## **PD Modification Application:** PRS 26-0008

**Zoning Hearing Master Date:** 

N/A

**BOCC Land Use Meeting Date:** December 9, 2025



**Development Services Department** 

#### 1.0 APPLICATION SUMMARY

Applicant: 301 Wimauma LLC

FLU Category: RES-4

Service Area: Urban

Site Acreage: 506.69

Community Wimauma & South Shore Areawide

Plan Area: Systems

Overlay: None



## **Introduction Summary:**

PD 25-0469 was approved in 2025 to allow the development of 1,600 single-family homes (200 of which may be townhome units) and a K-8 Public School.

The applicant is requesting a minor modification to reduce the front yard setback for garages and add an additional access onto County Road 579.

Existing Approval(s):	Proposed Modification(s):
Single-Family Detached Development Standards	Single-Family Detached Development Standard
- Garages shall be setback a minimum 25'	- Garages shall be setback a minimum 20'
Two (2) access points onto County Road 579	Three (3) access points onto County Road 579

Additional Information:	
PD Variation(s):	None Requested as part of this application
Waiver(s) to the Land Development Code:	None Requested as part of this application

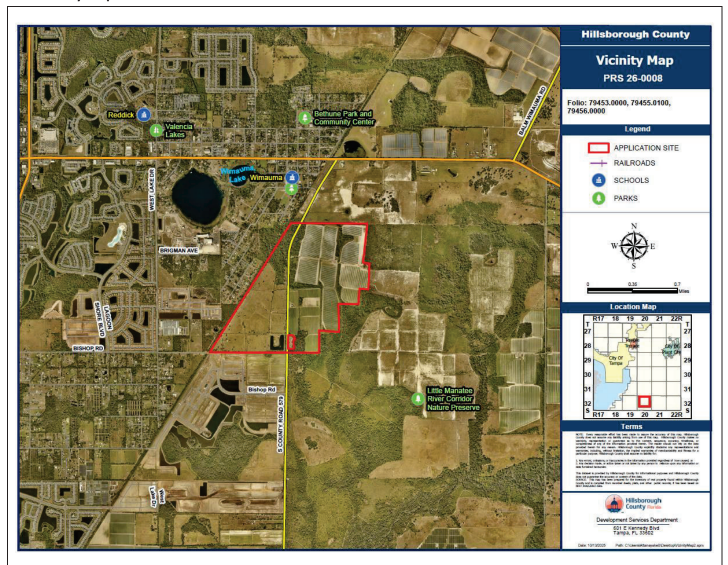
Planning Commission Recommendation:	Development Services Recommendation:
N/A	Approvable, subject to proposed conditions

ZHM HEARING DATE: N/A

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#### 2.0 LAND USE MAP SET AND SUMMARY DATA

## 2.1 Vicinity Map



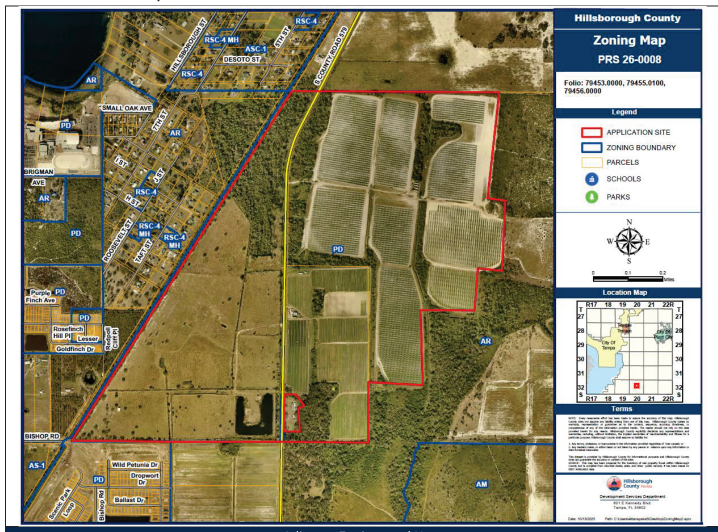
## **Context of Surrounding Area:**

Surrounding area is residential and agricultural in nature. Adjacent properties to the north, east, and south are primarily utilized for agricultural uses. Residential homes are located northwest of the property. ELLAP property is located to the east (Little Manatee River).

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## 2.0 LAND USE MAP SET AND SUMMARY DATA

#### 2.2 Immediate Area Map

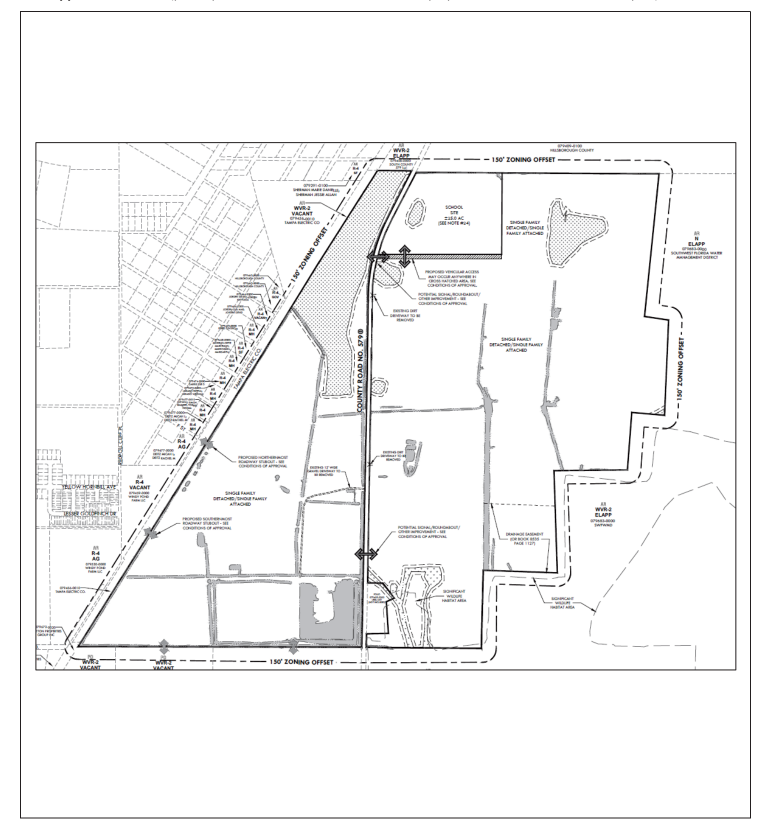


Adjacent Zonings and Uses				
Location:	Zoning:	Maximum Density/F.A.R. Permitted by Zoning District:	Allowable Use:	Existing Use:
North	AR	1 dwelling unit per 5 acres	Agriculture/Single-Family Conventional	Fire Station /Agriculture
South	PD 18-1048	3.84 dwelling units per acre	Single-Family Conventional	Agriculture
East	AR	1 dwelling unit per 5 acres	Agriculture/Single-Family Conventional	Agriculture and Conservation
West	AR	1 dwelling unit per 5 acres	Agriculture/Single-Family Conventional	Residential

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## 2.0 LAND USE MAP SET AND SUMMARY DATA

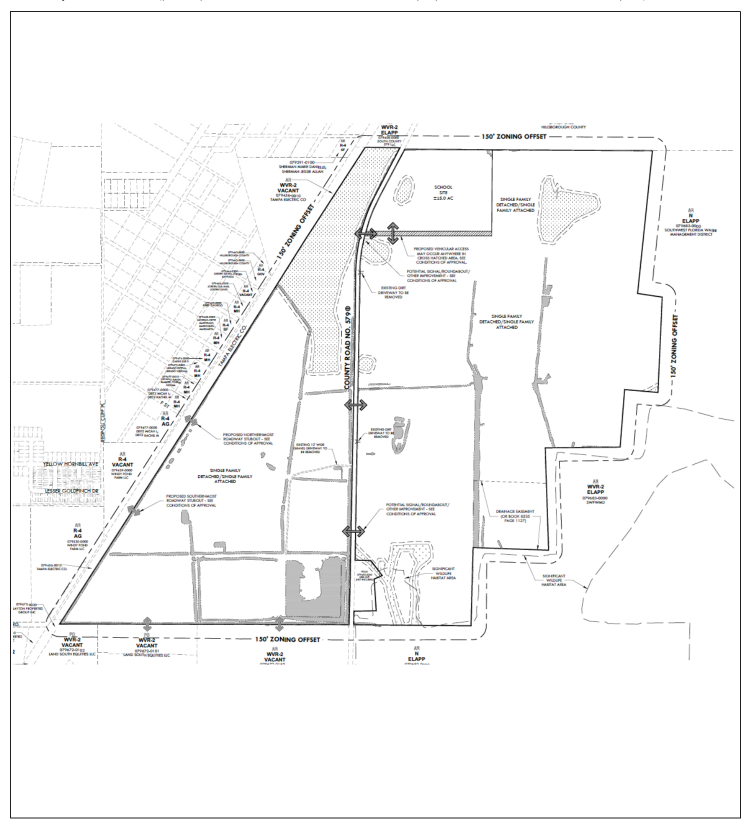
2.3 Approved Site Plan (partial provided below for size and orientation purposes. See Section 8.1 for full site plan)



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## 2.0 LAND USE MAP SET AND SUMMARY DATA

2.4 Proposed Site Plan (partial provided below for size and orientation purposes. See Section 8.2 for full site plan)



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## 3.0 TRANSPORTATION SUMMARY (FULL TRANSPORTATION REPORT IN SECTION 9 OF STAFF REPORT)

Adjoining Roadways (check if applicable)			
Road Name	Classification	Current Conditions	Select Future Improvements
CR 579	County Collector - Rural	2 Lanes ⊠Substandard Road □Sufficient ROW Width	<ul> <li>☑ Corridor Preservation Plan</li> <li>☑ Site Access Improvements</li> <li>☑ Substandard Road Improvements</li> <li>☑ Other – Off-Site Signal</li> </ul>
	Choose an item.	Choose an item. Lanes  ☐ Substandard Road ☐ Sufficient ROW Width	☐ Corridor Preservation Plan ☐ Site Access Improvements ☐ Substandard Road Improvements ☐ Other
	Choose an item.	Choose an item. Lanes  ☐ Substandard Road ☐ Sufficient ROW Width	☐ Corridor Preservation Plan ☐ Site Access Improvements ☐ Substandard Road Improvements ☐ Other
	Choose an item.	Choose an item. Lanes  □Substandard Road  □Sufficient ROW Width	☐ Corridor Preservation Plan ☐ Site Access Improvements ☐ Substandard Road Improvements ☐ Other

Project Trip Generation	■ Not applicable for this reques	st	
	Average Daily Trips	A.M. Peak Hour Trips	P.M. Peak Hour Trips
Existing	17,326	2,170	1,661
Proposed	17,326	2,170	1,661
Difference (+/-)	No Change	No Change	No Change

<sup>\*</sup>Trips reported are based on gross external trips unless otherwise noted.

Connectivity and Cross Access    Not applicable for this request				
Project Boundary	Primary Access	Additional Connectivity/Access	Cross Access	Finding
North		None	None	Meets LDC
South		Pedestrian & Vehicular	None	Meets LDC
East	X	Pedestrian & Vehicular	None	Meets LDC
West	X	Pedestrian & Vehicular	None	Meets LDC
Notes:				

Design Exception/Administrative Variance    Not applicable for this request				
Road Name/Nature of Request Type Finding				
CR 579/ Substandard Road	Deminimis Design Exception	Approvable		
CK 379/ Substandard Koad	Requested	Approvable		
	Choose an item.	Choose an item.		
	Choose an item.	Choose an item.		
Choose an item. Choose an item.				
Notes:				

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## 4.0 ADDITIONAL SITE INFORMATION & AGENCY COMMENTS SUMMARY

INFORMATION/REVIEWING AGENCY				
Environmental:	Comments Received	Objections	Conditions Requested	Additional Information/Comments
Environmental Protection Commission	⊠ Yes □ No	☐ Yes ⊠ No		Wetlands present
Natural Resources	⊠ Yes □ No	☐ Yes ⊠ No	⊠ Yes □ No	See Conditions #9 & #10
Conservation & Environ. Lands Mgmt.	⊠ Yes □ No	☐ Yes ⊠ No	⊠ Yes □ No	See Condition #11 & #12
Check if Applicable:	☐ Potable W	Vater Wellfield Pro	tection Area	
	⊠ Significan	t Wildlife Habitat		
$\square$ Use of Environmentally Sensitive Land	☐ Coastal Hi	igh Hazard Area		
Credit	☐ Urban/Su	burban/Rural Scer	nic Corridor	
☐ Wellhead Protection Area	⊠ Adjacent	to ELAPP property		
☐ Surface Water Resource Protection Area	☐ Other			
Public Facilities:	Comments Received	Objections	Conditions Requested	Additional Information/Comments
Transportation  ⊠ Design Exc./Adm. Variance Requested  ⊠ Off-site Improvements Provided	⊠ Yes □ No	☐ Yes ⊠ No	⊠ Yes □ No	
Service Area/ Water & Wastewater  ⊠Urban ☐ City of Tampa ☐ Rural ☐ City of Temple Terrace	⊠ Yes □ No	☐ Yes ☑ No	□ Yes ⊠ No	
Hillsborough County School Board				
Adequate $\square$ K-5 $\square$ 6-8 $\square$ 9-12 $\boxtimes$ N/A Inadequate $\square$ K-5 $\square$ 6-8 $\square$ 9-12 $\boxtimes$ N/A	☐ Yes ☐ No	☐ Yes ☐ No	☐ Yes ☐ No	N/A
,				N/A
Inadequate ☐ K-5 ☐6-8 ☐9-12 ☒N/A Impact/Mobility Fees				N/A  Additional Information/Comments
Inadequate ☐ K-5 ☐ 6-8 ☐ 9-12 ☒ N/A  Impact/Mobility Fees N/A	□ No  Comments	□ No	□ No  Conditions	Additional
Inadequate ☐ K-5 ☐ 6-8 ☐ 9-12 ☒ N/A  Impact/Mobility Fees N/A  Comprehensive Plan:	□ No  Comments	□ No	□ No  Conditions	Additional Information/Comments
Inadequate ☐ K-5 ☐ 6-8 ☐ 9-12 ☒ N/A  Impact/Mobility Fees N/A  Comprehensive Plan:  Planning Commission	□ No  Comments Received	□ No Findings	□ No  Conditions Requested	Additional

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#### **5.0 IMPLEMENTATION RECOMMENDATIONS**

## 5.1 Compatibility

The applicant looks to modify Planned Development 25-0469 by amending the single-family home development standards by reducing the front yard setback for garages from 25 feet to 20 feet. Applicant also seeks to add an additional access along CR 579.

Staff does not have any compatibility concerns with the requested modifications.

#### 5.2 Recommendation

Based on these considerations, staff finds the proposed Personal Appearance, subject to conditions, approvable.

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#### **Requirements for Certification:**

1. Add labels at the proposed (middle) project intersection on CR 579 and label as "Potential Signal/Roundabout/Other Improvement – See Condition of Approval".

- 2. Remove reference to Option B, which looks to increase the number of residential units in place of a K-8 School.
- 3. Remove Note #24 stating additional residential units shall be allowed in the event the School District does not enter into a Dedication Agreement with the Developer for the school site.

#### **6.0 PROPOSED CONDITIONS**

**Approval** - Approval of the request, subject to the conditions listed below, is based on the general site plan submitted October 03, 2025.

- 1. The Development shall be limited to 1,600 residential single-family detached and single-family attached (townhome) lots, maximum of 200 may be townhome lots, and a K-8 public school with a maximum of 1,620 students. A maximum 630 dwelling units are permitted to the west of CR 579 and a maximum of 970 dwelling units permitted to the east of CR 579.
- 2. Single-family and townhome lots shall be developed in accordance with the following:

#### Single-Family Detached Lots:

Minimum Lot Size: 4,400 square feet

Minimum Lot Width:

Minimum Lot Depth:

110 feet

Minimum front yard setback:

20 feet\*

Minimum side yard setback:

5 feet\*\*

Minimum rear yard setback:

15 feet

Maximum building coverage:

75%

Maximum building height: 35 feet (1-3 stories)

#### Townhome Lots:

Minimum Lot Size: 1,200 square feet

Minimum Lot Width: 15 feet
Minimum Lot Depth: 80 feet
Minimum front yard setback: 20 feet

Minimum side yard setback: 5 feet (Corner: 15 feet)

Minimum rear yard setback: 10 feet Maximum building coverage: 75% Maximum building height: 35 feet

<sup>\*</sup>Garages shall be setback an additional 5 feet.

<sup>\*\*</sup>Corner lots shall require a front yard functioning as a side yard setback of 10 feet. If the corner side yard is used for access, the required setback shall be 20 feet.

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2.1 Any single-family detached lot developed at a lot width of less than 50 feet shall require a 2-car garage.

- 2.2 Any single-family detached lot developed at a lot width of less than 50 feet shall have the home's primary door face the roadway.
- 3. The Planned Development shall permit a public school facility where depicted on the general site plan. The school site shall be a minimum of 25 upland acres in size. Development of this public school shall require compliance by the School Board with the Hillsborough County Interlocal Agreement for School Facilities Planning, Siting and Concurrency.
  - 3.1 The School District and the Developer will use their best efforts to reach a mutually agreeable dedication agreement within five (5) years of approval of the final plan amendment for RZ 25-0469. Within ninety (90) days of the expiration of the "Agreement Period," the Developer will provide written notice to the School District that at the end of the Agreement Period, the Developer will be moving forward with development of the School Site for residential use at the expiration of the Agreement Period. The Developer may develop the School Site prior to expiration of the Agreement Period should the School District at any time advise the Developer in writing that they do not intend to enter into a dedication agreement to acquire the School Site.
  - 3.2 Any and all roadways within the Planned Development serving and/or providing access to the public school parcel shall be platted to the public school parcel's property line(s) as a public road(s). In no event shall there be any intervening land restricting access to the public school parcel.
- 4. Approval of this zoning petition by Hillsborough County does not constitute a guarantee that the Environmental Protection Commission of Hillsborough County (EPC) approvals/permits necessary for the development as proposed will be issued, does not itself serve to justify any impact to wetlands, and does not grant any implied or vested right to environmental approvals.
- 5. The construction and location of any proposed wetland impacts are not approved by this correspondence but shall be reviewed by EPC staff under separate application pursuant to the EPC Wetlands rule detailed in Chapter 1-11, Rules of the EPC, (Chapter 1-11) to determine whether such impacts are necessary to accomplish reasonable use of the subject property.
- 6. Prior to the issuance of any building or land alteration permits or other development, the approved wetland/other surface water (OSW) line must be incorporated into the site plan. The wetland/OSW line must appear on all site plans, labeled as "EPC Wetland Line", and the wetland must be labeled as "Wetland Conservation Area" pursuant to the Hillsborough County land Development Code (LDC).
- 7. Final design of buildings, stormwater retention areas, and ingress/egresses are subject to change pending formal agency jurisdictional determination of wetland and other surface water boundaries and approval by the appropriate regulatory agencies.

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- 8. An evaluation of the property identified the potential existence of significant wildlife habitat as delineated on the Hillsborough County Significant Wildlife Habitat Map. The potential for upland significant wildlife habitat within the boundaries of the proposed application shall require the site plan to identify its existence by type (mesic or xeric), location and how the Land Development Code preservation provision for upland significant wildlife habitat will be addressed.
- 9. Approval of this petition by Hillsborough County does not constitute a guarantee that Natural Resources approvals/permits necessary for the development as proposed will be issued, does not itself serve to justify any impacts to trees, natural plant communities or wildlife habitat, and does not grant any implied or vested right to environmental.
- 10. The construction and location of any proposed environmental impacts are not approved by this correspondence, but shall be reviewed by Natural Resources staff through the site and subdivision development plan process pursuant to the Land Development Code.
- 11. The subject application is adjacent to the ELAPP preserve, Little Manatee River Corridor. Per LDC 4.01.11, compatibility of the development with the preserve will be ensured with a compatibility plan that addresses issues related to the development such as, but not necessarily limited to, access, prescribed fire, and landscaping. The compatibility plan shall be proposed by the developer, reviewed and approved by the Conservation and Environmental Lands Management Department, and shall be required as a condition of granting a Natural Resources Permit.
- 12. The developer is responsible for referencing the Compatibility Plan within the Homeowner's Deed Restrictions. The Compatibility Plan must be identified as an exhibit within the Restrictions. The developer is also responsible for recording the Deed Restrictions with the Clerk of the Circuit Court and transmitting a copy of the recorded Deed Restrictions to both the Natural Resource Team of the Planning and Growth Management Department and the Conservation and Environmental Lands Management Department within sixty (60) days from the Board of County Commissioner's acceptance of the Final Plat for Recording.
- <u>1213</u>. For the purposes of these zoning conditions:
  - a. The portion of the PD lying east of CR 579 is hereafter referred to as the "Eastern Development Area"; and,
  - b. The portion of the PD lying west of CR 579 is hereafter referred to as the "Western Development Area".
- 1314. Development shall be limited to a maximum of 1,600 single-family detached dwelling units or townhomes (of which a maximum of 200 may be constructed as townhomes), and a 1,620-student maximum non-charter public school with grade levels K-8 as further described in Condition 14. Additionally:
  - <u>ai</u>. The above development maximums shall be further restricted within the Eastern Development Area and Western Development Area, as further detailed below.

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- <u>bii.</u> Within the Eastern Development Area, residential development shall be limited to a maximum of 970 dwelling units; and,
- <u>eiii</u>. Within the Western Development Area, residential development shall be limited to a maximum of 630 dwelling units.
- 1415. The school shall be limited to a non-charter public facility serving grade levels K through 8, and with a maximum of 1,620 students. Notwithstanding the exemptions provided in LDC Sec. 6.03.10 which are specifically applicable to public schools, the property owner shall provide adequate on-site vehicular queueing and take other actions to limit off-site impacts as further described herein. Additionally, the school shall provide for onsite vehicular queuing for the number of students who are projected to be ineligible for busing (hereafter referred to as "Non-Bussed Students"). Specifically:
  - a. The queue shall provide for the uninterrupted stacking of vehicles within the subject site;
  - b. The minimum length of queue for the school shall be determined by multiplying the number of Non-Bussed Students by 0.196, then multiplying by 25 feet, and then multiplying by 1.25; and,
  - c. The school shall take all actions necessary to ensure that students are not dropped off or picked up outside of school property (i.e. within adjacent parcels or along roadways along the school frontage or proximate to the school).
- <u>45</u>16. The project shall be served by and limited to the following access connections:
  - a. Within the Eastern Development Area, two (2) three (3) full access connections to CR 579; and,
  - b. Within the Western Development Area:
    - i. One (1) Two (2) full access connection to CR 579;
    - ii. Two (2) vehicular and pedestrian roadway stubouts along the western PD boundary as further described below; and,
    - iii. Two (2) vehicular and pedestrian roadway stubouts along the southern PD boundary.
  - c. Notwithstanding anything herein these conditions or shown on the PD site plan to the contrary, bicycle and pedestrian access may be permitted anywhere along the PD boundaries.
- 1617. With respect to project roadways and required site access improvements:
  - a. The developer shall construct the two (2) roadway stubouts described in Condition 15.b.ii. concurrent with development of the Western Development Area.
    - i. The southernmost stubout shall be constructed such that it extends the internal roadway network through folio 79456.0010 (i.e. to that folio's western edge). The intent of this stubout is to provide an opportunity for the future connection of adjacent neighborhoods, increase accessibility to schools planned and/or under construction, and further the planned Wimauma grid network via the future extension of the stubout (by others) such that it connects to Lesser Goldfinch Dr., Redpoll Cliff Pl., or another suitable roadway in the same vicinity. As such, the intent of this condition is to require the

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developer to secure the dedication and conveyance of such right-of-way to Hillsborough County.

- ii. The northernmost stubout shall be constructed to the eastern edge of folio 79456.0010. The intent of this stubout is to provide an opportunity for the future connection of adjacent neighborhoods, increase accessibility to schools planned and/or under construction, and further the planned Wimauma grid network via the future extension of the stubout (by others) such that it aligns with the existing (unimproved F. St. right-of-way).
- b. The developer shall construct the two (2) vehicular and pedestrian roadway stubouts along the southern PD boundary concurrent with development of the Western Development Area. The location of these stubouts shall be coordinated with the location of planned stubouts within the adjacent PD to the south of the subject PD.
- c. At the time of construction of the northernmost access within the Eastern Development Area, the developer shall disclose whether the area designated as the School Site will or could be constructed for that purpose or if the developer intends to exercise the residential development option described in Note 24 as shown on the PD site plan. If the School Site will be developed for such use (or a determination has not been made) then the developer shall construct an east-west collector road between the northernmost CR 579 access and extending east along the entirety of the school parcel, concurrently with construction of such access. The east-west collector road shall be constructed to the C3-2U (i.e. Suburban 2-lane Undivided) Typical Section standard as found within the Transportation Design Manual (TDM). Notwithstanding anything shown on the PD site plan to the contrary, access to the school site shall be permitted anywhere along this internal collector roadway (subject to LDC Sec. 6.04.07 access spacing standards).
- d. Concurrent with the initial increment of development within the Eastern Development Area and Western Development Area, or otherwise at the request of the County during the site/construction plan review process, the developer shall submit transportation analyses which examines trip generation at each project access with CR 579. Such analyses shall be subject to the review and approval of Development Services and will be used to examine if single or dual inbound (or outbound) turn lanes are warranted pursuant to the analysis and/or Sec. 6.04.04.D. of the LDC, and whether additional receiving lanes must be constructed (either on CR 579 or internal roadways, as applicable) to accommodate required turning movements. The developer shall also submit a signal warrant analysis for each project access along CR 579, which shall be reviewed by and subject to the approval of Hillsborough County Public Works. If such signal is found to be warranted, the developer shall install the signal. Alternatively, at the developer's option, the developer may construct a single lane or dual lane roundabout (as necessary) at each access.
- e. Notwithstanding Condition 16.d., the developer shall construct a minimum of one roundabout, one traffic signal, or one controlled pedestrian crossing (e.g. Rapid Rectangular Flashing Beacons, pedestrian actuated signal, etc.) in order to provide bicycle and pedestrian connectivity between the Eastern Development Area and Western Development Area. All such infrastructure shall be subject to the review and approval of Hillsborough County Public Works.
- f. Other internal project roadways shall be constructed to an appropriate urban typical section as described in the Transportation Technical Manual (TTM) or Florida Design Manual (FDM), as applicable. Designation of the appropriate typical section shall occur at the time of plat/site/construction plan review and be based upon anticipated traffic volumes within each

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segment as demonstrated by an analysis to be submitted by the developer. Such study shall be reviewed and approved by Hillsborough County Development Services.

