Rezoning Application: PD 23-0622

Zoning Hearing Master Date: January 16, 2024

BOCC Hearing Meeting Date: March 19, 2024



Development Services Department

1.0 APPLICATION SUMMARY

Applicant: Lynn and Linebaugh Development

LLC

FLU Category: Suburban Mixed Use-6 (SMU-6)

Service Area: Urban

Site Acreage: 8.825 MOL

Community Plan Area:

Greater Carrollwood Northdale

Overlay: None



Introduction Summary:

The applicant seeks to rezone a parcel from AS-1 (Agricultural – Single-Family) to PD 23-0622 (Planned Development) to permit the development of 79 townhome units through the utilization of the flex provision and residential density bonus for infill development.

	Existing	Proposed
District(s)	AS-1	PD 23-0622
Typical General Use(s)	Single-Family Residential/Agricultural	Single-Family Attached Residential Townhomes
Acreage	8.825 MOL	8.825 MOL
Density/Intensity	1 du/ga	8.95 du/ga
Mathematical Maximum*	8 units	79 units

^{*}number represents a pre-development approximation

Development Standards:	Existing	Proposed
District(s)	AS-1	PD 23-0622
Lot Size / Lot Width	43,560 sf / 150'	1,550 sf / 18'
Setbacks/Buffering and Screening	50' Front 50' Rear 15' Sides	20' Front 15' Rear 7.5' Sides
Height	50'	35'

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		

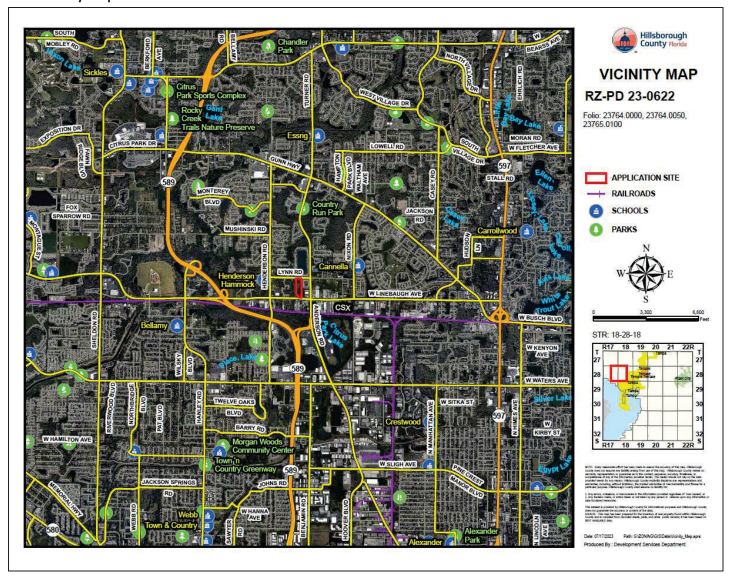
Planning Commission Recommendation:	Development Services Recommendation:
Consistent	Approvable, subject to proposed conditions

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Case Reviewer: Chris Grandlienard, AICP

2.0 LAND USE MAP SET AND SUMMARY DATA

2.1 Vicinity Map

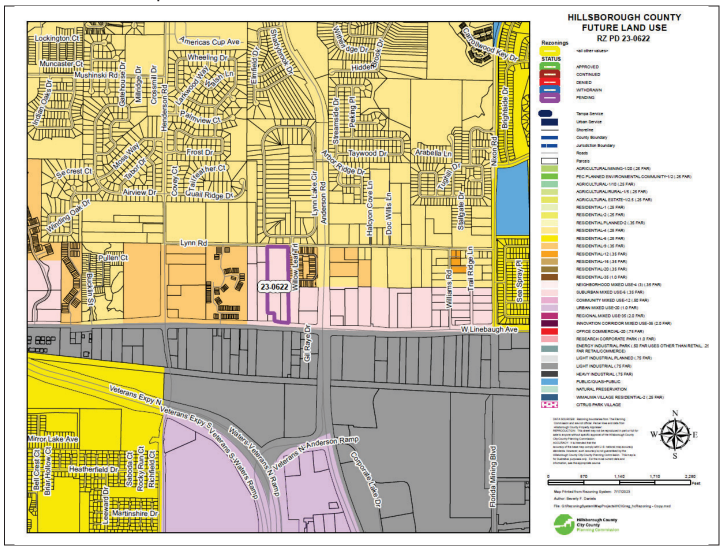


Context of Surrounding Area:

The subject property is generally located 90 feet southwest of the intersection of Lynn Road and Lynn Lake Circle. The area consists of single-family residential and manufacturing. To the north across Lynn Road is single-family residential zoned RSC-4. To the south across West Linebaugh Avenue is a Contractor's office zoned M. Also, adjacent to the south there is a vacant parcel zoned BPO. To the east the subject property is adjacent to Single-Family Residential zoned PD 04-0711 and a vacant county owned parcel zoned AS-1. To the west the subject parcel is adjacent to a vacant parcel zoned BPO and single-family residential zoned AS-1.

2.0 LAND USE MAP SET AND SUMMARY DATA

2.2 Future Land Use Map



Subject Site Future Land Use Category:	Suburban Mixed Use-6 (SMU-6)
Maximum Density/F.A.R.:	6.0 dwelling units/gross acre; 0.25 F.A.R.
Typical Uses:	Residential, suburban scale neighborhood commercial, office uses, research corporate park uses, light industrial multi-purpose and clustered residential and/or mixed-use projects at appropriate locations. Neighborhood Commercial uses shall meet locational criteria or be part of larger mixed use planned development. Office uses are not subject to locational criteria.

2.0 LAND USE MAP SET AND SUMMARY DATA

2.3 Immediate Area Map

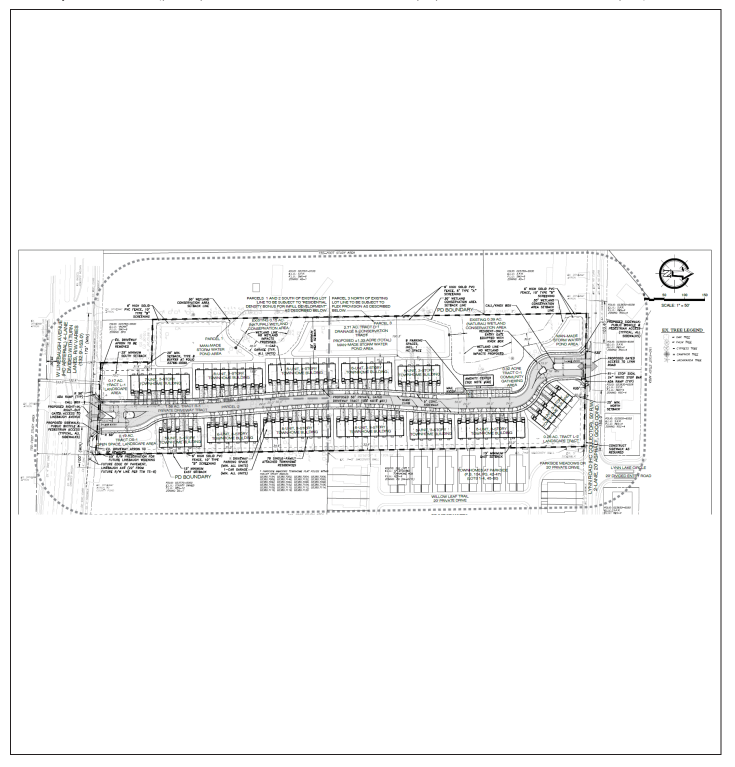


Adjacent Zonings and Uses						
Location:	Zoning:	Maximum Density/F.A.R. Permitted by Zoning District:	Allowable Use:	Existing Use:		
North	RSC-4	4 du/ga	Single-Family Residential	Single-Family Residential		
South	BPO, M	0.20 F.A.R., 0.75 F.A.R.	Office, Industrial/Manufacturing	Vacant, Contractor		
East	PD 04-0711, AS-1	Per PD 04-0711, 1 du/ga	Single-Family Residential	Single-Family Residential, Vacant		
West	BPO, AS-1	0.20 F.A.R.,	Office, Single-Family Residential	Vacant, Single-Family Residential		

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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 8.0 for full site plan)



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		
Linebaugh Ave.	County Arterial - Urban	4 Lanes □Substandard Road ⊠Sufficient ROW Width	☑ Corridor Preservation Plan☑ Site Access Improvements☐ Substandard Road Improvements☐ Other		
Lynn Rd.	County Collector - Rural	2 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 request					
	Average Annual Daily Trips	A.M. Peak Hour Trips	P.M. Peak Hour Trips		
Existing	98	8	9		
Proposed	552	36	44		
Difference (+/-)	(+) 454	(+) 28	(+) 35		

^{*}Trips reported are based on net new 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	Х	Vehicular & Pedestrian		None		Meets LDC
South	Х	Vehicular & Pedestrian		None		Meets LDC
East		None		None		Meets LDC
West		None		None		Meets LDC
Design Exception/Admi	nistrative Varianc	e 🗆 N	ot applicable for th	is request		
Road Name/Nature of	Request		Туре		Findi	ng
Lynn Rd./ Substandard I	Rd.		Design Exception Requested Appr		ovable	
Lynn Rd./ Access Spacing		Administrative Variance Requested		Approvable		
Linebaugh Ave./ Access Spacing		Administrative Variance Requested		Appr	ovable	
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	⊠Yes □No	Wetlands present
Conservation & Environ. Lands Mgmt.	⊠ Yes □ No	☐ Yes ⊠ No	☐ Yes 図 No	
Environmental Services	⊠ Yes □ No	☐ Yes ☑ No	☐ Yes 図 No	
Aviation Authority	⊠ Yes □ No	☐ Yes ⊠ No	⊠Yes □No	
Check if Applicable: Wetlands/Other Surface Waters Use of Environmentally Sensitive Land Credit Wellhead Protection Area Surface Water Resource Protection Area	☐ Significan☐ Coastal H☐ Urban/Sul☐ Adjacent	Vater Wellfield Pro t Wildlife Habitat igh Hazard Area burban/Rural Scen to ELAPP property rport Incompatible	ic Corridor	port Height Restriction
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	
Hillsborough County School Board Adequate K-5 6-8 9-12 N/A Inadequate K-5 6-8 9-12 N/A	⊠ 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	
Impact/Mobility Fees Townhouse (Fee estimate is based on a 1,500 s.f., 1-2 Story) Mobility: \$6,661 * 79 = \$526,219 Parks: \$1,957 * 79 = \$154,603 School: \$7,027 * 79 = \$555,133 Fire: \$249 * 79 = \$19,671 Total Townhouse: \$1,255,626				
Comprehensive Plan:	Comments Received	Findings	Conditions Requested	Additional Information/Comments
Planning Commission ☐ Meets Locational Criteria	⊠ Yes □ No	☐ Inconsistent ☑ Consistent	□ Yes ⊠ No	

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5.0 IMPLEMENTATION RECOMMENDATIONS

5.1 Compatibility

The applicant proposes 79 townhome units through the utilization of the flex provision of the SMU-6 Future Land Use (FLU) category and a residential density bonus for infill development. The resulting density will be approximately 8.95 units per acre. The approximate 8.825-acre vacant property is composed of three parcels zoned AS-1 (Agricultural – Single-Family Conventional), folios#: 23764.0000 and 23764.0050 are both vacant, while folio#: 23765.0100 contains single-family residential. The subject property is generally located 90 feet southwest of the intersection of Lynn Road and Lynn Lake Circle. The area consists of single-family residential and manufacturing. To the north across Lynn Road is single-family residential zoned RSC-4. To the south across West Linebaugh Avenue is a Contractor's office zoned M. Also, adjacent to the south there is a vacant parcel zoned BPO. To the east the subject property is adjacent to Single-Family Residential zoned PD 04-0711 and a vacant county owned parcel zoned AS-1. To the west the subject parcel is adjacent to a vacant parcel zoned BPO and single-family residential zoned AS-1.

The subject property is designated Suburban Mixed Use-6 (SMU-6) on the Future Land Use map. The Planning Commission finds the proposed use consistent with the Comprehensive Plan.

The surrounding uses are similar to the request, single-family residential. Therefore, the rezoning of the subject parcel from AS-1 to PD with 79 single-family residential attached dwelling units would be consistent with the existing zoning pattern of the area.

Based on the above considerations staff finds the requested PD zoning district compatible with the existing zoning and development pattern in the area.

5.2 Recommendation

Approval, subject to proposed conditions.

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6.0 PROPOSED CONDITIONS

Approval - Approval of the request, subject to the conditions listed below, is based on the revised general site plan submitted November 14, 2023.

- 1. Development of the project shall be limited to a maximum of 79 single-family attached residential units (townhomes).
- 2. The single-family attached residential units (townhomes) shall be developed according to the following development standards

Minimum lot area (per townhome unit): 1550 square feet

Minimum lot width (per townhome unit):

Minimum front yard setback:

Minimum side yard setback:

Minimum rear yard setback:

Minimum setback from public rights-of-way

Maximum building height:

18 feet

7.5 feet

7.5 feet

35 feet

- 3. Landscape buffering and screening shall be in accordance with descriptions as labelled on the site plan.
- 4. Parking shall be in accordance with Land Development Code Section 6.05.02.
- 5. Notwithstanding anything shown on the PD site plan to the contrary, bicycle and pedestrian access may be permitted anywhere along the PD boundaries.
- 6. The project shall be served by (and in the case of vehicular access limited to) one (1) pedestrian and full vehicular access connection to Lynn Rd. and one (1) pedestrian and right-in/right-out vehicular access connection to Linebaugh Ave. Vehicular connections shall be gated, and notwithstanding anything shown on the PD site plan to the contrary, all connections shall comply with Typical Detail 9 (TD-9) within the Transportation Technical Manual. Pedestrian connections may be gated; however, all such connections shall be available for the daily use of project residents.
- 7. Construction access shall be limited to those locations shown on the PD site plan which are also proposed vehicular access connections. The developer shall include a note in each site/construction plan submittal which indicates same.
- 8. The developer shall extend the existing westbound left turn lane on Linebaugh Ave. which serves the median opening just west of the project entrance, such that the turn lane meets minimum design standards for queue length, deceleration length and other applicable standards as found in the Transportation Technical Manual. The above site access improvement shall be constructed together within the initial increment of development.

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- 9. If PD 23-0622 is approved, the County Engineer will approve a Design Exception request (dated November 13, 2023) which was found approvable by the County Engineer (on January 5, 2024) for the Lynn Rd. substandard road improvements. As Lynn Rd. is a substandard collector roadway, the developer will be required to make certain improvements to Lynn Rd. consistent with the Design Exception. Specifically, prior to or concurrent with the initial increment of development, the developer shall construct (in addition to the sidewalk required along its Lynn Rd. frontage pursuant to the Hillsborough County Land Development) +/- 350 feet of sidewalk along the south side of Lynn Rd. (between the western project boundary and the existing sidewalk stubout located west of the site).
- 10. If PD 23-0622 is approved, the County Engineer will approve a Sec. 6.04.02.B Administrative Variance (dated November 13, 2023) from the LDC Section 6.04.07 access spacing requirements for Linebaugh Ave., which has been found approvable by the County Engineer (on January 5, 2024). Approval of this Administrative Variance will permit the reduction of the minimum access spacing between the project's Linebaugh Ave. driveway and the next closest connections as follows:
 - a. A variance of \pm 155 feet from the closest driveway to the east on the same (north) side of the roadway, resulting in an access spacing of \pm 2 of the roadway.
 - A variance of +/- 15 feet from the closest driveway to the west on the same (north) side of the roadway, resulting in an access spacing of +/- 230 ft.; and,
 - c. A variance of +/- 60 feet from the closest driveway (and median opening) to the west on the opposite (south) side of the roadway, resulting in an access spacing of +/- 185 ft.
- 11. If PD 23-0622 is approved, the County Engineer will approve a Sec. 6.04.02.B Administrative Variance (dated November 13, 2023) from the LDC Section 6.04.07 access spacing requirements for Lynn Rd., which has been found approvable by the County Engineer (on January 5, 2024). Approval of this Administrative Variance will permit the reduction of the minimum access spacing between the project's Lynn Rd. driveway and the next closest connections as follows:
 - a. A variance of \pm 35 feet from the closest driveway to the east on the same (south) side of the roadway, resulting in an access spacing of \pm 210 ft.;
 - b. A variance of +/- 115 feet from the closest driveway to the west on the same (south) side of the roadway, resulting in an access spacing of +/- 130 ft.; and,
 - c. A variance of +/- 25 feet from the closest driveway to the east on the opposite (north) side of the roadway, resulting in an access spacing of +/- 220 ft.

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- 12. Approval of this application does not ensure that public wastewater and potable water services will be available at the time when the applicant seeks permits to develop.
- 13. Wetlands or other surface waters are considered Environmentally Sensitive Areas and are subject to Conservation Area and Preservation Area setbacks. The setback from the boundaries of the Wetland Conservation Area must be a minimum of 30 feet. No filling, excavating or construction of permanent structures or other impervious surface may occur within the setback except as specified in Section 4.01.07.B.4 of the Hillsborough County Land Development Code. A minimum setback must be maintained around those areas which shall be designated an all-future plan submittals.
- 14. 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.
- 15. The construction and location of any proposed environmental impacts are not approved by this rezoning action but shall be reviewed by Natural Resources staff through the site and subdivision development plan process pursuant to the Land Development Code.
- 16. 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 of 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 environmental approvals.
- 17. The construction and location of any proposed wetland impacts are not approved by this rezoning action 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.
- 18. 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).
- 19. Final design of buildings, stormwater retention area, 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.
- 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 regulations shall

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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. The Development of the project shall proceed in strict accordance with the terms and conditions contained in the Development Order, the General Site Development Plan, the land use conditions contained herein, and all applicable rules, and ordinances of Hillsborough County.
- 22. The proposed site falls within Zone "C1" on the Airport Height Zoning Map. Any structure including construction equipment that exceeds 180 feet Above Mean Sea Level may require an Airport Height Zoning Permit and must be reviewed by the Airport Zoning Director.

Zoning Administrator Sign Off:

J. Brian Grady

SITE, SUBDIVISION AND BUILDING CONSTRUCTION IN ACCORDANCE WITH HILLSBOROUGH COUNTY SITE DEVELOPMENT PLAN & BUILDING REVIEW AND APPROVAL.

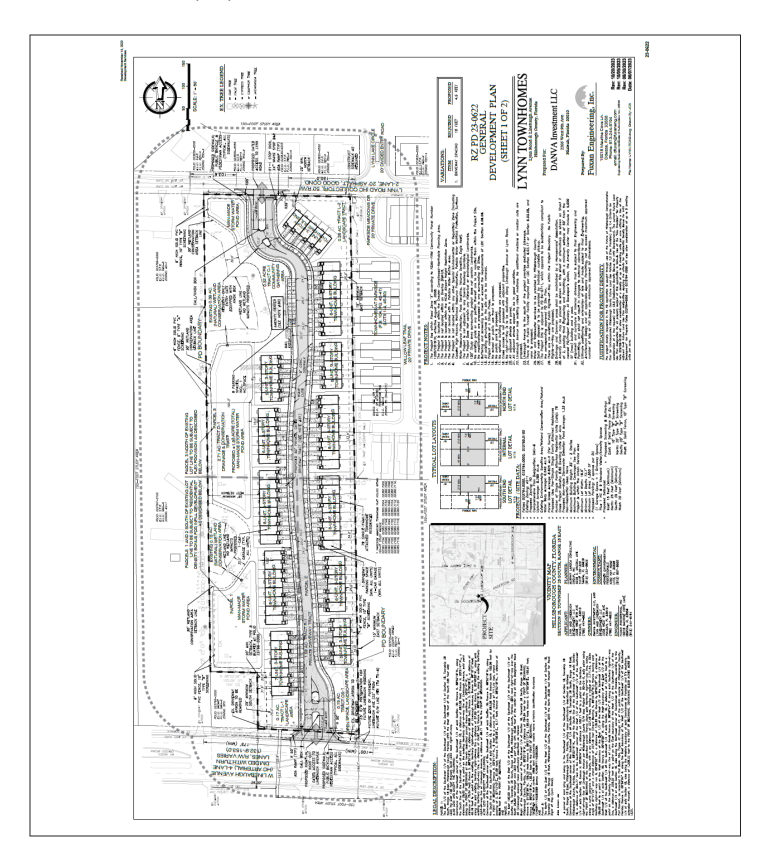
Approval of this re-zoning petition by Hillsborough County does not constitute a guarantee that the project will receive approvals/permits necessary for site development as proposed will be issued, nor does it imply that other required permits needed for site development or building construction are 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.

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7.0 ADDITIONAL INFORMATION AND/OR GRAPHICS

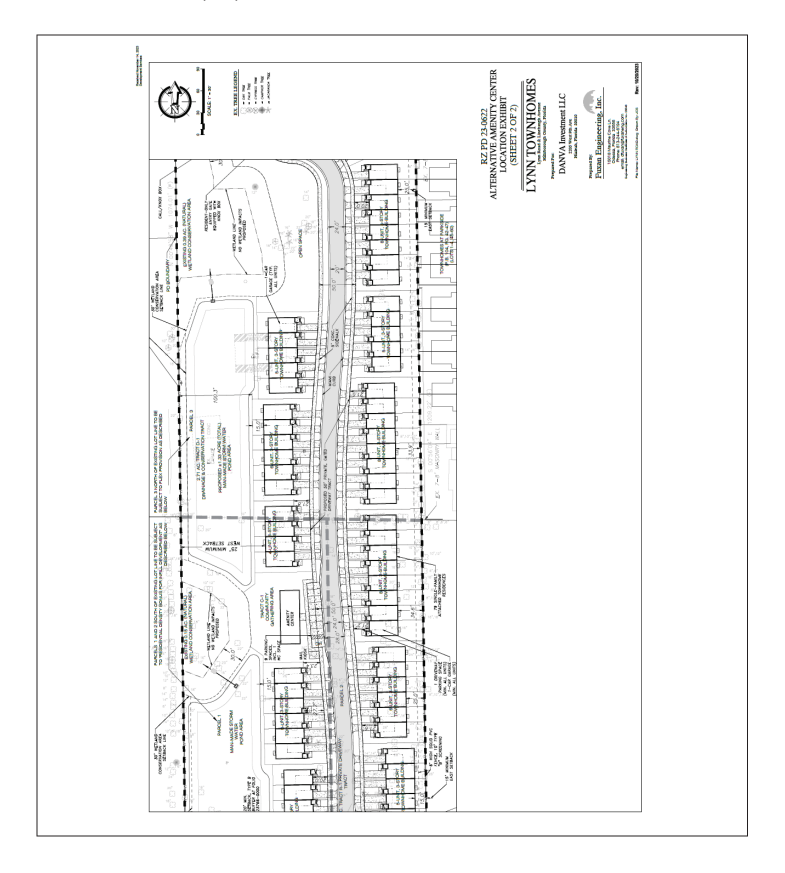
None.

8.0 PROPOSED SITE PLAN (FULL)



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8.1 PROPOSED SITE PLAN (FULL)



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9.0 FULL TRANSPORTATION REPORT (see following pages)

AGENCY REVIEW COMMENT SHEET

TO: Z	TO: Zoning Technician, Development Services Department DATE: 1/06/2024				
REVI	REVIEWER: James Ratliff, AICP, PTP AGENCY/DEPT: Transportation				
PLAN	INING AREA/SECTOR: GCN/Northwest	PETITION NO: RZ 23-0622			
	This agency has no comments.				
	This agency has no objection.				
X	This agency has no objection, subject to the listed	l or attached conditions.			
	This agency objects for the reasons set forth below	N.			

CONDITIONS OF APPROVAL

- Notwithstanding anything shown on the PD site plan to the contrary, bicycle and pedestrian access may be permitted anywhere along the PD boundaries.
- 2. The project shall be served by (and in the case of vehicular access limited to) one (1) pedestrian and full vehicular access connection to Lynn Rd. and one (1) pedestrian and right-in/right-out vehicular access connection to Linebaugh Ave. Vehicular connections shall be gated, and notwithstanding anything shown on the PD site plan to the contrary, all connections shall comply with Typical Detail 9 (TD-9) within the Transportation Technical Manual. Pedestrian connections may be gated; however, all such connections shall be available for the daily use of project residents.
- Construction access shall be limited to those locations shown on the PD site plan which are also proposed vehicular access connections. The developer shall include a note in each site/construction plan submittal which indicates same.
- 4. The developer shall extend the existing westbound left turn lane on Linebaugh Ave. which serves the median opening just west of the project entrance, such that the turn lane meets minimum design standards for queue length, deceleration length and other applicable standards as found in the Transportation Technical Manual. The above site access improvement shall be constructed together within the initial increment of development.
- 5. If PD 23-0622 is approved, the County Engineer will approve a Design Exception request (dated November 13, 2023) which was found approvable by the County Engineer (on January 5, 2024) for the Lynn Rd. substandard road improvements. As Lynn Rd. is a substandard collector roadway, the developer will be required to make certain improvements to Lynn Rd. consistent with the Design Exception. Specifically, prior to or concurrent with the initial increment of development, the developer shall construct (in addition to the sidewalk required along its Lynn Rd. frontage pursuant to the Hillsborough County Land Development) +/- 350 feet of sidewalk along the south side of Lynn Rd. (between the western project boundary and the existing sidewalk stubout located west of the site).
- 6. If PD 23-0622 is approved, the County Engineer will approve a Sec. 6.04.02.B Administrative Variance (dated November 13, 2023) from the LDC Section 6.04.07 access spacing requirements for Linebaugh Ave., which has been found approvable by the County Engineer (on January 5, 2024). Approval of this Administrative Variance will permit the reduction of the minimum

access spacing between the project's Linebaugh Ave. driveway and the next closest connections as follows:

- A variance of +/- 155 feet from the closest driveway to the east on the same (north) side of the roadway, resulting in an access spacing of +/- 90 ft.;
- b. A variance of +/- 15 feet from the closest driveway to the west on the same (north) side of the roadway, resulting in an access spacing of +/- 230 ft.; and,
- c. A variance of +/- 60 feet from the closest driveway (and median opening) to the west on the opposite (south) side of the roadway, resulting in an access spacing of +/- 185 ft.
- 7. If PD 23-0622 is approved, the County Engineer will approve a Sec. 6.04.02.B Administrative Variance (dated November 13, 2023) from the LDC Section 6.04.07 access spacing requirements for Lynn Rd., which has been found approvable by the County Engineer (on January 5, 2024). Approval of this Administrative Variance will permit the reduction of the minimum access spacing between the project's Lynn Rd. driveway and the next closest connections as follows:
 - A variance of +/- 35 feet from the closest driveway to the east on the same (south) side of the roadway, resulting in an access spacing of +/- 210 ft.;
 - b. A variance of +/- 115 feet from the closest driveway to the west on the same (south) side of the roadway, resulting in an access spacing of +/- 130 ft.; and,
 - c. A variance of +/- 25 feet from the closest driveway to the east on the opposite (north) side of the roadway, resulting in an access spacing of +/- 220 ft.

PROJECT SUMMARY AND ANALYSIS

The applicant is requesting to rezone multiple parcels, totaling +/- 8.825 ac., from Agriculture Single-Family – 1 (AS-1) to Planned Development (PD). The applicant is proposing to construct up to 79 singlefamily attached townhome units.

Consistent with the Development Review Procedures Manual (DRPM), the applicant was not required to submit a trip generation and site access analysis for the proposed project, since the project generates fewer than 50 peak hour trips. Staff has prepared a comparison of the trips potentially generated under the existing and proposed zoning designations, utilizing a generalized worst-case scenario. The information below is based on data from the Institute of Transportation Engineer's <u>Trip Generation Manual</u>, 11th Edition.

Approved Uses:

Zoning, Land Use/Size	24 Hour Two-	Total Peak Hour Trips	
	Way Volume	AM	PM
AS-1, 8 Single-Family Detached Dwelling Units (ITE LUC 210)	98	8	9

Proposed Uses:

Zoning, Land Use/Size	24 Hour Two-	Total Peak Hour Trips	
	Way Volume	AM	PM
PD, 79 Single-Family Attached Townhome Units (ITE LUC 215)	552	36	44

Trip Generation Difference:

Zoning, Land Use/Size	24 Hour Two- Way Volume		Total Peak Hour Trips	
		AM	PM	

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Difference	(+) 454	(+) 28	(+) 35

TRANSPORTATION INFRASTRUCTURE SERVING THE SITE

Linebaugh Ave. is a 4-lane, divided, publicly maintained, arterial roadway. The roadway is characterized by +/- 12-foot travel lanes in average condition. Along the project's frontage, the roadway lies within a variable width right-of-way (between +/- 133 and 153 feet in width). There are +/- 5-foot-wide sidewalks along both sides of the roadway in the vicinity of the proposed project. There are +/- 4-foot-wide bicycle facilities present along both sides of the roadway in the vicinity of the proposed project.

In the vicinity of the proposed project, Linebaugh Ave. is shown on the Hillsborough County Corridor Preservation Plan as a future 6-lane facility. The needed right-of-way for a 6-lane section is arrived at by taking the minimum right-of-way width of 110-feet for a 4-lane roadway (per TS-6 in the Transportation Technical Manual) and then adding an additional 22 feet for 2-additional lanes. As such, the minimum right-of-way needed to accommodate future widening is 132 feet. Given that there is 133 feet in the vicinity of the project, it is not anticipated that additional right-of-way will be required to accommodate the future widening.

Lynn Rd. is a 2-lane, undivided, publicly maintained, substandard, collector roadway. The roadway is characterized by +/- 10-foot-wide travel lanes in average condition. Along the project's frontage, the roadway lies within a +/- 50-foot-wide right-of-way. There are +/- 5-foot-wide sidewalks along portions of both sides of the roadway in the vicinity of the proposed project. There are no bicycle facilities present along the roadway in the vicinity of the proposed project.

SITE ACCESS

The project is proposing one (1) full vehicular access to Lynn Rd. and one (1) right-in/right-out access to Linebaugh Ave. No turn lanes are required pursuant to Sec. 6.04.04.D of the LDC; however, traffic leaving the site on Linebaugh Ave. and wishing to travel east will be required to utilize the existing substandard westbound left turn lane located at the median opening of located just west of the project access. As such, the developer is required to lengthen the turn lane to the minimum standards together with the initial increment of development. Staff has included such condition hereinabove.

REQUESTED DESIGN EXCEPTION – LYNN RD. SUBSTANDARD RD.

As Lynn Rd. is a substandard collector roadway, the applicant's Engineer of Record (EOR) submitted a Design Exception request (dated November 13, 2023) 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 January 5, 2024). The deviations from the Hillsborough County Transportation Technical Manual (TTM) TS-7 Typical Section (for 2-lane Rural Local and Collector Roadways) include:

- The roadway will be permitted to remain in a 50-foot-wide right-of-way in lieu of the 96 feet required pursuant to TS-7;
- The developer will be permitted to maintain the existing 10-foot-wide travel lanes in lieu of the 12-foot-wide travel lanes required by TS-7; and,
- The developer will be permitted to leave the existing unpaved and (presumably) unstabilized shoulders in their current condition, in lieu of the minimum 8-foot-wide stabilized shoulders of which 5-feet are required to be paved (and serve as bicycle facilities) pursuant to TS-7.

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As stated in the request, the developer is proposing to construct +/- 350 feet of additional sidewalk on the south side of Lynn Rd. (between the western project boundary and an existing sidewalk stubout located +/- 350 feet west of the project).

If PD 23-0622 is approved, the County Engineer will approve the Design Exception request.

REQUESTED ADMINISTRATIVE VARIANCE #1 - LINEBAUGH AVE. ACCESS SPACING

The applicant's Engineer of Record (EOR) submitted a Section 6.04.02.B. Administrative Variance request (dated November 13, 2023) from the Section 6.04.07 LDC requirements governing access spacing on Linebaugh Ave.

The Hillsborough County LDC requires a minimum connection spacing of 245 feet for a Class 5 roadway with a posted speed of 45 miles per hour or less. The subject roadway has a posted speed of 45 mph. The applicant is seeking the following variances relative to its proposed project access:

- A variance of +/- 155 feet from the closest driveway to the east on the same (north) side of the roadway. If approved, this would result in an access spacing of +/- 90 ft.
- A variance of +/- 15 feet from the closest driveway to the west on the same (north) side of the roadway. If approved, this would result in an access spacing of +/- 230 ft.
- A variance of +/- 60 feet from the closest driveway (and median opening) to the west on the opposite (south) side of the roadway. If approved, this would result in an access spacing of +/-185 ft.

Based on factors presented in the Administrative Variance Request, the County Engineer found the request approvable on (January 5, 2024). If the BOCC approves 23-0622, the County Engineer will approve the Administrative Variance.

REQUESTED ADMINISTRATIVE VARIANCE #2 - LYNN RD. ACCESS SPACING

The applicant's Engineer of Record (EOR) submitted a Section 6.04.02.B. Administrative Variance request (dated November 13, 2023) from the Section 6.04.07 LDC requirements governing access spacing on Lynn Rd.

The Hillsborough County LDC requires a minimum connection spacing of 245 feet for a Class 6 roadway with a posted speed of 45 miles per hour or less. The subject roadway has a posted speed of 35 mph. The applicant is seeking the following variances relative to its proposed project access:

- A variance of +/- 35 feet from the closest driveway to the east on the same (south) side of the roadway. If approved, this would result in an access spacing of +/- 210 ft.
- A variance of +/- 115 feet from the closest driveway to the west on the same (south) side of the roadway. If approved, this would result in an access spacing of +/- 130 ft.
- A variance of +/- 25 feet from the closest driveway to the east on the opposite (north) side of the roadway. If approved, this would result in an access spacing of +/- 220 ft.

Based on factors presented in the Administrative Variance Request, the County Engineer found the request approvable on (January 5, 2024). If the BOCC approves 23-0622, the County Engineer will approve the Administrative Variance.

APPLICATION NUMBER: PD 23-0622

ZHM HEARING DATE: January 16, 2024

BOCC HEARING DATE: March 19, 2024 Case Reviewer: Chris Grandlienard, AICP

ROADWAY LEVEL OF SERVICE (LOS) INFORMATION

Level of Service (LOS) information for adjacent roadway sections is reported below. No information is available in the LOS Report for the adjacent section of Lynn Rd.

Roadway	From	То	LOS Standard	Peak Hour Directional LOS
Linebaugh Ave.	Veterans Expy.	Gunn Hwy.	D	С

Source: Hillsborough County 2020 Level of Service Report.

Ratliff, James

From: Williams, Michael

Sent: Friday, January 5, 2024 3:47 PM

To: Michael D. Raysor (mdr@raysor-transportation.com)

Cc: Tirado, Sheida; De Leon, Eleonor; PW-CEIntake; dfuxan@fuxaneng.com;

john.larocca@murphylarocca.com; Ratliff, James; Grandlienard, Christopher

Subject: FW: PD 23-0622 - Design Exception and Administrative Variance Review

Attachments: 23-0622 DEAdd 11-14-23.pdf; 23-0622 AVAdd 11-14-23_1.pdf; 23-0622 AVAdd 11-14-23_2.pdf

Importance: High

Mike,

I have found the attached Section 6.04.02.B. Administrative Variances (AV) and Design Exception (DE) for PD 23-0622 APPROVABLE.

Please note that it is you (or your client's) responsibility to follow-up with my administrative assistant, Eleonor De Leon (<u>DeLeonE@hillsboroughcounty.org</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@hillsboroughcounty.org</u>

Mike

Michael J. Williams, P.E.

Director, Development Review County Engineer

Development Services Department

P: (813) 307-1851 M: (813) 614-2190

E: Williamsm@HillsboroughCounty.org

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@hillsboroughcounty.org>

Sent: Friday, January 5, 2024 10:08 AM

To: Williams, Michael <WilliamsM@HillsboroughCounty.ORG> **Cc:** De Leon, Eleonor <DeLeonE@hillsboroughcounty.org>

Subject: PD 23-0622 - Design Exception and Administrative Variance Review

Importance: High

Hello Mike,

The attached DE and AV's are approvable to me, please include the following people:

mdr@raysor-transportation.com dfuxan@fuxaneng.com john.larocca@murphylarocca.com ratliffja@hillsboroughcounty.org grandlienardc@hillsboroughcounty.org

Best Regards,

Sheida L. Tirado, PE (she/her/hers)

Transportation Review ManagerDevelopment Services Department

P: (813) 276-8364

E: tirados@HCFLGov.net

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.

Contact: grandlienardc@hillsboroughcounty.org

Have a good one,

Ashley Rome

Planning & Zoning Technician

Development Services Dept.

P: (813) 272-5595

E: romea@hillsboroughcounty.org

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.



TRAFFIC ENGINEERING

DEVELOPMENT SUPPORT

November 13, 2023 (Revision No. 2)

Michael J. Williams, P.E.
County Engineer/Director, Development Review Division
Hillsborough County Development Services
601 East Kennedy Boulevard, 20th Floor
Tampa, Florida 33602

SUBJECT: LYNN TOWNHOMES (PD 23-0622)

EXISTING FACILITIES DESIGN EXCEPTION

Folio No's. 023764.0050 | 023764.0000 | 023765.0100

Dear Mr. Williams,

This letter documents a request for a DESIGN EXCEPTION per Hillsborough County Transportation Manual (TTM) Section 1.7.2 to meet Hillsborough County Land Development Code (LDC) §6.04.03.L (Existing Facilities) in association with PD 23-0622 for the LYNN TOWNHOMES project.

Introduction



The subject project site is located between Lynn Road and Linebaugh Avenue, west of Anderson Road, in Hillsborough County, Florida; as shown in **ATTACHMENT A**. The project site is proposed for development consisting of 79 townhomes, with access to the site planned to be provided via one full access driveway connection to Lynn Road and one restricted access driveway connection to Linebaugh Avenue; as shown in **ATTACHMENT B**.

Pursuant to LDC §6.04.03.L, the following is applicable to Lynn Road in regard to the subject project:

Improvements and upgrading of existing roadways are to conform with standards for new roadways of the same access class. Exception to these standards shall be allowed only where physically impossible for the permittee to comply or otherwise upgrade existing site conditions. All such exceptions shall be approved by the Director of Public Works.

Per Local Functional Classification Map, Lynn Road is a collector roadway. A DESIGN EXCEPTION is requested for relief from the above-referenced requirement to improve Lynn Road to meet current roadway standards for a two-lane undivided rural collector roadway (TS-7) as a condition of zoning approval for the subject project; where in lieu of meeting the full TS-7 typical section, alternative improvements are proposed. The County typical section for a two-lane undivided rural collector roadway (TS-7) is provided as *Attachment C*.

LYNN ROAD | ROADWAY CHARACTERISTICS



Lynn Road is a two-lane undivided County collector roadway with a rural cross section, which is approximately ½ mile in length between its intersection with Henderson Road and its intersection with Anderson Road. The following summarizes the characteristics of Lynn Road, with supporting photographs provided in *Attachment D*.

RAYSOR Transportation Consulting

MICHAEL J. WILLIAMS, P.E. LYNN TOWNHOMES (PD 23-0622) EXISTING FACILITIES DESIGN EXCEPTION FOLIO NO'S. 023764.0050 | 023764.0000 | 023765.0100 NOVEMBER 13, 2023 (REVISION NO. 2) PAGE 2 OF 3



RIGHT-OF-WAY WIDTH: Lynn Road was found to have a right-of-way width of 50 feet between Henderson Road and Anderson Road. These findings indicate that the subject roadway segment does not meet the standard right-of-way width, as pursuant to Hillsborough County roadway standards for the applicable TS-7 typical section, the standard right-of-way width is identified as 96 feet (plus 10 foot utility easements on each side). It is noted that the reported right-of-way width is approximate, as measured from the *Hillsborough County Property Appraiser* website.

PAVEMENT CONDITION: The referenced segment of Lynn Road was found to have good pavement conditions, without cracking or rutting that would be indicative of structural failure. It is noted that pavement condition is not included as part of the TS-7 typical section.

LANE WIDTH: The referenced segment of Lynn Road was found to have a lane width of 10 feet; where this finding indicates that the subject roadway segment does not meet the standard lane way width, as pursuant to Hillsborough County roadway standards for the applicable TS-7 typical section, the standard lane width is identified as 12 feet

SHOULDERS: The referenced segment of Lynn Road was found to have unpaved shoulders, where it is unknown whether the referenced shoulders are stabilized; however, it is noted that off-tracking was not observed along Lynn Road, which would be indicative of the need for shoulder improvements. These findings indicate that Lynn Road has substandard shoulder conditions, as pursuant to Hillsborough County roadway standards for the applicable TS-7 typical section, the standard shoulder condition is identified as 8 feet in total width, with 5 feet paved. It is noted that AASHTO design standards do not require paved shoulders.

SIDEWALK: The referenced segment of Lynn Road has intermittent (non-continuous) sidewalks on both its north and south sides. These findings indicate that the subject segment of Lynn Road has substandard sidewalk conditions, as pursuant to Hillsborough County roadway standards for the applicable TS-7 typical section, continuous sidewalks are required on both sides of the road. On the north side of Lynn Road, between the logical endpoints of Henderson Road and Anderson Road, there is \pm 1,350 linear feet of sidewalk in place, leaving \pm 1,100 feet without sidewalk (55% coverage). On the south side of Lynn Road, between the logical endpoints of Henderson Road and Anderson Road, there is \pm 1,100 linear feet of sidewalk in place, leaving \pm 1,350 feet without sidewalk (45% coverage).

SWALE: The referenced segment of Lynn Road has well defined drainage, consisting of roadside swales, side slopes, and cross drains, that appears to meet the intent of the drainage requirements of the TS-7 typical section.

SPEED LIMIT: The referenced segment of Lynn Road was identified to have a posted speed limit of 35 mph.

LYNN ROAD | CRASH HISTORY



A crash data evaluation has been prepared for Lynn Road between Henderson Road and Anderson Road, excluding the endpoint intersections, as documented in **Attachment E**. The crash data evaluation indicates 2 crashes within the prior five years within the referenced limits on Lynn Road. Both of the referenced crashes were a result of driver behavior that was not related to substandard roadway conditions. In consideration of the foregoing, it is concluded from the crash data evaluation that substandard roadway conditions have not historically contributed to a safety deficiency, nor does the crash history for the subject segment of Lynn Road exhibit any patterns that would indicate a potential for future safety concerns associated with development of the subject project attributable to substandard roadway conditions.

RAYSOR Transportation Consulting

MICHAEL J. WILLIAMS, P.E. LYNN TOWNHOMES (PD 23-0622) EXISTING FACILITIES DESIGN EXCEPTION FOLIO NO'S. 023764.0050 | 023764.0000 | 023765.0100 NOVEMBER 13, 2023 (REVISION NO. 2) PAGE 3 OF 3



LYNN ROAD | TRAFFIC VOLUMES



Traffic volumes on Lynn Road were identified from the traffic study prepared for the subject project site, dated April 7, 2022; which identifies AM and PM peak hour volumes of approximately 300 vph; as documented in **ATTACHMENT F**.

The peak hour trip generation for the project site was estimated using trip characteristic data pursuant to the Institute of Transportation Engineers (ITE) *Trip Generation Manual* (11th edition), as documented in *Attachment G*; which identified 552 daily trips with 35 trips during the AM peak hour and 43 trips during the PM peak hour.

ALTERNATIVE IMPROVEMENTS



To address the subject project's impact to substandard road conditions, the applicant proposes to construct approximately 350 feet of off-site sidewalk on the south side of Lynn Road from the western project site boundary to the existing sidewalk that is currently stubbed out at approximately 350 feet west of the project site. In addition, the project will construct approximately 300 feet of sidewalk within its frontage. Cumulatively these sidewalk improvements will result in approximately 1,800 feet of continuous sidewalk on the south side of Lynn Road, from Anderson Road westerly; thereby increasing the sidewalk coverage on the south side of Lynn Road from 45% (existing) to 75% (proposed). Refer to

ATTACHMENT H for a conceptual graphic depicting the limits of the referenced off-site sidewalk improvements.

CONCLUSION



The foregoing documents a request for a DESIGN EXCEPTION per Hillsborough County Transportation Manual (TTM) Section 1.7.2 to meet Hillsborough County Land Development Code (LDC) §6.04.03.L (Existing Facilities) in association with PD 23-0622 for the LYNN TOWNHOMES project, and is recommended for approval by the County Engineer.

Sincerely,

RAYSOR Transportation Consulting, LLC

Michael D. Raysor, P.E.

President

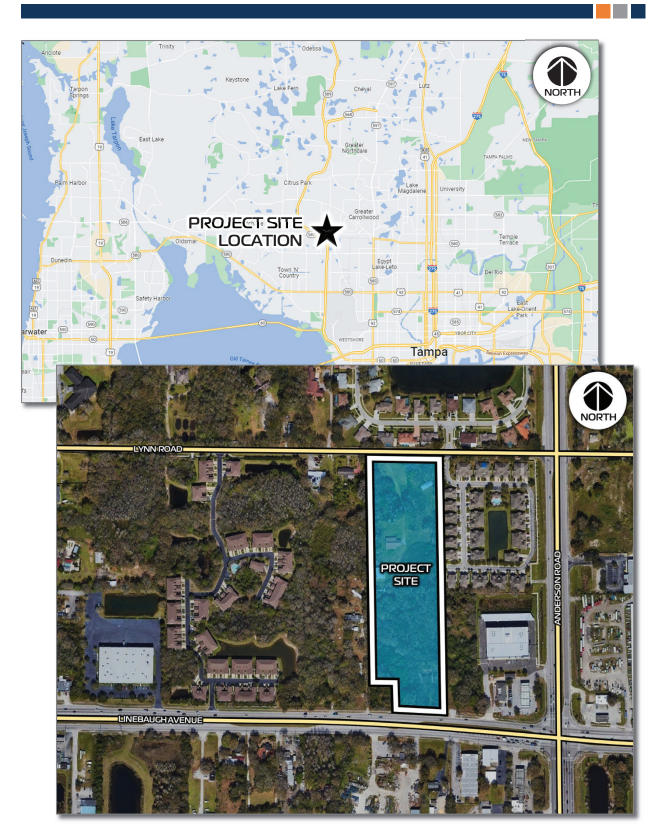
BASED ON THE INFORMATION PROVIDED BY THE APPLICANT, THIS REQUEST IS	S HEREBY:
APPROVED	
APPROVED WITH CONDITIONS	
DENIED	
MICHAEL J. WILLIAMS, P.E., COUNTY ENGINEER	date
HILLSBOROUGH COUNTY DEVELOPMENT REVIEW DIVISION	



This item has been digitally signed and sealed by Michael Daniel Raysor, P.E., on the date adjacent to the seal. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.



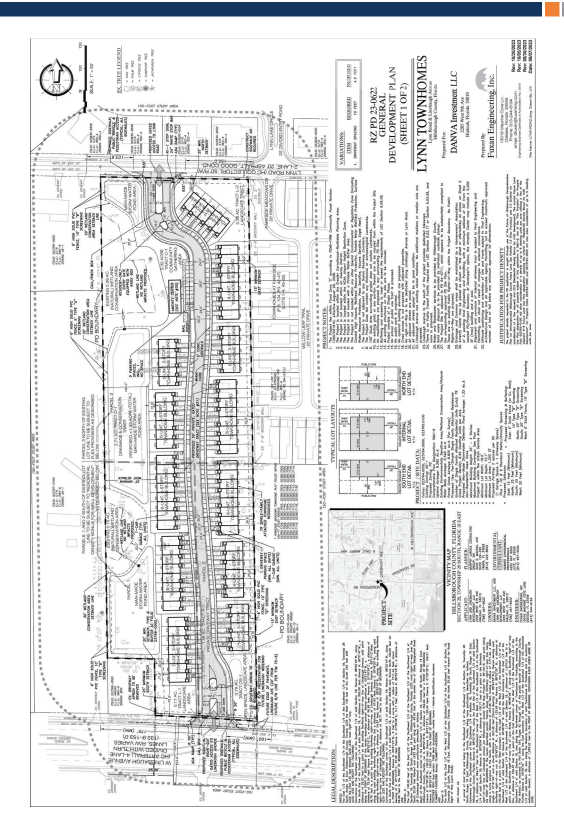
LYNN TOWNHOMES *Project Site Location Map*





LYNN TOWNHOMES

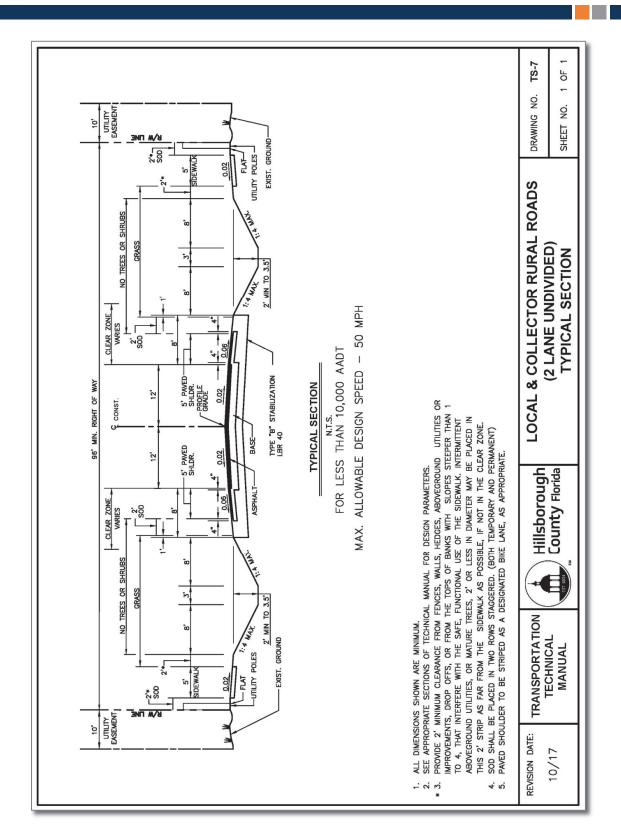
Project Site General Development Plan





LYNN TOWNHOMES

TS-7 Typical Section





LYNN TOWNHOMES

Lynn Road Photographs





CDMS - Crash Data Management System

Report Memo:

Lynn Road: Henderson Road to Anderson Road (excluding endpoint intersections)

Selections used to generate this report:

Date Range: 5/1/2018 - 4/30/2023 Saved Area 1: Extent(-82.54965509261952,28.043631114829186,-82.542209280394,28.044331830505612)

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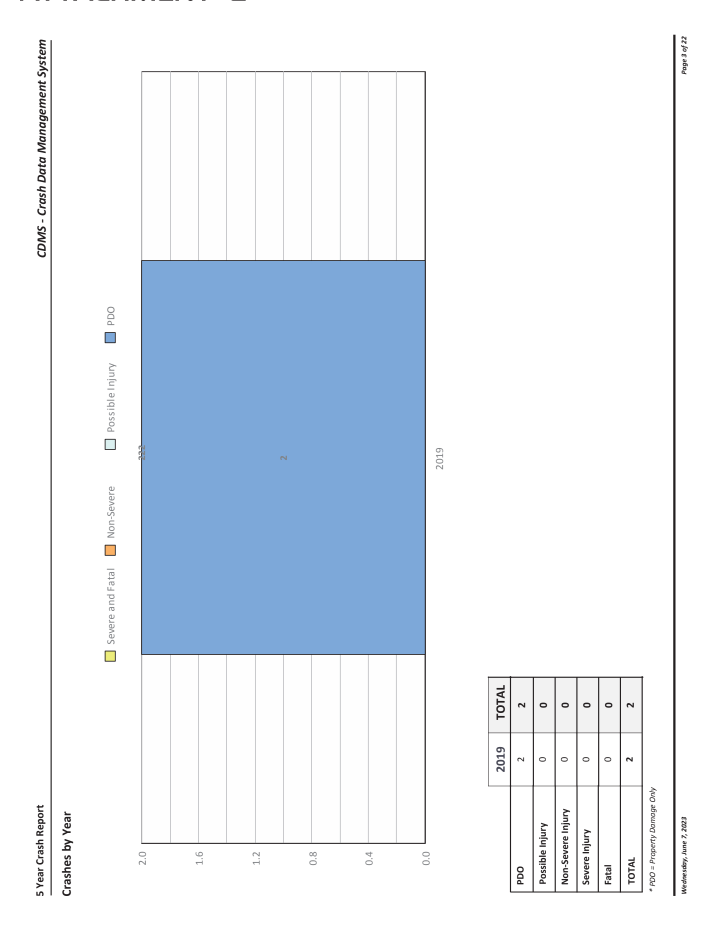
CDIMS - Crash Data Management System	Strategic Highway Safety Plan	Speed Teen Aging	Left Right Head Comm. Work No Agr. Lane At Distract Driver Driver Motor	Turn Turn On Veh Zone Restraint Driving Depart Int. Driving 15-19 65+ "" Cycle
Jata	way Safe		Distract	Driving
ash I	ic High		Αţ	Int.
5	Strateg		Lane	Depart
CDMS		Speed	Agr.	Driving
			No No	Restraint
			Work	Zone
			Comm.	Veh
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	Crash		Left	Turn
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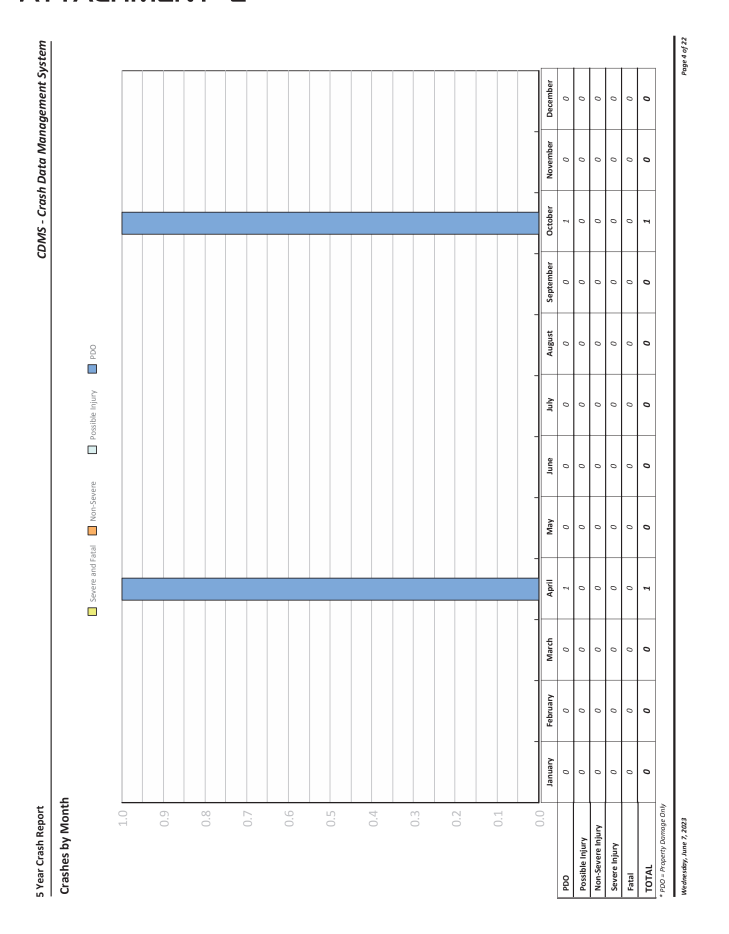
Page 2 of 22

Wednesday, June 7, 2023

* Total Injuries = Total Incapacitating and Total Non-Incapacitating injuries. Possible Injuires are not induded in total. * Ped and Bike totals are for all crashes involving a Pedestrian and/or Bicycle Total Total Fatalities Total Intersection Summary LYNN RD @ HERON KEY WAY HENDERSON RD @ LYNN RD Top 50 Report

