

SECTION 11.0 TECHNICAL SITE PLAN

Section 11.01 Purpose

This section describes the process for approval of a <u>technical site plan</u>. This type of application is to ensure that site development, including mixed-use development on a single site, takes place in an orderly and efficient manner through a process that provides adequate review based on the size and complexity of the proposed development. The level of detail on the plans shall be that of construction plans and technical specifications. The review is based on not only conformance to Code, but also conformance with an approved master plan, if applicable.

Section 11.02 Applicability and Approval Authority

The <u>technical site plan</u> review process is for all projects that include residential, nonresidential, and mixed use development. The level of authority for approval is divided into 3 tiers, described as minor, moderate, and major, and described as follows:

A. Minor: Tier 1 – Planning Manager

Nonresidential projects up to 40,000 square feet of building and/or residential projects not to exceed 40 residential units.

B. Moderate: Tier 2 – Planning and Land Development Regulation Board

Nonresidential projects over 40,000 square feet of building up to 100,000 square feet of building and/or residential projects over 41 residential units not to exceed 100 units.

C. Major: Tier 3 – City Council

Nonresidential projects over 100,000 square feet of building and/or residential projects over 100 residential units.

For projects that have received a <u>Master Site Plan</u> Development Order for Tier 2 and Tier 3 type projects shall not be required to reappear before the level of authority for that type of project. City Staff shall review the application and, upon compliance of all regulations, the Planning Manager shall have the authority to grant the issuance of a <u>Technical Site Plan</u> Development Order.

Section 11.03 Neighborhood Meeting

Prior to the submission of an application for a <u>technical site plan</u>, it is the responsibility of the Applicant to hold a neighborhood meeting for the below listed project types.

- **A.** Single-family and multifamily residential developments of forty (40) units or more, unless waived by the Planning Manager.
- **B.** Other projects as deemed necessary by the Planning Manager on a case-by-case basis based upon potential impacts to the City or abutting or proximate property owners.

The Planning Manager may waive the requirement for a neighborhood meeting if the project is part of a multiphase project for which meetings were previously held. For consideration of a waiver, contact the Planning Division at 386-986-3736 for a determination. Refer to <u>subsection 2.05.02</u> of the <u>Unified</u> <u>Land Development Code (LDC)</u>.



Section 11.04 Application Process

A. Tier 1

- **1.** The Applicant shall submit a complete <u>application package</u> electronically to the City via the on-line portal. A meeting with City Staff is recommended for submittal of the application package.
- 2. Per<u>subsection 2.05.04</u> of the <u>LDC</u>, the application package will undergo a completeness review by the City.
- **3.** Upon acceptance, the application package shall be reviewed for compliance.
- 4. The City shall issue a Technical Site Plan Development Order upon satisfying compliance review. The Planning Manager is the level of approval to authorize the issuance of a minor <u>Technical Site Plan</u> Development Order. The issuance of the development order does not authorize the disturbance of any part of the subject property involved, but authorizes the filing of an application for a building permit.

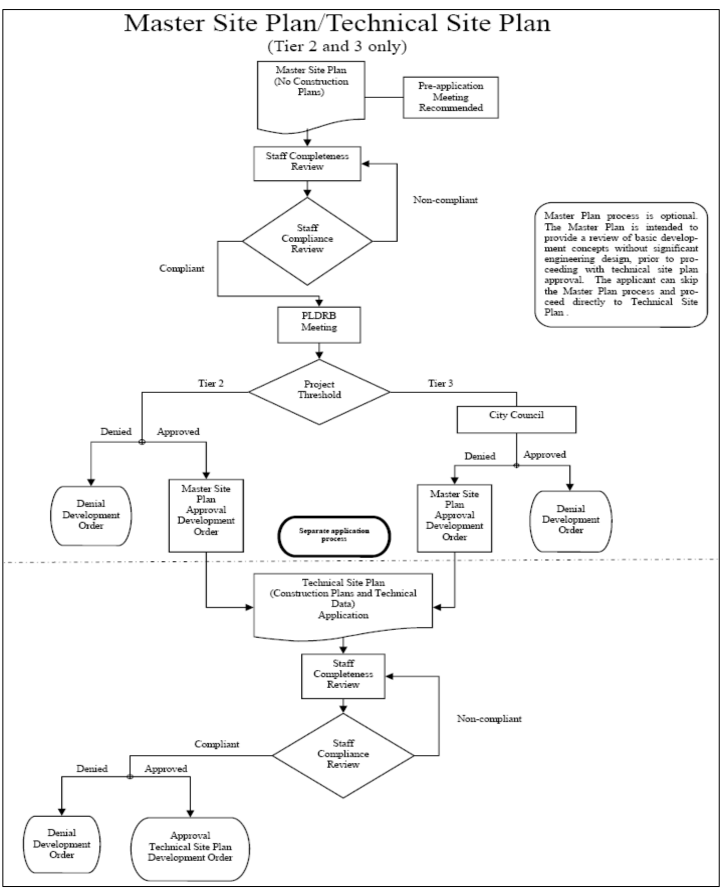
B. Tier 2

- 1. The Applicant shall submit a complete <u>application package</u> electronically to the City via the on-line portal. A meeting with City Staff is recommended for submittal of the application package.
- 2. Per<u>subsection 2.05.04</u> of the <u>LDC</u>, the application package will undergo a completeness review by the City.
- **3.** Upon acceptance, the application package shall be reviewed for compliance.
- 4. The City will schedule the application on the next available Planning and Land Development Regulation Board agenda upon satisfying compliance review. The Planning and Land Development Regulation Board is the level of approval to authorize the issuance of a moderate <u>Technical Site Plan</u> Development Order. The issuance of the development order does not authorize the disturbance of any part of the subject property involved, but authorizes the filing of an application for a building permit.