- 1718. The developer has proffered to install a traffic signal and associated turn lane/geometric improvements (through the Mobility Fee Alternative Satisfaction Agreement [MFASA] process) at the intersection of CR 579 and SR 674. The developer shall be responsible for the design and construction of the signal, together with any signal warrant studies necessary to support its installation (which shall be subject to the review and approval of Hillsborough County Public Works and FDOT).
- the minimum necessary right-of-way along its CR 579 frontages as necessary to accommodate a 2-lane enhanced rural collector roadway (i.e. a minimum width of 108 feet of right-of-way). Notwithstanding anything in the Design Exception to the contrary (in which the developer has proffered to dedicate up to 96 feet of right-of-way along its frontage), the specific alignment of such preservation areas shall be determined at the time of site/construction plan approval and the alignment shall be adjusted/transitioned as necessary as it approaches the northern and southern boundaries of the project (i.e. to accommodate a western roadway shift) in order to avoid future impacts to adjacent ELAPP properties on the east side of CR 579 north and south of the project. Only those interim uses allowed by the Hillsborough County Corridor Preservation Plan shall be permitted within the preserved right-of-way. The right-of-way preservation areas shall be shown on all future site plans, and building setbacks shall be calculated from the future right-of-way line. Additionally, the developer may be required to dedicate and convey additional lands to Hillsborough County as necessary to accommodate required substandard road or site access improvements.
- 1920. If 25 0469 26-0008 is approved by the BOCC, the County Engineer will approve a deminimis exception for a Design Exception (dated June 12, 2025) and which was found approvable approved by the County Engineer (on July 8, October 15, 2025) for the CR 579 substandard road improvements. As CR 579 is a substandard collector roadway, the developer will be required to make certain improvements to CR 579 within three segments, consistent with the Design Exception approval. Specifically:
  - a. Within Segment A, which is defined as that portion of CR 579 between SR 674 and the southern boundary of the PD:
    - i. The developer shall dedicate and convey a minimum of 96 feet of right-of-way (exclusive of any additional right-of-way needed for required site access or other improvements);
    - ii. The developer shall ensure there 6-foot-wide stabilized shoulders, of which 5 feet is paved, along both sides of the roadway;
    - iii. The developer shall construct a minimum 10-foot-wide sidewalk along the west side of CR 579 (transitioning to a 5-foot-wide sidewalk where the 10-foot-wide sidewalk is not feasible north of the proposed project boundary, due to right-of-way constraints); and,
    - iv. The developer shall construct a minimum 5-foot-wide sidewalk along the eastern side of CR 579, but only along the project frontages.

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- b. Within Segment B, which is defined as that portion of CR 579 between the southern boundary of the subject PD and the southern boundary of the adjacent Cypress Ridge Ranch project (i.e. adjacent PD 24-1033), the developer shall construct 6-foot-wide stabilized shoulders, of which 5 feet are paved, along both sides of the roadway; and,
- c. Within Segment C, which is defined as that portion of CR 579 between the southern boundary of the adjacent Cypress Ridge Ranch project (i.e. adjacent PD 24-1033) and Saffold Rd.:
  - i. The developer shall construct 5-foot-wide paved shoulders along both sides of the roadway; and,
  - ii. The developer shall construct a minimum 10-foot-wide sidewalk along the west side of CR 579.
- 2021. If the notes and/or graphics on the site plan conflict with specific zoning conditions and/or the Land Development Code (LDC) regulations, the more restrictive regulation shall apply, unless specifically conditioned otherwise. References to development standards of the LDC in the above stated conditions shall be interpreted as the regulations in effect at the time of preliminary site plan/plat approval.
- 2122. In accordance with LDC Section 5.03.07.C, the certified PD general site plan shall expire for the internal transportation network and external access points, as well as for any conditions related to the internal transportation network and external access points, if site construction plans, or equivalent thereof, have not been approved for all or part of the subject Planned Development within 5 years of the effective date of the PD unless an extension is granted as provided in the LDC. Upon expiration, recertification of the PD General Site Plan shall be required in accordance with provisions set forth in LDC Section 5.03.07.C.

**Zoning Administrator Sign Off:** 

& BUILDING REVIEW AND APPROVAL.

SITE, SUBDIVISION AND BUILDING CONSTRUCTION IN ACCORDANCE WITH HILLSBOROUGH COUNTY SITE DEVELOPMENT PLAN

Approval of this re-zoning petition by Hillsborough County does not constitute a guarantee that the project will receive approvals/permits necessary for site development as proposed will be issued, nor does it imply that other required permits needed for site development or building construction are being waived or otherwise approved. The project will be required to comply with the Site Development Plan Review approval process in addition to obtain all necessary building permits for on-site structures.

J. Brian Grady

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## 7.0 ADDITIONAL INFORMATION AND/OR GRAPHICS

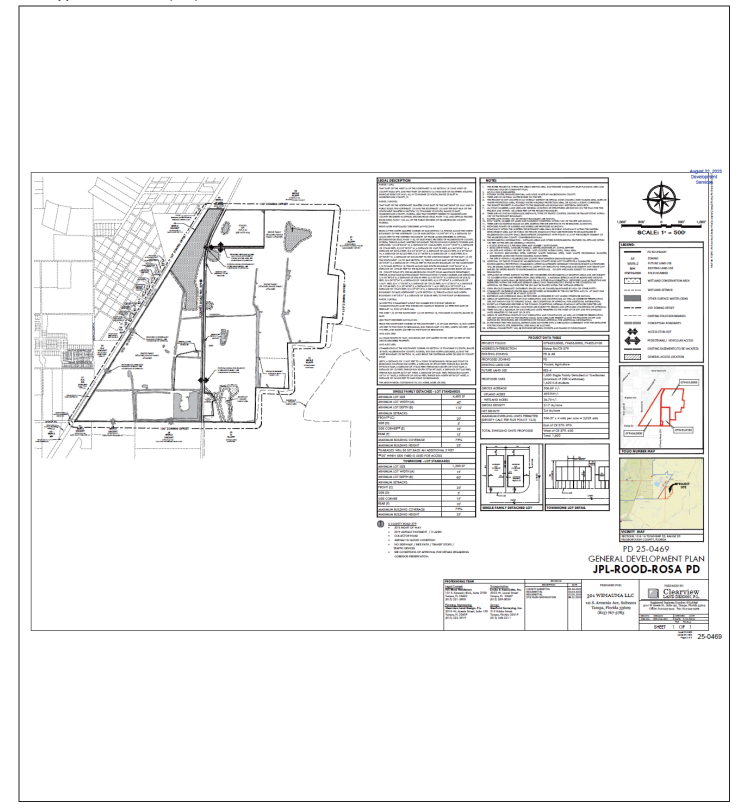
None.

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## 8.0 SITE PLANS (FULL)

## 8.1 Approved Site Plan (Full)

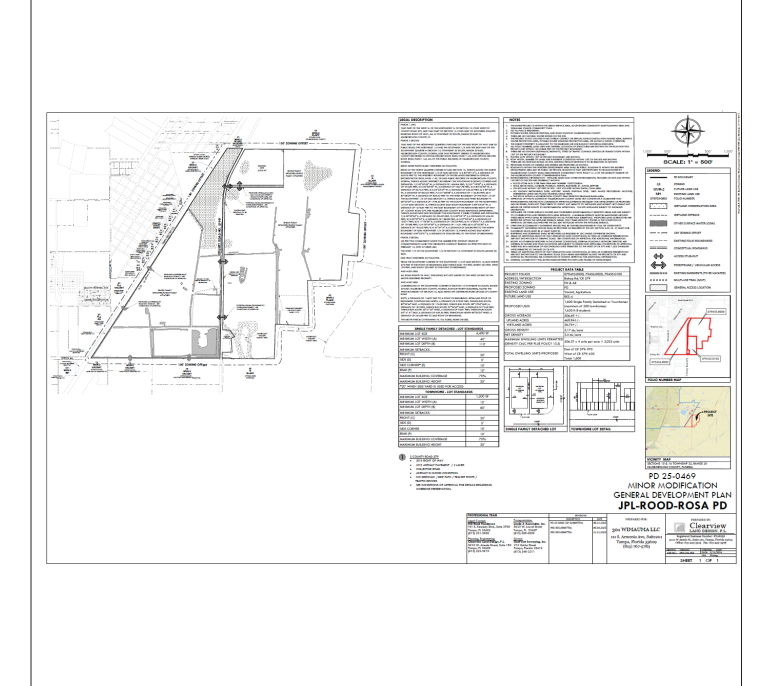


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## 8.0 SITE PLANS (FULL)

## 8.2 Proposed Site Plan (Full)



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## 9.0 FULL TRANSPORTATION REPORT (see following pages)

#### AGENCY REVIEW COMMENT SHEET

TO: Zoning Technician, Development Services Department

REVIEWER: James Ratliff, AICP, PTP, Principal Planner

PLANNING AREA: WM

PETITION NO: PRS 26-0008

This agency has no objection.

This agency has no objection, subject to listed or attached conditions.

## REVISED CONDITIONS OF APPROVAL

15. The project shall be served by and limited to the following access connections:

This agency objects for the reasons outlined below.

- a. Within the Eastern Development Area, two-three (23) full access connections to CR 579; and,
- b. Within the Western Development Area:
  - i. One Two (12) full access connections to CR 579;
  - ii. Two (2) vehicular and pedestrian roadway stubouts along the western PD boundary as further described below; and,
  - iii. Two (2) vehicular and pedestrian roadway stubouts along the southern PD boundary.
- c. Notwithstanding anything herein these conditions or shown on the PD site plan to the contrary, bicycle and pedestrian access may be permitted anywhere along the PD boundaries.

[Transportation Review Section staff is proposing to amend the above condition to reflect access changes proposed by the applicant.]

- 19. If 25 046926-0008 is approved by the BOCC, the County Engineer will approve a deminimis exception for a Design Exception (dated June 12, 2025) and which was found approvable approved by the County Engineer (on July 8 October 15, 2025) for the CR 579 substandard road improvements. As CR 579 is a substandard collector roadway, the developer will be required to make certain improvements to CR 579 within three segments, consistent with the Design Exception approval. Specifically:
  - a. Within Segment A, which is defined as that portion of CR 579 between SR 674 and the southern boundary of the PD:
    - i. The developer shall dedicate and convey a minimum of 96 feet of right-of-way (exclusive of any additional right-of-way needed for required site access or other improvements);
    - ii. The developer shall ensure there 6-foot-wide stabilized shoulders, of which 5 feet is paved, along both sides of the roadway;

- iii. The developer shall construct a minimum 10-foot-wide sidewalk along the west side of CR 579 (transitioning to a 5-foot-wide sidewalk where the 10-foot-wide sidewalk is not feasible north of the proposed project boundary, due to right-of-way constraints); and,
- iv. The developer shall construct a minimum 5-foot-wide sidewalk along the eastern side of CR 579, but only along the project frontages.
- b. Within Segment B, which is defined as that portion of CR 579 between the southern boundary of the subject PD and the southern boundary of the adjacent Cypress Ridge Ranch project (i.e. adjacent PD 24-1033), the developer shall construct 6-foot-wide stabilized shoulders, of which 5 feet are paved, along both sides of the roadway; and,
- c. Within Segment C, which is defined as that portion of CR 579 between the southern boundary of the adjacent Cypress Ridge Ranch project (i.e. adjacent PD 24-1033) and Saffold Rd.:
  - i. The developer shall construct 5-foot-wide paved shoulders along both sides of the roadway; and,
  - The developer shall construct a minimum 10-foot-wide sidewalk along the west side of CR 579.

[Transportation Review Section staff is proposing to amend the above condition to reflect the deminimis pass-through of previously approved Design Exceptions. Given no additional impacts are proposed, the County Engineer found that no modifications to the previously approved Design Exception were necessary.]

#### Other Conditions:

o Add labels at the proposed (middle) project intersection on CR 579 and label as "Potential Signal/Roundabout/Other Improvement – See Condition of Approval".

#### PROJECT SUMMARY AND TRIP GENERATION

The applicant is requesting a minor modification (PRS) for multiple parcels, totaling +/- 506.69 acres, with existing approval as Planned Development (PD) 25-0469. The PD is approved a maximum of 1,600 single-family detached dwelling units (of which 200 may be constructed as townhomes) and a 1,620 student non-charter public K-8 school. The applicant was seeking to modify the entitlements to permit a second option (in case the school board does not construct a school on the site), which would permit up to a maximum of 1,892 single-family detached dwelling units (of which 200 may be constructed as townhomes); however, after the initial report filing the applicant was informed that the application was filed for the incorrect zoning process. The applicant is also proposing to add an additional access connection to CR 579. As of the time of writing of this revised report, no formal revisions to the application were received, and so staff prepared this revision as instructed by zoning staff.

Consistent with the Development Review Procedures Manual (DRPM), the developer submitted a trip generation and site access analysis. Staff prepared the below comparison of the number of trips potentially generated under the existing and proposed zoning designations is presented below, utilizing a generalized worst-case scenario. For the K-8 school, ITE Land Use Code (LUC) 520 (Elementary School) was utilized since there is no LUC for K-8 schools and LUC 522 (Middle School/Junior High School) generated lower values in all three analysis periods. Data presented below is based on the Institute of Transportation Engineer's (ITE) <u>Trip Generation Manual</u>, 12<sup>th</sup> Edition.

**Existing Zoning:** 

I 1 II /C:	24 Hour Two-	Total Peak Hour Trips		
Land Use/Size	Way Volume	AM	PM	
1,600 Single-Family Detached Dwelling Units (ITE Code 210)	13,648	987	1,402	
1,620 Student Non-Charter Public K-8 School (ITE LUC 520)	3,678	1,183	259	
Subtotal:	17,326	2,170	1,661	

Proposed Zoning:

Land Use/Size	24 Hour Two-	Total Peak Hour Trips		
Land Use/Size	Way Volume	AM	PM	
1,600 Single-Family Detached Dwelling Units (ITE Code 210)	13,648	987	1,402	
1,620 Student Non-Charter Public K-8 School (ITE LUC 520)	3,678	1,183	259	
Subtotal:	17,326	2,170	1,661	

Trip Generation Difference:

Land Use/Size	24 Hour Two-	Total Net Peak Hour Trips		
Land Ose/Size	Way Volume	AM	PM	
Difference	No Change	No Change	No Change	

#### TRANSPORTATION INFRASTRUCTURE SERVING THE SITE

CR 579 is a 2-lane, undivided, substandard rural collector roadway characterized by +/- 20 to 22 feet of pavement in average condition. The roadway lies within a +/- 58-foot to +/- 60-foot-wide right-of-way. There are no sidewalks or bicycle facilities within the vicinity of the proposed project.

Along the project's frontage, CR 579 is shown on the Hillsborough County Corridor Preservation Plan as a future 2-lane enhanced roadway. Although there is no typical section for 2-lane enhanced roadways, the minimum right-of-way necessary is calculated by taking the typical section for a 2-lane rural, undivided roadway (TS-7 within the Hillsborough County Transportation Technical Manual), which requires a minimum of 96 right-of-way, and adding an additional 12 feet of right-of-way for enhancements (for a total of 108 feet of right-of-way required). The specific alignment of such preservation areas shall be determined at the time of site/construction plan approval; however, the alignment shall be adjusted/transitioned as necessary as it approaches the northern and southern boundaries of the project (i.e. to accommodate a western roadway shift) in order to avoid future impacts to adjacent ELAPP properties on the east side of CR 579 north and south of the project. Only those interim uses allowed by the Hillsborough County Corridor Preservation Plan shall be permitted within the preserved right-of-way. The right-of-way preservation areas shall be shown on all future site plans, and building setbacks shall be calculated from the future right-of-way line. Additionally, the developer may be required to dedicate and convey additional lands to Hillsborough County as necessary to accommodate required substandard road or site access improvements.

## SITE ACCESS AND CONNECTIVITY

## **Generally**

The applicant is proposing to take access to the project via CR 579. One additional access connection is proposed to be added by the applicant for this PRS. A series of roadways will be constructed to accommodate internal project traffic. The applicant's analysis indicated that certain auxiliary (turn) lanes were warranted per Section 6.04.04.D. of the LDC; however, intersections may be required to be signalized. If signalized, auxiliary turn lanes would need to be constructed; however, if the developers choose to pursue installation of roundabouts, auxiliary turn lanes may no longer be needed. As such, staff has deferred the determination of auxiliary turn lanes to the site/construction plan stage. The developer will be required to analyze the need for site access improvements, based on whatever intersection control devices are ultimately warranted, and may be required to install dual lefts into or out of the site depending upon the final type/amount of development and configuration/design of proposed intersections and access control devices. Staff notes that dual receiving lanes or other similar improvements could be needed. Also, if turn lanes on one leg of an intersection are required, the County

will require a turn lane on the opposite leg regardless of whether such turn lane is strictly warranted pursuant to Sec. 6.04.04.D. County staff has ensured that access locations as well as the proposed conditions will work together to minimize external impacts from the potential school site to CR 579 to the greatest extent possible.

External Connectivity

## --Western Boundary--

Along the project's western boundary (within the Western Development Area), which is approximately 6,290 feet in length, there is an abandoned railroad corridor now owned by the Tampa Electric Co. (TECO). Area planning efforts have been based on Sec. 6.02.01.A. of the LDC and guided by the requirement of 1,320 feet access spacing as provided for within the Wimauma Village Community Plan (WVCP). This would suggest a total of four connections (rounded down from 4.76) would be required. Excluding the northernmost +/- 1,850 feet of the site, which is shown as wetlands/conservation on the PD site plan, a total of three connections (rounded down from 3.36) would be required. The developer is proposing two through road connections. The third connection was presumed to be the Bishop Rd.

THE AGO CONTROLL OF SECTION OF SE

Extension, which is a potential extension of that collector roadway to CR 579. This extension was proposed by the applicant of the adjacent PD to the south of the subject PD and is currently under construction. After meetings with County staff and the applicant, it was agreed that the developer would obtain rights to the western boundary of the TECO parcel for one crossing (the southernmost connection) while the northernmost connection would remain stubbed out to the PD boundary.

#### --Eastern Boundary--

Lands owned by the County, which were acquired through the Jan K. Platt Environmental Lands Acquisition and Protection Program (ELAPP), surround the project along the PDs eastern, northern and southern PD boundaries (of the Eastern Development Area). As such, there are no opportunities for additional connectivity to these areas.

#### --Northern Boundary--

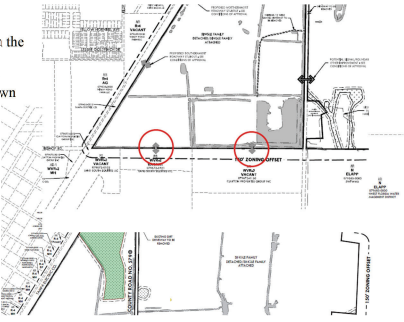
The northern property boundary within the Western Development Area is approximately 400 feet in length (between the TECO corridor and CR 579). Given the connection spacing standards, zero connections are required. Although the applicant is proposing no connections, CR 579 provides north-south connectivity and bifurcates the PD. The entirety of the northern portion of the site within the Western Development Area is shown as wetland/conservation areas. These areas have been shown in green.

#### --Southern Boundary--

The southern property boundary is approximately 3,200 feet in length (between the TECO corridor and CR 579). Given the connection spacing standards, a total of two connections would be required (rounded down from 2.42).

The developer is providing two connections, in addition to the CR 579 north-south corridor, (for a total of three connections provided). Applicant-proposed through road connections are shown circled in red.

--Overall Analysis and Connectivity--Where the term "through road" is used, it should be noted that this term is used

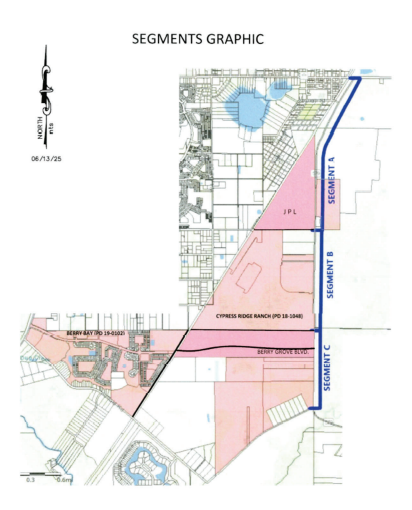


loosely to denote any roadway connection or stubout (whether or not there is a roadway currently planned to connect to the stubout). This offset roadway design also has the effect of calming through road traffic, and is consistent with LDC Section 6.02.01.A.10 which states "Local streets should be designed to discourage excessive speeds. Residential streets should be designed to discourage fast movement (more than 30 MPH), through the use of curvilinear alignment and by offsetting local street intersections." Internal project design will be reviewed for compliance with this and other applicable standards at the time of site/construction plan review. Notwithstanding the above, staff has prepared a graphic showing approved projects, planned and under construction corridors, together with other possible corridors to conceptually demonstrate how connectivity is planned and can potentially be enhanced to meet community goals. Staff notes that such connectivity not only increases bicycle and pedestrian safety and provides alternate routes to schools and for emergency vehicles, but it also provides important redundancy in our roadway systems, which can become critical alternative routes during accidents, other emergencies, and to maintain the safe/functional operations of our roadways and intersections as area roadways exceed planned capacities.

## <u>DEMINIMIS DESIGN EXCEPTION – CR 579 SUBSTANDARD ROAD</u>

Given that CR 579 is a substandard collector roadway, the applicant's Engineer of Record (EOR) submitted a Design Exception request for CR 579 (dated June 12, 2025) to determine the specific improvements that would be required by the County Engineer. Based on factors presented in the Design Exception request, the County Engineer found the request approvable (on July 8, 2025) and approved the request after BOCC approval of 25-0469 (on October 15, 2025). Given no additional increase in the maximum number of trips generated by the project, no changes in the substandard road improvements are contemplated as a part of this rezoning effort. The request authorized deviations from the 2021 Transportation Technical Manual (TTM) TS-7 Typical Section (for 2-lane Undivided, Local and Collector Rural Roads) including:

- Improvements were split into three segments. Segment A is defined as that portion of CR 579 between SR 674 and the southern boundary of the PD. Segment B is defined as that portion of CR 579 between the southern boundary of the subject PD and the southern boundary of the adjacent Cypress Ridge Ranch project (i.e. adjacent PD 24-1033). Segment C is defined as that portion of CR 579 between the southern boundary of the adjacent Cypress Ridge Ranch project (i.e. adjacent PD 24-1033) and Saffold Rd. A graphic has been provided below to demonstrate these areas.
- The developer shall be permitted to utilize the existing 10-foot to 11-foot-wide travel lanes in their existing configuration in lieu of the 12-foot-wide travel lanes required by the Hillsborough County Transportation Technical Manual's (TTM) TS-7 Typical Section; and,
- In lieu of the 8-foot-wide shoulders (of which 5 feet is paved) typically required by the TTM's TS-7, the developer will be permitted to construct 6-foot-wide stabilized shoulders (of which 5-feet is paved) within Sections A and B, and 5-foot-wide paved shoulders within a stabilized shoulder of indeterminate width within Segment C.
- In lieu of 7-foot-wide buffered bicycle facilities along both sides of the roadway, the developer will be permitted to install a 10-foot-wide multi-use path within Segment A along the west side of CR 579 (transitioning to a 5-foot-wide sidewalk north of the project where necessary due to right-of-way constraints).



If 26-0008 is approved by the BOCC, the County Engineer will approve the deminimis Design Exception request.

## ROADWAY LEVEL OF SERVICE (LOS) INFORMATION

Information for pertinent roadways segment(s) are included below.

Roadway	From	То	LOS Standard	Peak Hour Directional LOS
CR 579	Manatee County Line	SR 674	D	В

Source: Hillsborough County 2024 Level of Service Report.

Page 8 of 8

## Ratliff, James

From: Williams, Michael

**Sent:** Tuesday, July 8, 2025 11:59 AM

**To:** Steven Henry

Cc: Kami Corbett; kelly.love@clearviewland.com; Follin, Jared; Ratliff, James; Drapach, Alan; De Leon,

Eleonor, Tirado, Sheida; PW-CEIntake

**Subject:** FW: RZ PD 25-0469 - Design Exception Review

**Attachments:** 25-0469 DEAd 06-13-25.pdf

#### Steve,

I have found the attached Design Exception (DE) for PD 25-0469 APPROVABLE.

Please note that it is you (or your client's) responsibility to follow-up with my administrative assistant, Eleonor De Leon (<u>DeLeonE@hcfl.gov</u> or 813-307-1707) after the BOCC approves the PD zoning or PD zoning modification related to below request. This is to obtain a signed copy of the DE/AV.

If the BOCC denies the PD zoning or PD zoning modification request, staff will request that you withdraw the AV/DE. In such instance, notwithstanding the above finding of approvability, if you fail to withdraw the request, I will deny the AV/DE (since the finding was predicated on a specific development program and site configuration which was not approved).

Once I have signed the document, it is your responsibility to submit the signed AV/DE(s) together with your initial plat/site/construction plan submittal. If the project is already in preliminary review, then you must submit the signed document before the review will be allowed to progress. Staff will require resubmittal of all plat/site/construction plan submittals that do not include the appropriate signed AV/DE documentation.