5 Year Crash Report





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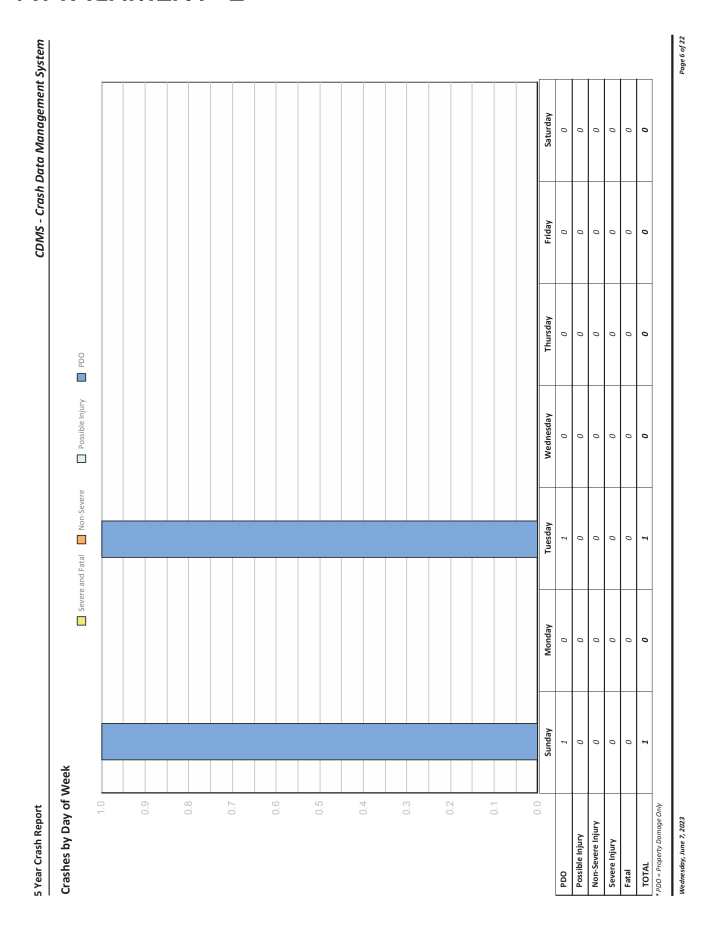
CDMS - Crash Data Management System

Crashes by Month/Year	

5 Year Crash Report

2019 PDO	000	January 0	February 0	March 0	April 1	Мау	June	o Vint	August 0	September 0	October 1	November 0	December 0
۵	Possible Injury	0	0	0	0	0	0	0	0	0	0	0	0
2	Non-Severe	0	0	0	0	0	0	0	0	0	0	0	0
Ś	Severe Injury	0	0	0	0	0	0	0	0	0	0	0	0
шĬ	Fatal	0	0	0	0	0	0	0	0	0	0	0	0

Wednesday, June 7, 2023



CDMS - Crash Data Management System

5 Year Crash Report

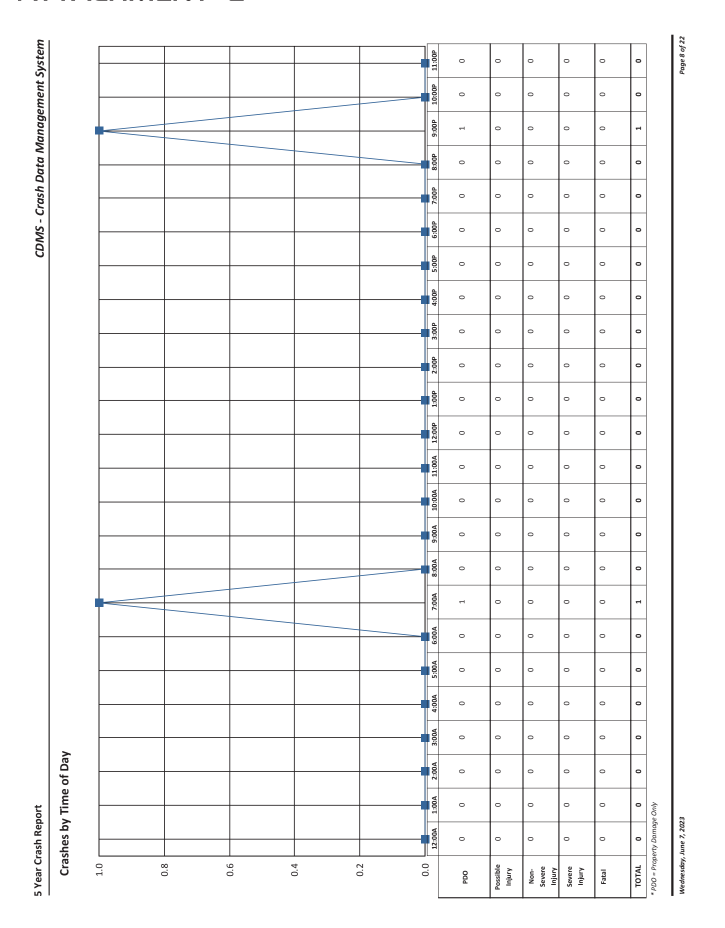
Crashes by Month / Day of Week

		Sunday	Monday	Tuesday	Wednesda	Thursday	Friday	Saturday			Sunday	Monday	Tuesday	Wednesda	Thursday	Friday	Saturday
January	PDO	0	0	0	0	0	0	0	July	PDO	0	0	0	0	0	0	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	0	0	0	0	0	0		TOTAL	0	0	0	0	0	0	0
February	PDO	0	0	0	0	0	0	0	August	PDO	0	0	0	0	0	0	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	0	0	0	0	0	0		TOTAL	0	0	0	0	0	0	0
March	PDO	0	0	0	0	0	0	0	September	PDO	0	0	0	0	0	0	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	0	0	0	0	0	0		TOTAL	0	0	0	0	0	0	0
April	PDO	1	0	0	0	0	0	0	October	PDO	0	0	1	0	0	0	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	1	0	0	0	0	0	0		TOTAL	0	0	1	0	0	0	0
May	PDO	0	0	0	0	0	0	0	November	PDO	0	0	0	0	0	0	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	0	0	0	0	0	0		TOTAL	0	0	0	0	0	0	0
June	PDO	0	0	0	0	0	0	0	December	PDO	0	0	0	0	0	0	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	0	0	0	0	0	0		TOTAL	0	0	0	0	0	0	0

Page 7 of 22

* PDO = Property Damage Only

Wednesday, June 7, 2023



Page 9 of 22

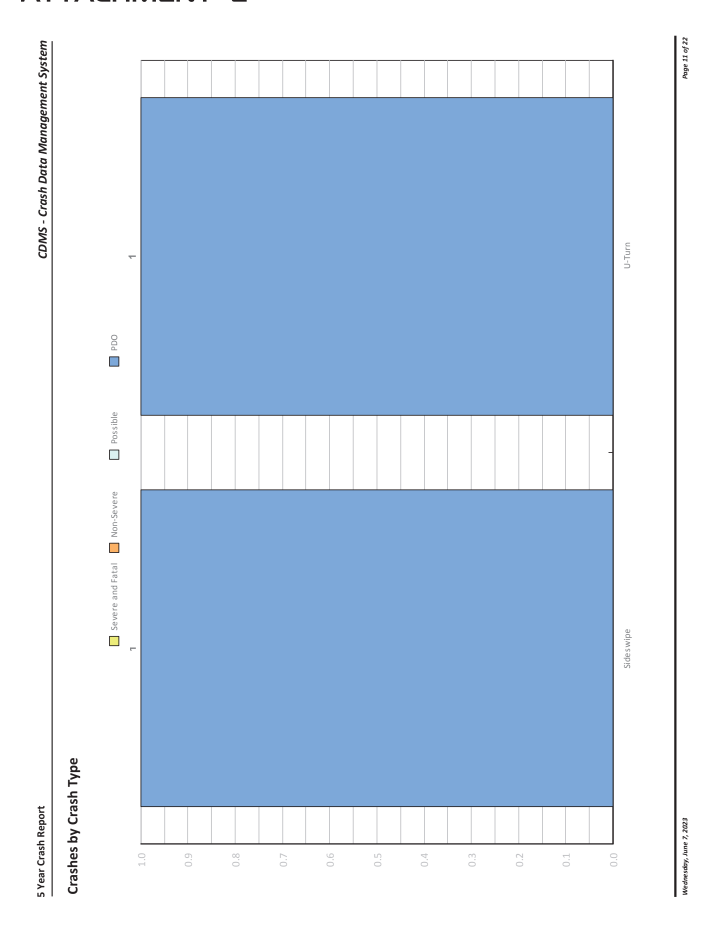
CDMS - Crash Data Management System

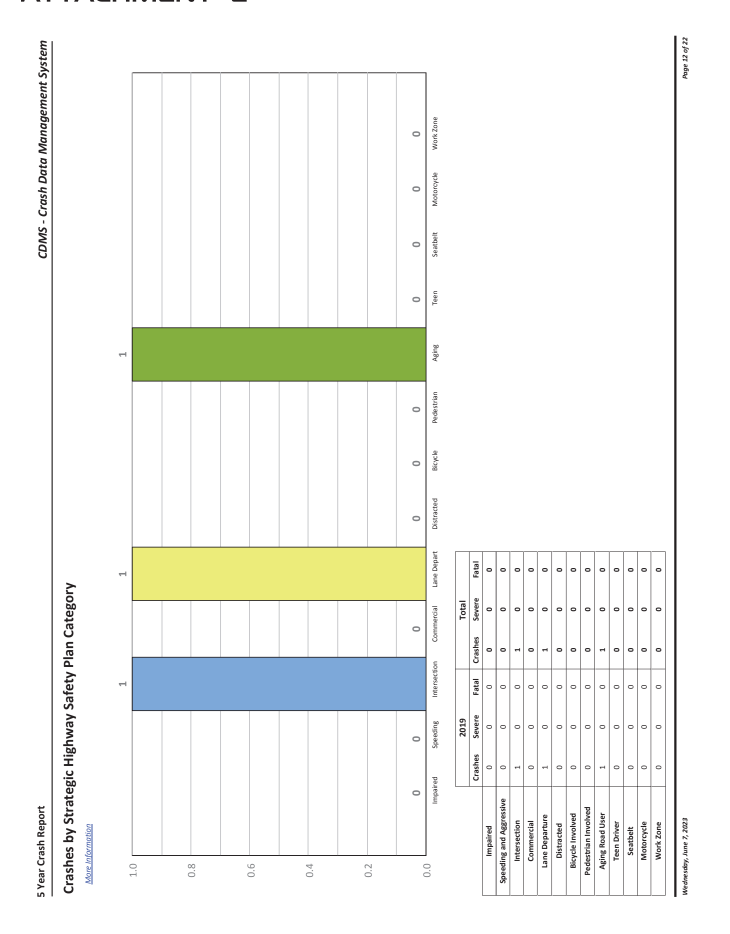
Crashes by Crash Type

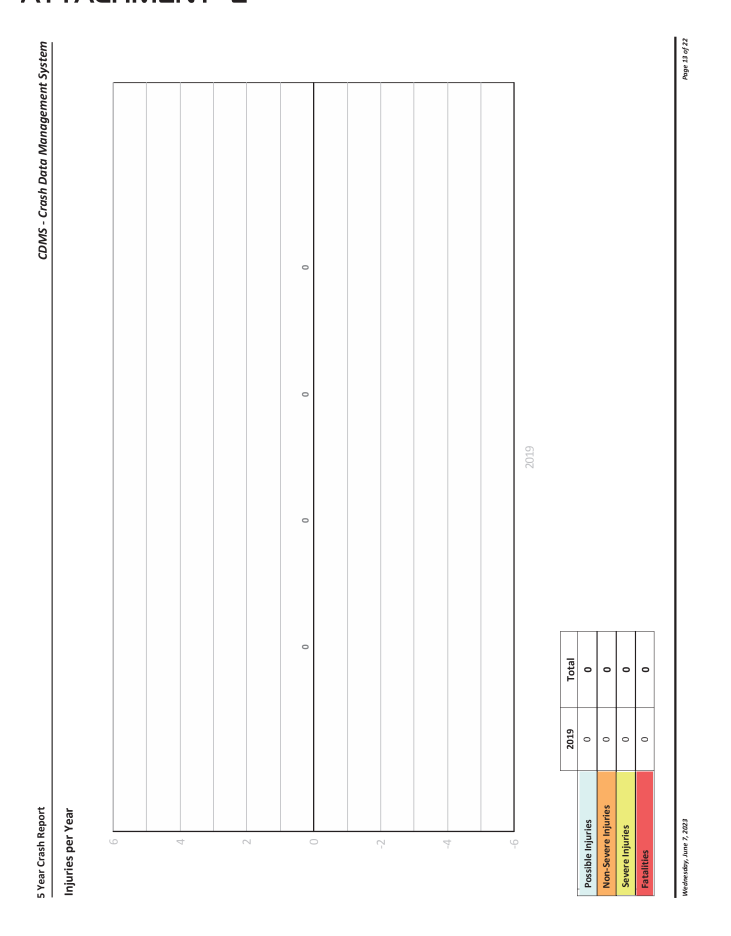
5 Year Crash Report

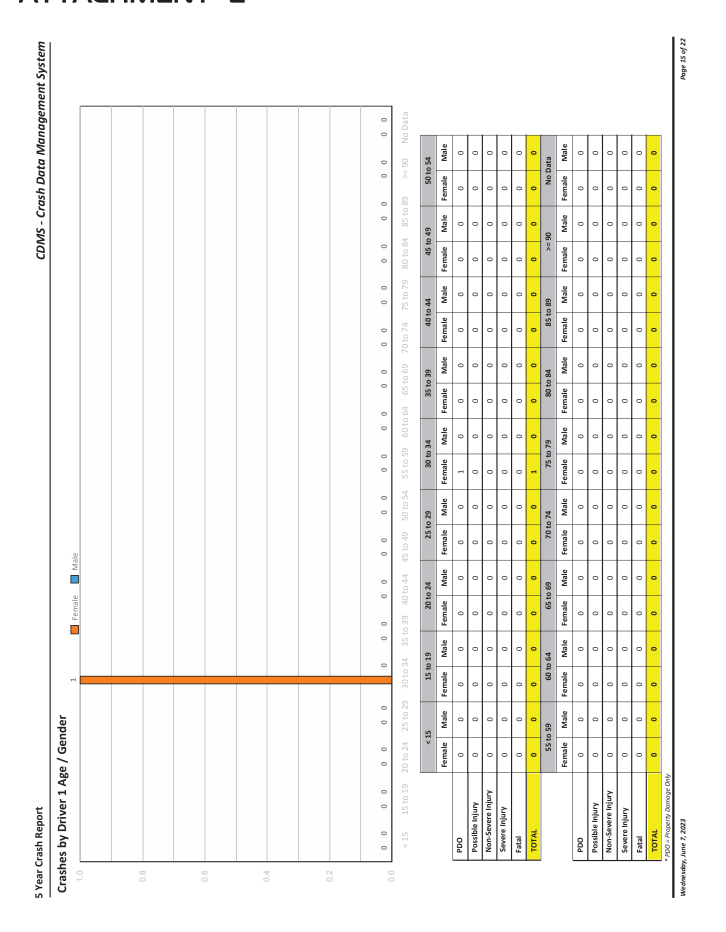
		2019	Total
Sideswipe	PDO	1	1
	Possible Inj	0	0
	Non Severe	0	0
	Severe	0	0
	Fatal	0	0
	Total	1	1
U-Turn	PDO	1	1
	Possible Inj	0	0
	Non Severe	0	0
	Severe	0	0
	Fatal	0	0
	Total	1	1

CDMS - Crash Data Management System **Crashes by Crash Type** 5 Year Crash Report









Dane 16 of 22

CDMS - Crash Data Management System

 Driver Contributing Cause (Driver 1)
 Crashes
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 Total

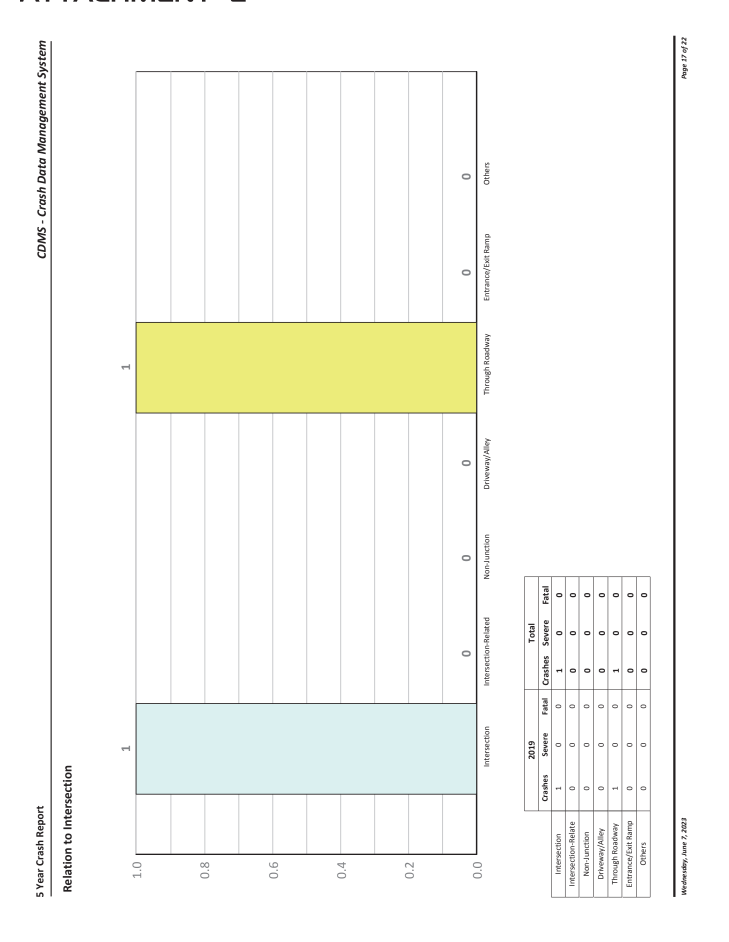
 Improper Turn
 Crashes
 1
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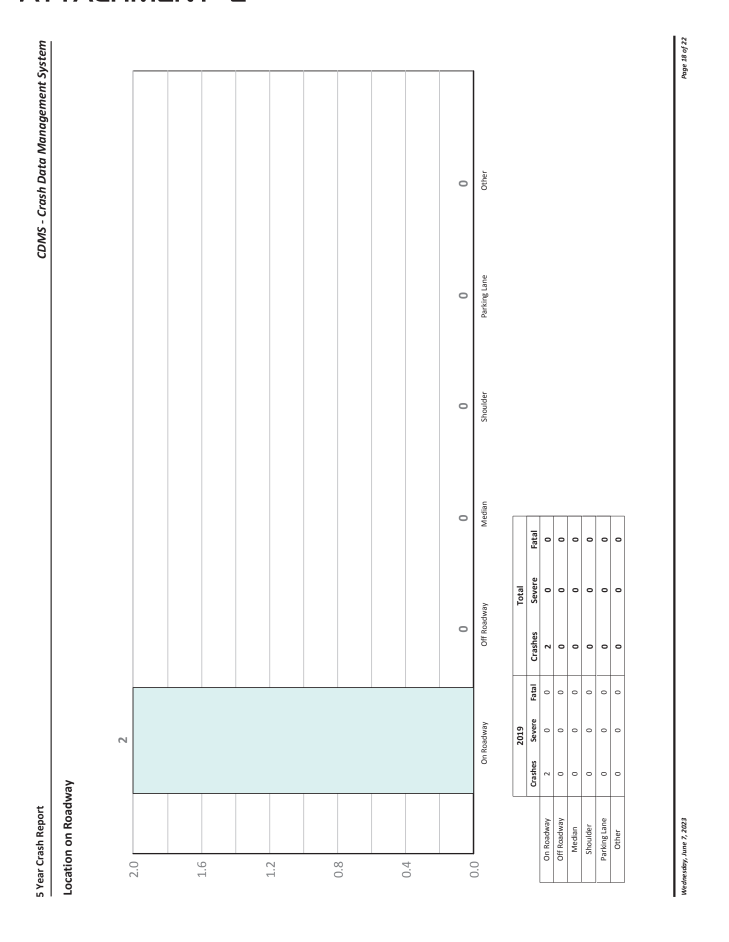
 Severe
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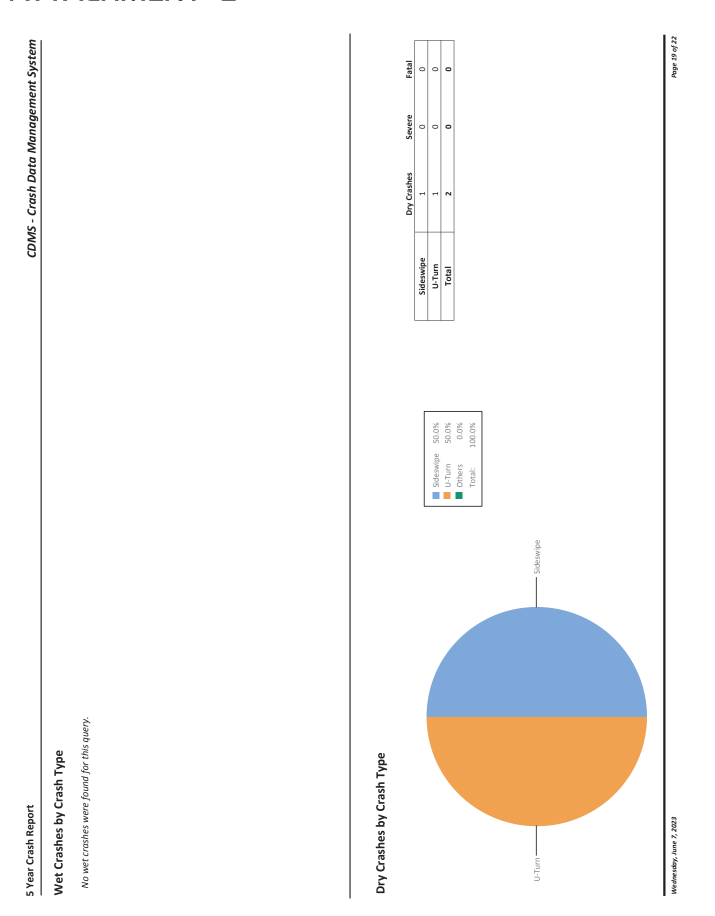
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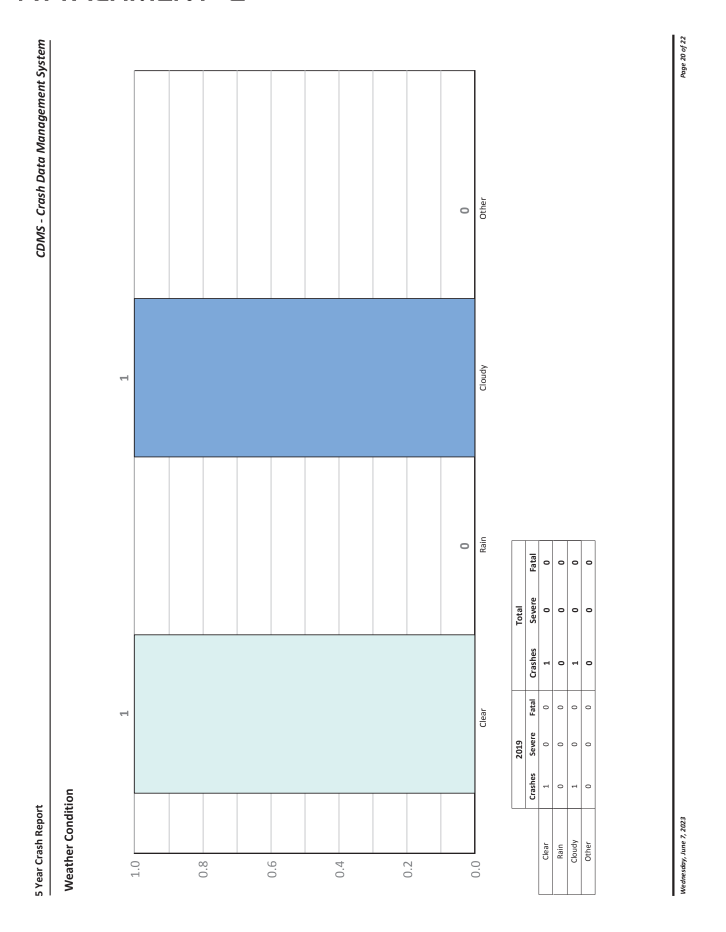
5 Year Crash Report

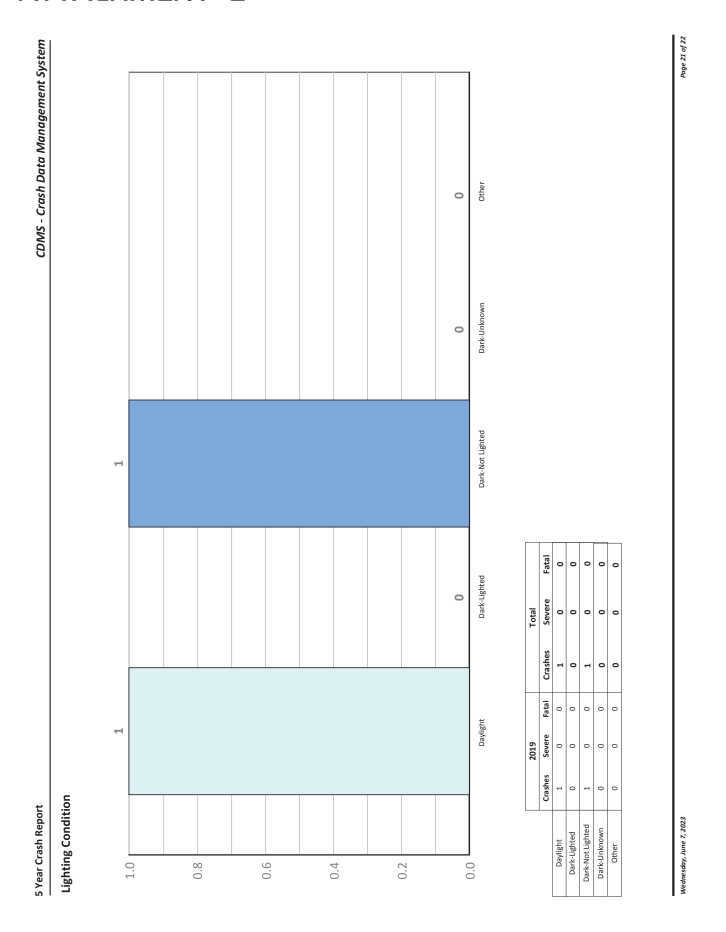
ednesday, June 7, 2023







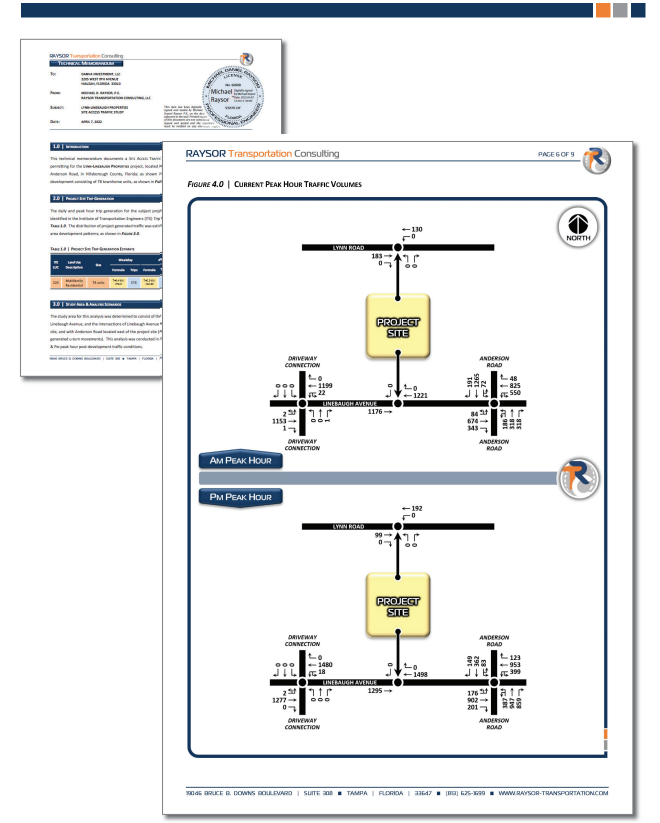




5 Year Crash Report					CDMS - Crash Data Management System	a Manage	ment System
Located Crashes				Private Property, Parking Lot, and Unlocated Crashes	Unlocated Crashes		
Area	Crashes	Fatalities	Severe Injuries	Area	Crashes Fatalities		Severe Injuries
CARROLLWOOD	2	0	0	UNKNOWN			
Totals:	7	0	0	Totals:			
Wednesday, June 7, 2023							Page 22 of 22



LYNN TOWNHOMES Lynn Road Traffic Volumes





LYNN TOWNHOMES

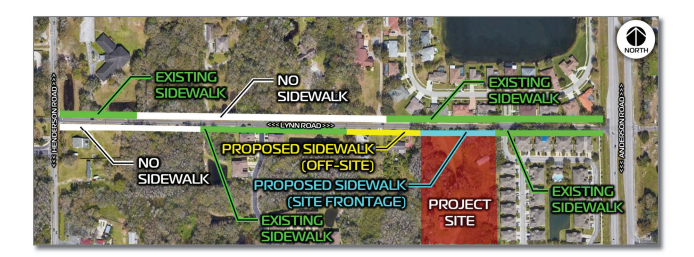
Trip Generation Estimate

ITE	Land Use	Size	Weel	kday		AM Pe	ak Hour			PM Pea	k Hour	
LUC	Description	3126	Formula	Trips	Formula	Trips	Enter	Exit	Formula	Trips	Enter	Exit
215	Single Family Attached Residential	79 units	T=7.62(X) -50.48	552	T=0.52(X) -5.70	35	9	26	T=0.60(X) -3.93	43	25	18



LYNN TOWNHOMES

Sidewalk Improvement Concept





TRAFFIC ENGINEERING

DEVELOPMENT SUPPORT

November 13, 2023 (Revision No. 3)

Michael J. Williams, P.E.

County Engineer/Director, Development Review Division
Hillsborough County Development Services
601 East Kennedy Boulevard, 20th Floor
Tampa, Florida 33602

SUBJECT: LYNN TOWNHOMES (PD 23-0622)

ADMINISTRATIVE VARIANCE FOR ACCESS SPACING - LINEBAUGH AVENUE

Folio No's. 023764.0050 | 023764.0000 | 023765.0100

Dear Mr. Williams,

This letter documents a request for a Section 6.04.02.B **ADMINISTRATIVE VARIANCE** to Hillsborough County Land Development Code (LDC) §6.04.07 (Minimum Spacing) in association with PD 23-0622 for the **LYNN TOWNHOMES** project.

The subject project site is located between Lynn Road and Linebaugh Avenue, west of Anderson Road, in Hillsborough County, Florida; as shown in *Attachment A*. The project site is proposed for development consisting of 79 townhomes, with access to the site planned to be provided via one full access driveway connection to Lynn Road and one restricted access driveway connection to Linebaugh Avenue; as shown in *Attachment B*.

The purpose of this variance is to ensure that the development is provided with reasonable access.

The applicable connection spacing criteria for the adjacent segment of Linebaugh Avenue is identified as 245 feet pursuant to §6.04.07. (Minimum Spacing), for an Access Class 5 facility with a posted speed limit of less than or equal to 45 mph (the posted speed limit is 45 mph).

On Linebaugh Avenue, within 245 feet from the location of the planned site access driveway connection there are multiple existing connections; with 4 connections located to the west and 4 connections located to the east, as summarized below and shown in **Attachment C**; noting that 2 of the referenced connections will be removed upon site development.

•	WEST-1:	SOUTH SIDE OF LINEBAUGH AVENUE AT \pm 0' FROM PLANNED CONNECTION	[COMMERCIAL DRIVEWAY]
•	WEST-2:	NORTH SIDE OF LINEBAUGH AVENUE AT \pm 80' FROM PLANNED CONNECTION	[APRON ONLY – TO BE REMOVED]
•	WEST-3:	SOUTH SIDE OF LINEBAUGH AVENUE AT \pm 185' FROM PLANNED CONNECTION	[COMMERCIAL DRIVEWAY]
•	WEST-4:	NORTH SIDE OF LINEBAUGH AVENUE AT ± 230' FROM PLANNED CONNECTION	[RESIDENTIAL DRIVEWAY]
•	EAST-1:	NORTH SIDE OF LINEBAUGH AVENUE AT \pm 40' FROM PLANNED CONNECTION	[APRON ONLY – TO BE REMOVED]
•	EAST-2:	SOUTH SIDE OF LINEBAUGH AVENUE AT ± 70' FROM PLANNED CONNECTION	[COMMERCIAL DRIVEWAY]
•	EAST-3:	NORTH SIDE OF LINEBAUGH AVENUE AT \pm 90' FROM PLANNED CONNECTION	[COUNTY POND DRIVEWAY]
•	EAST-4:	SOUTH SIDE OF LINEBAUGH AVENUE AT ± 100' FROM PLANNED CONNECTION	[COMMERCIAL DRIVEWAY]

RAYSOR Transportation Consulting

MICHAEL J. WILLIAMS, P.E.
LYNN TOWNHOMES (PD 23-0622)
ADMINISTRATIVE VARIANCE FOR ACCESS SPACING – LINEBAUGH AVENUE
FOLIO NO'S. 023764.0050 | 023764.0000 | 023765.0100
NOVEMBER 13, 2023 (REVISION NO.3)
PAGE 2 OF 3



In addition, it is noted that Hillsborough County Folio # 23766.0000, which is located immediately west & south of the project site, currently has no driveway connections to the external roadway network. Future access accommodations for the referenced adjacent parcel are unknown and may change from existing conditions; where if access to that parcel is established via a connection to Linebaugh Avenue along that parcel's frontage, it would be non-conforming in regard to the subject project site driveway (refer to **Attachment C** for details).

The peak hour trip generation for the project site was estimated using trip characteristic data pursuant to the Institute of Transportation Engineers (ITE) *Trip Generation Manual* (11th edition), as documented in *Attachment D*; which identified 552 daily trips with 35 trips during the AM peak hour and 43 trips during the PM peak hour.

A crash data evaluation has been prepared for Linebaugh Avenue between Henderson Road and Anderson Road, excluding the endpoint intersections, as documented in *Attachment E*. The crash evaluation indicates 50 crashes within the prior five years within the referenced limits on Linebaugh Avenue. The majority of these crashes were of the "rear end" type, occurring on the approaches to Henderson Road and Anderson Road. Noting that the planned driveway connection to Linebaugh Avenue will be restricted to right-in/right-out movement, only crashes occurring on westbound Linebaugh Avenue are pertinent to connection spacing. For westbound Linebaugh Avenue, no crashes were found to have occurred within 245' of the planned project site driveway connection. In addition, upon review of the crash reports, none of the reported crashes were caused, or influenced by, non-conforming connection spacing.

This request has been prepared in accordance with LDC §6.04.02.B., to address the following: (a) there is an unreasonable burden on the applicant, (b) the exception would not be detrimental to the public health, safety, and welfare, and (c) without the exception, reasonable access cannot be provided; as discussed herein.

THERE IS AN UNREASONABLE BURDEN ON THE APPLICANT as the subject project site has limited frontage along Linebaugh Avenue (±230'), and as such, there is no location within the property boundary that the planned site access driveway connections could be constructed that would result in conforming connection spacing. Thus, meeting the 245' connection spacing standard is not feasible. Therefore, approval of this ADMINISTRATIVE VARIANCE is necessary such that an unreasonable burden is not unduly imparted upon the applicant.

THE ADMINISTRATIVE VARIANCE WOULD NOT BE DETRIMENTAL TO THE PUBLIC HEALTH, SAFETY, AND WELFARE as it has been demonstrated herein that Linebaugh Avenue in the area of the planned site access driveway connection was found to not exhibit atypical safety deficiencies and did not have crash patterns that would indicate a potential for future safety concerns associated with the approval of the planned non-conforming driveway connection. Therefore, approval of this ADMINISTRATIVE VARIANCE would not adversely affect public health, safety, or welfare.

<u>WITHOUT THE ADMINISTRATIVE VARIANCE, REASONABLE ACCESS CANNOT BE PROVIDED</u> as the subject planned site access driveway connection cannot be constructed in conformance with the applicable connection spacing requirements, and without the driveway connection, the project site would not have reasonable access to the external roadway network. *Therefore, approval of this Administrative Variance is necessary to provide reasonable access to the project.*

RAYSOR Transportation Consulting

MICHAEL J. WILLIAMS, P.E. LYNN TOWNHOMES (PD 23-0622) ADMINISTRATIVE VARIANCE FOR ACCESS SPACING – LINEBAUGH AVENUE FOLIO NO'S. 023764.0050 | 023764.0000 | 023765.0100 NOVEMBER 13, 2023 (REVISION NO.3) PAGE 3 OF 3



The foregoing documents a request for an **ADMINISTRATIVE VARIANCE** to Hillsborough County Land Development Code (LDC) §6.04.07 (Minimum Spacing) in association with PD 23-0622 for the **Lynn Townhomes** project, to allow for a project site access driveway connection to Linebaugh Avenue with a connection spacing that is less than the applicable minimum LDC requirement, and is recommended for approval by the County Engineer.

RAYSOR Transportation Consulting, LLC

Michael Mayor, P.E.

President

No. 60919

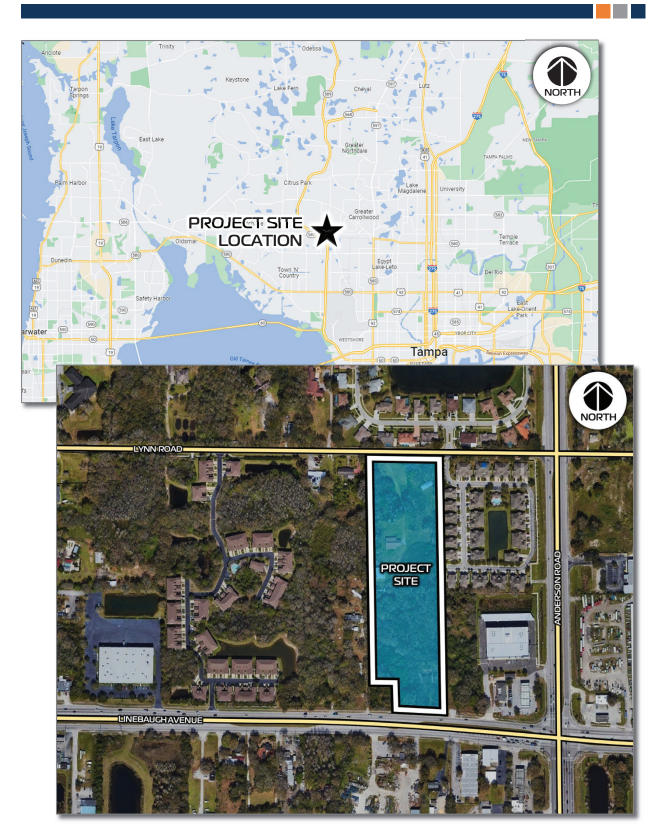
Michael Digitally signed by Michael Raysor Pate: 2023.11.13 13:16:26-05'00'

This item has been digitally signed and sealed by Michael Raysor P.E., on the date adjacent to the seal. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

BASED	ON	THE	INFORMATION	PROVIDED	вү	THE	APPLICANT,	THIS	REQUEST	IS	HEREBY
APPRO	OVED										
APPRO	OVED \	NITH (CONDITIONS								
DENIE	D										
 MICHA	EL J. W	ILLIAM	S, P.E., COUNTY EN	GINEER							 date
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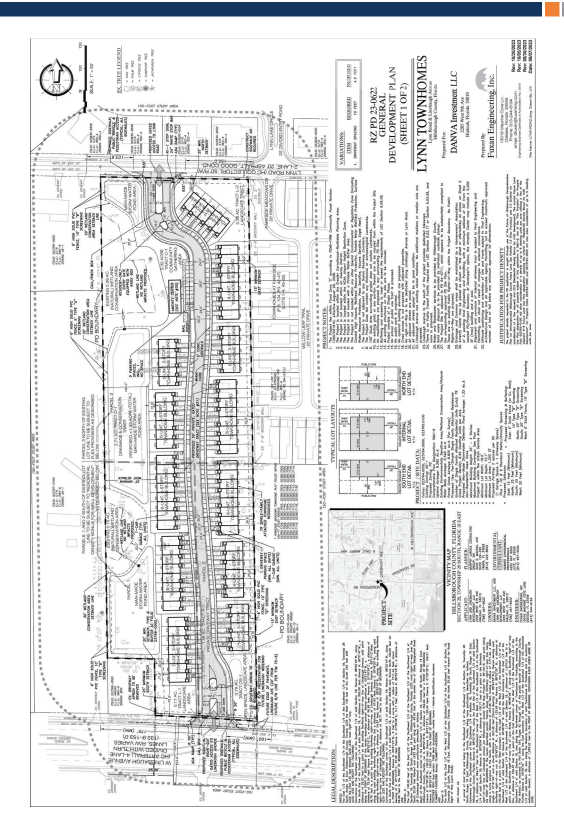
LYNN TOWNHOMES *Project Site Location Map*





LYNN TOWNHOMES

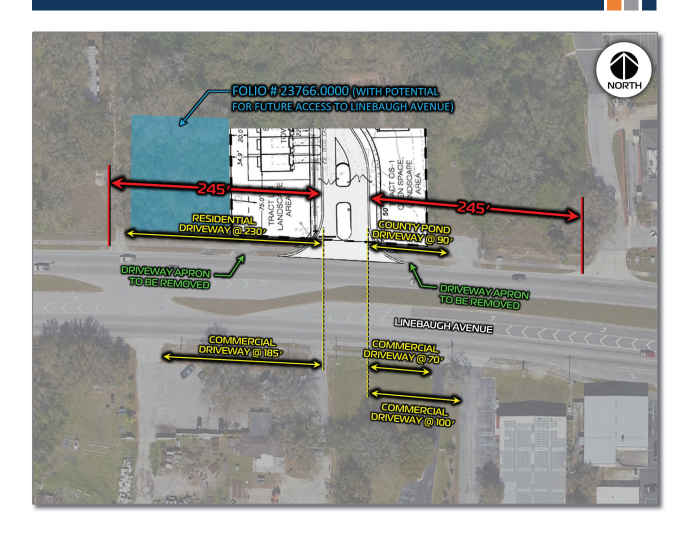
Project Site General Development Plan





LYNN TOWNHOMES

Linebaugh Avenue Connection Spacing Diagram





LYNN TOWNHOMES

Trip Generation Estimate

ITE	Land Use	Size	Wee	kday		AM Pe	ak Hour			PM Pea	ık Hour	
LUC	Description	Size	Formula	Trips	Formula	Trips	Enter	Exit	Formula	Trips	Enter	Exit
215	Single Family Attached Residential	79 units	T=7.62(X) -50.48	552	T=0.52(X) -5.70	35	9	26	T=0.60(X) -3.93	43	25	18

CDMS - Crash Data Management System

5 Year Crash Report

Report Memo:

Linebaugh Avenue: Henderson Road to Anderson Road (excluding endpoint intersections).





Selections used to generate this report:

Date Range: 5/1/2018 - 4/30/2023 Saved Area 1: Extent(-82.5495269053794,28.03984493086372,-82.54218838151445,28.040867631452343)

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5 Year Crash Report

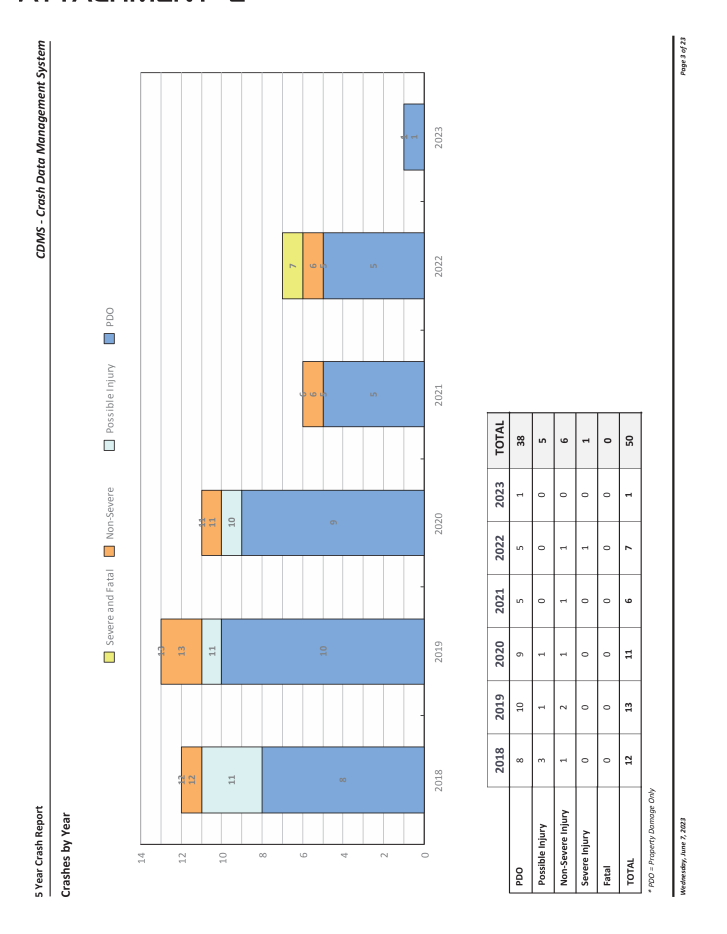
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Total Total Serious Total Fatal Incap Injury Total Serious Total Incap Injury Injury Total Injury	Injury Severity	Ped/Bike	Crash Type	Туре				Strate	gic Higi	Strategic Highway Safety Plan	y Plan		
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LINEBAUGH AVE @ HENDERSON RD 28 0 5 0 4 3 LINEBAUGH AVE @ ANDERSON RD 14 0 2 4 0 1 2 2	ries Injuries Crashes Incap Incap	DING	Bre Turn Turn	Turn	On Veh	Veh Zone Restraint	estraint Driv	Driving Depart Int.	t Int.	Driving 15-19		65+ Hillip	Cyde
LINEBAUGH AVE @ ANDERSON RD 14 0 2 4 0 1 2 2	0 5 0 0 4 3	0 0	0 (0	1	0	1 9	4	2	10	2	2	0
	2 4 0 1 2 2	0 1	0 (0	0	0	0 4	0	2	4	0	2	0
LINEBAUGH AVE @ TRANQUILITY WAY 6 0 0 0 0 0 0 0 0 0		0 0	0 (0	0	0	0 5	1	0	1	1	1	0
LINEBAUGH AVE @ GIL RAYE DR 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0	0 (0	1	0	0 0	0	0	0	0	0	0

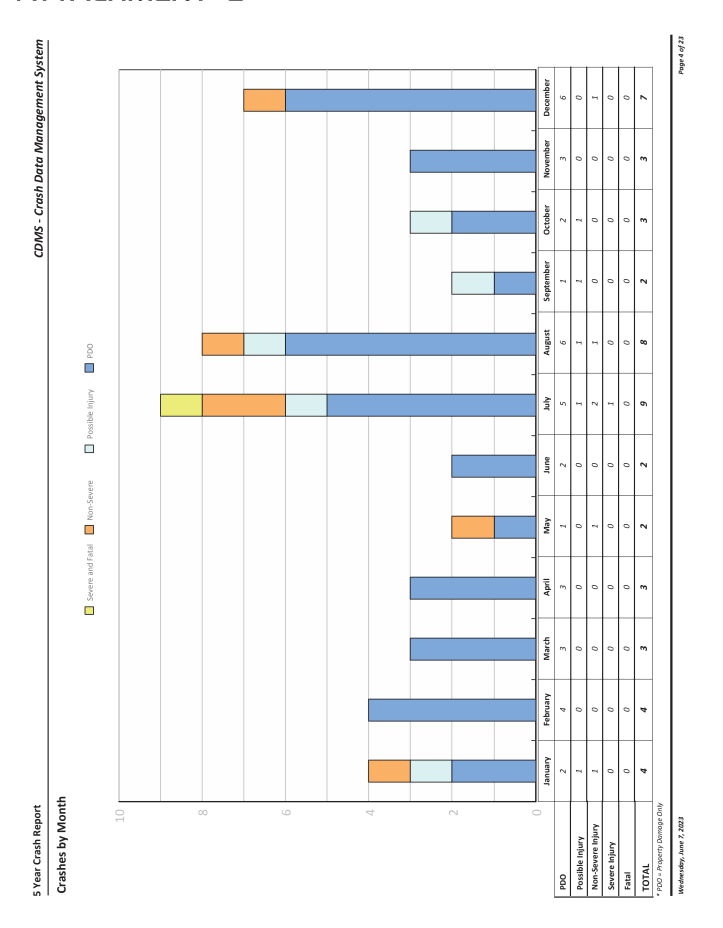
* Total Injuries = Total Incapacitating and Total Non-Incapacitating injuries. Possible Injuries are not included in total. * Ped and Bike totals are for all crashes involving a Pedestrian and/or Bicycle

Page 2 of 23

Wednesday, June 7, 2023

ATTACHMENT E - 2 of 28





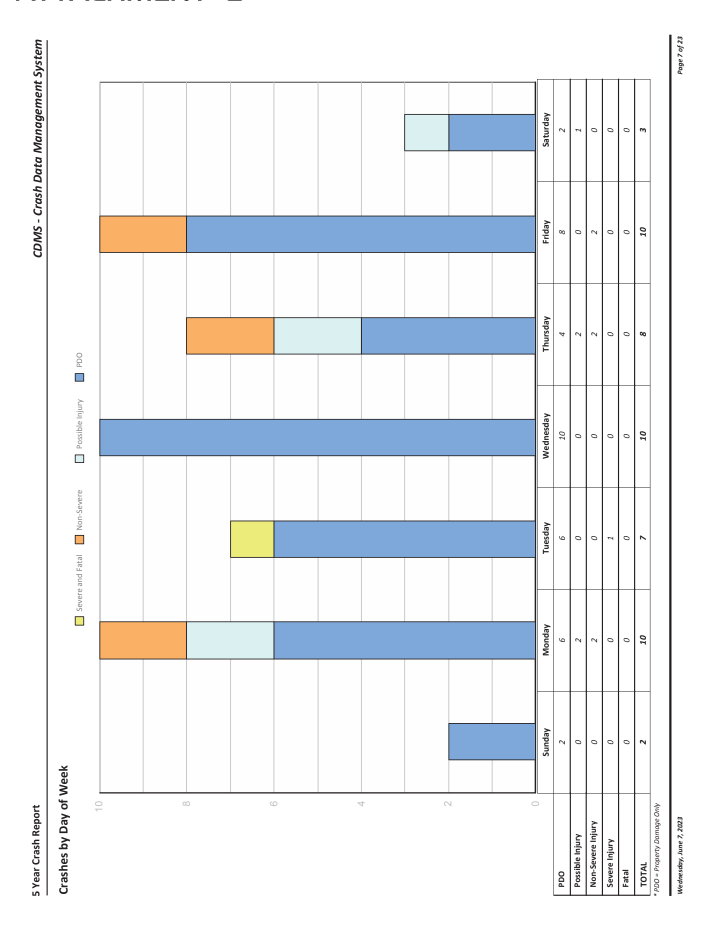
CDMS - Crash Data Management System

Crashes by Month/Year

5 Year Crash Report

		January	February	March	April	May	June	July	August	September	October	November	December
2018	PDO	0	0	0	0	0	0	3	3	0	0	0	2
	Possible Injury	0	0	0	0	0	0	1	1	0	1	0	0
	Non-Severe	0	0	0	0	1	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0
2019	PDO	0	1	0	2	1	1	1	3	0	0	0	1
	Possible Injury	0	0	0	0	0	0	0	0	1	0	0	0
	Non-Severe	0	0	0	0	0	0	1	0	0	0	0	1
	Severe Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0
2020	PDO	2	2	0	1	0	0	0	0	0	2	0	2
	Possible Injury	1	0	0	0	0	0	0	0	0	0	0	0
	Non-Severe	0	0	0	0	0	0	0	1	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0
2021	PDO	0	0	2	0	0	1	0	0	I	0	1	0
	Possible Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Non-Severe	1	0	0	0	0	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0
2022	PDO	0	0	1	0	0	0	1	0	0	0	2	1
	Possible Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Non-Severe	0	0	0	0	0	0	1	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	1	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0

5 Year	5 Year Crash Report									CDMS	- Crash Dat	a Managen	CDMS - Crash Data Management System
		January	February	March	April	May	June	July	August	September	October	November	December
2023	2023 PDO	0	1	0	0	0	0	0	0	0	0	0	0
	Possible Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Non-Severe	0	0	0	0	0	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0



CDMS - Crash Data Management System

Crashes by Month / Day of Week

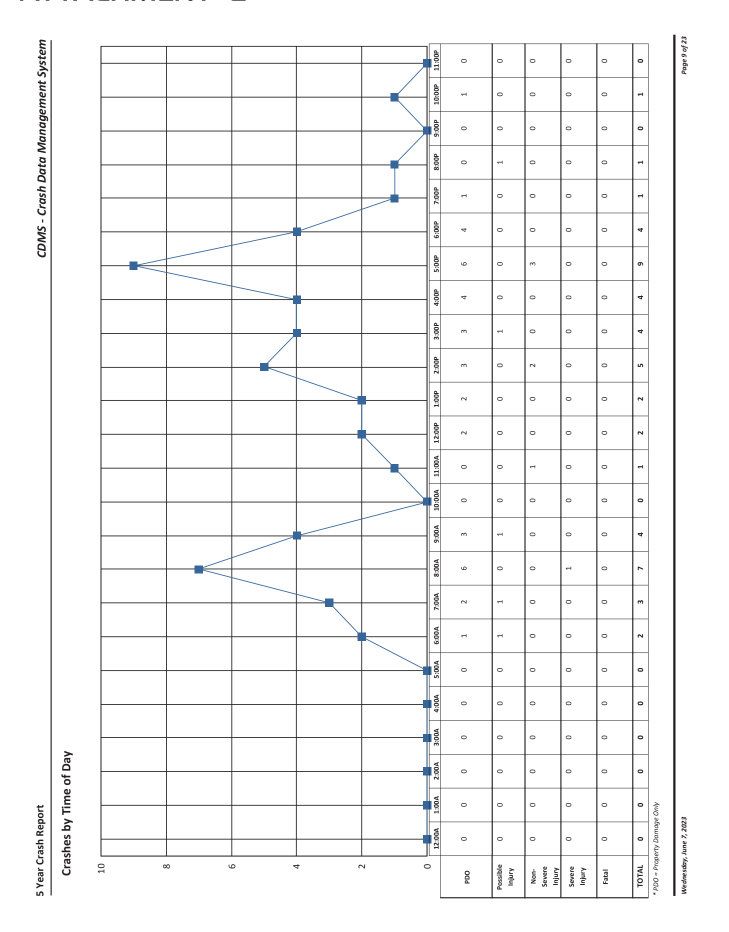
5 Year Crash Report

		Sunday	Monday	Tuesday	Wednesda	Thursday	Friday	Saturday			Sunday	Monday	Tuesday	Wednesda	Thursday	Friday	Saturday
January	PDO	0	1	1	0	0	0	0	July	PDO	0	1	0	0	1	2	1
	Possible Injury	0	1	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	1
	Non-Severe Injury	0	1	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	2	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	1	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	3	1	0	0	0	0		TOTAL	0	1	1	0	1	4	2
February	PDO	0	0	1	3	0	0	0	August	PDO	1	0	2	1	0	2	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	1	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	1	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	0	1	3	0	0	0		TOTAL	1	0	2	1	2	2	0
March	PDO	0	1	0	1	0	1	0	September	PDO	0	0	1	0	0	0	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	1	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	1	0	1	0	1	0		TOTAL	0	1	1	0	0	0	0
April	PDO	0	1	0	0	1	0	1	October	PDO	0	0	0	0	I	1	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	1	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	1	0	0	1	0	1		TOTAL	0	0	0	0	2	1	0
Мау	PDO	0	0	0	1	0	0	0	November	PDO	0	0	0	2	1	0	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	1	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	0	0	1	1	0	0		TOTAL	0	0	0	2	1	0	0
June	PDO	1	0	0	1	0	0	0	December	PDO	0	2	1	1	0	2	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	1	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	1	0	0	1	0	0	0		TOTAL	0	3	1	1	0	2	0