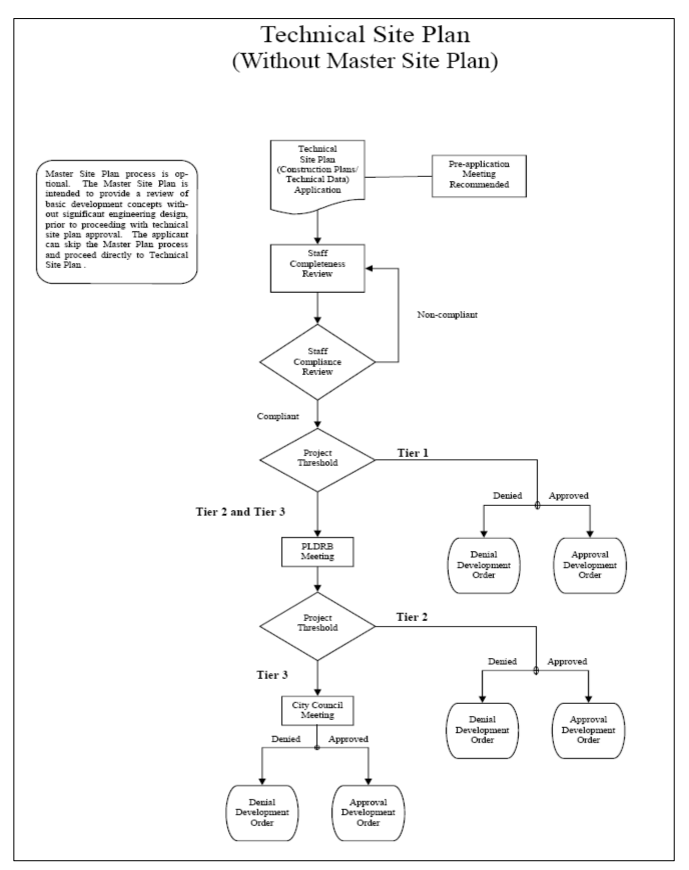
C. Tier 3

- 1. The Applicant shall submit a complete <u>application package</u> electronically to the City via the on-line portal. A meeting with City Staff is recommended for submittal of the application package.
- 2. Per<u>subsection 2.05.04</u> of the <u>LDC</u>, the application package will undergo a completeness review by the City.
- **3.** Upon acceptance, the application package shall be reviewed for compliance.
- 4. The City shall schedule the application on the next available Planning and Land Development Regulation Board agenda for a recommendation to City Council upon satisfying compliance review.
- 5. Following the recommendation of the Planning and Land Development Regulation Board, the City will schedule the application on the next available City Council agenda. The City Council is the level of approval to authorize the issuance of a major <u>Technical</u> <u>Site Plan</u> Development Order. The issuance of the development order does not authorize the disturbance of any part of the subject property involved, but authorizes the filing of an application for a building permit.









ALM COAST ALMS COAST ACORPORATED 1999	GENERAL APPLICATION: Rezoning Special Exception Nonstatutory Land Division/Parcel Reconfiguration Vacating Plat Subdivision Master Plan Preliminary Plat Final Plat Master Site Plan Nonresidential Controlling Master Site Plan X Technical Site Plan Site Plan Addition Development Order Modification Variance Parking Flexibility Wireless Communication Facility (new structure) CD Plus Application #: Application Submittal Date:
	Fee Paid: \$ Date of Acceptance: Employee Name Accepting Application (print name): Rejected on Rejected by: Reason for Rejection:
	Convenience Store W Gas (1 Florida Park Dr)
B. LOCATION OF SU	BJECT PROPERTY (PHYSICAL ADDRESS): 1 FLORIDA PARK DR S UNIT ATRIUM
PALM COAST,	FL 32137
C. PROPERTY APPR	AISER'S PARCEL NUMBER(s): <u>41-11-31-0000-01040-0010</u>
D. LEGAL DESCRIPT	TON:Subdivision Name;Section;Block;Lot
G. FLOOD ZONE:	CT: Gateway Overlay Zone X COMMUNITY PANEL NUMBER: PROPERTY: DATE:
	REQUEST / PROPOSED DEVELOPMENT (MAY ATTACH ADDITIONAL SHEETS):6 convenience store with gas station, along with associated site work.
J. PROPOSED NUM	BER OF LOTS:1
K. CHECK APPROP	RIATE BOX FOR SITE PLAN:
X Tier 1 (ıp to 40,000 sq. ft. / 40 units)
— Tier 2 (1	ıp to 100,000 sq. ft. / 100 units)
Tier 3 (excee	ding 100,000 sq. ft. / 100 units)
L. LIST BELOW ANY THIS APPLICATION: ROW Vacation	APPLICATIONS CURRENTLY UNDER REVIEW OR RECENTLY APPROVED ASSOCIATED WITH
	PROVIDER:
N. IS THERE AN EXI	
N. 13 THERE AN EAD	



OWNER:	APPLICANT / AGENT:
Name: Equity Holding Corp Of Flagler	Name: RMC Property Group
Mailing Address:	Mailing Address:
PO Box 395 Bunnell, FL 32110	8902 N Dale Mabry Hwy, Tampa, FL 33614
Phone Number:	Phone Number: 813.712.3061
E-mail Address:	E-mail Address: mitchell@rmcpg.com

MORTGAGE HOLDER:	ENGINEER OR PROFESSIONAL:
Name:	Name: Bowman Consulting
Mailing Address:	Mailing Address:
	1410 N. Westshore Blvd, Tampa FL 33607
Phone Number:	Phone Number: 813-642-4924
E-mail Address:	E-mail Address: jburrows@bowman.com

