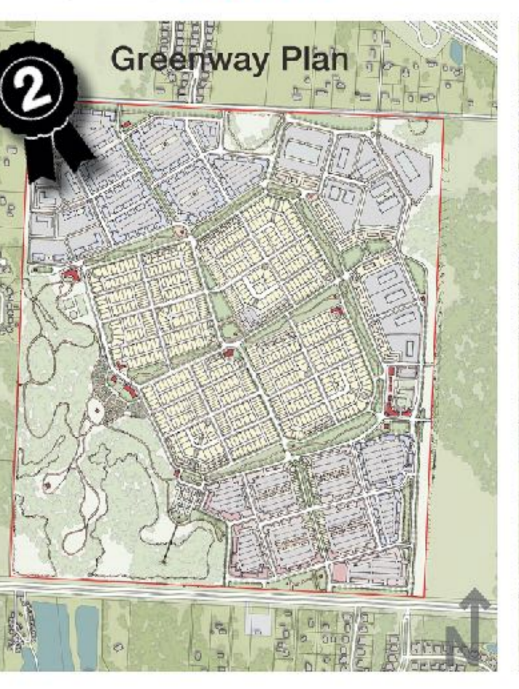
Summary Rating \star ★ ★





Summary Rating $\star \star \star \star$







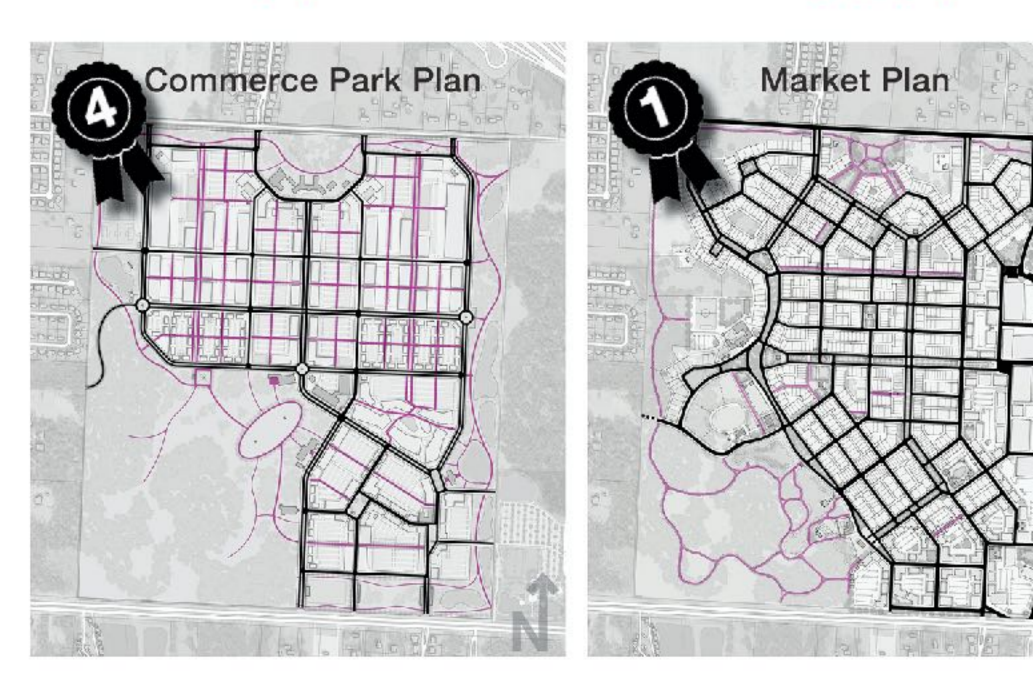
TRANSPORTATION PLAN EVALUATION

External Connectivity	***	External Connectivity	\star \star \star	External Connectivity	****	External Connectivity	***
Internal Trip Capture	*	Internal Trip Capture	****	Internal Trip Capture	****	Internal Trip Capture	**
Traffic Impact	*	Traffic Impact	**	Traffic Impact	***	Traffic Impact	****
Internal Connectivity	***	Internal Connectivity	****	Internal Connectivity	$\star \star \star$	Internal Connectivity	***
Pedestrian & Bike Network	*	Pedestrian & Bike Network	$\star \star \star \star$	Pedestrian & Bike Network	****	Pedestrian & Bike Network	***
Transit Suitability	$\star \star \star$	Transit Suitability	$\star \star \star$	Transit Suitability	**	Transit Suitability	***
Natural Trails	***	Natural Trails	***	Natural Trails	***	Natural Trails	***

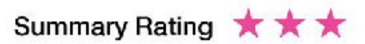
Summary Rating 🔺 ★

Summary Rating 🛨 🛨 🛨

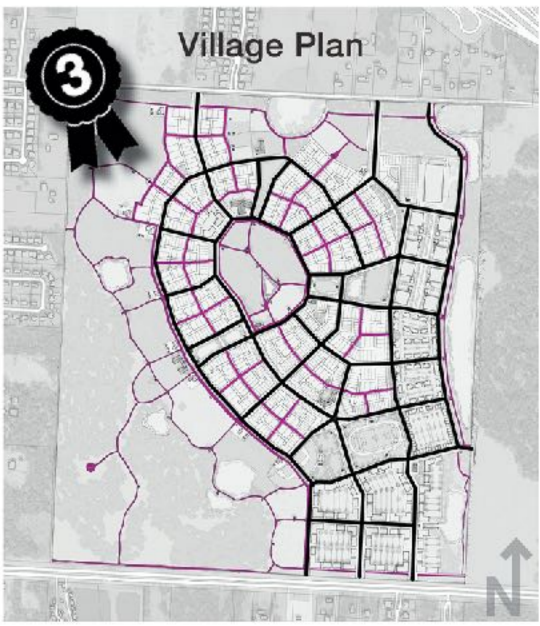
Linch PITP



Summary Rating 🔺 ★ ★







TRANSPORTATION ASSESSMENT - METHODOLOGY

Evaluation Parameters:

- External connectivity: the more entry exits the site has to the adjacent network, the more the external trips distribute among the adjacent roadway, and reduce the pressure in already congested points of the existing network.
- Internal trip capture: Internal trip capture rates reflect the percentage of trips that occur within the site as a result of two or more land uses in close proximity. Neighborhoods that mix land uses, such as residential and office and retail, close to one another, allow residents and workers to drive significantly less outside the neighborhood if they choose. The Mixed-Use Trip Generation Model (MXD)* was used to calculate the internal capture rate for each plan, based on the land-use program. The higher the internal trip capture, the less the impact to the adjacent road network.
- Traffic impact: the impact on the adjacent road network of each plan is estimated based on the number of external auto trips during the peak hours, calculated using the MXD model, which estimates single-use trip generation for each component land use using ITE and converts to person trips, uses unconstrained internal capture percentages to estimate the number of potential internal trips between each pair of land uses, and includes an adjustment for proximity, and subtract the estimated internal trips from the total trip generation to estimate external trips for the MXD being analyzed and convert to vehicle trips as needed.
- Internal connectivity: the internal connectivity is evaluated based on the number of intersections. A well-connected road network has many short links, numerous intersections, and minimal dead-ends (cul-de-sacs) to decrease travel distances, to provide more travel options between two points, and to create a more accessible and resilient system.
- Pedestrian and bicycle network: Well-designed, interconnected bicycle and pedestrian facilities allow all users to safely and conveniently get where they want to go and encourage walking and biking as feasible modes. This is directly related to the internal connectivity rating, but also to the building frontages and mix of uses to make walking more attractive and feasible, and the provision of an internal bike network that connect with external trails and bike infrastructure.
- Transit suitability: Transit is better suited in high connected networks and where the road network is direct, with smooth turns for buses operations, and where there is sufficient density of population and employment, and well as mix of land-USES.
- Nature trails: provision of trails for hiking, biking and horse riding within the side, and connecting to external trails.



https://www.epa.gov/smartgrowth/mixed-use-trip-generation-model

TRANSPORTATION ASSESSMENT - METHODOLOGY

Evaluation Results:

The rating of each of the parameters listed below per plan are based on the road network of each plan, and on the results of the Mixed-Use Trip Generation Model (MXD), which considered the following for all the plans:

- A school for 1200 students, divided into 400 Elementary students, 400 Middle school students and 400 High school students
- A bank, a supermarket, a health club, one restaurant and two fast food restaurants, and the remaining of Commercial square footage was assigned under the category of General Retail.
- Trip length in miles were calculated from average trip lengths in minutes from the NW Florida Regional Model with an average speed, by trip purpose.

Results indicate that the Market Plan is the one with the highest summary rating as it provides a dense and well connected direct road network, with multiple entry/exits both to the north, south and east, as well as to the nature trail network to the south west of the site. In addition, its land-use program, which offers a great variety of uses, results in a high internal trip capture rate. While the number of trips during the peak hour is close to that of the Commerce Park Plan, ingress and access combined, the key difference is that those trips would be distributed evenly in both directions in the Market Plan, but would be mostly ingress or egress in the Commerce Park Plan, which would translate on more road capacity needed to accommodate the new auto trip during the peak periods.

All plans offer good pedestrian and bike network, although the Commerce Park Plan offers less building frontages and wider blocks, which makes walking, biking, and accessing transit, less attractive.