Page 8 of 23

* PDO = Property Damage Only

Wednesday, June 7, 2023



CDMS - Crash Data Management System

0 0 0 0 0 0 0 0 0 0 1 Total
PDO
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Severe
Fatal PDO
Possible Inj
Non Severe
Severe Sideswipe Rear End

Crashes by Crash Type

5 Year Crash Report

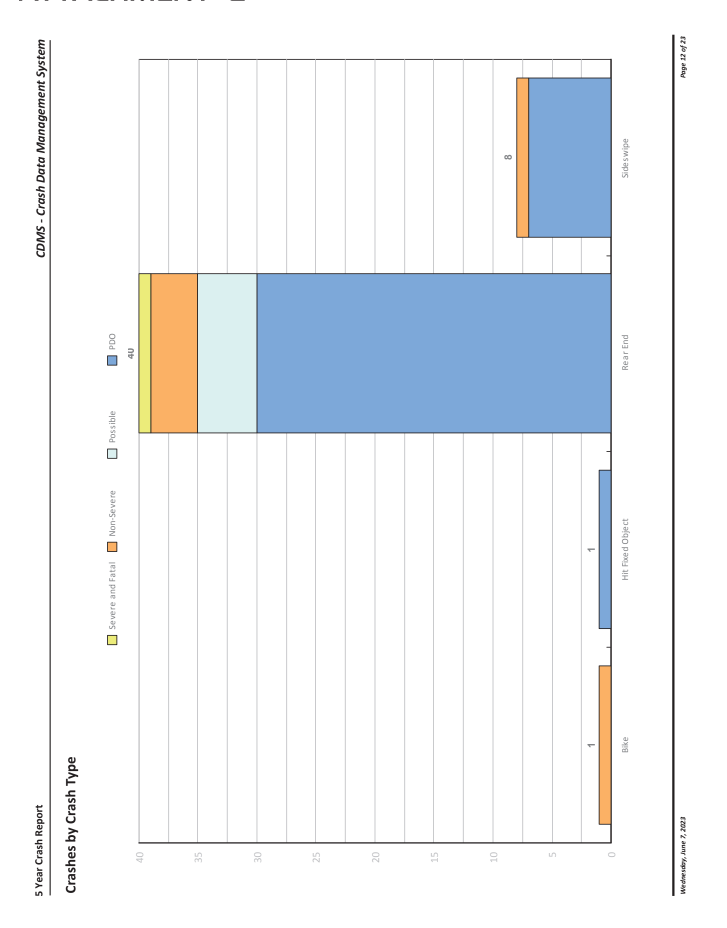
Page 11 of 23

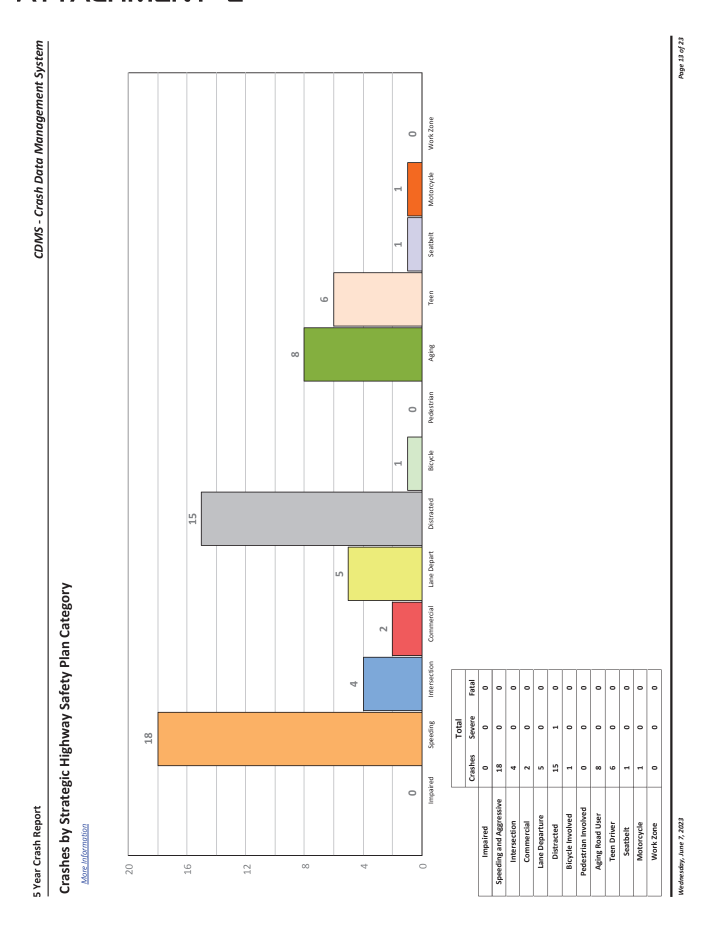
CDMS - Crash Data Management System

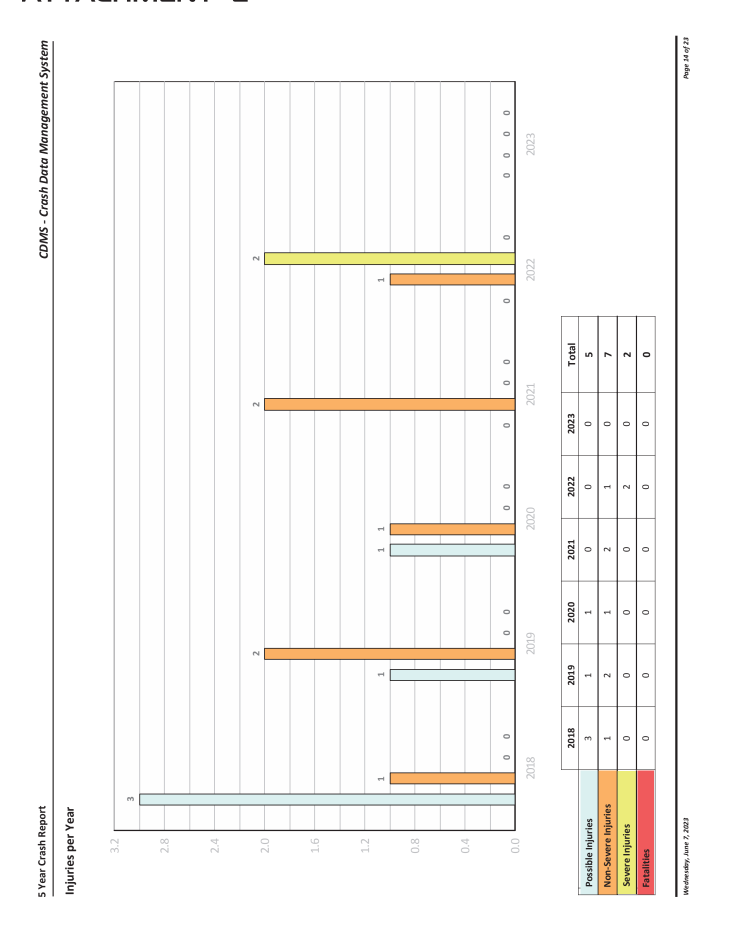
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Non-Severe
Severe Hit Fixed Object

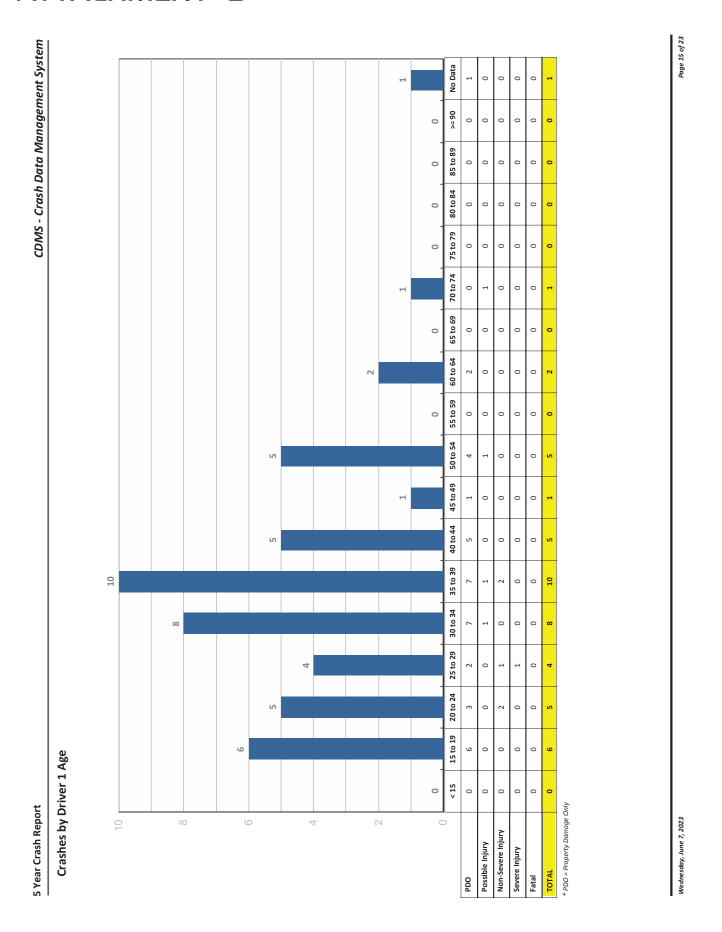
5 Year Crash Report

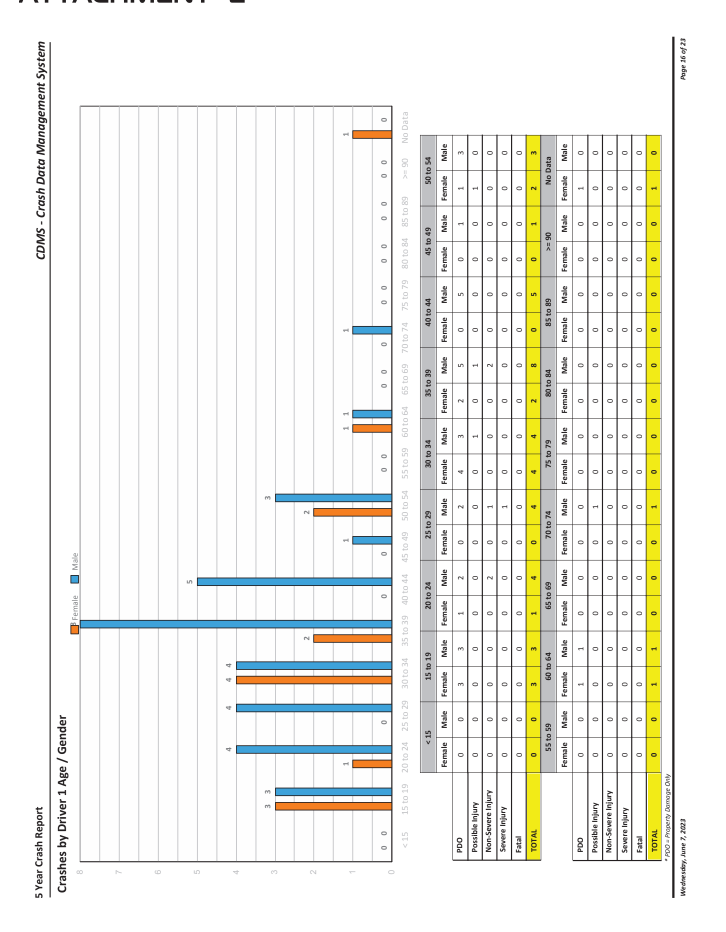
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PDO
Possible Injury
Non-Severe
Severe
Fatal
Total Bike











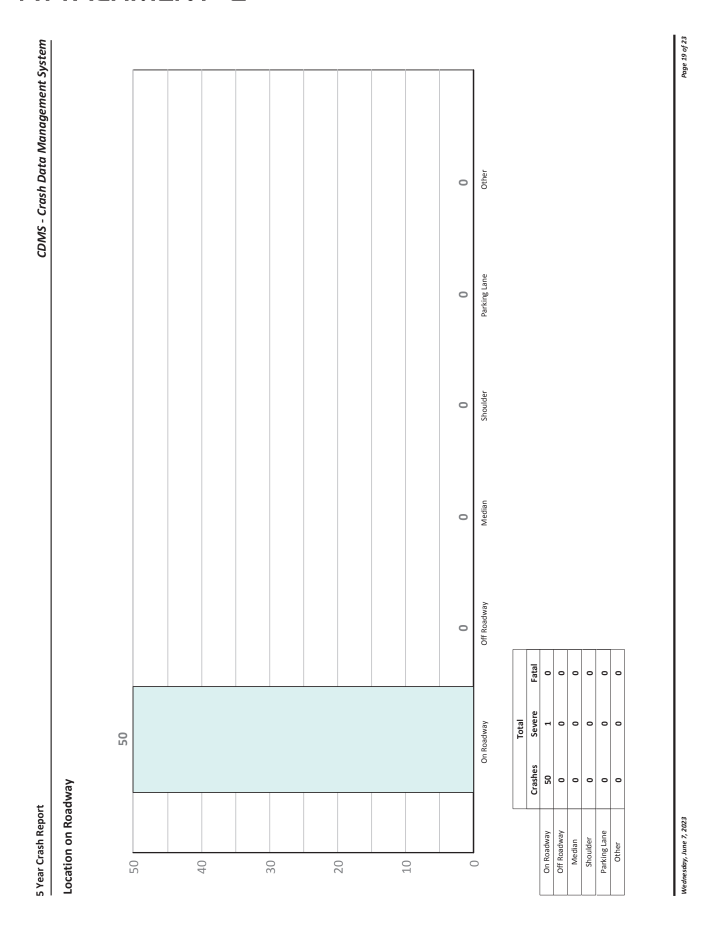
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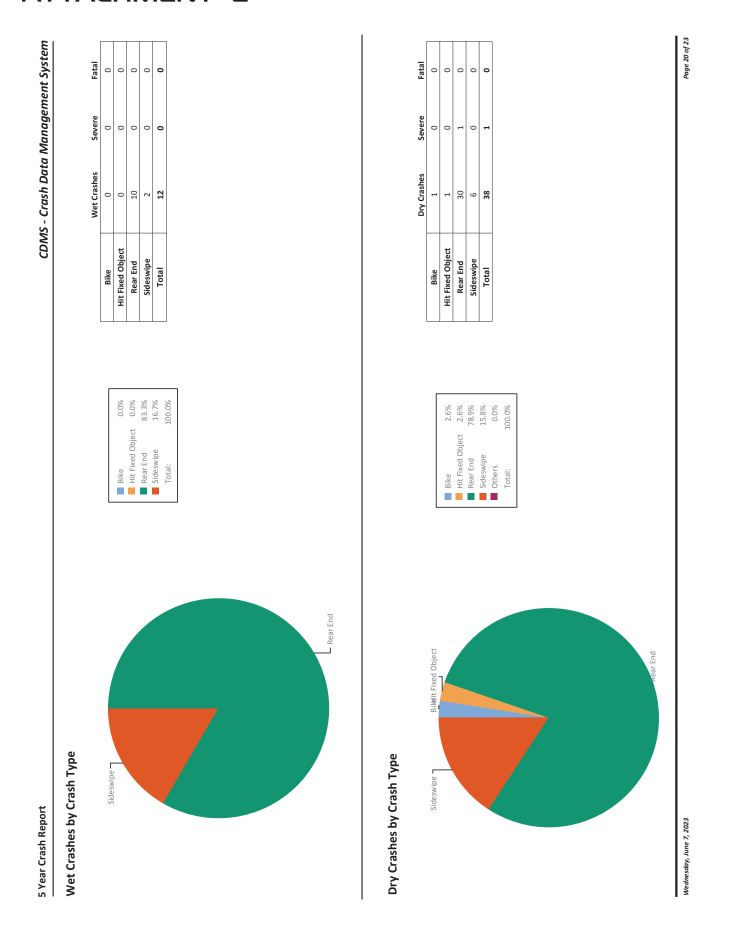
5 Year Crash Report

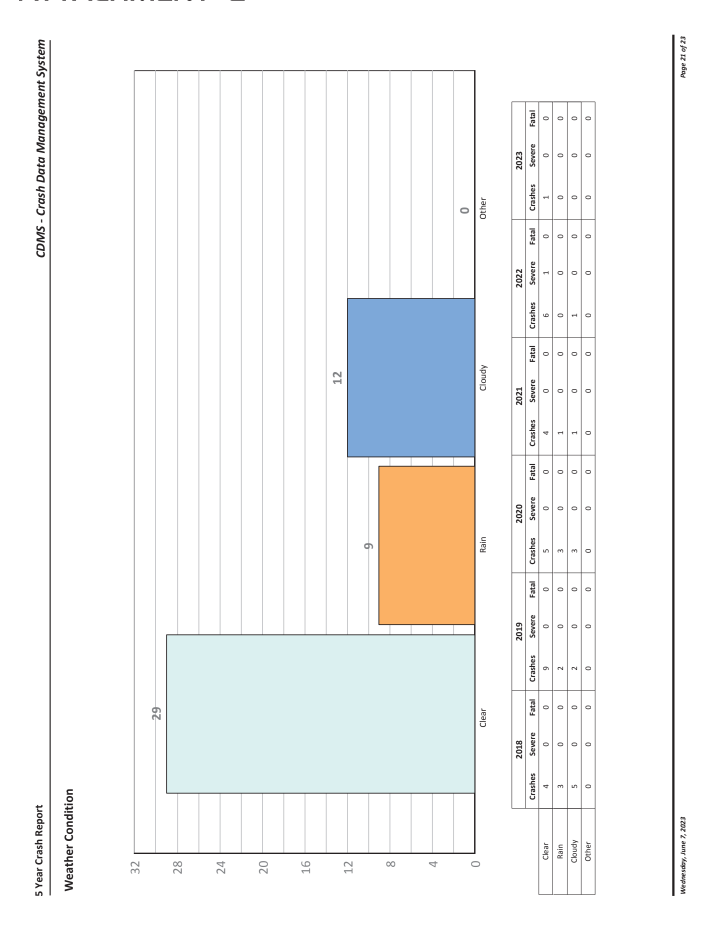
Driver Contributing Cause (Driver 1)		2018	2019	2020	2021	2022	2023	Total
Drove Too Fast for	Crashes	0	0	0	1	0	0	1
Conditions	Severe	0	0	0	0	0	0	0
	Fata/	0	0	0	0	0	0	0
Failed to Keep in Proper	Crashes	0	2	1	1	0	0	4
Lane	Severe	0	0	0	0	0	0	0
	Fata/	0	0	0	0	0	0	0
Failed to Yield	Crashes	0	1	0	0	0	0	1
Right-of-Way	Severe	0	0	0	0	0	0	0
	Fata/	0	0	0	0	0	0	0
Followed too Closely	Crashes	5	3	3	1	1	0	13
	Severe	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0
Operated MV in Careless	Crashes	4	3	9	3	4	1	21
or Negligent Manner	Severe	0	0	0	0	1	0	1
	Fatal	0	0	0	0	0	0	0
No Contributing Action	Crashes	0	2	1	0	2	0	5
	Severe	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0
Other Contributing Actions	Crashes	1	2	0	0	0	0	æ
	Severe	0	0	0	0	0	0	0
	Fata/	0	0	0	0	0	0	0

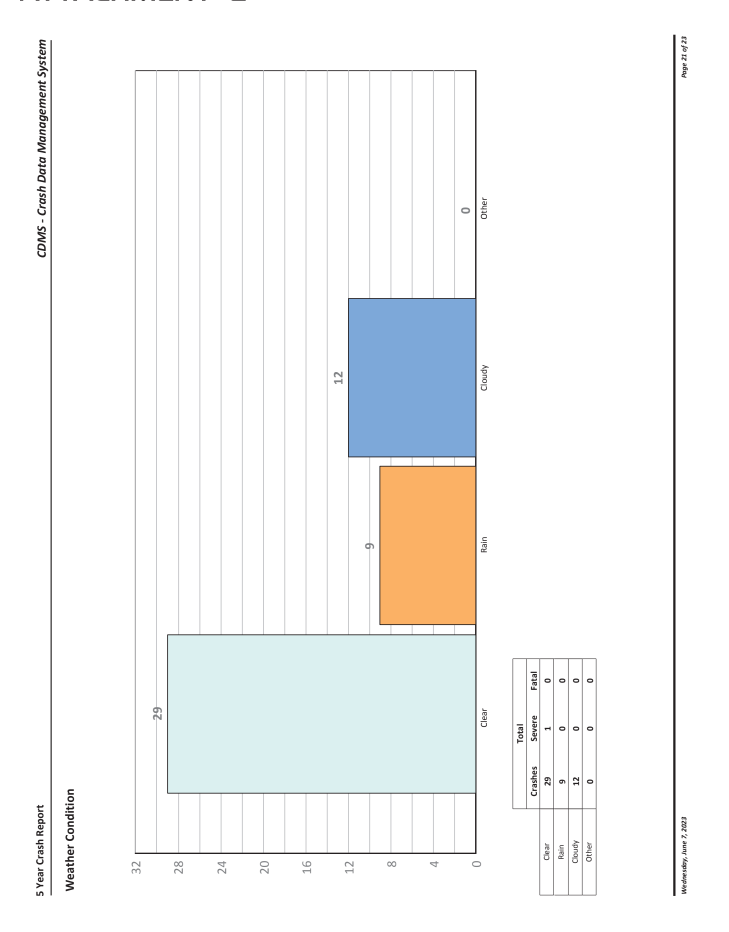
5 Year Crash Report

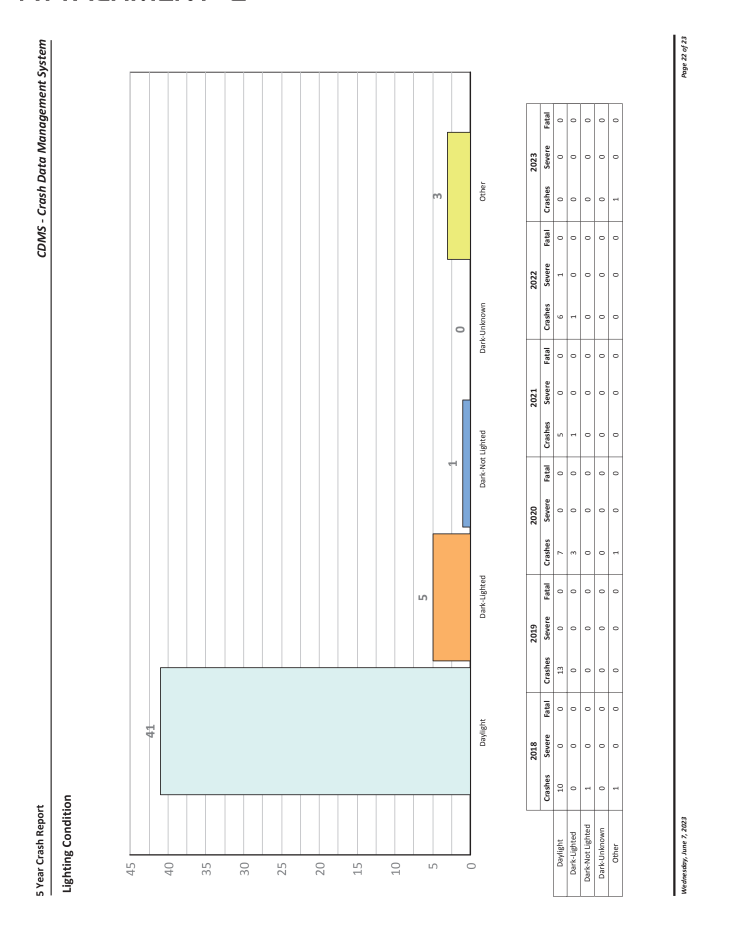
Page 18 of 23 CDMS - Crash Data Management System Others 2 Entrance/Exit Ramp Through Roadway 2 Driveway/Alley 4 26 Intersection-Related 16 Fatal 0 0 0 0 Intersection Severe Total 0 0 0 0 0 0 0 Relation to Intersection Crashes 16 0 Intersection-Relate Entrance/Exit Ramp Wednesday, June 7, 2023 Through Roadway Driveway/Alley Non-Junction Others 28 24

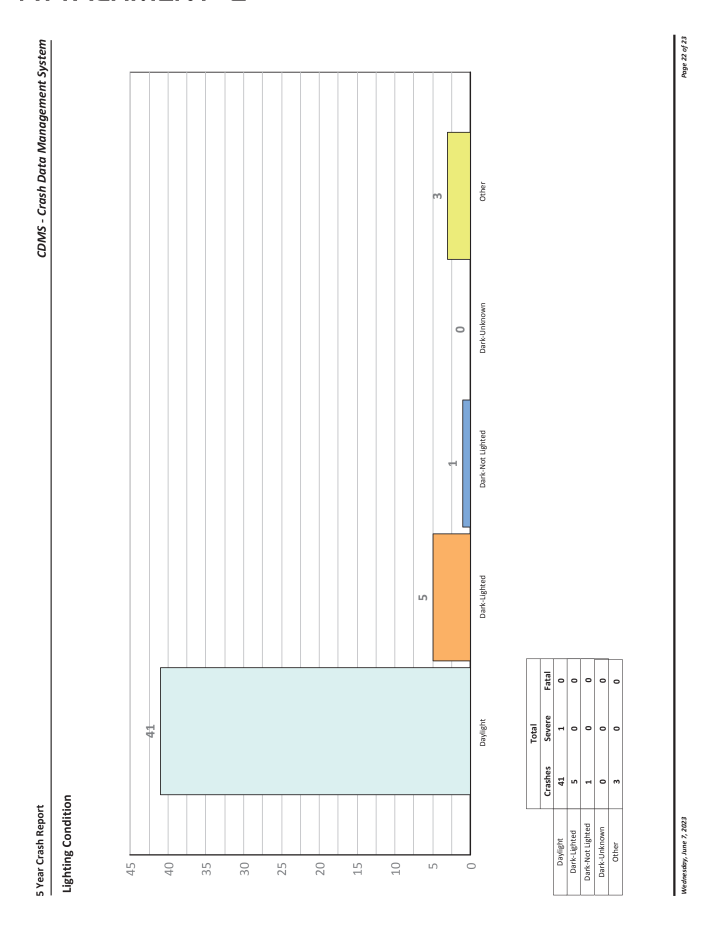












5 Year Crash Report					CDMS - Cro	ash Data N	CDMS - Crash Data Management System	tem
Located Crashes				Private Property, Parking Lot, and Unlocated Crashes	t, and Unlocated Cras	shes		
Area	Crashes	Fatalities	Severe Injuries	Area	Crashes	Fatalities	Severe Injuries	
CARROLLWOOD	30	0	0	UNINCORPORATED H.C.	1	0	0	
TAMPA	1	0	0	- Coto	-			
UNINCORPORATED	∞	0	2	l Otals:	-1	>	Þ	
UNINCORPORATED H.C.	10	0	0					
Totals:	64	0	2					
Wednesday, June 7, 2023							Page 2	Page 23 of 23



TRAFFIC ENGINEERING

DEVELOPMENT SUPPORT

November 13, 2023 (Revision No. 3)

Michael J. Williams, P.E.

County Engineer/Director, Development Review Division
Hillsborough County Development Services
601 East Kennedy Boulevard, 20th Floor
Tampa, Florida 33602

SUBJECT: LYNN TOWNHOMES (PD 23-0622)

Administrative Variance for Access Spacing – Lynn Road Folio No's. 023764.0050 | 023764.0000 | 023765.0100

Dear Mr. Williams,

This letter documents a request for a Section 6.04.02.B **ADMINISTRATIVE VARIANCE** to Hillsborough County Land Development Code (LDC) §6.04.07 (Minimum Spacing) in association with PD 23-0622 for the **LYNN TOWNHOMES** project.

The subject project site is located between Lynn Road and Linebaugh Avenue, west of Anderson Road, in Hillsborough County, Florida; as shown in *Attachment A*. The project site is proposed for development consisting of 79 townhomes, with access to the site planned to be provided via one full access driveway connection to Lynn Road and one restricted access driveway connection to Linebaugh Avenue; as shown in *Attachment B*.

The purpose of this variance is to ensure that the development is provided with reasonable access.

The applicable connection spacing criteria for the adjacent segment of Lynn Road is identified as 245 feet pursuant to §6.04.07. (Minimum Spacing), for an Access Class 6 facility with a posted speed limit of less than or equal to 45 mph (the posted speed limit is 35 mph).

On Lynn Road, within 245 feet from the location of the planned site access driveway connection there are multiple existing connections; with 2 connections located to the west and 2 connections located to the east, as summarized below and shown in **ATTACHMENT C**.

WEST-1: SOUTH SIDE OF LYNN ROAD AT ± 130' FROM PLANNED CONNECTION [RESIDENTIAL DRIVEWAY]
 WEST-2: SOUTH SIDE OF LYNN ROAD AT ± 180' FROM PLANNED CONNECTION [RESIDENTIAL DRIVEWAY]
 EAST-1: SOUTH SIDE OF LYNN ROAD AT ± 210' FROM PLANNED CONNECTION [PARKSIDE MEADOW DRIVE]
 EAST-2: NORTH SIDE OF LYNN ROAD AT ± 220' FROM PLANNED CONNECTION [LYNN LAKE CIRCLE]

Received November 14, 2023 Development Services

RAYSOR Transportation Consulting

MICHAEL J. WILLIAMS, P.E. LYNN TOWNHOMES (PD 23-0622) ADMINISTRATIVE VARIANCE FOR ACCESS SPACING – LYNN ROAD FOLIO NO'S. 023764.0050 | 023764.0000 | 023765.0100 NOVEMBER 13, 2023 (REVISION NO.3) PAGE 2 OF 3



The peak hour trip generation for the project site was estimated using trip characteristic data pursuant to the Institute of Transportation Engineers (ITE) *Trip Generation Manual* (11th edition), as documented in *Attachment D*; which identified 552 daily trips with 35 trips during the AM peak hour and 43 trips during the PM peak hour.

A crash data evaluation has been prepared for Lynn Avenue between Henderson Road and Anderson Road, excluding the endpoint intersections, as documented in **ATTACHMENT E**. The crash evaluation indicates 2 crashes within the prior five years within the referenced limits on Lynn Avenue. Neither of the two crashes occurred in the vicinity of the planned project site driveway connection, with the closest crash occurring approximately 800' feet to the west. In addition, upon review of the crash reports, neither of the two crashes were caused, or influenced by, non-conforming connection spacing.

This request has been prepared in accordance with LDC §6.04.02.B., to address the following: (a) there is an unreasonable burden on the applicant, (b) the exception would not be detrimental to the public health, safety, and welfare, and (c) without the exception, reasonable access cannot be provided; as discussed herein.

THERE IS AN UNREASONABLE BURDEN ON THE APPLICANT as the subject project site has limited frontage along Lynn Road (±330), and as such, there is no location within the property boundary that the planned site access driveway connection could be constructed that would result in conforming connection spacing. Thus, meeting the 245' connection spacing standard is not feasible. Therefore, approval of this Administrative Variance is necessary such that an unreasonable burden is not unduly imparted upon the applicant.

THE ADMINISTRATIVE VARIANCE WOULD NOT BE DETRIMENTAL TO THE PUBLIC HEALTH, SAFETY, AND WELFARE as it has been demonstrated herein that Lynn Road in the area of the planned site access driveway connection was found to not exhibit atypical safety deficiencies and did not have crash patterns that would indicate a potential for future safety concerns associated with the approval of the planned non-conforming driveway connection. Therefore, approval of this ADMINISTRATIVE VARIANCE would not adversely affect public health, safety, or welfare.

<u>WITHOUT THE ADMINISTRATIVE VARIANCE</u>, REASONABLE ACCESS CANNOT BE PROVIDED as the subject planned site access driveway connections cannot be constructed in conformance with the applicable connection spacing requirements, and without these driveway connections, the project site would not have access to the external roadway network. *Therefore, approval of this Administrative Variance is necessary to provide reasonable access to the project.*

RAYSOR Transportation Consulting

MICHAEL J. WILLIAMS, P.E.
LYNN TOWNHOMES (PD 23-0622)
ADMINISTRATIVE VARIANCE FOR ACCESS SPACING – LYNN ROAD
FOLIO NO'S. 023764.0050 | 023764.0000 | 023765.0100
NOVEMBER 13, 2023 (REVISION NO.3)
PAGE 3 OF 3



The foregoing documents a request for an **ADMINISTRATIVE VARIANCE** to Hillsborough County Land Development Code (LDC) §6.04.07 (Minimum Spacing) in association with PD 23-0622 for the **Lynn Townhomes** project, to allow for a project site access driveway connection to Lynn Road with a connection spacing that is less than the applicable minimum LDC requirement, and is recommended for approval by the County Engineer.

RAYSOR Transportation Consulting, LLC

Michael D. Raysor, P.E.

President

No. 60919

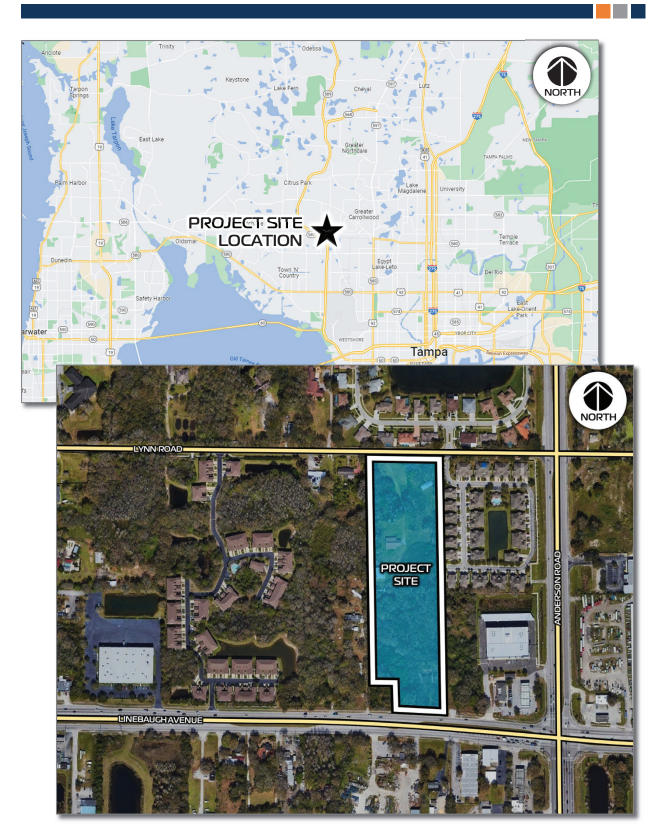
Michael Digitally signed by Michael Raysor Date: 2023.11.13 13:14:53 -05'00'

This item has been digitally signed and sealed by Michael Daniel Raysor P.E., on the date adjacent to the seal. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

BASI	D	ON	THE	INFOF	RMATION	PROVID	ED BY	THE	APPLIC	CANT,	THIS	REQUE	ST IS	HERE	ВҮ
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APP	ROV	ED V	VITH (CONDI	ΓΙΟΝS									[
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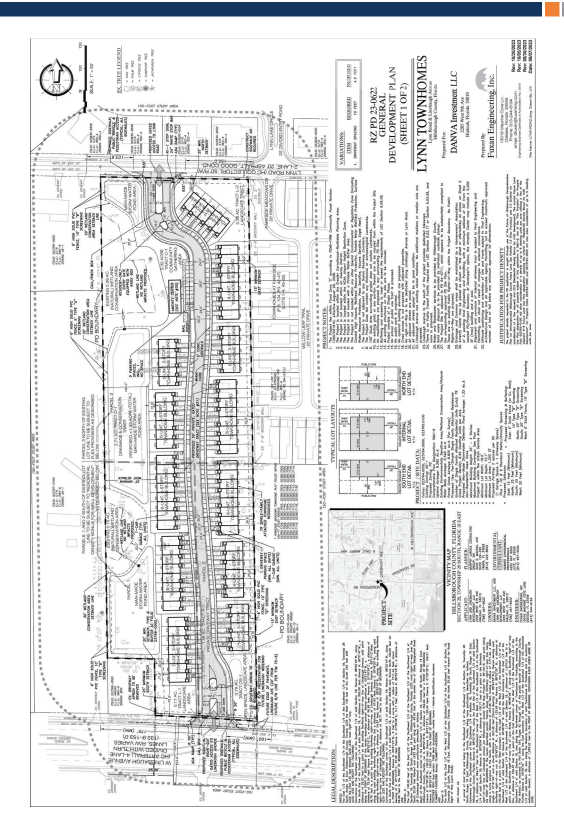
LYNN TOWNHOMES *Project Site Location Map*





LYNN TOWNHOMES

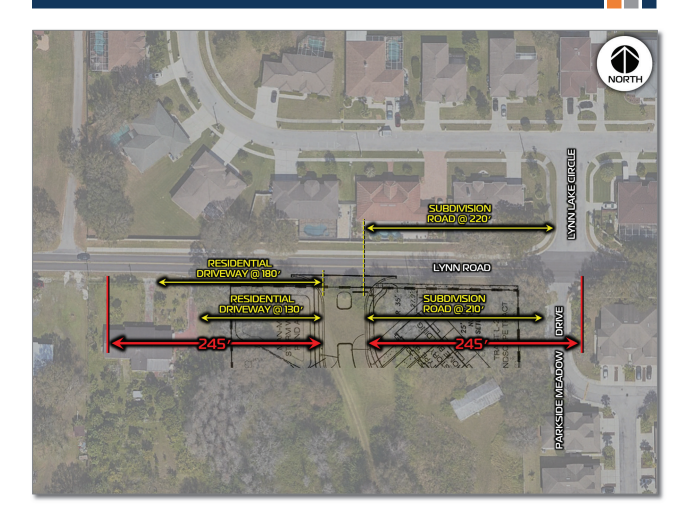
Project Site General Development Plan





LYNN TOWNHOMES

Lynn Road Connection Spacing Diagram





LYNN TOWNHOMES

Trip Generation Estimate

ITE	Land Use	Size	Wee	kday		AM Pe	ak Hour			PM Pea	ık Hour	
LUC	Description	Size	Formula	Trips	Formula	Trips	Enter	Exit	Formula	Trips	Enter	Exit
215	Single Family Attached Residential	79 units	T=7.62(X) -50.48	552	T=0.52(X) -5.70	35	9	26	T=0.60(X) -3.93	43	25	18

CDMS - Crash Data Management System

5 Year Crash Report

Report Memo:

Linebaugh Avenue: Henderson Road to Anderson Road (excluding endpoint intersections).





Selections used to generate this report:

Date Range: 5/1/2018 - 4/30/2023 Saved Area 1: Extent(-82.5495269053794,28.03984493086372,-82.54218838151445,28.040867631452343)

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5 Year Crash Report

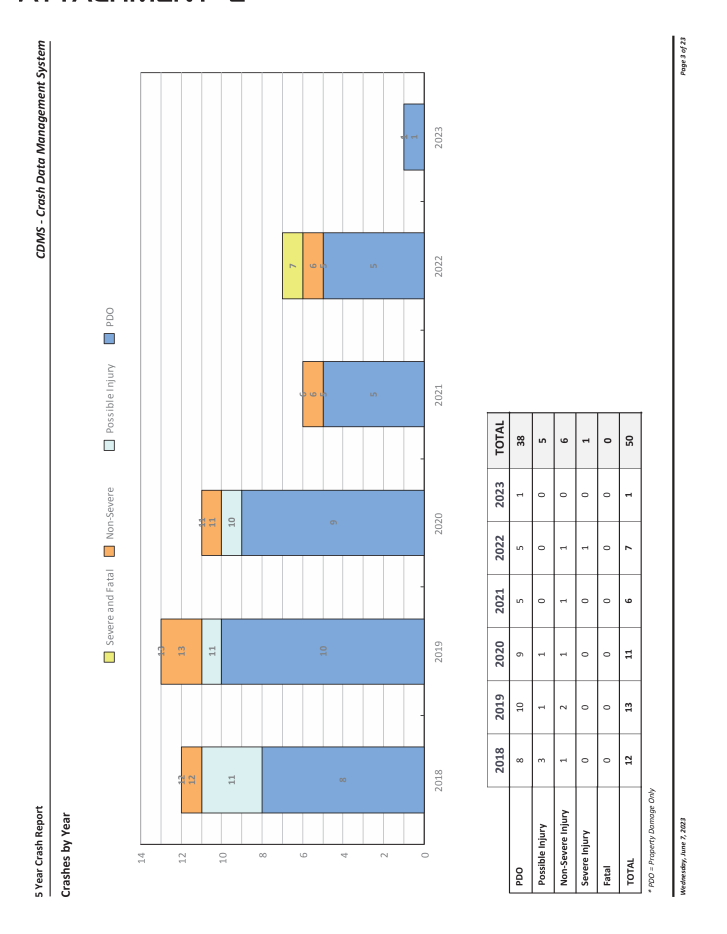
Total Serious Total Seriou														
Total Total Serious Total Fatal Incap Injury Total Serious Total Incap Injury Injury Total Injury	Injury Severity	Ped/Bike	Crash	Crash Type				S	trategic	lighway S	Strategic Highway Safety Plan	,		
Total Total Total Fatalities Fatalities Injuries Injuries Crashes Injuries Injuries Injuries Injuries Injury Injury Injury 28 0 0 5 0 4 3 14 0 2 4 0 1 2 2	Total							Speed	_		Teen	Aging		
Crashes Fabilities Injuries Injuries Injuries Injuries Injury 28 0 5 0 4 3 14 0 2 4 0 1 2 2	Total Serious Total Fatal Non	Dod Dike	Angle	Right Head	lead Comm. V	. Work	°N	Agr.	Lane	At Distract	act Driver	Driver	Impaired	Motor
LINEBAUGH AVE @ HENDERSON RD 28 0 5 0 4 3 LINEBAUGH AVE @ ANDERSON RD 14 0 2 4 0 1 2 2	ries Injuries Crashes Incap Incap	DING		Turn Turn	On Veh	Zone	Veh Zone Restraint	Driving Depart Int.	epart	nt. Drivi	Driving 15-19	65+	ni ball en	Cyde
LINEBAUGH AVE @ ANDERSON RD 14 0 2 4 0 1 2 2	0 0 5 0 0 4 3	0 0	0 0	0	0 1	0	1	6	4	2 10	2	2	0	1
	0 2 4 0 1 2 2	0 1	0 0	0	0 0	0	0	4	0	2 4	0	2	0	0
LINEBAUGH AVE @ TRANQUILITY WAY 6 0 0 0 0 0 0 0 0 0		0 0	0 0	0	0 0	0	0	5	1	0 1	1	1	0	0
LINEBAUGH AVE @ GIL RAYE DR 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0	0 0	0	0 1	0	0	0	0	0 0	0	0	0	0

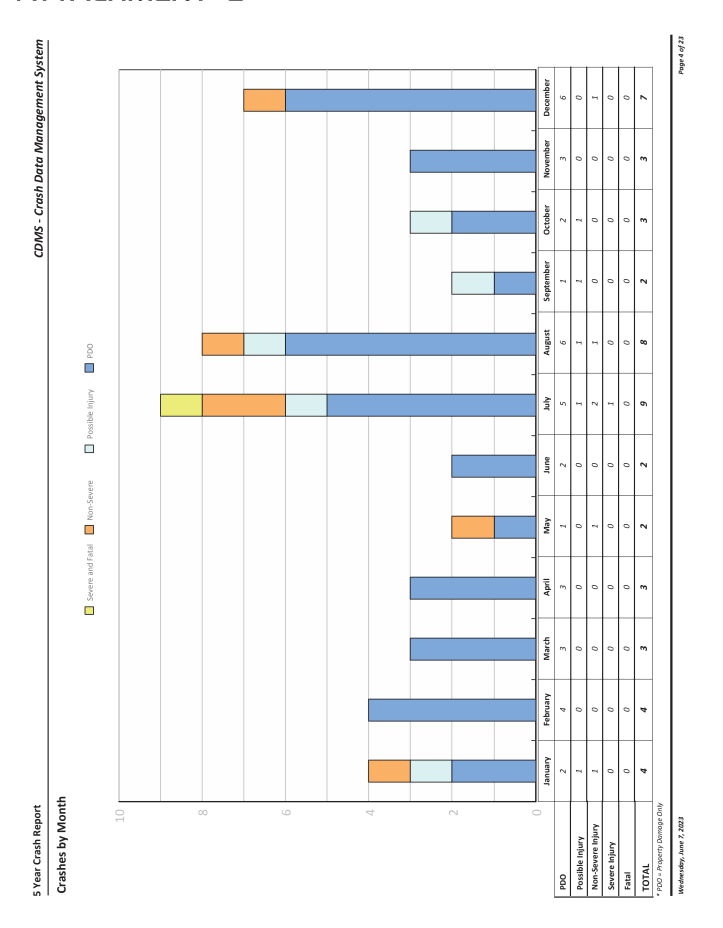
* Total Injuries = Total Incapacitating and Total Non-Incapacitating injuries. Possible Injuries are not included in total. * Ped and Bike totals are for all crashes involving a Pedestrian and/or Bicycle

Page 2 of 23

Wednesday, June 7, 2023

ATTACHMENT E - 2 of 28





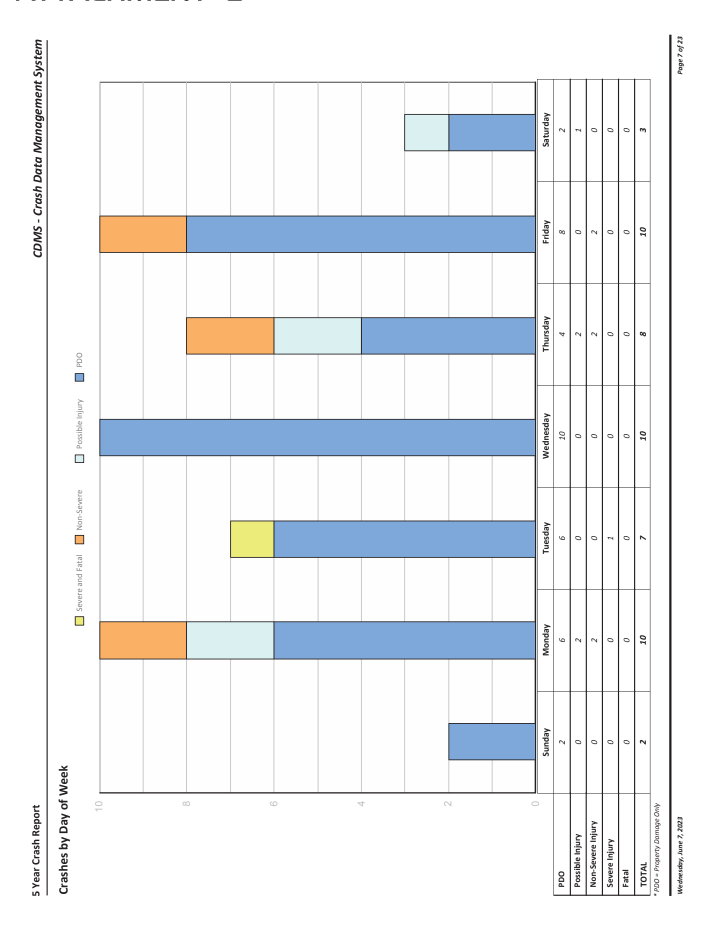
CDMS - Crash Data Management System

Crashes by Month/Year

5 Year Crash Report

		January	February	March	April	Мау	June	July	August	September	October	November	December
2018	PDO	0	0	0	0	0	0	3	3	0	0	0	2
	Possible Injury	0	0	0	0	0	0	1	1	0	1	0	0
	Non-Severe	0	0	0	0	1	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0
2019	PDO	0	1	0	2	1	1	1	3	0	0	0	1
	Possible Injury	0	0	0	0	0	0	0	0	1	0	0	0
	Non-Severe	0	0	0	0	0	0	1	0	0	0	0	1
	Severe Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0
2020	PDO	2	2	0	1	0	0	0	0	0	2	0	2
	Possible Injury	1	0	0	0	0	0	0	0	0	0	0	0
	Non-Severe	0	0	0	0	0	0	0	1	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0
2021	PDO	0	0	2	0	0	1	0	0	1	0	1	0
	Possible Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Non-Severe	1	0	0	0	0	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0
2022	PDO	0	0	1	0	0	0	1	0	0	0	2	1
	Possible Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Non-Severe	0	0	0	0	0	0	1	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	1	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0

5 Year	5 Year Crash Report									CDMS	- Crash Dat	a Managen	CDMS - Crash Data Management System
		January	February	March	April	May	June	July	August	September	October	November	December
2023	2023 PDO	0	1	0	0	0	0	0	0	0	0	0	0
	Possible Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Non-Severe	0	0	0	0	0	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0



CDMS - Crash Data Management System

Crashes by Month / Day of Week

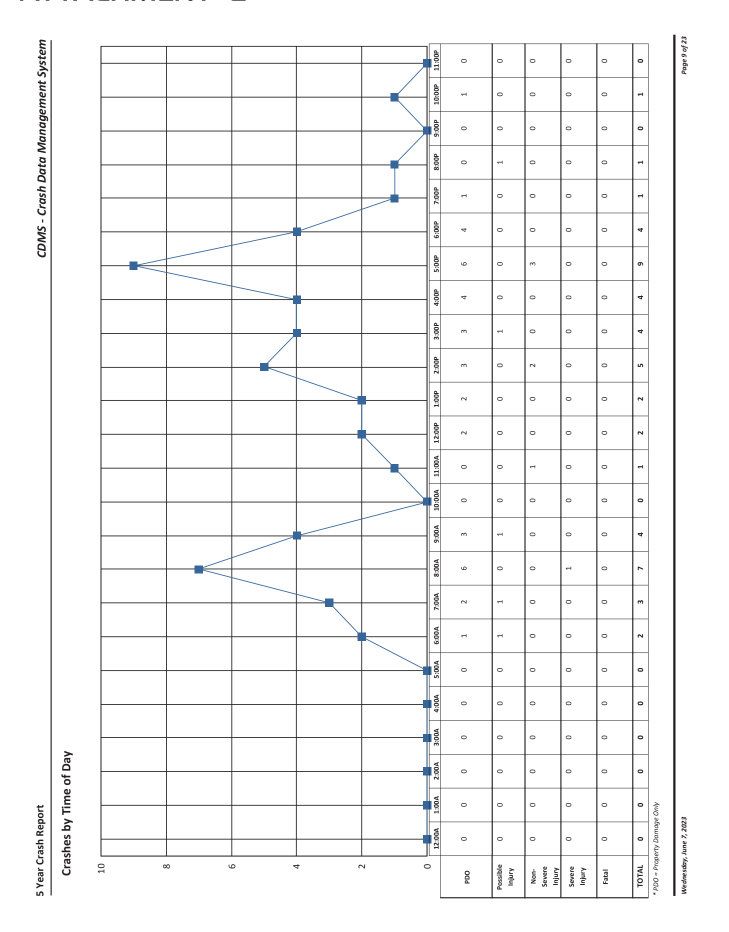
5 Year Crash Report

		Sunday	Monday	Tuesday	Wednesda	Thursday	Friday	Saturday			Sunday	Monday	Tuesday	Wednesda	Thursday	Friday	Saturday
January	PDO	0	1	1	0	0	0	0	July	PDO	0	1	0	0	1	2	1
	Possible Injury	0	1	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	1
	Non-Severe Injury	0	1	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	2	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	1	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	3	1	0	0	0	0		TOTAL	0	1	1	0	1	4	2
February	PDO	0	0	1	3	0	0	0	August	PDO	1	0	2	1	0	2	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	1	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	1	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	0	1	3	0	0	0		TOTAL	1	0	2	1	2	2	0
March	PDO	0	1	0	1	0	1	0	September	PDO	0	0	1	0	0	0	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	1	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	1	0	1	0	1	0		TOTAL	0	1	1	0	0	0	0
April	PDO	0	1	0	0	1	0	1	October	PDO	0	0	0	0	I	1	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	1	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	1	0	0	1	0	1		TOTAL	0	0	0	0	2	1	0
Мау	PDO	0	0	0	1	0	0	0	November	PDO	0	0	0	2	1	0	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	1	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	0	0	1	1	0	0		TOTAL	0	0	0	2	1	0	0
June	PDO	I	0	0	1	0	0	0	December	PDO	0	2	1	1	0	2	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	1	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	1	0	0	1	0	0	0		TOTAL	0	3	1	1	0	2	0

Page 8 of 23

* PDO = Property Damage Only

Wednesday, June 7, 2023



CDMS - Crash Data Management System

0 0 0 0 0 0 0 0 0 0 1 Total
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Severe
Fatal PDO
Possible Inj
Non Severe
Severe Sideswipe Rear End