PLANNER:	TRAFFIC ENGINEER:	
Name:	Name:	
Mailing Address:	Mailing Address:	
Phone Number:	Phone Number:	
E-mail Address:	E-mail Address:	×

SURVEYOR:	LANDSCAPE ARCHITECT:
Name:	Name:
Mailing Address:	Mailing Address:
Phone Number:	Phone Number:
E-mail Address:	E-mail Address:

ATTORNEY:	DEVELOPER OR DOCKMASTER:	
Name:	Name:	
Mailing Address:	Mailing Address:	
Phone Number:	Phone Number:	
E-mail Address:	E-mail Address:	

I HEREBY CERTIFY THAT ALL INFORMATION ON THIS APPLICATION IS CORRECT: Signature of owner OR person authorized to represent this application

Signature(s) Z

Printed or typed name(s): B. Paul Katz

NOTARY: This instrument was acknowledged before me on this <u>31</u> day of <u>AucuSt</u>, 20 <u>2</u> by

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who is/are personally known to me, or who has/have produce

as identification.



DEBRA F. DEMARCO (SECOMMISSION # GG 936530 EXPIRES: December 3, 2023 Bonded Thru Notary Public Underwriters Application (Sheet 2 of 2)

A CO Signature of Notary Public, State of Florida

October 1, 2009 (Revised 4-9-2010)





TECHNICAL SITE PLAN APPLICATION SUBMITTAL CHECKLIST Residential

Nonresidential

= Mandatory = As applicable = sub items

The following checklist is a tool to facilitate compliance for the submittal package. Place a check in each check box below to indicate that the item has been addressed. As indicated in the above key legend, an item with a red square indicates the item is mandatory. The green square indicates it may or may not be applicable. Use the drop down to indicate if the item is applicable (X) or if the item is not applicable (NA). If applicable, then the item is mandatory.

At a minimum, the documents listed below are required to process a request for a Technical Site Plan. This checklist must be completed by the Applicant and included in the application submittal package in order for the application to be accepted. If a required document is not provided then a statement justifying the action is to be submitted, which will be taken into consideration.

It is recommended to schedule a pre-application meeting by contacting a Land Development Technician at (386) 986- 3736 prior to submittal of the application package. In addition, it is also recommended to contact a Land Development Technician to schedule an appointment for submittal of the application package.

	INTAKE PLC- Planning/Project Manager PLENV - Environmental PLLA - Landscape PLENG-Engineering PLSW - Stormwater (Operation) UD1-Utility ARCHR-Architectural TRENG - Traffic BLD - Building FD1 - Fire				
1		Responsibility	Checklist Items	LDC Reference / Florida Building Code (FBC) / Florida Fire Prevention Code (FFPC)	
2			Application Form		
3		INTAKE	Electronically filed and signed by owner or property owners representative.		
4			Technical Site Plan Applivation Submittal Checklist		
5		INTAKE	Checklist		
6			Corporate Identity		
7		INTAKE	Electronically filed by property owner or managing agent as listed in the Division of Corporation.		
8			Neighborhood Meeting Documents		
9		PLC	1 Neighbor meeting	Sec. 2.05.02.	
10			a Single-family and multifamily residential developments of forty (40) units or more, unless waived by the Planning Manager.		
11			b Other projects as deemed necessary by the Planning Manager on a case-by-case basis based upon potential impacts to the City or abutting or proximate property owners.		
12			School Planning and Concurrency Application		
13			If residential component proposed, submit School Planning and Concurrency Application School Impact Analysis (see FORMS in Section 8 of the City of Plam Coast Technical Manual).		
14			Title Opinion		
15			Prepared by an attorney at law licensed to practice in Florida or a certificate by an abstractor or a title company.		
16		INTAKE	2 Current title (within six (6) months of the date of application submittal).		
17		INTAKE	3 List of all mortgages not satisfied or released of record or otherwise terminated by law.		
18		PLC	4 Shows the record title to the land as described and shown on the survey.	NA	
19		PLC	5 List all encumbrances (i.e. easements, etc.) on the subject property.	NA	



