PROJECT NAME: ORANGE BLOSSOM REPLAT #1

PROJECT NUMBER: 2025050013

APPLICATION: PRELIMINARY PLAT #32811

1 DEPARTMENT: 911 - 911 MANAGEMENT

REVIEW ITEM: 2.12.28 - Correct road names supplied

STATUS OF REVIEW: INFO

REMARKS: Road names have been added to Sheet 2. Please label accordingly on all future submittals.

2 DEPARTMENT: ENGDRN - STORMWATER REVIEW

REVIEW ITEM: 2.12.8 - Topographical Contours

STATUS OF REVIEW: INFO

REMARKS: Review of the survey as it relates to the drainage improvements will be performed with the improvement/site plan review. Please note that LDC requires that the survey have been performed in the last 12 months and that one-foot contours extend 100 feet beyond the project boundary.

3 DEPARTMENT: ENGDRN - STORMWATER REVIEW

REVIEW ITEM: 2.12.9/10 - Existing Drainage Right-of-Way/Easements

STATUS OF REVIEW: INFO

REMARKS: Review of the survey as it relates to existing drainage easements and ROW will be performed with the improvement/site plan review.

4 DEPARTMENT: ENGDRN - STORMWATER REVIEW

REVIEW ITEM: 2.12.9/10 - Proposed Drainage Right-of-Way/Easements

STATUS OF REVIEW: INFO

REMARKS: The necessary drainage easements will be reviewed with the improvement/site plan and/or final plat submittal. Please note that code requires that all retention/detention areas within subdivision developments shall have direct access to a right-of-way. A drainage right-of-way may be necessary to establish this access. A minimum 12-foot wide, stabilized vehicle access at six percent maximum grade shall be provided to allow for ingress and egress of the retention/detention area. Drainage rights-of-way shall be a minimum of 30 feet in width. As an alternative to right-of-way, access may be provided by an easement of the same width. All drainage swales to facilities or underground stormwater conveyance systems shall be within drainage easements, except where rights-of-way are provided. Drainage easements shall be a minimum of 20 feet in width.

5 DEPARTMENT: ENGDRN - STORMWATER REVIEW

REVIEW ITEM: 2.12.19 - Existing Drainage Improvements

STATUS OF REVIEW: INFO

REMARKS: Any existing infrastructure and the impact of the proposed development will be reviewed with

the improvement/site plan.

6 DEPARTMENT: ENGDRN - STORMWATER REVIEW

REVIEW ITEM: 2.12.19 - Proposed Drainage Improvements

STATUS OF REVIEW: INFO

REMARKS: (1) Improvement Plans and Final plat shall reflect the location of the proposed infrastructure with proper easements/tracts. (2) When the improvement/site plan drainage calculations are submitted please provide a table of the lots with a breakdown of the impervious area allocated to each lot. Include the areas allotted for the building, driveway, patio areas, accessory structures (pools, patios, sheds, guest houses, etc.).

Ultimately, zoning and stormwater staff need to be able to determine how much impervious is allocated to each lot for permitting structures. Please provide the areas in square feet.

#### 7 DEPARTMENT: ENGDRN - STORMWATER REVIEW

REVIEW ITEM: 2.12.22 - Stormwater Tract/Right-of-Way

STATUS OF REVIEW: INFO

REMARKS: Improvement Plans and Final plat shall reflect the location of the proposed infrastructure with

proper tracts/ROW.

#### 8 DEPARTMENT: ENGDRN - STORMWATER REVIEW

REVIEW ITEM: 2.12.32 - Stormwater Analysis Map

STATUS OF REVIEW: INFO

REMARKS: Pre- and post-development drainage maps will be required and reviewed with the

improvement/site plan.

#### 9 DEPARTMENT: ENGDRN - STORMWATER REVIEW

REVIEW ITEM: 6.13 - Stormwater Management

STATUS OF REVIEW: INFO

REMARKS: Please ensure the criteria of LDC Section 6.13 is satisfied with the Improvement Plans/Major Site Plans. Stormwater staff has a checklist of items that we can send as guidance for your improvement/site development plan. If you would like a copy, please contact the reviewer.

### 10 DEPARTMENT: ENGDRN - STORMWATER REVIEW

REVIEW ITEM: 6.10 - Karst Topography and High Recharge Areas

STATUS OF REVIEW: INFO

REMARKS: Please provide a signed and sealed Karst Analysis with the improvement/site plan.

#### 11 DEPARTMENT: ENGDRN - STORMWATER REVIEW

**REVIEW ITEM: Additional Stormwater comments** 

STATUS OF REVIEW: INFO

REMARKS: If you have questions or would like to discuss the stormwater review comments, please contact

Kevin Vickers, PE at 352-671-8695 or kevin.vickers@marionfl.org.

#### 12 DEPARTMENT: DOH - ENVIRONMENTAL HEALTH

**REVIEW ITEM:** Additional Health comments

STATUS OF REVIEW: INFO

REMARKS: Central Sewer/Central Water

## 13 DEPARTMENT: ENGIN - DEVELOPMENT REVIEW

REVIEW ITEM: 2.12.4.K - List of approved waivers, conditions, date of approval

STATUS OF REVIEW: INFO

REMARKS: 5/9/25-add waivers if requested in future

## 14 DEPARTMENT: ENGIN - DEVELOPMENT REVIEW

REVIEW ITEM: 2.17.2.G - Verification that a copy of the preliminary plat was provided to each

municipality within one mile. STATUS OF REVIEW: INFO

REMARKS:

#### 15 DEPARTMENT: ENGIN - DEVELOPMENT REVIEW

REVIEW ITEM: 2.17.2.H - Verification that a copy of the Preliminary Plat was provided to each utility servicing the project, etc. All utility easement requirements shall be resolved before approval of the

Improvement Plans. (Letters/emails sent to utility providers)

STATUS OF REVIEW: INFO

REMARKS:

16 DEPARTMENT: ENGIN - DEVELOPMENT REVIEW

REVIEW ITEM: 6.2.1.F - North arrow, graphic drawing, & written scale

STATUS OF REVIEW: INFO

REMARKS: 5/9/25-need to include graphic scale

17 DEPARTMENT: ENGIN - DEVELOPMENT REVIEW

REVIEW ITEM: 6.3.1.F(1) - Establishment of MSBU, CDD, or other State recognized special district

responsible for maintenance and operation of dedicated improvements

STATUS OF REVIEW: INFO

**REMARKS**:

18 DEPARTMENT: ENGIN - DEVELOPMENT REVIEW

REVIEW ITEM: Additional Development Review Comments

STATUS OF REVIEW: INFO

REMARKS: Establishment of an MSBU is required prior to final plat approval. Contact the MSTU

Department at (352)438-2650 to create an MSBU or obtain a waiver from BCC via DRC.

19 DEPARTMENT: UTIL - MARION COUNTY UTILITIES

REVIEW ITEM: 6.14.2 - Connection Requirements

STATUS OF REVIEW: INFO

REMARKS: The parcel is required to connect to Marion County Utilities (MCU) water and sewer services. All proposed utility connections and methods must be clearly shown on the Improvement Plans. Marion County Utilities reserves the right to provide additional comments regarding utility connections, hydraulic calculations, and other related items during the Improvement Plan review process.