Crashes by Crash Type

5 Year Crash Report

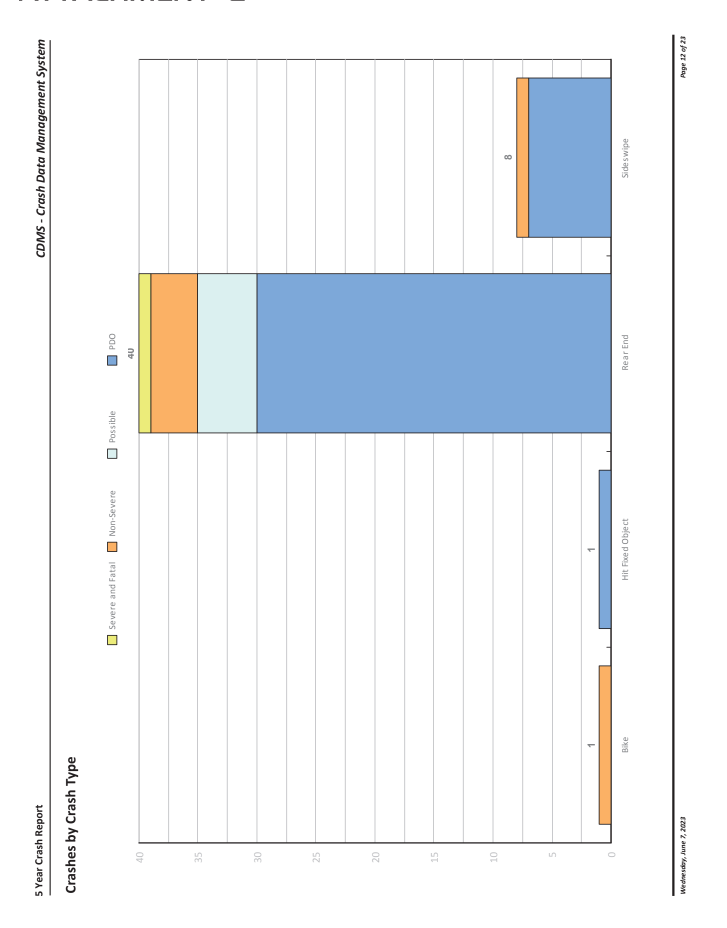
Page 11 of 23

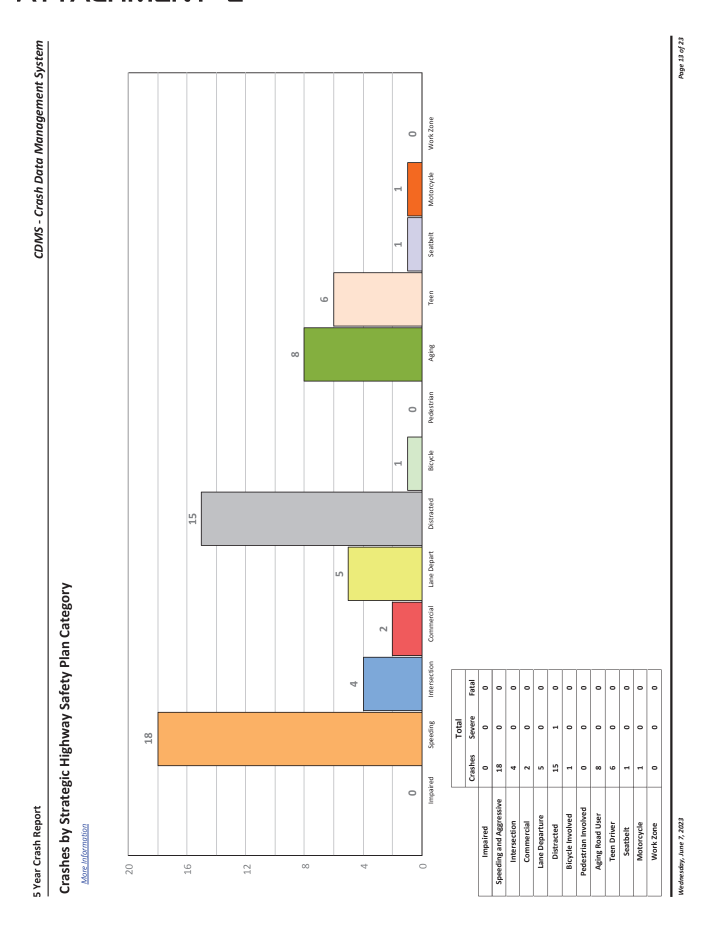
CDMS - Crash Data Management System

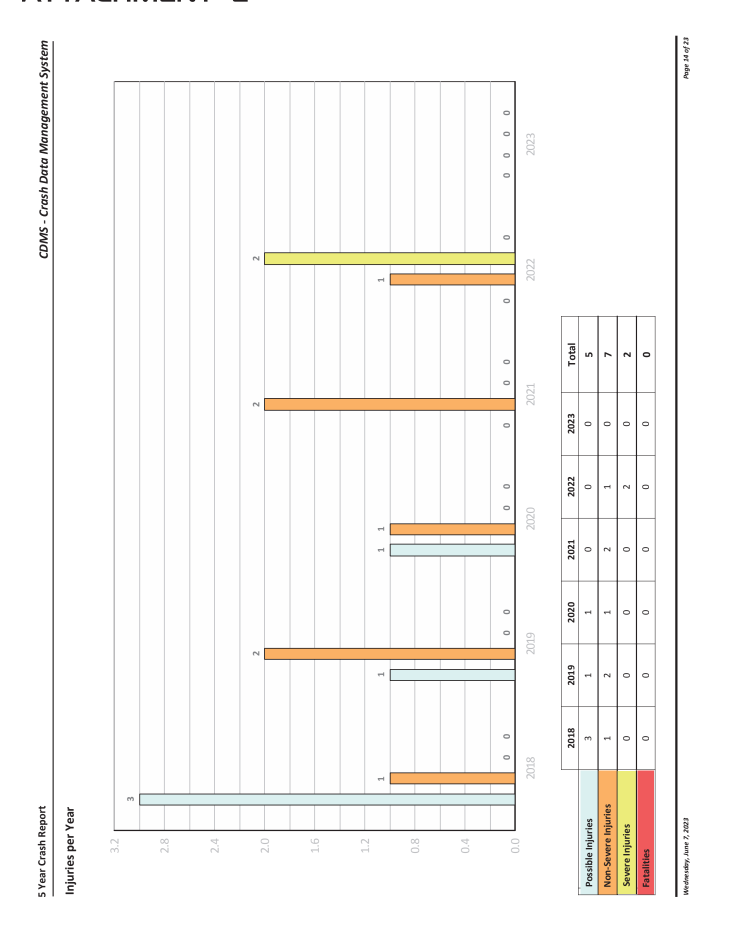
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Possible Injury
Non-Severe
Severe Hit Fixed Object

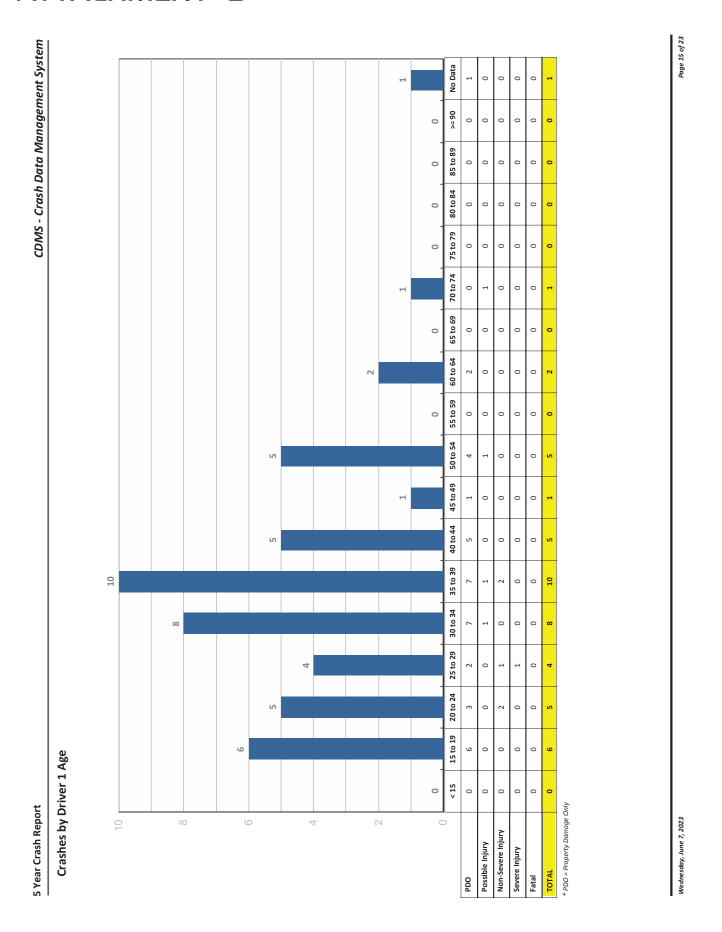
5 Year Crash Report

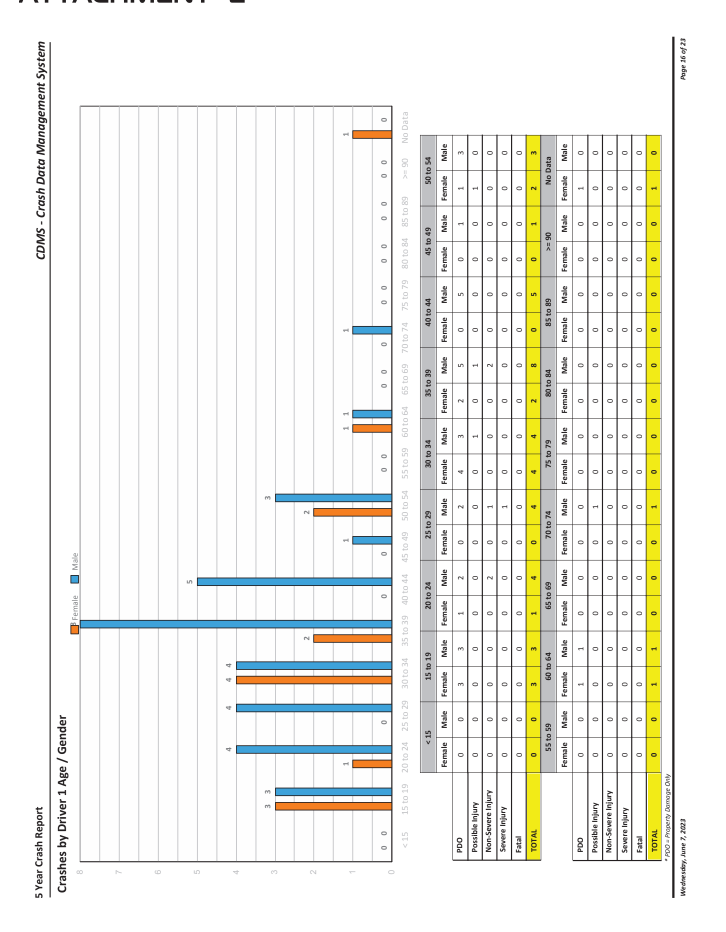
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PDO
Possible Injury
Non-Severe
Severe
Fatal
Total Bike











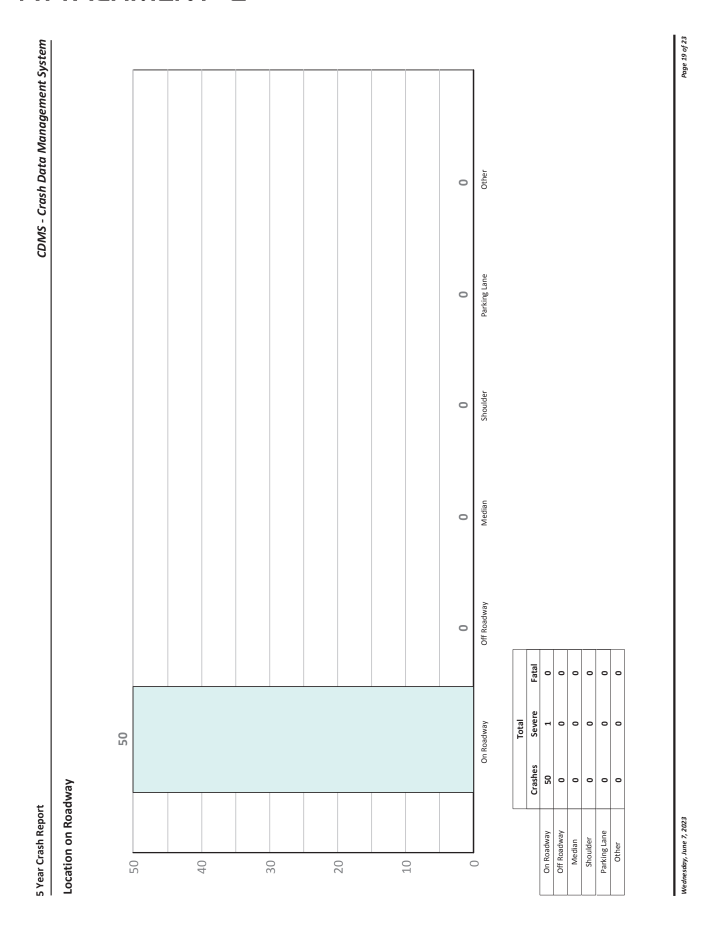
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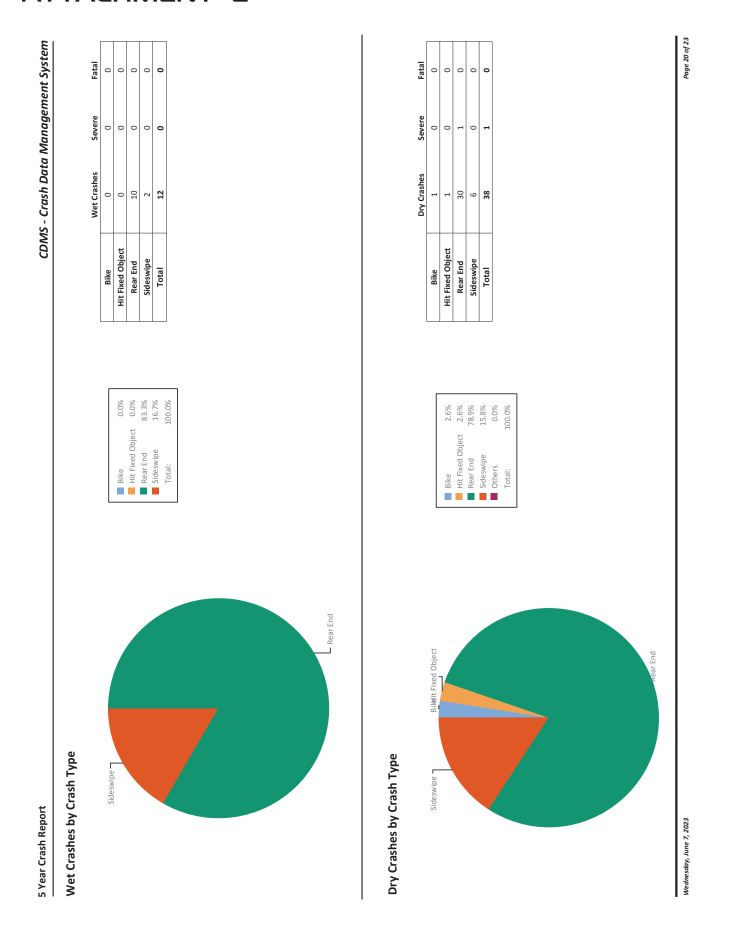
5 Year Crash Report

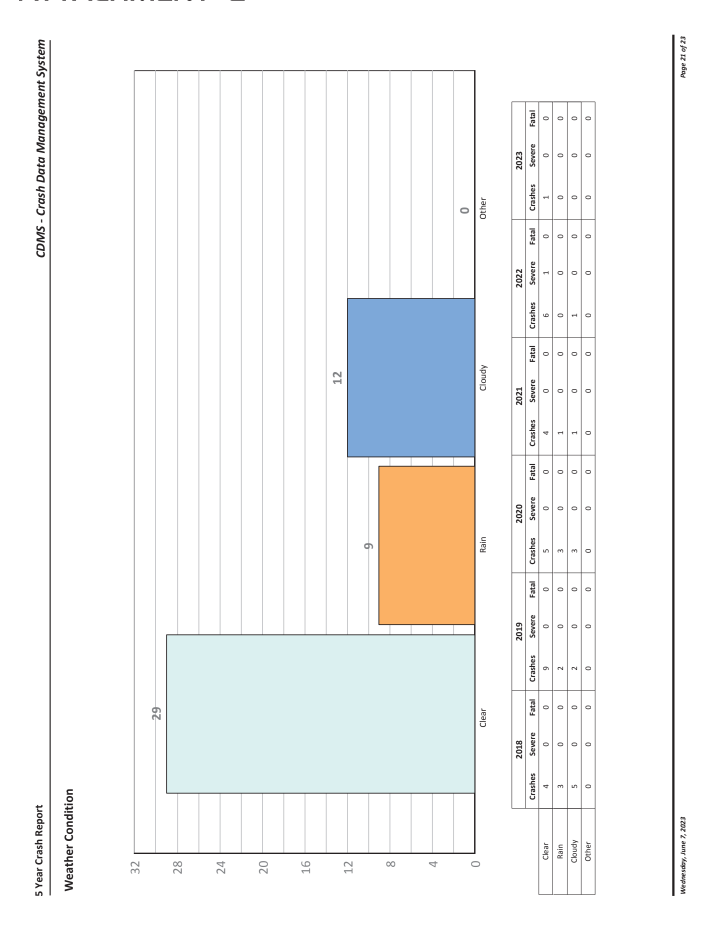
Driver Contributing Cause (Driver 1)		2018	2019	2020	2021	2022	2023	Total
Drove Too Fast for	Crashes	0	0	0	1	0	0	1
Conditions	Severe	0	0	0	0	0	0	0
	Fata/	0	0	0	0	0	0	0
Failed to Keep in Proper	Crashes	0	2	1	1	0	0	4
Lane	Severe	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0
Failed to Yield	Crashes	0	1	0	0	0	0	1
Right-of-Way	Severe	0	0	0	0	0	0	0
	Fata/	0	0	0	0	0	0	0
Followed too Closely	Crashes	5	3	3	1	1	0	13
	Severe	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0
Operated MV in Careless	Crashes	4	3	9	3	4	1	21
or Negligent Manner	Severe	0	0	0	0	1	0	1
	Fatal	0	0	0	0	0	0	0
No Contributing Action	Crashes	0	2	1	0	2	0	5
	Severe	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0
Other Contributing Actions	Crashes	1	2	0	0	0	0	ю
	Severe	0	0	0	0	0	0	0
	Fata/	0	0	0	0	0	0	0

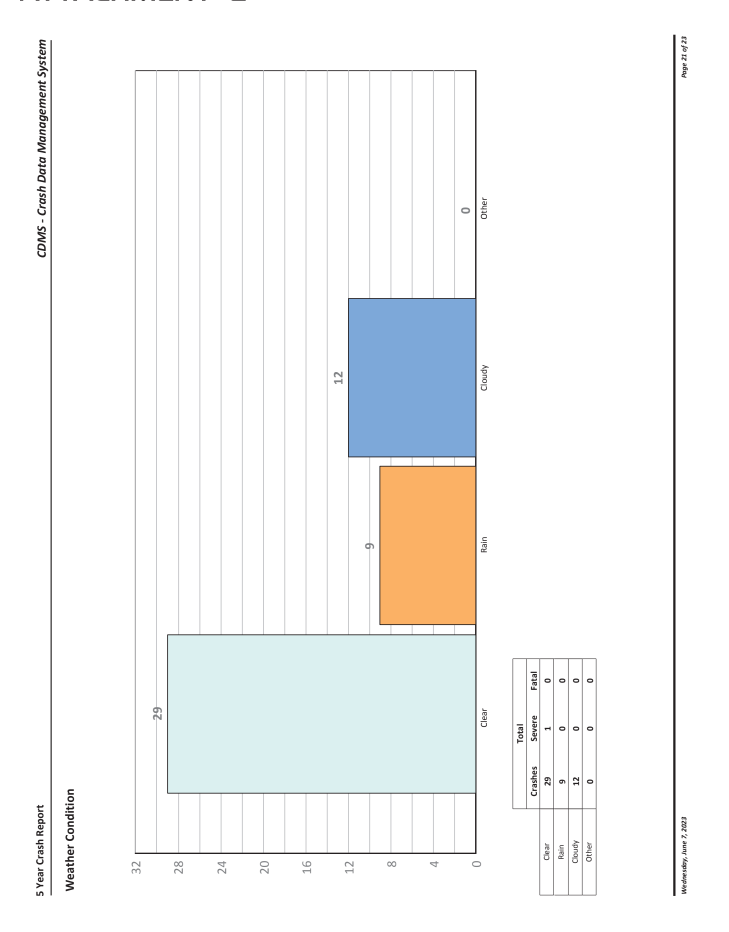
5 Year Crash Report

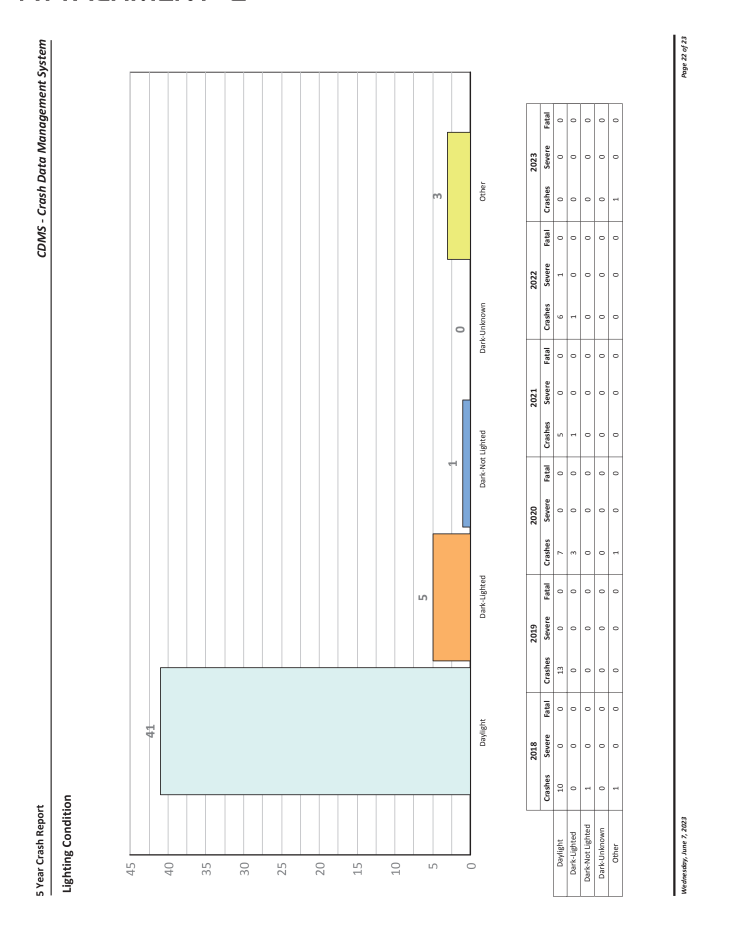
Page 18 of 23 CDMS - Crash Data Management System Others 2 Entrance/Exit Ramp Through Roadway 2 Driveway/Alley 4 26 Intersection-Related 16 Fatal 0 0 0 0 Intersection Severe Total 0 0 0 0 0 0 0 Relation to Intersection Crashes 16 0 Intersection-Relate Entrance/Exit Ramp Wednesday, June 7, 2023 Through Roadway Driveway/Alley Non-Junction Others 28 24

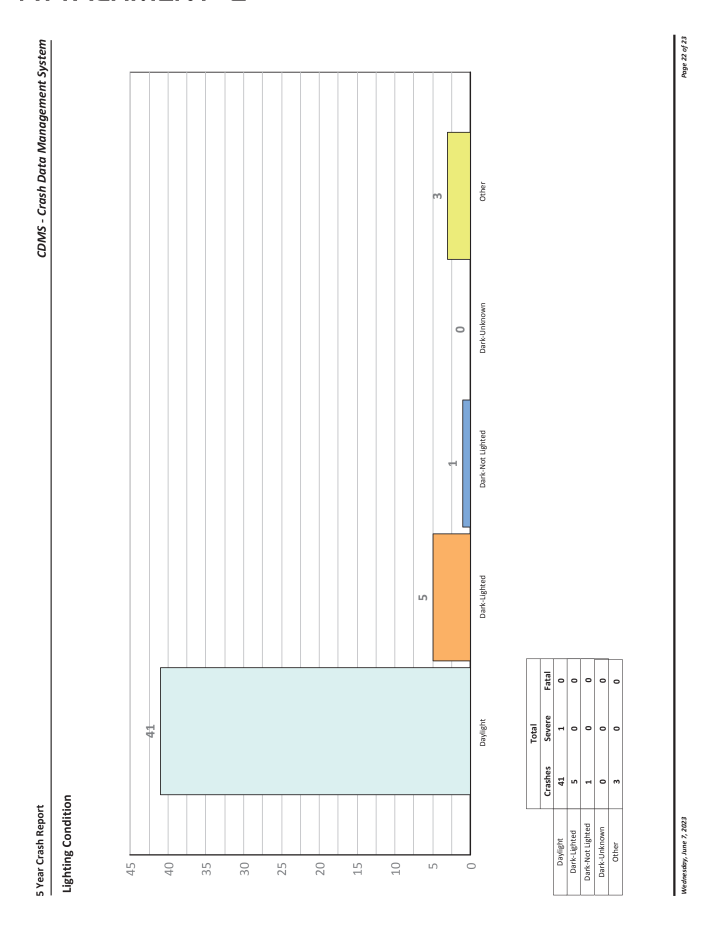












5 Year Crash Report					CDMS - Cra	ash Data N	CDMS - Crash Data Management System	tem
Located Crashes				Private Property, Parking Lot, and Unlocated Crashes	t, and Unlocated Cras	shes		
Area	Crashes	Fatalities	Severe Injuries	Area	Crashes	Fatalities	Severe Injuries	
CARROLLWOOD	30	0	0	UNINCORPORATED H.C.	++	0	0	
TAMPA	1	0	0		-			
UNINCORPORATED	∞	0	2	l Otals:	⊣	>	Þ	
UNINCORPORATED H.C.	10	0	0					
Totals:	64	0	2					
Wednesday, June 7, 2023							Page 2	Page 23 of 23

Transportation Comment Sheet

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

Adjoining Roadways (c	heck if applicable)		
Road Name	Classification	Current Conditions	Select Future Improvements
Linebaugh Ave.	County Arterial - Urban	4 Lanes □Substandard Road ⊠Sufficient ROW Width	☑ Corridor Preservation Plan☑ Site Access Improvements☐ Substandard Road Improvements☐ Other
Lynn Rd.	County Collector - Rural	2 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	\square Not applicable for this request		
	Average Annual Daily Trips	A.M. Peak Hour Trips	P.M. Peak Hour Trips
Existing	98	8	9
Proposed	552	36	44
Difference (+/-)	(+) 454	(+) 28	(+) 35

^{*}Trips reported are based on net new external trips unless otherwise noted.

Project Boundary	Primary Access	Additional Connectivity/Access	Cross Access	Finding
North	X	Vehicular & Pedestrian	None	Meets LDC
South	Х	Vehicular & Pedestrian	None	Meets LDC
East		None	None	Meets LDC
West		None	None	Meets LDC

Design Exception/Administrative Variance	Not applicable for this request	
Road Name/Nature of Request	Туре	Finding
Lynn Rd./ Substandard Rd.	Design Exception Requested	Approvable
Lynn Rd./ Access Spacing	Administrative Variance Requested	Approvable
Linebaugh Ave./ Access Spacing	Administrative Variance Requested	Approvable
Notes:		

Transportation Comment Sheet

4.0 Additional Site Information & Agency Comme	ents Summary		
Transportation	Objections	Conditions Requested	Additional Information/Comments
☑ Design Exception/Adm. Variance Requested☑ Off-Site Improvements Provided	☐ Yes ☐ N/A ⊠ No	⊠ Yes □ No	

COUNTY OF HILLSBOROUGH LAND USE HEARING OFFICER'S RECOMMENDATION

Application number:	RZ-PD 23-0622
Hearing date:	January 16, 2024
Applicant:	Lynn and Linebaugh Development, LLC
Request:	Rezone to Planned Development
Location:	6101 and 6103 West Linebaugh, and 6108 Lynn Road, Tampa, located north of West Linebaugh Avenue, south of Lynn Road, west of Anderson Road.
Parcel size:	8.825 acres +/-
Existing zoning:	AS-1
Future land use designation:	SMU-6 (6 du/ga; 0.5 FAR)
Service area:	Urban Services Area
Community planning area:	Greater Carrollwood-Northdale Community Plan

A. APPLICATION REVIEW

DEVELOPMENT SERVICES STAFF REPORT APPLICATION REVIEW SUMMARY AND RECOMMENDATION

Rezoning Application: PD 23-0622

Zoning Hearing Master Date: January 16, 2024

BOCC Hearing Meeting Date: March 19, 2024



Development Services Department

1.0 APPLICATION SUMMARY

Applicant: Lynn and Linebaugh Development

LLC

FLU Category: Suburban Mixed Use-6 (SMU-6)

Service Area: Urban

Site Acreage: 8.825 MOL

Community Plan Area:

Greater Carrollwood Northdale

Overlay: None



Introduction Summary:

The applicant seeks to rezone a parcel from AS-1 (Agricultural – Single-Family) to PD 23-0622 (Planned Development) to permit the development of 79 townhome units through the utilization of the flex provision and residential density bonus for infill development.

	Existing	Proposed
District(s)	AS-1	PD 23-0622
Typical General Use(s)	Single-Family Residential/Agricultural	Single-Family Attached Residential Townhomes
Acreage	8.825 MOL	8.825 MOL
Density/Intensity	1 du/ga	8.95 du/ga
Mathematical Maximum*	8 units	79 units

^{*}number represents a pre-development approximation

Development Standards:	Existing	Proposed
District(s)	AS-1	PD 23-0622
Lot Size / Lot Width	43,560 sf / 150'	1,550 sf / 18'
Setbacks/Buffering and Screening	50' Front 50' Rear 15' Sides	20' Front 15' Rear 7.5' Sides
Height	50′	35'

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:
Consistent	Approvable, subject to proposed conditions

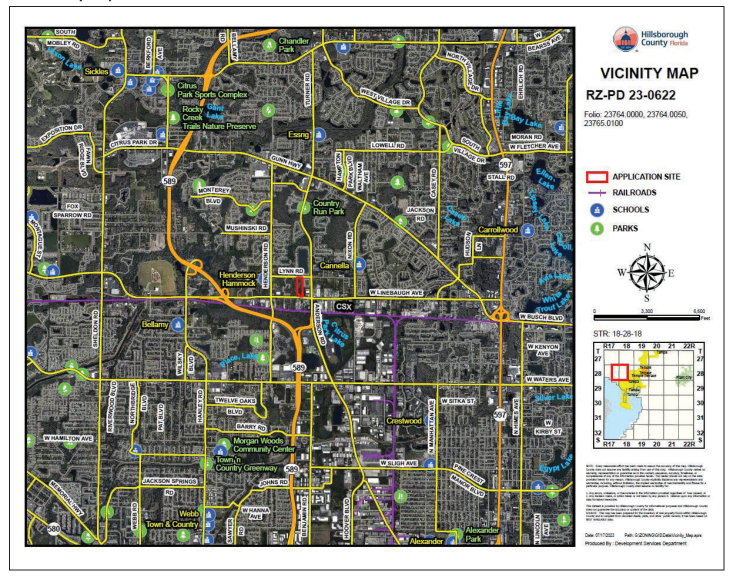
APPLICATION NUMBER: PD 23-0622

ZHM HEARING DATE: January 16, 2024 BOCC HEARING DATE: March 19, 2024

Case Reviewer: Chris Grandlienard, AICP

2.0 LAND USE MAP SET AND SUMMARY DATA

2.1 Vicinity Map



Context of Surrounding Area:

The subject property is generally located 90 feet southwest of the intersection of Lynn Road and Lynn Lake Circle. The area consists of single-family residential and manufacturing. To the north across Lynn Road is single-family residential zoned RSC-4. To the south across West Linebaugh Avenue is a Contractor's office zoned M. Also, adjacent to the south there is a vacant parcel zoned BPO. To the east the subject property is adjacent to Single-Family Residential zoned PD 04-0711 and a vacant county owned parcel zoned AS-1. To the west the subject parcel is adjacent to a vacant parcel zoned BPO and single-family residential zoned AS-1.

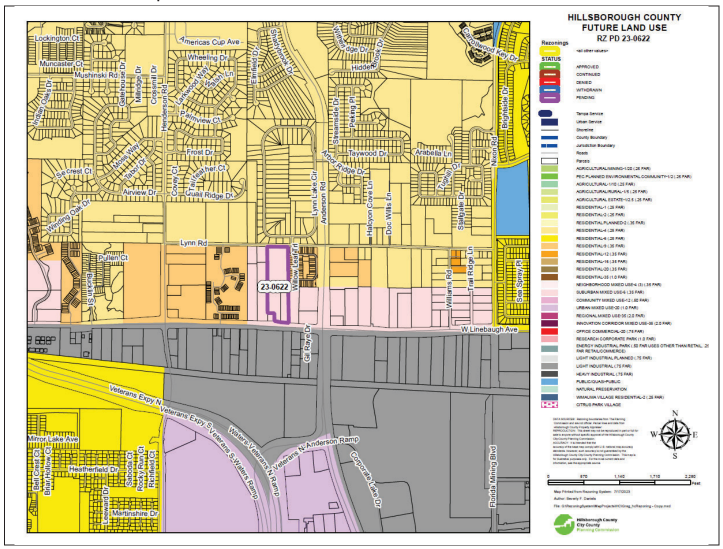
APPLICATION NUMBER: PD 23-0622

ZHM HEARING DATE: January 16, 2024 BOCC HEARING DATE: March 19, 2024

Case Reviewer: Chris Grandlienard, AICP

2.0 LAND USE MAP SET AND SUMMARY DATA

2.2 Future Land Use Map



Subject Site Future Land Use Category:	Suburban Mixed Use-6 (SMU-6)
Maximum Density/F.A.R.:	6.0 dwelling units/gross acre; 0.25 F.A.R.
Typical Uses:	Residential, suburban scale neighborhood commercial, office uses, research corporate park uses, light industrial multi-purpose and clustered residential and/or mixed-use projects at appropriate locations. Neighborhood Commercial uses shall meet locational criteria or be part of larger mixed use planned development. Office uses are not subject to locational criteria.

2.0 LAND USE MAP SET AND SUMMARY DATA

2.3 Immediate Area Map

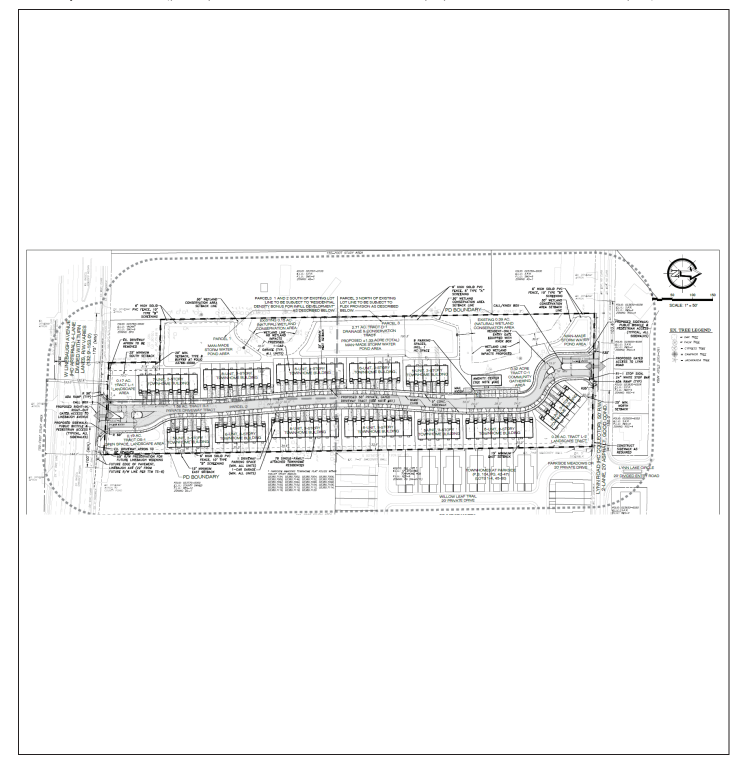


Adjacent Zonings and Uses					
Location:	Zoning:	Maximum Density/F.A.R. Permitted by Zoning District:	Allowable Use:	Existing Use:	
North	RSC-4	4 du/ga	Single-Family Residential	Single-Family Residential	
South	BPO, M	0.20 F.A.R., 0.75 F.A.R.	Office, Industrial/Manufacturing	Vacant, Contractor	
East	PD 04-0711, AS-1	Per PD 04-0711, 1 du/ga	Single-Family Residential	Single-Family Residential, Vacant	
West	BPO, AS-1	0.20 F.A.R.,	Office, Single-Family Residential	Vacant, Single-Family Residential	

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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 8.0 for full site plan)



APPLICATION NUMBER: PD 23-0622
ZHM HEARING DATE: January 16, 2024

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	
Linebaugh Ave.	County Arterial - Urban	4 Lanes □Substandard Road ⊠Sufficient ROW Width	☑ Corridor Preservation Plan☑ Site Access Improvements☐ Substandard Road Improvements☐ Other	
Lynn Rd.	County Collector - Rural	2 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 request				
	Average Annual Daily Trips	A.M. Peak Hour Trips	P.M. Peak Hour Trips	
Existing	98	8	9	
Proposed	552	36	44	
Difference (+/-)	(+) 454	(+) 28	(+) 35	

^{*}Trips reported are based on net new 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	Х	Vehicular & Pedestrian		None		Meets LDC
South	Х	Vehicular & Pedestrian		None		Meets LDC
East		None		None		Meets LDC
West		None		None		Meets LDC
Design Exception/Administrative Variance □ Not applicable for this request						
Road Name/Nature of Request			Type Findir		ng	
Lynn Rd./ Substandard Rd.		Design Exception Requested Appr		ovable		
Lynn Rd./ Access Spacing		Administrative Variance Requested Ap		Appr	ovable	
Linebaugh Ave./ Access Spacing		Administrative Variance Requested Ap		Appr	ovable	
Notes:						

APPLICATION NUMBER: PD 23-0622
ZHM HEARING DATE: January 16, 2024

BOCC HEARING DATE: March 19, 2024 Case Reviewer: Chris Grandlienard, AICP

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	⊠Yes □No	Wetlands present
Conservation & Environ. Lands Mgmt.	⊠ Yes □ No	☐ Yes ⊠ No	☐ Yes ⊠ No	
Environmental Services	⊠ Yes □ No	□ Yes 図 No	□ Yes ⊠ No	
Aviation Authority	⊠ Yes □ No	□ Yes 図 No	⊠Yes □No	
Check if Applicable: Wetlands/Other Surface Waters Use of Environmentally Sensitive Land Credit Wellhead Protection Area Surface Water Resource Protection Area	 □ Potable Water Wellfield Protection Area □ Significant Wildlife Habitat □ Coastal High Hazard Area □ Urban/Suburban/Rural Scenic Corridor □ Adjacent to ELAPP property ☑ Other _Airport Incompatible Use Area, Airport Height Restriction 180' AMSL 			
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	
Hillsborough County School BoardAdequate ☐ K-5 ☐ 6-8 ☐ 9-12 ☐ N/A	⊠ 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	
Impact/Mobility Fees Townhouse (Fee estimate is based on a 1,500 s.f., 1-2 Story) Mobility: \$6,661 * 79 = \$526,219 Parks: \$1,957 * 79 = \$154,603 School: \$7,027 * 79 = \$555,133 Fire: \$249 * 79 = \$19,671 Total Townhouse: \$1,255,626				
Comprehensive Plan:	Comments Received	Findings	Conditions Requested	Additional Information/Comments
Planning Commission ☐ Meets Locational Criteria ☑ N/A ☐ Locational Criteria Waiver Requested ☑Minimum Density Met ☐ N/A	⊠ Yes □ No	☐ Inconsistent ☑ Consistent	□ Yes ⊠ No	

5.0 IMPLEMENTATION RECOMMENDATIONS

5.1 Compatibility

The applicant proposes 79 townhome units through the utilization of the flex provision of the SMU-6 Future Land Use (FLU) category and a residential density bonus for infill development. The resulting density will be approximately 8.95 units per acre. The approximate 8.825-acre vacant property is composed of three parcels zoned AS-1 (Agricultural – Single-Family Conventional), folios#: 23764.0000 and 23764.0050 are both vacant, while folio#: 23765.0100 contains single-family residential. The subject property is generally located 90 feet southwest of the intersection of Lynn Road and Lynn Lake Circle. The area consists of single-family residential and manufacturing. To the north across Lynn Road is single-family residential zoned RSC-4. To the south across West Linebaugh Avenue is a Contractor's office zoned M. Also, adjacent to the south there is a vacant parcel zoned BPO. To the east the subject property is adjacent to Single-Family Residential zoned PD 04-0711 and a vacant county owned parcel zoned AS-1. To the west the subject parcel is adjacent to a vacant parcel zoned BPO and single-family residential zoned AS-1.

The subject property is designated Suburban Mixed Use-6 (SMU-6) on the Future Land Use map. The Planning Commission finds the proposed use consistent with the Comprehensive Plan.

The surrounding uses are similar to the request, single-family residential. Therefore, the rezoning of the subject parcel from AS-1 to PD with 79 single-family residential attached dwelling units would be consistent with the existing zoning pattern of the area.

Based on the above considerations staff finds the requested PD zoning district compatible with the existing zoning and development pattern in the area.

5.2 Recommendation

Approval, subject to proposed conditions.

6.0 PROPOSED CONDITIONS

Approval - Approval of the request, subject to the conditions listed below, is based on the revised general site plan submitted November 14, 2023.

- 1. Development of the project shall be limited to a maximum of 79 single-family attached residential units (townhomes).
- 2. The single-family attached residential units (townhomes) shall be developed according to the following development standards

Minimum lot area (per townhome unit): 1550 square feet

Minimum lot width (per townhome unit):

Minimum front yard setback:

Minimum side yard setback:

Minimum rear yard setback:

Minimum setback from public rights-of-way

Maximum building height:

18 feet

7.5 feet

7.5 feet

35 feet

- 3. Landscape buffering and screening shall be in accordance with descriptions as labelled on the site plan.
- 4. Parking shall be in accordance with Land Development Code Section 6.05.02.
- 5. Notwithstanding anything shown on the PD site plan to the contrary, bicycle and pedestrian access may be permitted anywhere along the PD boundaries.
- 6. The project shall be served by (and in the case of vehicular access limited to) one (1) pedestrian and full vehicular access connection to Lynn Rd. and one (1) pedestrian and right-in/right-out vehicular access connection to Linebaugh Ave. Vehicular connections shall be gated, and notwithstanding anything shown on the PD site plan to the contrary, all connections shall comply with Typical Detail 9 (TD-9) within the Transportation Technical Manual. Pedestrian connections may be gated; however, all such connections shall be available for the daily use of project residents.
- 7. Construction access shall be limited to those locations shown on the PD site plan which are also proposed vehicular access connections. The developer shall include a note in each site/construction plan submittal which indicates same.
- 8. The developer shall extend the existing westbound left turn lane on Linebaugh Ave. which serves the median opening just west of the project entrance, such that the turn lane meets minimum design standards for queue length, deceleration length and other applicable standards as found in the Transportation Technical Manual. The above site access improvement shall be constructed together within the initial increment of development.

- 9. If PD 23-0622 is approved, the County Engineer will approve a Design Exception request (dated November 13, 2023) which was found approvable by the County Engineer (on January 5, 2024) for the Lynn Rd. substandard road improvements. As Lynn Rd. is a substandard collector roadway, the developer will be required to make certain improvements to Lynn Rd. consistent with the Design Exception. Specifically, prior to or concurrent with the initial increment of development, the developer shall construct (in addition to the sidewalk required along its Lynn Rd. frontage pursuant to the Hillsborough County Land Development) +/- 350 feet of sidewalk along the south side of Lynn Rd. (between the western project boundary and the existing sidewalk stubout located west of the site).
- 10. If PD 23-0622 is approved, the County Engineer will approve a Sec. 6.04.02.B Administrative Variance (dated November 13, 2023) from the LDC Section 6.04.07 access spacing requirements for Linebaugh Ave., which has been found approvable by the County Engineer (on January 5, 2024). Approval of this Administrative Variance will permit the reduction of the minimum access spacing between the project's Linebaugh Ave. driveway and the next closest connections as follows:
 - a. A variance of \pm 155 feet from the closest driveway to the east on the same (north) side of the roadway, resulting in an access spacing of \pm 2 of the roadway.
 - A variance of +/- 15 feet from the closest driveway to the west on the same (north) side of the roadway, resulting in an access spacing of +/- 230 ft.; and,
 - c. A variance of +/- 60 feet from the closest driveway (and median opening) to the west on the opposite (south) side of the roadway, resulting in an access spacing of +/- 185 ft.
- 11. If PD 23-0622 is approved, the County Engineer will approve a Sec. 6.04.02.B Administrative Variance (dated November 13, 2023) from the LDC Section 6.04.07 access spacing requirements for Lynn Rd., which has been found approvable by the County Engineer (on January 5, 2024). Approval of this Administrative Variance will permit the reduction of the minimum access spacing between the project's Lynn Rd. driveway and the next closest connections as follows:
 - a. A variance of \pm 35 feet from the closest driveway to the east on the same (south) side of the roadway, resulting in an access spacing of \pm 210 ft.;
 - b. A variance of +/- 115 feet from the closest driveway to the west on the same (south) side of the roadway, resulting in an access spacing of +/- 130 ft.; and,
 - c. A variance of +/- 25 feet from the closest driveway to the east on the opposite (north) side of the roadway, resulting in an access spacing of +/- 220 ft.

- 12. Approval of this application does not ensure that public wastewater and potable water services will be available at the time when the applicant seeks permits to develop.
- 13. Wetlands or other surface waters are considered Environmentally Sensitive Areas and are subject to Conservation Area and Preservation Area setbacks. The setback from the boundaries of the Wetland Conservation Area must be a minimum of 30 feet. No filling, excavating or construction of permanent structures or other impervious surface may occur within the setback except as specified in Section 4.01.07.B.4 of the Hillsborough County Land Development Code. A minimum setback must be maintained around those areas which shall be designated an all-future plan submittals.
- 14. 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.
- 15. The construction and location of any proposed environmental impacts are not approved by this rezoning action but shall be reviewed by Natural Resources staff through the site and subdivision development plan process pursuant to the Land Development Code.
- 16. 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 of 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 environmental approvals.
- 17. The construction and location of any proposed wetland impacts are not approved by this rezoning action 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.
- 18. 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).
- 19. Final design of buildings, stormwater retention area, 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.
- 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 regulations shall

APPLICATION NUMBER:	PD 23-0622	
ZHM HEARING DATE:	January 16, 2024	
BOCC HEARING DATE:	March 19, 2024	Case Reviewer: Chris Grandlienard, AICP

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. The Development of the project shall proceed in strict accordance with the terms and conditions contained in the Development Order, the General Site Development Plan, the land use conditions contained herein, and all applicable rules, and ordinances of Hillsborough County.
- 22. The proposed site falls within Zone "C1" on the Airport Height Zoning Map. Any structure including construction equipment that exceeds 180 feet Above Mean Sea Level may require an Airport Height Zoning Permit and must be reviewed by the Airport Zoning Director.

Zoning Administrator Sign Off:

SITE, SUBDIVISION AND BUILDING CONSTRUCTION IN ACCORDANCE WITH HILLSBOROUGH COUNTY SITE DEVELOPMENT PLAN & BUILDING REVIEW AND APPROVAL.

J. Brian Grady

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.

B. HEARING SUMMARY

This case was heard by the Hillsborough County Zoning Hearing Master on January 16, 2024. Mr. Brian Grady of the Hillsborough County Development Services Department introduced the petition.

Applicant

Mr. David Mechanik spoke on behalf of the applicant. Mr. Mechanik introduced the applicant's team and stated the team concurs with the recommendations and conditions in the Development Services Department staff report.

Mr. John LaRocca, Murphy LaRocca Consulting Group, presented the rezoning request and provided testimony as reflected in the hearing transcript.

Development Services Department

Mr. Chris Grandlienard, Hillsborough County Development Services Department, presented a summary of the findings and analysis as detailed in the staff report previously submitted to the record.

Planning Commission

Mr. Bryce Fehringer, Hillsborough County City-County Planning Commission, presented a summary of the findings and analysis as detailed in the Planning Commission report previously submitted into the record.

Proponents

The hearing officer asked whether there was anyone at the hearing in person or online to speak in support of the application. There were none.

Opponents

The hearing officer asked whether there was anyone at the hearing in person or online to speak in opposition to the application.

Mr. Ronald Floyd spoke in opposition to the proposed rezoning. Mr. Floyd raised issues related to the proposed number of residential units, access, and speeding traffic on Lynn Road, Anderson Road, and Linebaugh Avenue.

Development Services Department

Mr. Grady stated the Development Services Department had nothing further.

Applicant Rebuttal

Mr. Mechanik provided rebuttal testimony as reflected in the hearing transcript. Mr. Mechanik stated the proposed density is consistent with the comprehensive plan provisions, including the flex provision. He stated speeding traffic is an issue for law enforcement and not a consideration in a rezoning process.

Mr. LaRocca stated the proposed development will have gated access points on Linebaugh Avenue and on Lynn Road.

The hearing officer closed the hearing on RZ-PD 23-0622

C. EVIDENCE SUMBITTED

No additional documentary evidence was submitted to the record at the hearing.

D. FINDINGS OF FACT

- 1. The Subject Property consists of three folio parcels with approximately 8.825 acres located on the north side of West Linebaugh Avenue and south side of Lynn Road, west of Anderson Road.
- 2. The Subject Property is zoned AS-1 and is designated SMU-6 on the comprehensive plan Future Land Use Map. The Subject Property is in the Urban Services Area and is within the boundaries of the Greater Carrollwood-Northdale Community Plan.
- 3. The general area surrounding the Subject Property consists of residential and manufacturing uses. Adjacent parcels include a townhome development and vacant county-owned parcel to the east; a concrete operation and building contractor's office on parcels zoned M to the south across Linebaugh Avenue; a vacant parcel zoned BPO to the south and west; mobile home residences on parcels zoned AS-1 to the west; and a single-family residential subdivision to the north across Lynn Road.
- 4. The applicant is requesting to rezone the Subject Property to Planned Development to allow development of 79 residential townhome units.
- 5. The applicant is seeking to use the comprehensive plan's flex and infill density bonus provisions to achieve the proposed density. For the northern portion of the Subject Property the applicant is requesting a flex under Future Land Use Policies 7.3 and 7.4 of the Res-9 future land use category located to the east. For the southern portion of the Subject Property the applicant is requesting a density bonus under Future Land Use Policy 23.5 for infill development. The flex and density bonus provisions would allow a development that yields 9 units per acre over the entire Subject Property. Planning Commission staff found the proposed density would result in a development pattern that is compatible with existing zoning and development patterns in the immediate surrounding area.
- 6. The applicant requested a Design Exception for the Lynn Road substandard roadway improvements. The County Engineer found the Design Exception approvable. If the rezoning is approved, the developer will be required to make certain improvements to Lynn Road consistent with the design exception, including construction of a sidewalk in a specified area along the south side of Lynn Road.

- 7. The applicant requested an Administrative Variance from LDC section 6.04.07 access spacing requirements for Linebaugh Avenue. The County Engineer found the Administrative Variance approvable. If the rezoning is approved, the Administrative Variance will allow reduction of the minimum access spacing between the project's Linebaugh Avenue driveway and the next closest connections as specified in Transportation Staff's Agency Review Comment Sheet in the record.
- 8. The applicant requested an Administrative Variance from LDC section 6.04.07 access spacing requirements for Lynn Road. The County Engineer found the Administrative Variance approvable. If the rezoning is approved, the Administrative Variance will allow reduction of the minimum access spacing between the project's Lynn Road driveway and the next closest connections as specified in Transportation Staff's Agency Review Comment Sheet in the record.
- 9. The opposition speaker, Mr. Floyd, asserted objections to the rezoning based on the proposed number of units, access, and speeding traffic on Lynn Road, Anderson Road, and Linebaugh Avenue. Mr. Floyd did not submit any competent substantial evidence or expert opinion testimony to support his objections. The issue of speeding traffic is a law enforcement concern is and not subject to consideration in a rezoning process.
- 10. Development Services Department staff found the proposed planned development is similar to surrounding uses and consistent with the existing zoning and development pattern in the area. Staff found the proposed rezoning approvable subject to the conditions enumerated in the staff report based on the applicant's revised general site plan submitted November 14, 2023.
- 11. Planning Commission staff found the proposed Planned Development is consistent with the Greater Carrollwood-Northdale Community Plan and would allow for development that is consistent with the Goals, Objectives, and Policies of the Unincorporated Hillsborough County Comprehensive Plan.

E. FINDINGS OF COMPLIANCE OR NON-COMPLIANCE WITH COMPREHENSIVE PLAN

Considering the record as a whole, the evidence demonstrates the proposed Planned Development is in compliance with and does further the intent of the Goals, Objectives, and Policies of Unincorporated Hillsborough County Comprehensive Plan.

F. CONCLUSIONS OF LAW

A development order is consistent with the comprehensive plan if "the land uses, densities or intensities, and other aspects of development permitted by such order...are compatible with and further the objectives, policies, land uses, and densities or intensities in the comprehensive plan and if it meets all other criteria enumerated by the local government." § 163.3194(3)(a), Fla. Stat. (2022). Based on the evidence and testimony submitted in the record and at the hearing, including reports and testimony of Development Services Staff and Planning Commission staff, applicant's testimony and evidence, and citizen

testimony, there is substantial competent evidence demonstrating the requested Planned Development is consistent with the Unincorporated Hillsborough County Comprehensive Plan and does comply with the applicable requirements of the Hillsborough County Land Development Code.

G. SUMMARY

The applicant is requesting to rezone the Subject Property to Planned Development to allow development of 79 residential townhome units. The applicant is seeking to use the comprehensive plan's flex and infill density bonus provisions to achieve the proposed density of 9 units per acre over the entire Subject Property.

The applicant requested a Design Exception for the Lynn Road substandard road improvements. The County Engineer found the Design Exception approvable. The applicant requested Administrative Variances from LDC section 6.04.07 access spacing requirements for Linebaugh Avenue and Lynn Road. The County Engineer found the Administrative Variances approvable.

H. RECOMMENDATION

Based on the foregoing Findings of Fact and Conclusions of Law, this recommendation is for APPROVAL of the Planned Development rezoning subject to the conditions set out in the Development Services Department staff report based on the applicant's general site plan submitted November 14, 2023.

Date

Pamela Jo Hatley
Pamela Jo Hatley PhD, JD February 6, 2024

Land Use Hearing Officer



Unincorporated Hillsborough (County Rezoning
Hearing Date: January 16, 2024	Petition: PD 23-0622
	Folios 23764.0000, 23764.0050, & 23765.0100
Report Prepared: January 4, 2024	Directly between Lynn Road to the north and West Linebaugh Avenue to the south, further west of Anderson Road
Summary Data:	
Comprehensive Plan Finding	CONSISTENT
Adopted Future Land Use	Suburban Mixed Use-6 (6 du/ga; 0.5 FAR)
Service Area	Urban
Community Plan	Greater Carrollwood Northdale
Request	Rezoning from Agricultural Single Family (AS-1) to a Planned Development (PD) to permit the development of 79 townhome units through the utilization of the flex provision and residential density bonus for infill development
Parcel Size	8.83 ± acres
Street Functional Classification	West Linebaugh Avenue – Arterial Lynn Road – Collector Anderson Road – Arterial
Locational Criteria	N/A
Evacuation Zone	E



Plan Hillsborough planhillsborough.org planner@plancom.org 813 - 272 - 5940 601 E Kennedy Blvd 18th floor Tampa, FL, 33602

Context

- The approximately 8.83 ± acre subject site is located directly between Lynn Road to the north and West Linebaugh Avenue to the south, further west of Anderson Road.
- The site is located within the Urban Service Area and is located within the limits of the Greater Carrollwood Northdale Community Plan.
- The subject site is located within the Suburban Mixed Use-6 (SMU-6) Future Land Use category, which can be considered for a maximum density of 6 dwelling units per gross acre and a maximum intensity of 0.5 FAR for light industrial uses. The SMU-6 Future Land Use category is intended for areas that are urban and suburban in intensity and density of uses. Typical uses include residential, suburban scale neighborhood commercial, office uses, research corporate park uses, light industrial multi-purpose and clustered residential and/or mixed-use projects at appropriate locations. Neighborhood Commercial uses shall meet locational criteria or be part of larger mixed use planned development. Office uses are not subject to locational criteria. Agricultural uses may be permitted pursuant to policies in the agricultural objective areas of the Future Land Use Element.
- SMU-6 abuts the subject site to the east and west. Residential-9 (RES-9) also abuts the eastern boundary and is located further west and east. Residential-4 (RES-4) is located north across Lynn Road and Light Industrial (LI) is located south across West Linebaugh Avenue.
- Vacant and single-family uses are currently located on the subject site. Additional single family uses are located to the west, north, and east. There is a vacant public institutional property owned by Hillsborough County that also abuts the eastern boundary of the subject site. Light commercial, light industrial, and heavy industrial uses are located south and southeast of the site and are concentrated around the intersection of West Linebaugh Avenue and Anderson Road. The area directly abutting the subject site is mostly residential in nature with notable industrial and commercial uses located to the south and southeast.
- The subject property is currently zoned as Agricultural Single Family (AS-1). AS-1 zoning is located directly west of the site. The Planned Development (PD) and AS-1 zoning district abut the eastern boundary of the site. There is a singular parcel that is zoned as Business Professional Office (BPO) directly to the southwest. The Residential Single Family Conventional (RSC-4) zoning district is located to the north across Lynn Road. The Manufacturing (M) and PD zoning districts are located south across West Linebaugh Avenue. The Commercial General (CG) and Commercial Intensive (CI) zoning districts are located further southeast and are concentrated around the intersection of West Linebaugh Avenue and Anderson road.
- The applicant is requesting to rezone the subject site from Agricultural Single Family (AS-1) to Planned Development (PD) to permit the development of 79 townhome units through the utilization of a flex provision and residential density bonus for infill development.

Compliance with Comprehensive Plan:

The following Goals, Objectives, and Policies apply to this rezoning request and are used as a basis for a consistency finding.

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FUTURE LAND USE ELEMENT

Urban Service Area

Objective 1: Hillsborough County shall pro-actively direct new growth into the urban service area with the goal that at least 80% of all population growth will occur within the USA during the planning horizon of this Plan. Within the Urban Service Area, Hillsborough County will not impede agriculture. Building permit activity and other similar measures will be used to evaluate this objective.