20		Current Survey	
21	PLC	1 Prepared by a registered land surveyor licensed to practice in the State of Florida.	NA
22	PLC	2 Contains the legal description and total acreage of the subject property.	NA
23	PLC	3 Surveyors certificate of accuracy.	NA
24		Depict all existing on-site or adjacent easements, including drainage, electricity, gas, water, wastewater,	N10
24	PLC	⁴ or other pipeline or utility easements.	NA
25	PLC	5 Depict all existing on-site improvements, including buildings, structures, drainage facilities, and utilities.	NA
26	PLC	7 Completed with the benefit of a title opinion that states it is current.	NA
27	PLENV	8 All wetlands and conservation easements with upland buffers depicted if applicable.	Sec. 10.01.06
28	PLENV	Flood Insurance Rate Map (FIRM) information: community panel number, date, flood zones(s) and Base	Sec. 10.02.07
-		Flood Elevation data in NAVD 88°. Flood boundary shall be depicted.	
29	PLLA	10 All protected trees per LDC 11.02.	Sec. 11.02.01; 11.0202
30		Construction Plan/Site (not less than 1"=40')	
31	PLENG	1 Plans signed and sealed by the professional engineered that prepared the plans.	Sec. 9.01.04.A
32	PLC	2 Cover sheet to include:	NA
33	PLC	a Title of project	NA
34	PLC	Name, address, phone #, and e-mail address of the owner, engineer, landscape architect, surveyo	^{r,} NA
		Site location map inset with a north arrow indicator and sufficient information to locate the property in the	
35	PLC	^c field. Street names within the area are to also be included on the map.	NA
36	PLC	3 Site Data analysis with the following information:	NA
37	PLC	a Site size (in square feet and/or acreage)	Table 3-3 (Res.) or Table 3-5 (Non-Res.)
38	PLC	b Zoning of property	NA
39	PLC	c FLUM of property	NA
40	PLC	d Intended uses and total square footage for buildings for each use	NA
		Total building(s) square footage-Gross Floor Area- (measure from outside walls); include square footage	of
41	PLC	e any space with a roof (e.g. covered entry, open porch, portico, etc.)	NA
42	PLC	f Total building footprint as percentage of site and area (via sq. ft. or acreage)	NA
43	PLC	g Vehicular Use Area (VUA) percentage and area	Sec. 11.03.04.B.
44	PLC	h Sidewalk(s) percentage of site and area	NA
45	PLC	i Impervious Surface Ratio (ISR) and area	Table 3-3 (Res.) or Table 3-5 (Non-Res.)/Sec.
40	PLC	j Floor Area Ratio (FAR) and area (only for non-residential)	3.05.03.B. Table 3-5
46	PLC	k Pervious Ratio and area	Table 3-3 (Res.) or Table 3-5 (Non-Res.)
47		Parking calculations to include # required, existing, proposed vehicle spaces and bicycle rack spaces. Als	0
48	PLC	Include required/provided ADA accessible spaces. (Parking Flexibility Study if applicable)	Table 5-3, Sec. 5.04, Bikes Sec. 5.04.03
		Total # of residential units (density calculation per LDC) and breakdown of multi-family units by bedroom an	d
49	PLC	m living area.	Table 3-3 and Sec. 3.05.03.A.
50	PLC	Garage units for multifamily projects shall be provided for a minimum of one-third of the proposed multifamily	/ Sec. 4.01.03.A.3
		units	
51	PLC	o Building Height	
52	PLC	4 Project name and north arrow indicator and scale provided on each sheet of plans.	NA
53	PLENV	5 Flood Zone information (FIRM) Panel information on cover sheet and delineate the extent of flood zon	e Sec. 10.02.07
33		Iboundaries with reference to base flood elevation(s) it applicable on plans	
54	PLC	A space measuring at least 4" in width by 3" in height shall be provided in the upper right corner at the top of a space base about of plane to proved for the City's approval of tamp.	^{of} NA
		each sheet of plans to be reserved for the City's approval stamp.	Sec. 9.02.03., 11.03.05.C.1; 11.03.05.C.3;
55	PLC/AII	7 Easements including locations, dimensions, and types (show both existing and proposed).	11.03.05.C.6
56	PLC	8 All existing and proposed structures depicting dimensions and locations.	Table 3-3 (Res.) or Table 3-5 (Non-Res.)
57	PLC	9 Setbacks from the property lines to all structures unless setbacks are obviously met.	Table 3-3 (Res.) or Table 3-5 (Non-Res.)
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58	PLC			Sec. 4.01
59	PLC	11	Zoning of all adjacent properties and properties across rights-of-ways with the name of the rights-of-way(s) included.	NA
60	PLENV	12	Wetlands and associate upland buffer(s), water courses, waterbodies, and other natural resources to be located on the site. Also, other natural resources lying within, adjacent to, affecting, or potentially impacted by the site.	
61		13	Notes with line items to included on site plan:	
62	PLENG	а	All utilities shall be located underground.	Sec. 9.01.03.A.1
63	PLENG	b	Contractor to attend a mandatory preconstruction meeting with City staff prior to any disturbance of the property.	Sec. 9.03.02.C
64	PLENV	С	Conservation easements with upland buffers delineated if applicable with the recording information (O.R. Book and Page #), if applicable.	Sec. 10.01.06
65	PLC/PLENG		Any other pertinent information that should be noted.	NA
66	PLENG/BLD (for ADA only)		Parking detail for each parking stall scenario (i.e. parallel space, angled parking, etc.), including accessible spaces, ADA requirements.	Table 5-4; Florida Building Code-Accessibility (FBCA) Section 208 and Table 208.2.
67	PLC	15	Location of bike racks and detail specifications.	Sec. 5.04.03
68	PLC/PLENG		Show stacking lanes on plans including any menu boards and pickup windows, including queuing dimensions. Stacking analysis required if staff sees any potential issues.	Sec. 5.04.11.2., Sec. 5.04.11.1
69	PLC/PLENG		Show loading zones and along with dimensions.	Sec. 5.04.07 & Tables 5-6 and 5-7
70	PLENG/FD1	18	Auto Turn Diagram	FFPC 18.2.3.4.3
71	All	19	If phasing proposed, include construction phasing lines and note that the development order will be for the proposed phase only.	Sec. 9.01.04.K
72	PLENG/PLLA	20	Sight triangles.	Sec. 5.02.06., 11.03.01.L; TABLE 11-3
73	PLC/PLLA		Location of all mechanical equipment and utility boxes. Ground-mounted mechanical equipment shall be located within 20' of the principal structure, except transformers. Mechanical equipment includes, but is not limited to, air conditioning units, pool pumps, generators, and gas tanks.	Sec. 11.03.01.H
74	PLC/PLLA/PLENG		Location of all outdoor storage areas, loading and unloading areas, truck parking (this includes fleet storage). And depict all service support equipment (i.e. ice machines and dispensers, outdoor vending machines, and propane tanks and refilling areas, etc.) and label each.	Outdoor Storage Sec. 4.17.02, Outdoor Display Sec. 4.17.03, Landscape Sec. 11.03.01.H
75	PLC		Show the minimum height of vehicular overhead obstructions shall not be less than 13'6".	FFPC 18.2.3.4.1.2
76	PLC/PLENG		Must provide 2 ingress and egress locations for single-family and multi-family residential developments of 51 units or greater.	Sec. 5.02.04.B.
77	PLC/PLENG	а	Primary, secondary and emergency access roads including site access locations, minimum access clearance widths and heights, lane widths for multi-lane / two-way roads, turning radius (including turning radius of any turn-arounds), lengths of dead-ends listed; gates and other controlled access points with width clearance dimensions. All fire department access roads shall be designed for a minimum 75,000 lb. apparatus / equipment weight.	Sec. 5.02, FFPC 18.2.3.3
78	PLENV	25	Depict location of any PUBLIC SUPPLY well sites and show 500' radius setback.	Sec. 10.03.02
79	PLC/PLENG	26	Depict internal and external walkways/sidewalks, connections, width and provide specifications. (Sidewalk fund if applicable)	Sec. 5.03.02
80			ADA compliance regarding width, slope, railings, truncated domes, and other ADA warning devices	FBC-A 402 - 406
81	PLLA	28	Show width and type of Landscape Buffers.	Sec. 11.03.05
82	PLLA	29	Dimensioned radii of all retention and detention ponds.	Sec. 11.03.01.G
83	PLENG		Internal Vehicular Circulation	Sec. 5.04.02.D
84	PLENG	31	Internal Signage and Striping	Sec. 9.01.03.B
85	PLC	32	Interconnectivity between project including access agreement	Sec. 5.02.04