Lastly, please note that it is critical to ensure you copy all related correspondence to <u>PW-CEIntake@hcfl.gov</u>

Mike

#### Michael J. Williams, P.E.

Director, Development Review County Engineer

**Development Services Department** 

P: (813) 307-1851 M: (813) 614-2190 E: <u>Williamsm@HCFL.gov</u>

W: HCFLGov.net

#### Hillsborough County

601 E. Kennedy Blvd., Tampa, FL 33602

Facebook | Twitter | YouTube | LinkedIn | HCFL Stay Safe

Please note: All correspondence to or from this office is subject to Florida's Public Records law.

From: Tirado, Sheida <TiradoS@hcfl.gov> Sent: Thursday, July 3, 2025 6:16 PM

To: Williams, Michael < Williams M@hcfl.gov>

Cc: Ratliff, James <RatliffJa@hcfl.gov>; Drapach, Alan <DrapachA@hcfl.gov>

Subject: RZ PD 25-0469 - Design Exception Review

Hello Mike,

The attached Design Exception is Approvable to me, please include the following people in your response email:

shenry@lincks.com kami.corbett@hwhlaw.com kelly.love@clearviewland.com follinj@hcfl.gov ratliffja@hcfl.gov drapacha@hcfl.gov

Best Regards,

## Sheida L. Tirado, PE

## **Transportation Review & Site Intake Manager**

**Development Services Department** 

E: TiradoS@HCFL.gov

P: (813) 276-8364 | M: (813) 564-4676

601 E. Kennedy Blvd., Tampa, FL 33602

**HCFL.gov** 

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## Hillsborough County Florida

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# **Supplemental Information for Transportation Related Administrative Reviews**

#### Instructions:

- This form must be provided separately for each request submitted (including different requests of the same type).
- This form must accompany all requests for applications types shown below. Staff will not log in or assign cases that are not accompanied by this form, or where the form is partially incomplete.
- A response is required in every field. Blank fields or non-responsive answers will result in your application being returned.
- All responses must be typed.
- Please contact Eleonor de Leon at deleone@HCFL.gov or via telephone at (813) 307-1707 if you have questions about how to complete this form.

Request Type (check one)	<ul> <li>Section 6.04.02.B. Administrative Variance</li> <li>★ Technical Manual Design Exception Request</li> <li>Alternative Parking Plan Request (Reference LDC Sec. 6.05.02.G3.)</li> <li>Request for Determination of Required Parking for Unlisted Uses (Reference LDC Sec. 6.05.02.G.1. and G.2.)</li> </ul>				
Submittal Type (check one)	_ New Request				
Submittal Number and Description/Running History (check one and complete text box using instructions provided below)	■1. CR 579 - Substandard Road				
submittal number/name to each separate request. number previously identified. It is critical that the ap	lests (whether of the same or different type), please use the above fields to assign a unique Previous submittals relating to the same project/phase shall be listed using the name and aplicant reference this unique name in the request letter and subsequent filings/correspondence. If information related to a previously submitted request, then the applicant would check the				
Project Name/ Phase JPL					
Important: The name selected must be used on all fulf request is specific to a discrete phase, please also	iture communications and submittals of additional/revised information relating to this variance. list that phase.				
079453.0000, 079456.0000, 079455.0100					
Folio Number(s)	Check This Box If There Are More Than Five Folio Numbers				
<b>Important:</b> List all folios related to the project, up to a maximum of five. If there are additional folios, check the box to indicate such. Folio numbers must be provided in the format provided by the Hillsborough County Property Appraiser's website (i.e. 6 numbers, followed by a hyphen, followed by 4 additional numbers, e.g. "012345-6789"). Multiple records should be separated by a semicolon and a space e.g. "012345-6789; 054321-9876").					
Name of Person Submitting Request	Steven J. Henry, P.E.				
Important: All Administrative Variances (AV) and De State of Florida.	esign Exceptions (DE) must be Signed and Sealed by a Professional Engineer (PE) licensed in the				
<b>Current Property Zoning Designation</b>					
Designation. Typing "N/A" or "Unknown" will result i County Zoning Atlas, which is available at https://ma	mily Conventional – 9" or "RMC-9". This is not the same as the property's Future Land Use (FLU) in your application being returned. This information may be obtained via the Official Hillsborough aps.hillsboroughcounty.org/maphillsborough/maphillsborough.html. For additional assistance, for Development Services at (813) 272-5600 Option 3.				
Pending Zoning Application Number	MM 25-0469				
Important: If a rezoning application is pending, enter the application number proceeded by the case type prefix, otherwise type "N/A" or "Not Applicable". Use PD for PD rezoning applications, MM for major modifications, PRS for minor modifications/personal appearances.					
Related Project Identification Number (Site/Subdivision Application Number)	N/A				
Important: This 4-digit code is assigned by the Cent	ter for Development Services Intake Team for all Certified Parcel, Site Construction, Subdivision				

Construction, and Preliminary/Final Plat applications. If no project number exists, please type "N/A" or "Not Applicable". 03/2025



June 12, 2025

Mr. Michael Williams, PE County Engineer Development Review Director Hillsborough County Government 601 East Kennedy Blvd., 20<sup>th</sup> Floor Tampa, FL 33602

Re: JPL

MM 25-0469

Folio 079453.0000, 079456.0000, 079455.0100

Lincks Project # 19071

The purpose of this letter is to request a Design Exception to the Hillsborough County Transportation Technical Manual per Section 1.7.2 to meet the Land Development Code Section 6.04.03L for CR 579 from SR 674 to the southern boundary of the Cypress Ridge Development – see Segment Graphic attached. The project is located east and west of CR 579 and south of SR 674. The developer proposes to modify the existing Planned Development for the property to allow 1,600 Single Family Homes and a 1,620 K-8 School.

Table 1 provides the trip generation.

The access to serve the project is proposed to be as follows:

- Four (4) full accesses to CR 579 from the East Parcel
- Two (2) full accesses to CR 579 from the West Parcel
- Two (2) cross accesses to Cypress Ridge to the south

According to the Hillsborough County Roadways Functional Classification Map, CR 579 is a collector road.

Based on the evaluation of CR 579, there is not sufficient right of way to improve CR 579 to TS-7 standards. Therefore, a Design Exception is required for CR 579. The roadway is broken down into segments based on ownership, right of way, and existing/future development. The JPL Development is to improve Segments A and B and the Council Growers Development is to improve Segment C.

## Segment A

This section is from SR 674 to the southern property line of the subject project. See Typical Section A for the section proposed along the segment.

5023 West Laurel Street Tampa, FL 33607 813 289 0039 Telephone 8133 287 0674 Telefax www.Lincks.com Website Mr. Mike Williams June 12, 2025 Page 2

- 1. Right of Way The right of way along the segment of CR 579 varies between approximately 51 feet to 74 feet. The developer has committed to providing the right of way on each side of CR 579 to provide a total of 48 feet of right of way from the existing centerline of CR 579 within the limits of the property they own.
- Lane Width TS-7 has 12 foot lanes. The proposed section is to maintain the existing lanes at 10 to 11 feet. Due to limited right of way, 12 foot lanes cannot be provided.
- 3. Shoulder TS-7 has 8 foot shoulders with 5 feet paved. The proposed section has 6 foot shoulders with 5 feet paved.
- 4. Sidewalk TS-7 has 5 foot sidewalk on both sides of the roadway. A 10 foot sidewalk is proposed along the west side of CR 579 within the property controlled by the developer. North of the property the 10 foot sidewalk is to transition to a 5 foot sidewalk.

## Segment B

This segment is from the southern property line of the subject parcel to the northern property line of the Council Growers project along the Cypress Ridge Development, as shown in the attached graphic. See Typical Section B for the section proposed along this segment of the roadway.

- 1. Right of Way The right of way along the segment of CR 579 varies between approximately 59 feet to 90 feet. The developer of PD 18-1048 is required to dedicate an additional 21.5 feet of right of way on the west side of CR 579.
- Lane Width TS-7 has 12 foot lanes. The proposed section is to maintain the existing lanes at 10 to 11 feet. Due to limited right of way, 12 foot lanes cannot be provided.
- 3. Shoulder TS-7 has 8 foot shoulders with 5 feet paved. The proposed section has 6 foot shoulder with 5 feet paved.
- Sidewalk TS-7 has 5 feet on both sides of the roadway. The developer of PD 18-1048 is required to provide a 5 foot sidewalk along the property frontage.

This proposed Design Exception for CR 579 protects and furthers the public health, safety and welfare based on the following:

Mr. Mike Williams June 12, 2025 Page 3

stand.

Michael J. Williams, P.E. Hillsborough County Engineer on

- Five (5) foot paved shoulders/bike lanes are proposed along the entire length of the roadway. These will provide shoulders/bike lanes that do not currently exist on the roadway.
- 2. A continuous 10 foot sidewalk along the section of the roadway is to be provided. This increases the pedestrian safety along the roadway and furthers the Vision Zero goals for Hillsborough County.

	Please do not hesitate information.	to contact us if	you have any	questions or require an	y additional
				LILLEN J. A	A
	Best Regards,			No. 5155	*
/	Steven J Henry President				ER
	Vincks & Associates, L A TMC Company	LC		CORID	ENCIPALITY
٤	P.E. #51555			WINING THE PROPERTY OF THE PRO	ini.
	Based on the informa	ation provided	by the applic	eant this request is:	
	based on the informa	ation provided	by the applic	ant, tins request is.	
		Disapproved			
	X	Approved			
		Approved with	Conditions		
	If there are any further L. Tirado, P.E., (813)			arification, please controughcounty.org.	act Sheida
	Date	_ Mich	nael J <mark>.</mark>	Digitally signed by Michael J. Williams	
		Willi		Date: 2025.10.15 09:44:55 -04'00'	Sincerely
				Michael	J. Williams
appli	County Engineer has reviewed zoning ication # 26-008 and determine	ed the changes		Hillsborough Coun	ty Enginee
to be	de mimimis. As such, the previous a	pproval shall			

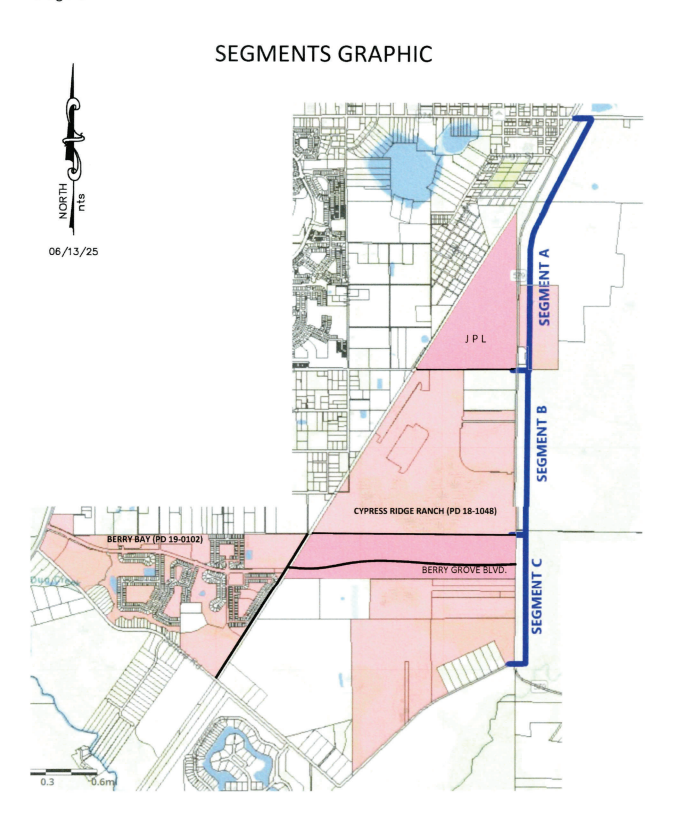
Mr. Mike Williams June 12, 2025 Page 4

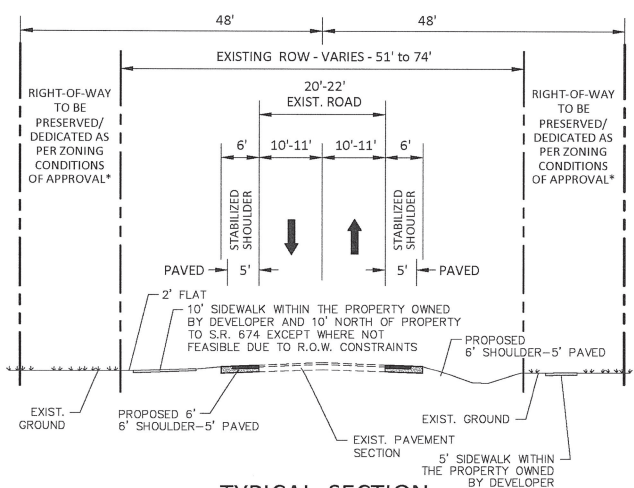
TABLE 1

ESTIMATED PROJECT TRIP ENDS (1)

'n	Total	561	841	174	80	1,095	1,656
PM Peak Hour Trip Ends	Out	353 208	311	94	42	447	655
<u>P</u>	듸	353	530	80	38	648	1,001
Ţ	Total	398		803	358	1,750	2,148
AM Peak Hour Trip Ends	Ont	100 298 398	442	369	165	926	1,274
A	듸	100	147	434	193	774	874
Daily	Trip Ends	5,487	8,161	2,463	1,124	11,748	17,235
	Size	630 DU's	970 DU's	1,085 Students	535 Students	Sub-Total	Total
	Code	210	210	520	522		
	Land Use	Single Family	Single Family	Elementary School	Middle School		
	Location	West	East				

(1) Source - ITE Trip Generation Manual, 11th Edition, 2021.

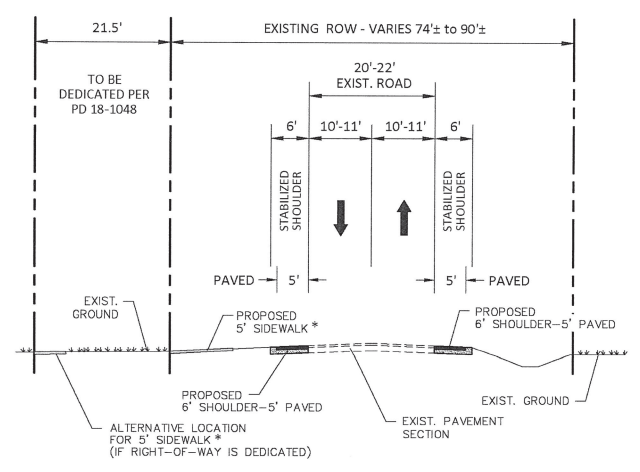




# TYPICAL SECTION. SEGMENT A

C.R. 579

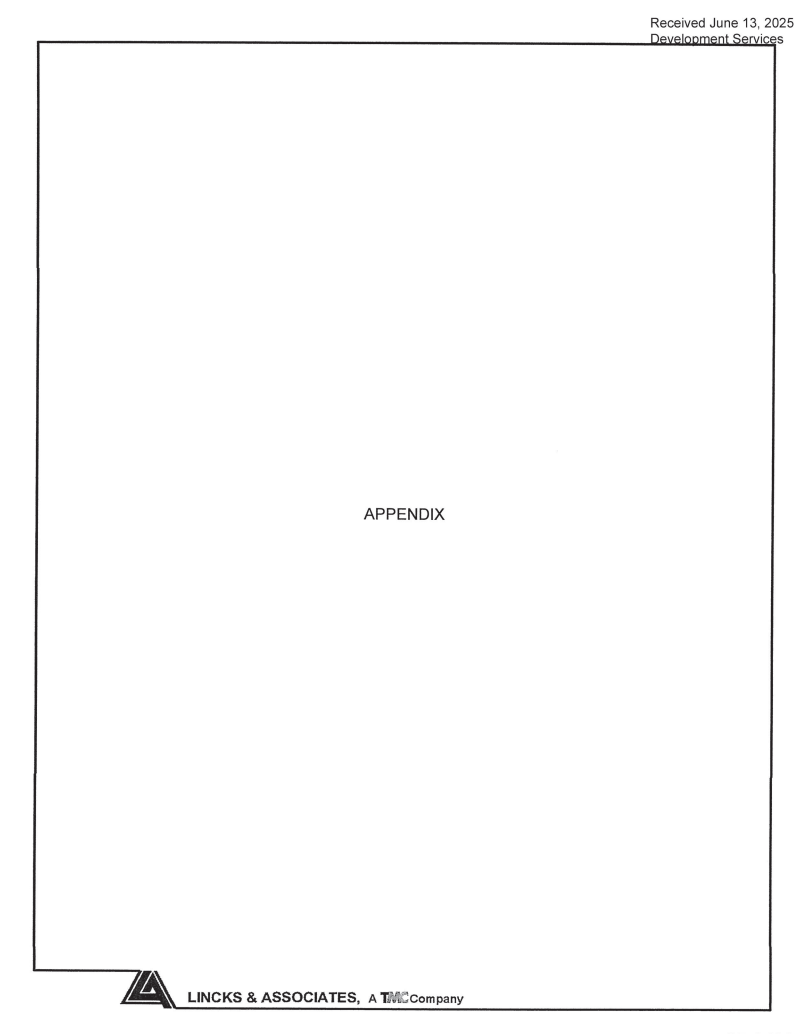
<sup>\*</sup> THE RIGHT-OF-WAY IS TO BE PRESERVED/DEDICATED WITHIN THE LIMITS OF THE PROPERTY OWNED BY THE DEVELOPER.