20 DEPARTMENT: UTIL - MARION COUNTY UTILITIES

REVIEW ITEM: 6.14.9 - Transfer of Facilities to Marion County Utilities

STATUS OF REVIEW: INFO

REMARKS: Any assets to be conveyed to Marion County Utilities as part of the public utility system shall be coordinated PRIOR TO Marion County Utilities through the Bill of Sale, and prior to MCU's authorization of the DEP connection/Clearance Package. The Bill of Sale for any Lift Station(s) MUST include the first electric bill to capture necessary data prior to transfer to Marion County Utilities. ALLOW A MINIMUM OF 5 WORKING DAYS for processing the Bill of Sale information.

21 DEPARTMENT: UTIL - MARION COUNTY UTILITIES

REVIEW ITEM: 6.17.6 - Non-Residential Irrigation Wells

STATUS OF REVIEW: INFO

REMARKS: Irrigation wells must be shown on the Utility Plan during the Improvement Plan review unless Marion County Utilities (MCU) will be providing irrigation water. The total irrigated square footage is required for capacity charge calculations. It is recommended that this

22 DEPARTMENT: UTIL - MARION COUNTY UTILITIES

REVIEW ITEM: 7.2.16 - Lift Stations

STATUS OF REVIEW: INFO

REMARKS: Identify on preliminary plat if lift station will be public or private. Public lift station site will need to have an MCU dedicated 50x50 tract and meat all requirements listed in the Marion County Land Development Code 6.15.5(C)

### 23 DEPARTMENT: UTIL - MARION COUNTY UTILITIES

REVIEW ITEM: Review Fee per Resolution 15-R-583 made payable to Marion County Utilities

STATUS OF REVIEW: INFO

REMARKS: Utilities Plan Review Fee: \$130.00 Fee(s) can be paid by calling 352-671-8686 or visiting the

Development Review Office at 412 SE 25th Ave, Ocala, FL 34471. Reference AR# 32811

#### 24 DEPARTMENT: UTIL - MARION COUNTY UTILITIES

**REVIEW ITEM:** Additional Utilities comments

STATUS OF REVIEW: INFO

REMARKS: Marion County Utilities requests a utility easement extending from the existing public utility easement within the proposed development to the connection point / parcel boundary at SE 158th Place and SE 91st CT for potential future water and or sewer connections. See changemark for location.

#### 25 DEPARTMENT: ZONE - ZONING DEPARTMENT

REVIEW ITEM: 2.12.4.K - List of applied for or requested variances, special use permits, rezonings,

developer's agreements, and/or land use amendments

STATUS OF REVIEW: INFO

REMARKS: If applicable, please include in cover sheet.

#### 26 DEPARTMENT: ZONE - ZONING DEPARTMENT

REVIEW ITEM: 4.4.4 - Provision for subdivision signs

STATUS OF REVIEW: INFO

REMARKS: Will there be any signs? If so, separate sign permit will be required.

## 27 DEPARTMENT: ENGDRN - STORMWATER REVIEW

REVIEW ITEM: 2.12.13/14/15 - General Exhibits

STATUS OF REVIEW: NO

REMARKS: Please submit a USGS Quadrangle Map, FEMA FIRM or Firmette Map, NRCS soils map and

National Wetland Inventory maps. Please indicate the site location on each of these maps.

### 28 DEPARTMENT: ENGDRN - STORMWATER REVIEW

REVIEW ITEM: 2.12.38 - Stormwater Maintenance Entity

STATUS OF REVIEW: NO

REMARKS: Please add Owner's Certification to cover sheet to state "I hereby certify that I, my successors, and assigns shall perpetually maintain the improvements as shown on this plan ". Please add the name of the individual who will sign the Owner's Certification to the signature line. The individual signing the certification needs to be an agent or member of the entity that will own and maintain the stormwater system, or an authorized signatory of that entity. If signatory is not an agent or member, a letter authorizing a different individual needs to be submitted with the signed documents. The authorization letter must be signed by and agent/officer of owner. Sunbiz will be used to verify agents and/or officers.

### 29 DEPARTMENT: ENGSUR - SURVEY REVIEW

REVIEW ITEM: 6.2.1.A - The name, street address, signature, date, license number, and seal of the responsible professional shall be shown on each plan sheet

STATUS OF REVIEW: NO

REMARKS: Please provide survey.

### 30 DEPARTMENT: ENGSUR - SURVEY REVIEW

REVIEW ITEM: 6.2.1.E - Provide drawing legend

STATUS OF REVIEW: NO

REMARKS: Please provide survey.

#### 31 DEPARTMENT: ENGSUR - SURVEY REVIEW

REVIEW ITEM: 6.2.1.F - Provide north arrow and graphic drawing and written scale

STATUS OF REVIEW: NO

REMARKS: Please provide survey.

#### 32 DEPARTMENT: ENGSUR - SURVEY REVIEW

REVIEW ITEM: 6.4.3.A - Current boundary survey of the project boundary including location of all interior

improvements, not more than one year old

STATUS OF REVIEW: NO

REMARKS: Please provide survey.

#### 33 DEPARTMENT: ENGSUR - SURVEY REVIEW

REVIEW ITEM: 6.4.3.B - Provide lot and tract areas and dimensions

STATUS OF REVIEW: NO

REMARKS: Please provide survey.

#### 34 DEPARTMENT: ENGSUR - SURVEY REVIEW

REVIEW ITEM: 6.4.3.C - Show proposed typical building setbacks and the zoning designations

STATUS OF REVIEW: NO

REMARKS: Please provide survey.

### 35 DEPARTMENT: ENGSUR - SURVEY REVIEW

REVIEW ITEM: 6.4.3.D - The quadrant number (as assigned by Marion County 911 Management)

STATUS OF REVIEW: NO

REMARKS: Please provide survey.

### 36 DEPARTMENT: ENGSUR - SURVEY REVIEW

REVIEW ITEM: 6.4.3.E - Locate and identify all easements

STATUS OF REVIEW: NO

REMARKS: Please provide survey.

#### 37 DEPARTMENT: ENGSUR - SURVEY REVIEW

REVIEW ITEM: 6.4.3.F - The location of the existing one percent (100-year) flood plain

STATUS OF REVIEW: NO

REMARKS: Please provide survey.

### 38 DEPARTMENT: ENGSUR - SURVEY REVIEW

REVIEW ITEM: 6.4.3.G - Show all contiguous property in accordance with § 177.091(17) FS

STATUS OF REVIEW: NO

REMARKS: Please provide survey.

#### 39 DEPARTMENT: ENGSUR - SURVEY REVIEW

REVIEW ITEM: 6.4.3.H - Provide a current topographic survey

STATUS OF REVIEW: NO

REMARKS: Please provide survey.

#### 40 DEPARTMENT: ENGSUR - SURVEY REVIEW

REVIEW ITEM: 6.4.3.I - Line and curve tables must be shown on the sheet to which they apply

STATUS OF REVIEW: NO

REMARKS: Please provide survey.

#### 41 DEPARTMENT: ENGSUR - SURVEY REVIEW

REVIEW ITEM: 6.4.3.K - Show all existing improvements on the site with dimensions and tied to the plat boundary. Intended use or removal of improvements shall be noted

STATUS OF REVIEW: NO

REMARKS: Please provide survey.

#### 42 DEPARTMENT: ENGSUR - SURVEY REVIEW

REVIEW ITEM: 6.4.3.L - Show all apparent means of access on site to adjoining properties

STATUS OF REVIEW: NO

REMARKS: Please provide survey.

#### 43 DEPARTMENT: ENGSUR - SURVEY REVIEW

REVIEW ITEM: 6.4.3.M - Show existing stormwater facilities and cross drains, and general location of the

proposed stormwater facilities STATUS OF REVIEW: NO

REMARKS: Please provide survey.