Policy 1.2: **Minimum Density** All new residential or mixed use land use categories within the USA shall have a density of 4 du/ga or greater unless environmental features or existing development patterns do not support those densities.

Policy 1.4: Compatibility is defined as the characteristics of different uses or activities or design which allow them to be located near or adjacent to each other in harmony. Some elements affecting compatibility include the following: height, scale, mass and bulk of structures, pedestrian or vehicular traffic, circulation, access and parking impacts, landscaping, lighting, noise, odor and architecture. Compatibility does not mean "the same as." Rather, it refers to the sensitivity of development proposals in maintaining the character of existing development.

Relationship to the Future Land Use Map

Objective 7: The Future Land Use Map is a graphic illustration of the county's policies governing the determination of its pattern of development in the unincorporated areas of Hillsborough County through the year 2025.

Policy 7.3: The land use category boundaries may be considered for interpretation as flexible boundaries in accordance with the Flex Provision as follows:

Through application of the flex provision, the land use category boundaries shall be deemed to extend beyond the precise line to include property adjoining or separated by a man made or natural feature from the existing boundary line.

The line may be relocated a maximum of 500 feet from the existing land use boundary of the adopted Land Use Plan Map. Right-of-Way is not included in the measurement of the 500 foot flex.

No new flexes can be extended from an existing flexed area.

All flexes must be parallel to the land use category line.

Flexes are not permitted in the Rural Area or in areas specified in Community Plans. Flexes are also not permitted from the Urban Service Area into the Rural Area. All flexes in the Rural Area approved prior to July 2007 are recognized and are not to be considered non-conforming.

Flexes to increase residential density are not permitted in the Coastal High Hazard Area. Flexes are not permitted from a municipality into the unincorporated county.

A flex must be requested as part of planned development or site plan oriented rezoning application. Major Modification to approved zoning that changes the intensity, density or the range

of uses will require that the previous flex request be re-evaluated for consistency and a new flex request may be required.

Applicants requesting a flex must provide written justification that they meet the criteria for a flex as outlined below.

The Board of County Commissioners may flex the plan category boundary to recognize or grant a zoning district which is not permitted in the land use category but lies within the distance of a conforming land use category, as described above. Prior to the determination by the Board of County Commissioner, the staff of the Planning Commission shall make a recommendation on the consistency of the request with the Comprehensive Plan.

Policy 7.4: The criteria for consideration of a flex request are as follows:

The availability and adequacy of public facilities to serve the proposed development accommodated by the flex;

The compatibility with surrounding land uses and their density and intensity;

The utilization of the flex furthers other goals, objectives and policies of the Future Land Use Element.

Relationship to Land Development Regulations

Objective 9: All existing and future land development regulations shall be made consistent with the Comprehensive Plan, and all development approvals shall be consistent with those development regulations as per the timeframe provided for within Chapter 163, Florida Statutes. Whenever feasible and consistent with Comprehensive Plan policies, land development regulations shall be designed to provide flexible, alternative solutions to problems.

Policy 9.1: Each land use plan category shall have a set of zoning districts that may be permitted within that land use plan category, and development shall not be approved for zoning that is inconsistent with the plan.

Policy 9.2: Developments must meet or exceed the requirements of all land development regulations as established and adopted by Hillsborough County, the state of Florida and the federal government unless such requirements have been previously waived by those governmental bodies.

Environmental Considerations

Objective 13: New development and redevelopment shall not adversely impact environmentally sensitive areas and other significant natural systems as described and required within the Conservation and Aquifer Recharge Element and the Coastal Management Element of the Comprehensive Plan.

Policy 13.3: Environmentally Sensitive Land Credit

Density and FAR calculations for properties that include wetlands will comply with the following calculations and requirements for determining density/intensity credits.

• Wetlands are considered to be the following:

- Conservation and preservation areas as defined in the Conservation and Aquifer Recharge Element
- Man-made water bodies as defined (including borrow pits).
- If wetlands are less than 25% of the acreage of the site, density and intensity is calculated based on:
 - Entire project acreage multiplied by Maximum intensity/density for the Future Land Use Category
- If wetlands are 25% or greater of the acreage of the site, density and intensity is calculated based on:
 - Upland acreage of the site multiplied by 1.25 = Acreage available to calculate density/intensity based on
 - That acreage is then multiplied by the Maximum Intensity/Density of the Future Land Use Category

Neighborhood/Community Development

Objective 16: Neighborhood Protection The neighborhood is a functional unit of community development. There is a need to protect existing neighborhoods and communities and those that will emerge in the future. To preserve, protect and enhance neighborhoods and communities, all new development must conform to the following policies.

Policy 16.1: Established and planned neighborhoods and communities shall be protected by restricting incompatible land uses through mechanisms such as:

locational criteria for the placement of non-residential uses as identified in this Plan,

limiting commercial development in residential land use categories to neighborhood scale;

requiring buffer areas and screening devices between unlike land uses.

Policy 16.2: Gradual transitions of intensities between different land uses shall be provided for as new development is proposed and approved, through the use of professional site planning, buffering and screening techniques and control of specific land uses.

Policy 16.3: Development and redevelopment shall be integrated with the adjacent land uses through:

- a) the creation of like uses; or
- b) creation of complementary uses; or
- c) mitigation of adverse impacts; and
- d) transportation/pedestrian connections

Policy 16.8: The overall density and lot sizes of new residential projects shall reflect the character of the surrounding area, recognizing the choice of lifestyles described in this Plan.

Policy 16.10: Any density increase shall be compatible with existing, proposed or planned surrounding development. Compatibility is defined as the characteristics of different uses or activities or design which allow them to be located near or adjacent to each other in harmony. Some elements affecting compatibility include the following: height, scale, mass and bulk of structures, pedestrian or vehicular traffic, circulation, access and parking impacts, landscaping, lighting, noise, odor and architecture. Compatibility does not mean "the same as". Rather, it refers to the sensitivity of development proposals in maintaining the character of existing development.

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Policy 16.15: Single family detached, single family attached, and townhome residential development of 50 units or greater shall include gathering places in accordance with requirements of the Land Development Code. Community gathering places shall be provided in a proportionate manner based on the size of the project, density of dwelling units, amount of private open space in the project or other similar manner. A minimum square footage shall be established ensuring a functional gathering place for residential developments at or near the threshold of 50 units. Community gathering places shall not be required in residential subdivisions with platted lot sizes of 1/3 acre or greater. To ensure minimum density policies can be achieved or greater, minimum lot size reductions may be considered. Incentives for a higher quality of design of the gathering places should be provided. The Land Development Code should address the location of gathering places to ensure compatibility with adjacent uses. Most community gathering places that do not require parking should be within walking distance of residences. The Land Development Code should include a process such as but not limited to variances or waivers to consider reductions in the gathering place requirement.

Discouraging Strip Commercial Development

Objective 23: To maintain the vehicular capacity of public roads, the County discourages linear ("strip") non-residential development patterns and the multiple access points which accompany such linear neighborhood serving commercial development.

Policy 23.5 Higher density residential development is encouraged along major corridors as an alternative to continued office or commercial development when developed in accordance with applicable development regulations; the following bonus is provided as an incentive for residential development as an alternative to commercial development.

Residential Density Bonus for Infill Development

To provide an incentive for residential development as an alternative to strip commercial or office development, the county may consider a density bonus for properties meeting certain provisions outlined below. The increase in residential density may be considered without a Plan Amendment, by the Board of County Commissioners, after receiving a recommendation from the staff of the Planning Commission.

Density cannot be increased higher than the land use category with the next higher density limits. (i.e. Res-4 can be increased to Res-6 and no higher). Categories which permit up to 35 du/ga may increase to 50 du/ga using this bonus.

To qualify for the density bonus, property must be:

- Within the Urban Service Area
- Located along a collector or arterial street or a roadway designated as a transit emphasis corridor in the Transportation Element.
- In an area where, one of the following is present:
- strip non-residential development presently exists; or
- there is a trend toward strip non-residential development; or
- existing zoning lots, although vacant, constitute a potential for the establishment or expansion of strip commercial development; or
- an increase in density would result in a development pattern that is compatible to existing zoning or development patterns in the immediately surrounding area.

The site of the requested bonus must be within a 660 foot distance perpendicular from the arterial or collector road.

The density bonus must be applied for through a rezoning application.

It must be demonstrated that the use of the bonus will promote residential infill on vacant or redeveloping sites within existing, developed, urbanized areas which are residential in character or to provide a residential development alternative to strip commercialization;

Community Design Component

- 5.0 NEIGHBORHOOD LEVEL DESIGN
- 5.1 COMPATIBILITY
- **GOAL 12:** Design neighborhoods which are related to the predominant character of the surroundings.

OBJECTIVE 12-1: New developments should recognize the existing community and be designed in a way that is compatible (as defined in FLUE policy 1.4) with the established character of the surrounding neighborhood.

ENVIRONMENTAL AND SUSTAINABILITY SECTION (ESS)

- **Objective 3.5:** Apply adopted criteria, standards, methodologies and procedures to manage and maintain wetlands and/or other surface waters for optimum fisheries and other environmental values in consultation with EPC.
- **Policy 3.5.1**: Collaborate with the EPC to conserve and protect wetlands and/or other surface waters from detrimental physical and hydrological alteration. Apply a comprehensive planning-based approach to the protection of wetland ecosystems assuring no net loss of ecological values provided by the functions performed by wetlands and/or other surface waters authorized for projects in Hillsborough County.
- **Policy 3.5.2:** Collaborate with the EPC through the land planning and development review processes to prohibit unmitigated encroachment into wetlands and/or other surface waters and maintain equivalent functions.
- **Policy 3.5.4:** Regulate and conserve wetlands and/or other surface waters through the application of local rules and regulations including mitigation during the development review process.

LIVABLE COMMUNITIES ELEMENT: Greater Carrollwood Northdale

1. Community Growth/Revitalization

Encourage development and redevelopment opportunities that reflect the citizens' vision for an aesthetically pleasing, well designed, transit supported, mixed use activity centers and residential neighborhoods which promote a vibrant and economically sustainable community.

Goal 1: Establish sustainable community activity centers that allow the citizens to live, work and play all within walking distance.

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Strategies:

 Discourage new development of strip commercial in our community, mixed use development and redevelopment shall be focused at identified community activity center or intersections complying with the locational criteria.

Goal 2: Reinforce community identity through maintenance and enhancement of the community's unique characteristics, assets and physical appearance.

Strategies:

- New development and redevelopment shall use compatibility design techniques to ensure the appearance (architectural style), mass and scale of development is integrated with the existing suburban nature of each neighborhood. (i.e. transitions, buffers etc).
- Streetscapes along our roadways shall be consistent with the adopted Livable Roadways Guidelines document.

Livable Roadways provide:

Active uses that promote pedestrian activity and offer a balance to meet peoples' daily needs Safe, continuous sidewalks on both sides of the street

Street furnishings such as benches, trash receptacles, pavement treatment such as brickwork, texture, pavers, landscaping, transit shelters and lighting appropriate to the setting Direct routes between destinations that minimize conflicts between pedestrians and automobiles

Goal 4: Provide a well maintained, safe and efficient road and street network.

Strategies:

 Design roadways in a manner that incorporates the multimodal concepts expressed by the Livable Roadway Guidelines to the fullest. (i.e. use traffic calming techniques in appropriate locations such as Northdale Blvd. and Brushy Creek Road from Lynn Turner to Carrollwood Meadows to reduce vehicle speed and discourage cut through traffic.) Traffic calming, through design alternatives rather than speed humps should be incorporated in new developments and redevelopment.

Goal 5: Create a walkable environment that is safe and convenient through the connection of sidewalks, crosswalks, paths and trails that link both natural and built environments.

Strategies:

- New development will provide pedestrian infrastructure and amenities that connect to existing facilities along roadway network. Priority shall be given to designing in a manner that fosters safe walkable/biking along Dale Mabry Highway, Bearss Ave, Fletcher Ave. Linebaugh Ave, Gunn Hwy and Handy Road.
- Provide sidewalks along both sides of roadways connecting to public parks. (such as along Four Oaks Road to Timberlane Park, Lake Park etc).
- Ensure that pedestrian facilities such as sidewalks and trails are implemented concurrent with or before the vehicular improvements. Prioritize pedestrian circulation and facilities over vehicular improvements.
- Provide direct and multiple street and sidewalk connections within development projects and their building entrances as well as to adjacent projects to form a cohesive connected and integrated development pattern.

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• Focus efforts on building facilities that will complete the existing sidewalk, bicycle, pedestrian and trail network.

Goal 7: Ensure that new development is compact, contiguous, and concurrent with available public facilities and services and promotes the integration of uses to provide increased connectivity thereby discouraging sprawl and maximizing the use of public infrastructure.

Strategies:

- Provide for Transit Oriented Development, as mentioned in Goal 1, built in character with our neighborhoods and allows residents to live, work and play in close proximity.
- Ensure the area has adequate density to accommodate the future transit system

4. Recreation/Leisure/Environment

Enhance and protect the scenic value of environmental and recreational assets. Provide adequate opportunities for open space, recreation and leisure activities now and in future. Ensure these connect to other systems outside of the community.

Goal 8: Preserve and maintain sufficient open space to serve the recreational needs of the community and to protect the environment and natural resources.

Strategies:

- Protect and preserve the communities' natural and environmental assets (i.e. lakes, creeks, tree canopies).
- New development and redevelopment should integrate recreation and open space into projects.

Staff Analysis of Goals, Objectives and Policies:

The approximately 8.83 ± acre subject site is located directly between Lynn Road to the north and West Linebaugh Avenue to the south, further west of Anderson Road. The site is located within the Urban Service Area and is located within the limits of the Greater Carrollwood Northdale Community Plan. Vacant and single-family uses are currently located on the subject site. Additional single family uses are located to the west, north, and east. There is a vacant public institutional property owned by Hillsborough County that also abuts the eastern boundary of the subject site. Light commercial, light industrial, and heavy industrial uses are located south and southeast of the site and are concentrated around the intersection of West Linebaugh Avenue and Anderson Road. The area directly abutting the subject site is mostly residential in nature with notable industrial and commercial uses located to the south and southeast. The applicant is requesting to rezone the subject site from Agricultural Single Family (AS-1) to Planned Development (PD) to permit the development of 79 townhome units through the utilization of the flex provision and residential density bonus for infill development.

The application includes a flex request under FLUE Policies 7.3 and 7.4 for the northern portion of the site. The request is to flex the Residential-9 (RES-9) category that is located to the east. In addition, the application includes a request for a density bonus for infill development for the southern portion of the site in accordance with Policy 23.5. Therefore, the request is for 9 dwelling units per gross acre for the site's entire acreage. Based on the nature of the existing surrounding development and the proposed development, the request meets the intent of flex provision and density bonus for infill development. An

increase in density would result in a development pattern that is compatible to existing zoning or development patterns in the immediately surrounding area.

The proposal is consistent with Policy 13.3 of the FLUE as it relates to minimum density and environmental considerations. There are approximately 0.54 acres of wetlands on the site. As the site is less than 25% wetlands, all 8.825 acres are able to be utilized to calculate density and intensity. Therefore, it is consistent with Policy 13.3. The Environmental Protection Commission Wetlands Division has reviewed the proposed site and has determined that a resubmittal is not necessary. Given that there is a separate approval process for wetland impacts with the Environmental Protection Commission and they currently do not object, Planning Commission staff finds this request consistent with Objective 13 and associated policies in the FLUE and Objective 3.5 in the Environmental and Sustainability Section (ESS).

The subject site is surrounded by single family and multifamily residential uses. The proposal meets the compatibility requirements of Objective 16 and associated policies of the FLUE, as the multi-family development complements the existing range of residential development in the area. The revised site plan also depicts stormwater and conservation area on the western boundary of the site, which will help ensure compatibility with the adjacent multifamily uses. There is an amenity center and community gathering area in the northern portion of the site. The subject site is located along an arterial roadway in the Urban Service Area, which is a preferred location for high density residential development. Each unit has its own driveway and is connected to a 5' sidewalk. Although the development is gated for private vehicular access, there is public bike and pedestrian access, creating a connection from West Linebaugh Avenue to Lynn Road. The site plan appears to have an efficient circulation pattern, however, at the time of filing this report there were no comments in Optix by the Transportation Review Section. Therefore, that was not considered during this analysis. Overall, the proposal meets the intent of the Neighborhood Protection Objectives and Policies.

The Community Design Component (CDC) in the FLUE provides policy direction about designing neighborhoods that are related to the predominant character of the area. Goal 12 and Objective 12-1 require new development to be designed in a compatible way to the surrounding area. There are existing multi-family uses to the east and west of the site, and the proposed development will appear similar in nature. Overall, the proposal will implement additional multi-family residential development in a complementary manner to the existing residential uses located in this area.

The proposed Planned Development meets the intent of the Greater Carrollwood Northdale Plan. The Plan desires new development and redevelopment to use compatibility design techniques to ensure the appearance (architectural style), mass and scale of development is integrated with the existing suburban nature of each neighborhood. The proposal is compatible as it relates to mass and scale and contributes toward a gradual transition of uses. The plan seeks to provide sidewalks and adequate pedestrian circulation and the proposal includes sidewalks on both street frontages and within the site. Finally, the plan seeks to preserve natural and environmental assets. The proposed Planned Development preserves and mitigates impacts to the existing wetlands and will preserve the existing tree canopy along the western boundary of the site.

Overall, the proposed rezoning would allow for development that is consistent with the Goals, Objectives and Policies of the *Unincorporated Hillsborough County*

Comprehensive Plan, and that is compatible with the existing and planned development pattern found in the surrounding area.

Recommendation

Based upon the above considerations, the Planning Commission staff finds the proposed Planned Development **CONSISTENT** with the *Unincorporated Hillsborough County Comprehensive Plan*, subject to the conditions of the Development Services Department of Hillsborough County.

HILLSBOROUGH COUNTY **FUTURE LAND USE**

RZ PD 23-0622

<all other values:

CONTINUED

Tampa Service WITHDRAWN PENDING DENIED

County Boundary Urban Service

Jurisdiction Boundary

PEC PLANNED ENVIRONMENTAL COMMUNITY-1/2 (.25 FAR) AGRICULTURAL/MINING-1/20 (.25 FAR) AGRICULTURAL/RURAL-1/5 (.25 FAR) AGRICULTURAL-1/10 (.25 FAR)

RESIDENTIAL-1 (.25 FAR) RESIDENTIAL-2 (.25 FAR)

RESIDENTIAL PLANNED-2 (.35 FAR) RESIDENTIAL-4 (.25 FAR)

RESIDENTIAL-6 (.25 FAR) RESIDENTIAL-9 (.35 FAR)

RESIDENTIAL-12 (.35 FAR) RESIDENTIAL-16 (.35 FAR)

RESIDENTIAL-20 (.35 FAR)

NEIGHBORHOOD MIXED USE-4 (3) (.35 FAR)

SUBURBAN MIXED USE-6 (.35 FAR)

COMMUNITY MIXED USE-12 (.50 FAR) URBAN MIXED USE-20 (1.0 FAR)

INNOVATION CORRIDOR MIXED USE-35 (2.0 FAR) REGIONAL MIXED USE-35 (2.0 FAR)

ENERGY INDUSTRIAL PARK (.50 FAR USES OTHER THAN RETAIL, .25 FAR RETAIL/COMMERCE) RESEARCH CORPORATE PARK (1.0 FAR) OFFICE COMMERCIAL-20 (.75 FAR)

LIGHT INDUSTRIAL PLANNED (.75 FAR

HEAVY INDUSTRIAL (.75 FAR) LIGHT INDUSTRIAL (.75 FAR)

WIMAUMA VILLAGE RESIDENTIAL-2 (.25 FAR) NATURAL PRESERVATION CITRUS PARK VILLAGE



1,710

1,140

570

Map Printed from Rezoning System: 7/17/2023

Author: Beverly F. Daniels

File: G:\RezoningSystem\MapF





DEVELOPMENT SERVICES

PO Box 1110, Tampa, FL 33601-1110 (813) 272-5600

HILLSBOROUGH COUNTY DEVELOPMENT SERVICES DEPARTMENT

GENERAL SITE PLAN REVIEW/CERTIFICATION

BOARD OF COUNTY COMMISSIONERS

Donna Cameron Cepeda Harry Cohen Ken Hagan Pat Kemp Gwendolyn "Gwen" Myers Michael Owen Joshua Wostal

COUNTY ADMINISTRATOR

Bonnie M. Wise

COUNTY ATTORNEY

Christine M. Beck

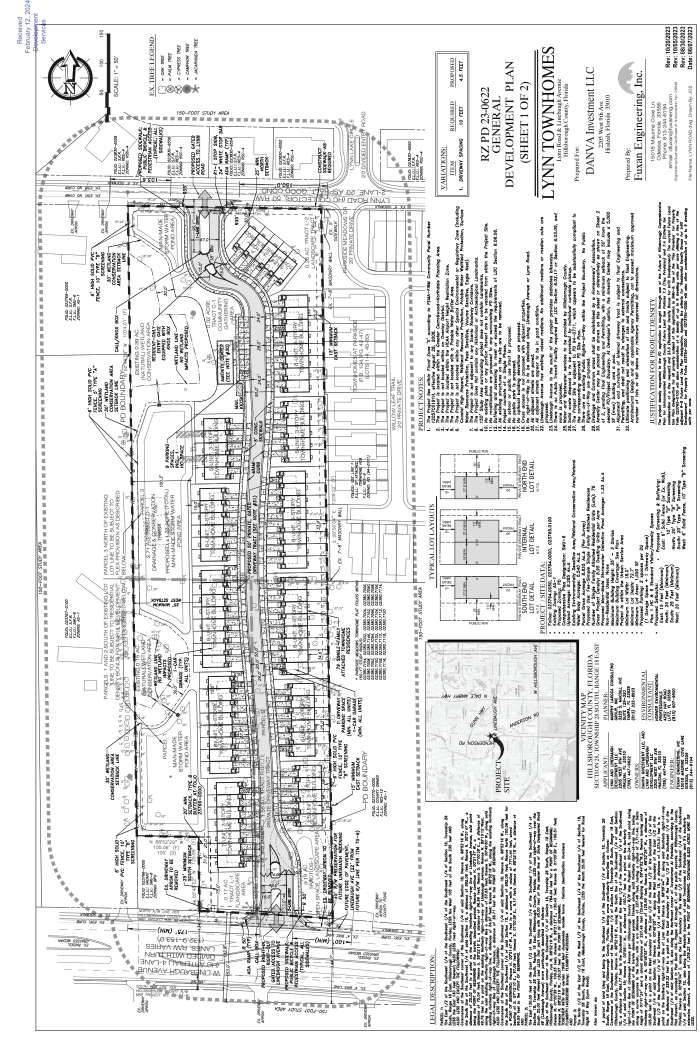
INTERNAL AUDITOR

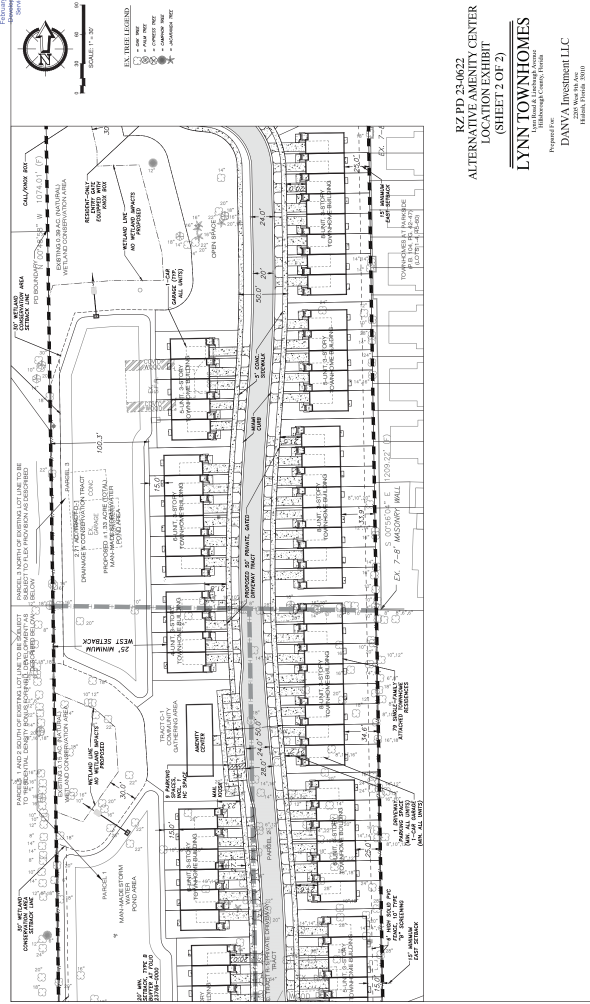
Peggy Caskey

DEPUTY COUNTY ADMINISTRATOR

Gregory S. Horwedel

Project Name: Lynn Townhon	nes
Zoning File: <u>RZ-PD</u> (23-0622)	Modification: None
Atlas Page: None	Submitted: 02/12/24
To Planner for Review: 02/12/24	Date Due: ASAP
Contact Person: John N LaRocca	Phone: 813-695-0469/john.larocca@murphylarocca.com
Right-Of-Way or Land Required for I	Dedication: Yes No ✓
The Development Services Department	ent HAS NO OBJECTION to this General Site Plan.
The Development Services Department Site Plan for the following reasons:	ent RECOMMENDS DISAPPROVAL of this General
Reviewed by: Chris Grandlier	nard Date: 02-12-24
Date Agent/Owner notified of Disapp	roval:





ALTERNATIVE AMENITY CENTER **LOCATION EXHIBIT** (SHEET 2 OF 2) RZ PD 23-0622

LYNN TOWNHOMES

Prepared By:

Fuxan Engineering, Inc.

15018 Maurine Cove Ln. Odessa, Florida 33556 Phone: 813-244-6194 email: dfuxan@fuxaneng.com

Rev: 10/20/2023 File Name: LYNN ROAD, dwg Drawn By: JCS 23-0622

AGENCY COMMNENTS

AGENCY REVIEW COMMENT SHEET

DATE, 1/06/2024

TO: Z	Zoning Technician, Development Services Depar	tment DATE. 1/00/2024	
REVIEWER: James Ratliff, AICP, PTP AGENCY/DEPT: Transportation			
PLA	NNING AREA/SECTOR: GCN/Northwest	PETITION NO: RZ 23-0622	
	This agency has no comments.		
	This agency has no objection.		
X	This agency has no objection, subject to the list	sted or attached conditions.	
	This agency objects for the reasons set forth be	elow.	

CONDITIONS OF APPROVAL

- 1. Notwithstanding anything shown on the PD site plan to the contrary, bicycle and pedestrian access may be permitted anywhere along the PD boundaries.
- 2. The project shall be served by (and in the case of vehicular access limited to) one (1) pedestrian and full vehicular access connection to Lynn Rd. and one (1) pedestrian and right-in/right-out vehicular access connection to Linebaugh Ave. Vehicular connections shall be gated, and notwithstanding anything shown on the PD site plan to the contrary, all connections shall comply with Typical Detail 9 (TD-9) within the Transportation Technical Manual. Pedestrian connections may be gated; however, all such connections shall be available for the daily use of project residents.
- 3. Construction access shall be limited to those locations shown on the PD site plan which are also proposed vehicular access connections. The developer shall include a note in each site/construction plan submittal which indicates same.
- 4. The developer shall extend the existing westbound left turn lane on Linebaugh Ave. which serves the median opening just west of the project entrance, such that the turn lane meets minimum design standards for queue length, deceleration length and other applicable standards as found in the Transportation Technical Manual. The above site access improvement shall be constructed together within the initial increment of development.
- 5. If PD 23-0622 is approved, the County Engineer will approve a Design Exception request (dated November 13, 2023) which was found approvable by the County Engineer (on January 5, 2024) for the Lynn Rd. substandard road improvements. As Lynn Rd. is a substandard collector roadway, the developer will be required to make certain improvements to Lynn Rd. consistent with the Design Exception. Specifically, prior to or concurrent with the initial increment of development, the developer shall construct (in addition to the sidewalk required along its Lynn Rd. frontage pursuant to the Hillsborough County Land Development) +/- 350 feet of sidewalk along the south side of Lynn Rd. (between the western project boundary and the existing sidewalk stubout located west of the site).
- 6. If PD 23-0622 is approved, the County Engineer will approve a Sec. 6.04.02.B Administrative Variance (dated November 13, 2023) from the LDC Section 6.04.07 access spacing requirements for Linebaugh Ave., which has been found approvable by the County Engineer (on January 5, 2024). Approval of this Administrative Variance will permit the reduction of the minimum

access spacing between the project's Linebaugh Ave. driveway and the next closest connections as follows:

- a. A variance of +/- 155 feet from the closest driveway to the east on the same (north) side of the roadway, resulting in an access spacing of +/- 90 ft.;
- b. A variance of +/- 15 feet from the closest driveway to the west on the same (north) side of the roadway, resulting in an access spacing of +/- 230 ft.; and,
- c. A variance of +/- 60 feet from the closest driveway (and median opening) to the west on the opposite (south) side of the roadway, resulting in an access spacing of +/- 185 ft.
- 7. If PD 23-0622 is approved, the County Engineer will approve a Sec. 6.04.02.B Administrative Variance (dated November 13, 2023) from the LDC Section 6.04.07 access spacing requirements for Lynn Rd., which has been found approvable by the County Engineer (on January 5, 2024). Approval of this Administrative Variance will permit the reduction of the minimum access spacing between the project's Lynn Rd. driveway and the next closest connections as follows:
 - a. A variance of \pm 35 feet from the closest driveway to the east on the same (south) side of the roadway, resulting in an access spacing of \pm 210 ft.;
 - b. A variance of +/- 115 feet from the closest driveway to the west on the same (south) side of the roadway, resulting in an access spacing of +/- 130 ft.; and,
 - c. A variance of \pm feet from the closest driveway to the east on the opposite (north) side of the roadway, resulting in an access spacing of \pm 220 ft.

PROJECT SUMMARY AND ANALYSIS

The applicant is requesting to rezone multiple parcels, totaling \pm 8.825 ac., from Agriculture Single-Family \pm 1 (AS-1) to Planned Development (PD). The applicant is proposing to construct up to 79 single-family attached townhome units.

Consistent with the Development Review Procedures Manual (DRPM), the applicant was not required to submit a trip generation and site access analysis for the proposed project, since the project generates fewer than 50 peak hour trips. Staff has prepared a comparison of the trips potentially generated under the existing and proposed zoning designations, utilizing a generalized worst-case scenario. The information below is based on data from the Institute of Transportation Engineer's <u>Trip Generation Manual</u>, 11th Edition.

Approved Uses:

Zoning, Land Use/Size	24 Hour Two- Way Volume	Total Peak Hour Trips	
		AM	PM
AS-1, 8 Single-Family Detached Dwelling Units (ITE LUC 210)	98	8	9

Proposed Uses:

Zoning, Land Use/Size	24 Hour Two-	Total Peak Hour Trips	
	Way Volume	AM	PM
PD, 79 Single-Family Attached Townhome Units (ITE LUC 215)	552	36	44

Trip Generation Difference:

Zoning, Land Use/Size	24 Hour Two-	Total Peak Hour Trips	
	Way Volume	AM	PM

Difference	(+) 454	(+) 28	(+) 35

TRANSPORTATION INFRASTRUCTURE SERVING THE SITE

Linebaugh Ave. is a 4-lane, divided, publicly maintained, arterial roadway. The roadway is characterized by +/- 12-foot travel lanes in average condition. Along the project's frontage, the roadway lies within a variable width right-of-way (between +/- 133 and 153 feet in width). There are +/- 5-foot-wide sidewalks along both sides of the roadway in the vicinity of the proposed project. There are +/- 4-foot-wide bicycle facilities present along both sides of the roadway in the vicinity of the proposed project.

In the vicinity of the proposed project, Linebaugh Ave. is shown on the Hillsborough County Corridor Preservation Plan as a future 6-lane facility. The needed right-of-way for a 6-lane section is arrived at by taking the minimum right-of-way width of 110-feet for a 4-lane roadway (per TS-6 in the Transportation Technical Manual) and then adding an additional 22 feet for 2-additional lanes. As such, the minimum right-of-way needed to accommodate future widening is 132 feet. Given that there is 133 feet in the vicinity of the project, it is not anticipated that additional right-of-way will be required to accommodate the future widening.

Lynn Rd. is a 2-lane, undivided, publicly maintained, substandard, collector roadway. The roadway is characterized by +/- 10-foot-wide travel lanes in average condition. Along the project's frontage, the roadway lies within a +/- 50-foot-wide right-of-way. There are +/- 5-foot-wide sidewalks along portions of both sides of the roadway in the vicinity of the proposed project. There are no bicycle facilities present along the roadway in the vicinity of the proposed project.

SITE ACCESS

The project is proposing one (1) full vehicular access to Lynn Rd. and one (1) right-in/right-out access to Linebaugh Ave. No turn lanes are required pursuant to Sec. 6.04.04.D of the LDC; however, traffic leaving the site on Linebaugh Ave. and wishing to travel east will be required to utilize the existing substandard westbound left turn lane located at the median opening of located just west of the project access. As such, the developer is required to lengthen the turn lane to the minimum standards together with the initial increment of development. Staff has included such condition hereinabove.

REQUESTED DESIGN EXCEPTION - LYNN RD. SUBSTANDARD RD.

As Lynn Rd. is a substandard collector roadway, the applicant's Engineer of Record (EOR) submitted a Design Exception request (dated November 13, 2023) 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 January 5, 2024). The deviations from the Hillsborough County Transportation Technical Manual (TTM) TS-7 Typical Section (for 2-lane Rural Local and Collector Roadways) include:

- 1. The roadway will be permitted to remain in a 50-foot-wide right-of-way in lieu of the 96 feet required pursuant to TS-7;
- 2. The developer will be permitted to maintain the existing 10-foot-wide travel lanes in lieu of the 12-foot-wide travel lanes required by TS-7; and,
- 3. The developer will be permitted to leave the existing unpaved and (presumably) unstabilized shoulders in their current condition, in lieu of the minimum 8-foot-wide stabilized shoulders of which 5-feet are required to be paved (and serve as bicycle facilities) pursuant to TS-7.

As stated in the request, the developer is proposing to construct +/- 350 feet of additional sidewalk on the south side of Lynn Rd. (between the western project boundary and an existing sidewalk stubout located +/- 350 feet west of the project).

If PD 23-0622 is approved, the County Engineer will approve the Design Exception request.

REQUESTED ADMINISTRATIVE VARIANCE #1 – LINEBAUGH AVE. ACCESS SPACING

The applicant's Engineer of Record (EOR) submitted a Section 6.04.02.B. Administrative Variance request (dated November 13, 2023) from the Section 6.04.07 LDC requirements governing access spacing on Linebaugh Ave.

The Hillsborough County LDC requires a minimum connection spacing of 245 feet for a Class 5 roadway with a posted speed of 45 miles per hour or less. The subject roadway has a posted speed of 45 mph. The applicant is seeking the following variances relative to its proposed project access:

- 1. A variance of +/- 155 feet from the closest driveway to the east on the same (north) side of the roadway. If approved, this would result in an access spacing of +/- 90 ft.
- 2. A variance of +/- 15 feet from the closest driveway to the west on the same (north) side of the roadway. If approved, this would result in an access spacing of +/- 230 ft.
- 3. A variance of +/- 60 feet from the closest driveway (and median opening) to the west on the opposite (south) side of the roadway. If approved, this would result in an access spacing of +/- 185 ft.

Based on factors presented in the Administrative Variance Request, the County Engineer found the request approvable on (January 5, 2024). If the BOCC approves 23-0622, the County Engineer will approve the Administrative Variance.

REQUESTED ADMINISTRATIVE VARIANCE #2 – LYNN RD. ACCESS SPACING

The applicant's Engineer of Record (EOR) submitted a Section 6.04.02.B. Administrative Variance request (dated November 13, 2023) from the Section 6.04.07 LDC requirements governing access spacing on Lynn Rd.

The Hillsborough County LDC requires a minimum connection spacing of 245 feet for a Class 6 roadway with a posted speed of 45 miles per hour or less. The subject roadway has a posted speed of 35 mph. The applicant is seeking the following variances relative to its proposed project access:

- 1. A variance of +/- 35 feet from the closest driveway to the east on the same (south) side of the roadway. If approved, this would result in an access spacing of +/- 210 ft.
- 2. A variance of +/- 115 feet from the closest driveway to the west on the same (south) side of the roadway. If approved, this would result in an access spacing of +/- 130 ft.
- 3. A variance of +/- 25 feet from the closest driveway to the east on the opposite (north) side of the roadway. If approved, this would result in an access spacing of +/- 220 ft.

Based on factors presented in the Administrative Variance Request, the County Engineer found the request approvable on (January 5, 2024). If the BOCC approves 23-0622, the County Engineer will approve the Administrative Variance.

ROADWAY LEVEL OF SERVICE (LOS) INFORMATION

Level of Service (LOS) information for adjacent roadway sections is reported below. No information is available in the LOS Report for the adjacent section of Lynn Rd.

Roadway	From	То	LOS Standard	Peak Hour Directional LOS
Linebaugh Ave.	Veterans Expy.	Gunn Hwy.	D	С

Source: Hillsborough County 2020 Level of Service Report.

Ratliff, James

From: Williams, Michael

Sent: Friday, January 5, 2024 3:47 PM

To: Michael D. Raysor (mdr@raysor-transportation.com)

Cc: Tirado, Sheida; De Leon, Eleonor; PW-CEIntake; dfuxan@fuxaneng.com;

john.larocca@murphylarocca.com; Ratliff, James; Grandlienard, Christopher

Subject: FW: PD 23-0622 - Design Exception and Administrative Variance Review

Attachments: 23-0622 DEAdd 11-14-23.pdf; 23-0622 AVAdd 11-14-23_1.pdf; 23-0622 AVAdd 11-14-23_2.pdf

Importance: High

Mike,

I have found the attached Section 6.04.02.B. Administrative Variances (AV) and Design Exception (DE) for PD 23-0622 APPROVABLE.

Please note that it is you (or your client's) responsibility to follow-up with my administrative assistant, Eleonor De Leon (<u>DeLeonE@hillsboroughcounty.org</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@hillsboroughcounty.org</u>

Mike

Michael J. Williams, P.E.

Director, Development Review County Engineer

Development Services Department

P: (813) 307-1851 M: (813) 614-2190

E: Williamsm@HillsboroughCounty.org

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@hillsboroughcounty.org>

Sent: Friday, January 5, 2024 10:08 AM

To: Williams, Michael <WilliamsM@HillsboroughCounty.ORG> **Cc:** De Leon, Eleonor <DeLeonE@hillsboroughcounty.org>

Subject: PD 23-0622 - Design Exception and Administrative Variance Review

Importance: High

Hello Mike,

The attached DE and AV's are approvable to me, please include the following people:

mdr@raysor-transportation.com dfuxan@fuxaneng.com john.larocca@murphylarocca.com ratliffja@hillsboroughcounty.org grandlienardc@hillsboroughcounty.org

Best Regards,

Sheida L. Tirado, PE (she/her/hers)

Transportation Review ManagerDevelopment Services Department

P: (813) 276-8364

E: tirados@HCFLGov.net

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.

Contact: grandlienardc@hillsboroughcounty.org

Have a good one,

Ashley Rome

Planning & Zoning Technician

Development Services Dept.

P: (813) 272-5595

E: romea@hillsboroughcounty.org

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.



TRAFFIC ENGINEERING

DEVELOPMENT SUPPORT

November 13, 2023 (Revision No. 2)

Michael J. Williams, P.E.
County Engineer/Director, Development Review Division
Hillsborough County Development Services
601 East Kennedy Boulevard, 20th Floor
Tampa, Florida 33602

SUBJECT: LYNN TOWNHOMES (PD 23-0622)

EXISTING FACILITIES DESIGN EXCEPTION

Folio No's. 023764.0050 | 023764.0000 | 023765.0100

Dear Mr. Williams,

This letter documents a request for a DESIGN EXCEPTION per Hillsborough County Transportation Manual (TTM) Section 1.7.2 to meet Hillsborough County Land Development Code (LDC) §6.04.03.L (Existing Facilities) in association with PD 23-0622 for the LYNN TOWNHOMES project.

Introduction



The subject project site is located between Lynn Road and Linebaugh Avenue, west of Anderson Road, in Hillsborough County, Florida; as shown in **ATTACHMENT A**. The project site is proposed for development consisting of 79 townhomes, with access to the site planned to be provided via one full access driveway connection to Lynn Road and one restricted access driveway connection to Linebaugh Avenue; as shown in **ATTACHMENT B**.

Pursuant to LDC §6.04.03.L, the following is applicable to Lynn Road in regard to the subject project:

Improvements and upgrading of existing roadways are to conform with standards for new roadways of the same access class. Exception to these standards shall be allowed only where physically impossible for the permittee to comply or otherwise upgrade existing site conditions. All such exceptions shall be approved by the Director of Public Works.

Per Local Functional Classification Map, Lynn Road is a collector roadway. A DESIGN EXCEPTION is requested for relief from the above-referenced requirement to improve Lynn Road to meet current roadway standards for a two-lane undivided rural collector roadway (TS-7) as a condition of zoning approval for the subject project; where in lieu of meeting the full TS-7 typical section, alternative improvements are proposed. The County typical section for a two-lane undivided rural collector roadway (TS-7) is provided as *Attachment C*.

LYNN ROAD | ROADWAY CHARACTERISTICS



Lynn Road is a two-lane undivided County collector roadway with a rural cross section, which is approximately ½ mile in length between its intersection with Henderson Road and its intersection with Anderson Road. The following summarizes the characteristics of Lynn Road, with supporting photographs provided in *Attachment D*.

RAYSOR Transportation Consulting

MICHAEL J. WILLIAMS, P.E. LYNN TOWNHOMES (PD 23-0622) EXISTING FACILITIES DESIGN EXCEPTION FOLIO NO'S. 023764.0050 | 023764.0000 | 023765.0100 NOVEMBER 13, 2023 (REVISION NO. 2) PAGE 2 OF 3



RIGHT-OF-WAY WIDTH: Lynn Road was found to have a right-of-way width of 50 feet between Henderson Road and Anderson Road. These findings indicate that the subject roadway segment does not meet the standard right-of-way width, as pursuant to Hillsborough County roadway standards for the applicable TS-7 typical section, the standard right-of-way width is identified as 96 feet (plus 10 foot utility easements on each side). It is noted that the reported right-of-way width is approximate, as measured from the *Hillsborough County Property Appraiser* website.

PAVEMENT CONDITION: The referenced segment of Lynn Road was found to have good pavement conditions, without cracking or rutting that would be indicative of structural failure. It is noted that pavement condition is not included as part of the TS-7 typical section.

LANE WIDTH: The referenced segment of Lynn Road was found to have a lane width of 10 feet; where this finding indicates that the subject roadway segment does not meet the standard lane way width, as pursuant to Hillsborough County roadway standards for the applicable TS-7 typical section, the standard lane width is identified as 12 feet

SHOULDERS: The referenced segment of Lynn Road was found to have unpaved shoulders, where it is unknown whether the referenced shoulders are stabilized; however, it is noted that off-tracking was not observed along Lynn Road, which would be indicative of the need for shoulder improvements. These findings indicate that Lynn Road has substandard shoulder conditions, as pursuant to Hillsborough County roadway standards for the applicable TS-7 typical section, the standard shoulder condition is identified as 8 feet in total width, with 5 feet paved. It is noted that AASHTO design standards do not require paved shoulders.

SIDEWALK: The referenced segment of Lynn Road has intermittent (non-continuous) sidewalks on both its north and south sides. These findings indicate that the subject segment of Lynn Road has substandard sidewalk conditions, as pursuant to Hillsborough County roadway standards for the applicable TS-7 typical section, continuous sidewalks are required on both sides of the road. On the north side of Lynn Road, between the logical endpoints of Henderson Road and Anderson Road, there is \pm 1,350 linear feet of sidewalk in place, leaving \pm 1,100 feet without sidewalk (55% coverage). On the south side of Lynn Road, between the logical endpoints of Henderson Road and Anderson Road, there is \pm 1,100 linear feet of sidewalk in place, leaving \pm 1,350 feet without sidewalk (45% coverage).

SWALE: The referenced segment of Lynn Road has well defined drainage, consisting of roadside swales, side slopes, and cross drains, that appears to meet the intent of the drainage requirements of the TS-7 typical section.

SPEED LIMIT: The referenced segment of Lynn Road was identified to have a posted speed limit of 35 mph.

LYNN ROAD | CRASH HISTORY



A crash data evaluation has been prepared for Lynn Road between Henderson Road and Anderson Road, excluding the endpoint intersections, as documented in **Attachment E**. The crash data evaluation indicates 2 crashes within the prior five years within the referenced limits on Lynn Road. Both of the referenced crashes were a result of driver behavior that was not related to substandard roadway conditions. In consideration of the foregoing, it is concluded from the crash data evaluation that substandard roadway conditions have not historically contributed to a safety deficiency, nor does the crash history for the subject segment of Lynn Road exhibit any patterns that would indicate a potential for future safety concerns associated with development of the subject project attributable to substandard roadway conditions.

RAYSOR Transportation Consulting

MICHAEL J. WILLIAMS, P.E. LYNN TOWNHOMES (PD 23-0622) EXISTING FACILITIES DESIGN EXCEPTION FOLIO NO'S. 023764.0050 | 023764.0000 | 023765.0100 NOVEMBER 13, 2023 (REVISION NO. 2) PAGE 3 OF 3



LYNN ROAD | TRAFFIC VOLUMES



Traffic volumes on Lynn Road were identified from the traffic study prepared for the subject project site, dated April 7, 2022; which identifies AM and PM peak hour volumes of approximately 300 vph; as documented in **ATTACHMENT F**.

The peak hour trip generation for the project site was estimated using trip characteristic data pursuant to the Institute of Transportation Engineers (ITE) *Trip Generation Manual* (11th edition), as documented in *Attachment G*; which identified 552 daily trips with 35 trips during the AM peak hour and 43 trips during the PM peak hour.

ALTERNATIVE IMPROVEMENTS



To address the subject project's impact to substandard road conditions, the applicant proposes to construct approximately 350 feet of off-site sidewalk on the south side of Lynn Road from the western project site boundary to the existing sidewalk that is currently stubbed out at approximately 350 feet west of the project site. In addition, the project will construct approximately 300 feet of sidewalk within its frontage. Cumulatively these sidewalk improvements will result in approximately 1,800 feet of continuous sidewalk on the south side of Lynn Road, from Anderson Road westerly; thereby increasing the sidewalk coverage on the south side of Lynn Road from 45% (existing) to 75% (proposed). Refer to

ATTACHMENT H for a conceptual graphic depicting the limits of the referenced off-site sidewalk improvements.

CONCLUSION



The foregoing documents a request for a DESIGN EXCEPTION per Hillsborough County Transportation Manual (TTM) Section 1.7.2 to meet Hillsborough County Land Development Code (LDC) §6.04.03.L (Existing Facilities) in association with PD 23-0622 for the LYNN TOWNHOMES project, and is recommended for approval by the County Engineer.

Sincerely,

RAYSOR Transportation Consulting, LLC

Michael D. Raysor, P.E.

President

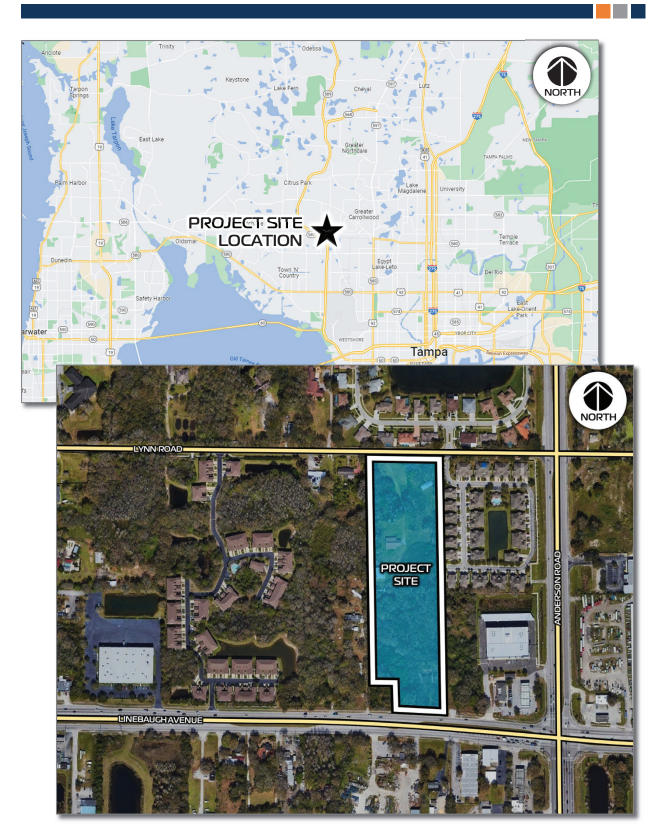
BASED ON THE INFORMATION PROVIDED BY THE APPLICANT, THIS REQUEST I	S HEREBY:
APPROVED	
APPROVED WITH CONDITIONS	
DENIED	
MICHAEL J. WILLIAMS, P.E., COUNTY ENGINEER	date
HILLSBOROUGH COUNTY DEVELOPMENT REVIEW DIVISION	



This item has been digitally signed and sealed by Michael Daniel Raysor, P.E., on the date adjacent to the seal. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.



