SUBDIVISION PLAT APPLICATION

based on the ___atio_material submitted.

OWNER'S SIGNATURE

CITY OF PORT ST. LUCIE

ONLY COMPLETE SUBMISSIONS WILL BE PROCESSED

P&Z File No.

PLANNING & ZONING DEPARTMENT (772)871-5213	Fee (Nonrefundable)\$ Receipt#
PRIMARY CONTACT EMAIL ADDRESS: d	sorrow@cotleur-hearing.com
PROJECT NAME: <u>Verano South Pod I</u>	D Plat 6 – Replat 1
LEGAL DESCRIPTION: Please see attache	ed legal description
LOCATION OF PROJECT SITE: A portion of	of sections 29 and 32 township 36 south, range 39 East
PROPERTY TAX 1.0. NUMBER:_3=3 3 3 -	5 0 4 -0 0 4 0- 0 0 0- <u>1</u>
CIRCLE ONE:	FINAL PRELIMINARY & FINAL
PROPOSED USE: Residential	_
GROSS SQ. FT. OF STRUCTURE	Ξ(S):LI.<.L1
NUMBER OF DWELLING UNITS & DENSITY FOR MULTI-FAMILY PROJECTS:	126 Single Family Homes
UTILITIES & SUPPLIER: City of PSI - Wat	ter and Sewer FPL - Power Hometown Cable- Pbane and CAT\
GROSS ACREAGE & SQ. FT. OF SITE: 52	2.598 Acres 2,291,187 Sq Ft
FUTURE LAND USE DESIGNATION: RGC_	ZONING DISTRICT: PUD
` '	Verano Develogment, LLC 105 NE 1ST Delray Beach, FL 33444-3807 772-349-8065
APPLICANT OR AGENT OF OWNER: NAME, ADDRESS, TELEPHONE & FAX NO	Agent: Cotleur and Hearing: Daniel Sorrow 1934 Commerce Lane #1, Jupiter FL 33458 561-747-6336
PROJECT ARCHITECT/ENGINEER: (FIRM, ENGINEER OF RECORD	Thomas Engineering Group - 125 W Indiantown Rd STE 206 Jupiter EL 33458 Contact · Brandon Ulmer, PE
FLORIDA REGISTRATION NO., CONTACT PERSON, ADDRESS, PHONE & FAX No.)	Thomas Engineering - 561-203-7503 Plat - Geopoint Surveying - 561-444-2720
I HEREBY AUTHORIZE THE ABOVE LISTE DEPARTMENT PERMISSION TO ACCESS THE	D AGENT TO REPRESENT ME. I GRANT THE PLANNING PROPERTY FOR INSPECTION.
	ISSUANCE OF A BUILDING PERMIT AND THE COMMENCEMENT TAIL PLANS MUST BE REVIEWED AND APPROVED BY THE CITY HAPTER 156.
	les that a certificate of concurrency for adequate public facilities as letermined. Adequacy of public facility services is not guaranteed at

this stage in the development review process. Adequacy for public facilities is determined through certification of concurrency and tile-iss, ance of final local development orders as may be necessary for this project to be determined

Daniel Sorrow

HAND PRINT NAME



SUBDIVISION PLAT COMPLETENESS CHECKLIST

New Submittal *Revised June, 2022*

Project Name: Verano South Pod DPlat6-Replat1

The Applicant should complete the Project Information, Applicant Checklist and Applicant Certification.

Use the following to complete the checklist: $= Provided \quad X = Incomplete \text{ or Missin,s} \quad NA = Not \text{ Applicable}$

se the fol	owing to complete the checklist: $= Provided X = Incomplete \text{ or Missin,s} NA = Not Applicable$
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<u>-</u> ′′'	
'<: v \.J	Description of Item Provided
	Completeness Checkrist. Completed and sloned by annincant.
X	Cover Letter: Letter explaining the Purgose and history of the annication.
X	Owner's Authorization: Authorization on Owner's letterhead. Aoolication Fee: Paid online or check submitted to Planning and Zoning Office.
X	Proof of Ownershio: Copy of the recorded deed(s) for each parcel.
Λ	Subdivision Plats:
1 1	Comolete. leaible, and sufficient detail.
	Master index or kev mao on each olat sheet showina how olat sheets relate.
	Show utility easements and dedications.
	Projects" two acres - aerial map with type & location of vegetation per the FLUCCS System.
. <u>.</u>	Boundary and Toooaraphic Survey:
	Comolete, leaible. and sufficient detail.
	Contours or soot elevations /1/2 foot minimum\.
	Vertical datum is NAVO
	Current Florida Reqistered Surveyor's siqnature and seal.
	Construction/Detail Plans: Construction Plans are required for all preliminary and preliminary/
	final plats that include required infrastructure improvements.
	Complete, legible and with sufficient details (Vertical datum is NAVO 88).
	Provide an overall plan view for projects that reauire more than one sheet to illustrate the Plan view. For projects that require more than one sheet to show the plan view, provide a master index or key
	map on each olan sheet showing how plan sheets relate.
	Clearing Plan: For projects with one or more acres provide an aerial overlay of the area to be
	cleared. Plans should be prepared by a Florida Reoistered Enoineer.
	Listed Species Survey: See Chapter 157 of the City Code.
	Erosion Sediment Control/Stormwater Pollution Prevention Plan: Prepared by a Florida
	Reaistered Enaineer.
	Paving and Drainage Plan: Prepared by a Florida Registered Engineer.
	Off-site roadway improvements, if required.
	Off-site drainage improvements, if required.
	Traffic Study (if required): Prepared by a Florida Registered Engineer.
	Drainage Calculations: Prepared by a Florida Registered Engineer.
	Water and Sewer Plan: Prepared by a Florida Registered Engineer.
	Locations of street lights shown on utility sheets.
	Show existing and proposed utilities, easements, wells and fire hydrants for all buildings.
	Include calculations for meters, pipes and pump station.
	Include utility extensions along frontages of property if required by Master plan or by direction of the Utility DePartment.
	Water looping system for connectivity to existing watermains.
	Landscape Plan (include street trees, residential lots and common areas): Prepared by a
	Florida Reaistered Landscape Architect.
	Provide utility separation language.
	Show existing and proposed utilities.
	Street Lighting Plan: See Section 156.117 of the City Code.