AGENDA ITEM NO.



AGENDA ITEM SUMMARY FORM

PROPOSED MEETING DATE:	June 12, 2024
PREPARED BY:	Scott Dunlop, Director
DEPARTMENT:	Development Services

AGENDA ITEM DESCRIPTION:

Conduct a public hearing on a Subdivision Construction Variance for the New Haven Subdivision from Manor Code of Ordinances, Chapter 10, Exhibit A, Article III, Section 42(b)(1) to permit a modified street pavement detail and being located at the northwest intersection of FM 973 and Gregg Ln, Manor, TX.

Applicant: Quiddity Owner: Gregg Lane Dev. LLC BACKGROUND/SUMMARY:

This variance has been reviewed by our City Engineer and Public Works and has been recommended for approval with modifications.

The minimum city code for street paving is 2" of HMAC (hot mix asphalt), 12" flexible base, and 6" sub-grade preparation. This variance was proposed with two options, but only Option 2 is recommended with modifications by engineering and public works.

Option 2 for Urban Local Streets (residential streets) is proposed to be: 2" HMAC, 14" flexible base, and 8" of lime treated subgrade. For Urban Collector High Traffic (Anderson Road extension primary collector) is proposed to be" 2.5" Type C or D HMAC surface, 3" Type B or C HMAC base, 14" flexible base, geogrid, and 8" lime treated subgrade.

	Layer Thickness		
Layer Description	Option 1 – Option Option (Baseline) N/R = 3 J.	Option 2 – Lime Treatment Option PVR = 4 in.	
HMAC Surface Course, Type "C" or "D"	2 (n.	2.0 in.	
Flexible Base	1.0 1	14.0 in.	
Geogrid	Optional		
Lime Treated Subgrade		8.0 in.	
Low PI Fill	<u>35.0 in.</u>		
Combined Total	48.0 in.	24.0 in.	

General Residential Streets (Urban Local)

	Layer Thickness		
Layer Description	Option 1 – Overexcavation Option (Baseline) IVR = 2 jr.	Option 2 – Lime Treatment Option PVR = 4 in.	
HMAC Surface Course, Type "C" or "D"	2.5.1.	2.5 in.	
HMAC Base Course, Type "B" or "C"	301.	3.0 in.	
Flexible Base	12.0 in	14.0 in.	
Geogrid	Optional	Yes*	
Lime Treated Subgrade		8.0 in.	
Low PI Fill	<u>4 ft 7 in.</u>		
Combined Total	72.5 in.	27.5 in.	

Anderson Road (Urban Collector High Traffic)

*Option 2 geogrid reinforcement shall have full-scale testing performance equal to or exceeding that of Tensar TX-5

City engineering recommends Option 2 be modified to:

- 1. Require Geogrid for both street types
- 2. Meet or exceed a treated subgrade thickness of at least 16"
- 3. Consider cement stabilized treated subgrade (instead of lime)

LEGAL REVIEW:	Not Applicable		
FISCAL IMPACT:	No		
PRESENTATION:	No		
ATTACHMENTS:	Yes		
Charact Lawrent		•	Public Notice

- Street Layout
- Pavement Variance
- Conformance Letter

ACTIONS:

Discretion	Discretionary
Subdivision Review Type	NA

Mailing Labels

Actions Open, Clos	se, Postpone
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STAFF RECOMMENDATION:

It is the City Staff's recommendation that the Planning and Zoning Commission conduct a public hearing on a Subdivision Construction Variance for the New Haven Subdivision from Manor Code of Ordinances, Chapter 10, Exhibit A, Article III, Section 42(b)(1) to permit a modified street pavement detail and being located at the northwest intersection of FM 973 and Gregg Ln, Manor, TX.

PLANNING & ZONING COMMISSION: Recommend Approval Disapproval None	
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