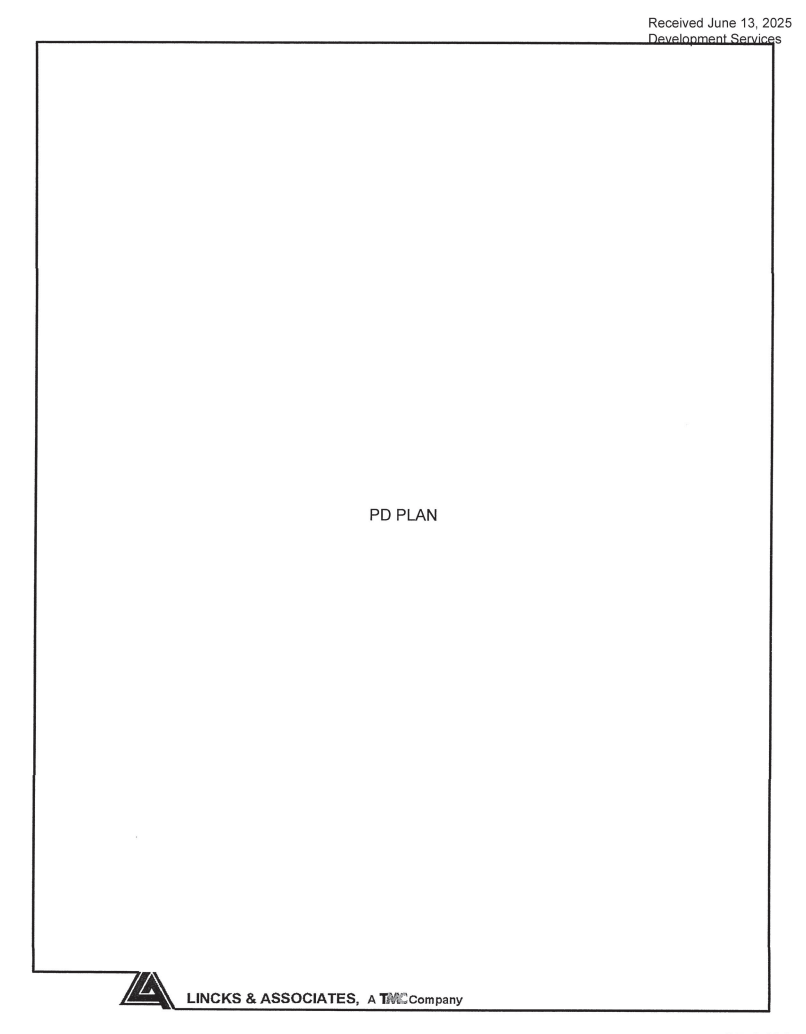


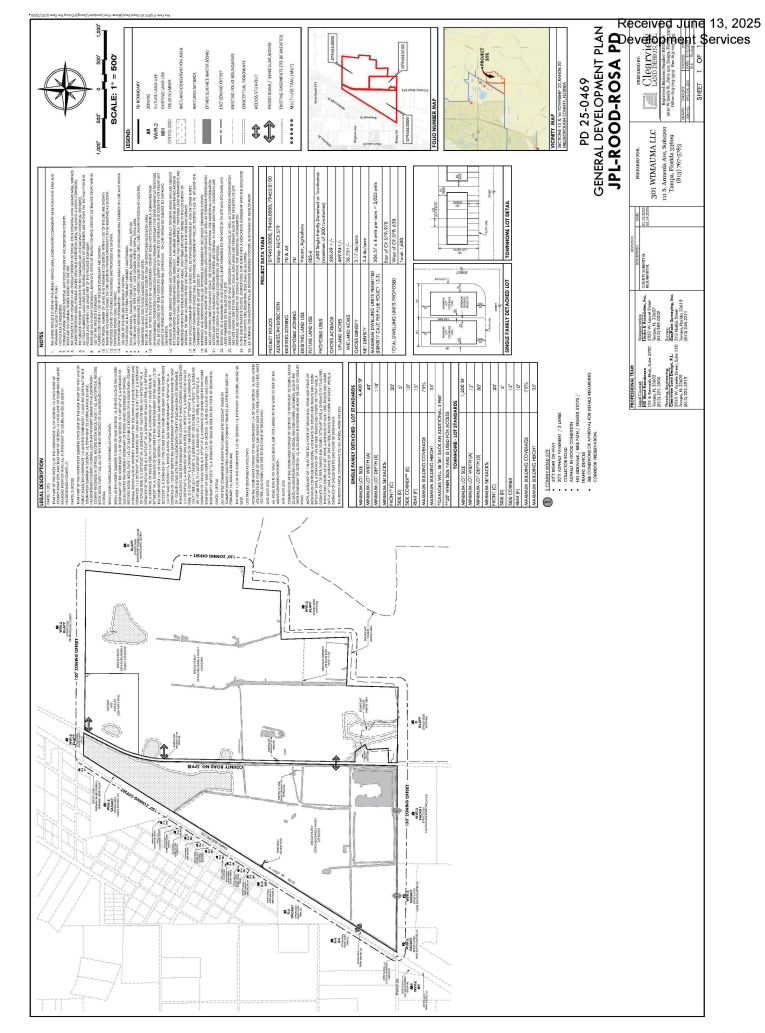
## TYPICAL SECTION SEGMENT B

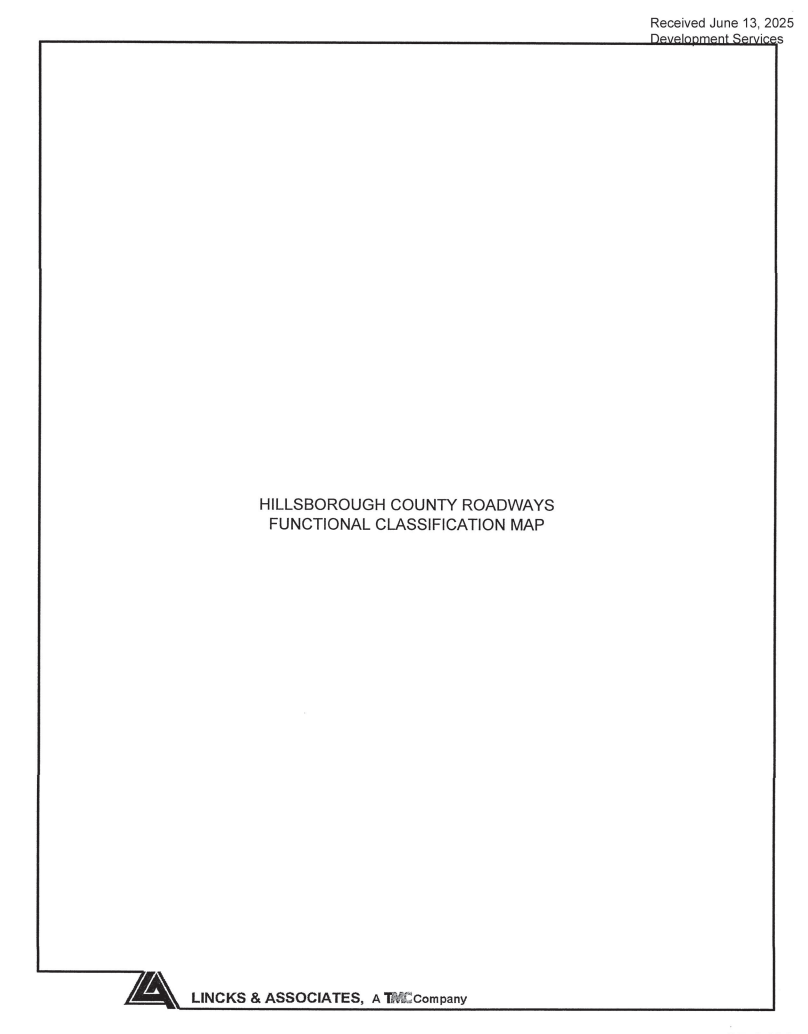
C.R. 579

\*TO BE CONSTRUCTED BY THE DEVELOPER OF THE CYPRESS RIDGE DEVELOPMENT

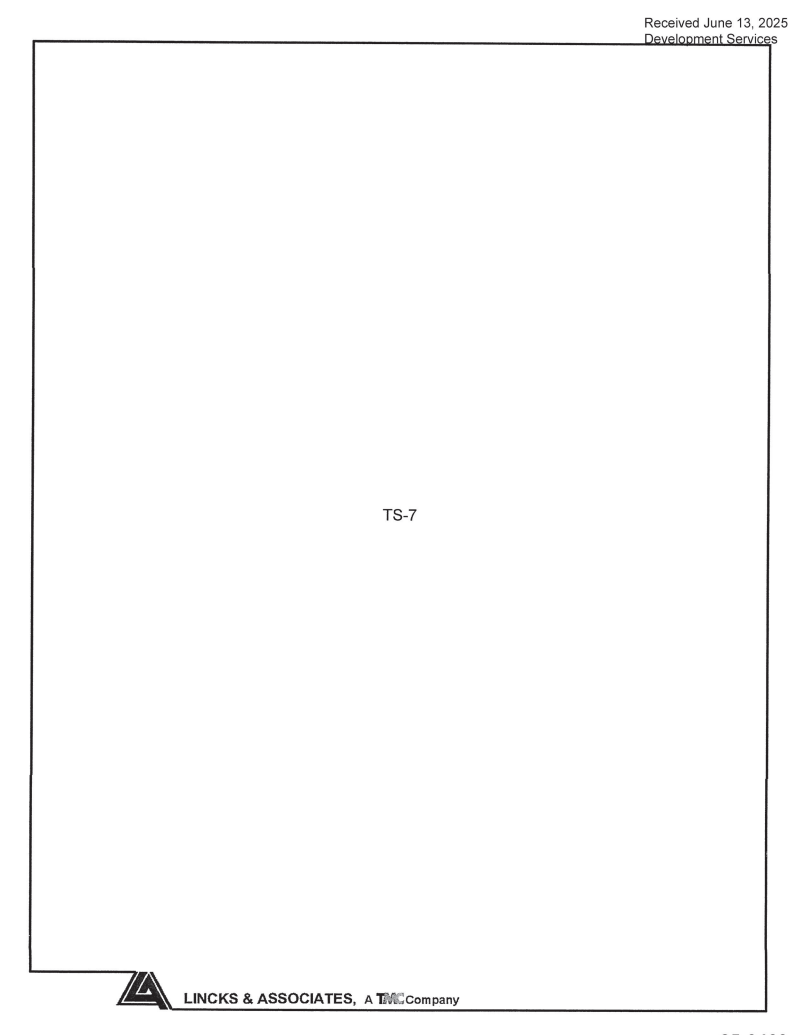


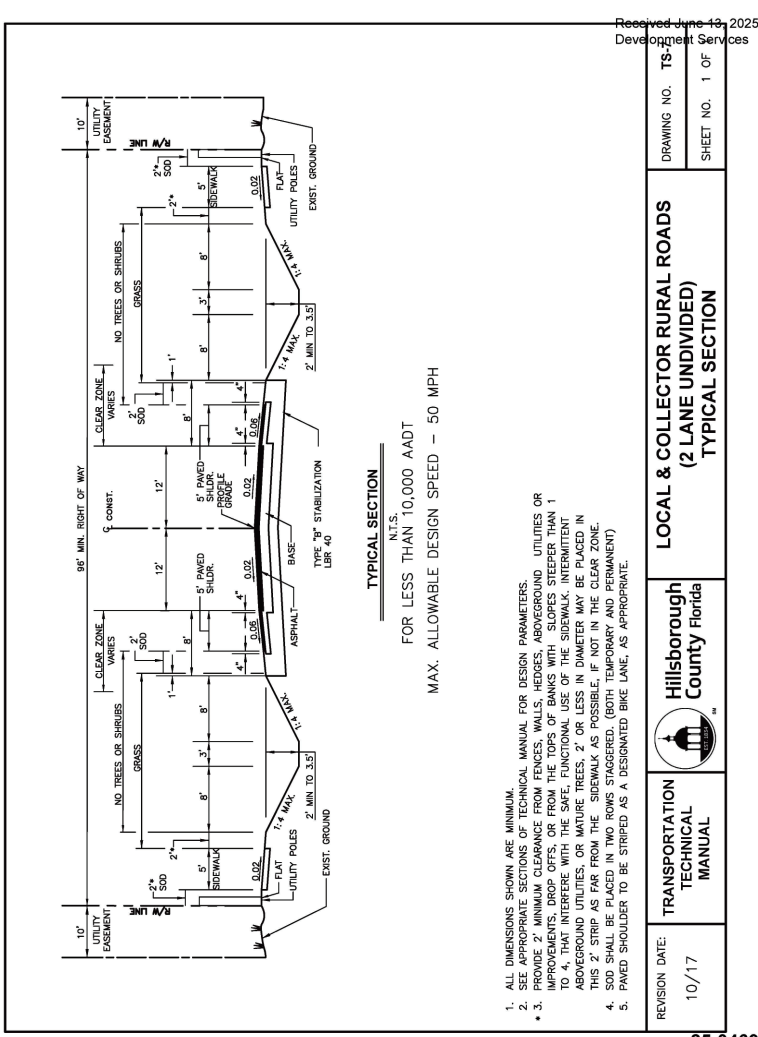


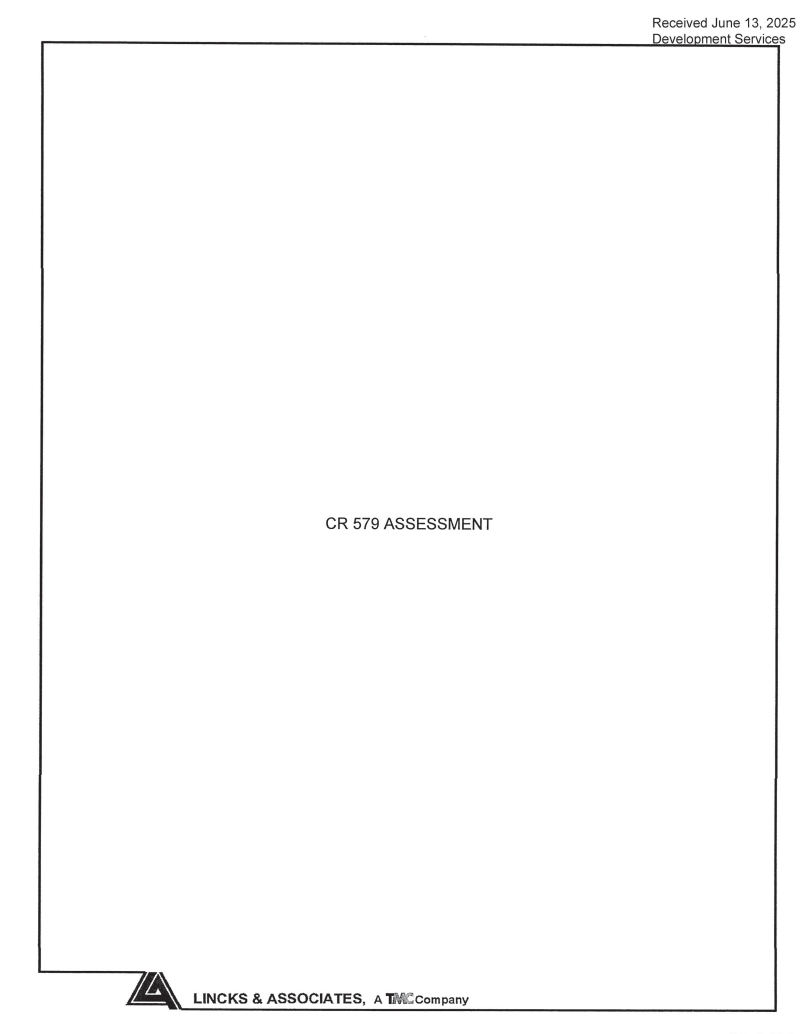




Received June 13, 2025 Development Services FUNCTIONAL CLASSIFICATION Infrastructure & Development Services HILLSBOROUGH COUNTY Urban Service Area Boundary
Oty Limits Hillsborough County, Florida ROADWAYS State, Principal Arterial Hillsborough, Collector Hillsborough, Arterial Locator Map Legend Functional Classifications Authority, Classification State, Arterial ME R 21 E R 21 E R 19 E R 19 E R 17 E COUNTY 25-0469







# **CR 579**

# Special Field Survey for Substandard Road Assessment

Limits of Survey: Saffold Road to CR 674

sy. Sallold Road to CR 0/4

Type of Road: Two lane, crown, aspalt

Shoulder cond.: Good to poor, some erosion

By: WLR & DZS

Date of Survey: 11-05-22

Pav't cond.: Fair to good to very good

Swales: swales both sides, most of the segment

### Votes:

- 1. Left and right slopes are measured away from the pavement line, crown, invert crown, centerline or median that separates opposing traffic. Slopes down to the left and right from any of those dividing features are negative, slopes up are positive.
  - 2. Measured Lane Pavement Width is edge of pavement to edge of pavement, including any paved shoulders. Minimum, Maximum and Average Lane Width values are lane widths without shoulders
    - 3. Nominal dimensions for shoulders are when there is no discrete separation between shoulder and front slope and the minimum required shoulder is used as a nominal shoulder.
- Most traffic signs are 8' to 10' from EOP and are breakaway.
- 5. AADT is 800. Requirement for shoulder is 8'. FDOT greenbook allows a max. of 12% slope. See Summary Page for existing shoulder widths and slopes.
  - 6. CR 579 classified as Major on Hillsborough County Map and Minor Collector RURAL on FDOT map.
- 7. Hillsborough Transportation Manual for Subdivision and Site Development Projects Section 3.1 requires 12' lanes for commercial rural roads without bike lanes or paved shoulders. See Summary Page for existing lane widths
- 8. There are no Traffic Control Poles or devices. All Light Poles, Utility Poles, and Trees are outside of the Clear Zone. Some mailboxes, guardrails and drainage culvert headwalls are within the Clear Zone. See Field Survey.

⋈ Hillsborough County Pasco County

FDOT

# Speed Limits and Clear Zone Distances

Road Jurisdiction

	Left Lanes	es				Right Lanes	ines		
Type of Lane: Through (T), Through Curbed (TC), Auxiliary (A), or Auxiliary Curbed (AC)	Begin Station	End Station	Speed Limit (mph)	Clear Zone	Type of Lane: Through (T), Through Curbed (TC), Auxiliary (A), or Auxiliary Curbed (AC)	Begin Station	End	Speed Limit (mph)	Clear Zone
T	00+0	5+15	45	14'	T	00+0	5+75	45	14'
⊢	5+15	169+30	55	18'	T	5+75	169+30	55*	18'
									The second secon

\* Presumed speed as speed limit sign missing

# Summaries of Widths and Slopes for Pavement, Shoulders and Side Slopes

_				150	
SS		Slope	0.0%	17.0%	9.5%
th and Slopes	Right	Width	4.0'	8.0'	6.5'
Shoulders Wid	Left	Slope	2.0%	16.0%	10.2%
S	Left	Width	4.0'	8.0'	6.7'
	•		Minimum:	Maximum:	Average:
			2	Σ	
			2	Σ	_
and Slopes		Right Slope	-4.3% N	-1.3% M	-2.6%
ment Width and Slopes		Width Right Slope		22.7' -1.3% M	20.5' -2.6%
Lane Pavement Width and Slopes	Left	Slope Width Right Slope	-4.3%	-1.3%	

Average values calculated from trimmed mean values (without outliers)

•					side Slopes	SS			
	Front Slope	Front Slope	Front Slope	Front Slope Front Slope Front Slope 2	Bottom	Back Slope	Back Slope	Back Slope	Back Slope Back Slope Back Slope Back Slope
	1 Width	1 Slope	2 Width	Slope	Width	1 Width	1 Slope	2 Width	2 Slope
Ë	4'	2%	7'	%9	,0	4.	10%	ł	3%
reakaway.	11'	37%	7'	72%	.8	12'	100%	ł	10%
erage:	7'	16.7%	7'	15.0%	3,	-8	43.6%	ł	6.5%
	~ = Slone con	tinings beyond limits of survey	d limits of si	VAVI					

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= Slope continues beyond limits of survey LEFT Slope Maximums

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RIGHT Slope Maximums	Back slc	Inside	Clear Zone Clear Zone Clear Zone Cl	33%	14	2	14.3%
RIGHT Slop	slope	Outside	Clear Zone	33%	14	0	0.0%
	Front slope	Inside	Clear Zone	25%	14	0	%0:0
				Maximum Allowed:	Number of Sections:	Sections Exceeding:	Percent Exceeding:
	slope	Outside	Clear Zone	20%	14	3	21.4%
LEFT Slope Maximums	Back slope	Inside	Zone Clear Zone Clear Zone C	33%	14	3	21.4%
LEFT Slope	slope	Outside	Clear Zone	33%	14	0	%0:0
	Front slope	Inside	Clear Zone	25%	14	1	7.1%
				Maximum Allowed: 25°	Number of Sections:	Sections Exceeding:	Percent Exceeding: 7.1

Clear Zone 50% 14

14.3%

Outside

Back slope

0.0			
Percent Exceeding:			

# Field Survey

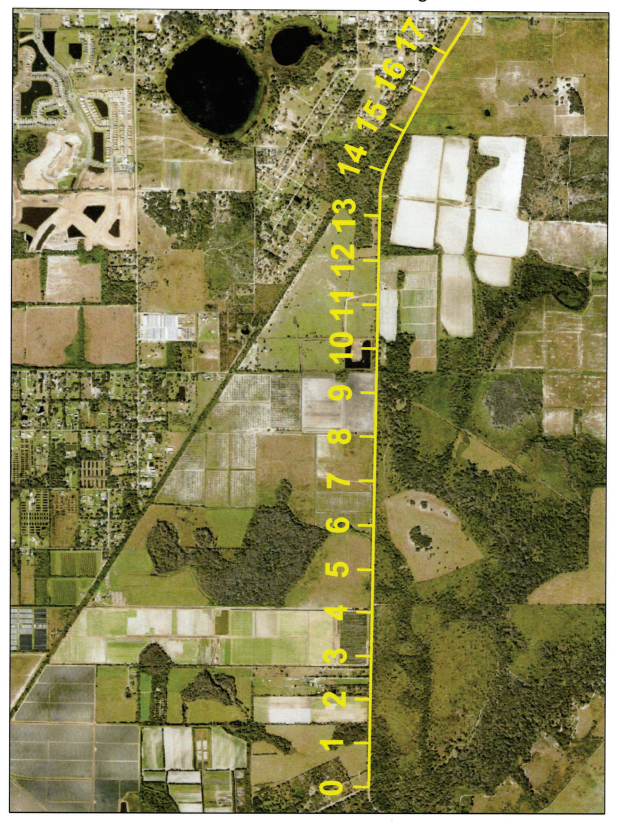
Back Slope   Bottom   Front Slope   Station   (Width/slope)   (width / Slope)   (width/slope)   Slope   Slope   Slope   11/12%,-/-3%   0'   4/-6%   *8'/0   11/12%,-/-3%   0'   4/-6%   *8'/0   11/12%,-/-3%   0'   4/-6%   *8'/0   8/-0   Set at centerline intersection with Saffols Road   8+00   15'18%   0'   5'-12%   *8'/0   8/-0   15'18%   0'   5'-12%   *8'/0   8/-0   15'18%   0'   5'-12%   *8'/0   15'18%   0'   5'-37%   5'/0   17'-26   17'-26   17'-20   17'	Slope   Slope	*8'/0'/-10%  Total/Paved/ Slope *8'/0'/-6%  *8'/0'/-13%  *8'/0'/-10%	Left Slope -3.2% 3+23.72"	Width 22.7'	Right Slope	Total/Paved/ Slope *8'/0'/-14%	Front Slope (width/slope) 47-14%	Bottom (width)	Back Slope (width/slope)
Station (Width/Slope) (width) (width/S    LT 4' BWF 39' LT, 5+15 45 mph South RT Trees 20' RT, 5+75 55 mph North, R Notes 0+00 set at centerline intersection will 3+00	Slope)   Sw   Sw   Sw   Sw   Sw   St side shd   Suffols   Sw   Sw   Sw   Sw   Sw   Sw   Sw   S	*8'/0'/-10%	Slope -3.2% +23.72" -3.0%	Width 22.7	Slope	Slope *8'/0'/-14%	(width/slope) 47-14%	(width)	
11/12%, -/-3%   0'   47/-6    LT 4' BWF 39' LT, 5+15 45 mph North, R Notes 20' RT, 5+15 45 mph North, R Notes 0+00 set at centerline intersection will 3+00   15'18%   0'   5'/-12     LT 4' BWF 28' LT	8%	*8'/0'/-6% ulder erosion, 3 Road *8'/0'/-12%  \$T 5'/0'/-13%  *8'/0'/-10%	-3.2% +23.72" -3.0%	22.7'	2 10%	*8'/0'/-14%	47-14%	4'	%CC1.L
LT 4' BWF 39' LT, 5+15 45 mph South	8' LT, 20' F	wulder erosion, 3 Road *8'/0'/-12%  RT 5'/0'/-13% *8'/0'/-10%	+23 72"	9	0.4.0				0/77
Notes	RT side should be should b	800dd *8'/0'/-12%	-3.0%						
Notes 0+00 set at centerline intersection wilder	3% LT, 20' F	-12%	-3.0%		Ivert, HD	shoulder erosion, 3+23 72" CMP culvert, HDW 16' LT, 16' RT			
3+00	2% 8' LT, 20' F 7% 7'/-25%	8'/0'/-12%	-3.0%						
LT 4' BWF 28' LT  Notes 10+70 (3) 48" CMP Culvert, HDW 18 20+00 4'/40%,-/10% 7' 5'/-37  LT M.B.'s 6'-8' LT, U.P. 20' LT  RT Trees 17' RT  Notes  R1 Trees 20' LT  R1 Trees 18' RT  Notes  R1 Trees 20' LT  R1 Trees 20' LT  R1 Trees 20' LT  Notes  R1 Trees 20' LT  Notes  R1 Trees 20' LT  Notes  R1 Trees 20' LT  R1 Trees 20' LT  L1 Trees 20' LT  Notes  R1 Trees 20' LT  R2 R1  Notes  R3+00 8'/24% 0' 8'/-10'  L1 Trees 20' LT, U.P. 24' LT  R1 Trees 30' RT, 4' BWF 32' RT  Notes 45+27 24" RCP Culvert, HDW LT 15  Notes 45+27 24" RCP Culvert, HDW LT 15  R2+00 12'/16% 0' 8'/-1!	8' LT, 20' F 7%	5'/0'/-13% *8'/0'/-10%		20.0	-2.7%	*8'/0'/-15%	5/-15%	0,	10//16%
Notes 10+70 (3) 48" CMP Culvert, HDW 18 20+00	8' LT, 20' F 77%	8T 5'/0'/-13% *8'/0'/-10%							
Notes 10+70 (3) 48" CMP Culvert, HDW 18 (20+00 4/140%, -/10% 7' 5'/-37 LT M.B.'s 6'-8' LT, U.P. 20' LT RT Trees 17' RT Notes 8'/45% 5' 8'/-10%, 7 RT Trees 20' LT RT Trees 20' LT RT Trees 18' RT	8' LT, 20' F 77%	5'/0'/-13% *8'/0'/-10%							
20+00 4'/40%,-/10% 7' 5'/-37  LT M.B.'s 6'-8' LT, U.P. 20' LT  RT Trees 17' RT  Notes  8'/45% 5' 8'/-10%,7  LT Trees 20' LT  RT Trees 18' RT  Notes  8'/24% 0' 8'/-10  LT Trees 20' LT  RT Trees 20' LT  RT Trees 18' RT  Notes  17 Trees 20' LT  Notes  18 /-10%,7  RT Trees 20' LT  Notes  17 Trees 20' LT  Notes  18 /-10%,7  RT Trees 20' LT  Notes  18 /-10%,7  RT Trees 20' LT  Notes  18 /-10   8 /-10    17 Trees 20' LT   0'   8 /-10    RT Trees 30' RT, 4' BWF 32' RT  Notes 45+27 24" RCP Culvert, HDW LT 15  Notes 45+27 24" RCP Culvert, HDW LT 15	71-25%	5'/0'/-13%							
LT M.B.'S 6'-8' LT, U.P. 20' LT  Trees 17' RT  es  8'/45%  LT Trees 20' LT  RT Trees 18' RT  es  8'/24%  0'  LT Trees 20' LT, U.P. 24' LT  RT Trees 30' RT, 4' BWF 32' R  es 45+27 24" RCP Culvert, HE  es 45+27 24" RCP Culvert, HE	7.1-25%	*8'/0'/-10%	-3.8%	20.0'	-2.6%	4./0./0%	6.7-25%	.9	1//160%
RT Trees 17' RT  8'45% 5'  LT Trees 20' LT  RT Trees 18' RT  es 8'724% 0'  LT Trees 20' LT, U.P. 24' LT  RT Trees 30' RT, 4' BWF 32' R  es 45+27 24" RCP Culvert, HE  12'16% 0'	77-25%	*8'/0'/-10%							
es 8'/45% 5' ET Trees 20' LT AT Trees 18' RT es 8'/24% 0' ET Trees 20' LT, U.P. 24' LT AT Trees 30' RT, 4' BWF 32' RES 45+27 24" RCP Culvert, HE es 45+27 24" RCP	7.1-25%	*8'/0'/-10%							
8745% 5'  LT Trees 20' LT  RT Trees 18' RT  es  8724% 0'  LT Trees 20' LT, U.P. 24' LT  RT Trees 30' RT, 4' BWF 32' R  es 45+27 24" RCP Culvert, HE  127/16% 0'	7.1-25%	*8'/0'/-10%							
LT Trees 20' LT			-2.6%	20.6'	-2.7%	%8-/.0/.9	87-25%	4.	5/130%
Notes									
Notes   8/24%   0'   8/-10   8/-10     S/-10     S/-10   S/-10       S/-10       S/-10       S/-10         S/-10									
36+00         8/24%         0'         8'/-10           LT Trees 20' LT, U.P. 24' LT         RT Trees 30' RT, 4' BWF 32' RT           Notes 45+27 24" RCP Culvert, HDW LT 15           52+00         12'/16%         0'         8'/-1!									
LT Trees 20' LT, U.P. 24' LT  RT Trees 30' RT, 4' BWF 32' RT  Notes 45+27 24" RCP Culvert, HDW LT 15  52+00 12/16% 0' 8'/-1ξ	%0	*8'/0'/-10%	-3.5%	20.4'	-3.0%	*8'/0'/-17%	6/-17%	o,	10//22%,8//-13%
Notes 45+27 24" RCP Culvert, HDW LT 15 12+00 12/16% 0' 8'/-1ξ									
Notes 45+27 24" RCP Culvert, HDW LT 15" 25+00 12'/16% 0' 8'/-1₹									
12/16% 0'	5', RT 16'								
The second secon	2%	%9-/.0/.9	-2.3%	21.0'	-1.3%	8/0/-12%	77-17%	o,	11/20%,147/-10%
LT Trees 25' LT									
RT Trees 26' RT, 56+70 (3) 36" RCP culvert, HDW 20' LT, 19' RT	ulvert, HDW	/ 20' LT, 19' RT							
Notes									
68+00 67/100% 8' 107/-25%	55%	8//0/-14%	-3.7%	21.0'	-1.8%	%6-/.0/.9	147-15%	'4	5/100%
LT Trees 26' LT									
RT Trees 20' RT									
Notes Pav't Good, 71+00 24" RCP culvert, HDW		19' LT, 20' RT							
84+00 7/23% 4' 5/-14%	4%	6'/0'/-16%	-3.2%	20.4'	-1.6%	7'/0'/-10%	87-14%	.4	15/10%
LT U.P. 20' LT, GR 94+23 to 95+80 8' LT	<u></u>								
RT Trees 25' RT, BWF 34' RT, GR 93+60 to 94+74 8' RT	60 to 94+7	4 8' RT							
Notes 94+50 36" BCP Culvert HDW 15' LT 17' DT	T 17' DT								

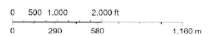
Page 3

Lincks & Associates, Inc.