#### 44 DEPARTMENT: ENGTRF - TRAFFIC REVIEW

REVIEW ITEM: 6.11.3 - Traffic Impact Analysis

STATUS OF REVIEW: NO

REMARKS: 5/19/25 - Update traffic statement by using the fitted curve equation for calculations of both

daily trips and for the peak hour of "adjacent street traffic" instead of "peak hour of generator".

#### 45 DEPARTMENT: ENGTRF - TRAFFIC REVIEW

REVIEW ITEM: 6.11.4 - Access management

STATUS OF REVIEW: NO

REMARKS: 5/19/25 - Connection to SE 158th PL is required to provide movement between adjacent and

complementary land uses unless a DRC waiver is obtained.

#### 46 DEPARTMENT: ENGTRF - TRAFFIC REVIEW

REVIEW ITEM: 6.11.5.D - Residential driveway requirements

STATUS OF REVIEW: NO

REMARKS: 5/19/25 - 1) Proposed driveway location does not appear to appropriately align with street on opposite side of SE 157th PL. Show driveways / intersecting roads on opposite side of road for coordination purposes. 2) Connection to SE 158th PL is already provided as a driveway location and should be proposed as the primary site entrance. 3) Driveway restrictions on corner lots must be described and illustrated as being consistent with LDC 6.11.4 Table 6.11-1 and LDC 7.3.1 TS025.

### 47 DEPARTMENT: ENGTRF - TRAFFIC REVIEW

REVIEW ITEM: 6.12.9 - Subdivision roads and related infrastructure

STATUS OF REVIEW: NO

REMARKS: 5/19/25 - 1) Road dedication, whether public or private, must be specified. 2) Centerline radii

do not support the minimum required design speed of 30 mph.

#### 48 DEPARTMENT: ENGTRF - TRAFFIC REVIEW

REVIEW ITEM: 6.12.12 - Sidewalks

STATUS OF REVIEW: NO

REMARKS: 5/19/25 - Sidewalks are required along one side of internal streets.

#### 49 DEPARTMENT: ENGIN - DEVELOPMENT REVIEW

REVIEW ITEM: 2.12.4.D - Owner's certification on front sheet: I hereby certify that I, my successors, and assigns shall perpetually maintain the improvements as shown on this plan

STATUS OF REVIEW: NO

REMARKS: 5/9/25-Owner's Certification not found

#### 50 DEPARTMENT: ZONE - ZONING DEPARTMENT

REVIEW ITEM: 2.12.21/6.3.1.C(10) - Land use and zoning on project and on adjacent properties shown

STATUS OF REVIEW: NO

REMARKS: Please indicate Future Land Use (FLU) designation of all adjacent properties. Please indicate

FLU designation of project property.

#### 51 DEPARTMENT: ZONE - ZONING DEPARTMENT

REVIEW ITEM: 2.12.4. L.(4)-Zoning requirements: lot width, area, setbacks, coverage (floor area ratios) and parking. Provide dimensions and location of all site improvements (proposed or existing); dimensions and location for all proposed easements. 4.2

STATUS OF REVIEW: NO

REMARKS: Please indicate maximum building height on sheet 02

#### 52 DEPARTMENT: ZONE - ZONING DEPARTMENT

REVIEW ITEM: 2.12.23 - Show typical setback layout for primary uses, as well as accessory uses,

dimensions for all improvements

STATUS OF REVIEW: NO

REMARKS: Please include typical lot drawing (including for corner lots), including minimum lot width,

length, lot area, and setbacks

#### 53 DEPARTMENT: ZONE - ZONING DEPARTMENT

REVIEW ITEM: 2.12.24 - Preliminary buffer plan/6.8.6 - Buffering

STATUS OF REVIEW: NO

REMARKS: Please specify Type E buffers along south and west (SFR-SFR), per recently adopted changes

to LDC. Please specify Type C buffer along entirety of east property line (GU & AG zoning)

#### 54 DEPARTMENT: ZONE - ZONING DEPARTMENT

REVIEW ITEM: 2.12.21 - List land use with general description of purpose and character of development including open space, parks, recreation etc...

STATUS OF REVIEW: NO

REMARKS: Please indicate area of DRA, open space, landscaped space, etc.

#### 55 DEPARTMENT: ZONE - ZONING DEPARTMENT

REVIEW ITEM: 2.12.4.L(5) - Show environmentally sensitive areas and flood plain

STATUS OF REVIEW: NO

REMARKS: Please indicate following on cover sheet:

FEMA flood zone X

No ESOZ

Secondary Springs Protection Zone

## 56 DEPARTMENT: ZONE - ZONING DEPARTMENT

REVIEW ITEM: 2.12.16 - Modified environmental assessment or exemption if information is available to the county to indicate no habitat or existence of endangered species or vegetation. Check aerials, LANDSAT map in planning and Natural areas inventory to verify.

STATUS OF REVIEW: NO

REMARKS: Please submit Environmental Assessment of Listed Species (EALS) or EALS waiver satisfying requirements in LDC Sec. 6.5.

#### 57 DEPARTMENT: LSCAPE - LANDSCAPE DESIGN AND IRRIGATION

REVIEW ITEM: 6.8.5 - Landscape area requirements for residential and mixed use developments

STATUS OF REVIEW: NO

REMARKS: Provide MFLA locations and calculations showing requirement is met

#### 58 DEPARTMENT: LSCAPE - LANDSCAPE DESIGN AND IRRIGATION

REVIEW ITEM: 6.8.6 - Buffers STATUS OF REVIEW: NO

REMARKS: Show location and size of Type C buffer on North Boundary, SE 157th Pl

## 59 DEPARTMENT: ENRAA - ACQ AGENT ENG ROW

REVIEW ITEM: Preliminary Plat STATUS OF REVIEW: NO

REMARKS: Check Sunbiz; Juan Ortega does not show that he is an authorized signer for Brilliant Group LLC. Provide an authorization letter to allow him to sign or change to someone who is an authorized signer. Check project list. 5-15-25 HR

IF APPLICABLE:

Sec. 2.18.1.I - Show connections to other phases.

Sec.2.19.2.H – Legal Documents

Legal documents such as Declaration of Covenants and Restrictions, By-Laws, Articles of Incorporation, ordinances, resolutions, etc.

Sec. 6.3.1.B.1 – Required Right of Way Dedication (select as appropriate)

For Public Streets. "[All streets and rights-of-way shown on this plat or name specifically if less than all] are hereby dedicated for the use and benefit of the public."

Sec. 6.3.1.B.2 – Required Right of Way Dedication

For Non-Public Streets. "[All streets and rights-of-way shown on this plat or name specifically if less than all] are hereby dedicated privately to the [entity name]. All public authorities and their personnel providing services to the subdivision are granted an easement for access. The Board of County Commissioners of Marion County, Florida, shall have no responsibility, duty, or liability whatsoever regarding such streets. Marion County is granted an easement for emergency maintenance in the event of a local, state, or federal state of emergency wherein the declaration includes this subdivision or an emergency wherein the health, safety, or welfare of the public is deemed to be at risk."