The Greenway Plan offers similar internal capture rate to the Market Plan, and a permeable road network conducive to walking, although it has indirect connections into and through the site which makes it less suitable for transit. Similarly, the Village Plan land-use program also reduces the external trips given the mix of uses, but its road network offers few direct east-west routes, and the separation of uses within the site could lead to internal driving trips.



ENVIRONMENTAL & INFRASTRUCTURE ANALYSIS

Cost of Infrastructure / Unit	*
Cost of Infrastructure / Acre	*
Utilization of Infrastructure	*
Segregation of Uses	*
Topo Considerations	***
Open Space Preservation	***
Potential Wetland Impacts	*
Flood Protection	*
Hydrological Impacts	*

Cost of Infrastructure / Unit	****	Cost of Infrastructure / Unit	**
Cost of Infrastructure / Acre	****	Cost of Infrastructure / Acre	**
Utilization of Infrastructure	****	Utilization of Infrastructure	**
Segregation of Uses	****	Segregation of Uses	**
Topo Considerations	****	Topo Considerations	$\star\star$
Open Space Preservation	****	Open Space Preservation	**
Potential Wetland Impacts	****	Potential Wetland Impacts	**
Flood Protection	****	Flood Protection	**
Hydrological Impacts	***	Hydrological Impacts	**

Summary Rating 🔺





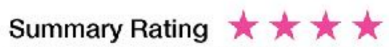
Summary Rating 🔺 ★



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Cost of Infrastructure / Uni	t ★★★
Cost of Infrastructure / Acr	e ★ ★
Utilization of Infrastructure	***
Segregation of Uses	***
Topo Considerations	***
Open Space Preservation	***
Potential Wetland Impacts	***
Flood Protection	***
Hydrological Impacts	***





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ENVIRONMENTAL / INFRA. ASSESSMENT - METHODOLOGY

Total sum (maximum 50) Plan	14 Commerce 1	49 Market	32 Greenway 3	45 Village 4
Cost of infrastructure per unit	No residential uses	Lowest cost of civil infrastructure per housing unit, mainly because of greater density. Provides better opportunities for utilization of the civil infrastructure for multiple users	Relatively higher costs per unit based on lower number of units	Higher costs per unit than the Market plan based on lower density, in overall lowest infrastructure requirements
	1	5	4	3
Cost of infrastructure per acre	Highest costs per acre considering the increased needs for drainage and thoroughfare for commercial uses. Lower capacity for using multiple distributed green infrastructure components	Lowest costs per acre based on the highest density and the more optimized and distributed network of services for linear infrastructure. Best potential for larger number of distributed green infrastructure components, which will reduce costs	Segregation of industrial and residential uses will results in relatively higher costs per acre due to reduced utilization and higher initial costs and long term operation and maintenance. Relatively lower overall potential for green infrastructure components because of the presence of large industrial areas	High cost per acre based or requirements for greater length streets and utilities for connect services of a lower number of users, excellent potential for implementing green infrastruct
	4	5	3	4
Utilization of infrastructure and sustainability	Lowest utilization of infrastructure considering lack of multiple uses, this will also have the largest costs for operating and maintenance. Lack of preliminary knowledge of the needs of future users may result in less optimal design of infrastructure and least sustainable infrastructure which will also need to be modified for each new user	Best potential utilization of infrastructure for multiple uses will reduce the overall operation and maintenance by having a demand which is more uniform and less subjected to peaks. Larger number of residential users will result in better predictability and continuity in terms of most sustainable infrastructure utilization in time and space	Infrastructure utilization will be variable with location based on the segregate industrial and residential uses, however overall utilization is expected to be lower and will result in larger initial and operation and maintenance costs	Relatively lower needs for infrastructure is combined with density and will result in large operation and maintenance cos because of lower number of us
	1	5	3	5
Segregation of uses and phasing	Largest segregation of uses. Industrial users may have varying and less predictable requirements for infrastructure types and capacity and it will be challenging to develop a plan that can satisfy a potentially broad range of unknown users	Least segregated and most predictable initial user's phasing needs and capacities. The high residential number of users will result in more predictable uses infrastructure needs and phasing	Segregation of land uses will result in different infrastructure requirements for the residential sections and the potential industrial uses not known at the time of development of this plan	The infrastructure requirements the agricultural and residentia sections are simpler and bette understood in comparison to potential industrial uses not kno at the time of development of t plan
	3	5	2	5
Topography considerations	The plan follows the topography and will not require additional modifications or grading , however large prime areas (at the northwestern corner) are used for parking and for industrial land use	Best considerations of topographic features placing the residential areas at the highest and best location, also expected prime area. The location of the industrial area is in proximity to the retention areas at the east side which is the most	This plan uses the highest elevations for industrial areas and surrounds the residential areas with industrial areas which is challenging for management of stormwater and has less optimal utilization of topography (placing large impervious aeras at the highest	Excellent consideration of topography features, positions well all urban components,



optimal for environmental purposes

impervious aeras at the highest spot)

21

potentially broad range of unknown infrastructure needs and phasing

users ENVIRONMENTAL / INFRA. ASSESSMEN

		Best considerations of topographic
	The plan follows the topography	features placing the residential
	and will not require additional	areas at the highest and best
Topography considerations	modifications or grading , however	location, also expected prime area.
	large prime areas (at the	The location of the industrial area is
	northwestern corner) are used for	in proximity to the retention areas
	parking and for industrial land use	at the east side which is the most
Total sum (maximum 50)	14	49
Plan	Commerce	Market
	3	5
	Highest open space preservation,	Lowest cost of civil infrastructure
	however, introduces highest	per instituting unit, in sing obvious the
Onen energy processivation	fractioneofdimpervigueness	plane and deasary ation delarger open
Open space preservation	distributed over almost half of the	opsortion provides most optimal
	project area which will offset any gains of open space and will require	civilsing tight and to protecting open space
	using larger areas of open space	and use within the urbanized areas
	for mitigation of stormwater	5
		Lowest costs pegacre based on
	Highest costs per acre considering	Low estimpacts expected based on
Cost of infrastructure per sere	the increased wettand for drainage	optimized and distributed network
Cost of infrastructure per acre	and thorough fare for inny bergial	of services for linear infrastructure. Best potential for larger number of
Potential wetlands impacts	useschy vonneuted impervising multiple distributed green	Best notential for larger number of
	areas tighte the topography slope which predicted the structure of the str	distributed arean infrastructurer comproperso advirbryel redyce
	which predisposes runor towards	therefore reducing potential
	wellanus	impacts.
		impacts.
	11	- 55
	Lowey estilizado protentions caracterity	Bestendorprotectibilization of due
	conskerppy ହଣ୍ଟ ନ୍ୟୁତ୍ତ କେର୍ଯ୍ୟ କାର୍ଯ୍ୟ କରିଥିଛି,	infrastructure for multiple uses will
Flood Protection and Extreme Events	this wanassightive raevial seatests	reduce the overall operation and
Utilization of infrastructure and	ier operating and maintenances	maintenance by having on a demand
sustainability	Lacandropeniainearyvithdopeogentry	which is more uniform is defined subjected to peaks Larger number
cuctanity (the needs of fut a ference may	of residential users will result in
	result in less optimal design of	better predictability and continuity
	infrastructure and least sustainable infrastructure which will also need	in terms of most sustainable
		infrastructure utilization in tyre and
	to bereated in any the least in the second	impacts because of the lowest space industrial areas and most optimal
	adding large impervious areas which are concentrated in one	space distribution and land use
Hydrologic impacts and water quality	sectionest theorematic and a section	assignments. The distributed green
	Industrial services where the services of the	areas and greetly contact greet
	and and a set of the se	priedra Bible Sinaf Rates and those to a
Segregation of uses and phasing	lowesthrayifecteretagesanacity	oneed tubity topagetites replaying
	capacity and it will be challenging	respects the capacities. The high
	to develop a plan that can satisfy a	result in more predictable uses
	potentially broad range of unknown	infrastructure needs and phasing
	users	
	2	5



Note: All plans implement best stormwater management practices, letticonsiderations offree of the store and the st optimize open space and built environ Thentian to was then to poprage tal imparties a pracing the desidential are

hydropolyraphyeconsiderations

large prime areas (at the northwestern corner) are used for in proximity to the retention areas

3

5 osts by Implementing Green Engineering infrastructure and ironmentalent consideration, of elevations for industrial areas and impacts are compared by providing qualitativile not require divertional particular assatches high the residential areas with topography features positions very industrial areas which is challenging well all urban components, modifications or grading, however location, also expected prime area. for management of stormwater and considering open space and placing The location of the industrial area is built environment at locations which has less optimal utilization of

time of development of this plan

elevations for industrial areas and industrial areas which is challenging has less optimal utilization of topography (placing large

Excellent consideration of surrounds the residential areas with topography features, positions very well all urban components for management of stormwater and considering open space and placing built environment at locations which are beneficial for hydrology and

