



City of Huntsville
1220 11th Street
Huntsville, TX 77320
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ADDENDUM #1

Title	Bid Number	Closing Date	Issued Date
Bid NO. 25-25 Steet Asphaltic Concrete Paving with Milling Services and Street Reconstruction Services	25-25	April 22, 2025, at 2:00 P.M. Central Standard Time	April 15, 2025

TO ALL PROSPECTIVE BIDDERS:

The information contained in this Addendum supersedes information contained in the Contract Documents to the extent indicated. All information contained in the Contract Documents remain in full force and effect unless specifically modified herein. All Respondents shall acknowledge the receipt of the Addendum in the space provided on this Addendum Form and submit this form with your bid packet. Failure to do so will result in Respondent disqualification.

The attention of all prospective Respondents is directed to the following modifications for the above referenced project.

Questions and Answers

Question No. 1: What Is the thickness of existing concrete on 17th Street?

Answer: Thickness has been 4-6" in the places previously excavated, unknown thickness across the entire area.

Question No. 2: What type and thickness of concrete pavement is to be placed for the reconstruction of 17th street?

Answer: Reconstruction pavement type- 2" HMAC over 12" stabilized subgrade (cement or lime stabilization).

Question No. 3: Does the City have any specifications or standards for the Concrete pavement, Concrete driveways and Curb to be installed?

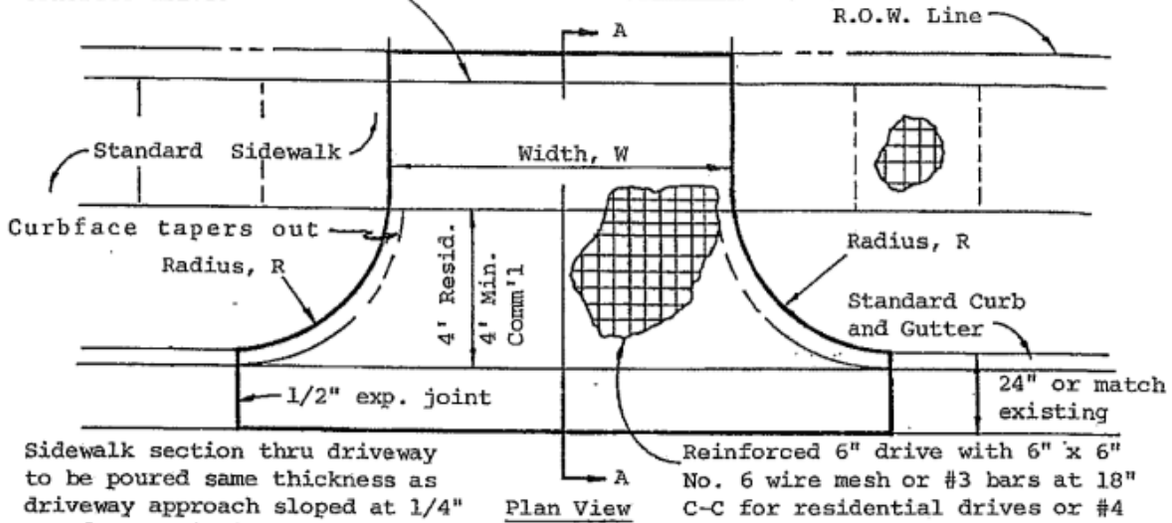
Answer: Standard drawings for concrete driveways and curb & gutter are attached/included.

Question No. 4. Could I please get the plans/bid documents for this job? HUNTSVILLE - RFP 26-25 - STREET ASPHALTIC CONCRETE PAVING W/MILLING & STREET RECONSTRUCTION SERVICE

Answer: Plans are not available. Bid document 25-25 has streets, requested maintenance, work requirements, etc.

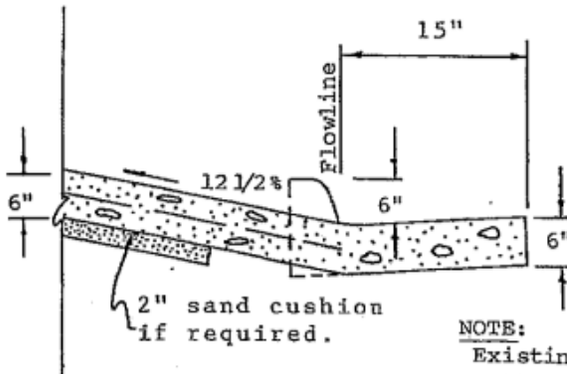
Type	R ft.	W, ft.	
		Min.	Max.
Residential	5 min.	12	30
Commercial		20	40
One-Way	5 min.	20	40
Two-Way	10 min.	25	40

Provide expansion joint only if connecting to existing concrete drive.



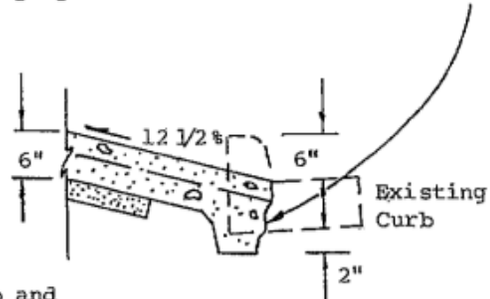
Sidewalk section thru driveway to be poured same thickness as driveway approach sloped at 1/4" per foot, existing sidewalk to be removed and replaced.