Stope   Stop	Station 100+00 LTT RTT		200 000	Left Slopes and Swales	Left Shoulder	Lan	Lane Pavement	ent	Right Shoulder	Right	Right Slopes and Swales	Swales
Trees 24 LT   CR   Total   T	100+00 LTT RTT	Back Slope (Width/slope)	Bottom (width)	Front Slope (width/slope)	Total/Paved/ Slope	Left	Width	Right Slope	Total/Paved/ Slope	Front Slope (width/slope)	Bottom (width)	Back Slope (width/slope)
These 24 LT, GR LT 101+60 to 104+00 g LT     These 24 LT, GR LT 101+60 to 104+00 g LT     These 24 LT, GR LT 101+60 to 102+55 g RT     These 22 RT, 6 CLF 6 RT, 101+30 to 102+55 g RT     These 22 RT, 6 CLF 6 RT, 101+30 to 102+55 g RT     These 24 LT     These 25 LT, 10 LF RT     These 24 LT     These 25 LT, 10 LF RT     These 25 LT, 10 LF RT     These 26 LT, 12 RT     These 27 RT	RTT Notes 1	10/10%	<u>,</u>	57-16%	*8'/0'/-16%	-1.6%	20.4'	-1.4%	6'/0'/-12%	7./-16%		13'/8%
Tirees 28 F.T. 6. CL	Notes 1	rees 24' LT, GR	LT 101+6	30 to 104+00 8' LT								
17   17   17   17   17   17   17   17	Notes 1	rees 25' RT, 6' C	LF 66' R	T, GR RT 101+30	to 102+55 8' R	L						
Trees 24 LT	1	02+30 (2) 48" Bo	x Culvert	s, HDW 16' LT, 12	2' RT							
Trees 24 LT   Trees 24 LT   Trees 20   5/0/9%   -0.6%   21.0   -2.1%   6/0/5%   47.30%   10   10   10   10   10   10   10	120+00	8/100%	.9	6/25%	4'/0'/-8%	-2.1%	20.0'	-2.9%	%9-/.0/.9	7.1-27%	.9	8/15%
S	LTT	rees 24' LT										
S	RT											
Si   Si   Si   Si   Si   Si   Si   Si	Notes											
MBS 4 LT, U.P. 18' LT, Trees 20'   11   18' LT, Trees 20'   20.1"   2.3%   20.1"   2.3%   5'0'/-6%   6'   2.8%   6'   11   163+12 Centerline Hillsborough St	134+00	2/100%	2.	9.7-25%	2,/0,/9%	%9.0-	21.0'	-2.1%	6,/0,/-5%	4.1-30%	10,	4'/30%
11/16%   7'   5/-21%   4/0/-5%   -2.9%   20.1'   -2.3%   5/0/-6%   6/-28%   6'	LTM	1B's 4' LT, U.P. 1	8' LT, Tre	ses 20'								
The standard   The	RT											
Trees 16	Notes											
Trees 16' LT, 163+12 Centerline Hillsborough St   Trees 16' LT, 16'	20+00	~/10%	7.	5.7-21%	4'/0'/-5%	-2.9%	20.1'	-2.3%	2,/0,/-6%	6.7-28%	.9	15/25%
4' WF 32' RT	LTT		-12 Cente	erline Hillsborough	. St							
11/-16%, -/-5%   *8/07/-16%   2.2%   22.0°   -4.3%   *8/07/-9%   0°   11/-16%, -/-5%   *8/07/-16%   2.2%   22.0°   -4.3%   *8/07/-9%   0°   11/-16%, -/-5%   *8/07/-2%   -2.6%   21.0°   -3.7%   5/07/-10%   12/-14%   0°   12/-14%   0°   12/-14%   0°   12/-14%   0°   12/-14%   0°   17/-14%	RT4											
TU.P. 28' RT, 5' WF 30' RT   111'-16%, -/-5%   *8'/0'/-16%   2.2%   22.0'   -4.3%   *8'/0'/-9%   0'	Notes											
TU.P. 28' RT, 5' WF 30' RT  10.P. 28' RT, 5' WF 30' RT  15' WF 25' RT  179+30 End of Segment at EOP S.R. 674  170-170-170-170-170-170-170-170-170-170-	00+99			11'/-16%,~/-5%	*8'/0'/-16%	2.2%	22.0'	-4.3%	%6-/.0/.8*	%6-/.2	0,	15/2%
TU.P. 28' RT, 5' WF 30' RT  STANDING ST	L											
S -7-2% *8'/0'-2%   -2.6%   21.0"   -3.7%   5'/0'-10%   12'/-14%   0"   T   T   T   T   T   T   T   T   T	RTU	28' RT,	: 30' RT									
T S WF 25' RT S	Notes											
5' WF 25' RT  179+30 End of Segment at EOP S.R. 674	72+00			~1-2%	*8'/0'/-2%	-2.6%	21.0'	-3.7%	5/0/-10%	127-14%	0,	12/7%
5' WF 25' RT	L											
	RT 5	. WF 25' RT										
	Notes											
	LT				179+30	End of So	egment a	at EOP S.	.R. 674			
Notes  LT  RT  Notes  LT  Notes  LT  RT  Notes	RT											
LT	Notes											
Notes  Notes  Notes												
Notes  LT  Notes  Notes												
Notes         LT         I <td>RT</td> <td></td>	RT											
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	Notes											

### CR 579 Aerial & Stationing





Stations in 1000 ft increments

# CURRENTLY APPROVED

FINAL CONDITIONS OF APPROVAL PETITION NUMBER:
MEETING DATE:
DATE TYPED:

RZ-PD 25-0469 September 9, 2025 September 9, 2025

Approval of the request, subject to the conditions listed, is based on the revised general site plan submitted June 30, 2025.

- 1. The Development shall be limited to 1,600 residential single-family detached and single-family attached (townhome) lots, maximum of 200 may be townhome lots, and a K-8 public school with a maximum of 1,620 students. A maximum 630 dwelling units are permitted to the west of CR 579 and a maximum of 970 dwelling units permitted to the east of CR 579.
- 2. Single-family and townhome lots shall be developed in accordance with the following:

### Single-Family Detached Lots:

Minimum Lot Size: 4,400 square feet

Minimum Lot Width:

Minimum Lot Depth:

Minimum front yard setback:

Minimum side yard setback:

Minimum rear yard setback:

Minimum rear yard setback:

Maximum building coverage:

40 feet

110 feet

5 feet\*\*

Maximum building height: 35 feet (1-3 stories)

### Townhome Lots:

Minimum Lot Size: 1,200 square feet

Minimum Lot Width: 15 feet
Minimum Lot Depth: 80 feet
Minimum front yard setback: 20 feet

Minimum side yard setback: 5 feet (Corner: 15 feet)

Minimum rear yard setback: 10 feet Maximum building coverage: 75% Maximum building height: 35 feet

- 2.1 Any single-family detached lot developed at a lot width of less than 50 feet shall require a 2-car garage.
- 2.2 Any single-family detached lot developed at a lot width of less than 50 feet shall have the home's primary door face the roadway.
- 3. The Planned Development shall permit a public school facility where depicted on the general site plan. The school site shall be a minimum of 25 upland acres in size. Development of this public school shall require compliance by the School Board with the Hillsborough County Interlocal Agreement for School Facilities Planning, Siting and Concurrency.
  - 3.1 The School District and the Developer will use their best efforts to reach a mutually agreeable dedication agreement within five (5) years of approval of the final plan amendment for RZ 25-

<sup>\*</sup>Garages shall be setback an additional 5 feet.

<sup>\*\*</sup>Corner lots shall require a front yard functioning as a side yard setback of 10 feet. If the corner side yard is used for access, the required setback shall be 20 feet.

PETITION NUMBER: MEETING DATE: DATE TYPED:

FINAL CONDITIONS OF APPROVAL RZ-PD 25-0469 September 9, 2025 September 9, 2025

0469. Within ninety (90) days of the expiration of the "Agreement Period," the Developer will provide written notice to the School District that at the end of the Agreement Period, the Developer will be moving forward with development of the School Site for residential use at the expiration of the Agreement Period. The Developer may develop the School Site prior to expiration of the Agreement Period should the School District at any time advise the Developer in writing that they do not intend to enter into a dedication agreement to acquire the School Site.

- 3.2 Any and all roadways within the Planned Development serving and/or providing access to the public school parcel shall be platted to the public school parcel's property line(s) as a public road(s). In no event shall there be any intervening land restricting access to the public school parcel.
- 4. Approval of this zoning petition by Hillsborough County does not constitute a guarantee that the Environmental Protection Commission of Hillsborough County (EPC) approvals/permits necessary for the development as proposed will be issued, does not itself serve to justify any impact to wetlands, and does not grant any implied or vested right to environmental approvals.
- 5. The construction and location of any proposed wetland impacts are not approved by this correspondence but shall be reviewed by EPC staff under separate application pursuant to the EPC Wetlands rule detailed in Chapter 1-11, Rules of the EPC, (Chapter 1-11) to determine whether such impacts are necessary to accomplish reasonable use of the subject property.
- 6. Prior to the issuance of any building or land alteration permits or other development, the approved wetland/other surface water (OSW) line must be incorporated into the site plan. The wetland/OSW line must appear on all site plans, labeled as "EPC Wetland Line", and the wetland must be labeled as "Wetland Conservation Area" pursuant to the Hillsborough County land Development Code (LDC).
- 7. Final design of buildings, stormwater retention areas, and ingress/egresses are subject to change pending formal agency jurisdictional determination of wetland and other surface water boundaries and approval by the appropriate regulatory agencies.
- 8. An evaluation of the property identified the potential existence of significant wildlife habitat as delineated on the Hillsborough County Significant Wildlife Habitat Map. The potential for upland significant wildlife habitat within the boundaries of the proposed application shall require the site plan to identify its existence by type (mesic or xeric), location and how the Land Development Code preservation provision for upland significant wildlife habitat will be addressed.
- 9. Approval of this petition by Hillsborough County does not constitute a guarantee that Natural Resources approvals/permits necessary for the development as proposed will be issued, does not itself serve to justify any impacts to trees, natural plant communities or wildlife habitat, and does not grant any implied or vested right to environmental.
- 10. The construction and location of any proposed environmental impacts are not approved by this correspondence, but shall be reviewed by Natural Resources staff through the site and subdivision development plan process pursuant to the Land Development Code.
- 11. The subject application is adjacent to the ELAPP preserve, Little Manatee River Corridor. Per LDC 4.01.11, compatibility of the development with the preserve will be ensured with a compatibility plan

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that addresses issues related to the development such as, but not necessarily limited to, access, prescribed fire, and landscaping. The compatibility plan shall be proposed by the developer, reviewed and approved by the Conservation and Environmental Lands Management Department, and shall be required as a condition of granting a Natural Resources Permit.

- 12. For the purposes of these zoning conditions:
  - a. The portion of the PD lying east of CR 579 is hereafter referred to as the "Eastern Development Area"; and,
  - b. The portion of the PD lying west of CR 579 is hereafter referred to as the "Western Development Area".
- 13. Development shall be limited to a maximum of 1,600 single-family detached dwelling units or townhomes (of which a maximum of 200 may be constructed as townhomes), and a 1,620-student maximum non-charter public school with grade levels K-8 as further described in Condition 14. Additionally:
  - a. The above development maximums shall be further restricted within the Eastern Development Area and Western Development Area, as further detailed below.
  - b. Within the Eastern Development Area, residential development shall be limited to a maximum of 970 dwelling units; and,
  - c. Within the Western Development Area, residential development shall be limited to a maximum of 630 dwelling units.
- 14. The school shall be limited to a non-charter public facility serving grade levels K through 8, and with a maximum of 1,620 students. Notwithstanding the exemptions provided in LDC Sec. 6.03.10 which are specifically applicable to public schools, the property owner shall provide adequate on-site vehicular queueing and take other actions to limit off-site impacts as further described herein. Additionally, the school shall provide for onsite vehicular queuing for the number of students who are projected to be ineligible for busing (hereafter referred to as "Non-Bussed Students"). Specifically:
  - a. The queue shall provide for the uninterrupted stacking of vehicles within the subject site;
  - b. The minimum length of queue for the school shall be determined by multiplying the number of Non-Bussed Students by 0.196, then multiplying by 25 feet, and then multiplying by 1.25; and,
  - c. The school shall take all actions necessary to ensure that students are not dropped off or picked up outside of school property (i.e. within adjacent parcels or along roadways along the school frontage or proximate to the school).
- 15. The project shall be served by and limited to the following access connections:
  - a. Within the Eastern Development Area, two (2) full access connections to CR 579; and,
  - b. Within the Western Development Area:
    - i. One (1) full access connection to CR 579;
    - ii. Two (2) vehicular and pedestrian roadway stubouts along the western PD boundary as further described below; and,
    - iii. Two (2) vehicular and pedestrian roadway stubouts along the southern PD boundary.

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PETITION NUMBER: RZ-PD 25-0469 MEETING DATE: September 9, 2025 DATE TYPED: September 9, 2025

c. Notwithstanding anything herein these conditions or shown on the PD site plan to the contrary, bicycle and pedestrian access may be permitted anywhere along the PD boundaries.

- 16. With respect to project roadways and required site access improvements:
  - a. The developer shall construct the two (2) roadway stubouts described in Condition 15.b.ii. concurrent with development of the Western Development Area.
    - i. The southernmost stubout shall be constructed such that it extends the internal roadway network through folio 79456.0010 (i.e. to that folio's western edge). The intent of this stubout is to provide an opportunity for the future connection of adjacent neighborhoods, increase accessibility to schools planned and/or under construction, and further the planned Wimauma grid network via the future extension of the stubout (by others) such that it connects to Lesser Goldfinch Dr., Redpoll Cliff Pl., or another suitable roadway in the same vicinity. As such, the intent of this condition is to require the developer to secure the dedication and conveyance of such right-of-way to Hillsborough County.
    - ii. The northernmost stubout shall be constructed to the eastern edge of folio 79456.0010. The intent of this stubout is to provide an opportunity for the future connection of adjacent neighborhoods, increase accessibility to schools planned and/or under construction, and further the planned Wimauma grid network via the future extension of the stubout (by others) such that it aligns with the existing (unimproved F. St. right-of-way).
  - b. The developer shall construct the two (2) vehicular and pedestrian roadway stubouts along the southern PD boundary concurrent with development of the Western Development Area. The location of these stubouts shall be coordinated with the location of planned stubouts within the adjacent PD to the south of the subject PD.
  - c. At the time of construction of the northernmost access within the Eastern Development Area, the developer shall disclose whether the area designated as the School Site will or could be constructed for that purpose or if the developer intends to exercise the residential development option described in Note 24 as shown on the PD site plan. If the School Site will be developed for such use (or a determination has not been made) then the developer shall construct an east-west collector road between the northernmost CR 579 access and extending east along the entirety of the school parcel, concurrently with construction of such access. The east-west collector road shall be constructed to the C3-2U (i.e. Suburban 2-lane Undivided) Typical Section standard as found within the Transportation Design Manual (TDM). Notwithstanding anything shown on the PD site plan to the contrary, access to the school site shall be permitted anywhere along this internal collector roadway (subject to LDC Sec. 6.04.07 access spacing standards).
  - d. Concurrent with the initial increment of development within the Eastern Development Area and Western Development Area, or otherwise at the request of the County during the site/construction plan review process, the developer shall submit transportation analyses which examines trip generation at each project access with CR 579. Such analyses shall be subject to the review and approval of Development Services and will be used to examine if single or dual inbound (or outbound) turn lanes are warranted pursuant to the analysis and/or Sec. 6.04.04.D. of the LDC, and whether additional receiving lanes must be constructed (either on CR 579 or internal roadways, as applicable) to accommodate required turning movements. The developer shall also submit a signal warrant analysis for each project access along CR 579, which shall be reviewed by and subject to the approval of Hillsborough County Public Works. If such signal

FINAL CONDITIONS OF APPROVAL PETITION NUMBER: MEETING DATE: DATE TYPED: RZ-PD 25-0469 September 9, 2025 September 9, 2025

is found to be warranted, the developer shall install the signal. Alternatively, at the developer's option, the developer may construct a single lane or dual lane roundabout (as necessary) at each access.

- e. Notwithstanding Condition 16.d., the developer shall construct a minimum of one roundabout, one traffic signal, or one controlled pedestrian crossing (e.g. Rapid Rectangular Flashing Beacons, pedestrian actuated signal, etc.) in order to provide bicycle and pedestrian connectivity between the Eastern Development Area and Western Development Area. All such infrastructure shall be subject to the review and approval of Hillsborough County Public Works.
- f. Other internal project roadways shall be constructed to an appropriate urban typical section as described in the Transportation Technical Manual (TTM) or Florida Design Manual (FDM), as applicable. Designation of the appropriate typical section shall occur at the time of plat/site/construction plan review and be based upon anticipated traffic volumes within each segment as demonstrated by an analysis to be submitted by the developer. Such study shall be reviewed and approved by Hillsborough County Development Services.
- 17. The developer has proffered to install a traffic signal and associated turn lane/geometric improvements (through the Mobility Fee Alternative Satisfaction Agreement [MFASA] process) at the intersection of CR 579 and SR 674. The developer shall be responsible for the design and construction of the signal, together with any signal warrant studies necessary to support its installation (which shall be subject to the review and approval of Hillsborough County Public Works and FDOT).
- 18. In accordance with the Hillsborough County Corridor Preservation Plan, the developer shall preserve the minimum necessary right-of-way along its CR 579 frontages as necessary to accommodate a 2-lane enhanced rural collector roadway (i.e. a minimum width of 108 feet of right-of-way). Notwithstanding anything in the Design Exception to the contrary (in which the developer has proffered to dedicate up to 96 feet of right-of-way along its frontage), the specific alignment of such preservation areas shall be determined at the time of site/construction plan approval and the alignment shall be adjusted/transitioned as necessary as it approaches the northern and southern boundaries of the project (i.e. to accommodate a western roadway shift) in order to avoid future impacts to adjacent ELAPP properties on the east side of CR 579 north and south of the project. Only those interim uses allowed by the Hillsborough County Corridor Preservation Plan shall be permitted within the preserved right-of-way. The right-of-way preservation areas shall be shown on all future site plans, and building setbacks shall be calculated from the future right-of-way line. Additionally, the developer may be required to dedicate and convey additional lands to Hillsborough County as necessary to accommodate required substandard road or site access improvements.
- 19. If 25-0469 is approved by the BOCC, the County Engineer will approve a Design Exception (dated June 12, 2025) and which was found approvable by the County Engineer (on July 8, 2025) for the CR 579 substandard road improvements. As CR 579 is a substandard collector roadway, the developer will be required to make certain improvements to CR 579 within three segments, consistent with the Design Exception approval. Specifically:
  - a. Within Segment A, which is defined as that portion of CR 579 between SR 674 and the southern boundary of the PD:
    - i. The developer shall dedicate and convey a minimum of 96 feet of right-of-way (exclusive of any additional right-of-way needed for required site access or other improvements);

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- ii. The developer shall ensure there 6-foot-wide stabilized shoulders, of which 5 feet is paved, along both sides of the roadway;
- iii. The developer shall construct a minimum 10-foot-wide sidewalk along the west side of CR 579 (transitioning to a 5-foot-wide sidewalk where the 10-foot-wide sidewalk is not feasible north of the proposed project boundary, due to right-of-way constraints); and,
- iv. The developer shall construct a minimum 5-foot-wide sidewalk along the eastern side of CR 579, but only along the project frontages.
- b. Within Segment B, which is defined as that portion of CR 579 between the southern boundary of the subject PD and the southern boundary of the adjacent Cypress Ridge Ranch project (i.e. adjacent PD 24-1033), the developer shall construct 6-foot-wide stabilized shoulders, of which 5 feet are paved, along both sides of the roadway; and,
- c. Within Segment C, which is defined as that portion of CR 579 between the southern boundary of the adjacent Cypress Ridge Ranch project (i.e. adjacent PD 24-1033) and Saffold Rd.:
  - i. The developer shall construct 5-foot-wide paved shoulders along both sides of the roadway; and,
  - ii. The developer shall construct a minimum 10-foot-wide sidewalk along the west side of CR 579.
- 20. If the notes and/or graphics on the site plan conflict with specific zoning conditions and/or the Land Development Code (LDC) regulations, the more restrictive regulation shall apply, unless specifically conditioned otherwise. References to development standards of the LDC in the above stated conditions shall be interpreted as the regulations in effect at the time of preliminary site plan/plat approval.
- 21. In accordance with LDC Section 5.03.07.C, the certified PD general site plan shall expire for the internal transportation network and external access points, as well as for any conditions related to the internal transportation network and external access points, if site construction plans, or equivalent thereof, have not been approved for all or part of the subject Planned Development within 5 years of the effective date of the PD unless an extension is granted as provided in the LDC. Upon expiration, re-certification of the PD General Site Plan shall be required in accordance with provisions set forth in LDC Section 5.03.07.C.

# AGENCY COMMENTS

### AGENCY REVIEW COMMENT SHEET

TO: Zoning Technician, Development Services Department

REVIEWER: James Ratliff, AICP, PTP, Principal Planner

PLANNING AREA: WM

PETITION NO: PRS 26-0008

This agency has no objection.

This agency has no objection, subject to listed or attached conditions.

This agency objects for the reasons outlined below.

### **REVISED CONDITIONS OF APPROVAL**

- 15. The project shall be served by and limited to the following access connections:
  - a. Within the Eastern Development Area, two-three (23) full access connections to CR 579; and,
  - b. Within the Western Development Area:
    - i. One Two (12) full access connections to CR 579;
    - ii. Two (2) vehicular and pedestrian roadway stubouts along the western PD boundary as further described below; and,
    - iii. Two (2) vehicular and pedestrian roadway stubouts along the southern PD boundary.
  - c. Notwithstanding anything herein these conditions or shown on the PD site plan to the contrary, bicycle and pedestrian access may be permitted anywhere along the PD boundaries.

[Transportation Review Section staff is proposing to amend the above condition to reflect access changes proposed by the applicant.]

- 19. If 25 046926-0008 is approved by the BOCC, the County Engineer will approve a deminimis exception for a Design Exception (dated June 12, 2025) and which was found approvable approved by the County Engineer (on July 8 October 15, 2025) for the CR 579 substandard road improvements. As CR 579 is a substandard collector roadway, the developer will be required to make certain improvements to CR 579 within three segments, consistent with the Design Exception approval. Specifically:
  - a. Within Segment A, which is defined as that portion of CR 579 between SR 674 and the southern boundary of the PD:
    - i. The developer shall dedicate and convey a minimum of 96 feet of right-of-way (exclusive of any additional right-of-way needed for required site access or other improvements);
    - ii. The developer shall ensure there 6-foot-wide stabilized shoulders, of which 5 feet is paved, along both sides of the roadway;

- iii. The developer shall construct a minimum 10-foot-wide sidewalk along the west side of CR 579 (transitioning to a 5-foot-wide sidewalk where the 10-foot-wide sidewalk is not feasible north of the proposed project boundary, due to right-of-way constraints); and,
- iv. The developer shall construct a minimum 5-foot-wide sidewalk along the eastern side of CR 579, but only along the project frontages.
- b. Within Segment B, which is defined as that portion of CR 579 between the southern boundary of the subject PD and the southern boundary of the adjacent Cypress Ridge Ranch project (i.e. adjacent PD 24-1033), the developer shall construct 6-foot-wide stabilized shoulders, of which 5 feet are paved, along both sides of the roadway; and,
- c. Within Segment C, which is defined as that portion of CR 579 between the southern boundary of the adjacent Cypress Ridge Ranch project (i.e. adjacent PD 24-1033) and Saffold Rd.:
  - i. The developer shall construct 5-foot-wide paved shoulders along both sides of the roadway; and,
  - The developer shall construct a minimum 10-foot-wide sidewalk along the west side of CR 579.

[Transportation Review Section staff is proposing to amend the above condition to reflect the deminimis pass-through of previously approved Design Exceptions. Given no additional impacts are proposed, the County Engineer found that no modifications to the previously approved Design Exception were necessary.]

### Other Conditions:

Add labels at the proposed (middle) project intersection on CR 579 and label as
 "Potential Signal/Roundabout/Other Improvement – See Condition of Approval".

### PROJECT SUMMARY AND TRIP GENERATION

The applicant is requesting a minor modification (PRS) for multiple parcels, totaling +/- 506.69 acres, with existing approval as Planned Development (PD) 25-0469. The PD is approved a maximum of 1,600 single-family detached dwelling units (of which 200 may be constructed as townhomes) and a 1,620 student non-charter public K-8 school. The applicant was seeking to modify the entitlements to permit a second option (in case the school board does not construct a school on the site), which would permit up to a maximum of 1,892 single-family detached dwelling units (of which 200 may be constructed as townhomes); however, after the initial report filing the applicant was informed that the application was filed for the incorrect zoning process. The applicant is also proposing to add an additional access connection to CR 579. As of the time of writing of this revised report, no formal revisions to the application were received, and so staff prepared this revision as instructed by zoning staff.

Consistent with the Development Review Procedures Manual (DRPM), the developer submitted a trip generation and site access analysis. Staff prepared the below comparison of the number of trips potentially generated under the existing and proposed zoning designations is presented below, utilizing a generalized worst-case scenario. For the K-8 school, ITE Land Use Code (LUC) 520 (Elementary School) was utilized since there is no LUC for K-8 schools and LUC 522 (Middle School/Junior High School) generated lower values in all three analysis periods. Data presented below is based on the Institute of Transportation Engineer's (ITE) <u>Trip Generation Manual</u>, 12<sup>th</sup> Edition.

**Existing Zoning:** 

I 1 II /C:	24 Hour Two-	Total Peak	Hour Trips
Land Use/Size	Way Volume	AM	PM
1,600 Single-Family Detached Dwelling Units (ITE Code 210)	13,648	987	1,402
1,620 Student Non-Charter Public K-8 School (ITE LUC 520)	3,678	1,183	259
Subtotal:	17,326	2,170	1,661

Proposed Zoning:

Land Use/Size	24 Hour Two-	Total Peak	Hour Trips
Land Use/Size	Way Volume	AM	PM
1,600 Single-Family Detached Dwelling Units (ITE Code 210)	13,648	987	1,402
1,620 Student Non-Charter Public K-8 School (ITE LUC 520)	3,678	1,183	259
Subtotal:	17,326	2,170	1,661

Trip Generation Difference:

Land Use/Size	24 Hour Two-	Total Net Pea	ık Hour Trips
Land Ose/Size	Way Volume	AM	PM
Difference	No Change	No Change	No Change

### TRANSPORTATION INFRASTRUCTURE SERVING THE SITE

CR 579 is a 2-lane, undivided, substandard rural collector roadway characterized by +/- 20 to 22 feet of pavement in average condition. The roadway lies within a +/- 58-foot to +/- 60-foot-wide right-of-way. There are no sidewalks or bicycle facilities within the vicinity of the proposed project.

Along the project's frontage, CR 579 is shown on the Hillsborough County Corridor Preservation Plan as a future 2-lane enhanced roadway. Although there is no typical section for 2-lane enhanced roadways, the minimum right-of-way necessary is calculated by taking the typical section for a 2-lane rural, undivided roadway (TS-7 within the Hillsborough County Transportation Technical Manual), which requires a minimum of 96 right-of-way, and adding an additional 12 feet of right-of-way for enhancements (for a total of 108 feet of right-of-way required). The specific alignment of such preservation areas shall be determined at the time of site/construction plan approval; however, the alignment shall be adjusted/transitioned as necessary as it approaches the northern and southern boundaries of the project (i.e. to accommodate a western roadway shift) in order to avoid future impacts to adjacent ELAPP properties on the east side of CR 579 north and south of the project. Only those interim uses allowed by the Hillsborough County Corridor Preservation Plan shall be permitted within the preserved right-of-way. The right-of-way preservation areas shall be shown on all future site plans, and building setbacks shall be calculated from the future right-of-way line. Additionally, the developer may be required to dedicate and convey additional lands to Hillsborough County as necessary to accommodate required substandard road or site access improvements.