Higher costs per unit than the

Market plan based on lower

Villagenplan proxideallargest oper

arpasabasequee the formation about the sale of the sale

larger agricultural areas

3

5

High cost per acre based on

requirements for greater length of

streetestandodartestapestandeuento

the preservation of langenbervious

areassyleiccenteilltepoteretieretand

inappearation of a second infrance of the

the wetlands will reduce impacts

at the time of development of this

plan

32 45 Village Greenway 3 5

ructure itains ther Bettepen weste **Retignations** en space ed areas

Adequate preservation of open REALER POWERIES A SOLUTION zzeseceta presentut bigher graynd elevations which will cause increased runoff towards residential sections and will place additional demands for open space

Segregation of industrial and residential uses, will results in relatively higher costs per acre due Leverenvetlandnizzerret snez prested in initiampartsoantp Marketnanob Villaiga allans sonsiderice Relarce disset connected inductiviaus at the innesthuardreatheasherstigeearsd ded then the even and the transferred and the the wetlands to southwest

city due seá will anand lemand

Lower flood protection capacity due Infrastructure utilization will be variable with least ion these d on the segregate ignustrial and sesidential uses, however overall utilization is expected to be lower and will result in larger initial and operation and

33

maintenance costs Medium hydrologic impacts, negative impacts from the large industrial areas around the residential areas in the center. The industrial areas result in expected Segreduried annutifed research and elimination progression with the personal days sections and the potential industrial uses not known at the time of development of this plan

3

45

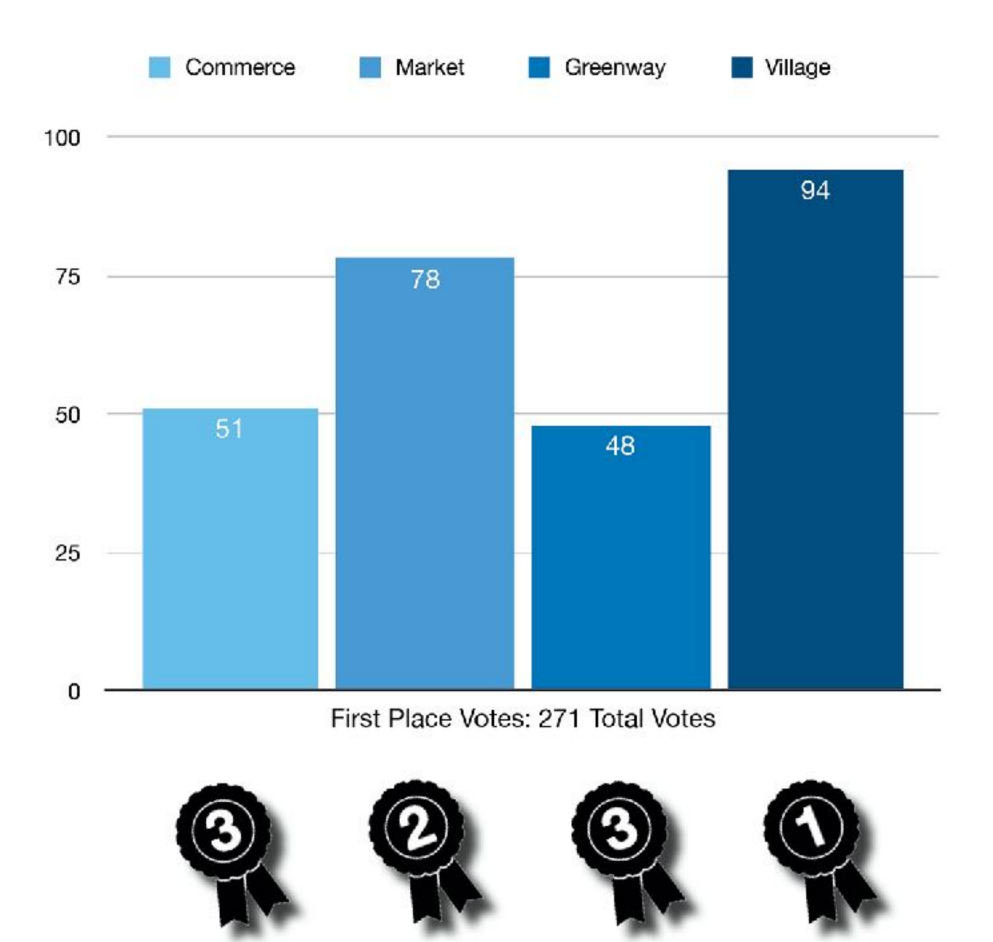
High flood protection capacity due to large open space, low density and imagerations and imager and the set of th the industrial is reashin the wast land densitive and some the suffit the ender operation and maintenance costs because of lowergnumber of users

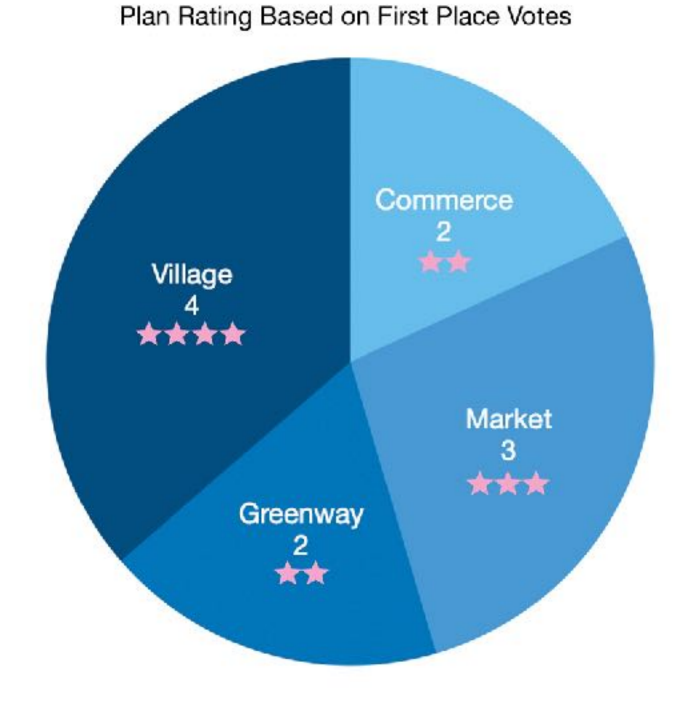
Lowest expected hydrological impacts, however with potential water quality impacts caused by Theotefraistrusture readulizers and strie the agricultural and residential sections are simpler and better understood in comparison to potential industrial uses not known at the time of development of this plan

5

22

COMMUNITY SURVEY PREFERENCE





23

MODULAR BLOCK TYPES

Block Intensity

Density

Low Intensity SF

*** 2 10 2

TP-9

Suburban 3.96 du/ac 90x110 lots 1 story

Farmstead

.17 du/ac

1 story

Rural

1.19 du/ac

150x250 lots

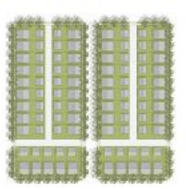
1 story

Front Loaded

4.75 du/ac 75x110 lots 2 stories

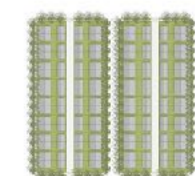
Rear Loaded

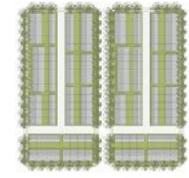
7.13 du/ac 50x100 lots 2 stories



Cottage 9.11 du/ac 40x100 lots 2 stories

Med Intensity SF





Townhouse 14.26 du/ac 25x98 lots

Duplex 12.67 du/ac

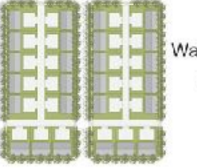
30x98 lots

2 stories

2 stories

Cottage Court 18.22 du/ac 140x98 per court 26x54 per cottage 2 stories

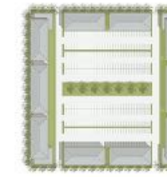
Multi-Family



Walk-up (4 pack) 20.59 du/ac 70x98 lots 2 stories







Multi-Family 44.36 du/ac MF: 245,488 sf / 224 units 3 stories



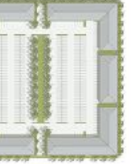
2 Over 1 38.02 du/ac 25x60 lots 3 stories

255. 35

Mixed-Use

Live / Work 28.51 du/ac 25x50 lots 3 stories

Office & MF 28.12 du/ac MF: 125,990 sf / 142 units



Office: 73,600 sf Total: 199,500 sf 3 stories MF, 2 stories Office Retail & MF

33.27 du/ac MF: 180,392 sf / 186 units Retail: 90,196 sf Total: 270,588 sf 3 stories