86		Gra	ding, Drainage and Erosion Control Plan (not less than 1"=40')	
87	PLENG		Base information as outlined above under "Site Plan"	NA
88	PLENG	2	Provide predevelopment drainage plan	NA
89	PLENG	3	Grading and Drainage Plan	
90	PLENG		Show existing and proposed contours at one foot (min) intervals with spot elevations as needed for clarity and to adequately depict drainage patterns (NAVD 1988 DATUM)	Sec. 9.01.04.C
91	PLENG/PLENV	b	Details and sections for all grade changes. Per Section10.02.07.A.57, location, extent, amount, and proposed final grades of any filling, grading, or excavation. Where the placement of fill is proposed, the amount, type, and source of fill material; compaction specifications; a description of the intended purpose of the fill areas; and evidence that the proposed fill areas are the minimum necessary to achieve the intended purpose Existing and proposed alignment of any proposed alteration of a watercourse.	
92	PLENG/BLDG	с	Grading to include lowest floor / top of foundation / finished slab elevations for all buildings and structures. Slopes / grades perpendicular to all sides of all buildings for a minimum distance of ten (10) feet from foundations with slopes expressed in percentages. Minimum slopes of 2% for impervious surfaces and 5% (6 inches fall within the first 10 feet); finished ground surface elevations adjacent to all corners of buildings and various intervals (approximately every ten feet) along buildings indicating minimum ground-earth separation of four (4), six (6) or eight (8) inches depending on construction materials and finishes used in exterior wall construction. Include details of surface improvements required to facilitate drainage away / perpendicular from foundations where 5% slope in the first ten feet cannot be provided.	Florida Building Code-Building (FBCB) Section 1804.4
93	PLENG		Contour and spot elevations along roadways at a minimum 100-ft. intervals indicating centerline, edge of pavement, shoulder, swales, ditches, and roadway right-of-way	Sec. 9.01.04.C
94	PLENG	5	Roadway profiles showing utility and drainage improvements	
95	PLENG		Demolition and/or relocation plan for existing items	
96	PLENG		Details of construction and connection to adjacent roads serving project	
97	PLENG/PLSW		Stormwater Management System (PLSW review if required by PLENG):	
98	PLENG/PLSW		Section views of all proposed retention/detention ponds, swales, berms, etc. indicating top of bank, bottom, normal water level, 5-year, 25-year and 100-yr stormwater elevations.	Sec. 9.01.04.E
99	PLENG/PLSW		(b) Side slopes with vegetation requirements or other erosion control measures called out	Sec. 9.04.03.C.9
100	PLENG/PLSW	С	Construction details for all proposed manholes, inlets, and other stormwater control structures	Sec. 9.01.04.F
101	PLENG/PLSW		Location, size, length, and elevations of all proposed piping systems and related structures	Sec. 9.01.04.G
102	PLENG/PLSW		Stormwater Analysis with pipe calculations	Sec. 9.04.03.C.7
103	PLENG/PLSW		Geotechnical report signed and sealed by a professional engineer	Sec. 9.04.03.D
104	PLENG	-	Erosion and Sediment Control Plan:	Sec. 9.04.06.
105	PLENG		Location and details for all BMPs	Sec. 9.04.06.B
106	PLENG		Temporary and permanent vegetation requirements	Sec. 9.04.06.D
107	PLENG		Include a Stormwater Pollution Prevention Plan (SWPPP)	Sec. 9.04.07
108	PLENG/PLSW/UD1		Copies of permits from all regulatory agencies having jurisdiction (prior to commencement of construction)	Sec. 9.01.04.J
109	PLLA		Tree Protection Fencing	Sec. 11.02.04.C
110	PLLA	12	Please Note: Existing trees shown to remain should have no alteration of grade made within their Tree Protection Zone. If grading as shown proposes to alter grade within this TPZ then field adjustments will need to be made to avoid this. This may require the use of retaining walls.	Sec. 11.02.04.C



