



Estimate

101 Josephine
 Grand Prairie, TX 75050
 (972) 721-9796 Phone • (972) 721-1755 Fax

Estimate: **16762**

Estimate Date: 19 Dec 2023
 Estimate Expires: **19 Feb 2024**

Job Name: Svc Ctr - Concrete
 Sales Rep: Scott Alford
 Sales Rep Cell: (214) 869-1530

Prepared For
CITY OF KELLER Will Richards PO Box 770 Keller, TX 76244

SERVICE LOCATION
151 Bear Creek Pkwy Keller, TX 76248

Qty	Description	Total
	TIPS CONTRACT TIPS Contract: This proposal is created in accordance with CI Pavement's current TIPS-USA Pavement Related Services Contract #200602	
3900	Concrete Install Square footage: 3900 Areas: 1	57,915.00

8" Concrete as per attached markup, per City of Keller Specs

- Sawcut, excavate and remove asphalt and related debris from job site.
- Rework and compact base with vibratory compactor as needed.
- Install flex base as necessary.
- Drill and dowel vertical surfaces on adjacent concrete.
- Install 8" of 4000 PSI concrete with #4 rebar on 12" centers.
- Expansion joints @ 240' max: #6 greased and capped dowels
- Saw control joints to match existing or a maximum 15' on center and perimeter of each repair.
- Seal all joints
- Hand trowel and broom to finish.
- ***Not responsible for irrigation or items buried.

SOW Notes

- 1) Proposal assumes work can be done during normal business hours M-F, 8a-5p.
- 2) If any work is to be done on weekend, advanced notice must be supplied and an extra overtime charge will be applied.
- 3) CI is NOT responsible for items or utilities buried within or underneath repair area not to code.
- 4) SOW area must be clear of vehicles, material, and equipment prior to the commencement of work. A delay in the schedule may result in a trip charge.



101 Josephine
Grand Prairie, TX 75050
(972) 721-9796 Phone • (972) 721-1755 Fax

Estimate

Estimate: **16762**

Estimate Date: 19 Dec 2023

Estimate Expires: **19 Feb 2024**

Job Name: Svc Ctr - Concrete

Sales Rep: Scott Alford

Sales Rep Cell: (214) 869-1530

Total	<u>57,915.00</u>
--------------	------------------

EXCLUSIONS, UNLESS OTHERWISE NOTED:

Damage to underground utilities or graffiti on new pavement, bonds, testing, engineering, permits, utility adjustments, landscaping, irrigation, pre-existing drainage issues or subgrade deficiencies. Work performed on weekends may incur additional charges and any alteration from the above specifications involving additional costs will be executed only upon written order.

ACCEPTANCE & PAYMENT:

The above prices, specifications and conditions are satisfactory and are hereby accepted; CI Pavement is authorized to complete the work as specified. Any invoice past due will be subject to a late fee compounded at 2% per month prorated. Major credit cards are accepted, subject to a 4% convenience fee. CI Pavement reserves the right to file a preliminary lien notices and retains all lien rights. Taxes can be waived only upon receipt of a tax exemption certificate. 3rd party charges or undisclosed invoicing/contract portal fees will be passed through and added to invoice. Different service offerings may be invoiced separately as substantial completion is attained.