Single-Use Commercial

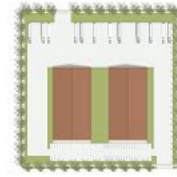




Medical Office Total: 80,000 sf 2 stories

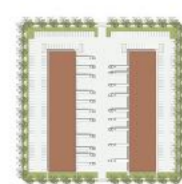
Total: 76,800 sf

1 story

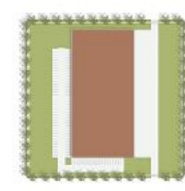


Industrial

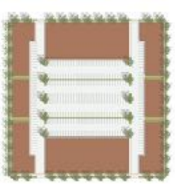
Commerce Park 9.11 du/ac 40x98 lots



Business Industrial Park Total: 72,000 sf 1 story



Warehouse Total: 85,900 sf 1 story



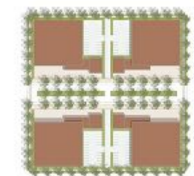
Office: 94,500 sf 2 story

Retail

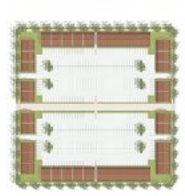
Total: 118,900 sf

2 stories

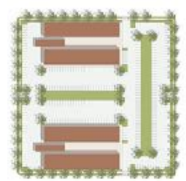
Office Park



Makerspace Total: 111,300 sf 2 stories

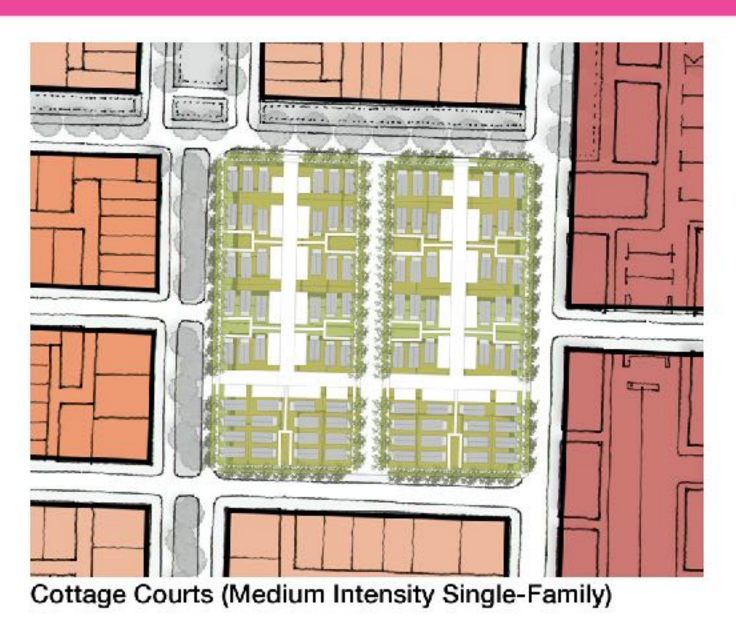


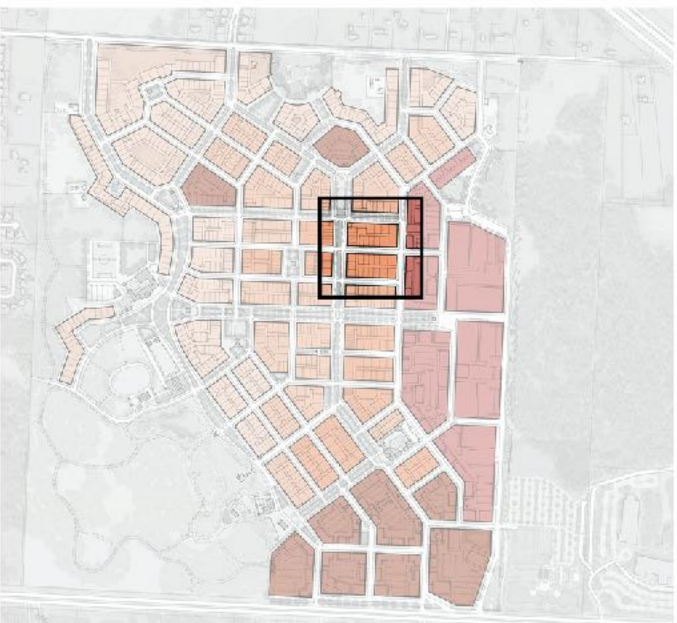
Office Condos Total: 123,200 sf 2 stories