Sec. 6.3.1.D.3 - Cross Access Easements

For Cross Access Easements. "All parallel access easements shown on this plat are hereby dedicated for the use and benefit of the public, and maintenance of said easements is the responsibility of [entity name]." Sec. 6.3.1.C.1 - Utility Easements (select as appropriate)

"[All utility easements shown or noted or name specifically if less than all] are dedicated [private or to the public] for the construction, installation, maintenance, and operation of utilities by any utility provider." Sec. 6.3.1.C.2 – Utility Easements

"[All utility tracts or identify each tract as appropriate] as shown are dedicated [private or to the public] for the construction and maintenance of such facilities."

Sec. 6.3.1.D(c)(1)(2)(3) - Stormwater easements and facilities, select as appropriate:

- 1. "[All stormwater and drainage easements as shown or noted or name specifically if less than all] are dedicated [private or to the public] for the construction and maintenance of such facilities."
- 2. "[All stormwater management tracts or identify each tract as appropriate] as shown are dedicated [private or to the public] for the construction and maintenance of such facilities."
- 3. When any stormwater easement and/or management tract is not dedicated to the public or Marion County directly, the following statement shall be added to the dedication language: "Marion County is granted the right to perform emergency maintenance on the [stormwater easement and/or management tract, complete accordingly] in the event of a local, state, or federal state of emergency wherein the declaration includes this subdivision or an emergency wherein the health, safety, or welfare of the public is deemed to be at risk." Sec.6.3.1.D(f) –

If a Conservation Easement is required the following shall be provided: "A conservation easement [as shown or on tract and identify the tract, complete accordingly] is dedicated to [the Board of County Commissioners of Marion County, Florida or entity name, if not Marion County] for the purpose of preservation of [listed species, habitat, Karst feature and/or native vegetation, complete accordingly]."

Feel free to contact us at (352) 671-8686 or <u>DevelopmentReview@marionfl.org</u> with questions.

Sincerely,

Your Development Review Team
Office of the County Engineer



## Marion County Board of County Commissioners

Office of the County Engineer

412 SE 25th Ave. Ocala, FL 34471 Phone: 352-671-8686 Fax: 352-671-8687

## DEVELOPMENT REVIEW COMMITTEE WAIVER REQUEST FORM

	Date:Parcel Number(s): 48288-000-00	Permit Number: 32811
A.	A. PROJECT INFORMATION: Fill in below as applicable:	
	Project Name: Orange Blossom Replat #1 Subdivision Name (if applicable): Orange Blossom Hills	Commercial Residential
	UnitBlockLotTract	<del></del>
В.	<ol> <li>PROPERTY OWNER'S AUTHORIZATION: The property own owner's behalf for this waiver request. The signature may be obta owner, or original signature below.</li> </ol>	
	Name (print): Brilliant Group, LLC Signature: Matial Allugh	
	Mailing Address: 1135 103rd ST PH02	City: Bay Harbor Island
	State: FL Zip Code: 33154 Phone # 321-888-2 Email address: ma tia sa ng nac@cz ono	080
C.	C. APPLICANT INFORMATION: The applicant will be the point of all correspondence.  Firm Name (if applicable): Brilliant Group, LLC  Mailing Address: 1135 103rd ST PH02  State: FL Zip Code: 33154 Phone # 321-888	
	State: FLZip Code: 33154Phone #_321-888 Email address: ma_tia_s.a_ra_regc_con@zona	- <u>2</u> 686
D.	Section & Title of Code (be specific):	sion with Marion County, iver for sidewalks considering none of the roadways
DE Re	DEVELOPMENT REVIEW USE: Received By: email 7.30.2025 ate Processed: 7/30/2025 Project #	2025050013 AR #_32811
ZC ES Da	ZONING USE: Parcel of record: Yes \( \subseteq \text{No } \subseteq \text{Eligible to apply for ESOZ: } \)  ESOZ: \( \subseteq \text{P.O.M.} \)  Date Reviewed: \( \subseteq \text{Verified by (print & initial): } \)	or Family Division: Yes □ No □ Zoned: Plat Vacation Required: Yes □ No □

Revised 6/2021 3



# **Marion County Board of County Commissioners**

Office of the County Engineer

412 SE 25th Ave. Ocala, FL 34471 Phone: 352-671-8686 Fax: 352-671-8687

## DEVELOPMENT REVIEW COMMITTEE WAIVER REQUEST FORM

Section & Title of Code (be specific) 6.11.4 - Access management	
Section & Title of Code (be specific) 6.11.4 - Access management  Reason/Justification for Request (be specific):	
"Connection to SE 158th PI is challenging from an engineering standpoint for several reasons:	
1. It is one of the lowest areas of the property, at approximately elevation 83'. The highest tie in grade on the east side of the Trying to make up 14' of grade change within the subdivision considering the property width causes steep yard slopes, steri	
2.Connection to SE 158th PI causes significant stormwater issues. The topography is generally falling from east to west, ar minimum requirement for soil boring quantity and spacing. Once you size a pond in the depressional area that holds the properties in 14 days, the required amount of borings forces a few of the borings to be at higher elevations, resulting in a generates more fill, which makes the grading from reason #1 more difficult, but also results in higher seasonal high water less borings. This causes the pond bottom elevation to raise, which also pushes up the pond top of bank. The drainage design from pond bottom elevation of 84, and a pond top of 88 to hold the pre/post and recover in 14 days. The connection to SE 158th rendering it impossible to capture and treat a significant amount of impervious area.	e / post for the subdivision a heavy cut condition. This evel readings on the higher or the pond resulted in a PI is at an elevation of 83,
Section & Title of Code (be specific)	
Reason/Justification for Request (be specific).	
Section & Title of Code (be specific)	
Reason/Justification for Request (be specific):	
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Section & Title of Code (be specific)	
Reason/Justification for Request (be specific):	
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Reason/Justification for Request (be specific):	
Section & Title of Code (be specific)	
Section & Title of Code (be specific)	

PERMIT #	SUBMITTED	STATUS
	PERMIT #	PERMIT# SUBMITTED

DATE	REVISIONS	BY

#### SITE DATA

IMPERVIOUS AREA CALCULATION:	
PROPOSED RESIDENTIAL PROPOSED POND	= 314,503 SQ. FT. (7.22 AC.) 45.93% = 40,946 SQ. FT. (0.94 AC.) 5.98%
TOTAL IMPERVIOUS AREA	= 355.449 SQ. FT. (8.16 AC.) 51.91%
OPEN AREA	- 329,313 SQ, FT, (7.56 AC.) 48,09%
TOTAL PROPERTY AREA	= 684,763 SQ. FT. (15.72 AC.) 100%

#### TRAFFIC IMPACT SUMMARY

			AM PEAK HOUR			PM PEAK HOUR		
DAND USE	INTENSITY	DAILY TRIPS	TOTAL	IN	OUT	TOTAL	IN	OUT
	45 UNITS	484	36	9	27	47	30	17
	WAS DERIVED USING THE IT	TE TRIP GENERAT	TON MANU	JAL (11TH E	D).			
SINGLE FAMILY DETACHE	ED HOUSING [ITE LUC 210]							

INDEPENDENT VARIABLE X = NUMBER OF UNITS Ln(T) = 0.92 Ln(X) + 2.68 Ln(T) = 0.91 Ln(X) + 0.12 (33% IN, 67% OUT) Ln(T) = 0.94 Ln(X) + 0.27 (64% IN, 36% OUT) AM PEAK HOUR OF ADJACENT STREET TRAFFIC