Reinforced 6" drive with 6" x 6" No. 6 wire mesh or #3 bars at 18" C-C for residential drives or #4 bars at 12" C-C for commercial drives. Concrete to be Class A, 3000 psi.



SECTION A-A
New Curb
And Gutter

Neat break line in gutter. The surface to be rough, epoxy bonding agent applied and proper construction methods followed.

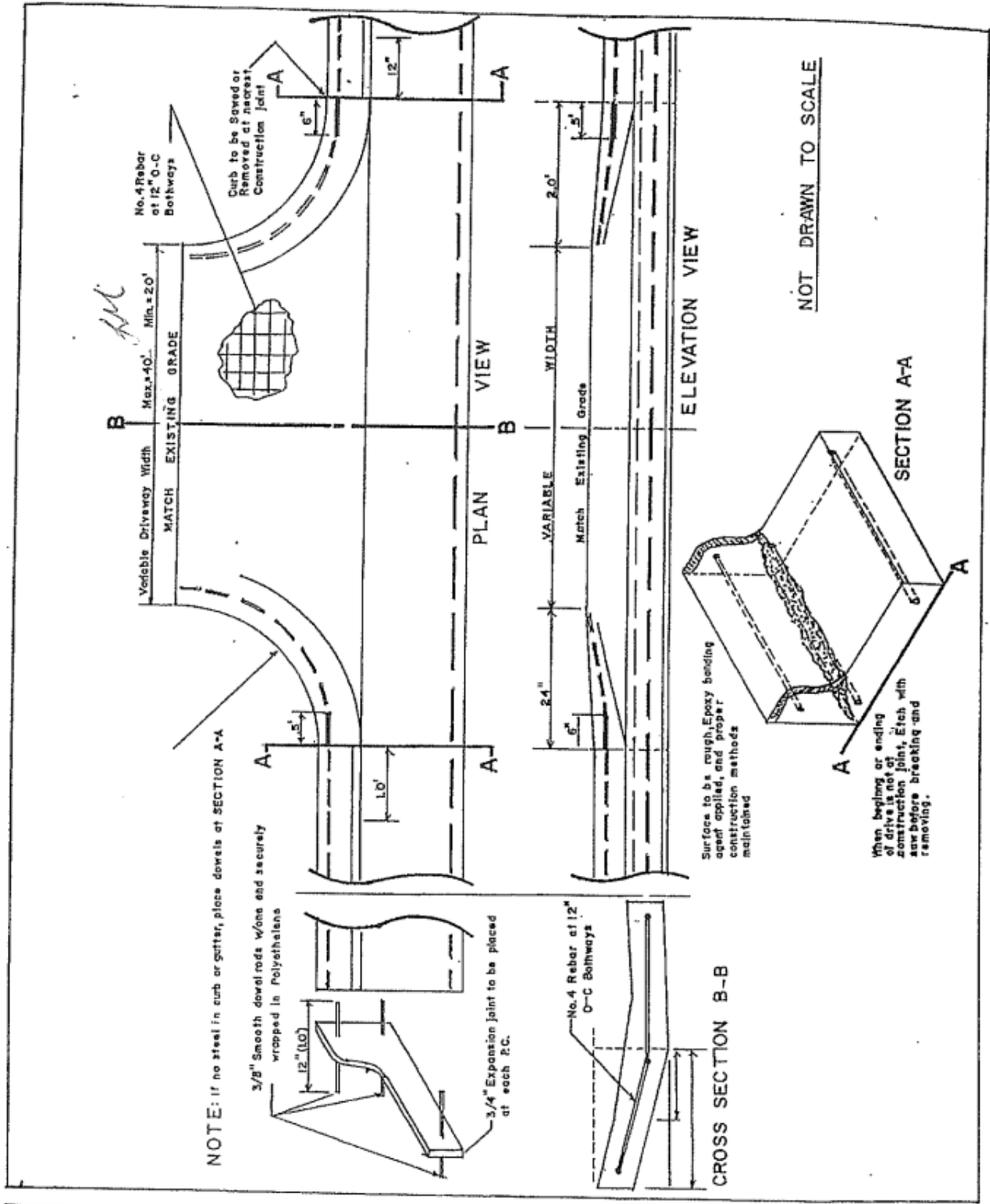


SECTION A-A
Existing Curb
And Gutter

NOTE:

- Existing curb and gutter must be sawcut at following locations:
1. Along gutter flowline
 2. One (1) foot beyond drive approach radius point for removals.

Huntsville Design Criteria	DRIVEWAYS		Scale: NONE
Revisions			FIGURE R-5



NOT DRAWN TO SCALE

REVISIONS

HUNTSVILLE
STANDARD DETAILS
STANDARD COMMERCIAL
DRIVEWAY DETAIL

SHEET of
R-10

Please include signed copy of Addendum with submitted Solicitation Packet.

Responder Name: _____

Address: _____

Telephone Number: _____

Printed Name of Contact

Fax Number: _____

Email Address: _____

Authorized Signature