111		Utility Plans (not less than 1"=40')	Sec. 9.07., LDC Technical Manual Section 6
112	UD1	1 Review potable, sewer, reclaim systems. Include dimension of backflow pad. Show scale.	Sec. 9.07.02.B
113	UD1	2 Review plats for easements and possible parcels for pump stations.	Sec. 9.02.03
114	UD1	3 Provide adequate size piping to provide required fire flow.	Sec. 9.07.03.C.1
115	UD1	4 Minimum 6" pipe or larger, as required.	Sec. 9.07.03.C.1
116	UD1	5 Pump Station Calculation	Sec. 9.07.04.D
117	UD1	6 Water and Sewer:	
118	UD1	a Pipe data including size, lengths, and material	Sec. 9.07.02.B
119	UD1	b All conflicts with other utility and drainage systems	Sec. 9.07.02.B
120	UD1	c All manhole locations, invert and rim elevations	Sec. 9.07.02.B
121	UD1	d Size, type, and location of fittings, valves, hydrants, air release/vacuum relief valves	Sec. 9.07.02.B
122	UD1	e Pipe restraint requirements and method of restraint	Sec. 9.07.02.B
123	UD1	f Details of connections to existing system	Sec. 9.07.02.B
124	UD1	g Location and construction details for wastewater pumping stations including size and type of pumps	Sec. 9.07.04.D
125	UD1	h All utility related accesses and easements	Sec. 9.02.03
126	UD1	Construction notes regarding cover, horizontal and vertical control, special construction requirements and related details	
127	UD1	7 Location of existing and proposed potable and irrigation wells	
128	UD1	8 Utility Agreement	
129		Landscape Plans (not less than 1"=40')	
130	PLLA	1 Designed, signed, and sealed (on final set) by a registered Florida landscape architect.	Sec. 11.03.01.I
131	PLLA	2 A tree survey showing all protected trees per LDC section 11.02.	Sec. 11.02.01; 11.0202
132	PLLA	3 All easements shown on plans.	Sec. 11.03.05.C.1; 11.03.05.C.3; 11.03.05.C.6
133	PLLA	4 All landscape buffer lines shown on plans . Label type and dimension. Verify all plantings per Tables 11-5 11-6 of LDC Chapter 11.	and Sec. 11.03.05
134	PLLA	Tree removal plan if needed, that shows landscape buffer lines on plan and tree protection barricades are any trees to remain that are within the silt fence. Provide mitigation calculations on standard mitigation f from the Landscape Technical Manual. Provide specimen/historic preservation calculations per table 11-1	form Sec. 11.02
135	PLLA	6 Tree Density calculations shown on plans. 1 tree/ 2500 sf of property area, excluding ponds, lakes canals.	and Sec. 11.03.01.A
136	PLLA	7 If re-use water is not being used, verify 50% of pervious area is being landscaped with drought tolerar native plants and grasses. Show calculations on plan.	^{nt or} Sec. 11.03.01.D
137	PLLA	8 Verify that any signage has plantings around the entire perimeter.	Sec. 11.03.01.F
138	PLLA	9 Littoral zone plantings around all stormwater detention ponds or littoral zone alternative	Sec. 11.03.01.G
139	PLLA	10 All HVAC equipment, utility structures, and backflow preventers screened from public view.	Sec. 11.03.01.H
140	PLLA	a Screening planting hedges need to be a minimum of 30" tall at time of planting and continuous.	TABLE 11-4
141	PLLA	11 Provide street tree plantings 50' O.C. in any common areas where new streets or shared private act roads have been created.	^{cess} Sec. 11.03.01.J
142	PLLA	12 Overhead power lines shown on plans and shade trees planted at a minimum of 15' away.	Sec. 11.03.01.K
143	PLLA	13 All site lighting poles shown on plans and shade trees planted at a minimum distance of 15' away.	Sec. 11.03.04.B.3.a
144	PLLA	14 All utilities shown as a greyed out layer on plans and shade trees planted at a minimum of 10' away.	Sec. 11.03.01.K
145	PLLA	a Fire hydrants shown on plan with trees and shrubs at proper clearance.	
146	PLLA	15 Show site triangles on plans per Table 11-3 of LDC Chapter 11. Shrubs higher than 2' or trees with brand lower than 7' not to be planted in sight triangles.	thes 11.03.01.L; TABLE 11-3
147	PLLA	16 Verify that foundational plantings are provided per LDC 11.03.02.	11.03.02
148	PLLA	17 Wildfire hazard assessment as needed.	11.03.02.A.2; 11.03.02.B.2; 11.03.02.C.3
149	PLLA	18 Requirement for all trees and plants to be a Florida Number 1 or better quality.	11.03.03.A
150	PLLA	19 Size, guantity, and variety of all trees and plants and shrubs / ground covers with spacing.	11.03.03.A
151	PLLA	a Shade trees are a minimum of 3 1/2" caliper.	TABLE 11-4
152	PLLA	b Understory trees are a minimum of 1 1/2" caliper and 30 gallon container.	TABLE 11-4
153	PLLA	c Vehicular Use Area island understory trees are a minimum height of 12-14'.	TABLE 11-4



