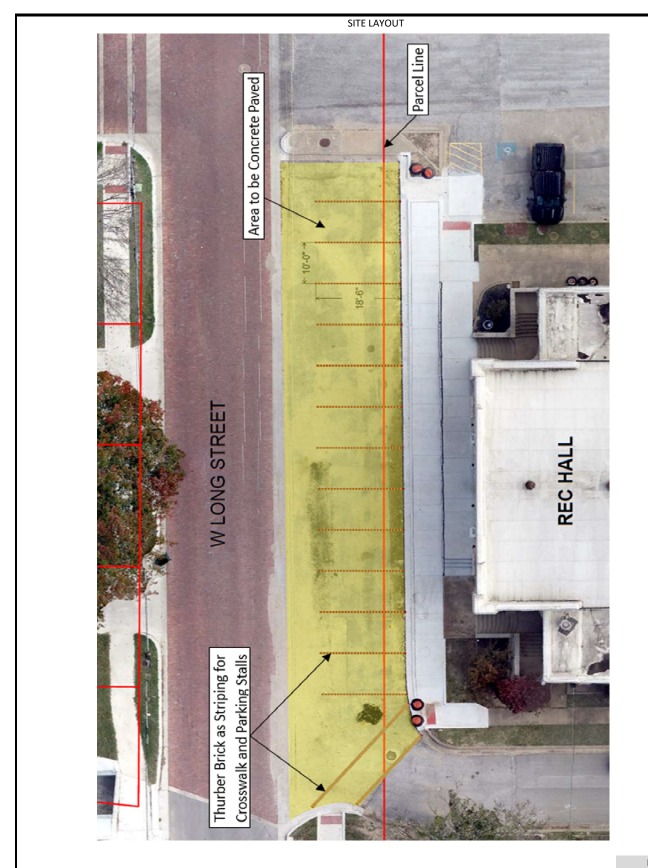


No. 2024-07

WORK DIRECTIVE									
DATE OF I	SSUA	NCE:	EFFECTIVE DATE:						
OWNER		City of Stephenville							
CONTRAC	TOR	Cruz Hernandez Concrete Construction							
CONTRACT		2024 On-Call Public Works Construction Items (ITB #3334)				Account No.			
PROJECT N	NAME	E Rec Hall Parking Lot Improvments							
PROJECT SCOPE OF WORK									
PROJECTS	#	Description of Item	ITB Item	Est. Qty.	Unit	Unit Cost		Amount	
	1	PAVING Concrete Sidewalk, 6" thick, 3000 psi concrete with reinforcement, including forms, complete in place.	31	4,300	SF	\$ 8.00	\$	34,400.00	
	2	BRICKS FOR STRIPING Brick Street Repair: Removal and disposal of any excess base; compaction of base to minimum 6" depth; setting of City supplied replacement bricks to match existing brick bond pattern; and brooming off joints with cement stabilized brick sand.	48	13	SY	\$ 350.00	\$	4,550.00	
	See A	Attached Exhibits			TOTAL	PROJECT COST	\$	38,950.00	
Project Notes: Price includes all work for excavation to set forms, setting rebar, pouring and finishing concrete, as well as setting brick runners. Call for inspection of forms and rebar 24 hours prior to pouring of concrete. Any change to the scope of work must be agreed upon in writing by both parties. Measurements are estimated. Anticipated Number of Construction Days Anticipated Construction Start Date									
Anticipated Construction End Date									
City Autho	orizat	ion Signatures		Contractor Acceptance Signature					
Barbara Horton, P.E., CFM Date Assistant Director of Public Works 298 West Washington Street Stephenville, TX 76401 O: 254-918-1201					Cruz Hernandez Date Cruz Hernandez Concrete Construction 5595 CR 456 Stephenville, TX 76401 O: 254-968-3515, M: 254-977-2566				
Nick Williams, P.E., CFM Date Director of Public Works 298 West Washington Street Stephenville, TX 76401 O: 254-918-1292									

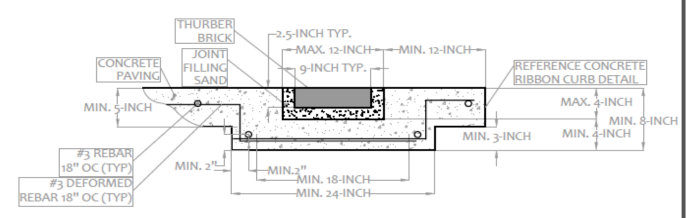
Note: Work Directive must be signed by contractor or contractor's authorized representative with authority to bind the company in this agreement.



DETAILS THURBER BRICK CONCRETE **PAVING** -4-INCH TYP. JOINT FILLING -MAX. 6-INCH _{--2.5}-INCH TYP. SAND MAX. 4-INCH MIN. 5-INCH MIN. 8-INCH MIN. 3-INCH MIN. 4-INCH #3 REBAR MIN. 2"_ 18" OC (TYP) -MIN.2" #3 DEFORMED

SECTION THROUGH STRIPE NOT TO SCALE

MIN. 18-INCH



SECTION THROUGH CROSSWALK

NOT TO SCALE

NOTES

REBAR 18" OC (TYP

- CONTRACTOR SHALL USE EXTREME CARE WHILE INSTALLING BRICK PAVERS. BRICK PAVERS ARE HISTORIC AND CANNOT BE REPLACED.
- BRICK DIVIDER SECTIONS: 8-INCH THICK BY 18-INCH WIDE WITH #3 AT MAX. 18-INCH OC.
- TOP OF BRICKS MUST BE FLUSH WITH TOP OF CONCRETE. 3.

INCLUDING THE CITY OF STEPHENVILLE STANDARD CONSTRUCTION DETAIL IN CONSTRUCTION DRAWING SET DOES NOT RELIEVE THE SEALING ENGINEER FROM THE RESPONSIBILITY FOR THE SPECIFIC PROJECT DESIGN. THESE DETAILS SHOULD BE CONSIDERED MINIMUM STANDARDS WHICH THE SEALING ENGINEER MAY MODIFY TO MEET SITE SPECIFIC DESIGN REQUIREMENTS.



DETAIL BRICK PAVING STRIPE

Revision: Jan. 2024

N01