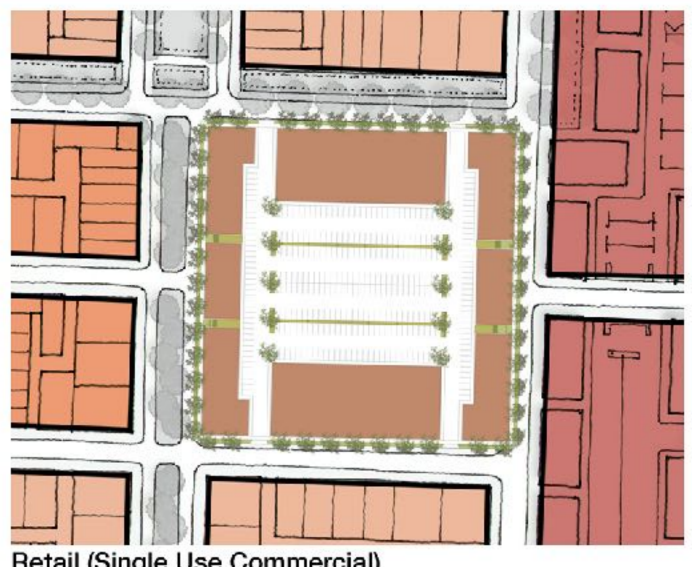


Hotel Total: 155,500 sf 288 keys 3 stories

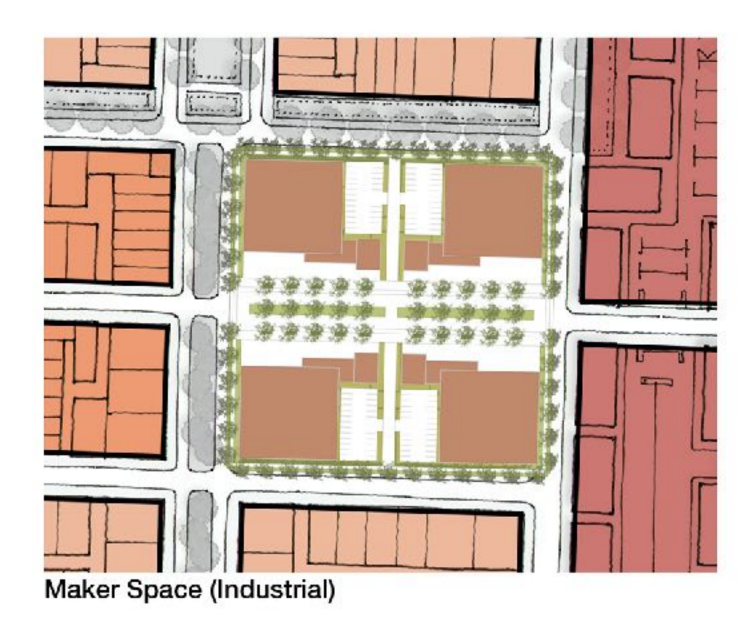
BLOCK FLEXIBILITY









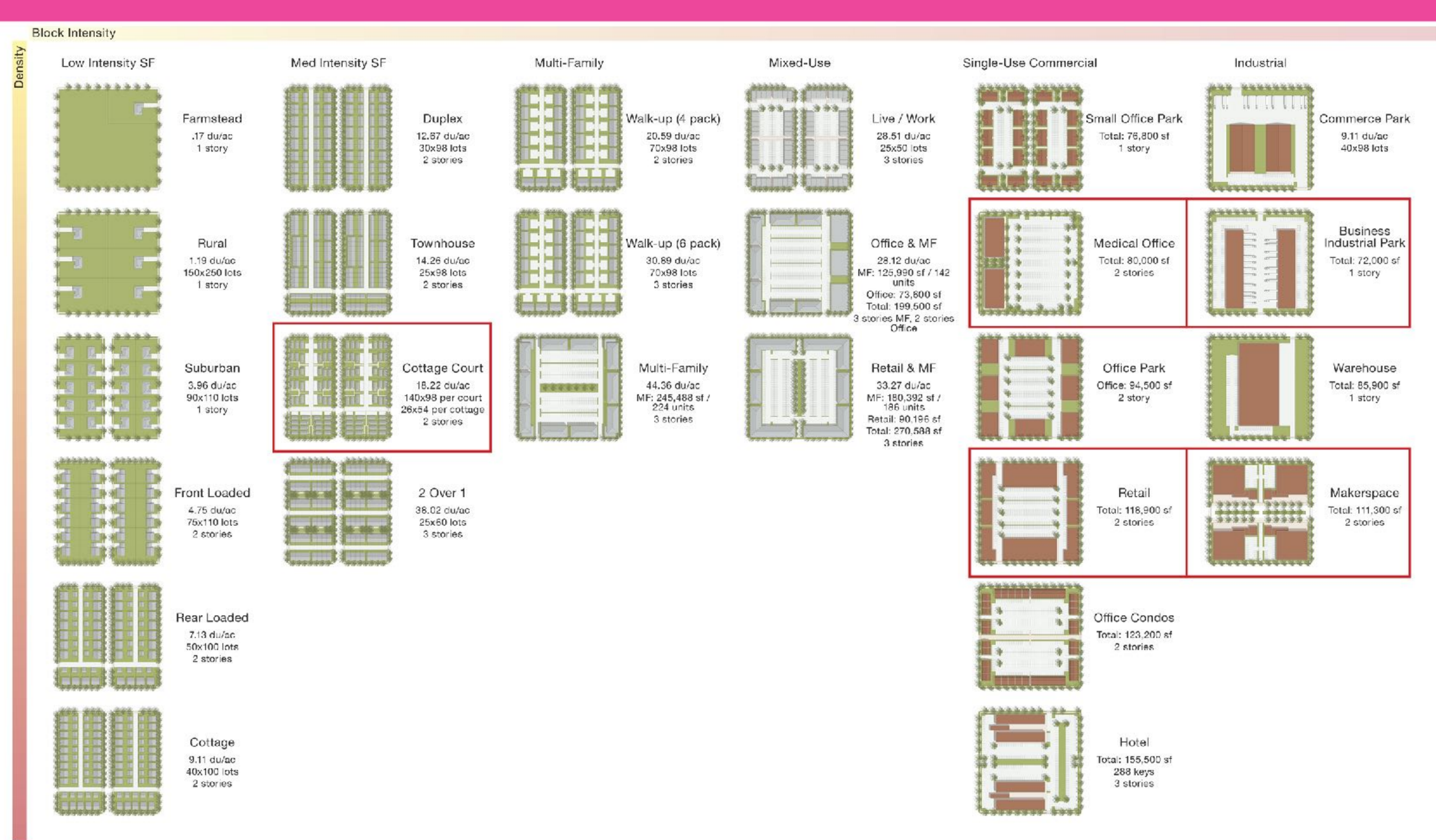




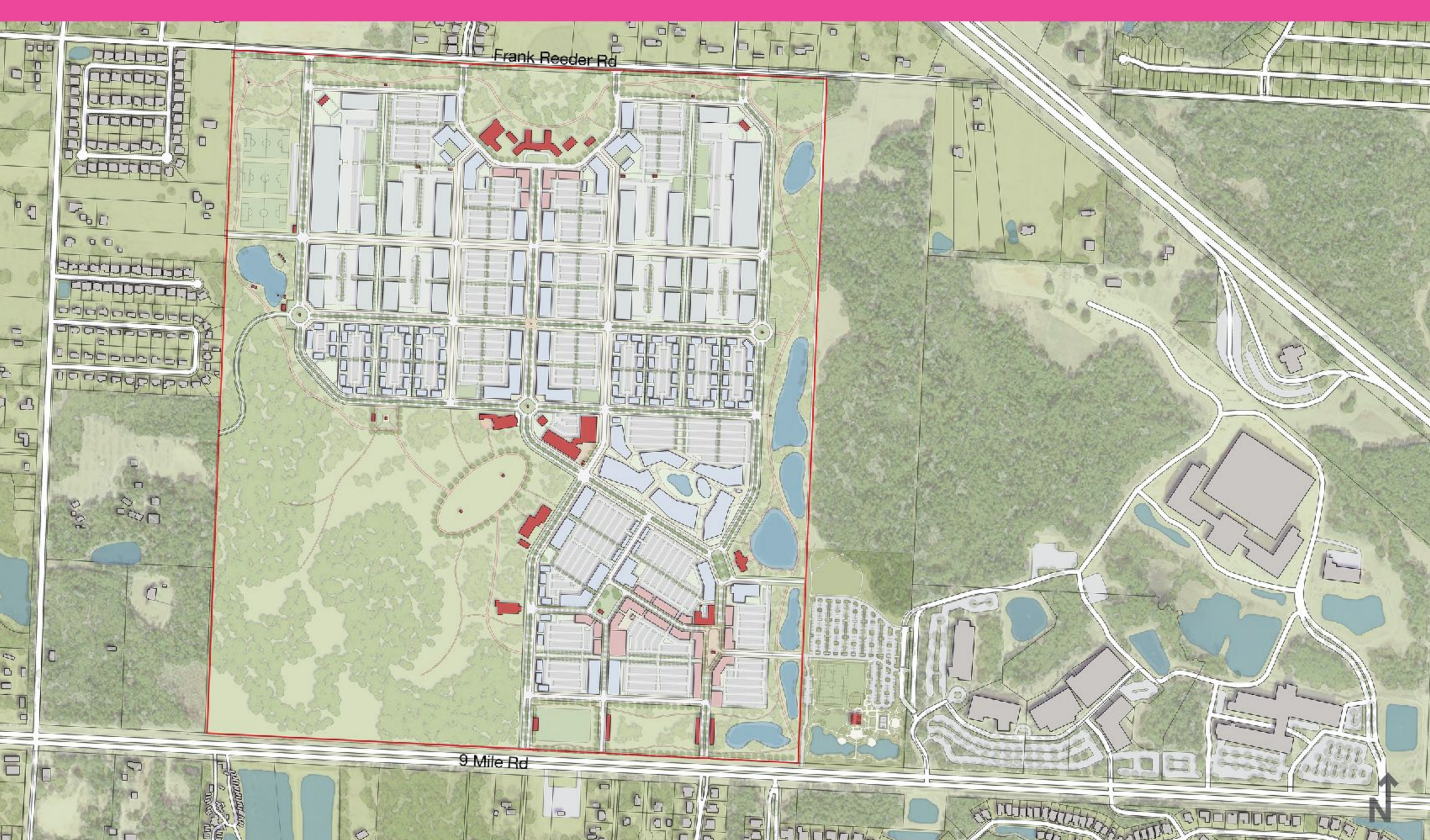
Medical Office (Single Use Commercial)



BLOCK TYPES KEY



COMMERCE PARK PLAN



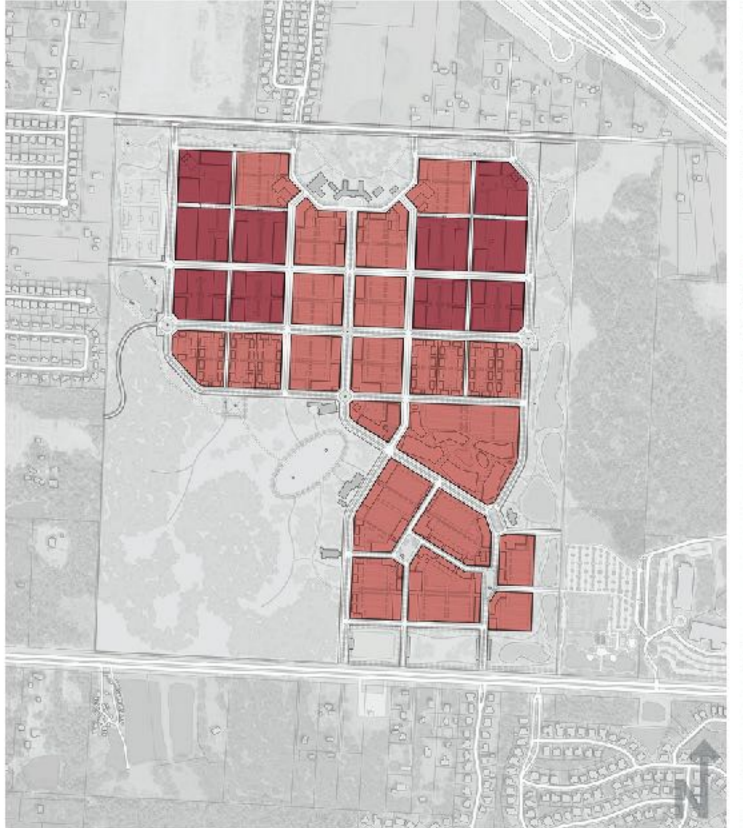
COMMERCE PARK ENTRY FROM FRANK REEDER



COMMERCE AERIAL VIEW FROM 9-MILE RD



COMMERCE PARK PLAN: SUPPORTING DIAGRAMS



Block Intensity

- Low Intensity
- Medium Intensity
- Multi-Family
- Mixed Use
- Single Use Commercial
- Industrial



