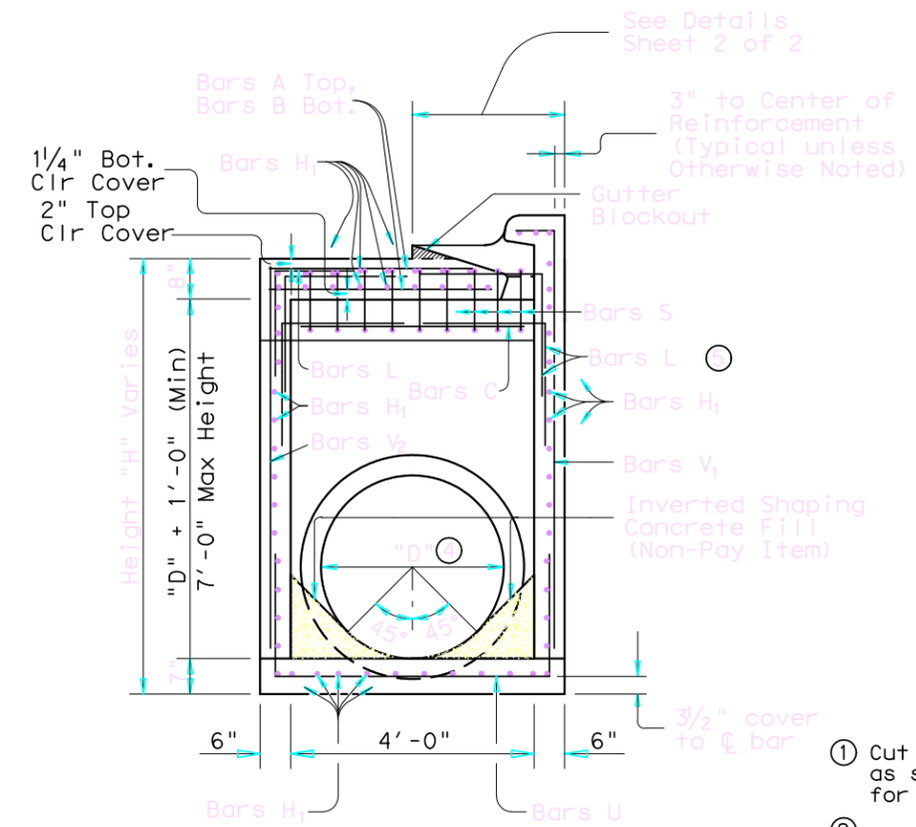
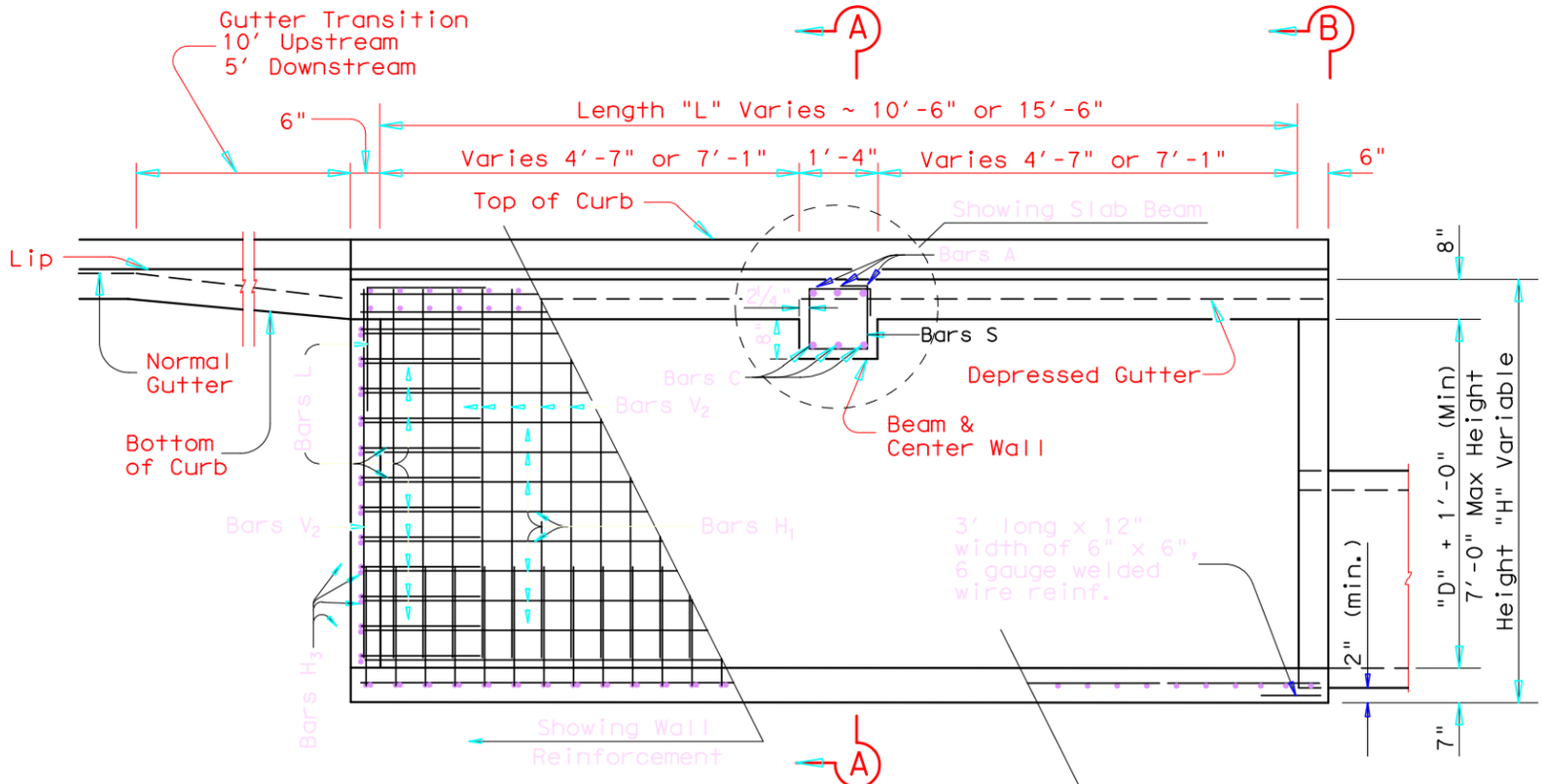