#### **LEGAL DESCRIPTION**

THE SW I A OF THE SW I I A OF THE SW I I A OF SECTION AS: TOWNSHE IT SQUTH, NAMEC 25 BAT, AND THE NORTH I 2: OF THE SW I A OF THE SW I I A OF SECTION 22. TOWNSHE IT SQUTH, AND EZ SAST EXCEPT THE BAST I SAS HE APPLY IN SAST IN SAS

COMMISSION AT THE SOLDTHWEST CORRESO OF SUB-SECTION 22. THEREES RIVE NORTH YOUT IF EAST, ALONG THE WEST LIKE OF THE SOLDTHWEST 14 OF SAID SECTION 22. AND THE POWN OF BEGINNING. THENCE DEPARTING SAID SECTION 22. AND THE POWN OF BEGINNING. THENCE DEPARTING SAID MOST LIKE A DETARGE OWNER OF THE SOUTH WEST 14 OF SAID SECTION 22. AND THE POWN OF BEGINNING. THENCE DEPARTING SAID SECTION 23. AND THE POWNER OF SAID SECTION 25. AND THE SAID SECTION 25. THE SAID SECTI COMMENCE AT THE SOUTHWEST CORNER OF SAID SECTION 22: THENCE RUN NORTH 0'00'14' EAST, ALONG THE WEST

#### PROJECT TEAM

BHILDANT GHOUP, LEC 1135 103RD STREET PH02 BAY HARBOR ISLAND, FL 33154 MATIAS ARANGO (321)430-1331

SURVEYOR
CLYMER FARNER BARLEY SURVEYING, Inc. 7413 ALFORD AVENUE MIDDLETON, FL 34762 JOHN T. MCGLOHORN, PSM FL. LIC. NO. 60232 (352) 748-3126

ENGINEER CLYMER FARNER BARLEY, Inc. 7413 ALFORD AVENUE 7413 ALFORD AVENUE MIDDLETON, FL 34762 TYLER D. COUNTS, PE FL. LIC. NO. 99025 (352) 748-3126

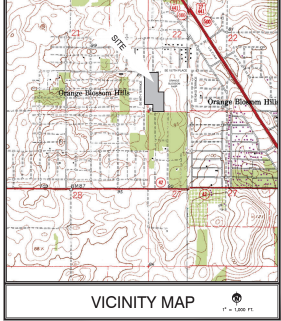
#### UTILITY CONTACTS

11800 SE U.S. HIGHWAY 441 BELLEVIEW, FL 34420

ELECTRICAL POWER UTILITIES DUKE ENERGY

SOLID WASTE COLLECTION MARION COUNTY APPROVED FRANCHISE

## PRELIMINARY PLAT **FOR ORANGE BLOSSOM HILLS REPLAT NO. 1**



SECTION 22; TOWNSHIP 17 SOUTH; RANGE 23 EAST MARION COUNTY, FLORIDA PARCEL ID: 47695-000-01 FLU: MEDIUM RESIDENTIAL ZONING: R-1 FEMA FLOOD ZONE: X FSO7: NONE SPRINGS PROTECTION ZONE: SECONDARY

#### SHEET INDEX

01 COVER

Sheet Number

SITE PLAN 02

TYPICAL ROADWAY SECTION AND UTILITY ALLOCATION

#### CONCURRENCY DEFERRAL STATEMENT

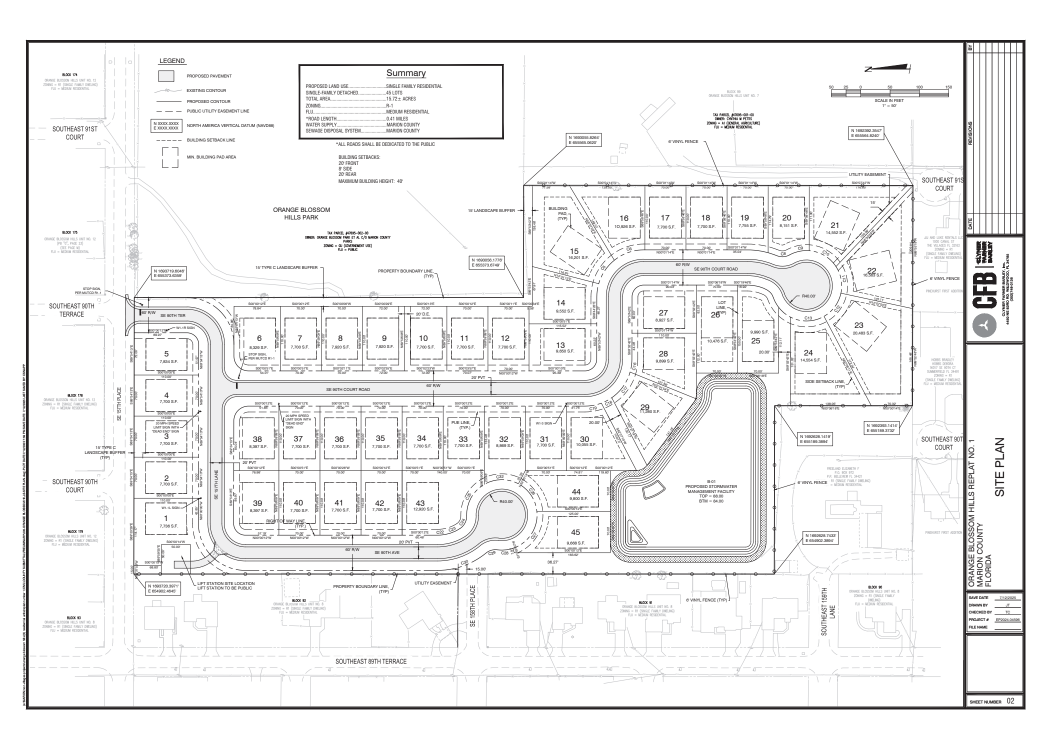
THIS PROJECT HAS NOT BEEN GRANTED CONCURRENCY APPROVAL AND/OR GRANTED AND/OR RESERVED ANY PUBLIC FACILITY CAPACITIES. FUTURE RIGHTS TO DEVELOP THE RESULTING PROPERTY (IES) ARE SUBJECT TO A DEFERRED CONCURRENCY DETERMINATION, AND FINAL PAPPROVAL TO DEVELOP THE PROPERTY HAS NOT BEEN OBTAINED. THE COMPLETION OF CONCURRENCY REVIEW AND/OR APPROVAL HAS BEEN DEFERRED TO LATER DEVELOPMENT REVIEW STAGES, SUCH AS, BUT NOT LIMITED TO, IMPROVEMENT PLAN AND/OR BUILDING PERMIT

#### OWNERS CERTIFICATION:

LICENSED DESIGN PROFESSIONAL CERTIFICATION:







CHORD BNG.	CHORD
S56°19'37"E	48.83'
S18°45'02"E	56.17
S04°03'39'E	21.68
N12°17'01'W	34.80'
N30°35'57"E	55.01'
N79°29'53"E	47.40
S53°51'23"E	50.37
S01°14'12'E	59.71'
N81°57'42'W	22.15'
N54°23′58′W	54.82
N27°35'22'W	20.05
N10°12'22'W	28.49
S03°55'18"E	9.57'
S20°29'45"E	30.92
S62°20'43°E	25.48
S60°47'50"E	64.39'
N56°22'25"E	59.61'