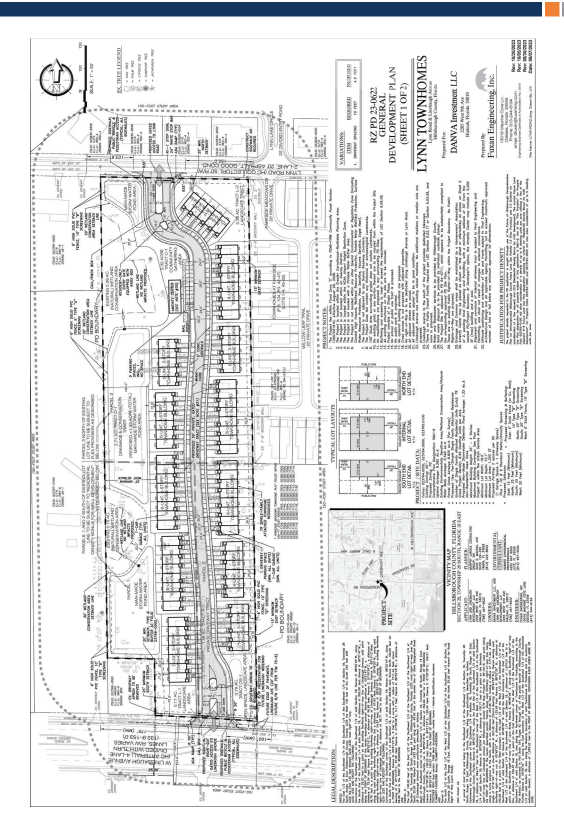
LYNN TOWNHOMES *Project Site Location Map*





LYNN TOWNHOMES

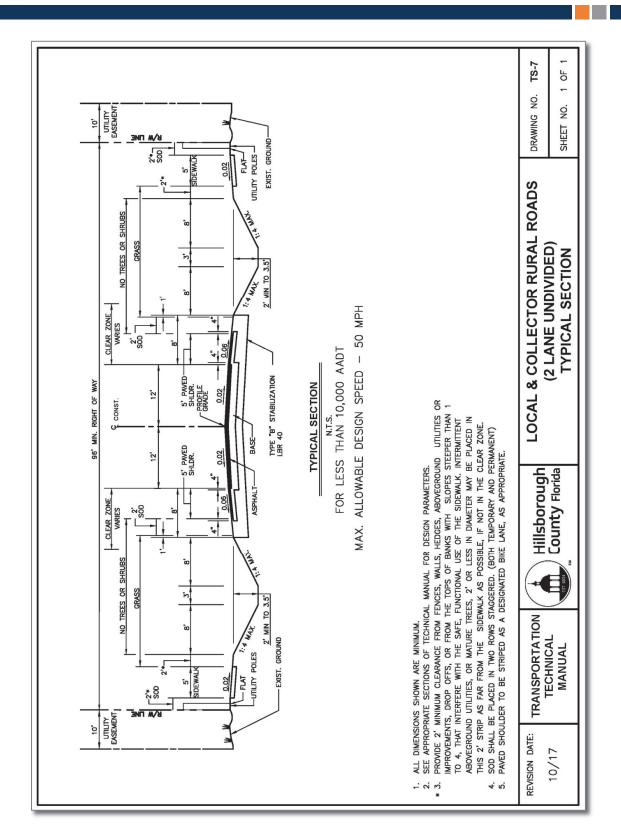
Project Site General Development Plan





LYNN TOWNHOMES

TS-7 Typical Section





LYNN TOWNHOMES

Lynn Road Photographs





CDMS - Crash Data Management System

Report Memo:

Lynn Road: Henderson Road to Anderson Road (excluding endpoint intersections)

Selections used to generate this report:

Date Range: 5/1/2018 - 4/30/2023 Saved Area 1: Extent(-82.54965509261952,28.043631114829186,-82.542209280394,28.044331830505612)

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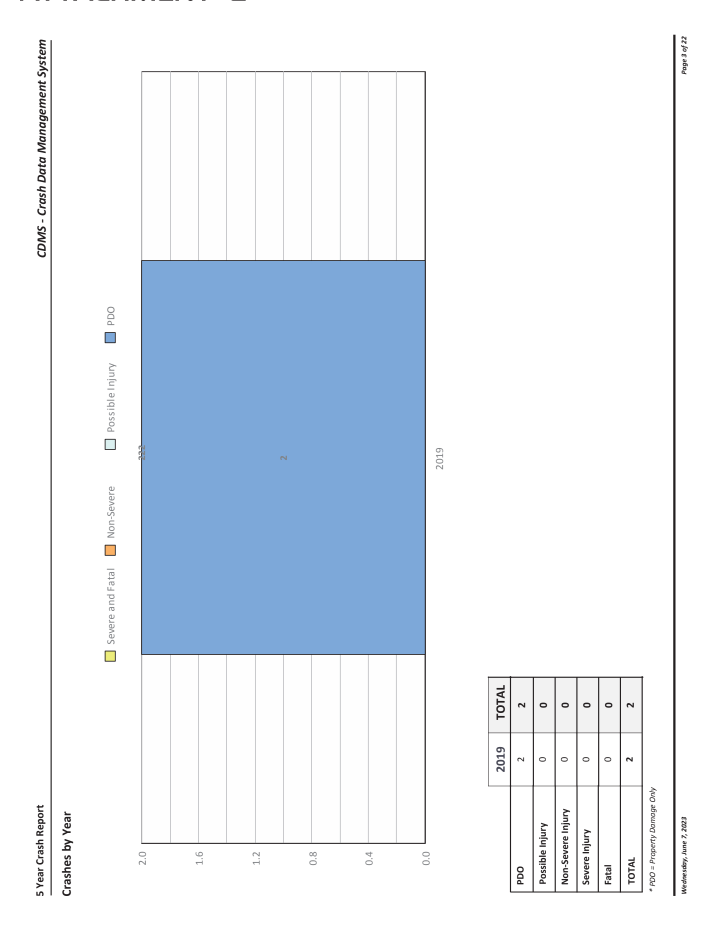
CDIMS - Crash Data Management System	Strategic Highway Safety Plan	Speed Teen Aging	Left Right Head Comm. Work No Agr. Lane At Distract Driver Driver Motor	Turn Turn On Veh Zone Restraint Driving Depart Int. Driving 15-19 65+ "" Cycle
Jata	way Safe		Distract	Driving
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CDIMIS		Speed	Agr.	Driving
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			Work	Zone
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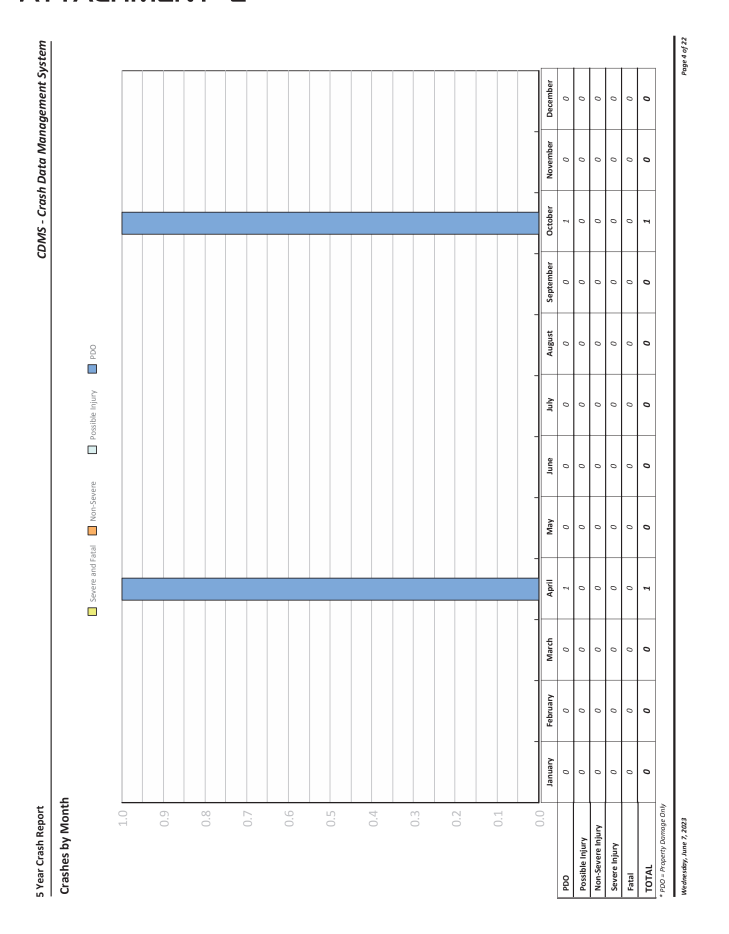
Page 2 of 22

Wednesday, June 7, 2023

* Total Injuries = Total Incapacitating and Total Non-Incapacitating injuries. Possible Injuires are not induded in total. * Ped and Bike totals are for all crashes involving a Pedestrian and/or Bicycle Total Total Fatalities Total Intersection Summary LYNN RD @ HERON KEY WAY HENDERSON RD @ LYNN RD Top 50 Report

5 Year Crash Report





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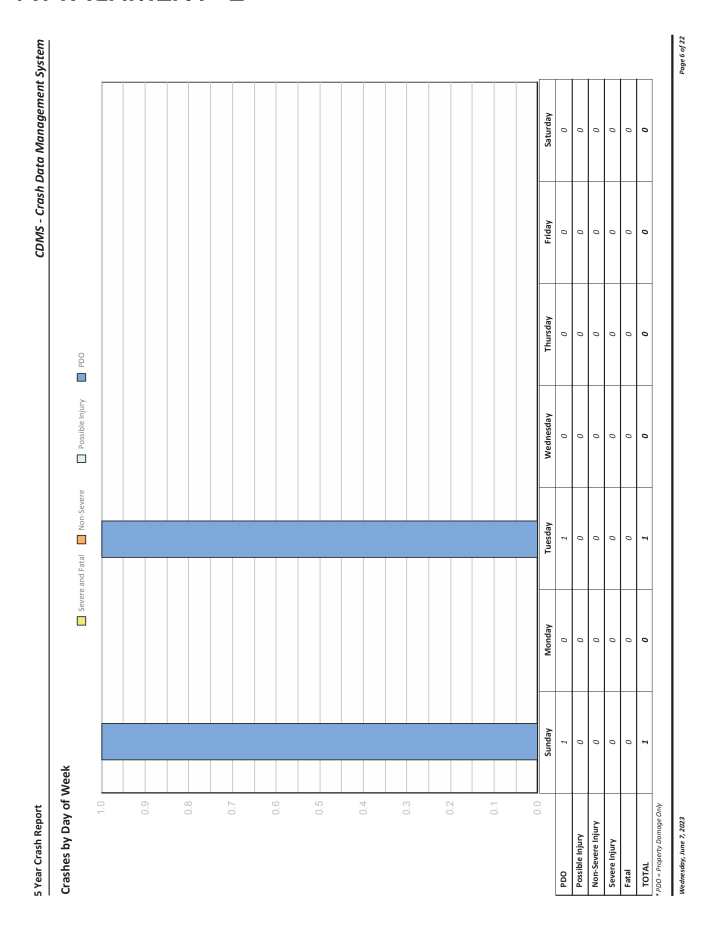
CDMS - Crash Data Management System

Crashes by Month/Year	

5 Year Crash Report

2019 PDO	000	January 0	February 0	March 0	April 1	May 0	June	O O	August 0	September 0	October 1	November 0	December 0
ш.	Possible Injury	0	0	0	0	0	0	0	0	0	0	0	0
_	Non-Severe	0	0	0	0	0	0	0	0	0	0	0	0
V)	Severe Injury	0	0	0	0	0	0	0	0	0	0	0	0
ш.	Fatal	0	0	0	0	0	0	0	0	0	0	0	0

Wednesday, June 7, 2023



CDMS - Crash Data Management System

5 Year Crash Report

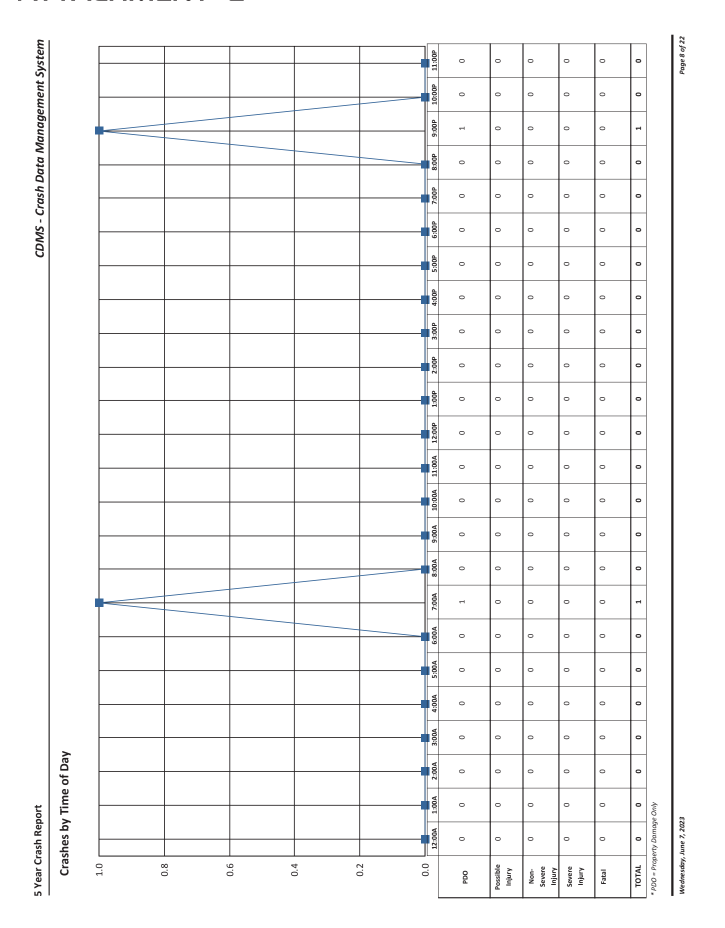
Crashes by Month / Day of Week

		Sunday	Monday	Tuesday	Wednesda	Thursday	Friday	Saturday			Sunday	Monday	Tuesday	Wednesda	Thursday	Friday	Saturday
January	PDO	0	0	0	0	0	0	0	July	PDO	0	0	0	0	0	0	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	0	0	0	0	0	0		TOTAL	0	0	0	0	0	0	0
February	PDO	0	0	0	0	0	0	0	August	PDO	0	0	0	0	0	0	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	0	0	0	0	0	0		TOTAL	0	0	0	0	0	0	0
March	PDO	0	0	0	0	0	0	0	September	PDO	0	0	0	0	0	0	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	0	0	0	0	0	0		TOTAL	0	0	0	0	0	0	0
April	PDO	1	0	0	0	0	0	0	October	PDO	0	0	1	0	0	0	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	1	0	0	0	0	0	0		TOTAL	0	0	1	0	0	0	0
May	PDO	0	0	0	0	0	0	0	November	PDO	0	0	0	0	0	0	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	0	0	0	0	0	0		TOTAL	0	0	0	0	0	0	0
June	PDO	0	0	0	0	0	0	0	December	PDO	0	0	0	0	0	0	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	0	0	0	0	0	0		TOTAL	0	0	0	0	0	0	0

Page 7 of 22

* PDO = Property Damage Only

Wednesday, June 7, 2023



Page 9 of 22

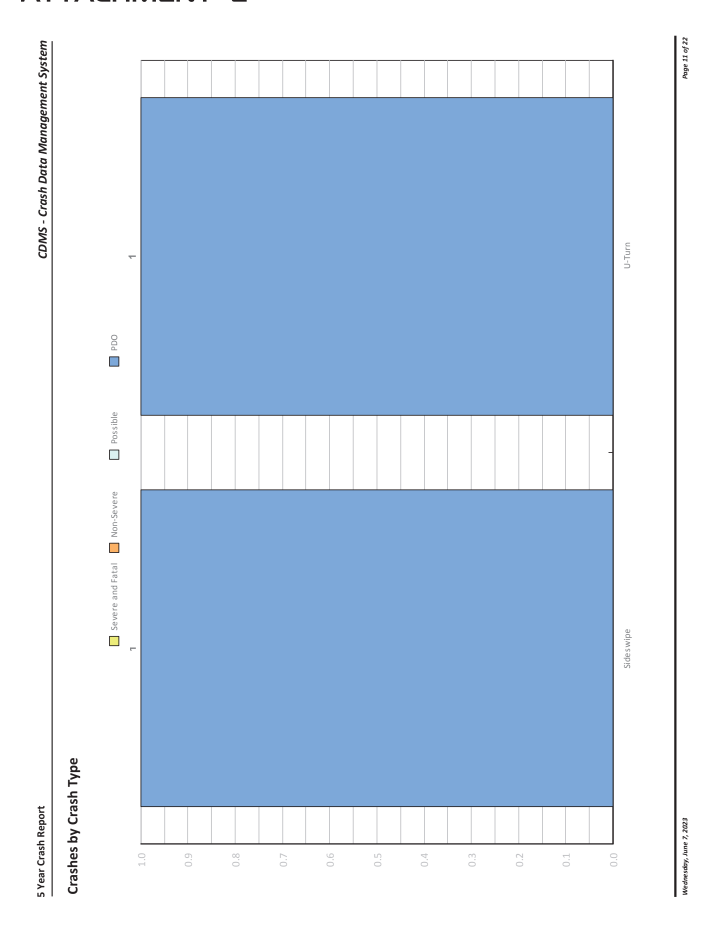
CDMS - Crash Data Management System

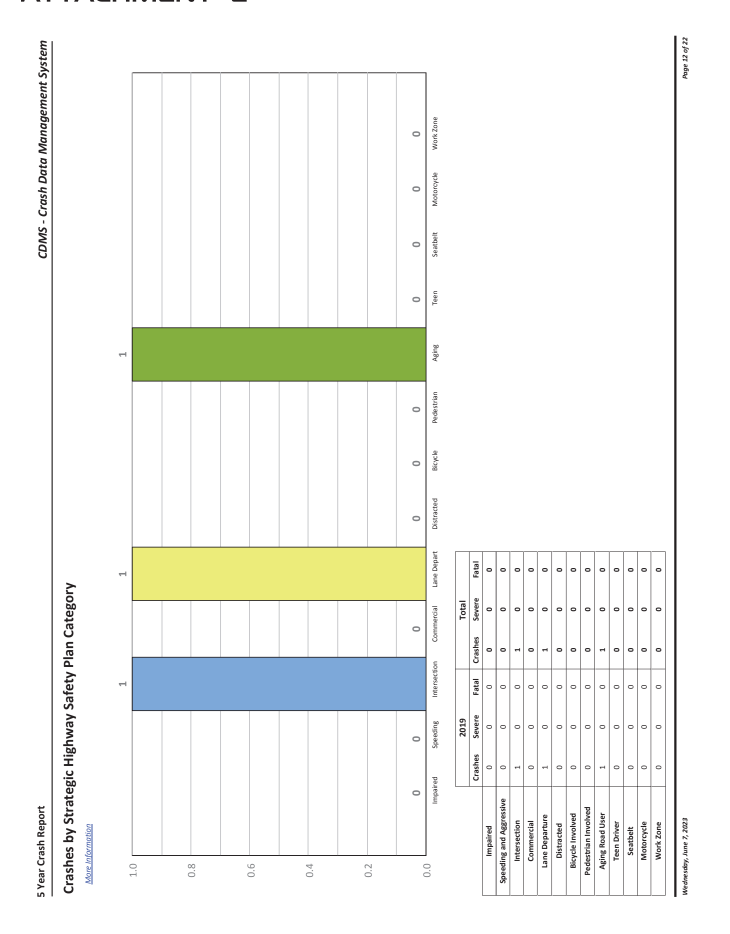
Crashes by Crash Type

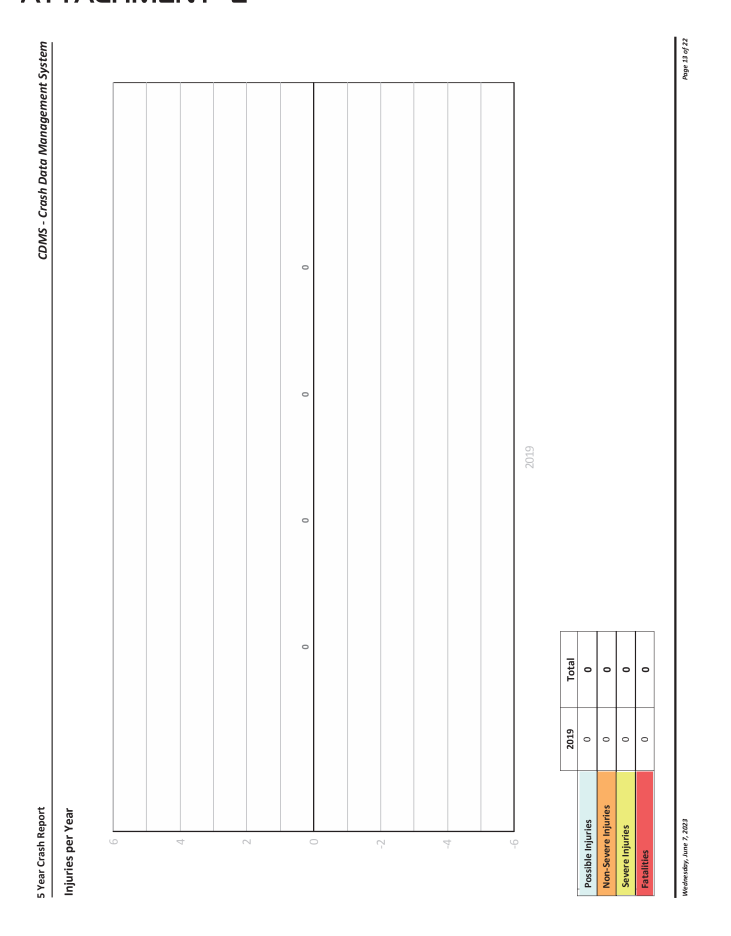
5 Year Crash Report

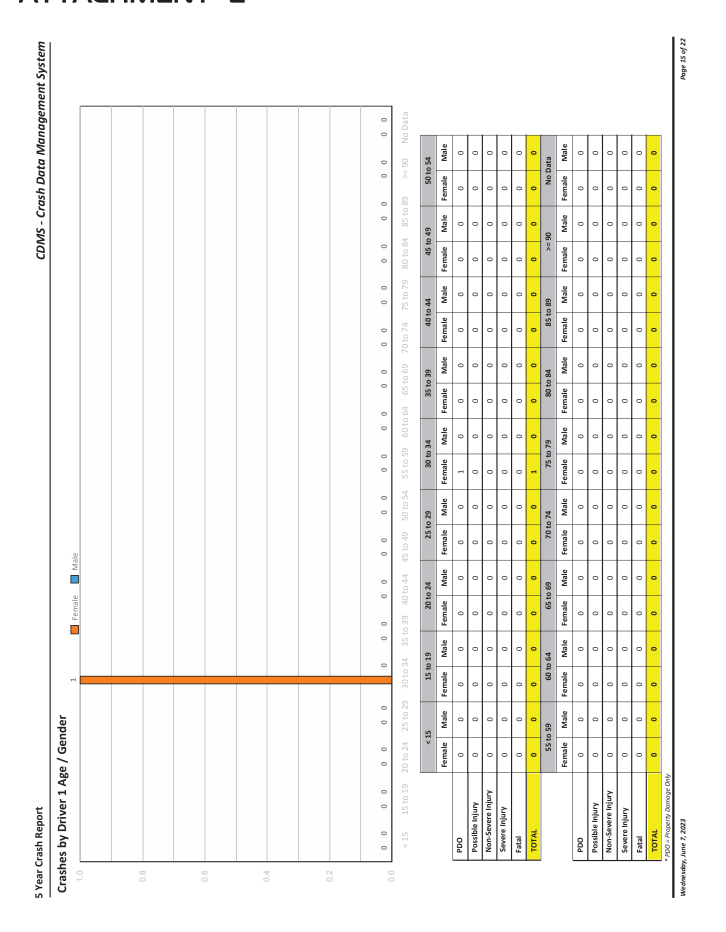
		2019	Total
Sideswipe	PDO	1	1
	Possible Inj	0	0
	Non Severe	0	0
	Severe	0	0
	Fatal	0	0
	Total	1	1
U-Turn	PDO	1	1
	Possible Inj	0	0
	Non Severe	0	0
	Severe	0	0
	Fatal	0	0
	Total	1	1

CDMS - Crash Data Management System **Crashes by Crash Type** 5 Year Crash Report









Dane 16 of 22

CDMS - Crash Data Management System

 Driver Contributing Cause (Driver 1)
 Crashes
 1
 Total

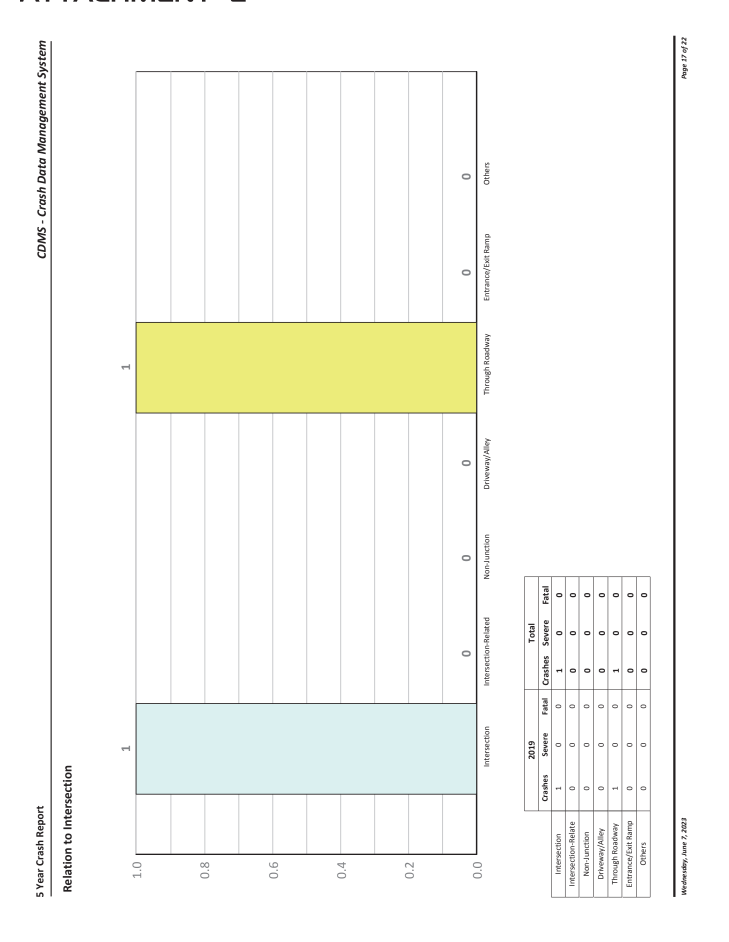
 Improper Turn
 Crashes
 1
 1

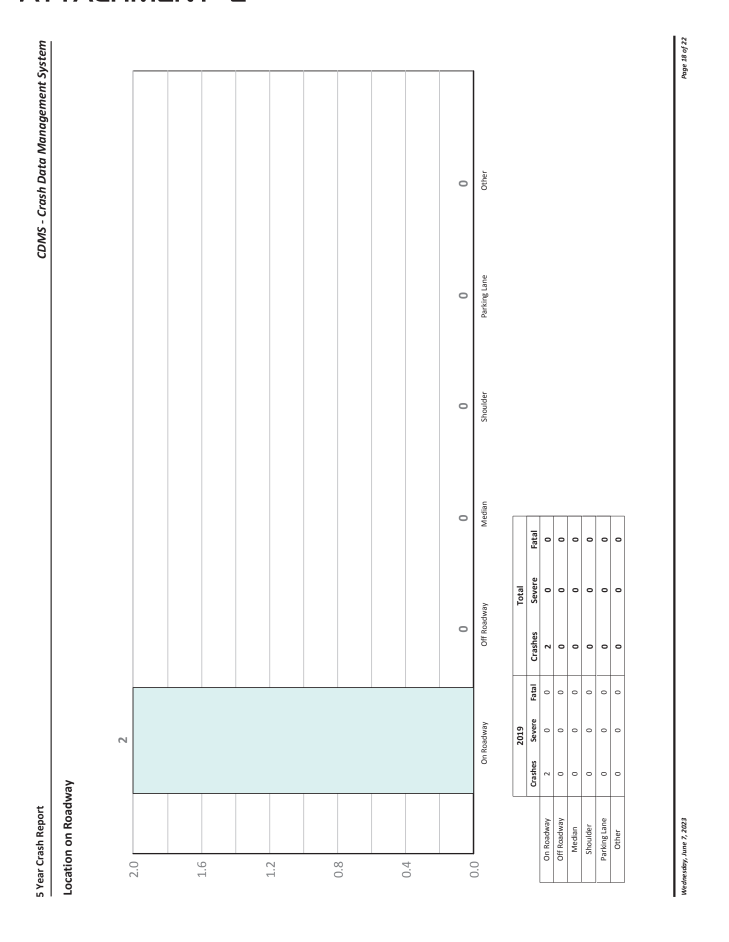
 Severe
 0
 0

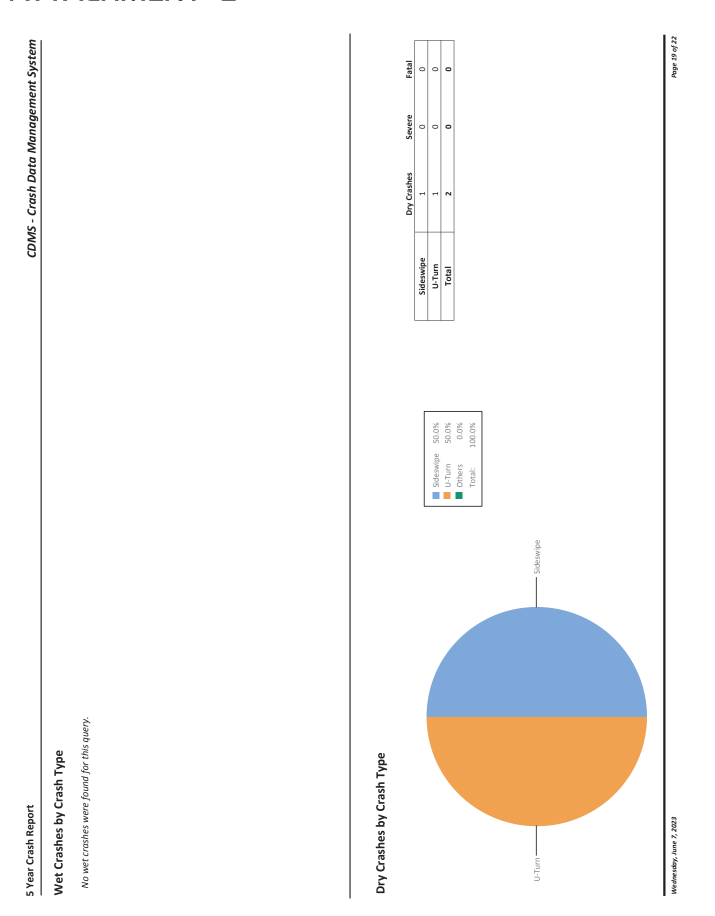
 Fatal
 0
 0

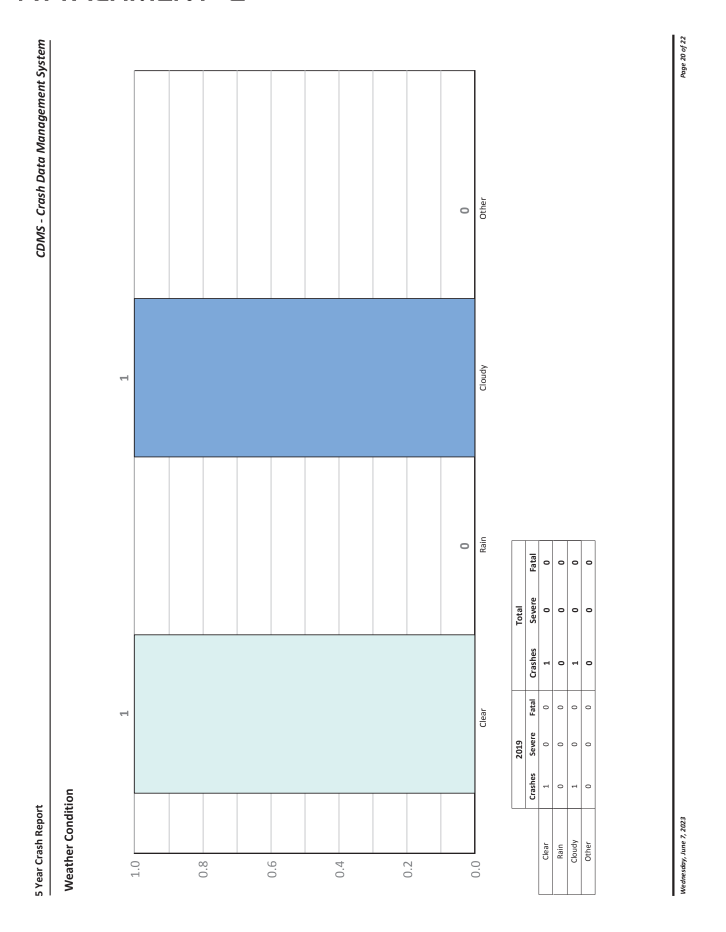
5 Year Crash Report

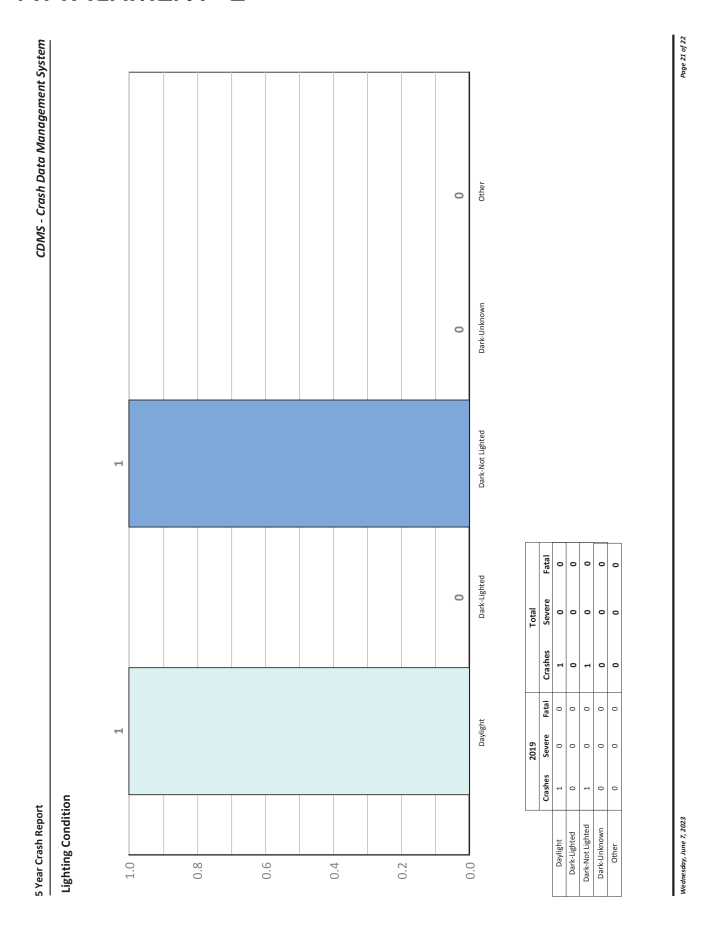
ednesday, June 7, 2023







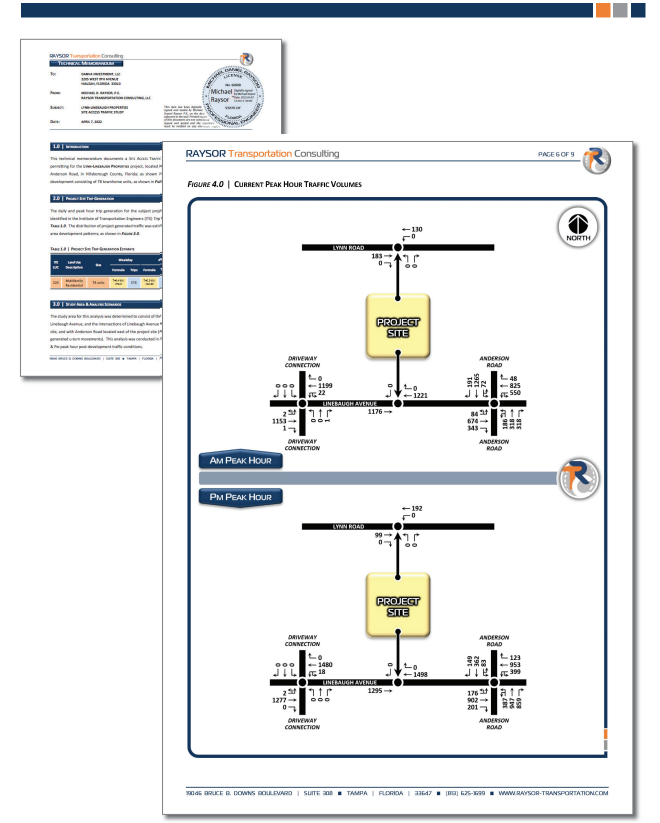




5 Year Crash Report					CDMS - Crash Data Management System	a Manage	ment System
Located Crashes				Private Property, Parking Lot, and Unlocated Crashes	Unlocated Crashes		
Area	Crashes	Fatalities	Severe Injuries	Area	Crashes Fatalities		Severe Injuries
CARROLLWOOD	2	0	0	UNKNOWN			
Totals:	7	0	0	Totals:			
Wednesday, June 7, 2023							Page 22 of 22



LYNN TOWNHOMES Lynn Road Traffic Volumes





LYNN TOWNHOMES

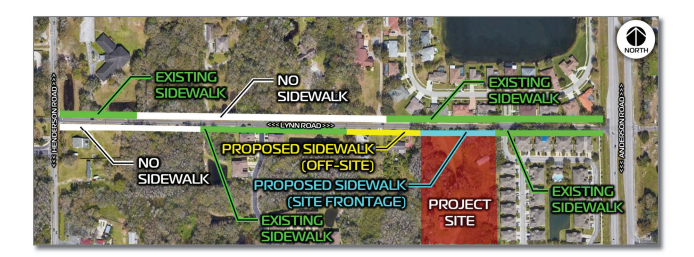
Trip Generation Estimate

ITE	Land Use	Size	Weel	kday		AM Pe	ak Hour			PM Pea	k Hour	
LUC	Description	3126	Formula	Trips	Formula	Trips	Enter	Exit	Formula	Trips	Enter	Exit
215	Single Family Attached Residential	79 units	T=7.62(X) -50.48	552	T=0.52(X) -5.70	35	9	26	T=0.60(X) -3.93	43	25	18



LYNN TOWNHOMES

Sidewalk Improvement Concept





TRAFFIC ENGINEERING

DEVELOPMENT SUPPORT

November 13, 2023 (Revision No. 3)

Michael J. Williams, P.E.
County Engineer/Director, Development Review Division
Hillsborough County Development Services
601 East Kennedy Boulevard, 20th Floor
Tampa, Florida 33602

SUBJECT: LYNN TOWNHOMES (PD 23-0622)

ADMINISTRATIVE VARIANCE FOR ACCESS SPACING - LINEBAUGH AVENUE

Folio No's. 023764.0050 | 023764.0000 | 023765.0100

Dear Mr. Williams,

This letter documents a request for a Section 6.04.02.B **ADMINISTRATIVE VARIANCE** to Hillsborough County Land Development Code (LDC) §6.04.07 (Minimum Spacing) in association with PD 23-0622 for the **LYNN TOWNHOMES** project.

The subject project site is located between Lynn Road and Linebaugh Avenue, west of Anderson Road, in Hillsborough County, Florida; as shown in *Attachment A*. The project site is proposed for development consisting of 79 townhomes, with access to the site planned to be provided via one full access driveway connection to Lynn Road and one restricted access driveway connection to Linebaugh Avenue; as shown in *Attachment B*.

The purpose of this variance is to ensure that the development is provided with reasonable access.

The applicable connection spacing criteria for the adjacent segment of Linebaugh Avenue is identified as 245 feet pursuant to §6.04.07. (Minimum Spacing), for an Access Class 5 facility with a posted speed limit of less than or equal to 45 mph (the posted speed limit is 45 mph).

On Linebaugh Avenue, within 245 feet from the location of the planned site access driveway connection there are multiple existing connections; with 4 connections located to the west and 4 connections located to the east, as summarized below and shown in **Attachment C**; noting that 2 of the referenced connections will be removed upon site development.

•	WEST-1:	SOUTH SIDE OF LINEBAUGH AVENUE AT \pm 0' FROM PLANNED CONNECTION	[COMMERCIAL DRIVEWAY]
•	WEST-2:	NORTH SIDE OF LINEBAUGH AVENUE AT \pm 80' FROM PLANNED CONNECTION	[APRON ONLY – TO BE REMOVED]
•	WEST-3:	SOUTH SIDE OF LINEBAUGH AVENUE AT ± 185' FROM PLANNED CONNECTION	[COMMERCIAL DRIVEWAY]
•	WEST-4:	NORTH SIDE OF LINEBAUGH AVENUE AT ± 230' FROM PLANNED CONNECTION	[RESIDENTIAL DRIVEWAY]
•	EAST-1:	NORTH SIDE OF LINEBAUGH AVENUE AT \pm 40' FROM PLANNED CONNECTION	[APRON ONLY – TO BE REMOVED]
•	EAST-2:	SOUTH SIDE OF LINEBAUGH AVENUE AT \pm 70' FROM PLANNED CONNECTION	[COMMERCIAL DRIVEWAY]
•	EAST-3:	NORTH SIDE OF LINEBAUGH AVENUE AT \pm 90' FROM PLANNED CONNECTION	[COUNTY POND DRIVEWAY]
•	EAST-4:	SOUTH SIDE OF LINEBAUGH AVENUE AT ± 100' FROM PLANNED CONNECTION	[COMMERCIAL DRIVEWAY]

RAYSOR Transportation Consulting

MICHAEL J. WILLIAMS, P.E. LYNN TOWNHOMES (PD 23-0622)

ADMINISTRATIVE VARIANCE FOR ACCESS SPACING – LINEBAUGH AVENUE FOLIO NO'S. 023764.0050 | 023764.0000 | 023765.0100 NOVEMBER 13, 2023 (REVISION NO.3)

PAGE 2 OF 3



In addition, it is noted that Hillsborough County Folio # 23766.0000, which is located immediately west & south of the project site, currently has no driveway connections to the external roadway network. Future access accommodations for the referenced adjacent parcel are unknown and may change from existing conditions; where if access to that parcel is established via a connection to Linebaugh Avenue along that parcel's frontage, it would be non-conforming in regard to the subject project site driveway (refer to **Attachment C** for details).

The peak hour trip generation for the project site was estimated using trip characteristic data pursuant to the Institute of Transportation Engineers (ITE) *Trip Generation Manual* (11th edition), as documented in *Attachment D*; which identified 552 daily trips with 35 trips during the AM peak hour and 43 trips during the PM peak hour.

A crash data evaluation has been prepared for Linebaugh Avenue between Henderson Road and Anderson Road, excluding the endpoint intersections, as documented in **Attachment E**. The crash evaluation indicates 50 crashes within the prior five years within the referenced limits on Linebaugh Avenue. The majority of these crashes were of the "rear end" type, occurring on the approaches to Henderson Road and Anderson Road. Noting that the planned driveway connection to Linebaugh Avenue will be restricted to right-in/right-out movement, only crashes occurring on westbound Linebaugh Avenue are pertinent to connection spacing. For westbound Linebaugh Avenue, no crashes were found to have occurred within 245' of the planned project site driveway connection. In addition, upon review of the crash reports, none of the reported crashes were caused, or influenced by, non-conforming connection spacing.

This request has been prepared in accordance with LDC §6.04.02.B., to address the following: (a) there is an unreasonable burden on the applicant, (b) the exception would not be detrimental to the public health, safety, and welfare, and (c) without the exception, reasonable access cannot be provided; as discussed herein.

THERE IS AN UNREASONABLE BURDEN ON THE APPLICANT as the subject project site has limited frontage along Linebaugh Avenue (±230'), and as such, there is no location within the property boundary that the planned site access driveway connections could be constructed that would result in conforming connection spacing. Thus, meeting the 245' connection spacing standard is not feasible. Therefore, approval of this ADMINISTRATIVE VARIANCE is necessary such that an unreasonable burden is not unduly imparted upon the applicant.

THE ADMINISTRATIVE VARIANCE WOULD NOT BE DETRIMENTAL TO THE PUBLIC HEALTH, SAFETY, AND WELFARE as it has been demonstrated herein that Linebaugh Avenue in the area of the planned site access driveway connection was found to not exhibit atypical safety deficiencies and did not have crash patterns that would indicate a potential for future safety concerns associated with the approval of the planned non-conforming driveway connection. Therefore, approval of this ADMINISTRATIVE VARIANCE would not adversely affect public health, safety, or welfare.

<u>WITHOUT THE ADMINISTRATIVE VARIANCE, REASONABLE ACCESS CANNOT BE PROVIDED</u> as the subject planned site access driveway connection cannot be constructed in conformance with the applicable connection spacing requirements, and without the driveway connection, the project site would not have reasonable access to the external roadway network. *Therefore, approval of this Administrative Variance is necessary to provide reasonable access to the project.*

RAYSOR Transportation Consulting

MICHAEL J. WILLIAMS, P.E. LYNN TOWNHOMES (PD 23-0622) ADMINISTRATIVE VARIANCE FOR ACCESS SPACING – LINEBAUGH AVENUE FOLIO NO'S. 023764.0050 | 023764.0000 | 023765.0100 NOVEMBER 13, 2023 (REVISION NO.3) PAGE 3 OF 3



The foregoing documents a request for an **ADMINISTRATIVE VARIANCE** to Hillsborough County Land Development Code (LDC) §6.04.07 (Minimum Spacing) in association with PD 23-0622 for the **Lynn Townhomes** project, to allow for a project site access driveway connection to Linebaugh Avenue with a connection spacing that is less than the applicable minimum LDC requirement, and is recommended for approval by the County Engineer.

RAYSOR Transportation Consulting, LLC

Michael Mayor, P.E.

President

No. 60919

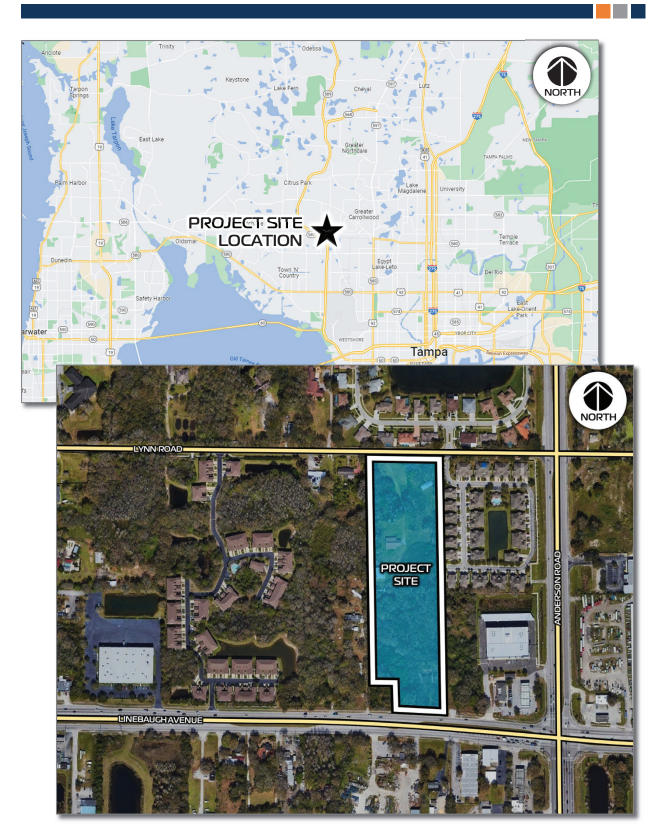
Michael Digitally signed by Michael Raysor Pate: 2023.11.13 13:16:26-05'00'

This item has been digitally signed and sealed by Michael Raysor P.E., on the date adjacent to the seal. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

BASED	ON	THE	INFORMATION	PROVIDED	вү	THE	APPLICANT,	THIS	REQUEST	IS	HEREBY
APPRO	OVED										
APPRO	OVED \	NITH (CONDITIONS								
DENIE	D										
 MICHA	EL J. W	ILLIAM	S, P.E., COUNTY EN	GINEER							 date
HILLSB	OROUG	H COU	INTY DEVELOPMEN	T REVIEW DIVI	SION						



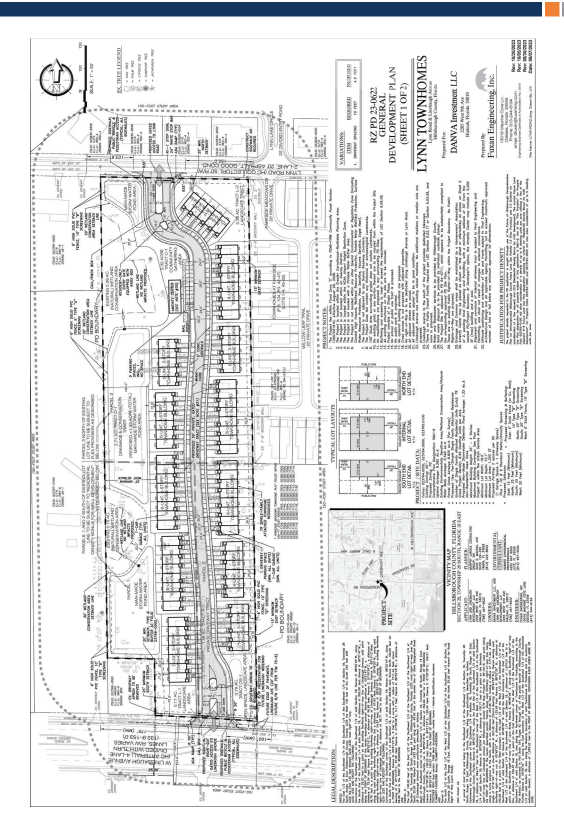
LYNN TOWNHOMES *Project Site Location Map*





LYNN TOWNHOMES

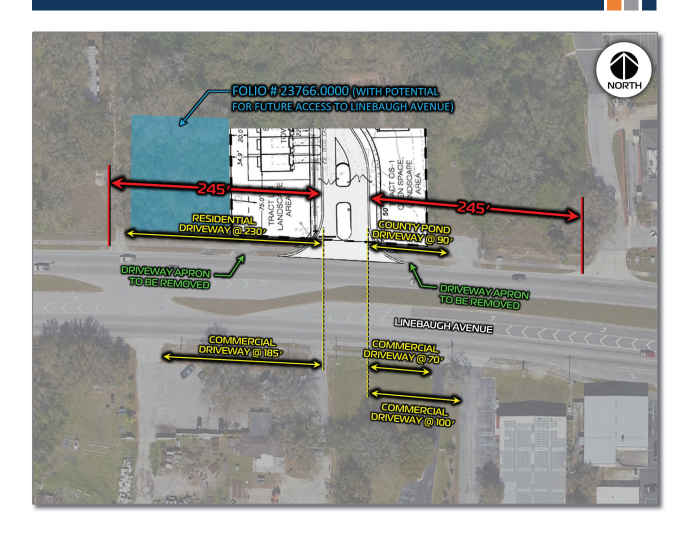
Project Site General Development Plan





LYNN TOWNHOMES

Linebaugh Avenue Connection Spacing Diagram





LYNN TOWNHOMES

Trip Generation Estimate

ITE	Land Use	Size	Wee	kday		AM Pe	ak Hour			PM Pea	ık Hour	
LUC	Description	Size	Formula	Trips	Formula	Trips	Enter	Exit	Formula	Trips	Enter	Exit
215	Single Family Attached Residential	79 units	T=7.62(X) -50.48	552	T=0.52(X) -5.70	35	9	26	T=0.60(X) -3.93	43	25	18

CDMS - Crash Data Management System

5 Year Crash Report

Report Memo:

Linebaugh Avenue: Henderson Road to Anderson Road (excluding endpoint intersections).





Selections used to generate this report:

Date Range: 5/1/2018 - 4/30/2023 Saved Area 1: Extent(-82.5495269053794,28.03984493086372,-82.54218838151445,28.040867631452343)

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5 Year Crash Report

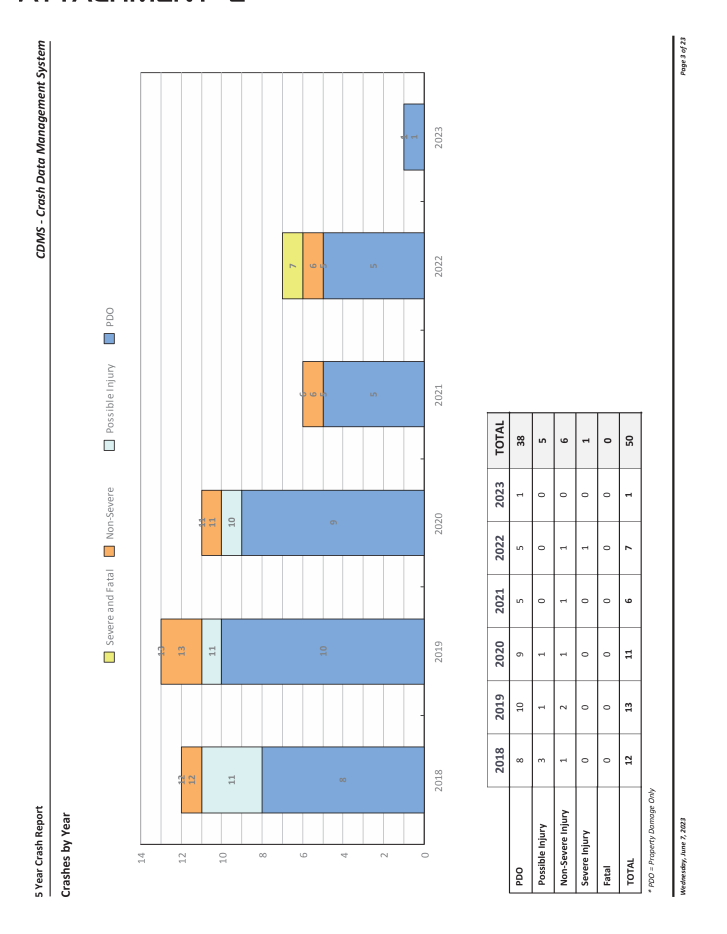
Total Serious Total Seriou														
Total Total Serious Total Fatal Incap Injury Total Serious Total Incap Injury Injury Total Injury	Injury Severity	Ped/Bike	Crash	Crash Type				S	trategic	lighway S	Strategic Highway Safety Plan			
Total Total Total Fatalities Fatalities Injuries Injuries Crashes Injuries Injuries Injuries Injuries Injury Injury Injury 28 0 0 5 0 4 3 14 0 2 4 0 1 2 2	Total							Speed	_		Teen	Aging		
Crashes Fabilities Injuries Injuries Injuries Injuries Injury 28 0 5 0 4 3 14 0 2 4 0 1 2 2	Total Serious Total Fatal Non	Dod Dike	Angle	Right Head	lead Comm. V	. Work	°N	Agr.	Lane	At Distract	oct Driver	Driver	Impaired	Motor
LINEBAUGH AVE @ HENDERSON RD 28 0 5 0 4 3 LINEBAUGH AVE @ ANDERSON RD 14 0 2 4 0 1 2 2	ries Injuries Crashes Incap Incap	DING		Turn Turn	On Veh	Zone	Veh Zone Restraint	Driving Depart Int.	epart	nt. Drivi	Driving 15-19	e5+	ni ball en	Cyde
LINEBAUGH AVE @ ANDERSON RD 14 0 2 4 0 1 2 2	0 0 5 0 0 4 3	0 0	0 0	0	0 1	0	1	6	4	2 10	2	2	0	1
	0 2 4 0 1 2 2	0 1	0 0	0	0 0	0	0	4	0	2 4	0	2	0	0
LINEBAUGH AVE @ TRANQUILITY WAY 6 0 0 0 0 0 0 0 0 0		0 0	0 0	0	0 0	0	0	5	1	0 1	1	1	0	0
LINEBAUGH AVE @ GIL RAYE DR 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0	0 0	0	0 1	0	0	0	0	0 0	0	0	0	0

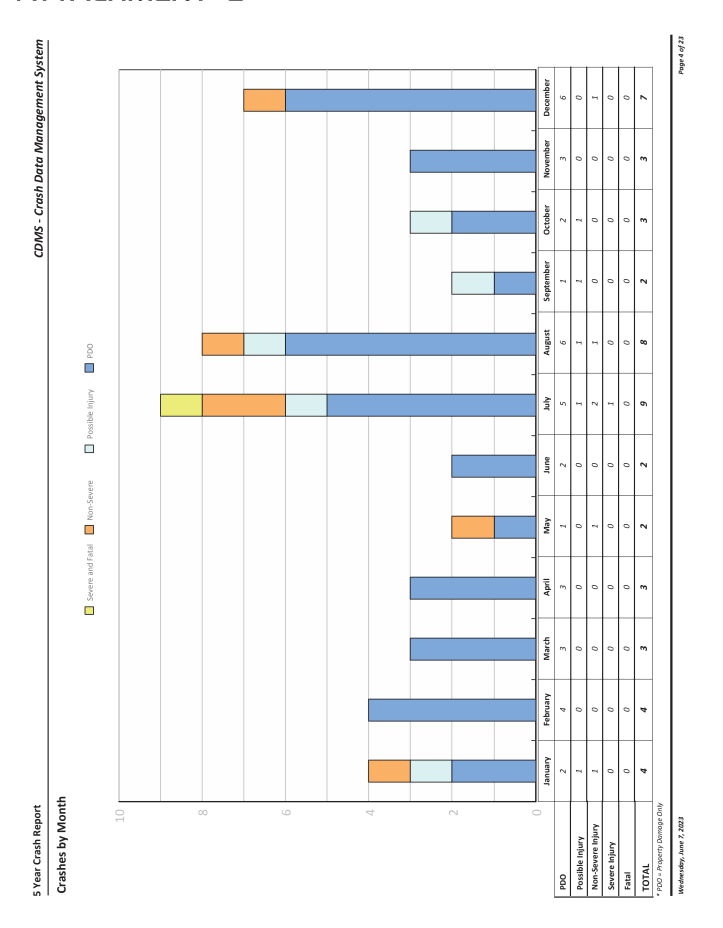
* Total Injuries = Total Incapacitating and Total Non-Incapacitating injuries. Possible Injuries are not included in total. * Ped and Bike totals are for all crashes involving a Pedestrian and/or Bicycle

Page 2 of 23

Wednesday, June 7, 2023

ATTACHMENT E - 2 of 28





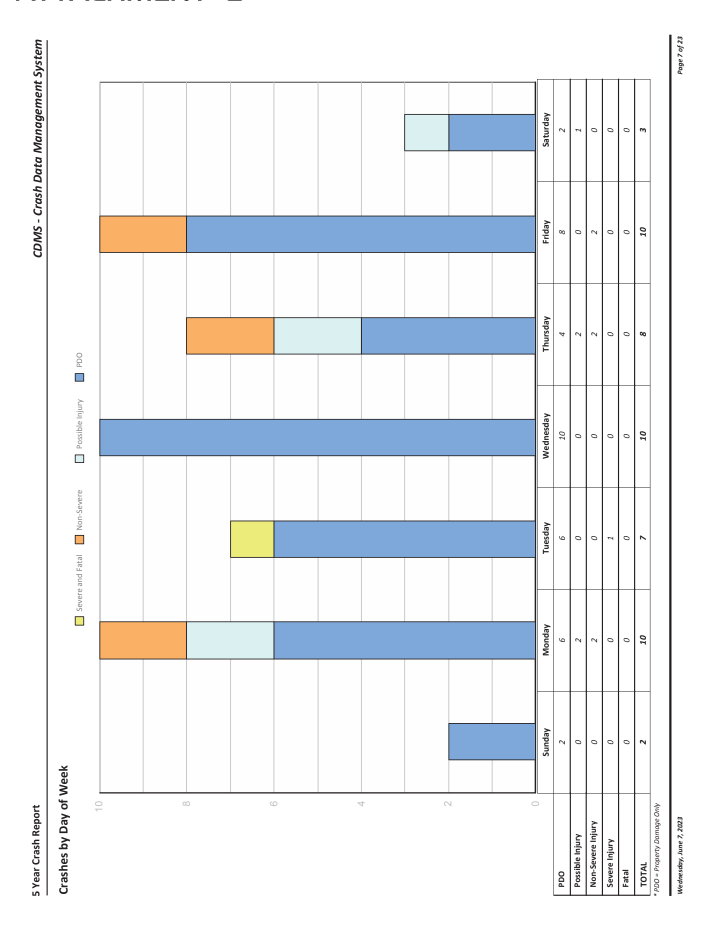
CDMS - Crash Data Management System

Crashes by Month/Year

5 Year Crash Report

		January	February	March	April	Мау	June	July	August	September	October	November	December
2018	PDO	0	0	0	0	0	0	3	3	0	0	0	2
	Possible Injury	0	0	0	0	0	0	1	1	0	1	0	0
	Non-Severe	0	0	0	0	1	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0
2019	PDO	0	1	0	2	1	1	1	3	0	0	0	1
	Possible Injury	0	0	0	0	0	0	0	0	1	0	0	0
	Non-Severe	0	0	0	0	0	0	1	0	0	0	0	1
	Severe Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0
2020	PDO	2	2	0	1	0	0	0	0	0	2	0	2
	Possible Injury	1	0	0	0	0	0	0	0	0	0	0	0
	Non-Severe	0	0	0	0	0	0	0	1	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0
2021	PDO	0	0	2	0	0	1	0	0	I	0	1	0
	Possible Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Non-Severe	1	0	0	0	0	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0
2022	PDO	0	0	1	0	0	0	1	0	0	0	2	1
	Possible Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Non-Severe	0	0	0	0	0	0	1	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	1	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0

5 Year	5 Year Crash Report									CDMS	- Crash Dat	a Managen	CDMS - Crash Data Management System
		January	February	March	April	May	June	July	August	September	October	November	December
2023	2023 PDO	0	1	0	0	0	0	0	0	0	0	0	0
	Possible Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Non-Severe	0	0	0	0	0	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0