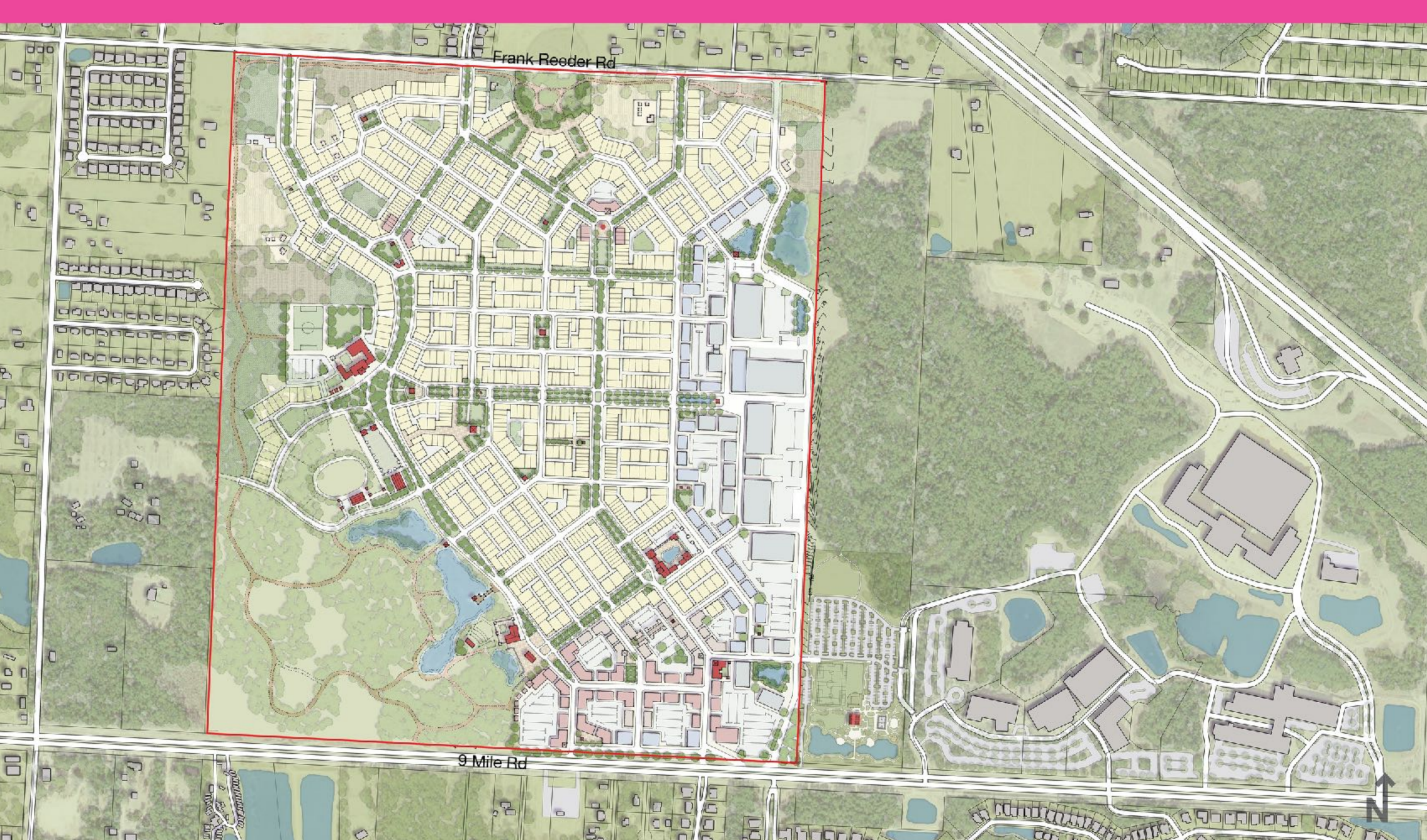
Thoroughfare Hierarchy

- ---- Primary
- Secondary

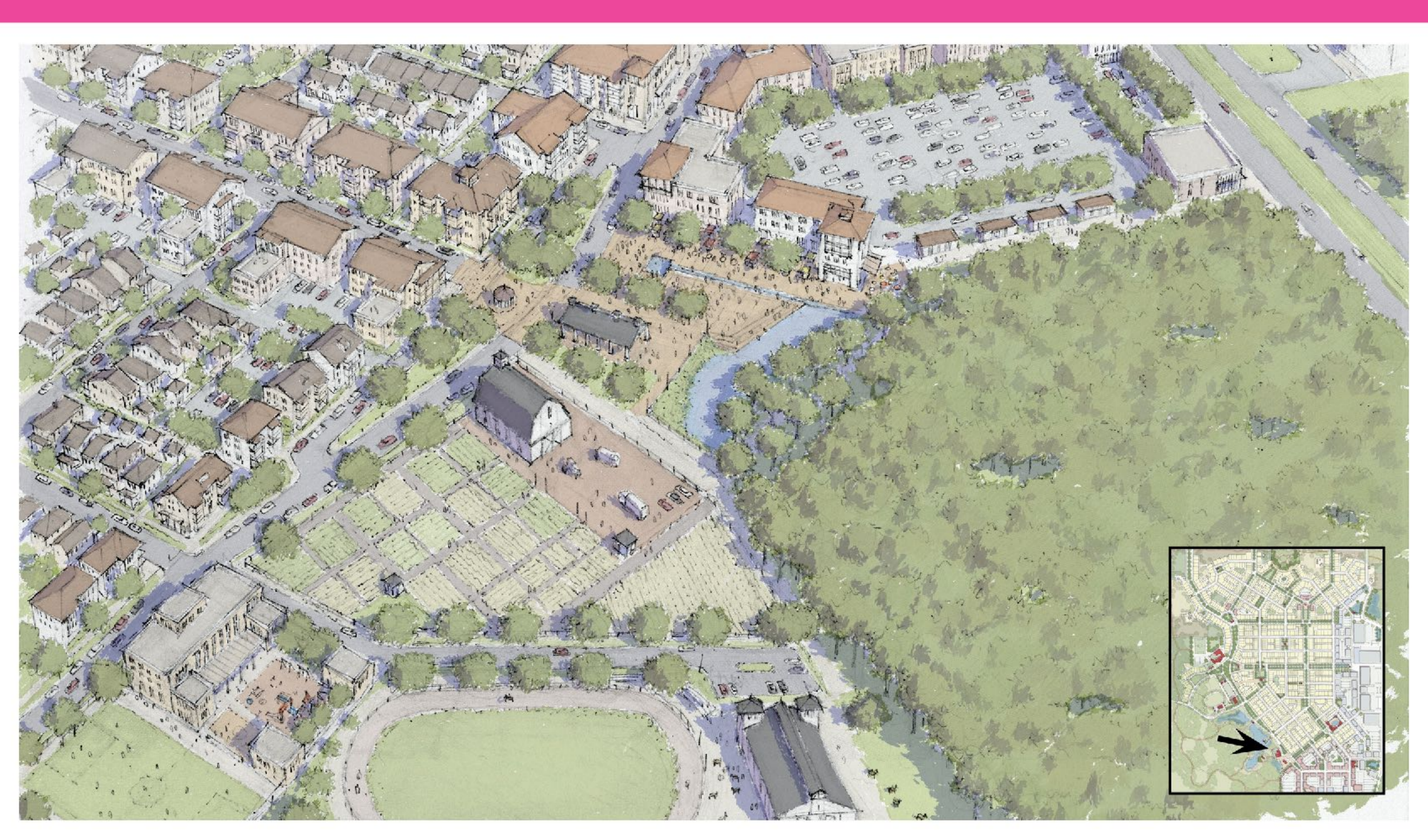
Open Space

- **Open Space**
- Water Feature / Ponds

MARKET PLAN



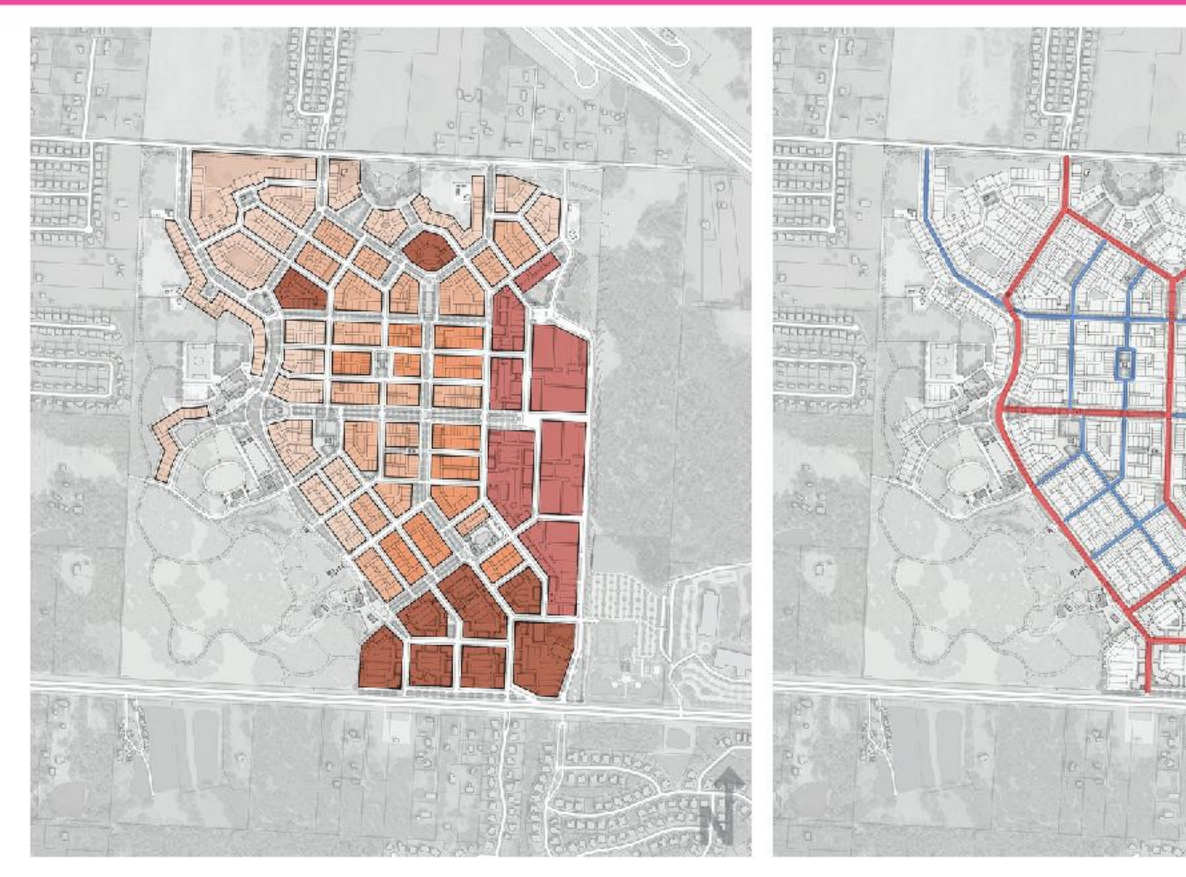
MARKET PLAN NEIGHBORHOOD CENTER



MARKET AERIAL VIEW FROM 9-MILE RD



MARKET PLAN: SUPPORTING DIAGRAMS



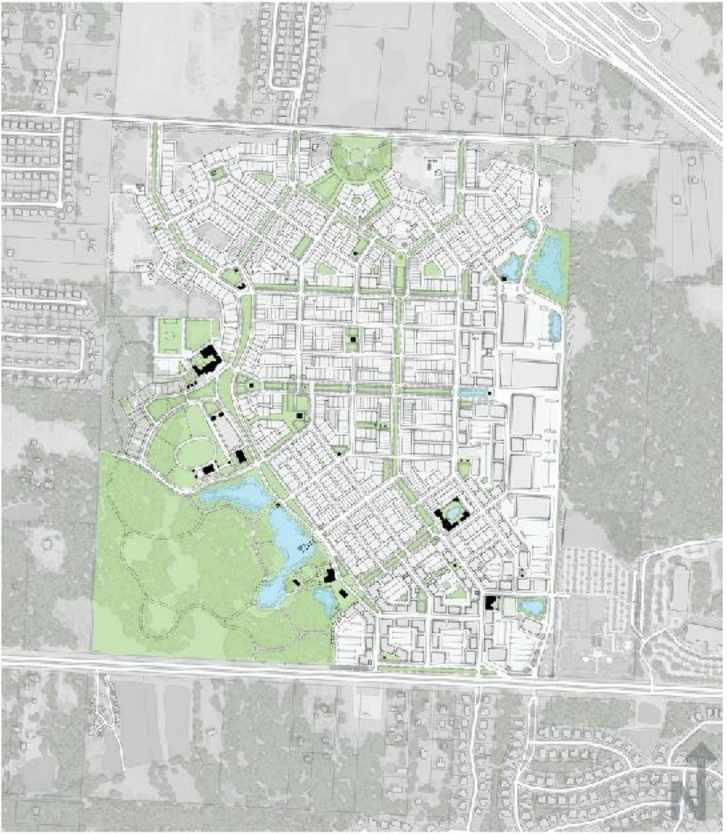
Block Intensity

- Low Intensity
- Medium Intensity