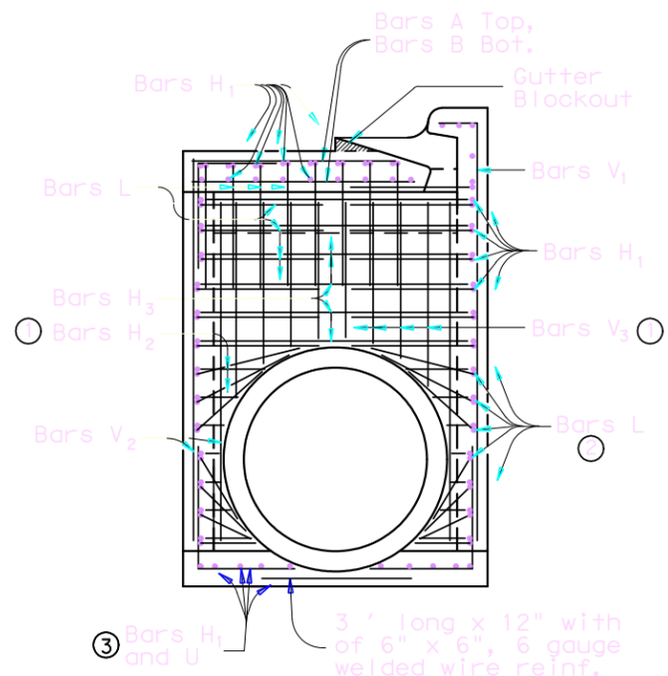
**PLAN**



**SECTION A-A**



**ELEVATION**



**END VIEW B-B**

- ① Cut bars H<sub>1</sub> & V<sub>1</sub> as shown. Allow 3" for End Cover (Typical).
- ② Place bars L with Bars A, H, and V as shown at RCP, corners and Manhole Assembly. Place Manhole ring such that interior opening aligns with inside faces of two corner walls. Place 4 ~ #4 Bars as shown in Plan View around Ring Assembly to engage cut slab Bars A, B & H.
- ③ Cut bars H<sub>1</sub> and end bar U as Required to accommodate pipe inset in Bottom Slab.
- ④ "D" = Pipe Diameter
- ⑤ Align Bars L with Beam Reinforcement Bars C and Top Slab Reinforcement Bars A (12 Bars L Total) at ends of transverse slab beam.

HS20 LOADING Sheet 1 of 2

**CURB INLET DETAILS**
  
**TYPE IR & IIR**
  
**(FOR 36" DIA. RCP & SMALLER)**
  
 Austin District Standard

© TxDOT 2002	DISTRICT	FEDERAL AID PROJECT	SHEET
REVISIONS 9/04 2004 Update 10/08 Rev. Blockout Detail 04/09 Remove Reinf. Lug	14		
	COUNTY	CONTROL SECT	JOB HIGHWAY