C29	20.48'	24.99	46°57'32"	10.86	N15°59'24'W	20.48
NOTE: REFE	R TO THE SITE	PLAN FOR F	LAN VIEW CUP	IVE LABELS		

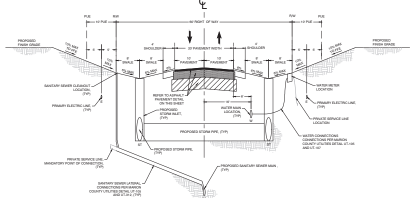
C27 80.68 60.00 77°02'47° 47.77′ S56°38'33'E 80.68′ C28 26.82′ 60.00′ 25°36'32° 13.64′ N05°18'54'W 26.82′

PARCEL CURVE TABLE

CURVE LENGTH RADIUS DELTA TANGENT

C5 48.83' 80.00' 34°58'09" 25.20' C6 56.17' 80.16' 40"08'57" 29.29' C8 21.68' 25.00' 49°40'47" 11.57' C9 34.80' 60.00' 33°14'02" 17.91' C10 55.01' 60.00' 52'31'55" 29.61' 47.40' 60.00' 45°15'59' 25.02' C12 50.37' 60.19' 47°57'09' 26.77' C13 59.71' 60.13' 56°53'50" 32.58' C16 22.15' 80.00' 15"51"58" 11.15' C17 54.82' 80.00' 39°15'30" 28.53' C18 20.05' 80.00' 14°21'41" 10.08' C19 28.49' 80.00' 20"24"19" 14.40' C22 9.57 70.00 7°50'13" 4.79' C23 30.92' 70.00' 25°18'40" 15.72' C24 25.48' 25.00' 58°23'16" 13.97' C25 64.39' 60.00' 61"29"02" 35.68' C28 59.61' 60.00' 56"55'18" 32.52'

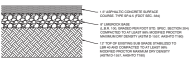
ı	PARCEL CURVE TABLE								
I	CURVE LENGTH RADIUS DELTA				TANGENT	CHORD BNG.	CHORD		
I	C30			39°27'28"	46.62	S19°43′56″E	89.53'		
Ī	C32			57°58'05" 33.24'		S01°04'17"E	60.70"		
Į	C32	60.70	60.00	57.5805.	33.24	501'04'17'E	60.70		



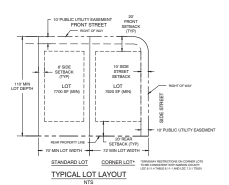
TYPICAL ROADWAY SECTION

NOT TO SCALE

DESIGN SPEED: 25 MPH
POSTED SEED: 20 MPH



TYPICAL STANDARD DUTY ASHALT PAVEMENT DETAIL NOT TO SCALE



ORANGE BLOSSOM HILLS REPLAT NO. 1
MARION COUNTY
FLORIDA
TYPICAL ROADWAY SECTION AND
UTILITY ALLOCATION

SAVE DATE 6/26/2025

CHECKED BY TC PROJECT # EP2024.04596

LANDSCAPE CALCULATIONS

SITE/PROJECT AREA - REFER TO CIVIL PLANS: 15.72 AC± (684,871 SF)

LANDSCAPE AREA: 2.49 AC (IOB,328 SF) (I6%) SEE DIAGRAM SHEET L-I

THIS SITE IS NOT LOCATED WITHIN THE URBAN GROWTH BOUNDARY.
THIS SITE IS LOCATED WITHIN THE SECONDARY SILVER SPRINGS PROTECTION ZONE.

TREE REMOVAL/PRESERVATION

SEE TR-I FOR TREE MITIGATION CALCULATIONS

OTHER CALCULATIONS

MITIGATION INCHES REQUIRED: 182\*

PROPOSED SHADE TREES: 46 TREE AT 4" EACH (184") ICO% NATIVE/FL FRIENDLY

MITIGATION REQUIREMENT MET

PROPOSED UNDERSTORY/ORNAMENTAL TREES: 26

SHRUBS, GRASSES AND GROUNDCOVER PROPOSED: 516 NATIVE = 336 (30%) FL FRIENDLY = 516 (100%)

TOTAL NATIVE PERCENTAGE (ALL TREES AND PLANTS): 346 (61%)

MFLA: REQUIRED: 16,249 SF (15% OF TOTAL LANDSCAPE AREA) PROVIDED: 65,630 SF (61%) LANDSCAPE BUFFER REQUIREMENTS

NORTH BOUNDARY - NO BUFFER REGURED EAST BOUNDARY - 15' TYPE C BUFFER WEST BOUNDARY - DRA BUFFER

SOUTH BOUNDARY - NO PUPPER REQUIRED

#### SEE PLAN FOR BUFFER DETAILS MARION COUNTY LANDSCAPE REQUIREMENTS:

. Upon completion of the installation, the contractor shall request an inspection by the design professional. A Landscape and Irrigation As-Built Certification shall be signed and sealed by the design professional and stamitted to the County Landscape Architect prior to the issuance of a Certificate of Occupancy per Section 6.9.12 of LDR.

2. Landscape maintenance shall be in accordance with Section 6.8.13 of LDRs-

Landacippe interferous shall be in accordance with section #3.10 of LLNA.

All blandacippe more shall be marked in accordance with the Florida-Triendly Best Management Practices for Protection of Inter-Resources by the Green Instanties, III/IPAS and TOPE?

In the Considered arriving the design phase to avoid interferons conflicts.

The second protection is a significant of the condition of the conflicts of the condition of the

3. Landscape installation and maintenance shall be in accordance with Section 6.8.15 of the LDR.

A. Landscape Installation professionals performing sort for the Hilb Me intercoproduct areas of Narion Costig shall be in the Hilb Me intercoproduct areas of Narion Costig shall be in the Hilb Me intercoproduct areas of Narion Costig shall be in the Hilb Me intercoproduct areas of Narion Costig shall be in the Hilb Me intercoproduct areas of Narion Costig Shall be indexed to the Hilb Me intercoproduct areas of Narion Costig Shall be in the Hilb Me intercoproduct areas of Narion Costig Shall be in the Hilb Me intercoproduct areas of Narion Costig Shall be in the Hilb Me intercoproduct areas of Narion Costig Shall be in the Hilb Me intercoproduct areas of Narion Costig Shall be in the Narion Shall be in the

4. An irrigation plan shall be provided prior to issuance of a development order or building permit. All irrigation systems, including temporary shall comply with the design standards of the Narion County Land Development Code Division 9, Sec. 69, and all other state and local statutes that apply, irrigation design and plans by others.

PLANT SCHEDULE

Note: Plant quantities are provided as a guide only. The contractor shall confirm total generaties as reflected by the plan. All sizes given are minimum unless otherwise noted Every component of spec shall be met.

Size and Spacing 20 Bald Cypress Taxodium distichum - (BC2) NATIVE BG2 Cont/B4B; I4'+ ht x 6'+ spr; 4" cal min Allow natural growth; prune only dead wood 43; full; 3' oc Cordgrass Spartina bakeri - (CG)

Cont/B4B; I2-I4'+ ht x 5-6'+ spr; Allow natural growth; prune only for form or dead wood

12 Ligustrum, tree-type Ligustrum (aponicum - (LTTI) B4B; 6'+ ht x 6'+ spr; multi-trunk; 2' min apen belaн Allow natural growth; 6-8' open beloн; prune informally; do not shear NATIVE MC 43; full; 3" oc Allow natural growth; remove weeds; out back after last frost annually

Live Oak Guercus virginiana - (GV) B4B; I4-I6' ht x 7-9' spr; 4" cal min Allow natural growth; prune only for form or dead wood Cont/B4B; I4-I6' ht x 8'+ spr; 4" cal min Red Maple Acer rubrum - (RM4) Allow natural growth; prune only for form or dead wood #7, 30-36\* ht x 2'+ spr; 3' oc 6' ht x 3'; full hedge

#30; 6-T' ht × 4-5' spr; multi-trunk Yaupon Holly, tree type liex vomitoria - (YH) Allow natural growth; do not shear; prune only for form or dead wood 3" depth Pine Straw - (MJLCH) Refresh annually, or as needed

IT SHALL BE THE RESPONSIBILITY OF THE LANDSCAPE CONTRACTOR TO PROVIDE TEMPORARY IRRIGATION TO UNIRRIGATED BAHA INSTALLED AS PART OF THIS CONTRACT, UNTIL ESTABLISHMENT OR TURNOVER, WHICHEVER OCCURS EARLIER.