### SITE ACCESS AND CONNECTIVITY

### **Generally**

The applicant is proposing to take access to the project via CR 579. One additional access connection is proposed to be added by the applicant for this PRS. A series of roadways will be constructed to accommodate internal project traffic. The applicant's analysis indicated that certain auxiliary (turn) lanes were warranted per Section 6.04.04.D. of the LDC; however, intersections may be required to be signalized. If signalized, auxiliary turn lanes would need to be constructed; however, if the developers choose to pursue installation of roundabouts, auxiliary turn lanes may no longer be needed. As such, staff has deferred the determination of auxiliary turn lanes to the site/construction plan stage. The developer will be required to analyze the need for site access improvements, based on whatever intersection control devices are ultimately warranted, and may be required to install dual lefts into or out of the site depending upon the final type/amount of development and configuration/design of proposed intersections and access control devices. Staff notes that dual receiving lanes or other similar improvements could be needed. Also, if turn lanes on one leg of an intersection are required, the County

will require a turn lane on the opposite leg regardless of whether such turn lane is strictly warranted pursuant to Sec. 6.04.04.D. County staff has ensured that access locations as well as the proposed conditions will work together to minimize external impacts from the potential school site to CR 579 to the greatest extent possible.

External Connectivity

### --Western Boundary--

Along the project's western boundary (within the Western Development Area), which is approximately 6,290 feet in length, there is an abandoned railroad corridor now owned by the Tampa Electric Co. (TECO). Area planning efforts have been based on Sec. 6.02.01.A. of the LDC and guided by the requirement of 1,320 feet access spacing as provided for within the Wimauma Village Community Plan (WVCP). This would suggest a total of four connections (rounded down from 4.76) would be required. Excluding the northernmost +/- 1,850 feet of the site, which is shown as wetlands/conservation on the PD site plan, a total of three connections (rounded down from 3.36) would be required. The developer is proposing two through road connections. The third connection was presumed to be the Bishop Rd.

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Extension, which is a potential extension of that collector roadway to CR 579. This extension was proposed by the applicant of the adjacent PD to the south of the subject PD and is currently under construction. After meetings with County staff and the applicant, it was agreed that the developer would obtain rights to the western boundary of the TECO parcel for one crossing (the southernmost connection) while the northernmost connection would remain stubbed out to the PD boundary.

### --Eastern Boundary--

Lands owned by the County, which were acquired through the Jan K. Platt Environmental Lands Acquisition and Protection Program (ELAPP), surround the project along the PDs eastern, northern and southern PD boundaries (of the Eastern Development Area). As such, there are no opportunities for additional connectivity to these areas.

### --Northern Boundary--

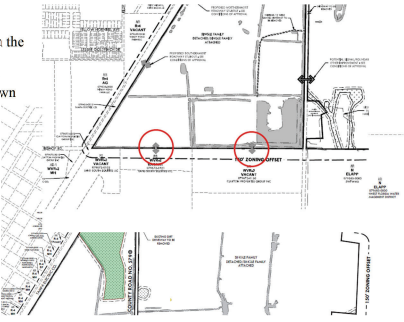
The northern property boundary within the Western Development Area is approximately 400 feet in length (between the TECO corridor and CR 579). Given the connection spacing standards, zero connections are required. Although the applicant is proposing no connections, CR 579 provides north-south connectivity and bifurcates the PD. The entirety of the northern portion of the site within the Western Development Area is shown as wetland/conservation areas. These areas have been shown in green.

### --Southern Boundary--

The southern property boundary is approximately 3,200 feet in length (between the TECO corridor and CR 579). Given the connection spacing standards, a total of two connections would be required (rounded down from 2.42).

The developer is providing two connections, in addition to the CR 579 north-south corridor, (for a total of three connections provided). Applicant-proposed through road connections are shown circled in red.

--Overall Analysis and Connectivity--Where the term "through road" is used, it should be noted that this term is used

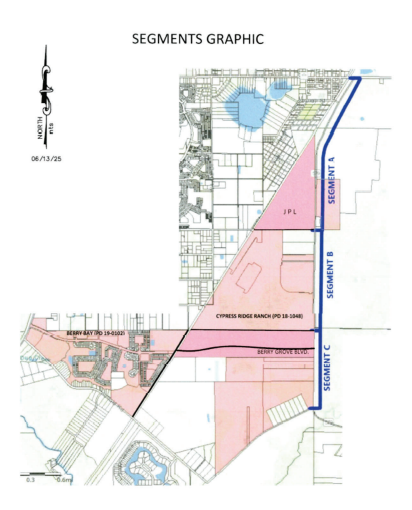


loosely to denote any roadway connection or stubout (whether or not there is a roadway currently planned to connect to the stubout). This offset roadway design also has the effect of calming through road traffic, and is consistent with LDC Section 6.02.01.A.10 which states "Local streets should be designed to discourage excessive speeds. Residential streets should be designed to discourage fast movement (more than 30 MPH), through the use of curvilinear alignment and by offsetting local street intersections." Internal project design will be reviewed for compliance with this and other applicable standards at the time of site/construction plan review. Notwithstanding the above, staff has prepared a graphic showing approved projects, planned and under construction corridors, together with other possible corridors to conceptually demonstrate how connectivity is planned and can potentially be enhanced to meet community goals. Staff notes that such connectivity not only increases bicycle and pedestrian safety and provides alternate routes to schools and for emergency vehicles, but it also provides important redundancy in our roadway systems, which can become critical alternative routes during accidents, other emergencies, and to maintain the safe/functional operations of our roadways and intersections as area roadways exceed planned capacities.

### <u>DEMINIMIS DESIGN EXCEPTION – CR 579 SUBSTANDARD ROAD</u>

Given that CR 579 is a substandard collector roadway, the applicant's Engineer of Record (EOR) submitted a Design Exception request for CR 579 (dated June 12, 2025) to determine the specific improvements that would be required by the County Engineer. Based on factors presented in the Design Exception request, the County Engineer found the request approvable (on July 8, 2025) and approved the request after BOCC approval of 25-0469 (on October 15, 2025). Given no additional increase in the maximum number of trips generated by the project, no changes in the substandard road improvements are contemplated as a part of this rezoning effort. The request authorized deviations from the 2021 Transportation Technical Manual (TTM) TS-7 Typical Section (for 2-lane Undivided, Local and Collector Rural Roads) including:

- Improvements were split into three segments. Segment A is defined as that portion of CR 579 between SR 674 and the southern boundary of the PD. Segment B is defined as that portion of CR 579 between the southern boundary of the subject PD and the southern boundary of the adjacent Cypress Ridge Ranch project (i.e. adjacent PD 24-1033). Segment C is defined as that portion of CR 579 between the southern boundary of the adjacent Cypress Ridge Ranch project (i.e. adjacent PD 24-1033) and Saffold Rd. A graphic has been provided below to demonstrate these areas.
- The developer shall be permitted to utilize the existing 10-foot to 11-foot-wide travel lanes in their existing configuration in lieu of the 12-foot-wide travel lanes required by the Hillsborough County Transportation Technical Manual's (TTM) TS-7 Typical Section; and,
- In lieu of the 8-foot-wide shoulders (of which 5 feet is paved) typically required by the TTM's TS-7, the developer will be permitted to construct 6-foot-wide stabilized shoulders (of which 5-feet is paved) within Sections A and B, and 5-foot-wide paved shoulders within a stabilized shoulder of indeterminate width within Segment C.
- In lieu of 7-foot-wide buffered bicycle facilities along both sides of the roadway, the developer will be permitted to install a 10-foot-wide multi-use path within Segment A along the west side of CR 579 (transitioning to a 5-foot-wide sidewalk north of the project where necessary due to right-of-way constraints).



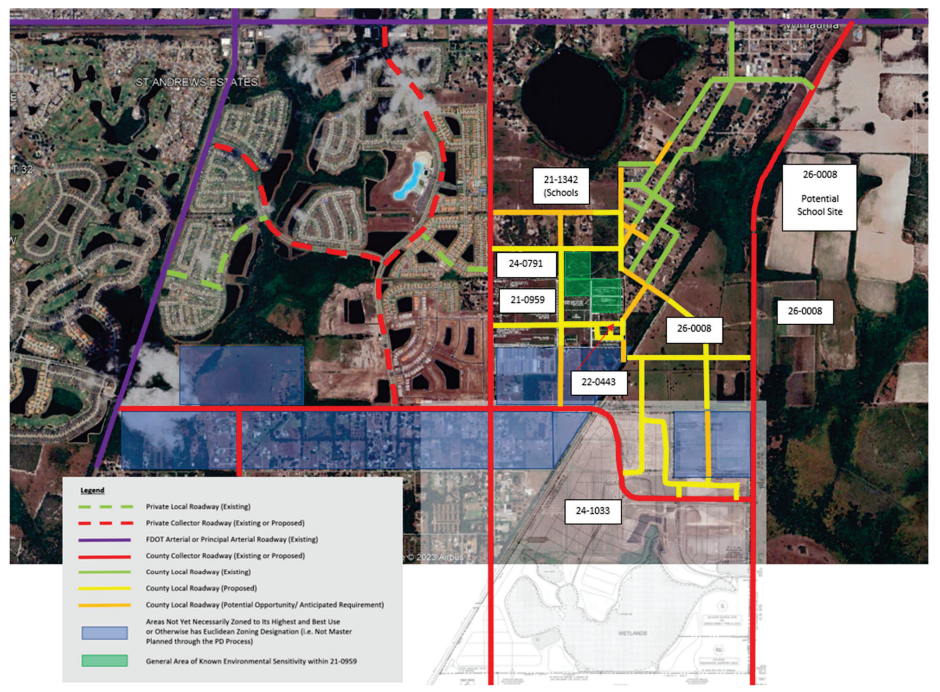
If 26-0008 is approved by the BOCC, the County Engineer will approve the deminimis Design Exception request.

### ROADWAY LEVEL OF SERVICE (LOS) INFORMATION

Information for pertinent roadways segment(s) are included below.

Roadway	From	То	LOS Standard	Peak Hour Directional LOS
CR 579	Manatee County Line	SR 674	D	В

Source: Hillsborough County 2024 Level of Service Report.



### Ratliff, James

From: Williams, Michael

**Sent:** Tuesday, July 8, 2025 11:59 AM

**To:** Steven Henry

Cc: Kami Corbett; kelly.love@clearviewland.com; Follin, Jared; Ratliff, James; Drapach, Alan; De Leon,

Eleonor, Tirado, Sheida; PW-CEIntake

**Subject:** FW: RZ PD 25-0469 - Design Exception Review

**Attachments:** 25-0469 DEAd 06-13-25.pdf

### Steve,

I have found the attached Design Exception (DE) for PD 25-0469 APPROVABLE.

Please note that it is you (or your client's) responsibility to follow-up with my administrative assistant, Eleonor De Leon (<u>DeLeonE@hcfl.gov</u> or 813-307-1707) after the BOCC approves the PD zoning or PD zoning modification related to below request. This is to obtain a signed copy of the DE/AV.

If the BOCC denies the PD zoning or PD zoning modification request, staff will request that you withdraw the AV/DE. In such instance, notwithstanding the above finding of approvability, if you fail to withdraw the request, I will deny the AV/DE (since the finding was predicated on a specific development program and site configuration which was not approved).

Once I have signed the document, it is your responsibility to submit the signed AV/DE(s) together with your initial plat/site/construction plan submittal. If the project is already in preliminary review, then you must submit the signed document before the review will be allowed to progress. Staff will require resubmittal of all plat/site/construction plan submittals that do not include the appropriate signed AV/DE documentation.

Lastly, please note that it is critical to ensure you copy all related correspondence to <u>PW-CEIntake@hcfl.gov</u>

Mike

### Michael J. Williams, P.E.

Director, Development Review County Engineer

**Development Services Department** 

P: (813) 307-1851 M: (813) 614-2190 E: <u>Williamsm@HCFL.gov</u>

W: HCFLGov.net

### Hillsborough County

601 E. Kennedy Blvd., Tampa, FL 33602

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Please note: All correspondence to or from this office is subject to Florida's Public Records law.

From: Tirado, Sheida <TiradoS@hcfl.gov> Sent: Thursday, July 3, 2025 6:16 PM

To: Williams, Michael < Williams M@hcfl.gov>

Cc: Ratliff, James <RatliffJa@hcfl.gov>; Drapach, Alan <DrapachA@hcfl.gov>

Subject: RZ PD 25-0469 - Design Exception Review

Hello Mike,

The attached Design Exception is Approvable to me, please include the following people in your response email:

shenry@lincks.com kami.corbett@hwhlaw.com kelly.love@clearviewland.com follinj@hcfl.gov ratliffja@hcfl.gov drapacha@hcfl.gov

Best Regards,

### Sheida L. Tirado, PE

### **Transportation Review & Site Intake Manager**

**Development Services Department** 

E: TiradoS@HCFL.gov

P: (813) 276-8364 | M: (813) 564-4676

601 E. Kennedy Blvd., Tampa, FL 33602

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### Hillsborough County Florida

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### **Supplemental Information for Transportation Related Administrative Reviews**

### Instructions:

- This form must be provided separately for each request submitted (including different requests of the same type).
- This form must accompany all requests for applications types shown below. Staff will not log in or assign cases that are not accompanied by this form, or where the form is partially incomplete.
- A response is required in every field. Blank fields or non-responsive answers will result in your application being returned.
- All responses must be typed.
- Please contact Eleonor de Leon at deleone@HCFL.gov or via telephone at (813) 307-1707 if you have questions about how to complete this form.

Request Type (check one)	<ul> <li>Section 6.04.02.B. Administrative Variance</li> <li>★ Technical Manual Design Exception Request</li> <li>Alternative Parking Plan Request (Reference LDC Sec. 6.05.02.G3.)</li> <li>Request for Determination of Required Parking for Unlisted Uses (Reference LDC Sec. 6.05.02.G.1. and G.2.)</li> </ul>						
Submittal Type (check one)	_ New Request						
Submittal Number and Description/Running History (check one and complete text box using instructions provided below)	<b>x</b> 1. CR 579 - Substandard Road       □ 4.         □ 2.       □ 5.         □ 3.       □ 6.						
submittal number/name to each separate request. number previously identified. It is critical that the ap	lests (whether of the same or different type), please use the above fields to assign a unique Previous submittals relating to the same project/phase shall be listed using the name and aplicant reference this unique name in the request letter and subsequent filings/correspondence. If information related to a previously submitted request, then the applicant would check the						
Project Name/ Phase JPL							
Important: The name selected must be used on all future communications and submittals of additional/revised information relating to this variance.  If request is specific to a discrete phase, please also list that phase.							
079453.0000, 07	79456.0000, 079455.0100						
Folio Number(s)	Check This Box If There Are More Than Five Folio Numbers						
Important: List all folios related to the project, up to a maximum of five. If there are additional folios, check the box to indicate such. Folio numbers must be provided in the format provided by the Hillsborough County Property Appraiser's website (i.e. 6 numbers, followed by a hyphen, followed by 4 additional numbers, e.g. "012345-6789"). Multiple records should be separated by a semicolon and a space e.g. "012345-6789; 054321-9876").							
Name of Person Submitting Request	Steven J. Henry, P.E.						
Important: All Administrative Variances (AV) and De State of Florida.	esign Exceptions (DE) must be Signed and Sealed by a Professional Engineer (PE) licensed in the						
<b>Current Property Zoning Designation</b>							
Designation. Typing "N/A" or "Unknown" will result in County Zoning Atlas, which is available at <a href="https://mc">https://mc</a>	mily Conventional – 9" or "RMC-9". This is not the same as the property's Future Land Use (FLU) in your application being returned. This information may be obtained via the Official Hillsborough aps.hillsboroughcounty.org/maphillsborough/maphillsborough.html. For additional assistance, for Development Services at (813) 272-5600 Option 3.						
Pending Zoning Application Number	MM 25-0469						
	ter the application number proceeded by the case type prefix, otherwise type "N/A" or "Not IM for major modifications, PRS for minor modifications/personal appearances.						
Related Project Identification Number (Site/Subdivision Application Number)	N/A						
Important: This 4-digit code is assigned by the Cent	ter for Development Services Intake Team for all Certified Parcel. Site Construction. Subdivision						

Construction, and Preliminary/Final Plat applications. If no project number exists, please type "N/A" or "Not Applicable". 03/2025



June 12, 2025

Mr. Michael Williams, PE County Engineer Development Review Director Hillsborough County Government 601 East Kennedy Blvd., 20<sup>th</sup> Floor Tampa, FL 33602

Re: JPL

MM 25-0469

Folio 079453.0000, 079456.0000, 079455.0100

Lincks Project # 19071

The purpose of this letter is to request a Design Exception to the Hillsborough County Transportation Technical Manual per Section 1.7.2 to meet the Land Development Code Section 6.04.03L for CR 579 from SR 674 to the southern boundary of the Cypress Ridge Development – see Segment Graphic attached. The project is located east and west of CR 579 and south of SR 674. The developer proposes to modify the existing Planned Development for the property to allow 1,600 Single Family Homes and a 1,620 K-8 School.

Table 1 provides the trip generation.

The access to serve the project is proposed to be as follows:

- Four (4) full accesses to CR 579 from the East Parcel
- Two (2) full accesses to CR 579 from the West Parcel
- Two (2) cross accesses to Cypress Ridge to the south

According to the Hillsborough County Roadways Functional Classification Map, CR 579 is a collector road.

Based on the evaluation of CR 579, there is not sufficient right of way to improve CR 579 to TS-7 standards. Therefore, a Design Exception is required for CR 579. The roadway is broken down into segments based on ownership, right of way, and existing/future development. The JPL Development is to improve Segments A and B and the Council Growers Development is to improve Segment C.

### Segment A

This section is from SR 674 to the southern property line of the subject project. See Typical Section A for the section proposed along the segment.

5023 West Laurel Street Tampa, FL 33607 813 289 0039 Telephone 8133 287 0674 Telefax www.Lincks.com Website Mr. Mike Williams June 12, 2025 Page 2

- 1. Right of Way The right of way along the segment of CR 579 varies between approximately 51 feet to 74 feet. The developer has committed to providing the right of way on each side of CR 579 to provide a total of 48 feet of right of way from the existing centerline of CR 579 within the limits of the property they own.
- Lane Width TS-7 has 12 foot lanes. The proposed section is to maintain the existing lanes at 10 to 11 feet. Due to limited right of way, 12 foot lanes cannot be provided.
- 3. Shoulder TS-7 has 8 foot shoulders with 5 feet paved. The proposed section has 6 foot shoulders with 5 feet paved.
- 4. Sidewalk TS-7 has 5 foot sidewalk on both sides of the roadway. A 10 foot sidewalk is proposed along the west side of CR 579 within the property controlled by the developer. North of the property the 10 foot sidewalk is to transition to a 5 foot sidewalk.

### Segment B

This segment is from the southern property line of the subject parcel to the northern property line of the Council Growers project along the Cypress Ridge Development, as shown in the attached graphic. See Typical Section B for the section proposed along this segment of the roadway.

- 1. Right of Way The right of way along the segment of CR 579 varies between approximately 59 feet to 90 feet. The developer of PD 18-1048 is required to dedicate an additional 21.5 feet of right of way on the west side of CR 579.
- Lane Width TS-7 has 12 foot lanes. The proposed section is to maintain the existing lanes at 10 to 11 feet. Due to limited right of way, 12 foot lanes cannot be provided.
- 3. Shoulder TS-7 has 8 foot shoulders with 5 feet paved. The proposed section has 6 foot shoulder with 5 feet paved.
- Sidewalk TS-7 has 5 feet on both sides of the roadway. The developer of PD 18-1048 is required to provide a 5 foot sidewalk along the property frontage.

This proposed Design Exception for CR 579 protects and furthers the public health, safety and welfare based on the following:

Mr. Mike Williams June 12, 2025 Page 3

stand.

Michael J. Williams, P.E. Hillsborough County Engineer on

- Five (5) foot paved shoulders/bike lanes are proposed along the entire length of the roadway. These will provide shoulders/bike lanes that do not currently exist on the roadway.
- 2. A continuous 10 foot sidewalk along the section of the roadway is to be provided. This increases the pedestrian safety along the roadway and furthers the Vision Zero goals for Hillsborough County.

	Please do not hesitate information.	to contact us if	you have any	questions or require an	y additional		
				LILLEN J. A	A		
	Best Regards,			No. 5155	*		
/	Steven J Henry President				ER		
	Vincks & Associates, L ATMC Company	LC		CORID	ENCIPALITY		
٤	P.E. #51555			WINITE TO THE PARTY OF THE PART	ini.		
	Based on the informa	ation provided	by the applic	eant this request is:			
	based on the informa	ation provided	by the applic	ant, tins request is.			
	Disapproved						
	X	Approved					
	Approved with Conditions						
If there are any further questions or you need clarification, please contact Sheic L. Tirado, P.E., (813) 276-8364, <u>TiradoS@hillsboroughcounty.org</u> .							
	Date	_ Mich	nael J <mark>.</mark>	Digitally signed by Michael J. Williams			
		Willi		Date: 2025.10.15 09:44:55 -04'00'	Sincerely		
				Michael	J. Williams		
appli	County Engineer has reviewed zoning ication # 26-008 and determine	ed the changes		Hillsborough Coun	ty Enginee		
to be	de mimimis. As such, the previous a	pproval shall					

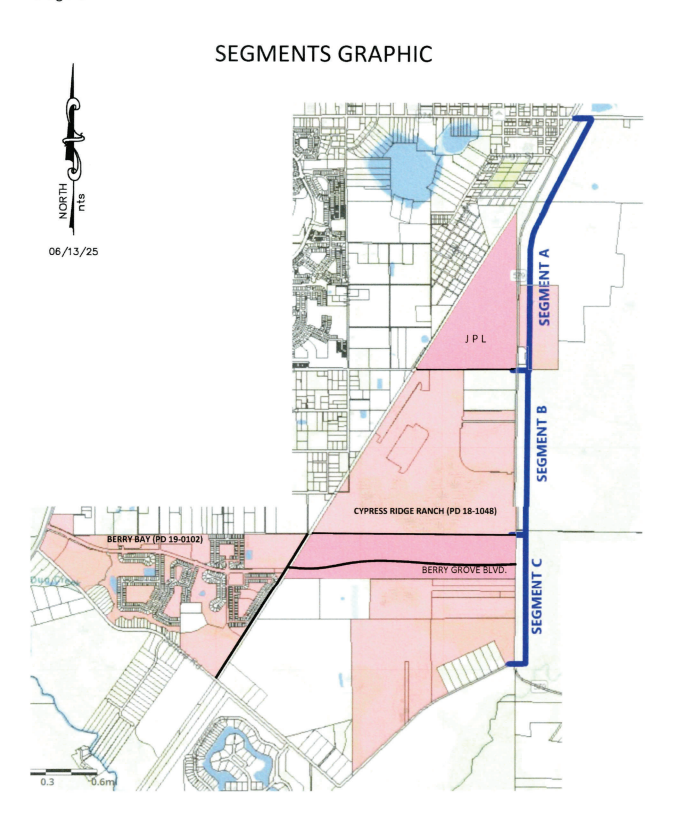
Mr. Mike Williams June 12, 2025 Page 4

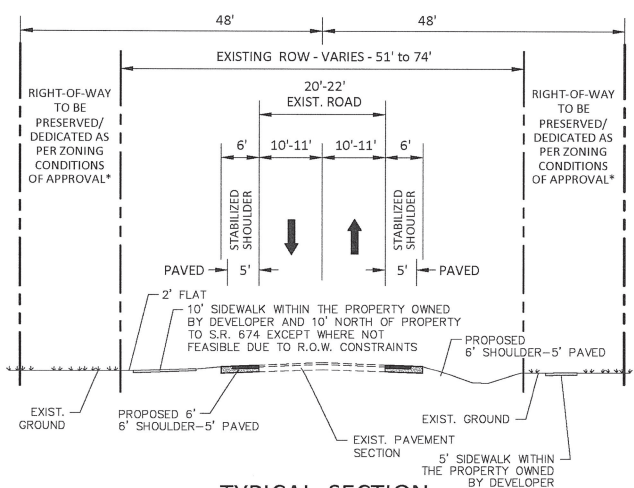
TABLE 1

ESTIMATED PROJECT TRIP ENDS (1)

'n	Total	561	841	174	80	1,095	1,656
PM Peak Hour Trip Ends	Out	353 208	311	94	42	447	655
<u>P</u>	듸	353	530	80	38	648	1,001
Ţ	Total	398	589	803	358	1,750	2,148
AM Peak Hour Trip Ends	Ont	100 298 398	442	369	165	926	1,274
A	듸	100	147	434	193	774	874
Daily	Trip Ends	5,487	8,161	2,463	1,124	11,748	17,235
	Size	630 DU's	970 DU's	1,085 Students	535 Students	Sub-Total	Total
	Code	210	210	520	522		
	Land Use	Single Family	Single Family	Elementary School	Middle School		
	Location	West	East				

(1) Source - ITE Trip Generation Manual, 11th Edition, 2021.