154		PLLA	20	Type of sod to be used (Bahia required for non-irrigated areas).	Sec. 11.03.03.B
155	_	PLLA		All disturbed areas of the right-of-way to be sodded with Bahia sod.	Sec. 9.06.01.A.7.c; 11.03.03.B
155		PLLA	-	Mulch material needs to be specified with depth between 2-4" deep.	Sec. 11.03.07.A
150	_	PLLA		Clearing limits on the plan and description of sod or mulch limits.	Sec. 11.03.03.B
157	_	PLLA	-	Provide short screening plantings of parking areas visible from right-of-way and adjoining properties where	Sec. 11.03.03.B
158		PLLA	24	not already provided by buffer screening plantings. 2' setback if 18' parking stalls.	Sec. 11.03.04.A
159		PLLA	25	Provide VUA calculations on plans and verify all plantings are meeting requirements spelled out in LDC 11.03.04.B.	Sec. 11.03.04.B
160		PLLA	а	Internal parking lot landscaping need to be a minimum of 10% of VUA area excluding areas beneath vehicular canopies.	Sec. 11.03.04.B
161		PLLA		VUA landscape islands shall have at least (1) tree credit for every 165 sf of required internal parking lot landscaping area. (Shade Trees = 2 credits, Palm Trees = 1.5 credits, Understory Trees = 1 credit)	Sec. 11.03.04.B.1.a; 11.03.04.B.3.d
162		PLLA	С	Show in tabulation form all VUA islands used for credit by number with location map.	
163		PLLA	a	VUA landscape islands shall be a minimum of 150 sf. pervious area. If planted with a shade tree then a minimum of 300 sf (unless using alternate planting requirements for parking lot islands per LDC 11.03.04.B.4) and 9' wide OR 450 sf with shade tree and light pole. Terminal islands must be a minimum of 5' wide.	Sec. 11.03.04.B.1.a; 11.03.04.B.1.b; 11.03.04.B.2.c; 11.03.04.B.3.a
164		PLLA		Detail sheet that includes tree staking details and if any trees are to be retained include CoPC Standard Tree Protection Zone Detail, CoPC Root Pruning Detail and CoPC Tree Protection Fencing Detail.	Sec. 11.02.04.C; 11.03.07
165		PLLA	f	All VUA parking lot islands curbed to protect the shrubs and trees from vehicular damage.	Sec. 11.03.04.B.3.b
166		PLLA		VUA islands placement allowing runs of no more than 10 spaces without an island unless allowed optional designs meeting requirements of Section 11.03.04.B.2 are met.	Sec. 11.03.04.B.2.a
167		PLLA	26	Note on plans that as-built landscape plans are required from the project's landscape architect.	Sec. 11.03.09.B.2
168		PLENV		Delineate the extent of wetlands and associated upland buffers	Sec. 10.01.06
169		PLLA		Show location of irrigation source	
170			_	Irrigation Plan (not less than 1"=40')	
171		PLLA	1	Required on 2 nd submittal due to likely changes on plan for 1 st submittal, but Development Order will not be issued without a complete plan.	
172		PLLA	2	Minimize runoff or spraying of irrigation water onto impervious areas and adjacent properties.	Sec. 11.03.06.B.1
173		PLLA	3	Irrigation design to locate plants into water use zones having the same irrigation needs and provide head to head coverage within each individual zone	Sec. 11.03.06.B.1
174		PLLA		Water source shall be provided from the lowest quality water source available and feasible for the site. Order of water source from lowest to highest quality is the following: 1. Reclaimed water 2. Stormwater, lake or canal 3. Groundwater (well) 4. Potable water	
175		PLLA	Э	Temporary irrigation systems should include an irrigation schedule and use super absorbents in planting backfill, as well as native or xeric plants and trees. Specifications shall be included to provide one of the following: 1. Automatic irrigation 2. Hand watering via hose bib or other water source 3. Water truck hand watering 4. Automated water bags	Sec. 11.03.06.B.3
176		PLLA	6	Bubblers, drip lines, side strip nozzles for hedges are recommended for water conservation.	Sec. 11.03.06.B.1
177		PLLA	7	Mainlines and lateral lines shown on plans.	Sec. 11.03.06.B.4
178		PLLA	8	Backflow preventers provided on all metered water connections.	Sec. 11.03.06.B.5
179		PLLA	9	Permitted wells shall have a serviceable double-check valve.	Sec. 11.03.06.B.5
180		PLLA	10	Irrigation to be installed with a moisture sensing device or smart irrigation system.	Sec. 11.03.06.B.6
181		PLLA		If re-use water is being used add note to plans that states all heads, pipes, valve box covers and bubblers to be coded in purple. Include City's standard re-use water signage detail on plans and indicate their locations on plan.	
182		PLLA	12	Note on plans that as-built irrigation plans (signed and sealed) required from the project landscape architect.	Sec. 11.03.09.B.2