CDMS - Crash Data Management System

Crashes by Month / Day of Week

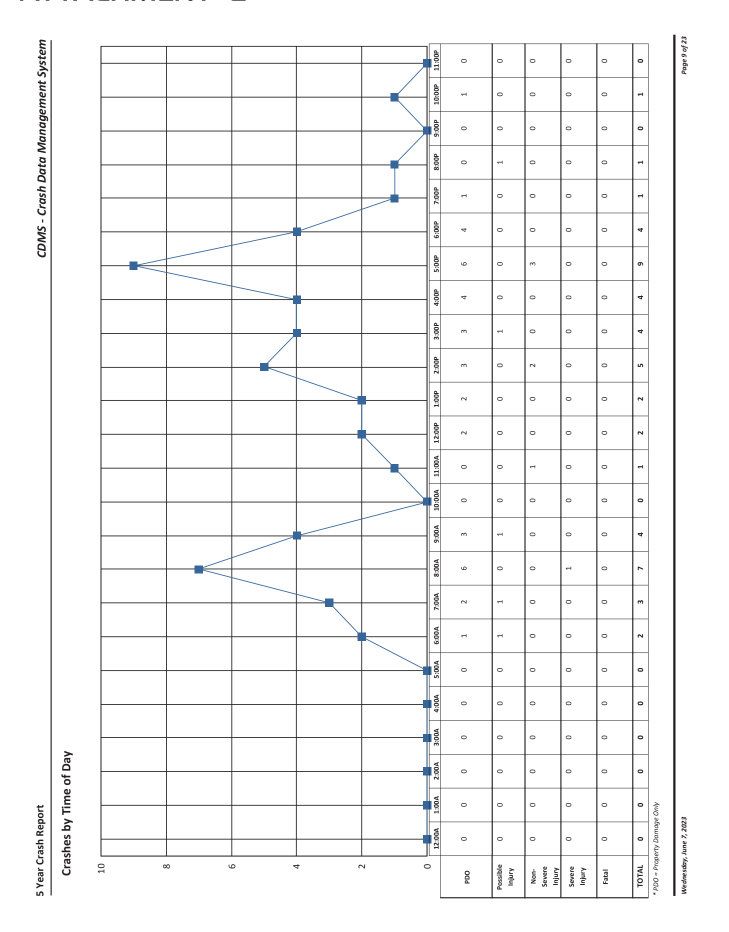
5 Year Crash Report

		Sunday	Monday	Tuesday	Wednesda	Thursday	Friday	Saturday			Sunday	Monday	Tuesday	Wednesda	Thursday	Friday	Saturday
January	PDO	0	1	1	0	0	0	0	July	PDO	0	1	0	0	1	2	1
	Possible Injury	0	1	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	1
	Non-Severe Injury	0	1	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	2	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	1	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	3	1	0	0	0	0		TOTAL	0	1	1	0	1	4	2
February	PDO	0	0	1	3	0	0	0	August	PDO	1	0	2	1	0	2	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	1	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	1	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	0	1	3	0	0	0		TOTAL	1	0	2	1	2	2	0
March	PDO	0	1	0	1	0	1	0	September	PDO	0	0	1	0	0	0	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	1	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	1	0	1	0	1	0		TOTAL	0	1	1	0	0	0	0
April	PDO	0	1	0	0	1	0	1	October	PDO	0	0	0	0	I	1	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	1	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	1	0	0	1	0	1		TOTAL	0	0	0	0	2	1	0
Мау	PDO	0	0	0	1	0	0	0	November	PDO	0	0	0	2	1	0	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	1	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	0	0	1	1	0	0		TOTAL	0	0	0	2	1	0	0
June	PDO	1	0	0	1	0	0	0	December	PDO	0	2	1	1	0	2	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	1	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	1	0	0	1	0	0	0		TOTAL	0	3	1	1	0	2	0

Page 8 of 23

* PDO = Property Damage Only

Wednesday, June 7, 2023



CDMS - Crash Data Management System

0 0 0 0 0 0 0 0 0 0 1 Total
PDO
Possible Inj
Non Severe
Severe
Fatal PDO
Possible Inj
Non Severe
Severe Sideswipe Rear End

Crashes by Crash Type

5 Year Crash Report

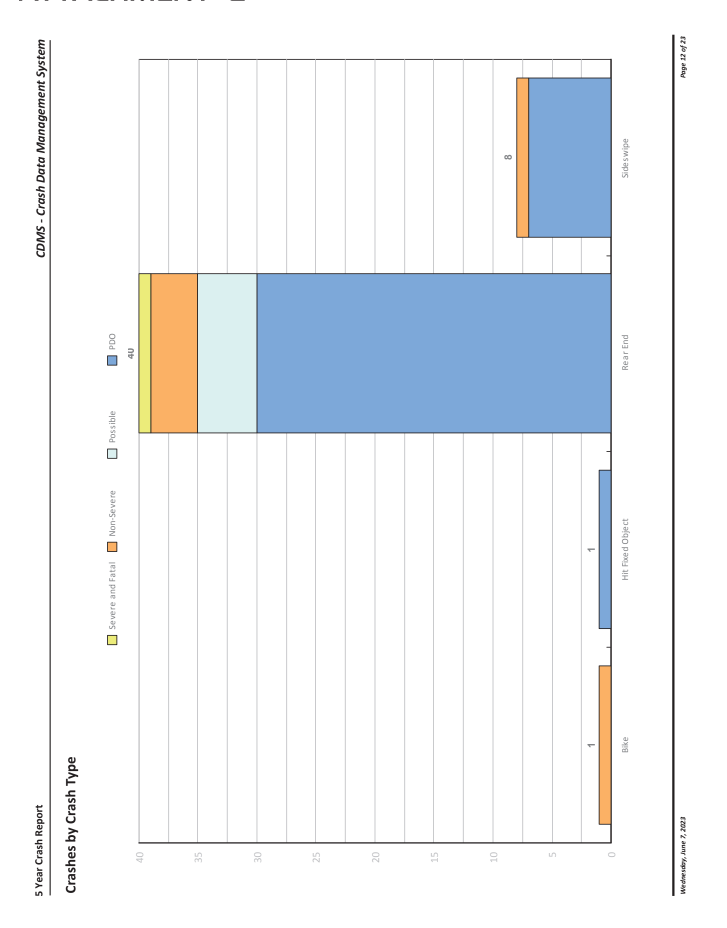
Page 11 of 23

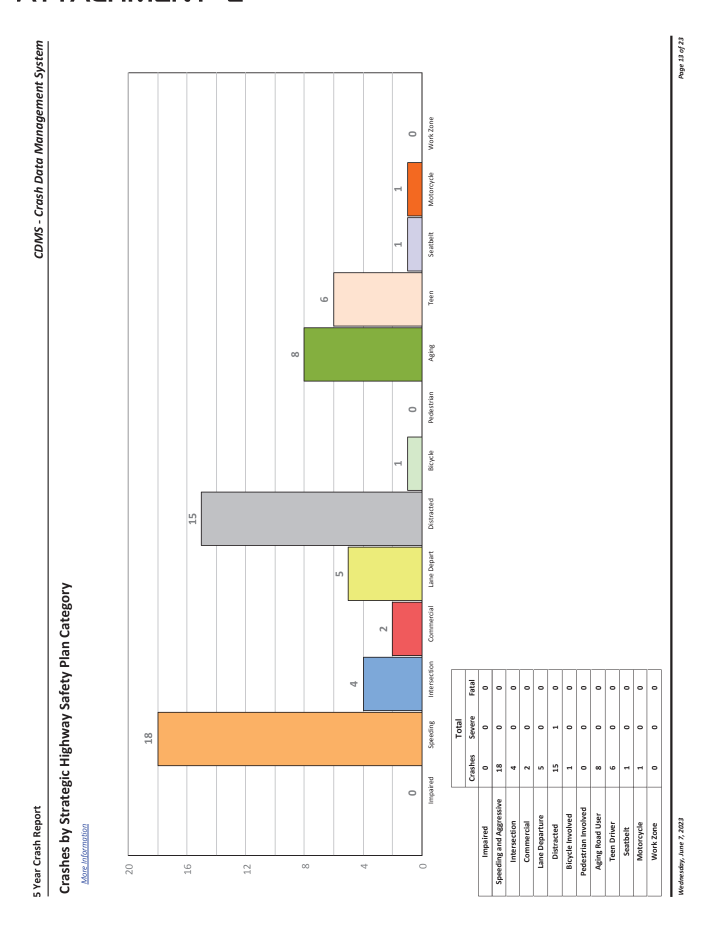
CDMS - Crash Data Management System

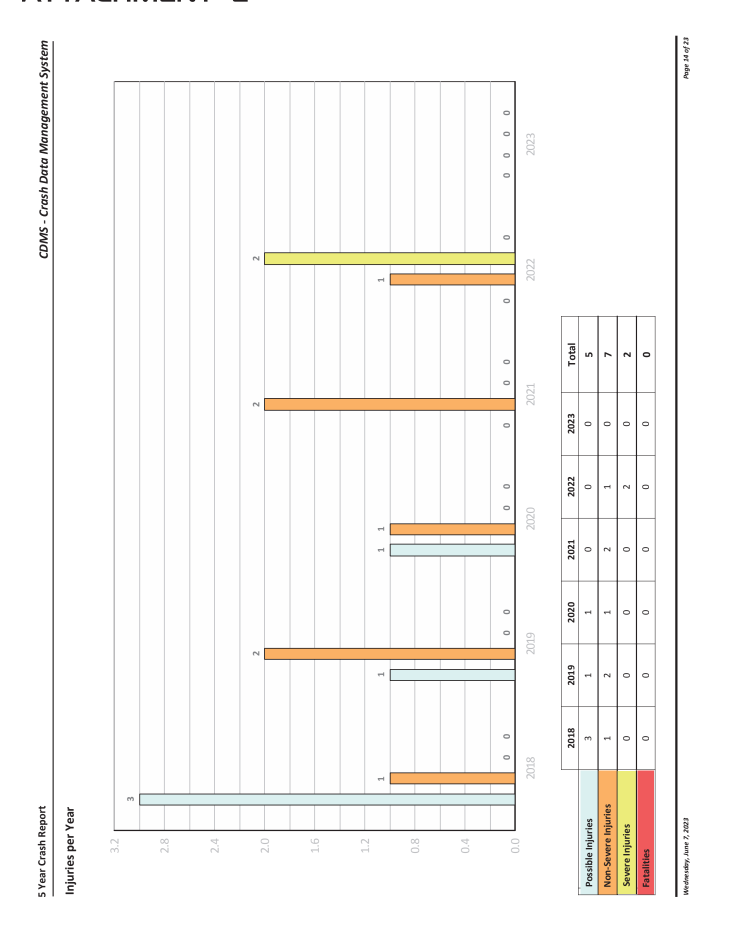
0 0 0 0 **Crashes by Crash Type** PDO
Possible Injury
Non-Severe
Severe Hit Fixed Object

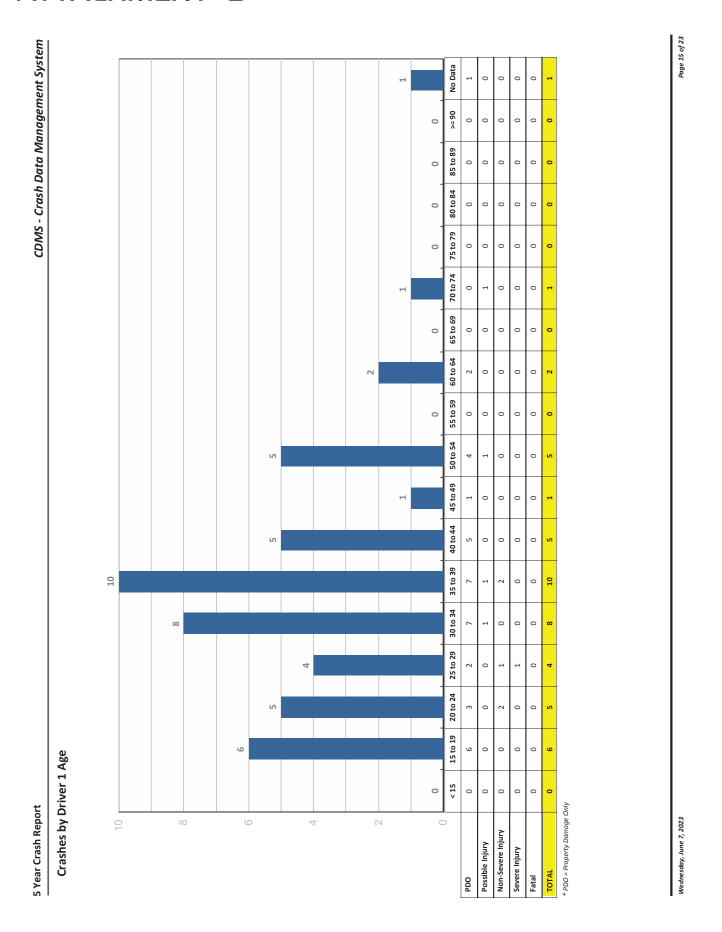
5 Year Crash Report

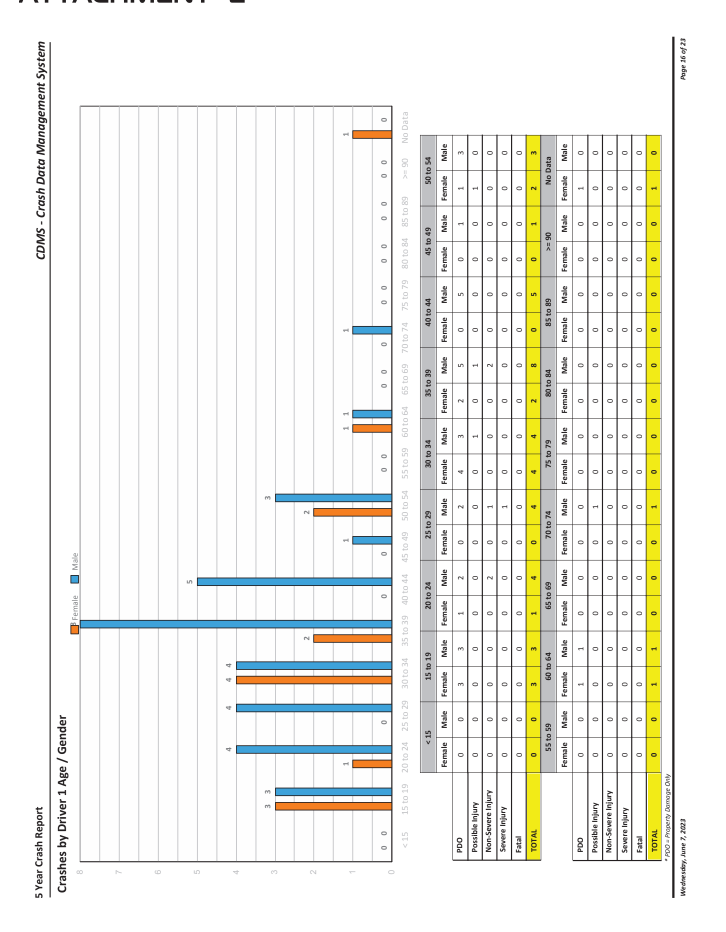
0 0 Total
PDO
Possible Injury
Non-Severe
Severe
Fatal
Total Bike











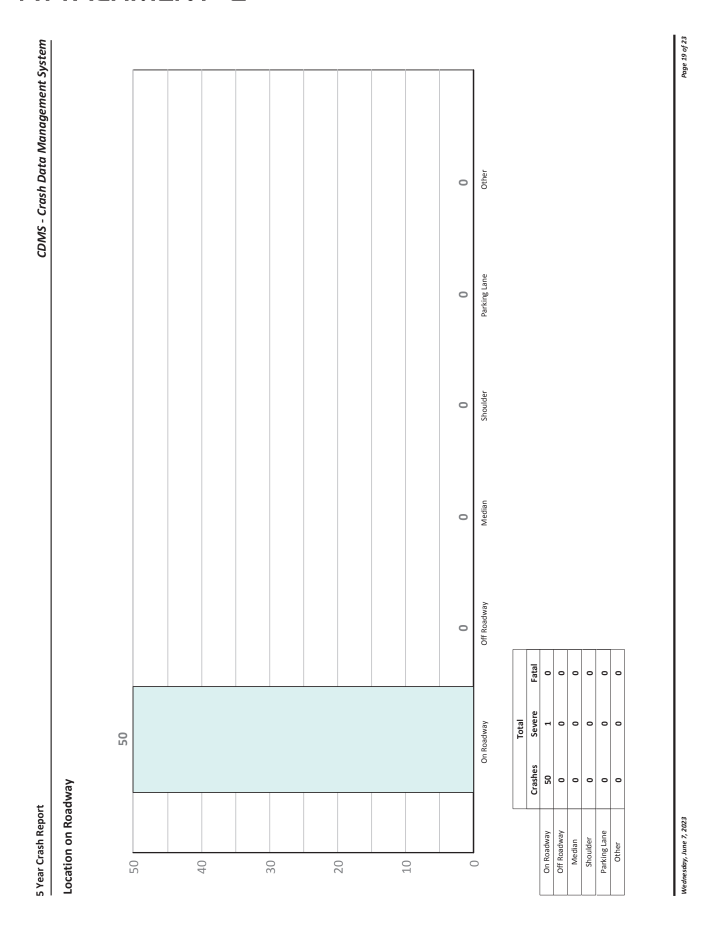
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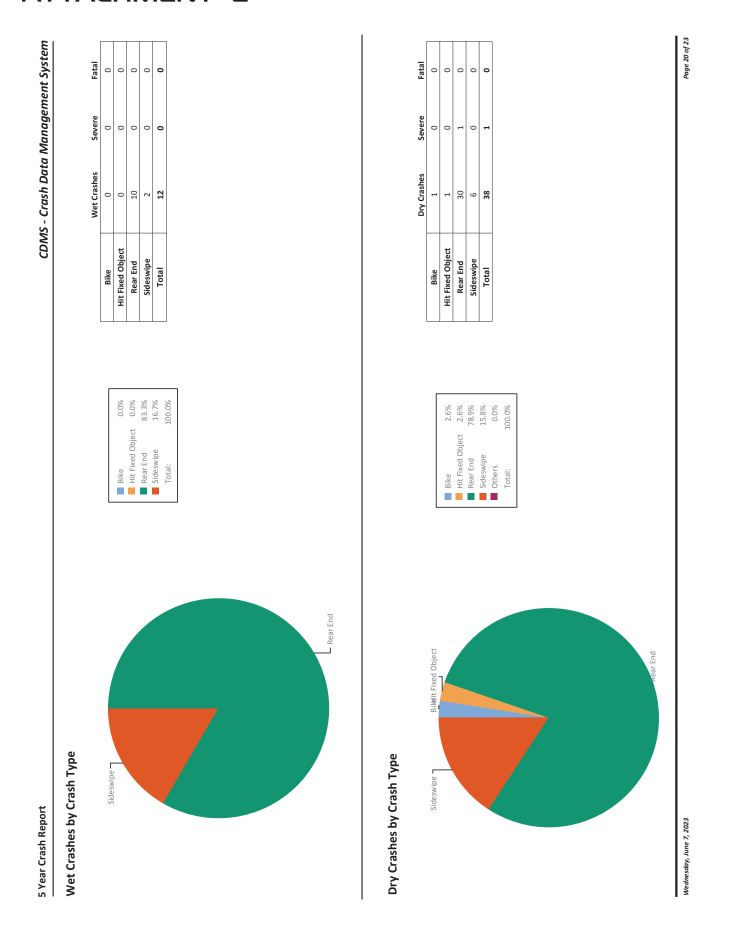
5 Year Crash Report

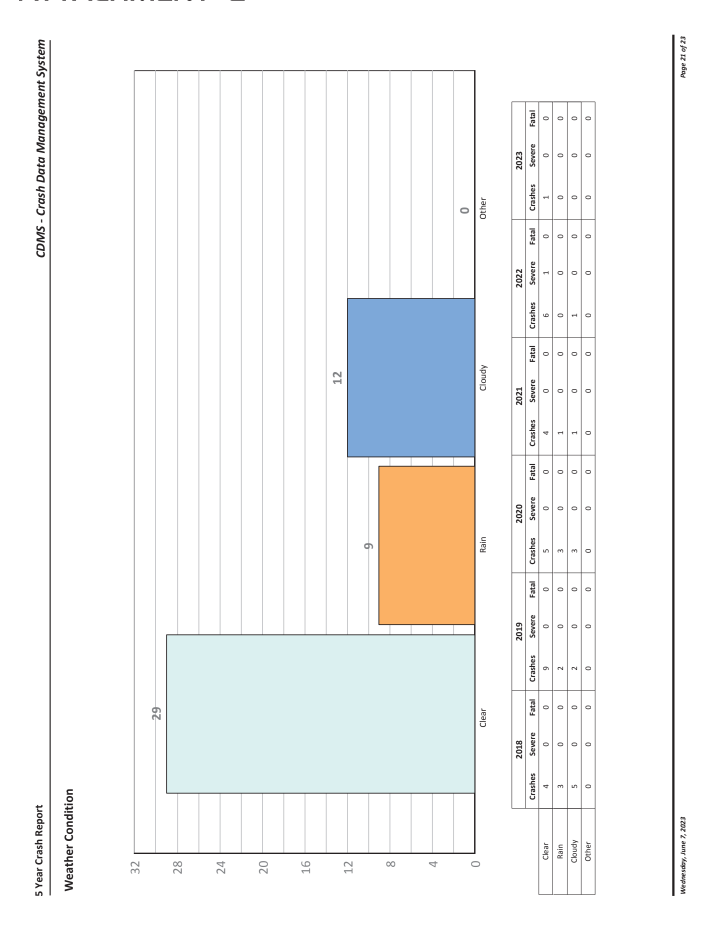
Driver Contributing Cause (Driver 1)		2018	2019	2020	2021	2022	2023	Total
Drove Too Fast for	Crashes	0	0	0	1	0	0	1
Conditions	Severe	0	0	0	0	0	0	0
	Fata/	0	0	0	0	0	0	0
Failed to Keep in Proper	Crashes	0	2	1	1	0	0	4
Lane	Severe	0	0	0	0	0	0	0
	Fata/	0	0	0	0	0	0	0
Failed to Yield	Crashes	0	1	0	0	0	0	1
Right-of-Way	Severe	0	0	0	0	0	0	0
	Fata/	0	0	0	0	0	0	0
Followed too Closely	Crashes	5	3	3	1	1	0	13
	Severe	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0
Operated MV in Careless	Crashes	4	3	9	3	4	1	21
or Negligent Manner	Severe	0	0	0	0	1	0	1
	Fatal	0	0	0	0	0	0	0
No Contributing Action	Crashes	0	2	1	0	2	0	5
	Severe	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0
Other Contributing Actions	Crashes	1	2	0	0	0	0	æ
	Severe	0	0	0	0	0	0	0
	Fata/	0	0	0	0	0	0	0

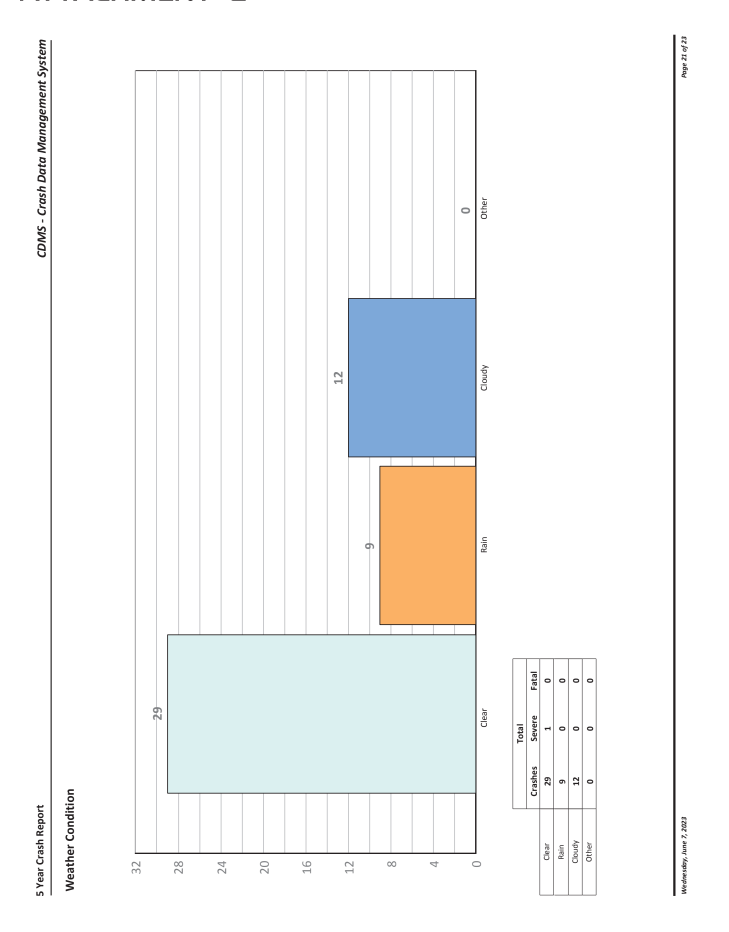
5 Year Crash Report

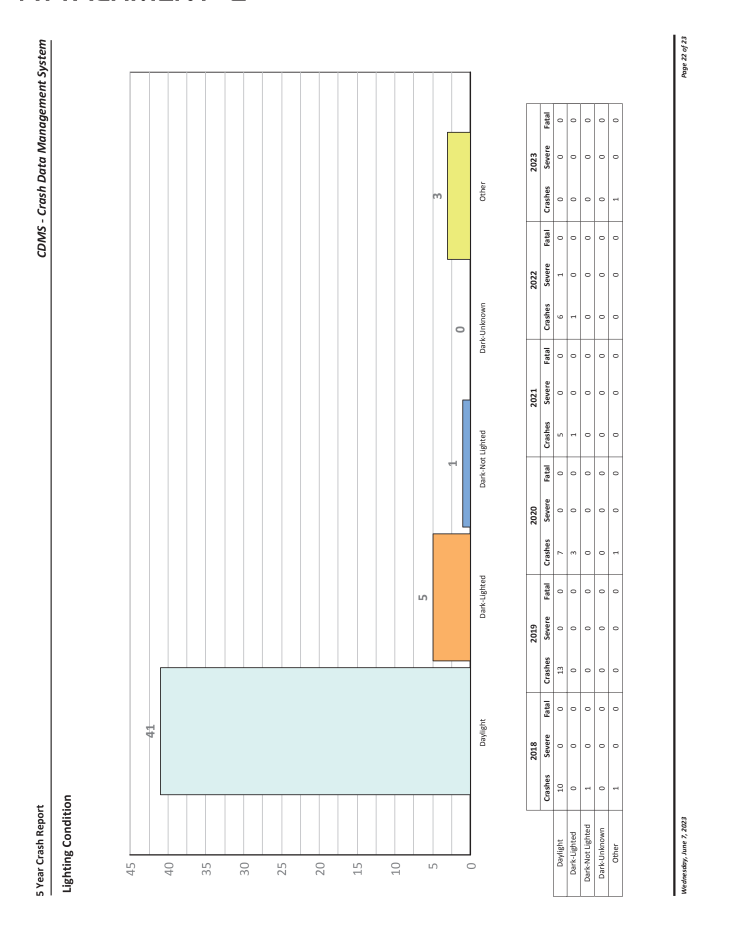
Page 18 of 23 CDMS - Crash Data Management System Others 2 Entrance/Exit Ramp Through Roadway 2 Driveway/Alley 4 26 Intersection-Related 16 Fatal 0 0 0 0 Intersection Severe Total 0 0 0 0 0 0 0 Relation to Intersection Crashes 16 0 Intersection-Relate Entrance/Exit Ramp Wednesday, June 7, 2023 Through Roadway Driveway/Alley Non-Junction Others 28 24

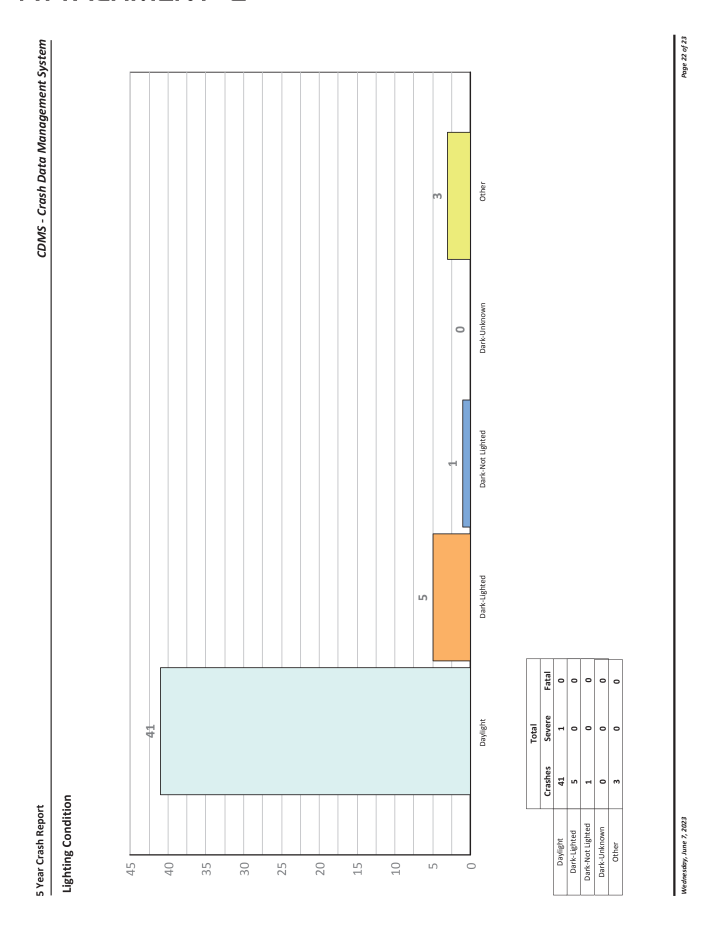












5 Year Crash Report					CDMS - Cro	ash Data N	CDMS - Crash Data Management System	tem
Located Crashes				Private Property, Parking Lot, and Unlocated Crashes	t, and Unlocated Cras	shes		
Area	Crashes	Fatalities	Severe Injuries	Area	Crashes	Fatalities	Severe Injuries	
CARROLLWOOD	30	0	0	UNINCORPORATED H.C.	1	0	0	
TAMPA	1	0	0	- Coto	-			
UNINCORPORATED	∞	0	2	l Otals:	-1	>	Þ	
UNINCORPORATED H.C.	10	0	0					
Totals:	64	0	2					
Wednesday, June 7, 2023							Page 2	Page 23 of 23



TRAFFIC ENGINEERING

DEVELOPMENT SUPPORT

November 13, 2023 (Revision No. 3)

Michael J. Williams, P.E.

County Engineer/Director, Development Review Division
Hillsborough County Development Services
601 East Kennedy Boulevard, 20th Floor
Tampa, Florida 33602

SUBJECT: LYNN TOWNHOMES (PD 23-0622)

Administrative Variance for Access Spacing – Lynn Road Folio No's. 023764.0050 | 023764.0000 | 023765.0100

Dear Mr. Williams,

This letter documents a request for a Section 6.04.02.B **ADMINISTRATIVE VARIANCE** to Hillsborough County Land Development Code (LDC) §6.04.07 (Minimum Spacing) in association with PD 23-0622 for the **LYNN TOWNHOMES** project.

The subject project site is located between Lynn Road and Linebaugh Avenue, west of Anderson Road, in Hillsborough County, Florida; as shown in *Attachment A*. The project site is proposed for development consisting of 79 townhomes, with access to the site planned to be provided via one full access driveway connection to Lynn Road and one restricted access driveway connection to Linebaugh Avenue; as shown in *Attachment B*.

The purpose of this variance is to ensure that the development is provided with reasonable access.

The applicable connection spacing criteria for the adjacent segment of Lynn Road is identified as 245 feet pursuant to §6.04.07. (Minimum Spacing), for an Access Class 6 facility with a posted speed limit of less than or equal to 45 mph (the posted speed limit is 35 mph).

On Lynn Road, within 245 feet from the location of the planned site access driveway connection there are multiple existing connections; with 2 connections located to the west and 2 connections located to the east, as summarized below and shown in **ATTACHMENT C**.

WEST-1: SOUTH SIDE OF LYNN ROAD AT ± 130' FROM PLANNED CONNECTION [RESIDENTIAL DRIVEWAY]
 WEST-2: SOUTH SIDE OF LYNN ROAD AT ± 180' FROM PLANNED CONNECTION [RESIDENTIAL DRIVEWAY]
 EAST-1: SOUTH SIDE OF LYNN ROAD AT ± 210' FROM PLANNED CONNECTION [PARKSIDE MEADOW DRIVE]
 EAST-2: NORTH SIDE OF LYNN ROAD AT ± 220' FROM PLANNED CONNECTION [LYNN LAKE CIRCLE]

Received November 14, 2023 Development Services

RAYSOR Transportation Consulting

MICHAEL J. WILLIAMS, P.E. LYNN TOWNHOMES (PD 23-0622) ADMINISTRATIVE VARIANCE FOR ACCESS SPACING – LYNN ROAD FOLIO NO'S. 023764.0050 | 023764.0000 | 023765.0100 NOVEMBER 13, 2023 (REVISION NO.3) PAGE 2 OF 3



The peak hour trip generation for the project site was estimated using trip characteristic data pursuant to the Institute of Transportation Engineers (ITE) *Trip Generation Manual* (11th edition), as documented in *Attachment D*; which identified 552 daily trips with 35 trips during the AM peak hour and 43 trips during the PM peak hour.

A crash data evaluation has been prepared for Lynn Avenue between Henderson Road and Anderson Road, excluding the endpoint intersections, as documented in **ATTACHMENT E**. The crash evaluation indicates 2 crashes within the prior five years within the referenced limits on Lynn Avenue. Neither of the two crashes occurred in the vicinity of the planned project site driveway connection, with the closest crash occurring approximately 800' feet to the west. In addition, upon review of the crash reports, neither of the two crashes were caused, or influenced by, non-conforming connection spacing.

This request has been prepared in accordance with LDC §6.04.02.B., to address the following: (a) there is an unreasonable burden on the applicant, (b) the exception would not be detrimental to the public health, safety, and welfare, and (c) without the exception, reasonable access cannot be provided; as discussed herein.

THERE IS AN UNREASONABLE BURDEN ON THE APPLICANT as the subject project site has limited frontage along Lynn Road (±330), and as such, there is no location within the property boundary that the planned site access driveway connection could be constructed that would result in conforming connection spacing. Thus, meeting the 245' connection spacing standard is not feasible. Therefore, approval of this Administrative Variance is necessary such that an unreasonable burden is not unduly imparted upon the applicant.

THE ADMINISTRATIVE VARIANCE WOULD NOT BE DETRIMENTAL TO THE PUBLIC HEALTH, SAFETY, AND WELFARE as it has been demonstrated herein that Lynn Road in the area of the planned site access driveway connection was found to not exhibit atypical safety deficiencies and did not have crash patterns that would indicate a potential for future safety concerns associated with the approval of the planned non-conforming driveway connection. Therefore, approval of this ADMINISTRATIVE VARIANCE would not adversely affect public health, safety, or welfare.

<u>WITHOUT THE ADMINISTRATIVE VARIANCE</u>, REASONABLE ACCESS CANNOT BE PROVIDED as the subject planned site access driveway connections cannot be constructed in conformance with the applicable connection spacing requirements, and without these driveway connections, the project site would not have access to the external roadway network. *Therefore, approval of this Administrative Variance is necessary to provide reasonable access to the project.*

RAYSOR Transportation Consulting

MICHAEL J. WILLIAMS, P.E.
LYNN TOWNHOMES (PD 23-0622)
ADMINISTRATIVE VARIANCE FOR ACCESS SPACING – LYNN ROAD
FOLIO NO'S. 023764.0050 | 023764.0000 | 023765.0100
NOVEMBER 13, 2023 (REVISION NO.3)
PAGE 3 OF 3



The foregoing documents a request for an **ADMINISTRATIVE VARIANCE** to Hillsborough County Land Development Code (LDC) §6.04.07 (Minimum Spacing) in association with PD 23-0622 for the **Lynn Townhomes** project, to allow for a project site access driveway connection to Lynn Road with a connection spacing that is less than the applicable minimum LDC requirement, and is recommended for approval by the County Engineer.

RAYSOR Transportation Consulting, LLC

Michael D. Raysor, P.E.

President

No. 60919

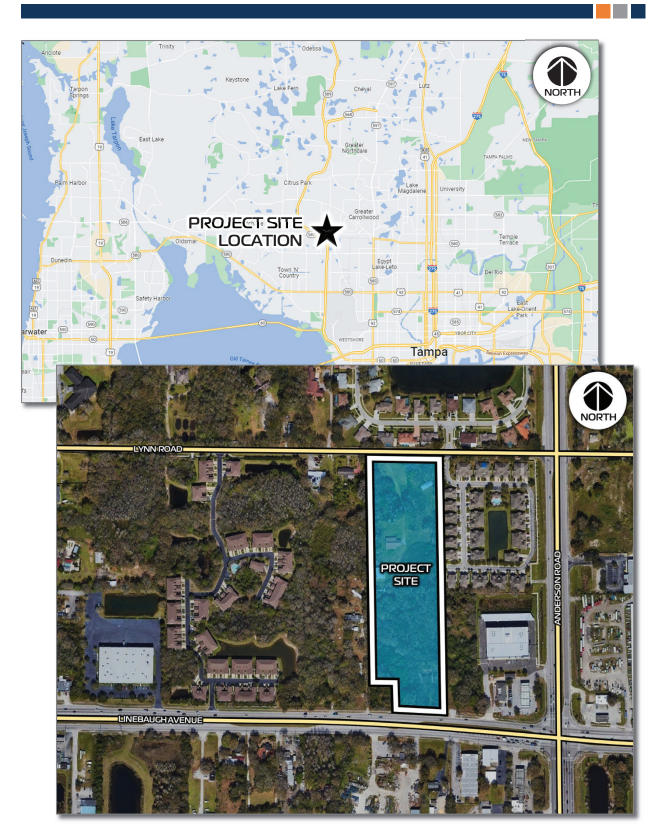
Michael Digitally signed by Michael Raysor Date: 2023.11.13 13:14:53 -05'00'

This item has been digitally signed and sealed by Michael Daniel Raysor P.E., on the date adjacent to the seal. Printed copies of this document are not considered signed and sealed and the signature must be verified on any electronic copies.

BASI	D	ON	THE	INFOF	RMATION	PROVID	ED BY	THE	APPLIC	CANT,	THIS	REQUE	ST IS	HERE	ВҮ
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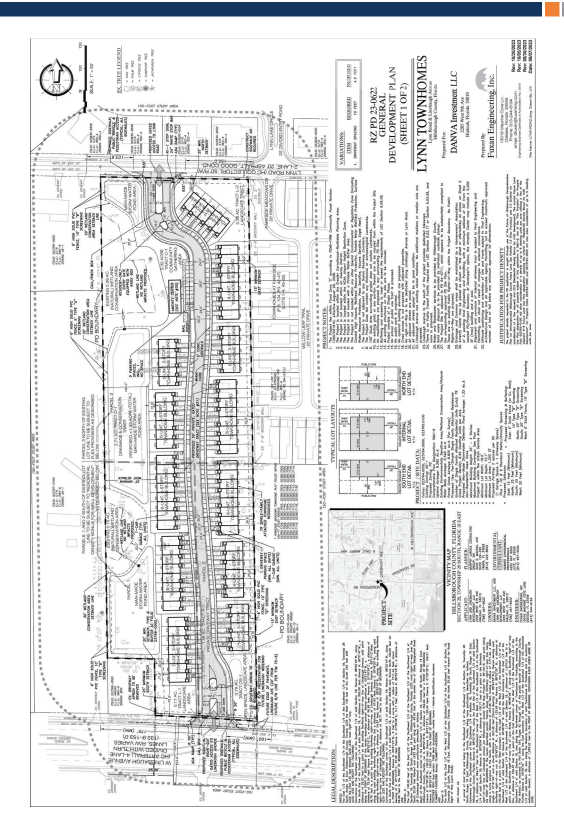
LYNN TOWNHOMES *Project Site Location Map*





LYNN TOWNHOMES

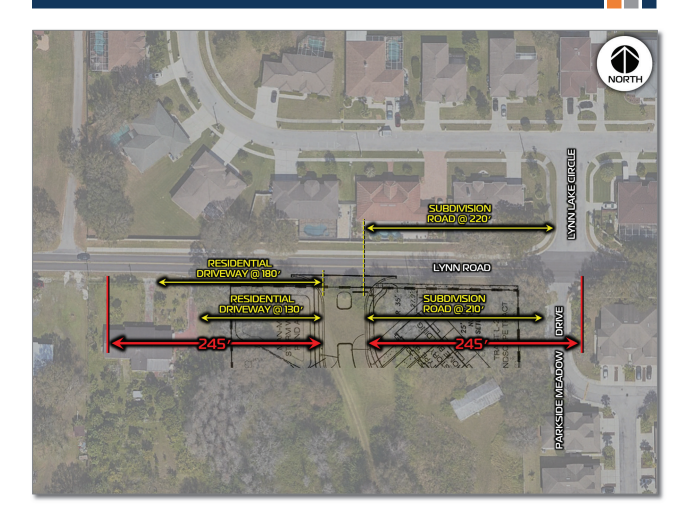
Project Site General Development Plan





LYNN TOWNHOMES

Lynn Road Connection Spacing Diagram





LYNN TOWNHOMES

Trip Generation Estimate

ITE	Land Use	Size	Wee	kday		AM Pe	ak Hour			PM Pea	ık Hour	
LUC	Description	Size	Formula	Trips	Formula	Trips	Enter	Exit	Formula	Trips	Enter	Exit
215	Single Family Attached Residential	79 units	T=7.62(X) -50.48	552	T=0.52(X) -5.70	35	9	26	T=0.60(X) -3.93	43	25	18

CDMS - Crash Data Management System

5 Year Crash Report

Report Memo:

Linebaugh Avenue: Henderson Road to Anderson Road (excluding endpoint intersections).





Selections used to generate this report:

Date Range: 5/1/2018 - 4/30/2023 Saved Area 1: Extent(-82.5495269053794,28.03984493086372,-82.54218838151445,28.040867631452343)

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5 Year Crash Report

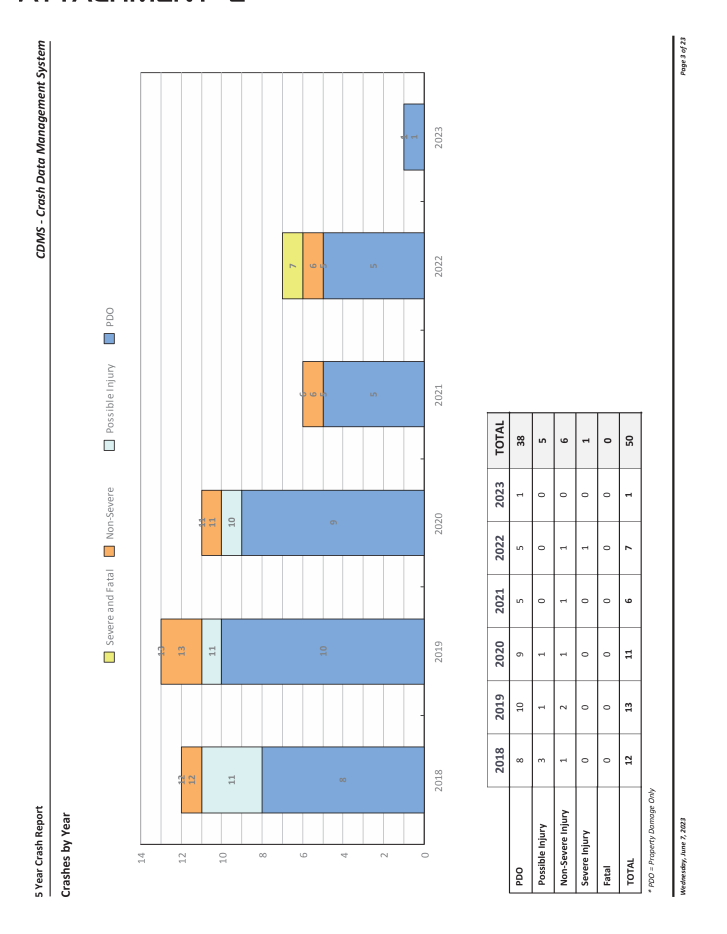
Total Serious Total Seriou														
Total Total Serious Total Fatal Incap Injury Total Serious Total Incap Injury Injury Total Injury	Injury Severity	Ped/Bike	Crash	Crash Type				S	trategic	lighway S	Strategic Highway Safety Plan	,		
Total Total Total Fatalities Fatalities Injuries Injuries Crashes Injuries Injuries Injuries Injuries Injury Injury Injury 28 0 0 5 0 4 3 14 0 2 4 0 1 2 2	Total							Speed	_		Teen	Aging		
Crashes Fabilities Injuries Injuries Injuries Injuries Injury 28 0 5 0 4 3 14 0 2 4 0 1 2 2	Total Serious Total Fatal Non	Dod Dike	Angle	Right Head	lead Comm. V	. Work	°N	Agr.	Lane	At Distract	act Driver	Driver	Impaired	Motor
LINEBAUGH AVE @ HENDERSON RD 28 0 5 0 4 3 LINEBAUGH AVE @ ANDERSON RD 14 0 2 4 0 1 2 2	ries Injuries Crashes Incap Incap	DING		Turn Turn	On Veh	Zone	Veh Zone Restraint	Driving Depart Int.	epart	nt. Drivi	Driving 15-19	65+	ni ball en	Cyde
LINEBAUGH AVE @ ANDERSON RD 14 0 2 4 0 1 2 2	0 0 5 0 0 4 3	0 0	0 0	0	0 1	0	1	6	4	2 10	2	2	0	1
	0 2 4 0 1 2 2	0 1	0 0	0	0 0	0	0	4	0	2 4	0	2	0	0
LINEBAUGH AVE @ TRANQUILITY WAY 6 0 0 0 0 0 0 0 0 0		0 0	0 0	0	0 0	0	0	5	1	0 1	1	1	0	0
LINEBAUGH AVE @ GIL RAYE DR 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 0	0 0	0	0 1	0	0	0	0	0 0	0	0	0	0

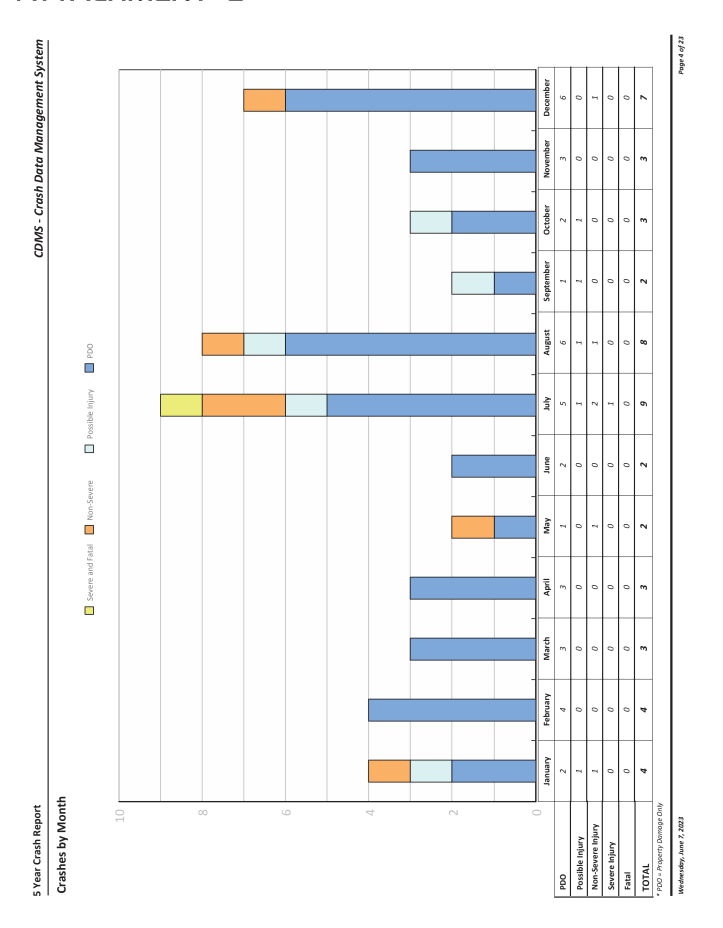
* Total Injuries = Total Incapacitating and Total Non-Incapacitating injuries. Possible Injuries are not included in total. * Ped and Bike totals are for all crashes involving a Pedestrian and/or Bicycle

Page 2 of 23

Wednesday, June 7, 2023

ATTACHMENT E - 2 of 28





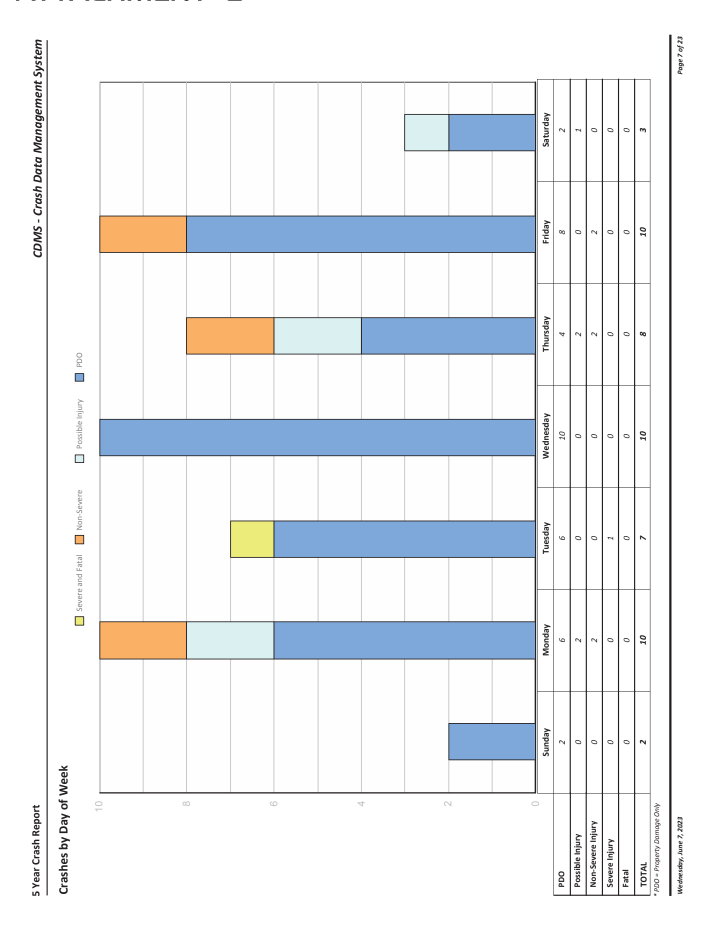
CDMS - Crash Data Management System

Crashes by Month/Year

5 Year Crash Report

		January	February	March	April	Мау	June	July	August	September	October	November	December
2018	PDO	0	0	0	0	0	0	3	3	0	0	0	2
	Possible Injury	0	0	0	0	0	0	1	1	0	1	0	0
	Non-Severe	0	0	0	0	1	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0
2019	PDO	0	1	0	2	1	1	1	3	0	0	0	1
	Possible Injury	0	0	0	0	0	0	0	0	1	0	0	0
	Non-Severe	0	0	0	0	0	0	1	0	0	0	0	1
	Severe Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0
2020	PDO	2	2	0	1	0	0	0	0	0	2	0	2
	Possible Injury	1	0	0	0	0	0	0	0	0	0	0	0
	Non-Severe	0	0	0	0	0	0	0	1	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0
2021	PDO	0	0	2	0	0	1	0	0	1	0	1	0
	Possible Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Non-Severe	1	0	0	0	0	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0
2022	PDO	0	0	1	0	0	0	1	0	0	0	2	1
	Possible Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Non-Severe	0	0	0	0	0	0	1	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	1	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0

5 Year	5 Year Crash Report									CDMS	- Crash Dat	a Managen	CDMS - Crash Data Management System
		January	February	March	April	May	June	July	August	September	October	November	December
2023	2023 PDO	0	1	0	0	0	0	0	0	0	0	0	0
	Possible Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Non-Severe	0	0	0	0	0	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0	0	0	0	0	0



CDMS - Crash Data Management System

Crashes by Month / Day of Week

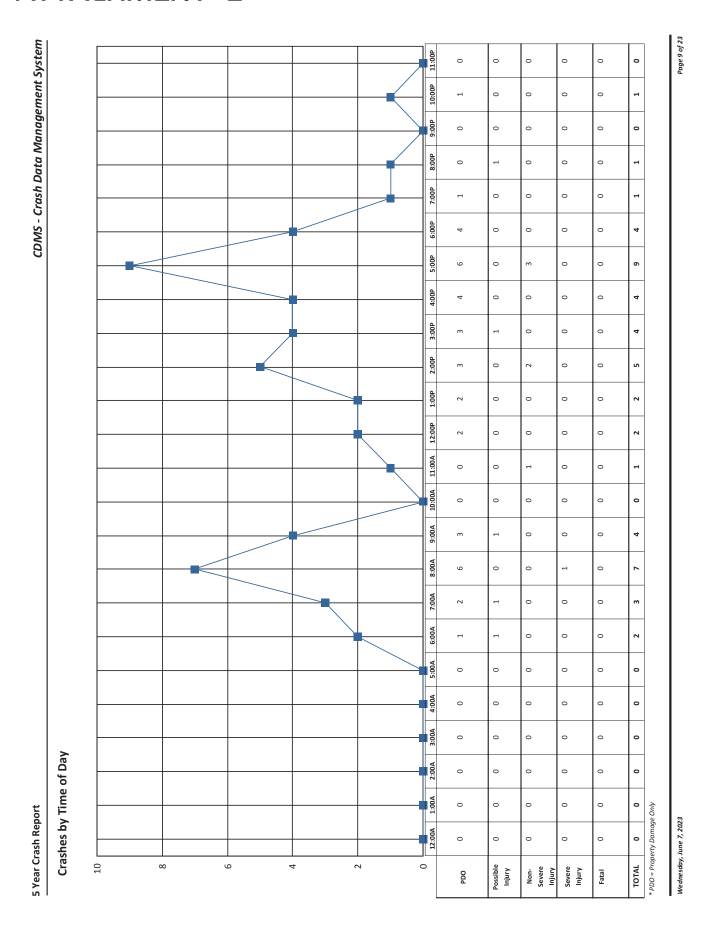
5 Year Crash Report

		Sunday	Monday	Tuesday	Wednesda	Thursday	Friday	Saturday			Sunday	Monday	Tuesday	Wednesda	Thursday	Friday	Saturday
January	PDO	0	1	1	0	0	0	0	July	PDO	0	1	0	0	1	2	1
	Possible Injury	0	1	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	1
	Non-Severe Injury	0	1	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	2	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	1	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	3	1	0	0	0	0		TOTAL	0	1	1	0	1	4	2
February	PDO	0	0	1	3	0	0	0	August	PDO	1	0	2	1	0	2	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	1	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	1	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	0	1	3	0	0	0		TOTAL	1	0	2	1	2	2	0
March	PDO	0	1	0	1	0	1	0	September	PDO	0	0	1	0	0	0	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	1	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	1	0	1	0	1	0		TOTAL	0	1	1	0	0	0	0
April	PDO	0	1	0	0	1	0	1	October	PDO	0	0	0	0	I	1	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	1	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	1	0	0	1	0	1		TOTAL	0	0	0	0	2	1	0
Мау	PDO	0	0	0	1	0	0	0	November	PDO	0	0	0	2	1	0	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	1	0	0		Non-Severe Injury	0	0	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	0	0	0	1	1	0	0		TOTAL	0	0	0	2	1	0	0
June	PDO	I	0	0	1	0	0	0	December	PDO	0	2	1	1	0	2	0
	Possible Injury	0	0	0	0	0	0	0		Possible Injury	0	0	0	0	0	0	0
	Non-Severe Injury	0	0	0	0	0	0	0		Non-Severe Injury	0	1	0	0	0	0	0
	Severe Injury	0	0	0	0	0	0	0		Severe Injury	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0		Fatal	0	0	0	0	0	0	0
	TOTAL	1	0	0	1	0	0	0		TOTAL	0	3	1	1	0	2	0