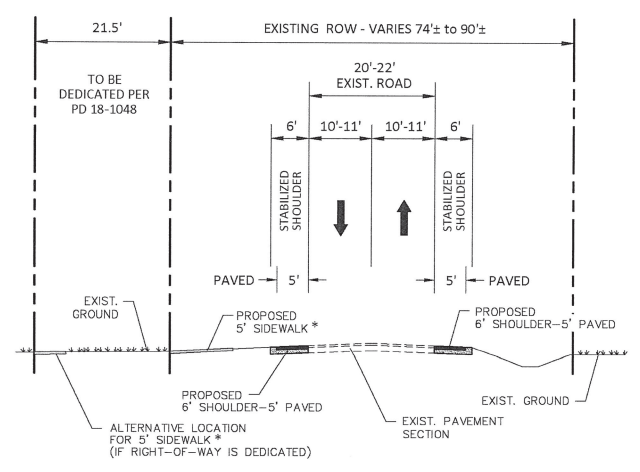




## TYPICAL SECTION. SEGMENT A

C.R. 579

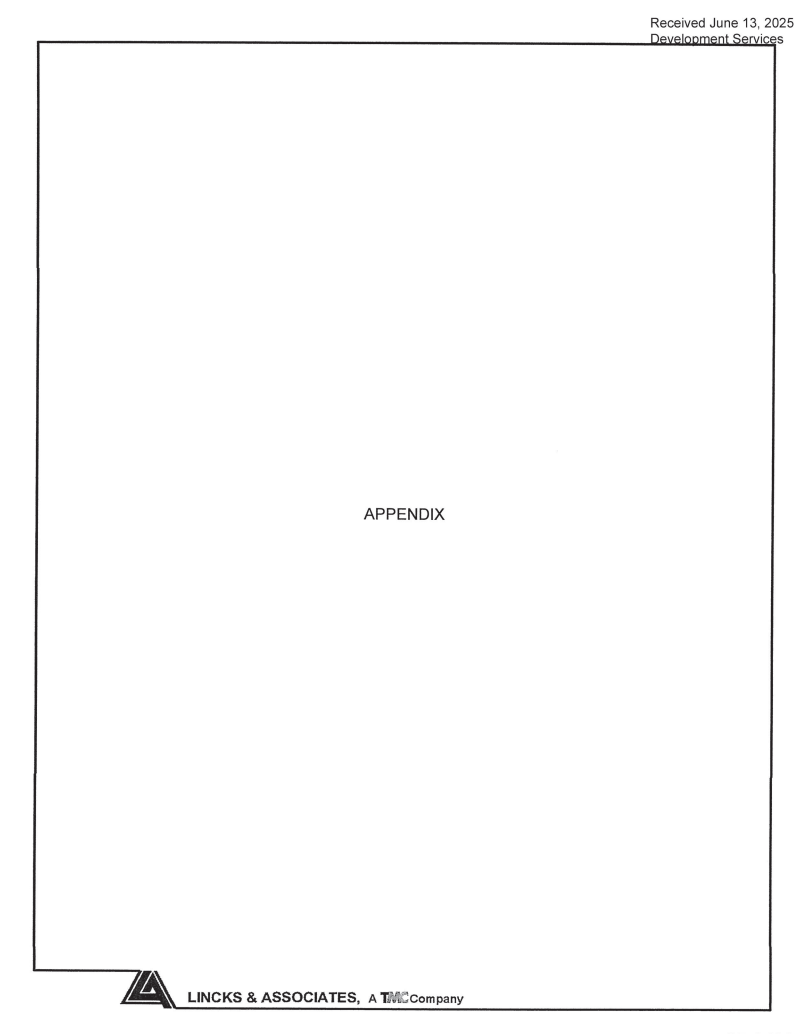
<sup>\*</sup> THE RIGHT-OF-WAY IS TO BE PRESERVED/DEDICATED WITHIN THE LIMITS OF THE PROPERTY OWNED BY THE DEVELOPER.

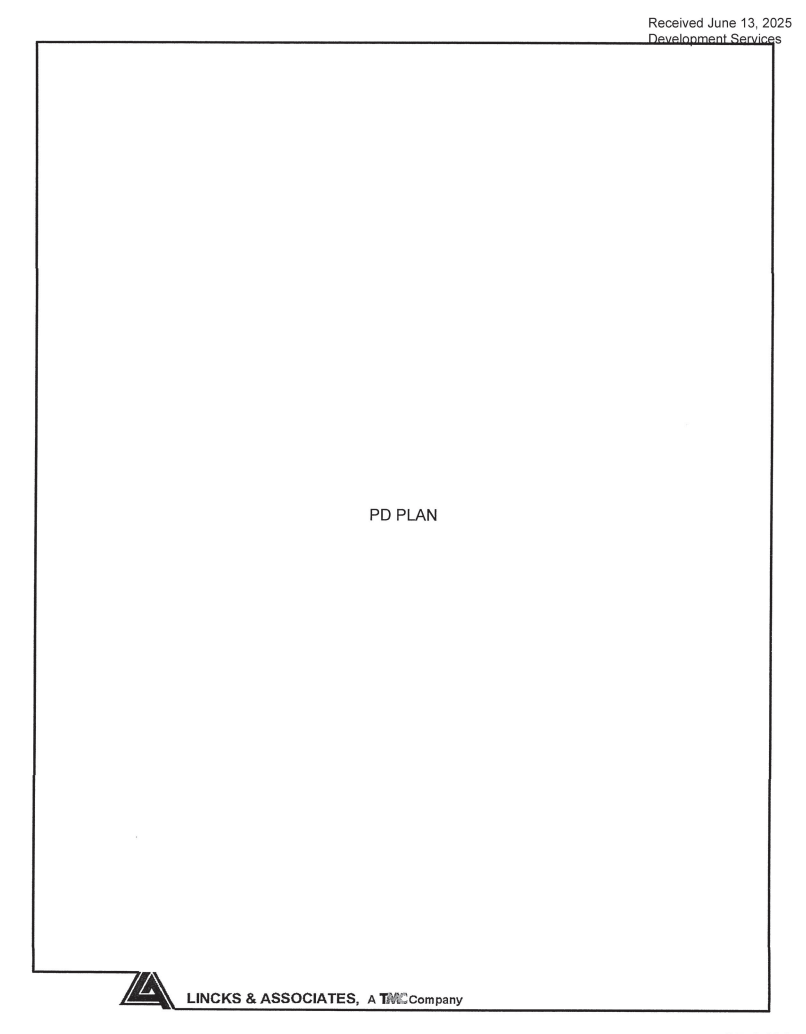


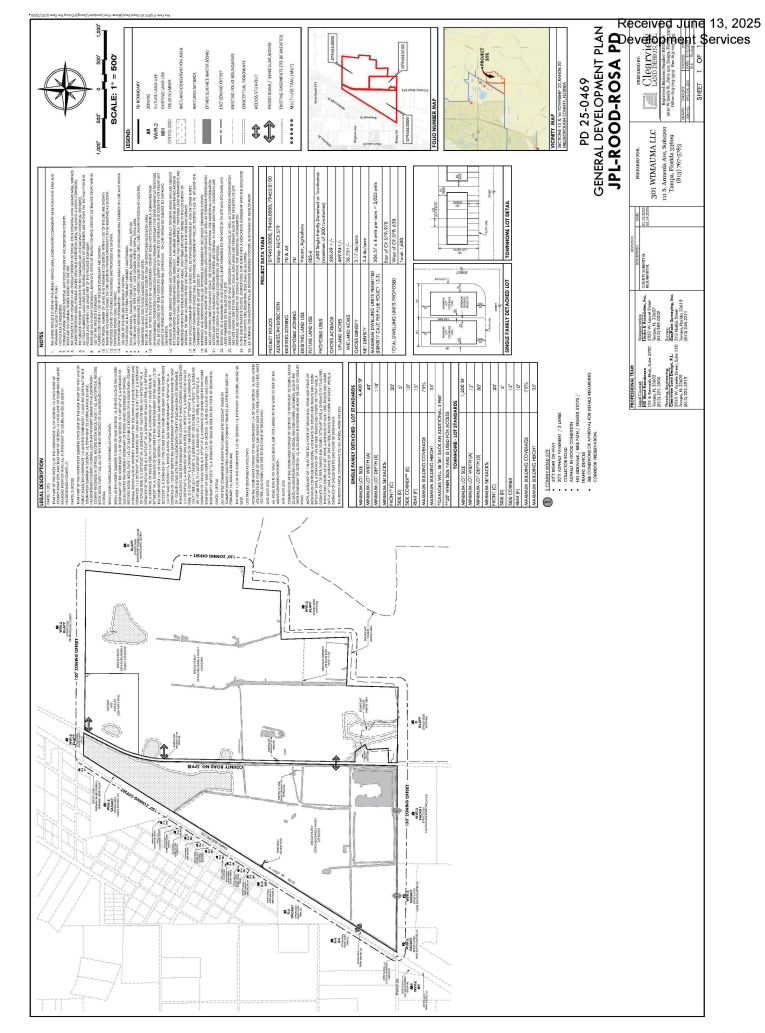
## TYPICAL SECTION SEGMENT B

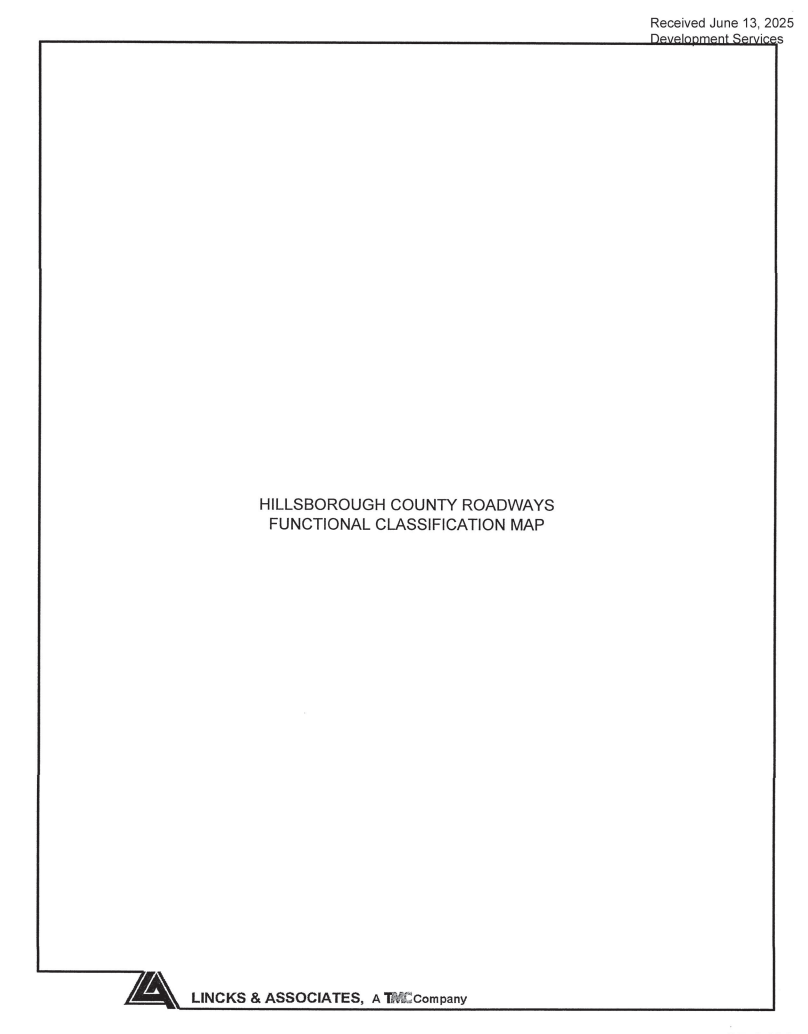
C.R. 579

\*TO BE CONSTRUCTED BY THE DEVELOPER OF THE CYPRESS RIDGE DEVELOPMENT

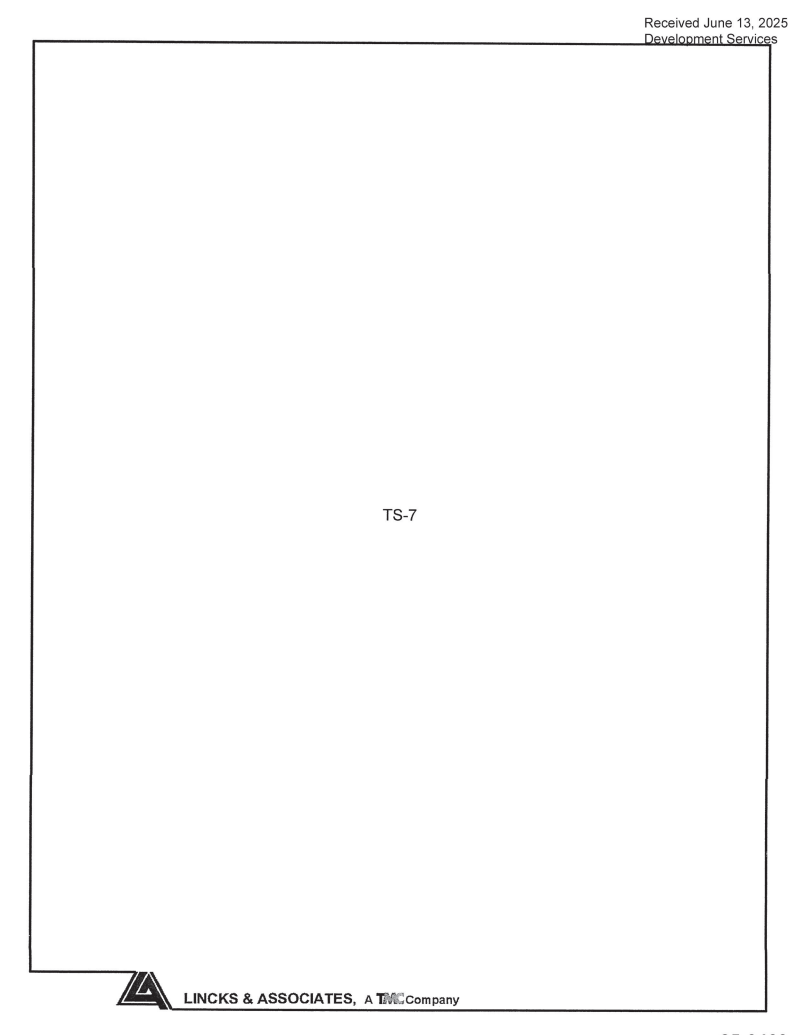


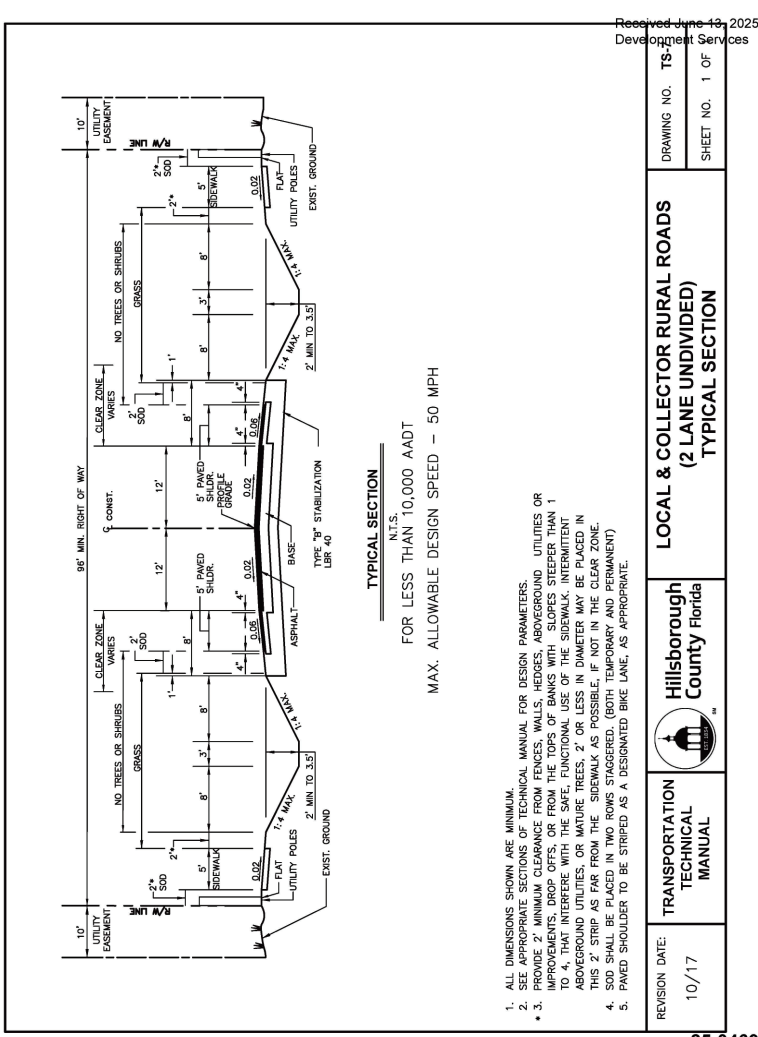


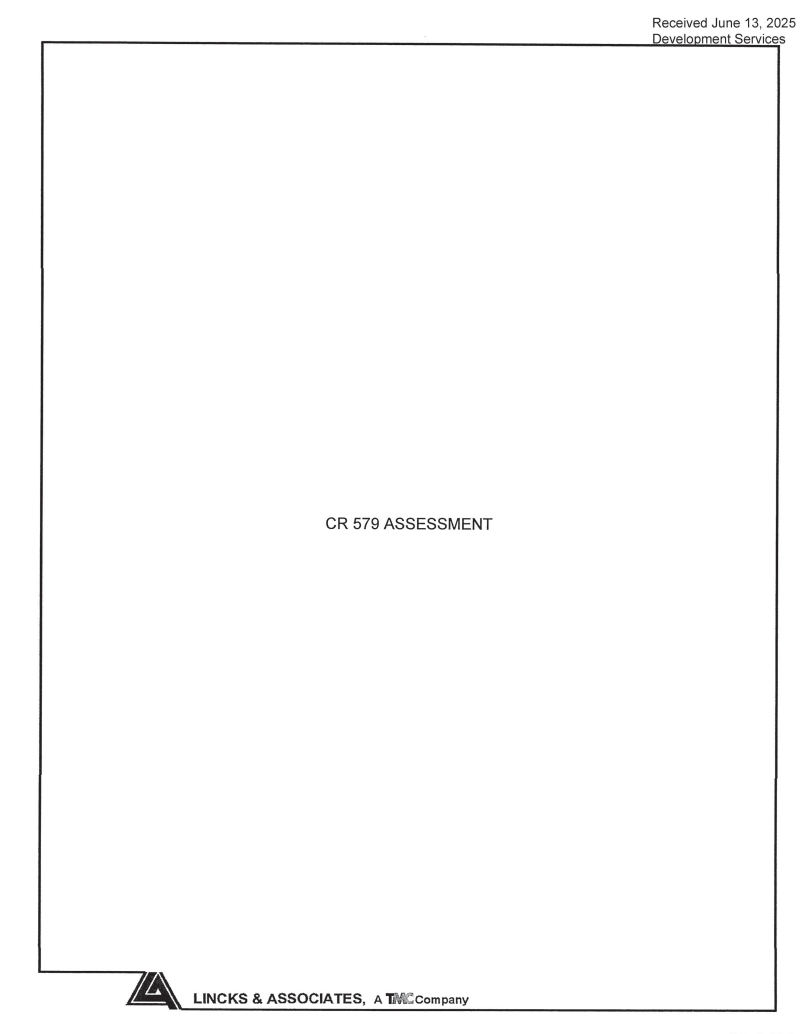




Received June 13, 2025 Development Services FUNCTIONAL CLASSIFICATION Infrastructure & Development Services HILLSBOROUGH COUNTY Urban Service Area Boundary
Oty Limits Hillsborough County, Florida ROADWAYS State, Principal Arterial Hillsborough, Collector Hillsborough, Arterial Locator Map Legend Functional Classifications Authority, Classification State, Arterial ME R 21 E R 21 E R 19 E R 19 E R 17 E COUNTY 25-0469







# **CR 579**

# Special Field Survey for Substandard Road Assessment

Limits of Survey: Saffold Road to CR 674

sy. Sallold Road to CR 0/4

Type of Road: Two lane, crown, aspalt

Shoulder cond.: Good to poor, some erosion

By: WLR & DZS

Date of Survey: 11-05-22

Pav't cond.: Fair to good to very good

Swales: swales both sides, most of the segment

### Votes:

- 1. Left and right slopes are measured away from the pavement line, crown, invert crown, centerline or median that separates opposing traffic. Slopes down to the left and right from any of those dividing features are negative, slopes up are positive.
  - 2. Measured Lane Pavement Width is edge of pavement to edge of pavement, including any paved shoulders. Minimum, Maximum and Average Lane Width values are lane widths without shoulders
    - 3. Nominal dimensions for shoulders are when there is no discrete separation between shoulder and front slope and the minimum required shoulder is used as a nominal shoulder.
- Most traffic signs are 8' to 10' from EOP and are breakaway.
- 5. AADT is 800. Requirement for shoulder is 8'. FDOT greenbook allows a max. of 12% slope. See Summary Page for existing shoulder widths and slopes.
  - 6. CR 579 classified as Major on Hillsborough County Map and Minor Collector RURAL on FDOT map.
- 7. Hillsborough Transportation Manual for Subdivision and Site Development Projects Section 3.1 requires 12' lanes for commercial rural roads without bike lanes or paved shoulders. See Summary Page for existing lane widths
- 8. There are no Traffic Control Poles or devices. All Light Poles, Utility Poles, and Trees are outside of the Clear Zone. Some mailboxes, guardrails and drainage culvert headwalls are within the Clear Zone. See Field Survey.

⋈ Hillsborough County Pasco County

FDOT

# Speed Limits and Clear Zone Distances

Road Jurisdiction

	Left Lanes	es				Right Lanes	ines		
Type of Lane: Through (T), Through Curbed (TC), Auxiliary (A), or Auxiliary Curbed (AC)	Begin Station	End Station	Speed Limit (mph)	Clear Zone	Type of Lane: Through (T), Through Curbed (TC), Auxiliary (A), or Auxiliary Curbed (AC)	Begin Station	End	Speed Limit (mph)	Clear Zone
T	00+0	5+15	45	14'	T	00+0	5+75	45	14'
⊢	5+15	169+30	55	18'	T	5+75	169+30	55*	18'
									The second secon

\* Presumed speed as speed limit sign missing

# Summaries of Widths and Slopes for Pavement, Shoulders and Side Slopes

_				250	
SS		Slope	0.0%	17.0%	9.5%
th and Slopes	Right	Width	4.0'	8.0'	6.5'
Shoulders Wid	Left	Slope	2.0%	16.0%	10.2%
S	Left	Width	4.0'	8.0'	6.7'
	•		Minimum:	Maximum:	Average:
			2	Σ	
			2	Σ	_
and Slopes		Right Slope	-4.3% N	-1.3% M	-2.6%
ment Width and Slopes		Width Right Slope		22.7' -1.3% M	20.5' -2.6%
Lane Pavement Width and Slopes	Left	Slope Width Right Slope	-4.3%	-1.3%	

Average values calculated from trimmed mean values (without outliers)

•					side Siopes	SS			
	Front Slope	Front Slope	Front Slope	Front Slope Front Slope Front Slope 2	Bottom	Back Slope	Back Slope	Back Slope	Back Slope Back Slope Back Slope Back Slope
	1 Width	1 Slope	2 Width	Slope	Width	1 Width	1 Slope	2 Width	2 Slope
Ë	4'	2%	7'	%9	,0	4.	10%	ł	3%
reakaway.	11'	37%	7'	72%	.8	12'	100%	ł	10%
erage:	7'	16.7%	7'	15.0%	3,	-8	43.6%	ł	6.5%
	~ = Slone con	tinings beyond limits of survey	d limits of si	VAVI					

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= Slope continues beyond limits of survey LEFT Slope Maximums

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RIGHT Slope Maximums	Back slc	Inside	Clear Zone Clear Zone Clear Zone Cl	33%	14	2	14.3%
RIGHT Slop	slope	Outside	Clear Zone	33%	14	0	0.0%
	Front slope	Inside	Clear Zone	25%	14	0	%0:0
				Maximum Allowed:	Number of Sections:	Sections Exceeding:	Percent Exceeding:
	slope	Outside	Clear Zone	20%	14	3	21.4%
LEFT Slope Maximums	Back slope	Inside	Zone Clear Zone Clear Zone C	33%	14	3	21.4%
LEFT Slope	slope	Outside	Clear Zone	33%	14	0	%0:0
	Front slope	Inside	Clear Zone	25%	14	1	7.1%
				Maximum Allowed: 25°	Number of Sections:	Sections Exceeding:	Percent Exceeding: 7.1