- Multi-Family
- Mixed Use
- Single Use Commercial
- Industrial

Thoroughfare Hierarchy

- ---- Primary
- Secondary

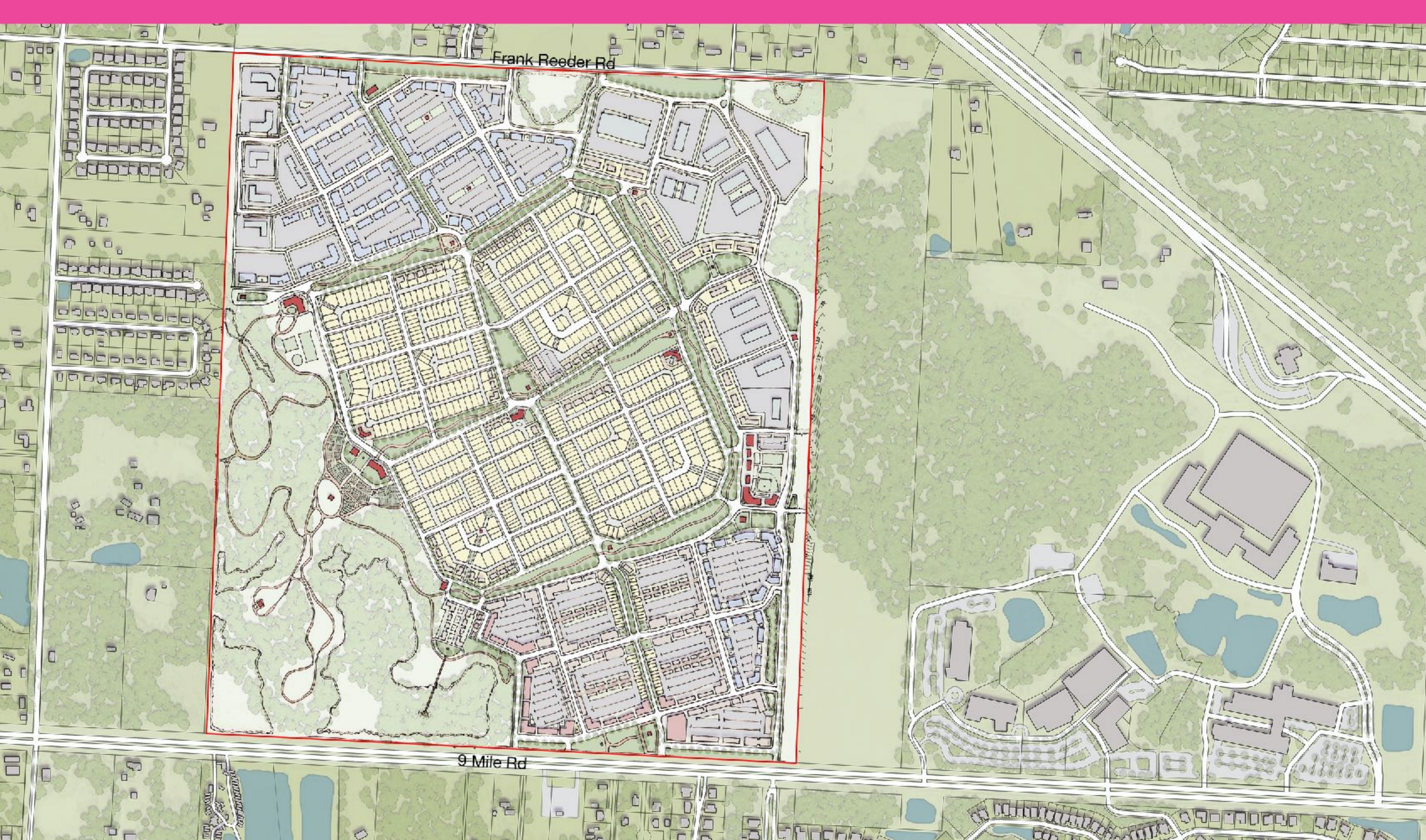




Open Space

- Open Space
- Water Feature / Ponds

GREENWAY PLAN



GREENWAY PARKWAY



GREENWAY AERIAL VIEW FROM 9-MILE RD



GREENWAY PLAN: SUPPORTING DIAGRAMS



Block Intensity

- Low Intensity
- Medium Intensity
- Multi-Family
- Mixed Use
- Single Use Commercial
- Industrial