183			Lighting Plan (not less than 1"=40')	Sec. 9.08.05.
184	PLENG	-	Photometric Plan	Sec. 9.08.05.A
185	PLENG		The Lighting Plan should contain the following notes:	
186	PLENG		No lights allowed 90 degrees above horizontal plane, except accent lighting.	
187	PLENG		Light shielding requirements shall protect from glare, light spillage to pedestrians, aircraft and cars.	
188	PLENG		Mercury Vapor shall not be allowed.	
189	PLENG	d	Lighting Plan meet the requirements of Section 14 of IESNA RP-20-98 lighting 1998 or current edition.	
190	PLENG	3	Pole location and height(s)	Sec. 9.08.05.D
191	PLENG/ARCHR		Light head product cut sheet to include lighting equipment specifications indicating compliance with the Florida Building Code-Energy Conservation	Sec. 9.08.05.D
192	PLENG	5	Pole base detail - direct bury, etc.	Sec. 9.08.05.D
193	BLD	6	Conduit Size(Electrical Information to be provided with building permit)	
194			Architectural Plans	
195	ARCHR	1	Building elevations depicting:	
196	ARCHR	а	Name, address, phone number, and e-mail address of architect.	
197	ARCHR	b	Illustrate all building elevations and label the illustration as to which direction (north, south, east, or west) the building elevation is oriented.	
198	ARCHR		Illustrate height and linear width of all building(s).	
199	ARCHR		Label all types of materials proposed for building.	Sec. 13.02.06
200	ARCHR		Label roof type and material and note roof pitch, as applicable.	Sec. 13.02.06.D; 13.04.03
201	ARCHR		Label proposed colors of all portions of the building(s) and provide Light Reflectance Value.	Sec. 13.02.06
202	ARCHR	g	Note glass type and percentage of light reflectance rating for reflective glass and light transmittance rating for darkly tinted glass windows. All plans submitted to the City shall include the glass manufacturer's visible light reflectance, visible light transmittance ratings, and Low-E glass specifications for evaluation.	
203	ARCHR	h	All elements of articulation are to be noted on the plan as well as their color and dimensions	Sec. 13.04.02
204	ARCHR	i	Provide massing techniques, articulation techniques, and fenestration per LDC 13.04.02 and entrance articulation per LDC 13.04.04.	Sec. 13.04.02
205	ARCHR	j	All awnings shall be depicted as well as dimensions and specifications for the awnings.	Sec. 13.04.05
206	ARCHR		Light fixtures are to be illustrated for the exterior of the building(s) and shall be architecturally compatible with the style, materials, colors, and details of the building.	Sec. 13.04.06
207	ARCHR	I	Mechanical equipment should be depicted on elevations. When visible from the public right-of-way, mechanical equipment shall be screened by walls, fencing, roofing elements, or landscaping. Screening shall be extended at least one foot above the equipment being screened. Ground-mounted equipment (except transformers) shall be within 20' of principal structure.	
208	ARCHR			Sec. 13.04.07.B
209	ARCHR		Dumpster / Recyclable enclosure specifications to include type, height, material and finishes.	Sec. 13.04.07.B
210	ARCHR		Walls and/or fences to be depicted and specifications to include type, height, material and finishes.	
211			Signage	
212	PLC		Freestanding sign location, height and setbacks from property lines.	Sec. 12.04.07.A. & Sec. 12.05.02.B.
213	PLC		Directory sign location, height and setbacks from property lines.	Sec. 12.05.02.D.
214	PLC		Directional Sign location and height.	Sec. 12.05.02.F.
215	PLC	4	Menu boards square footage for each.	Sec. 12.05.02.H.
216	PLC	5	Wall Sign location, square footage color and material.	Sec. 12.04.07.B. & Sec. 12.05.02.C.
217	PLC		Wall Sign type (channel letter, framed signs, projecting signs, font, style, etc.)	Sec. 12.04.07.B. & Sec. 12.05.02.C.
	PLC			
218	PLU	1	Location of menu boards, speakers apparatus and clearance bar.	Sec. 12.05.02.H



219			Recreation (Residential Site Plans of 25 or more units only)	
		F	Required recreation facilities, active and passive, per Land Development Code and the Recreation and Open	0 0 0 0 0 0 0
220	PLC	1	Space Element of the City's Comprehensive Plan.	Sec. 3.05.04
221			Stormwater Calculation Report	
222	PLENG	1 \$	Signed and Sealed	Sec. 9.01.04.A
223			Master Stormwster System "letter of authorization"	
224	PLENG	1	Required from the owner of the system. St. John's modification letter requested.	
225			St. Johns River Water Management District permit (SJRWMD) permit	
226	PLENG/PLSW		Permit (if permit not issued, provide applications)	Sec. 9.01.04.J
227			Environmental Assessment Report	
228	PLEVN	1	Wetland Quality Assessment Methodology (WQAM)	Sec. 10.01.05
			Endangered and threatened species and species of special concern (listed species shall be mandatory at	
229	PLEVN		application submittal and be done by a QEP)	Sec. 10.01.03, 10.04.03
230			Cultural Resource Report	
231	PLEVN		SHIPPO Letter	Sec. 10.05.02
232			Traffic	
233			Report/Statement	
234	TRENG		Trip generation numbers when generating up to 24 peak hour two-way trips.	
235	TRENG		Statement required when generating 25 to 99 peak hour two-way trips. Per TPO Guidelines.	
236	TRENG		TIA required when generating 100 or more peak hour two-way trips. Per TPO Guidelines.	
237	TRENG		Access driveway(s) spacing	
238	TRENG		Turn Lane Analyses/Requirements	
239	TRENG/PLC		Concurrency/Prop share agreements	
240			Building Services (includes electrical and fire code review)	
241	BLD		Location of existing and proposed fire hydrants both on-site and those off-site that are used to determine minimum fire-flow calculations	FFPC 18.5.1-18.5.4
242	BLD	2	Fire-flow calculations based on area and proposed construction type for all buildings and structures	FFPC T18.4.5.2.1
243	BLD		Location of Fire Department Connection (FDC)	FFPC 13.1.4.1
244	BLD	4	Dimensioned distances from the closest fire department access to each building measured along exterior	FFPC 18.2.3.2.2
245	FD1		Gated communities shall require installation of a KNOX key override switch(s) for emergency vehicle access.	FFPC 18.2.2.1
246	FD1		Communities with secondary emergency vehicle access gate(s) shall require a KNOX padlock for access.	FFPC 18.2.2.2



AFFIDAVIT OF CORPORATE IDENTITY / AUTHORITY

STATE OF Florida

COUNTY OF <u>Flagler</u>

COMES NOW, <u>B. Paul Katz</u>, being first duly sworn, who deposes and says:

(1) That he/she is the <u>President</u>, an officer of

Equity Holding Corp of Flagler, Inc. _____ corporation

existing under the laws of the State of <u>Florida</u>.

(2) That he/she is authorized to execute the following deeds or instruments on behalf of the above named corporation: <u>All documents</u> relating to the

following described real property:

(3) That this affidavit is made to induce the City of Palm Coast to accept the above described property.

Signature of owner OR person authorized to represent this application

Signature Paul Katz Print name

Signature

Print name

NOTARY: This instrument was acknowledged before me on this $3l^{st}$ day of Aucust,

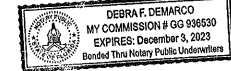
20 22 by B. Paul Kata who is/are personally known to me, or

____as identification.

(SEAL)

Signature of Notary Public, State of Florida

who has/have produced ____



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