REPLAT - 1 #ILS BL0950M ORANGE BLOS

PLAN

LANDSCAPE

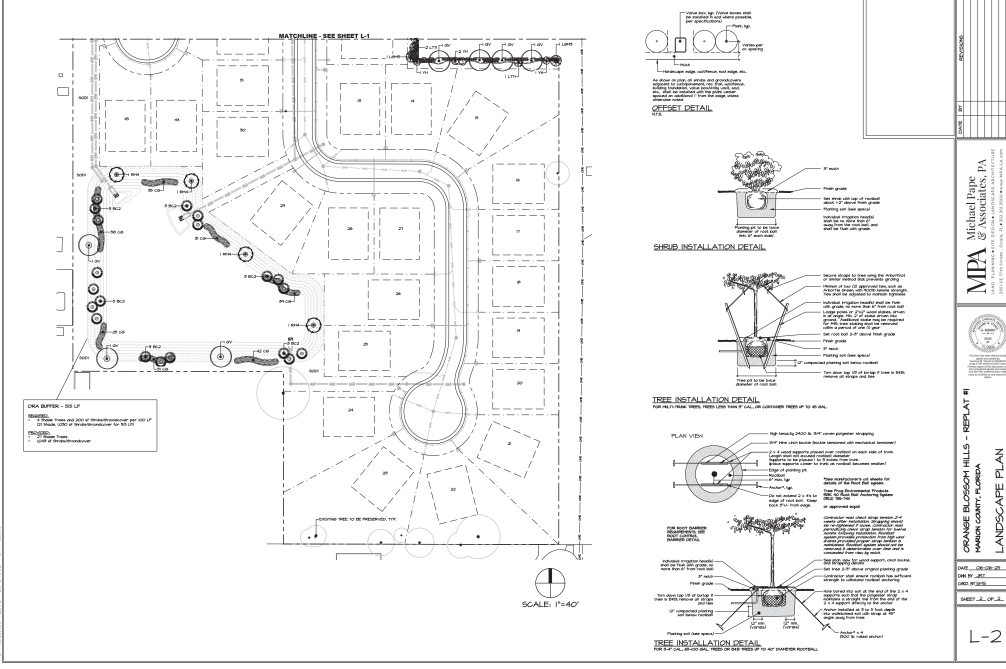
PA

Michael Pape & Associates, I

DATE 06-06-25 DWN. BY \_JRT CHKD. BY SMS

SHEET\_I\_OF\_2\_

 $\lfloor - \rfloor$ 



AGENCY	PERMIT #	SUBMITTED	STATUS
MARION COUNTY			

DATE	REVISIONS	BY

#### TRAFFIC IMPACT SUMMAR

LANDUSE				AM PEAK HOUR			PM PEAK HOUR	
LAND USE	INTENSITY	DAILY TRIPS	TOTAL	IN	OUT	TOTAL	IN	OUT
SINGLE FAMILY DETACHED HOUSING	45 UNITS	424	39	10	29	49	31	18
NOTE 1: TRIP GENERATION WAS DERIVED USING THE ITE TRIP GENERATION MANUAL (11TH ED).								
SINGLE FAMILY DETACH	ED HOUSING [ITE LUC 210]							
	INDEPENDE	NT VARIABLE X =	NUMBER	OF UNITS				
DAILY		T = 9.43*(X)						
AM PEAK HOUR G	GENERATOR	T = 0.71*(X)	+ 7.23 (269	6 IN, 74% OI	JT)			
PM PEAK HOUR G	SENERATOR	LN (T) = 0.93*LN	(X) + 0.36	64% IN, 369	(TUO a			

#### **LEGAL DESCRIPTION**

THE SW 1/4 OF THE SW 1/4 OF THE SW 1/4 OF SECTION 22, TOWNSHIP 17 SOUTH, RANGE 22 EAST, AND THE NORTH 1/2 OF THE SW 1/4 OF THE SW 1/4 OF SECTION 22, TOWNSHIP 17 SOUTH, RANGE 22 EAST, EXCEPT THE EAST 833,87 FEET OF SAND NORTH 1/2 OF THE SW 1/4, ARBOINCO COUNTY, FLORISM AND LESS AND EXCEPT THE SOUTH 225,00 FEET OF THE WEST 1/23 OF FEET OF SAND SOUTHWEST 1/4 OF SECTION 22, TOWNSHIP 17 SOUTH, RANGE 22 EAST, MARKON COUNTY, FLORISM.

#### SAID LANDS BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

SAD LANDS BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

COMMENCE AT THE SOUTHWEST SHAPE OF S

#### PROJECT TEAM

OWNER / APPLICANT BRILLIANT GROUP, LLC 1135 103RD STREET PH02 BAY HARBOR ISLAND, FL 33154 IIIAN ORTEGA

SURVEYOR CLYMER FARNER BARLEY SURVEYING, Inc. 7413 ALFORD AVENUE MIDDLETON, FL 34762 JOHN T. MCGLOHORN, PSM FL LIC. NO. 60322