Page 8 of 23

* PDO = Property Damage Only

Wednesday, June 7, 2023



CDMS - Crash Data Management System

0 0 0 0 0 0 0 0 0 0 1 Total
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Severe
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Non Severe
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Crashes by Crash Type

5 Year Crash Report

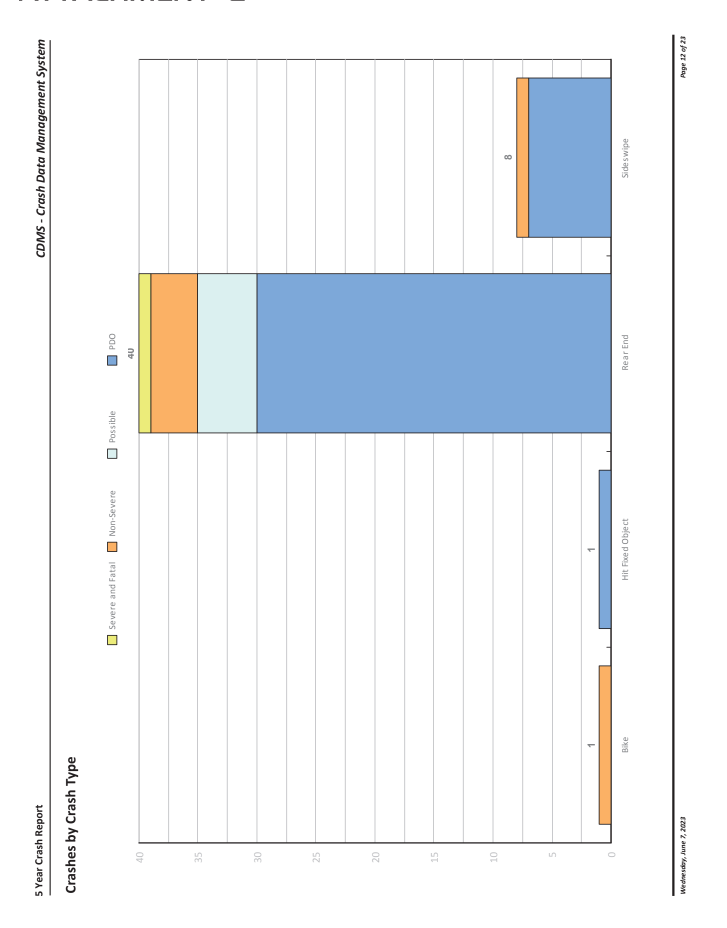
Page 11 of 23

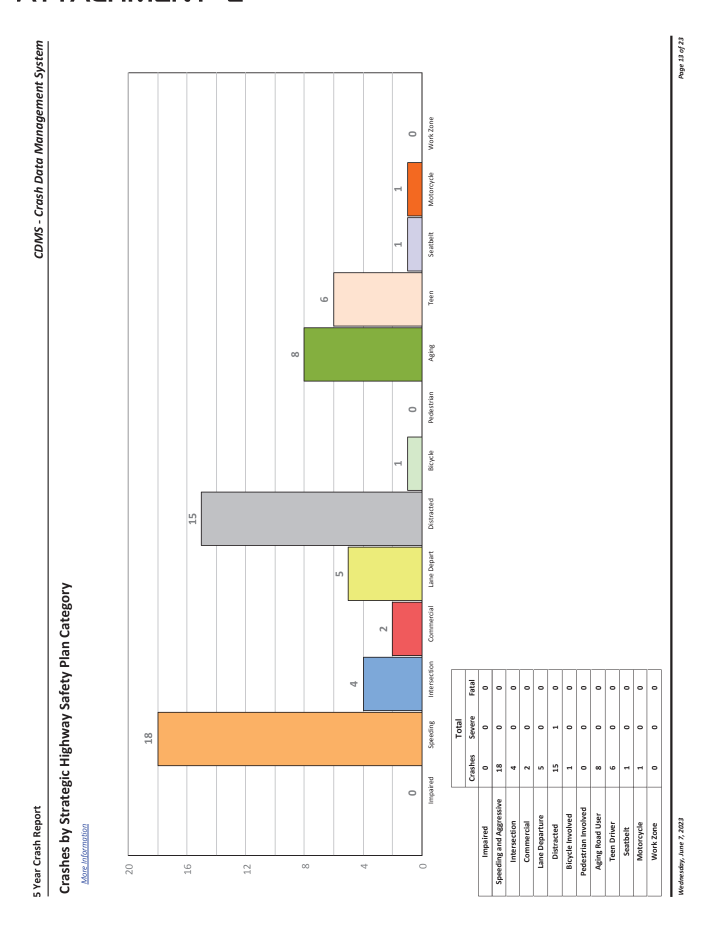
CDMS - Crash Data Management System

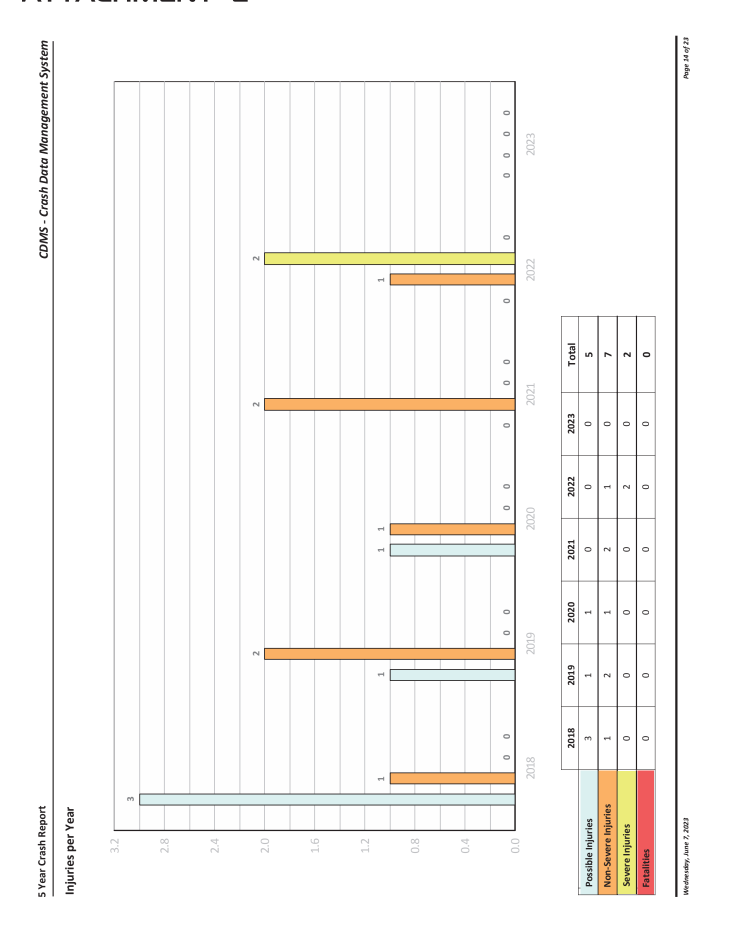
0 0 0 0 **Crashes by Crash Type** PDO
Possible Injury
Non-Severe
Severe Hit Fixed Object

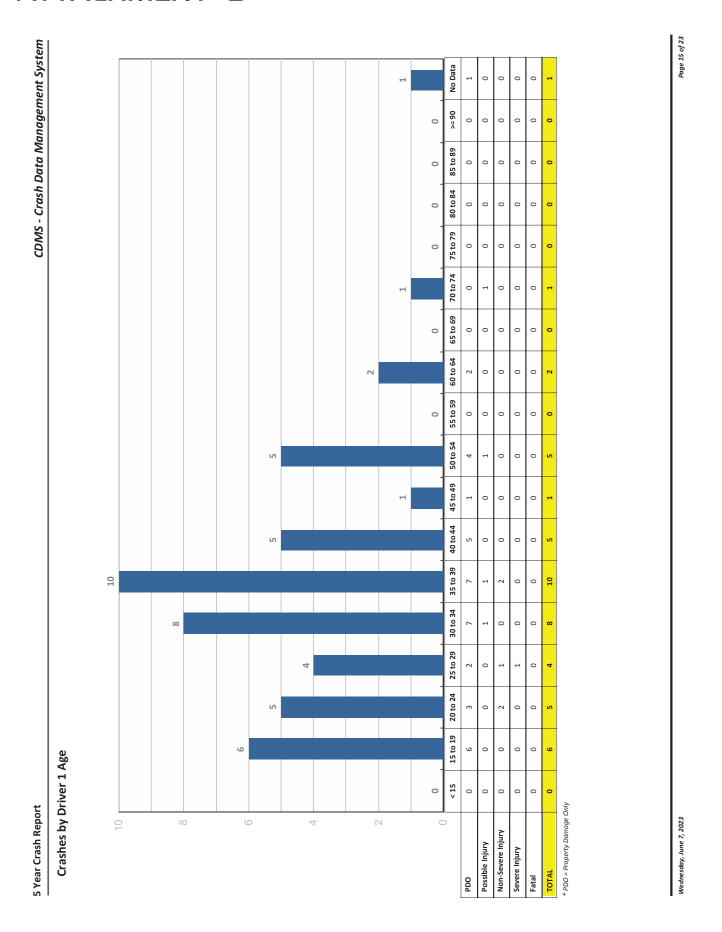
5 Year Crash Report

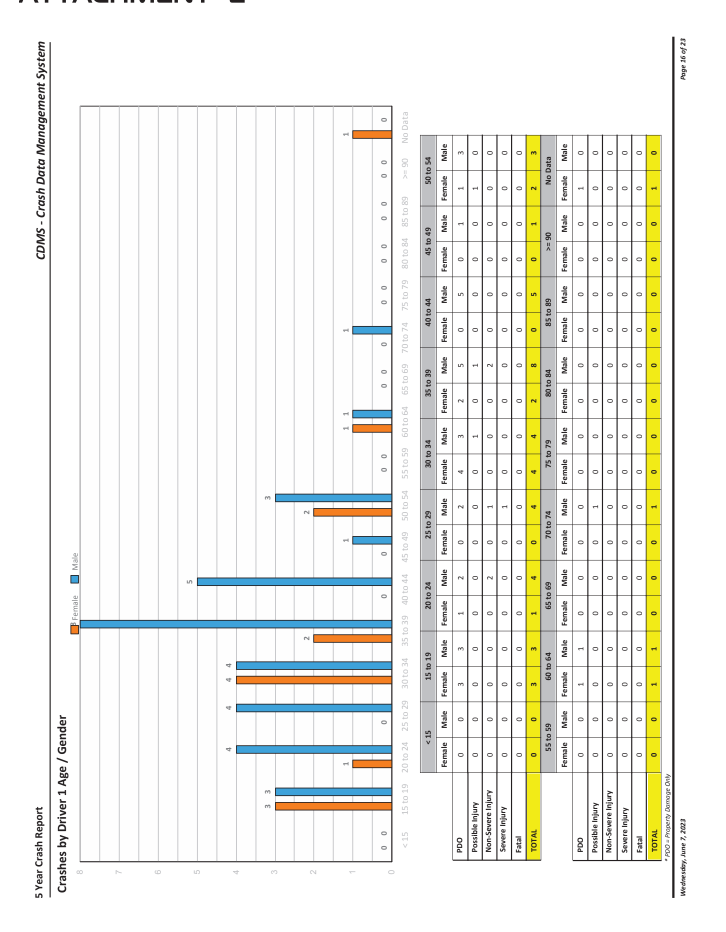
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PDO
Possible Injury
Non-Severe
Severe
Fatal
Total Bike











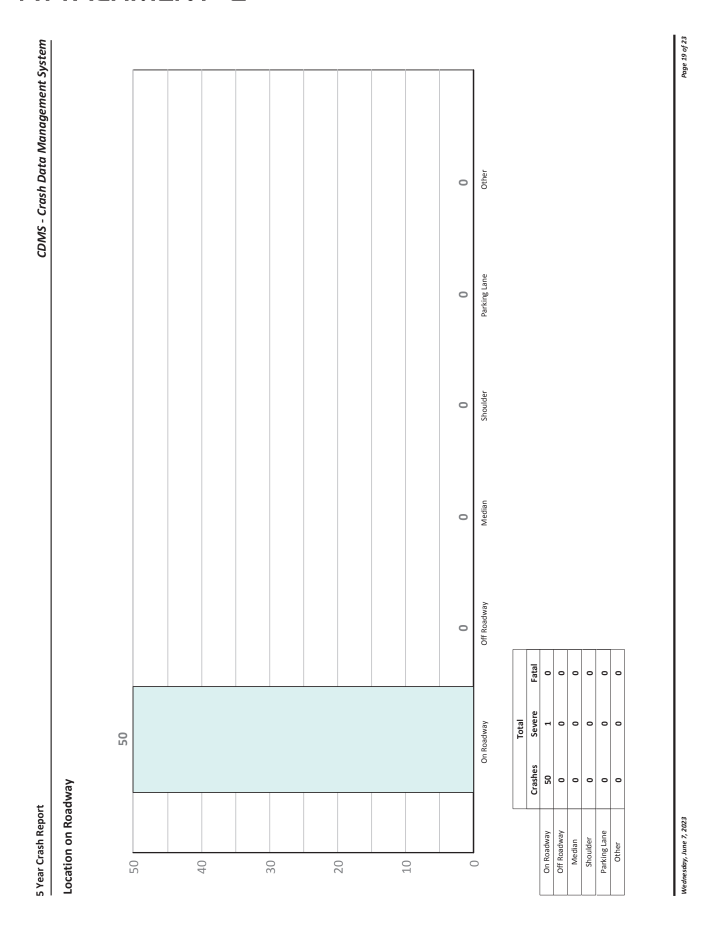
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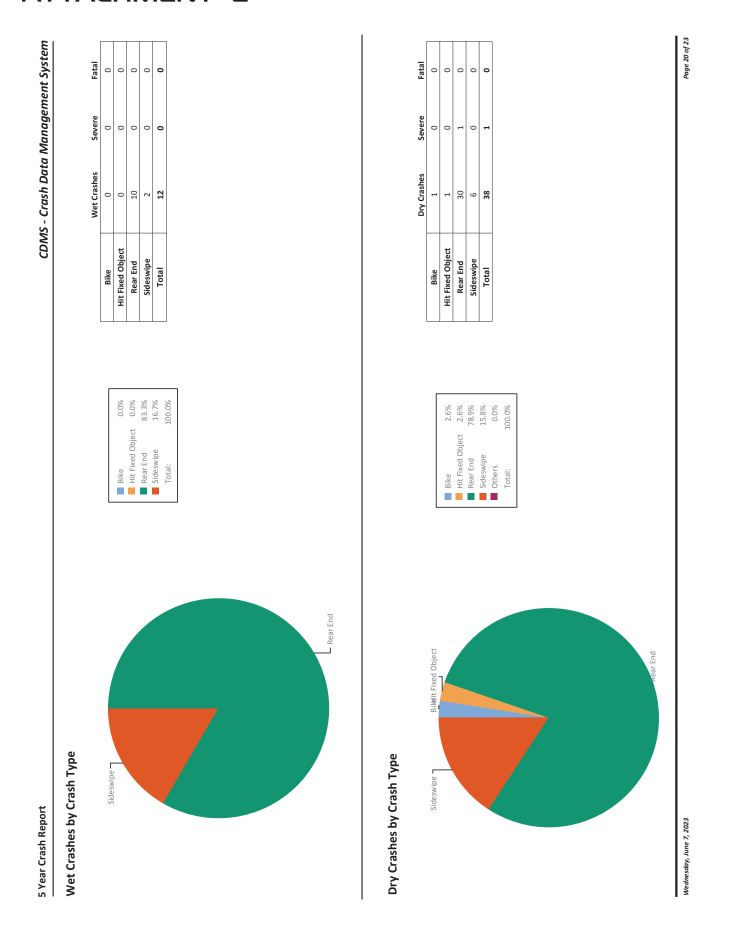
5 Year Crash Report

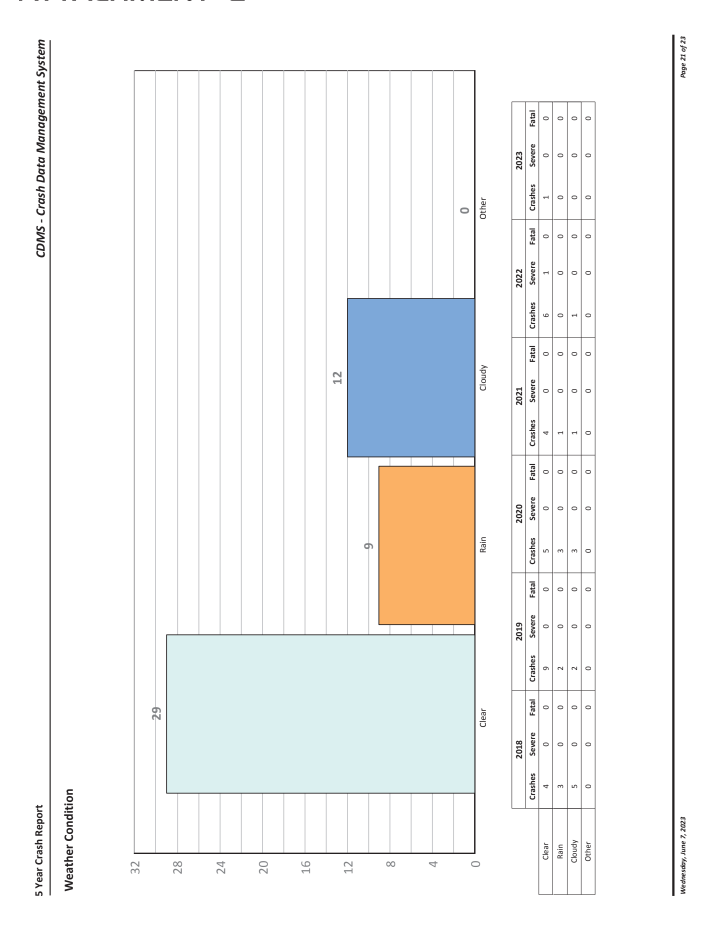
Driver Contributing Cause (Driver 1)		2018	2019	2020	2021	2022	2023	Total
Drove Too Fast for	Crashes	0	0	0	1	0	0	1
Conditions	Severe	0	0	0	0	0	0	0
	Fata/	0	0	0	0	0	0	0
Failed to Keep in Proper	Crashes	0	2	1	1	0	0	4
Lane	Severe	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0
Failed to Yield	Crashes	0	1	0	0	0	0	1
Right-of-Way	Severe	0	0	0	0	0	0	0
	Fata/	0	0	0	0	0	0	0
Followed too Closely	Crashes	5	3	3	1	1	0	13
	Severe	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0
Operated MV in Careless	Crashes	4	3	9	3	4	1	21
or Negligent Manner	Severe	0	0	0	0	1	0	1
	Fatal	0	0	0	0	0	0	0
No Contributing Action	Crashes	0	2	1	0	2	0	5
	Severe	0	0	0	0	0	0	0
	Fatal	0	0	0	0	0	0	0
Other Contributing Actions	Crashes	1	2	0	0	0	0	ю
	Severe	0	0	0	0	0	0	0
	Fata/	0	0	0	0	0	0	0

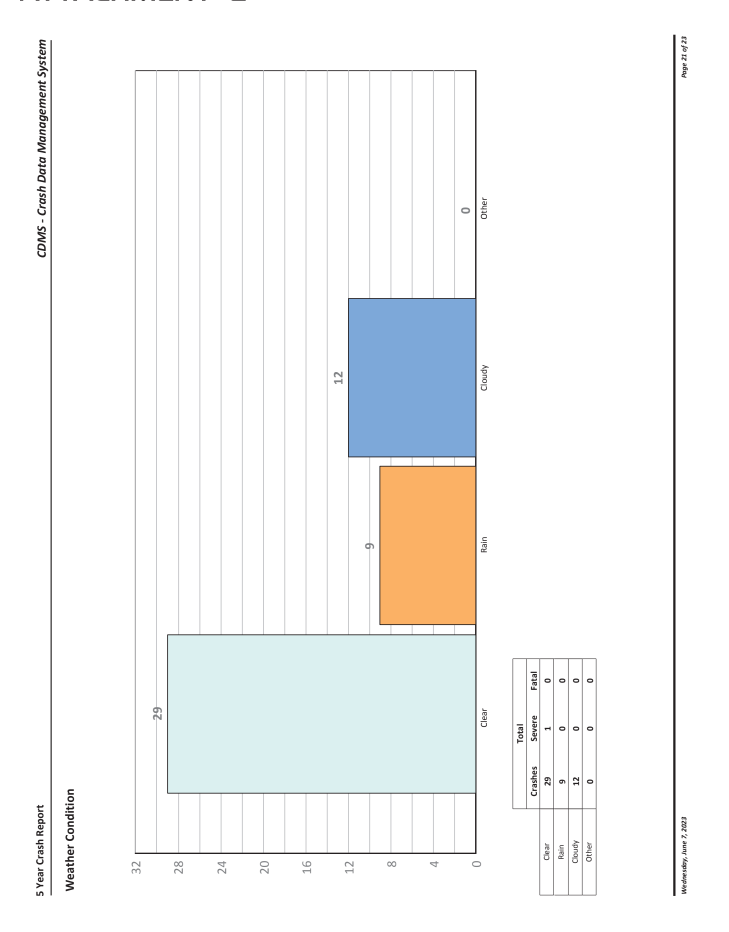
5 Year Crash Report

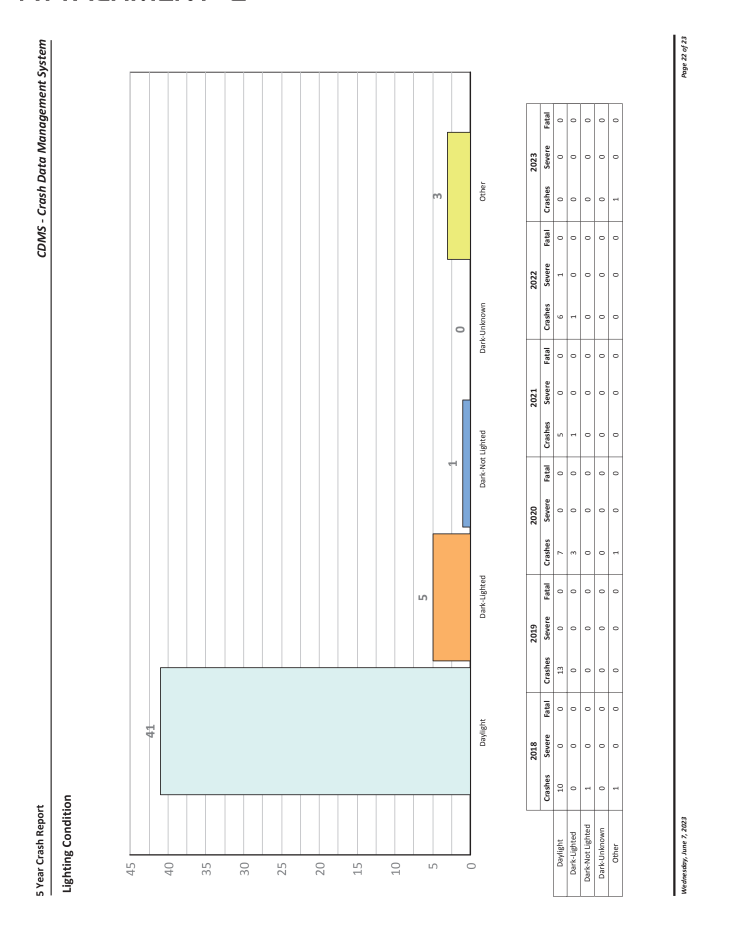
Page 18 of 23 CDMS - Crash Data Management System Others 2 Entrance/Exit Ramp Through Roadway 2 Driveway/Alley 4 26 Intersection-Related 16 Fatal 0 0 0 0 Intersection Severe Total 0 0 0 0 0 0 0 Relation to Intersection Crashes 16 0 Intersection-Relate Entrance/Exit Ramp Wednesday, June 7, 2023 Through Roadway Driveway/Alley Non-Junction Others 28 24

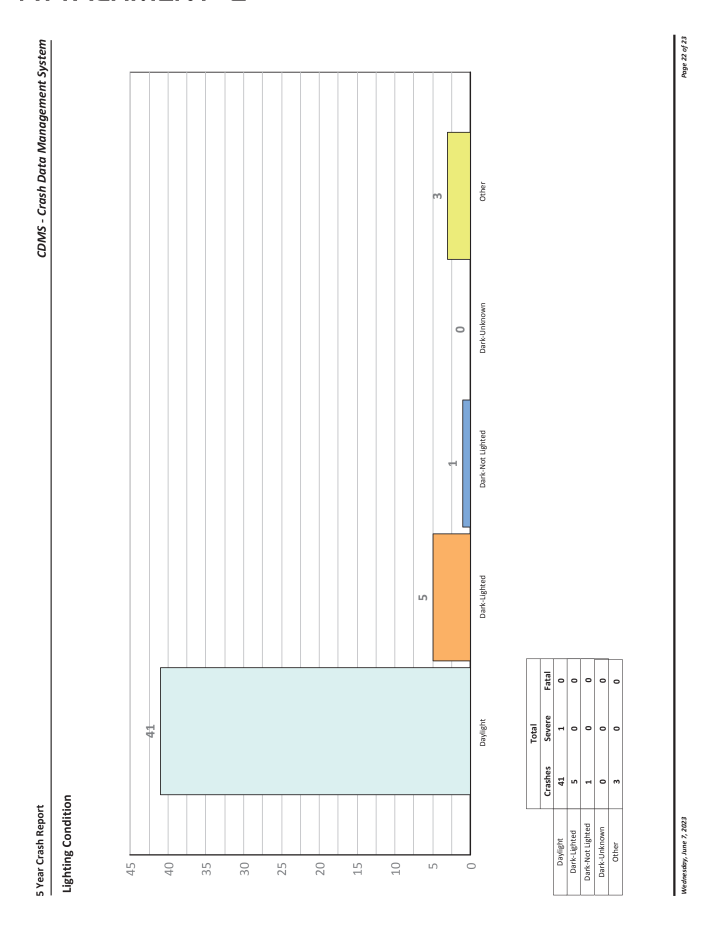












5 Year Crash Report					CDMS - Cra	ash Data N	CDMS - Crash Data Management System	tem
Located Crashes				Private Property, Parking Lot, and Unlocated Crashes	t, and Unlocated Cras	shes		
Area	Crashes	Fatalities	Severe Injuries	Area	Crashes	Fatalities	Severe Injuries	
CARROLLWOOD	30	0	0	UNINCORPORATED H.C.	++	0	0	
TAMPA	1	0	0		-			
UNINCORPORATED	∞	0	2	l Otals:	⊣	>	Þ	
UNINCORPORATED H.C.	10	0	0					
Totals:	64	0	2					
Wednesday, June 7, 2023							Page 2	Page 23 of 23

Transportation Comment Sheet

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

Adjoining Roadways (c	heck if applicable)		
Road Name	Classification	Current Conditions	Select Future Improvements
Linebaugh Ave.	County Arterial - Urban	4 Lanes □Substandard Road ⊠Sufficient ROW Width	☑ Corridor Preservation Plan☑ Site Access Improvements☐ Substandard Road Improvements☐ Other
Lynn Rd.	County Collector - Rural	2 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	\square Not applicable for this request		
	Average Annual Daily Trips	A.M. Peak Hour Trips	P.M. Peak Hour Trips
Existing	98	8	9
Proposed	552	36	44
Difference (+/-)	(+) 454	(+) 28	(+) 35

^{*}Trips reported are based on net new external trips unless otherwise noted.

Project Boundary	Primary Access	Additional Connectivity/Access	Cross Access	Finding
North	X	Vehicular & Pedestrian	None	Meets LDC
South	Х	Vehicular & Pedestrian	None	Meets LDC
East		None	None	Meets LDC
West		None	None	Meets LDC

Design Exception/Administrative Variance	Not applicable for this request	
Road Name/Nature of Request	Туре	Finding
Lynn Rd./ Substandard Rd.	Design Exception Requested	Approvable
Lynn Rd./ Access Spacing	Administrative Variance Requested	Approvable
Linebaugh Ave./ Access Spacing	Administrative Variance Requested	Approvable
Notes:		

Transportation Comment Sheet

4.0 Additional Site Information & Agency Comme	nts Summary		
Transportation	Objections	Conditions Requested	Additional Information/Comments
☑ Design Exception/Adm. Variance Requested☑ Off-Site Improvements Provided	☐ Yes ☐ N/A ⊠ No	⊠ Yes □ No	

Perry Cahanin, Jackie

From: Perry Cahanin, Jackie

Sent: Thursday, July 20, 2023 4:51 PM **To:** info@danvaconstruction.com

Cc: John.LaRocca@MurphyLaRocca.com

Subject: REZ 23-0622 Danva Investments - EPC Comments

Attachments: 23-0622 EPC 07-20-2023.pdf

Good afternoon,

Please see attached for EPC comments. Thank you.

Jackie Perry Cahanin, M.S., CWE

Environmental Scientist III

Wetlands Division

(813) 627-2600 ext. 1241 | www.epchc.org

Environmental Protection Commission

3629 Queen Palm Drive, Tampa, FL 33619

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AGENCY COMMENT SHEET

REZON	NING
HEARING DATE: November 13, 2023	COMMENT DATE: October 30, 2023
PETITION NO.: 23-0622	PROPERTY ADDRESS: 6108 Lynn Rd, 6101, 6103
EPC REVIEWER: Jackie Perry Cahanin	W Linebaugh Ave, Tampa, FL 33625
CONTACT INFORMATION: (813) 627-2600 X 1241	FOLIO #: 0237640000; 0237640050; 0237650100
EMAIL: cahaninj@epchc.org	STR: 18-28S-18E

REQUESTED ZONING: AS-1 to PD

FINDI	NGS
WETLANDS PRESENT	YES
SITE INSPECTION DATE	05/03/2023
WETLAND LINE VALIDITY	YES
WETLANDS VERIFICATION (AERIAL PHOTO,	Valid EPC Wetland Survey expires 7/20/28
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 wetland impacts are indicated for residential lots. 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.
- Be advised, the wetland impacts depicted on the plan may require a separate wetland impact/mitigation proposal and appropriate fees to be submitted to this agency 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.

Jpc

ec: <u>info@danvaconstruction.com</u> john.larocca@murphylarocca.com

Grandlienard, Christopher

From: John.LaRocca@MurphyLaRocca.com
Sent: Tuesday, October 24, 2023 9:08 AM

To: Grandlienard, Christopher

Subject: FW: Hillsborough County PD 23-0622 Revised Site Plan Submittal

Attachments: 23-0622 EPC 07-20-2023.pdf

External email: Use caution when clicking on links, opening attachments or replying to this email.

Christopher,

FYI.....We have been in communication with Jackie Cahanin regarding the proposed revisions to PD 23-0622. Please see her email below after her review of the revised site plan and the letter provided to her office from Horner Environmental Professionals.

John

John N. LaRocca Principal/Partner Murphy LaRocca Consulting Group, Inc. 3225 S. MacDill Avenue Suite 129 - 320 Tampa, FL 33629-8171

Mobile Tel: (813) 695-0469

E-Mail: john.larocca@murphylarocca.com

From: Perry Cahanin, Jackie <cahaninj@epchc.org>

Sent: Tuesday, October 24, 2023 9:04 AM **To:** John.LaRocca@MurphyLaRocca.com

Cc: 'Tito Marguetti' <tmarguetti@hornerenvironmental.com>

Subject: RE: Hillsborough County PD 23-0622 Revised Site Plan Submittal

Good morning John,

The revised site plan and information received does not change EPC's most recent comments for Conditional Approval, dated 7-20-23 (attached for reference). Have a great day!

Thank you,

Jackie

Jackie Perry Cahanin, M.S., CWE Environmental Scientist III

Wetlands Division

(813) 627-2600 ext. 1241 | www.epchc.org

Environmental Protection Commission

3629 Queen Palm Drive, Tampa, FL 33619

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From: John.LaRocca@MurphyLaRocca.com < John.LaRocca@MurphyLaRocca.com >

Sent: Friday, October 20, 2023 3:06 PM

To: Perry Cahanin, Jackie < cahaninj@epchc.org>

Cc: 'Tito Marquetti' <tmarquetti@hornerenvironmental.com>

Subject: Hillsborough County PD 23-0622 Revised Site Plan Submittal

External email: Use caution when clicking on links, opening attachments or replying to this email.

Jackie,

I just submitted a Revised PD Site Plan for Rezoning Case PD 23-0622 through Hillsborough County's process protocol. I copied you with that submittal to expedite review and comment. In the package is the attached letter from Horner Environmental Professionals indicating that there are no changes proposed to the "environmental/ wetland area" that have been previously delineated and illustrated on the initial Site Plan and now this Revised Plan. The applicant is proposing some Site Plan changes that do not affect the areas of EPC concern and we wanted to reiterate that the comments received in your initial review July 20, 2023 EPC comments are understood and accepted by the Applicant. Thank you.

John

John N. LaRocca
Applicant's Representative
Principal/Partner
Murphy LaRocca Consulting Group, Inc.
3225 S. MacDill Avenue
Suite 129 - 320
Tampa, FL 33629-8171

Mobile Tel: (813) 695-0469

E-Mail: john.larocca@murphylarocca.com

Perry Cahanin, Jackie

From: Perry Cahanin, Jackie

Sent: Thursday, July 20, 2023 4:51 PM **To:** info@danvaconstruction.com

Cc: John.LaRocca@MurphyLaRocca.com

Subject: REZ 23-0622 Danva Investments - EPC Comments

Attachments: 23-0622 EPC 07-20-2023.pdf

Good afternoon,

Please see attached for EPC comments. Thank you.

Jackie Perry Cahanin, M.S., CWE

Environmental Scientist III

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Rick Muratti, Esq. LEGAL DEPT
Steffanie L. Wickham WASTE DIVISION
Sterlin Woodard, P.E. AIR DIVISION

AGENCY COMMENT SHEET

REZON	NING
HEARING DATE: October 16, 2023	COMMENT DATE: July 20, 2023
PETITION NO.: 23-0622	PROPERTY ADDRESS: 6108 Lynn Rd, 6101, 6103
EPC REVIEWER: Jackie Perry Cahanin	W Linebaugh Ave, Tampa, FL 33625
CONTACT INFORMATION: (813) 627-2600 X 1241	FOLIO #: 0237640000; 0237640050; 0237650100
EMAIL: cahaninj@epchc.org	STR: 18-28S-18E

REQUESTED ZONING: AS-1 to PD

FINDI	NGS
WETLANDS PRESENT	YES
SITE INSPECTION DATE	05/03/2023
WETLAND LINE VALIDITY	FDEL complete, waiting on survey
WETLANDS VERIFICATION (AERIAL PHOTO,	WCAs located on the western portions of
SOILS SURVEY, EPC FILES)	property. OSW ditched located in the center and
	along the eastern and western property
	boundaries.

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 subject property contains wetland/OSW areas, which have been delineated by EPC staff, but surveys have not been approved. A Wetland Survey has been received by EPC and is currently under review.
- The site plan depicts Other Surface Water (OSW) impacts that have not been authorized by the Executive Director of the EPC. The wetland impacts are indicated for residential lots. 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.
- Be advised, the wetland impacts depicted on the plan may require a separate wetland impact/mitigation proposal and appropriate fees to be submitted to this agency 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.

Jpc/cb

ec: <u>info@danvaconstruction.com</u> john.larocca@murphylarocca.com



Adequate Facilities Analysis: Rezoning

Date: August 3, 2023 **Acreage:** 8.825 (+/- acres)

Jurisdiction: Hillsborough County Proposed Zoning: SMU-6

Case Number: RZ 23-0622 Future Land Use: Planned Development

HCPS #: RZ 542

Maximum Residential Units: 79
Address: 6108 Lynn Road

Residential Type: Single Family Attached

Parcel Folio Number(s): 23765.0100,

23764.0050, 23764.0000

School Data	Cannella Elementary	Pierce Middle	Leto High	
FISH Capacity Total school capacity as reported to the Florida Inventory of School Houses (FISH)	979	1221	2264	
2022-23 Enrollment K-12 enrollment on 2022-23 40 th day of school. This count is used to evaluate school concurrency per Interlocal Agreements with area jurisdictions	520	847	847 2062	
Current Utilization Percentage of school capacity utilized based on 40 th day enrollment and FISH capacity	53%	69%	91%	
Concurrency Reservations Existing concurrency reservations due to previously approved development. Source: CSA Tracking Sheet as of 07/06/2023	380	46	40	
Students Generated Estimated number of new students expected in development based on adopted generation rates. Source: Duncan Associates, School Impact Fee Study for Hillsborough County, Florida, Dec. 2019	10	4	4 6	
Proposed Utilization School capacity utilization based on 40 th day enrollment, existing concurrency reservations, and estimated student generation for application	93%	73%	93%	

Notes: At this time, adequate capacity exists at Cannella Elementary, Pierce Middle, and Leto High School for the proposed rezoning.

This is an analysis for adequate facilities only and is NOT a determination of school concurrency. A school concurrency review will be issued PRIOR TO preliminary plat or site plan approval.

andrea a Stingone

Andrea A. Stingone, M.Ed.
Department Manager, Planning & Siting
Growth Management Department
Hillsborough County Public Schools

E: <u>andrea.stingone@hcps.net</u> P: 813.272.4429 C: 813.345.6684



AGENCY REVIEW COMMENT SHEET

NOTE: THIS IS ONLY FOR ESTIMATE PURPOSES, BASED ON THE FEES AT THE TIME THE REVIEW WAS MADE. ACTUAL FEES WILL BE ASSESSED BASED ON PERMIT APPLICATIONS RECEIVED AND BASED ON THE FEE SCHEDULE AT THE TIME OF BUILDING PERMIT APPLICATION.

TO: Zoning Review, Development Services DATE: 10/06/2023

REVIEWER: Ron Barnes, Impact & Mobility Fee Coordinator

APPLICANT: Lynn and Linebaugh Development, LLC **PETITION NO:** 23-0622

LOCATION: 6108 Lynn Rd, 6107/6103 W Linebaugh Ave

FOLIO NO: 23765.0100 23764.0050 23764.0000

Estimated Fees:

Townhouse (Fee estimate is based on a 1,500 s.f., 1-2 Story)

Mobility: \$6,661 * 79 = \$526,219 Parks: \$1,957 * 79 = \$154,603 School: \$7,027 * 79 = \$555,133

Fire: \$249 * 79 = \$19,671

Total Townhouse: \$1,255,626

Project Summary/Description:

Urban Mobility, Northwest Parks/Fire - 79 Townhouse Units

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: 8/31/2023

REVIEWER: Kim Cruz, Environmental Supervisor **REVIEW DATE:** 9/6/2023

APPLICANT: Lynn and Linebaugh Development **PID:** 23-0622

LLC

LOCATION: 6108 Lynn Rd. Tampa, FL 33625

6103 W. Linebaugh Ave. Tampa, FL 33625

FOLIO NO.: 23765.0100, 23764.0050, 23764.0000

AGENCY REVIEW COMMENTS:

Based on the most current data, the proposed project is not located within Wellhead Resource Protection Area (WRPA), Surface Water Resource Protection Area (SWRPA), and/or a Potable Water Wellfield Protection Area (PWWPA), as defined in Part 3.05.00 of the Land Development Code (LDC). Hillsborough County Environmental Services Division (EVSD) has no objection.

WATER RESOURCE SERVICES REZONING REVIEW COMMENT SHEET: WATER & WASTEWATER

PETIT	TION NO.: RZ-PD 23-0622 REVIEWED BY: Clay Walker, E.I. DATE: 8/1/2023			
FOLI	O NO.: 23765.0100, 23764.0050, 23764.0000			
	WATER			
	The property lies within the Water Service Area. The applicant should contact the provider to determine the availability of water service.			
	A 12 inch water main exists (adjacent to the site), (approximately 130 feet from the site) and is located south of the subject property within the south Right-of-Way of West Linebaugh Avenue. 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 and will need to be completed by the 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 <u>8</u> inch wastewater force main exists (adjacent to the site), (approximately feet from the site) and is located south of the subject property within the north Right-of-Way of West Linebaugh Avenue. 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 and will need to be completed by the prior to issuance of any building permits that will create additional demand on the system.			
COMMENTS: 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.				

AGENCY REVIEW COMMENT SHEET

10:	TO: ZONING TECHNICIAN, Planning Growth Management		DATE: 24 Jul. 2023		
REVIEWER: Bernard W. Kaiser, Conservation and Environmental Lands Management					
APP	PPLICANT: John Larocc PETITION NO: RZ-PD 23-0622				
LOC	CATION: Tampa, FL 33625				
FOL	IO NO: 23765.0100, 23764.0050, & 23764.0000	SEC: 28 TWN: 2	<u>8</u> RNG: <u>18</u>		
\boxtimes	This agency has no comments.				
	This agency has no objection.				
	This agency has no objection, subject to listed	or attached condition	ons.		
	This agency objects, based on the listed or atta	ached conditions.			
COM	MENTS:				

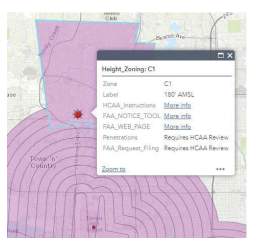


AVIATION AUTHORITY LAND USE REVIEW

Hillsborough County - OPTIX

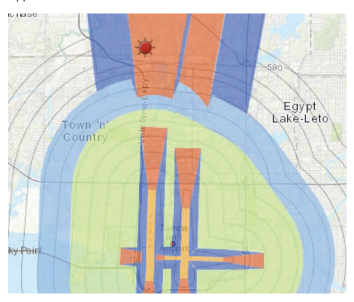
DATE: July 13, 2023
PROPOSED USE INFORMATION:
Case No.: 23-0622 Reviewer: Tony Mantegna
Location: 6108 Lynn Rd
Folio: <u>23765.0100</u>
Current Land Use: Agricultural
Zoning: AS-1
REQUEST: Townhomes
COMMENTS:
The proposed site falls within Zone "C1" on the Airport Height Zoning Map. Any structure including construction equipment that exceeds 180 feet Above Mean Sea Level may require an Airport Height Zoning Permit and must be reviewed by the Airport Zoning Director.
☐ Compatible without conditions (see comments above) —
☐ Not compatible (comments)
□ Compatible with conditions (see comments above) – This location is within the flight path of Tampa International Airport and will be subject to aircraft overflight. The property falls outside of the 65 dnl noise contour around the airport and is a compatible use but the Aviation Authority suggests a noise reduction level of at least 25 db be incorporated into design. Potential buyers should be informed that the property is within the Airport Approach and Departure area.
cc: Aviation Authority Zoning Director/Legal/Records Management/Central Records

Noise Contour





Approach



Departure



VERBATIM TRANSCRIPT

	OROUGH COUNTY, FLORIDA F COUNTY COMMISSIONERS
IN RE: ZONE HEARING MASTER HEARINGS))))
	HEARING MASTER HEARING F TESTIMONY AND PROCEEDINGS
BEFORE:	Susan Finch and Pamela Jo Hatley Land Use Hearing Master
DATE:	Tuesday, January 16, 2024
TIME:	Commencing at 6:00 p.m. Concluding at 7:48 p.m.
LOCATION:	Hillsborough County BOCC 601 East Kennedy Boulevard Tampa, Florida 33601
Reported by: Diane DeMarsh, AAERT No.	1654

1 MR. GRADY: The next item is Agenda Item D.3, Rezoning 2 PD 23-0622. The request is a rezone from the AS-1 agricultural single-family one unit a minimum lot size of one acre to a plan development. Chris Grandlienard will provide Staff recommendation after presentation by the applicant. MR. MECHANIC: Good evening, Ms. Hatley. 6 David Mechanic, Mechanic UCO (indiscernible) western here on behalf of the applicant. I have with me this evening, 8 Daniel Afalchuto (phonetically), who is the principal of the applicant. I have John LaRocca with me, who will provide a 10 summary of the application. David Fuchson, who is a civil 11 engineer and Mike Raysor, who was a traffic consultant on this 12 13 project. 14 For the record, I would just like to say that we 15 concur with the staff recommendations and the conditions in the report. And with that, I'll ask Mr. LaRocca to provide a brief 16 17 summary of the application. 18 HEARING MASTER HATLEY: All right. Thank you. MR. LAROCCA: Good evening. I'm John LaRocca, Murphy 19 LaRocca Consulting Group, 3225 South MacDill Avenue in Tampa, 20 Florida. 21 22 As David indicated, I am one of the representatives on 23 this matter. My assignment in this case was to manage and process the application. I'll be brief this evening. 24 you to the report that the Development Services submitted for 25

this hearing. It's very thorough. We worked at length with the 1 Staff to do a very detailed plan development site plan. site itself as an 8.825 acre, give or take more or less, fronting on Linebaugh Avenue, an arterial road with a private driveway connection through to Lynn Road. The applicant proposes to develop a 79-unit townhouse 6 development that will be created as fee simple or -- or sold in fee simple individual town home lots utilizing a private 8 driveway with gated access. 9 10 The applicant seeks to the rezone the property that is 11 currently on AS-1. There are three parcels that make up this -continuous parcels that make up this -- this proposal as part of 12 13 The plan development through the utilization of a flex 14 provision and residential den -- density bonus for infill 15 development. The report indicates compliance with the criteria. We think it's an excellent location that meets that criteria for 16 the -- for the flex, being that there's R-9 within 500 feet and 17 18 it is a residential density infill development along Linebaugh 19 Avenue with the urban development that's occurring in that corridor. 20 21 There are no PD variations or waivers to the land 22 development code. There are administrative exemptions and --23 design exemptions and administrative waivers that are referred I sum this up by the graphics, you'll see that the 24 character of that area is developing an urbanizing in accordance 25

with what we are proposing. There are the single-family 1 residential that is in the immediate are at least south of Lynn Road are town homes that are a single-family attached as are 3 proposed in this development. 5 We concur. We worked long and hard with the Staff with a couple of continuance. In fact, this application a while back was withdrawn, but for us to refine the submittal, the application we think is -- and the Staff Report is very 8 thorough, complete. We concur with the conditions. And we respectfully request that you consider approval this evening and 10 11 recommend approval. The -- the Planning Commission finds the land use is consistent and compatible, subject to the conditions 12 13 of the Development Services Department, which we support and --14 and concur with. Other members of the team are here should 15 technical questions need to be answered. Thank you. 16 HEARING MASTER HATLEY: Thank you, Mr. LaRocca. 17 All right. Development services. 18 MR. GRANDLIENARD: Good evening, Chris Grandlienard I'm here application PD 23-0622. 19 aqain. 20 The applicant proposes 79 town home units through the 21 utilization of the flex provision of the SMU-6 Future Land Use 22 Category and a residential density bonus for infill development. 23 The resulting density will be approximately 8.95 units per acre. The -- the approximate 8.825 acres is vacant property is 24 comprised of three parcels zoned AS-1, agricultural 25

single-family conventional. The subject property is generally 1 located at 90 feet southwest inter -- intersection of Lynn Road and Lynn Lake Circle. 3 4 The area consists of single-family residential and manufacturing. To the north across Lynn Road is a single-family residential zoned RSC-4. To the south across West Linebaugh Avenue is a contractor's office zoned, M manufacturing. Also adjacent to the south, there's a vacant parcels zoned BPO, 8 business professional office. To the east, the subject property is adjacent to a single-family residential zoned plan 10 11 development. And the vacant county owned parcel is zone AS-1 is also to the east. To the west, the subject parcel is adjacent 12 13 to its a vacant parcel zoned BPO and a single-family residential 14 zoned AS-1. The subject property is designated suburban mixed use 15 on the Future Land Use map. The Planning Commission found the 16 17 proposed consistent with the comprehensive plan. 18 surrounding uses are similar to the request, single-family residential. Therefore, the rezoning of the subject par --19 20 property from a parcel from a property from AS-1 to PD with 79 single-family residential attached dwelling units would be 21 22 consistent with the existing zoning pattern of the area. 23 Based on the suburban mixed use, SMU Future Land Use classification, the surrounding zoning and development pattern 24 25 and the proposed uses for the plan development district, Staff

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finds the request approvable subject to proposed conditions.
 1
              That concludes my Staff Report. I'd be glad to answer
 3
    any questions you might have.
 4
              HEARING MASTER HATLEY: No questions for you.
                                                             Thank
 5
    you.
              MR. GRANDLIENARD:
                                 Thank you.
 6
              HEARING MASTER HATLEY: All right.
              Planning Commission.
 8
              MR. FEHRINGER: Good evening. Bryce Fehringer,
 9
    Planning Commission Staff.
10
              The site is located within the urban service area and
11
    is located within the limits of the greater Carrollwood North
12
13
    Dale Community Plan. The subject site is located within the
14
    suburban east -- suburban mixed use six Future Land Use
15
    Category. SMU-6 abuts the subject site to the east and west.
    Residential-9 also abuts the eastern boundary and is located
16
    further west and east. Residential-4 is located north across
17
18
    Lynn Road and light industrial is located south across West
19
    Linebaugh Avenue.
20
              Vacant and single-family uses are currently located on
21
    the subject site. Additional single-family uses are located to
22
    the west, north and east. There is a vacant public
23
    institutional property owned by Hillsborough County that also
    abuts the eastern boundary of the subject site.
24
    commercial, light industrial and heavy industrial uses are
25
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located south and southeast of the subject site and are
concentrated around the intersection of West Linebaugh Avenue
and Anderson Road. The area directly abutting the subject site
is mostly residential in -- in nature with notable industrial
and commercial uses located to the south and southeast.

2.4

The application includes the flex request under Future Land Use Element Policy 7.3 and 7.4 for the northern portion of the site. The request is to flex the Residential-9 Future Land Use Category that is located to the east. In addition, the application includes a request for a density bonus for for infill development for the southern portion of the site in accordance with Policy 23.5. The request meets the intent of the flex provision and density bonus for infill development. The increase in density would result in a development pattern that is compatible to the existing zoning and development pattern in the immediate surrounding area.

There is an amenity center and a community gathering area in the northern portion of the site. The subject site located along -- the subject site is located along an arterial roadway within the urban service area, which is a preferred location for high density residential development. Each unit has its own driveway and is connected to a five-foot wide sidewalk. Although the development is gated for private vehicular access, there is a public bike and pedestrian access, creating a connection from West Linebaugh Avenue to Lynn Road.

1	The proposal meets the compatibility requirements of
2	Objective 16 and its associated neighborhood policy
3	neighborhood protection policies. The proposed plan development
4	meets the intent of the Greater Carrollwood North Dale Community
5	Plan. The plan desires new development and redevelopment to use
6	compatibility design techniques to ensure the appearance and
7	architectural style and mass of the scale and scale of
8	development is integrated with the existing suburban nature of
9	each neighborhood.
10	The proposal is compatible as it relates to mass scale
11	and contributes towards a gradual transition of uses. Based
12	upon the above considerations, Planning Commission Staff finds
13	the proposed plan development consistent with the Unincorporated
14	Hillsborough County Comprehensive Plan, subject to the
15	conditions of the Development Services Department.
16	HEARING MASTER HATLEY: All right. Thank you very
17	much.
18	All right. Is there anyone here or online who wishes
19	to speak in support of this application? I do not hear anyone.
20	Is there anyone here or online who wishes to speak in
21	opposition to this application?
22	MR. FLOYD: Yes, ma'am. Ronald Floyd. I live at 6117
23	West Linebaugh Avenue, which is the neighbor right next door to
24	it to the west of it.
25	For one thing, I don't think they have the property

that they're saying for building that many units. And another 1 thing, are they going to come out or are they saying they're coming out of the Linebaugh or on the Lynn for the traffic that they're going to developed? Because there's already two and a half million speedsters that think Linebaugh and Anderson is their private drag way. I'm asking not to approve it for that many residential And the reason they're saying that they have all of this 8 homes. because companies like theirs are forcing the single homeowner, 9 which was born and raised on their land to sell out so they can 10 11 go find peace somewhere. That's all I have to say. 12 HEARING MASTER HATLEY: All right, sir. Thank you. 13 MR. FLOYD: Good you all do. 14 HEARING MASTER HATLEY: Please be sure and sign in with the clerk. Thank you. All right. Is there anyone else here or online who 16 17 wishes to speak in opposition to this application? All right. 18 I don't hear anyone. Development Services, anything further? 19 20 MR. GRADY: Nothing further. 21 HEARING MASTER HATLEY: All right. Applicant. 22 MR. MECHANIC: Yeah. Good evening. For the record, 23 David Mechanic again. I'll -- I'll be very brief. Mr. LaRocca may want to add something. First of all, 24 there's no question the calculation of the density is within the 25

1	appropriate parameters of the comprehensive plan, so we have not
2	exceeded that. We do have the flex provision, which we used and
3	the Staff amply described how we qualify for that flex
4	provision. Regarding traffic, speeders on the road, that's
5	obviously a concern for law enforcement and we would encourage
6	Mr. Floyd to call law enforcement. But that has nothing
7	whatsoever to do with the zoning application.
8	And with that, Mr. LaRocca, thank you.
9	HEARING MASTER HATLEY: Thank you.
10	MR. LAROCCA: Again, John LaRocca, Murphy LaRocca
11	Consulting.
12	Simply, I wanted to answer one of the questions raised
13	for the record based on Mr. Floyd's comments was access the
14	road. The project will access both Linebaugh Avenue gated and
15	Lynn Road. And it's a private driveway that will connect both
16	roads to serve the 79 units.
17	HEARING MASTER HATLEY: All right. I see that on your
18	site plan. Thank you, sir. All right. This will close the
19	hearing on Rezoning PD 23-0622.
20	
21	
22	
23	
24	
25	

EXHIBITS SUBMITTED DURING THE ZHM HEARING

NONE

PARTY OF RECORD

Rome, Ashley

From: Hearings

Sent: Friday, October 13, 2023 2:01 PM **To:** Rome, Ashley; Timoteo, Rosalina

Subject: FW: RZ-PD 23-0622 - Traffic Study Needed

From: Brian Bowles <bri> drazierbowles.com>

Sent: Friday, October 13, 2023 12:57 PM

To: Hearings < Hearings@HillsboroughCounty.ORG>

Cc: Townhomes at Parkside <TownhomesatParkside@frazierbowles.com>

Subject: RZ-PD 23-0622 - Traffic Study Needed

External email: Use caution when clicking on links, opening attachments or replying to this email.

To whom it may concern, I represent a neighboring community (Townhomes at Parkside HOA) to property under case number RZ-PD 23-0622, which is tied to property that submitted and withdrew a prior case tied to RZ-PD 22-0853. I was receiving emails and communications about hearing information associated with the 2022 to case, but for some reason I was not tagged onto any communications tied to the 2023 case RZ-PD 23-0622. That is a problem. My client and their owners are very upset about this situation. I expect they will be attending the upcoming hearing, in particular their concern about the County utilizing old information.

First, please let me know what is needed to ensure I receive all future communications tied to this case made available to the public.

Second, my client feels the County needs to require a new traffic study. The prior one appears to have been done in April of 2022, and that was 18 months ago. Traffic in the community is very different. My client insists that the County require the owners pushing RZ-PD 23-0622, be required to submit a more up to date traffic study or otherwise ensure one is completed. How may I go about making such a request?

Please respond to this email and/or contact me at 813-943-9718.

Thank you, Brian Bowles, Esq. Attorney



brian@frazierbowles.com 202 S. Rome Ave., Suite 125 Tampa, Florida 33606

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