Clear Zone 50% 14

14.3%

Outside

Back slope

0.0			
Percent Exceeding:			

# Field Survey

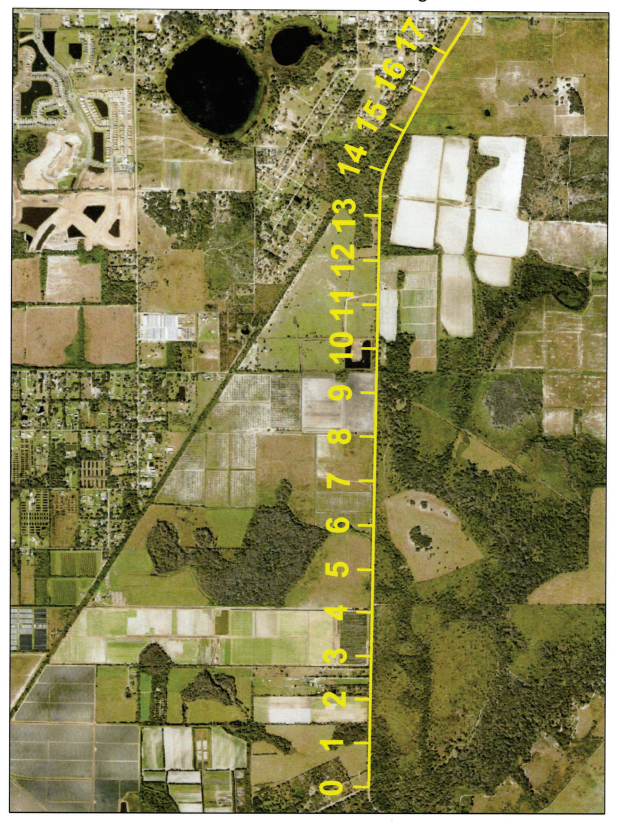
Back Slope   Bottom   Front Slope   Station   (Width/slope)   (width / Slope)   (width/slope)   Slope   Slope   Slope   11/12%,-/-3%   0'   4/-6%   *8'/0   11/12%,-/-3%   0'   4/-6%   *8'/0   11/12%,-/-3%   0'   4/-6%   *8'/0   8/-0   Set at centerline intersection with Saffols Road   8+00   15'18%   0'   5'-12%   *8'/0   8/-0   15'18%   0'   5'-12%   *8'/0   8/-0   15'18%   0'   5'-12%   *8'/0   15'18%   0'   5'-37%   5'/0   17'-26   17'-26   17'-20   17'	Slope   Slope	*8'/0'/-10%  Total/Paved/ Slope *8'/0'/-6%  *8'/0'/-13%  *8'/0'/-10%	Left Slope -3.2% 3+23.72"	Width 22.7'	Right Slope	Total/Paved/ Slope *8'/0'/-14%	Front Slope (width/slope) 47-14%	Bottom (width)	Back Slope (width/slope)
Station (Width/Slope) (width) (width/S    LT 4' BWF 39' LT, 5+15 45 mph South RT Trees 20' RT, 5+75 55 mph North, R Notes 0+00 set at centerline intersection will 3+00	Slope)   Sw   Sw   Sw   Sw   Sw   St side shc   St side shc   Sw   Sw   Sw   Sw   Sw   Sw   Sw   S	*8'/0'/-10%	Slope -3.2% +23.72" -3.0%	Width 22.7	Slope	Slope *8'/0'/-14%	(width/slope) 47-14%	(width)	
11/12%, -/-3%   0'   47/-6    LT 4' BWF 39' LT, 5+15 45 mph North, R Notes 20' RT, 5+15 45 mph North, R Notes 0+00 set at centerline intersection will 3+00   15'18%   0'   5'/-12     LT 4' BWF 28' LT	8%	*8'/0'/-6% ulder erosion, 3 Road *8'/0'/-12%  \$T 5'/0'/-13%  *8'/0'/-10%	-3.2% +23.72" -3.0%	22.7'	2 10%	*8'/0'/-14%	47-14%	4'	%CC1.L
LT 4' BWF 39' LT, 5+15 45 mph South	8' LT, 20' F	wulder erosion, 3 Road *8'/0'/-12%  RT 5'/0'/-13% *8'/0'/-10%	+23 72"	9	0.4.0				0/77
Notes	RT side should be should b	800dd *8'/0'/-12%	-3.0%						
Notes 0+00 set at centerline intersection wilder	3% LT, 20' F	-12%	-3.0%		Ivert, HD	shoulder erosion, 3+23 72" CMP culvert, HDW 16' LT, 16' RT			
3+00	2% 8' LT, 20' F 77% 7'/-25%	8'/0'/-12%	-3.0%						
LT 4' BWF 28' LT  Notes 10+70 (3) 48" CMP Culvert, HDW 18 20+00 4'/40%,-/10% 7' 5'/-37  LT M.B.'s 6'-8' LT, U.P. 20' LT  RT Trees 17' RT  Notes  R1 Trees 20' LT  R1 Trees 18' RT  Notes  R1 Trees 20' LT  R1 Trees 20' LT  R1 Trees 20' LT  Notes  R1 Trees 20' LT  Notes  R1 Trees 20' LT  Notes  R1 Trees 20' LT  R1 Trees 20' LT  L1 Trees 20' LT  Notes  R1 Trees 20' LT  R2 R1  Notes  R3+00 8'/24% 0' 8'/-10'  L1 Trees 20' LT, U.P. 24' LT  R1 Trees 30' RT, 4' BWF 32' RT  Notes 45+27 24" RCP Culvert, HDW LT 15  Notes 45+27 24" RCP Culvert, HDW LT 15  R2+00 12'/16% 0' 8'/-1!	8' LT, 20' F 7%	5'/0'/-13% *8'/0'/-10%		20.0	-2.7%	*8'/0'/-15%	5/-15%	0,	10//16%
Notes 10+70 (3) 48" CMP Culvert, HDW 18 20+00	8' LT, 20' F 77%	8T 5'/0'/-13% *8'/0'/-10%							
Notes 10+70 (3) 48" CMP Culvert, HDW 18 (20+00 4/140%, -/10% 7' 5'/-37 LT M.B.'s 6'-8' LT, U.P. 20' LT RT Trees 17' RT Notes 8'/45% 5' 8'/-10%, 7 RT Trees 20' LT RT Trees 20' LT RT Trees 18' RT	8' LT, 20' F 77%	5'/0'/-13% *8'/0'/-10%							
20+00 4'/40%,-/10% 7' 5'/-37  LT M.B.'s 6'-8' LT, U.P. 20' LT  RT Trees 17' RT  Notes  8'/45% 5' 8'/-10%,7  LT Trees 20' LT  RT Trees 18' RT  Notes  8'/24% 0' 8'/-10  LT Trees 20' LT  RT Trees 20' LT  RT Trees 18' RT  Notes  17 Trees 20' LT  Notes  18 /-10%,7  RT Trees 20' LT  Notes  17 Trees 20' LT  RT Trees 20' LT  Notes  18 /-10%,7  RT Trees 20' LT  Notes  18 /-10%,7  RT Trees 20' LT  Notes  17 Trees 20' LT  RT Trees 20' LT	71-25%	5'/0'/-13%							
LT M.B.'S 6'-8' LT, U.P. 20' LT  Trees 17' RT  es  8'/45%  LT Trees 20' LT  RT Trees 18' RT  es  8'/24%  0'  LT Trees 20' LT, U.P. 24' LT  RT Trees 30' RT, 4' BWF 32' R  es 45+27 24" RCP Culvert, HE  es 45+27 24" RCP Culvert, HE	7.1-25%	*8'/0'/-10%	-3.8%	20.0'	-2.6%	4./0./0%	6.7-25%	.9	1//160%
AT Trees 17' RT  BY 145%  CT Trees 20' LT  AT Trees 18' RT  SS 8'/24%  CT Trees 20' LT, U.P. 24' LT  AT Trees 30' RT, 4' BWF 32' R  ES 45+27 24" RCP Culvert, HE  RES 45+27 24" RCP Culvert, HE  RES 45+27 24" RCP Culvert, HE	77-25%	*8'/0'/-10%							
es 8'/45% 5' ET Trees 20' LT AT Trees 18' RT es 8'/24% 0' ET Trees 20' LT, U.P. 24' LT AT Trees 30' RT, 4' BWF 32' RES 45+27 24" RCP Culvert, HE es 45+27 24" RCP	7.1-25%	*8'/0'/-10%							
8745% 5'  LT Trees 20' LT  RT Trees 18' RT es  8724% 0'  LT Trees 20' LT, U.P. 24' LT  RT Trees 30' RT, 4' BWF 32' R es 45+27 24" RCP Culvert, HE 127/16% 0'	7.1-25%	*8'/0'/-10%							
LT Trees 20' LT			-2.6%	20.6'	-2.7%	%8-/.0/.9	87-25%	4.	5/130%
Notes									
Notes   8/24%   0'   8/-10   8/-10     S/-10     S/-10   S/-10       S/-10       S/-10       S/-10         S/-10									
36+00         8/24%         0'         8'/-10           LT Trees 20' LT, U.P. 24' LT         RT Trees 30' RT, 4' BWF 32' RT           Notes 45+27 24" RCP Culvert, HDW LT 15           52+00         12'/16%         0'         8'/-1!									
LT Trees 20' LT, U.P. 24' LT  RT Trees 30' RT, 4' BWF 32' RT  Notes 45+27 24" RCP Culvert, HDW LT 15  52+00 12/16% 0' 8'/-1ξ	%0	*8'/0'/-10%	-3.5%	20.4'	-3.0%	*8'/0'/-17%	6/-17%	o,	10//22%,8//-13%
Notes 45+27 24" RCP Culvert, HDW LT 15 12+00 12/16% 0' 8'/-1ξ									
Notes 45+27 24" RCP Culvert, HDW LT 15" 25+00 12'/16% 0' 8'/-1₹									
12/16% 0'	5', RT 16'								
The second secon	2%	%9-/.0/.9	-2.3%	21.0'	-1.3%	8/0/-12%	77-17%	o,	11/20%,147/-10%
LT Trees 25' LT									
RT Trees 26' RT, 56+70 (3) 36" RCP culvert, HDW 20' LT, 19' RT	livert, HDW	/ 20' LT, 19' RT							
Notes									
68+00 6/100% 8' 10/-25%	55%	8//0/-14%	-3.7%	21.0'	-1.8%	%6-/.0/.9	147-15%	'4	5/100%
LT Trees 26' LT									
RT Trees 20' RT									
Notes Pav't Good, 71+00 24" RCP culvert, HDW		19' LT, 20' RT							
84+00 7/23% 4' 5/-14%	4%	6'/0'/-16%	-3.2%	20.4'	-1.6%	7'/0'/-10%	87-14%	.4	15/10%
LT U.P. 20' LT, GR 94+23 to 95+80 8' LT	<u></u>								
RT Trees 25' RT, BWF 34' RT, GR 93+60 to 94+74 8' RT	60 to 94+7	4 8' RT							
Notes 94+50 36" BCP Culvert HDW 15' LT 17' DT	T 17' DT								

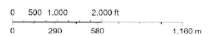
Page 3

Lincks & Associates, Inc.

Stope   Stop	Station 100+00 LTT RTT		200 000	Left Slopes and Swales	Left Shoulder	Lan	Lane Pavement	ent	Right Shoulder	Right	Right Slopes and Swales	Swales
Trees 24 LT   CR   Total   T	100+00 LTT RTT	Back Slope (Width/slope)	Bottom (width)	Front Slope (width/slope)	Total/Paved/ Slope	Left	Width	Right Slope	Total/Paved/ Slope	Front Slope (width/slope)	Bottom (width)	Back Slope (width/slope)
These 24 LT, GR LT 101+60 to 104+00 g LT     These 24 LT, GR LT 101+60 to 104+00 g LT     These 24 LT, GR LT 101+60 to 102+55 g RT     These 22 RT, 6 CLF 6 RT, 101+30 to 102+55 g RT     These 22 RT, 6 CLF 6 RT, 101+30 to 102+55 g RT     These 24 LT     These 25 LT, 10 LF RT     These 25 LT, 10 LF RT     These 24 LT     These 25 LT, 10 LF RT     These 25 LT, 10 LF RT     These 25 LT, 10 LF RT     These 26 LT, 12 RT     These 27 RT     These 26 LT, 12 RT     These 26 LT, 12 RT     These 27 RT     These 2	RTT Notes 1	10/10%	o.	57-16%	*8'/0'/-16%	-1.6%	20.4'	-1.4%	6'/0'/-12%	7./-16%		13'/8%
Tirees 28 F.T. 6. CL	Notes 1	rees 24' LT, GR	LT 101+6	30 to 104+00 8' LT								
17   17   17   17   17   17   17   17	Notes 1	rees 25' RT, 6' C	LF 66' R	T, GR RT 101+30	to 102+55 8' R	L						
Trees 24 LT	1	02+30 (2) 48" Bo	x Culvert	s, HDW 16' LT, 12	2' RT							
Trees 24 LT   Trees 24 LT   Trees 20   5/0/9%   -0.6%   21.0   -2.1%   6/0/5%   47.30%   10   10   10   10   10   10   10	120+00	8/100%	.9	6/25%	4'/0'/-8%	-2.1%	20.0'	-2.9%	%9-/.0/.9	7.1-27%	.9	8/15%
S	LTT	rees 24' LT										
S	RT											
Si   Si   Si   Si   Si   Si   Si   Si	Notes											
MBS 4 LT, U.P. 18' LT, Trees 20'   11   18' LT, Trees 20'   20.1"   2.3%   20.1"   2.3%   5'0'/-6%   6'   2.8%   6'   11   163+12 Centerline Hillsborough St	134+00	2/100%	2.	9.7-25%	2,/0,/9%	%9.0-	21.0'	-2.1%	6,/0,/-5%	4.1-30%	10,	4'/30%
11/16%   7'   5/-21%   4/0/-5%   -2.9%   20.1'   -2.3%   5/0/-6%   6/-28%   6'	LTM	1B's 4' LT, U.P. 1	8' LT, Tre	ses 20'								
The standard   The	RT											
Trees 16	Notes											
Trees 16' LT, 163+12 Centerline Hillsborough St   Trees 16' LT, 16'	20+00	~/10%	7.	5.7-21%	4'/0'/-5%	-2.9%	20.1'	-2.3%	2,/0,/-6%	6.7-28%	.9	15/25%
4' WF 32' RT	LTT		-12 Cente	erline Hillsborough	. St							
11/-16%, -/-5%   *8/07/-16%   2.2%   22.0°   -4.3%   *8/07/-9%   0°   11/-16%, -/-5%   *8/07/-16%   2.2%   22.0°   -4.3%   *8/07/-9%   0°   11/-16%, -/-5%   *8/07/-2%   -2.6%   21.0°   -3.7%   5/07/-10%   12/-14%   0°   12/-14%   0°   12/-14%   0°   12/-14%   0°   12/-14%   0°   17/-14%	RT4											
TU.P. 28' RT, 5' WF 30' RT   111'-16%, -/-5%   *8'/0'/-16%   2.2%   22.0'   -4.3%   *8'/0'/-9%   0'	Notes											
TU.P. 28' RT, 5' WF 30' RT  10.P. 28' RT, 5' WF 30' RT  15' WF 25' RT  179+30 End of Segment at EOP S.R. 674  170-170-170-170-170-170-170-170-170-170-	00+99			11'/-16%,~/-5%	*8'/0'/-16%	2.2%	22.0'	-4.3%	%6-/.0/.8*	%6-/.2	0,	15/2%
TU.P. 28' RT, 5' WF 30' RT  STANDING ST	L											
S -7-2% *8'/0'-2%   -2.6%   21.0"   -3.7%   5'/0'-10%   12'/-14%   0"   T   T   T   T   T   T   T   T   T	RTU	28' RT,	: 30' RT									
T S WF 25' RT S	Notes											
5' WF 25' RT  179+30 End of Segment at EOP S.R. 674	72+00			~1-2%	*8'/0'/-2%	-2.6%	21.0'	-3.7%	5/0/-10%	127-14%	0,	12/7%
5' WF 25' RT	L											
	RT 5	. WF 25' RT										
	Notes											
	LT				179+30	End of So	egment a	at EOP S.	.R. 674			
Notes  LT  RT  Notes  LT  Notes  LT  RT  Notes	RT											
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	Notes											

### CR 579 Aerial & Stationing





Stations in 1000 ft increments

### **COMMISSION**

Gwendolyn "Gwen" W. Myers Chair Harry Cohen Vice-Chair Chris Boles Donna Cameron Cepeda Ken Hagan Christine Miller Joshua Wostal



### **DIRECTORS**

Janet D. Lorton executive director Elaine S. DeLeeuw admin division Sam Elrabi, P.E. water division Diana M. Lee, P.E. air division Michael Lynch wetlands division Rick Muratti, Esq. legal dept Steffanie L. Wickham waste division

### **AGENCY COMMENT SHEET**

REZO	NING
HEARING DATE: December 9, 2025	COMMENT DATE: November 6, 2025
PETITION NO.: 26-0008	PROPERTY ADDRESS: 1108, 1404, & 1689 S. 579
EPC REVIEWER: Abbie Weeks	Hwy, Wimauma
<b>CONTACT INFORMATION:</b> (813) 627-2600 x1101	FOLIO #: 0794550100, 0794560000, 0794530000
EMAIL: weeksa@epchc.org	STR: 15/16/21-32S-20E

**REQUESTED ZONING: Modification to PD** 

FINDI	NGS
WETLANDS PRESENT	YES
SITE INSPECTION DATE	N/A
WETLAND LINE VALIDITY	Valid through April 29, 2030 (SWFWMD)
WETLANDS VERIFICATION (AERIAL PHOTO,	Wetlands and OSWs are approximately depicted
SOILS SURVEY, EPC FILES)	

The EPC Wetlands Division has reviewed the proposed rezoning. In the site plan's current configuration, a resubmittal is not necessary. If the zoning proposal changes and/or the site plans are altered, EPC staff will need to review the zoning again. This project as submitted is conceptually justified to move forward through the zoning review process as long as the following conditions are included:

- Approval of this zoning petition by Hillsborough County does not constitute a guarantee that the
  Environmental Protection Commission of Hillsborough County (EPC) approvals/permits necessary
  for the development as proposed will be issued, does not itself serve to justify any impact to wetlands,
  and does not grant any implied or vested right to environmental approvals.
- The construction and location of any proposed wetland impacts are not approved by this correspondence but shall be reviewed by EPC staff under separate application pursuant to the EPC Wetlands rule detailed in Chapter 1-11, Rules of the EPC, (Chapter 1-11) to determine whether such impacts are necessary to accomplish reasonable use of the subject property.
- Prior to the issuance of any building or land alteration permits or other development, the approved wetland / other surface water (OSW) line must be incorporated into the site plan. The wetland/

OSW line must appear on all site plans, labeled as "EPC Wetland Line", and the wetland must be labeled as "Wetland Conservation Area" pursuant to the Hillsborough County Land Development Code (LDC).

• Final design of buildings, stormwater retention areas, and ingress/egresses are subject to change pending formal agency jurisdictional determinations of wetland and other surface water boundaries and approval by the appropriate regulatory agencies.

### **INFORMATIONAL COMMENTS:**

The following specific comments are made for informational purposes only and to provide guidance as to the EPC review process. However, future EPC staff review is not limited to the following, regardless of the obviousness of the concern as raised by the general site plan and EPC staff may identify other legitimate concerns at any time prior to final project approval.

- The site plan depicts Other Surface Water (OSW) impacts that have not been authorized by the Executive Director of the EPC. The impacts are indicated for roadway crossings. Chapter 1-11, prohibits wetland impacts unless they are necessary for reasonable use of the property. Staff of the EPC recommends that this requirement be taken into account during the earliest stages of site design so that wetland impacts are avoided or minimized to the greatest extent possible. The size, location, and configuration of the wetlands may result in requirements to reduce or reconfigure the improvements depicted on the plan. It is recommended that a request for determination of Noticed Exempt Activities (WEA10 Exempt Activities in Wetlands (formsite.com) be submitted. If proposed impacts are determined to not meet Noticed Exemption and you choose to proceed with the wetland impacts depicted on the plan, a separate wetland impact/mitigation proposal and appropriate fees must be submitted to the EPC for review.
- The Hillsborough County Land Development Code (LDC) defines wetlands and other surface waters as Environmentally Sensitive Areas. Pursuant to the LDC, wetlands and other surface waters are further defined as Conservation Areas or Preservation Areas and these areas must be designated as such on all development plans and plats. A minimum setback must be maintained around the Conservation/Preservation Area and the setback line must also be shown on all future plan submittals.
- Any activity interfering with the integrity of wetland(s) or other surface water(s), such as clearing, excavating, draining or filling, without written authorization from the Executive Director of the EPC or authorized agent, pursuant to Section 1-11.07, would be a violation of Section 17 of the Environmental Protection Act of Hillsborough County, Chapter 84-446, and of Chapter 1-11.

aow /

ec: <u>Kayla.witkowski@clearviewland.com</u> kami.corbett@hwhlaw.com

### AGENCY COMMENT SHEET

TO: Zoning/Code Administration, Development Services Department

FROM: **Reviewer**: Andria McMaugh **Date:** 11/05/2025

**Agency:** Natural Resources **Petition #:** 26-0008

- ( ) This agency has **no comment**
- (X) This agency has **no objections**
- ( ) This agency has **no objections**, subject to listed or attached conditions
- ( ) This agency objects, based on the listed or attached issues.
- 1. Approval of this petition by Hillsborough County does not constitute a guarantee that Natural Resources approvals/permits necessary for the development as proposed will be issued, does not itself serve to justify any impacts to trees, natural plant communities or wildlife habitat, and does not grant any implied or vested right to environmental approvals.
- 2. The construction and location of any proposed environmental impacts are not approved by this correspondence, but shall be reviewed by Natural Resources staff through the site and subdivision development plan process pursuant to the Land Development Code.
- 3. If the notes and/or graphic on the site plan are in conflict with specific zoning conditions and/or the Land Development Code (LDC) regulations, the more restrictive regulation shall apply, unless specifically conditioned otherwise. References to development standards of the LDC in the above stated conditions shall be interpreted as the regulations in effect at the time of preliminary site plan/plat approval.

### **ENVIRONMENTAL SERVICES DIVISION**



PO Box 1110 Tampa, FL 33601-1110

### **Agency Review Comment Sheet**

**NOTE:** Wellhead Resource Protection Areas (WRPA), Potable Water Wellfield Protection Areas (PWWPA), and Surface Water Resource Protection Areas (SWRPA) reviews are based on the most current available data on the Hillsborough County maps, as set forth in Part 3.05.00 of the Land Development Code.

TO: Zoning Review, Development Services REQUEST DATE: 10/3/2025

**REVIEWER:** Kim Cruz, Environmental Supervisor **REVIEW DATE:** 10/17/2025

**PROPERTY OWNER:** Rood Family Limited Partnership PID: 26-0008

301 Wimauma LLC

**APPLICANT:** 301 Wimauma, LLC

**LOCATION:** 1108 S. C.R. 579 Wimauma, FL 33598

1689 C.R. 579 Hwy Wimauma, FL 33598 1404 S. 579 Hwy Wimauma, FL 33598

**FOLIO NO.:** 79453.0000, 79456.0000, and 79455.0100

### **AGENCY REVIEW COMMENTS:**

At this time, according to the Hillsborough County BOCC approved maps adopted in the Comprehensive Plan, the site is not located within a Wellhead Resource Protection Area (WRPA) and/or Surface Water Resource Protection Area (SWRPA), as defined in Part 3.05.00 of the Hillsborough County Land Development Code (LDC).

At this time, according to the Florida Department of Environmental Protection well location information, the site is not located within 500-feet of non-transient non-community and/or community water system wells; therefore, the site is not located within a Potable Water Wellfield Protection Area (PWWPA).

At this time, Hillsborough County Environmental Services Division has no objection to the applicant's request as it relates to the County's wellhead and surface water protection regulations.

### WATER RESOURCE SERVICES REZONING REVIEW COMMENT SHEET: WATER & WASTEWATER

PETITION NO.: PRS 26-0008 REVIEWED BY: Clay Walker, E.I. DATE: 10/10/2025						
FOLIO NO.: 79453.0000, 79456.0000, 79455.0100						
WATER						
	The property lies within the Water Service Area. The applicant should contact the provider to determine the availability of water service.					
	A 8 inch water main exists (approximately 3,000 feet from the site), (adjacent to the site), and is located north of the subject property within the north Right-of-Way of State Road 674. This will be the likely point-of-connection, however there could be additional and/or different points-of-connection determined at the time of the application for service. This is not a reservation of capacity.					
	Water distribution system improvements will need to be completed prior to connection to the County's water system. The improvements include <u>increasing potable water capacity in the water main along the right of way of State Road 674</u> and will need to be completed by the <u>County and/or developer</u> prior to issuance of any building permits that will create additional demand on the system.					
WASTEWATER						
	The property lies within the Wastewater Service Area. The applicant should contact the provider to determine the availability of wastewater service.					
	A $\underline{3}$ inch wastewater forcemain exists $\boxtimes$ (approximately $\underline{3,000}$ feet from the project site), $\square$ (adjacent to the site) and is located north of the subject property within the south Right-of-Way of State Road 674. This will be the likely point-of-connection, however there could be additional and/or different points-of-connection determined at the time of the application for service. This is not a reservation of capacity.					
	Wastewater collection system improvements will need to be completed prior to connection to the County's wastewater system. The improvements include <u>increasing wastewater capacity in the forcemain along the right of way of State Road 674</u> and will need to be completed by the <u>County and/or developer</u> prior to issuance of any building permits that will create additional demand on the system.					
COMM	IENTS: The subject rezoning includes parcels that are within the Urban Service Area and would require connection to the County's potable water and wastewater systems. The subject area is located within the Hillsborough County Wastewater Service Area and will be served by the South County Wastewater Treatment Plant. If all of the development commitments for the referenced facility are added together, they would exceed the existing reserve capacity of the facility. However, there is a plan in place to address the capacity prior to all of the existing commitments connecting and sending flow to the referenced facility. As such, an individual permit will be required based on the following language noted on the permits: The referenced facility currently does not have, but will have prior to placing the proposed project into operation, adequate reserve capacity to accept the flow from this project.					

### AGENCY REVIEW COMMENT SHEET

TO: ZONING	TECHNICIAN, Planning Growth Management			E: <u>10-06-2025</u>		
<b>REVIEWER:</b>	Sherri A. Wilson, Conservation and Environmental Lands Management					
APPLICANT:	Kami Corbett	PETITION N	<b>O</b> : <u>26-0008</u>	<u>3</u>		
LOCATION:	301 Wimauma LLC					
FOLIO NO:	79453.0000, 79456.0000, 79455.0100	SEC: <u>15&amp;16</u>	TWN: <u>32</u>	RNG: <u>20</u>		
☐ This age	ency has no comments.					
☐ This age	ency has no objection.					
	ency has no objection.					
⊠ This age	This agency has no objection, subject to listed or attached conditions.					
☐ This age	ency objects, based on the listed or atta	ched condition	is.			
COMMENTS: Compatibility Plans; Conditions and Comments						

- 1. The subject application is adjacent to the Little Manatee River Corridor Nature Preserve. Per LDC4.01.11, compatibility of the development with the preserve will be ensured with a compatibility plan that addresses issues related to the development such as, but not necessarily limited to, access, prescribed fire, and landscaping. The compatibility plan shall be proposed by the developer, reviewed and approved by the Conservation and Environmental Lands Management Department, and shall be required as a condition of granting a Natural Resources Permit.
- 2. The developer is responsible for referencing the Compatibility Plan within the Homeowner's Deed Restrictions. The Compatibility Plan must be identified as an exhibit within the Restrictions. The developer is also responsible for recording the Deed Restrictions with the Clerk of the Circuit Court and transmitting a copy of the recorded Deed Restrictions to both the Natural Resource Team of the Planning and Growth Management Department and the Conservation and Environmental Lands Management Department within sixty (60) days from the Board of County Commissioner's acceptance of the Final Plat for Recording.