Quote Accepted By: _____



Remove Asphalt, Install 8" Concrete

Description Quantity Unit

■ 8" Concrete 3,900 sf

Existing Asphalt to Remain

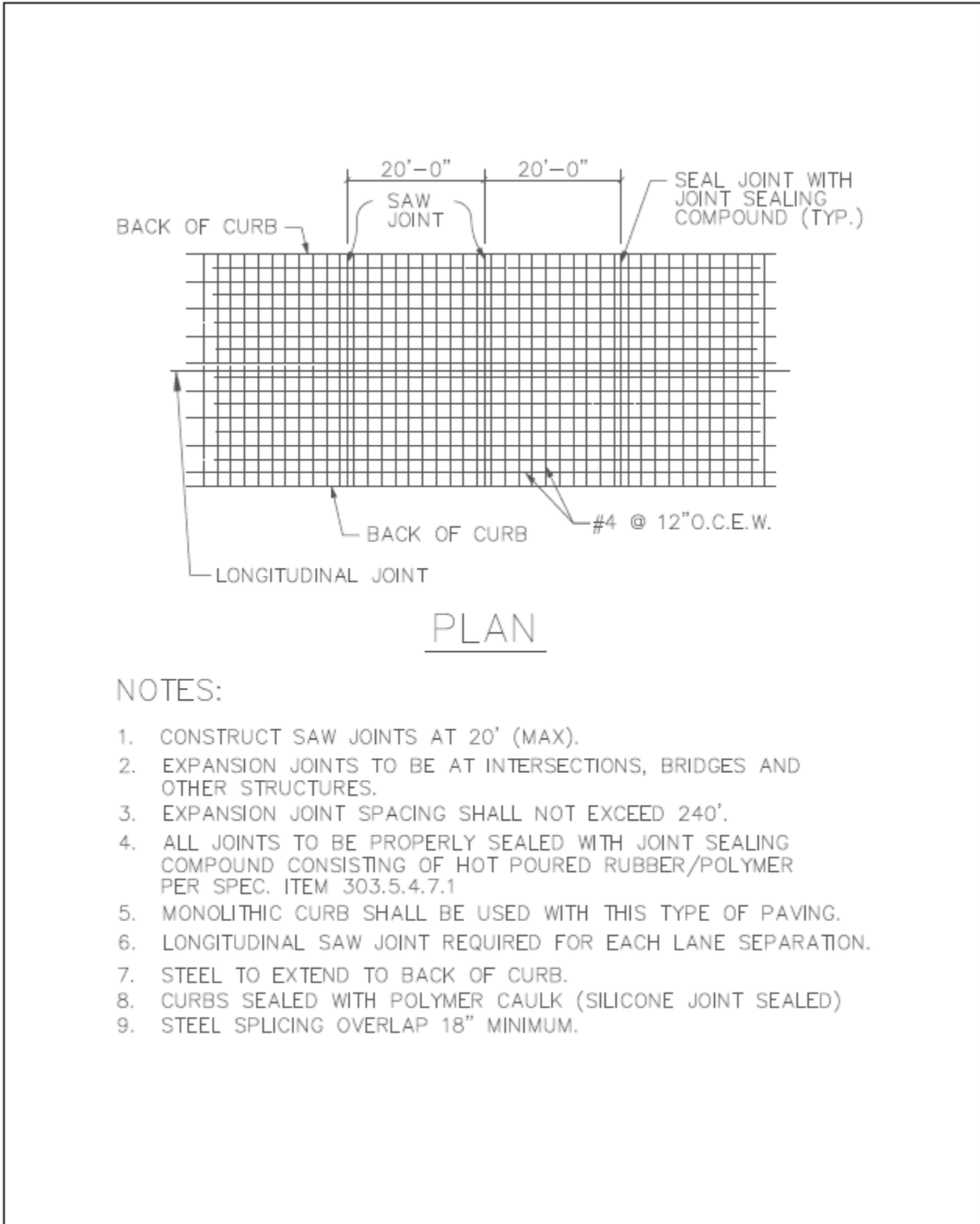
Description

■ Existing Asphalt

3,900 sf

96 ft

Attachment I

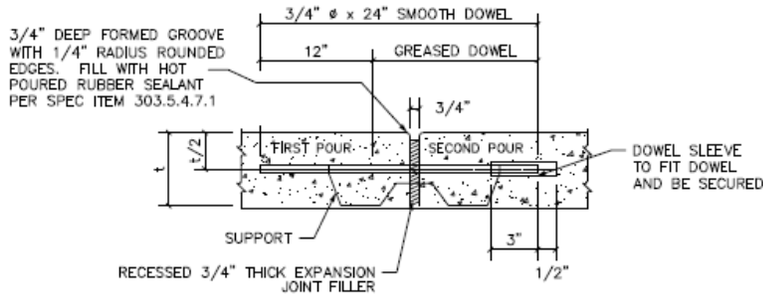


NOTES:

1. CONSTRUCT SAW JOINTS AT 20' (MAX).
2. EXPANSION JOINTS TO BE AT INTERSECTIONS, BRIDGES AND OTHER STRUCTURES.
3. EXPANSION JOINT SPACING SHALL NOT EXCEED 240'.
4. ALL JOINTS TO BE PROPERLY SEALED WITH JOINT SEALING COMPOUND CONSISTING OF HOT POURED RUBBER/POLYMER PER SPEC. ITEM 303.5.4.7.1
5. MONOLITHIC CURB SHALL BE USED WITH THIS TYPE OF PAVING.
6. LONGITUDINAL SAW JOINT REQUIRED FOR EACH LANE SEPARATION.
7. STEEL TO EXTEND TO BACK OF CURB.
8. CURBS SEALED WITH POLYMER CAULK (SILICONE JOINT SEALED)
9. STEEL SPLICING OVERLAP 18" MINIMUM.

	PAVING CONSTRUCTION DETAILS STEEL LAYOUT PLAN	REVISION DATE: 1/5/2017
		SHEET: P-04B

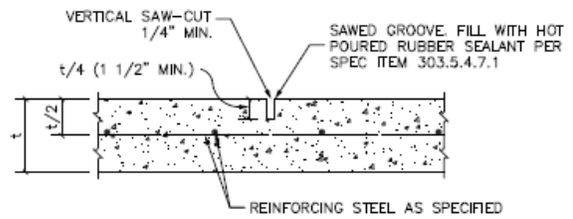
Attachment II



NOTE:
1. ALL DOWEL BARS SHALL BE INSTALLED PERPENDICULAR TO JOINT @ 18" SPACING.

EXPANSION JOINT

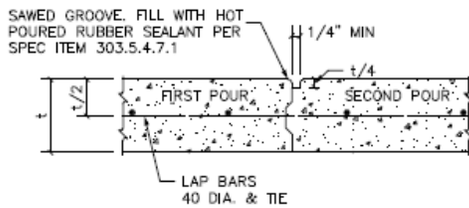
SCALE: N.T.S.



NOTE:
1. ALL DOWEL BARS SHALL BE INSTALLED PERPENDICULAR TO JOINT @ 18" SPACING.

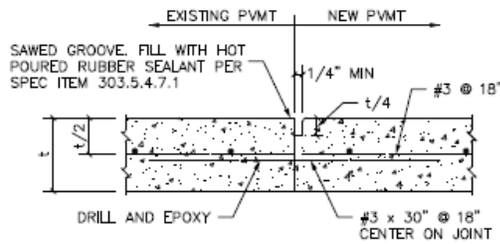
SAW JOINT

SCALE: N.T.S.



CONSTRUCTION JOINT

SCALE: N.T.S.



SAWED CONSTRUCTION JOINT

SCALE: N.T.S.



PAVING CONSTRUCTION DETAILS
CONCRETE PAVEMENT JOINTS

REVISION DATE:
2/9/2009

SHEET: P-05