ENGINEER CLYMER FARNER BARLEY, Inc. 7413 ALFORD AVENUE MIDDLETON, FL 34762 TYLER D. COUNTS, PE FL. LIC. NO. 99025

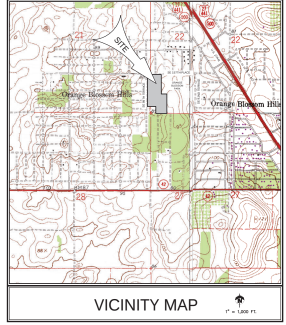
#### UTILITY CONTACTS

WATER AND WASTE WATER UTILITIES
MARION COUNTY LITH ITIES 11800 SE U.S. HIGHWAY 441 BELLEVIEW, FL 34420 (352) 307-6000

ELECTRICAL POWER UTILITIES DUKE ENERGY 4306 E CR 462 WILDWOOD, FLORIDA 34785 (352) 748-8773

SOLID WASTE COLLECTION
MARION COUNTY APPROVED FRANCHISE

## PRELIMINARY PLAT **FOR ORANGE BLOSSOM HILLS** REPLAT NO. 1



SECTION 22; TOWNSHIP 17 SOUTH; RANGE 23 EAST MARION COUNTY, FLORIDA PARCEL ID: 47695-000-01

#### SHEET INDEX

01 COVER

Sheet Number

SITE PLAN 02

TYPICAL ROADWAY SECTION AND UTILITY ALLOCATION

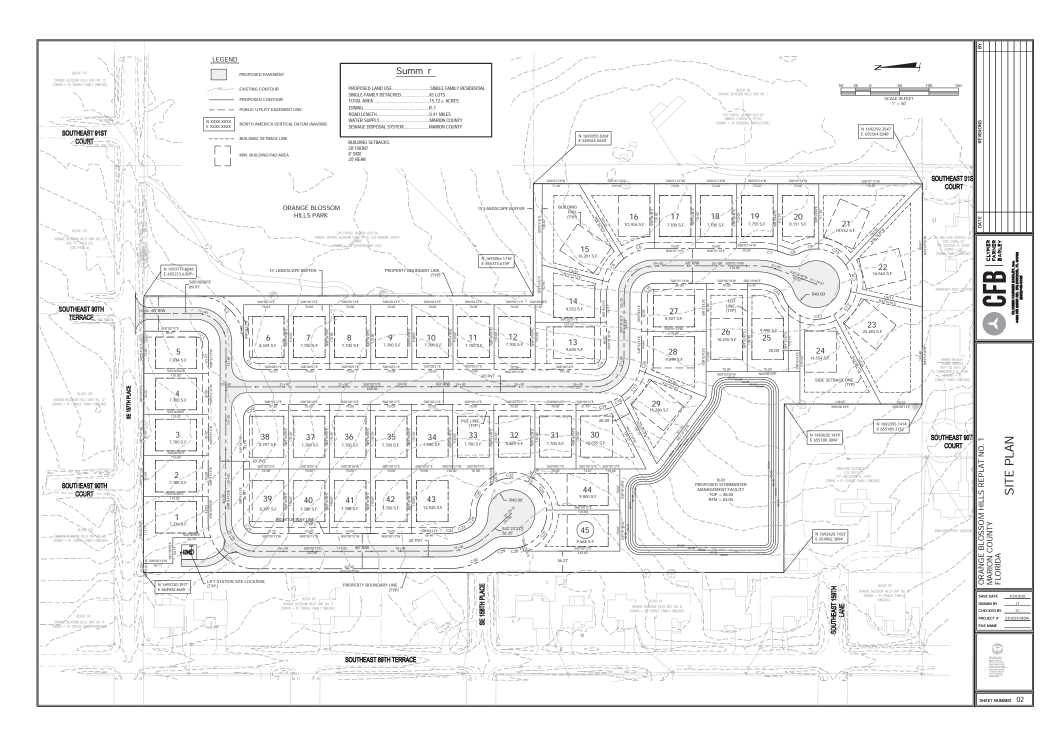
LICENSED DESIGN PROFESSIONAL CERTIFICATION:





Tyler D Counts 2025.05.01 12:22:22-04'00'

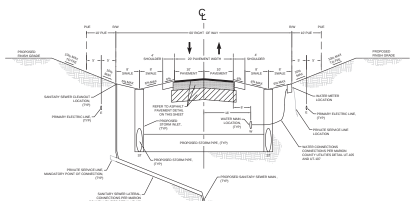




CURVE	LENGTH		ARCEL CUR		CHORD BNG.	CHORD
C21	31.45	20.00	90"05"59"			31.45°
C22	9.57	70.00	7"50"13"	4.79	S03*55*18*E	9.57
C23	30.92	70.00	25"18'40"	15.72	S20*29'45*E	30.92
C24	25.48'	25.00	58"23"16"	13.97	S62°20'43°E	25.48'
C25	64.39	60.00	61"29'02"		S60°47'50°E	64.39
C26	59.61	60.00	56"55"18"		N56"22"25"E	59.61
C27	80.68	60.00	77*02'47*		S56*38'33*E	80.68'
C28	26.82'	60.00	25"36'32"	13.64	N05"18'54"W	26.82
C29	20.48	24.99	46"57"32"		N15*59'24"W	20.48
C30	89.53	130.00	39"27"28"		S19*43'56'E	89.53
C31	125.80'	80.00	90"05"59"	80.14"	S45°02'47"W	125.80
C32	60.70	60.00	57"58'05"	33.24"	S01*04*17*E	60.70

PARCEL CURVE TABLE											
CURVE	LENGTH	RADIUS	DELTA	TANGENT	CHORD BNG.	CHORD					
C1	31.45	20.00	90°05'59°	20.03	N45°02'47°E	31.45					
C2	125.80	80.00'	90°05'47"	80.13	N45°02'53°E	125.80"					
C3	39.31	25.00'	90°05'59°	25.04"	S45°02'47"W	39.31					
C4	31.38'	20.00'	89"53"29"	19.96	S44°56′57°E	31.38'					
C5	48.83"	80.00'	34"58"09"	25.20	S56*19'37"E	48.83					
C6	56.17	80.16	40"08"57"	29.29	S18"45"02"E	56.17					
C7	47.10	130.00	20"45"31"	23.81'	N10°23'59'E	47.10					
C8	21.68'	25.00'	49"40"47"	11.57	S04'03'39'E	21.68					
C9	34.80	60.00'	33"14"02"	17.91	N12*17'01'W	34.80'					
C10	55.01	60.00'	52"31"55"	29.61	N30*35'57*E	55.01'					
C11	47.40	60.00'	45"15"59"	25.02	N79°29'53°E	47.40'					
C12	50.37	60.19'	47°57'09°	26.77	S53*51*23*E	50.37					
C13	59.71	60.13	56"53"50"	32.58'	S01°14°12°E	59.71					
C14	21.68'	25.00'	49"40"47"	11.57	N45*37'08*E	21.68					
C15	31.39	20.00'	89"54"56"	19.97	N44°56'14"W	31.39					
C16	22.15	80.00'	15*51'58*	11.15	N81°57'42'W	22.15					
C17	54.82	80.00'	39"15"30"	28.53	N54°23′58″W	54.82					
C18	20.05	80.00'	14"21"41"	10.08	N27*35'22'W	20.05'					
C19	28.49	80.00'	20"24"19"	14.40	N10°12'22"W	28.49					
C20	39.23	25.00'	89"54"01"	24.96	N44°57'13"W	39.23					

NOTE: REFER TO THE SITE PLAN FOR PLAN VIEW CURVE LABELS



TYPICAL ROADWAY SECTION

NOT TO SCALE
DESIGN SPEED: 25 MPH
POSTED SEED: 20 MPH

12" TOP OF EXISTING SUB GRADE STABILL ED TO
LBR 40 AND COMPACTED TO AT LEAST 98%
MODIFIED PROCTOR MAXIMUM DRY DENSITY
(ASTM D-1557, AASHTO T180)

- THE RESIDENCE OF THE COSTILIENCE. ENGINEERING REPORT, WHICH SHALL COVERN PAYMENT AND UNKERNING SOCIETY OF THE COST ENGINEERING SOCIETY OF THE COST ENGINEERING

TYPICAL STANDARD DUTY ASHALT PAVEMENT DETAIL

- UTILITIES: ALL UTILITIES THROUGHTOUT THE DEVELOPMENT WILL B
   LOCATED WITHIN OR ADJACENT TO THE PROVIDED TRANSPORTATE
  NETWORK: PUBLIC UTILITY ESSEMENT WILL BE PROVIDED FOR MY
   REQUIRED TO EXTEND BEYOND THE LIMITS OF THE PROVIDED
   TRANSPORTATION NETWORK
- 2. UTILITY STATEMENT: THE POTABLE WATER AND SANITARY SEWER WILL BE

ORANGE BLOSSOM HILLS REPLAT NO. 1
MARION COUNTY
FLORIDA
TYPICAL ROADWAY SECTION AND
UTILITY ALLOCATION

SAVE DATE 4/29/2025

DRAWN BY JT
CHECKED BY TC PROJECT # EP2024.04596 FILE NAME