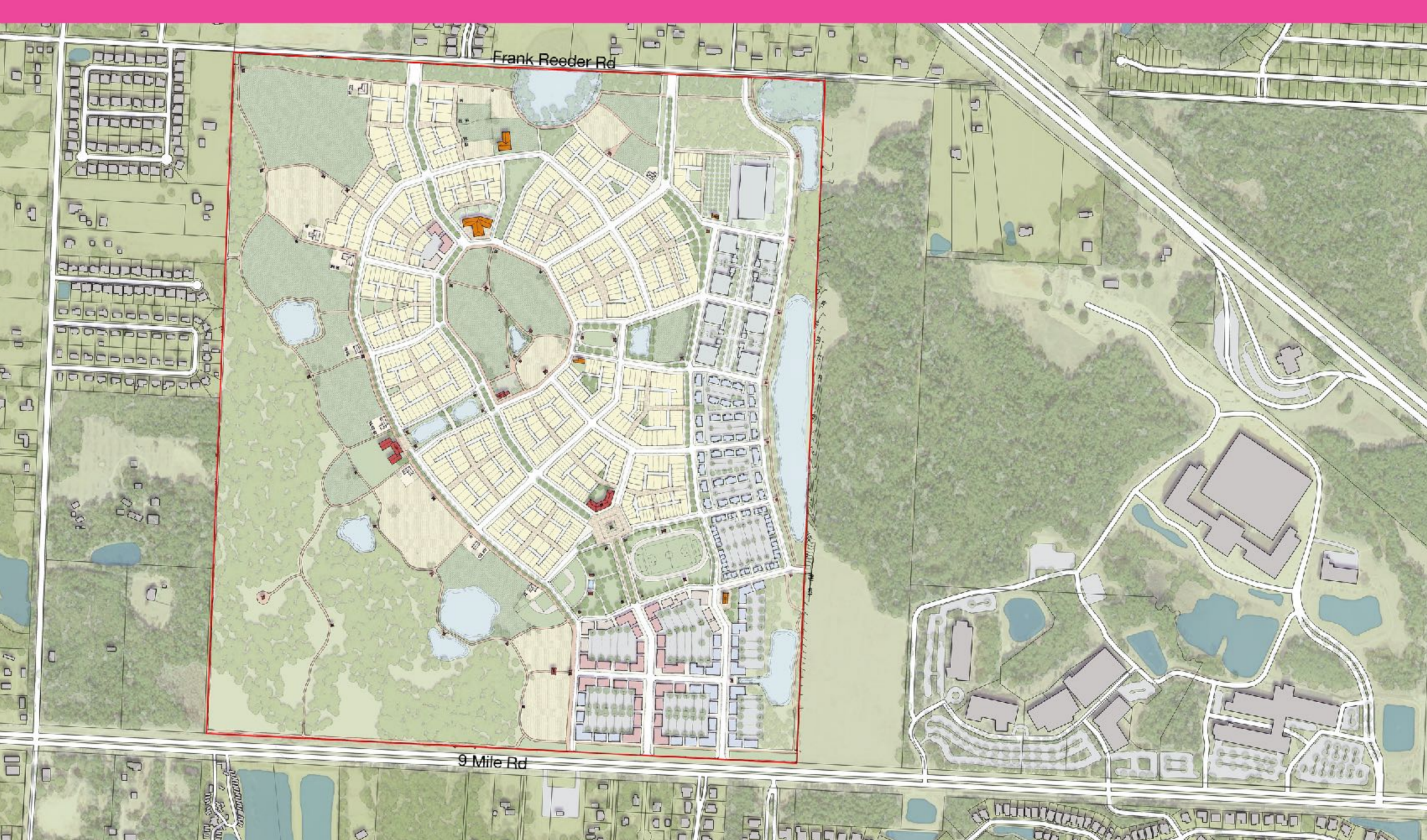
Thoroughfare Hierarchy

- ---- Primary
- Secondary

Open Space

- Open Space
- Water Feature / Ponds

VILLAGE PLAN



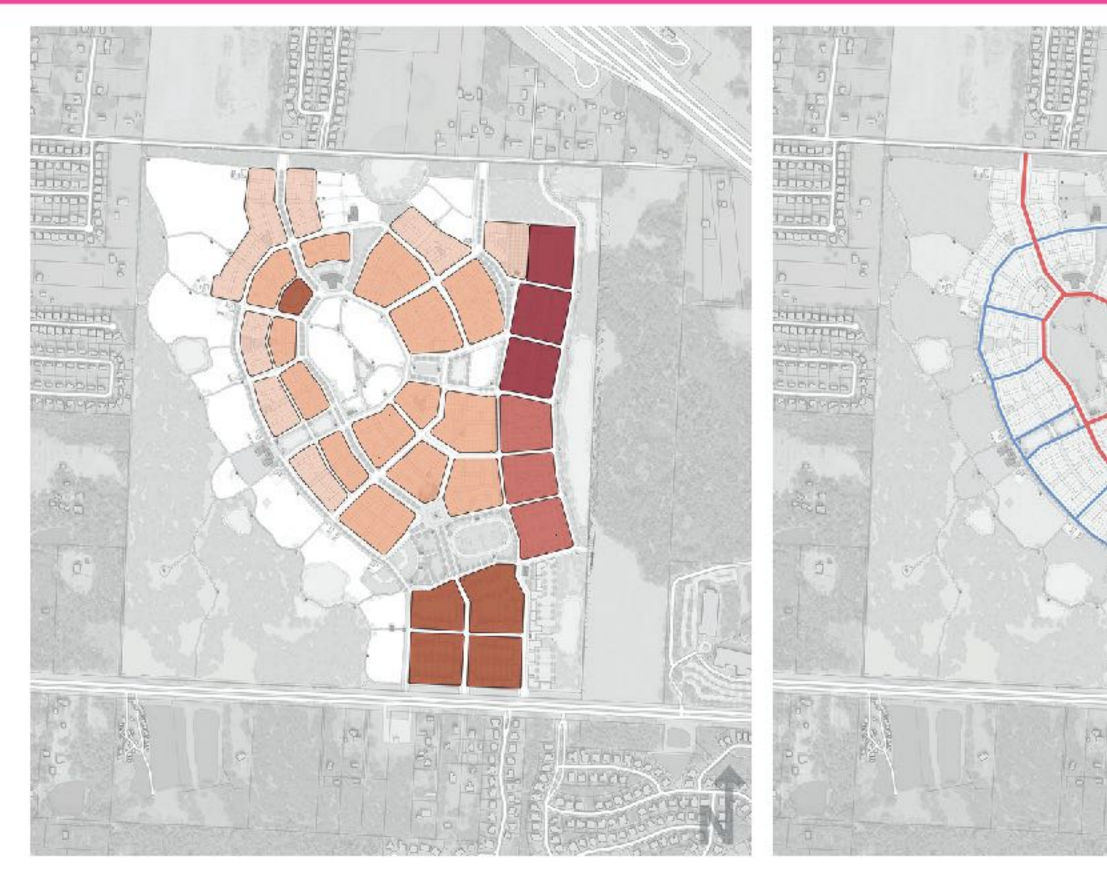
VILLAGE FARM CENTER



VILLAGE AERIAL VIEW FROM 9-MILE RD



VILLAGE PLAN: SUPPORTING DIAGRAMS

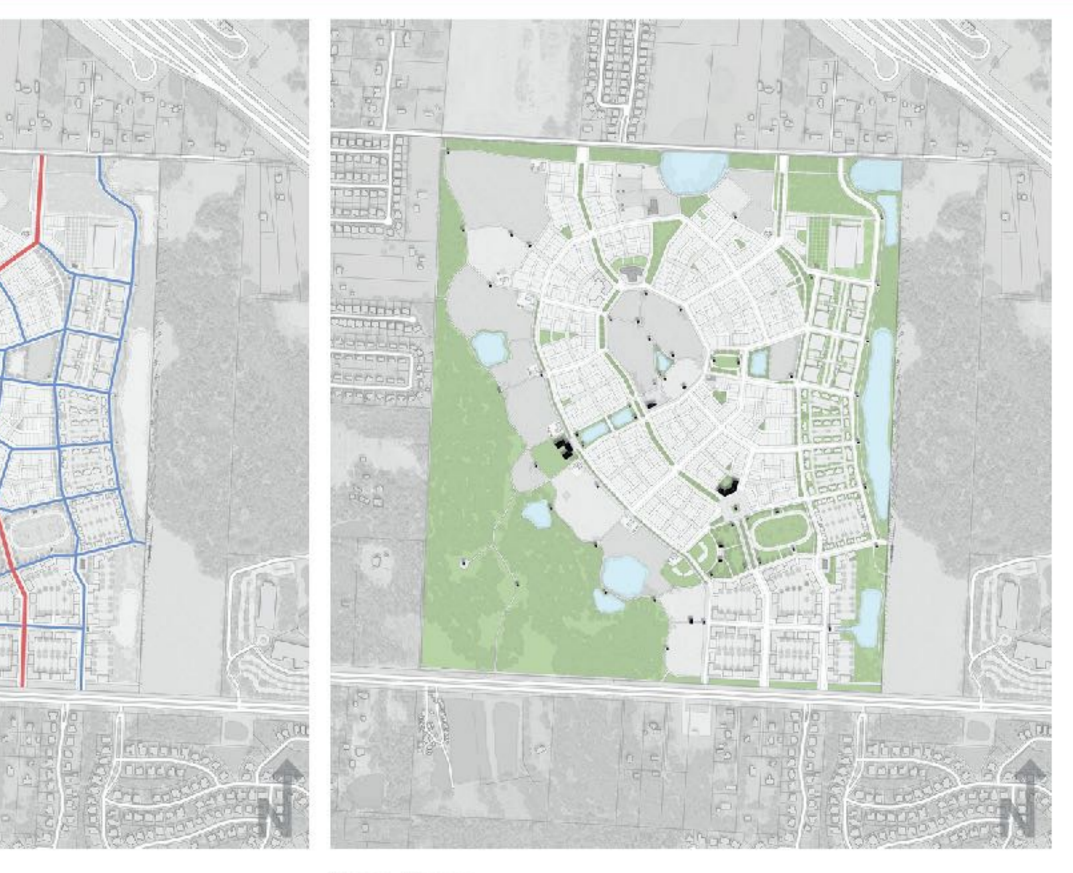


Block Intensity

- Low Intensity
- Medium Intensity
- Multi-Family
- Mixed Use
- Single Use Commercial
- Industrial

Thoroughfare Hierarchy

- ---- Primary
- Secondary



Open Space

- Open Space
- Water Feature / Ponds

Committee of the Whole

Meeting Date:12/08/2020Issue:Hurricane Sally UpdateFrom:Janice Gilley, County Administrator

Information

Recommendation:

<u>Hurricane Sally Update</u> (Janice P. Gilley - 30 min) A. Board Discussion B. Board Direction

Attachments

No file(s) attached.

Committee of the Whole

Meeting Date: 12/08/2020

Issue: Accenture Presentation

From: WESLEY HALL, Assistant County Administrator

Information

Recommendation:

Accenture Presentation (Wesley Hall - 30 min) A. Board Discussion B. Board Direction

Attachments

No file(s) attached.

Committee of the Whole

Meeting Date: 12/08/2020

Issue: Children's Services Council Briefing

From: Janice Gilley, County Administrator

Information

Recommendation:

Children's Services Council Briefing (Janice P. Gilley - 15 min) A. Board Discussion B. Board Direction

Attachments

No file(s) attached.