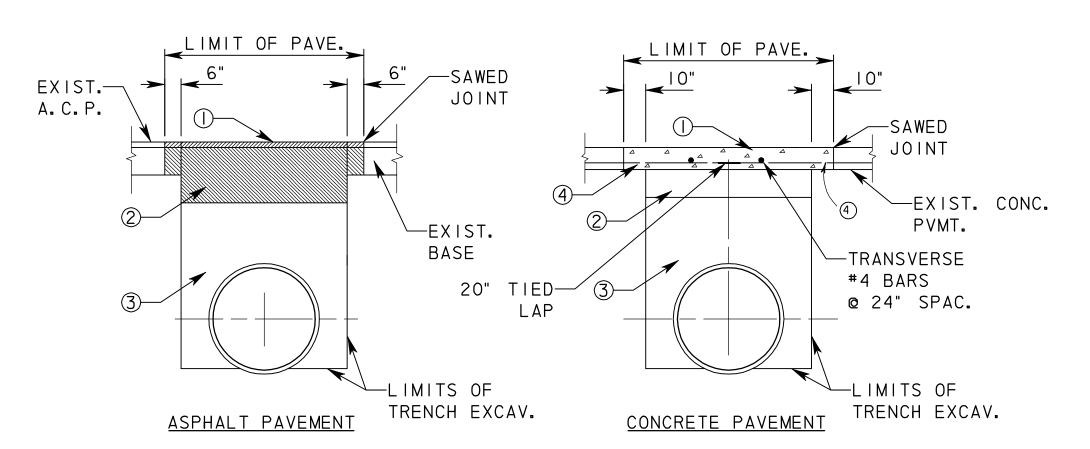
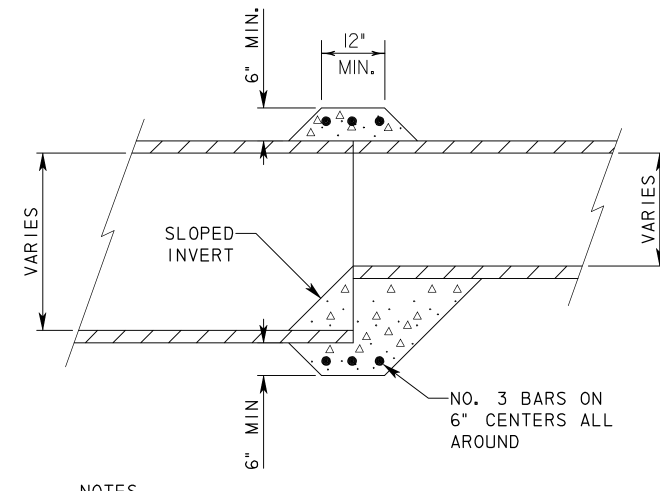
() CLASS "A" CONC. PVMT. (TO MATCH EXIST. PVMT. DEPTH) 28" FLEXIBLE BASE 3 MECHANICALLY TAMPED NATIVE MATERIAL, MAXIMUM LIFT OF 6" (4) 8" WELDED LAP



CUT AND RESTORE PAVEMENT DETAILS



NOTES

- I. CONCRETE FOR COLLAR WILL NOT BE PAID FOR DIRECTLY, BUT WILL BE CONSIDERED SUBSIDIARY TO THE VARIOUS OTHERS BIDS.
- 2. CONCRETE SHALL BE 5 SACK 3000 PSI

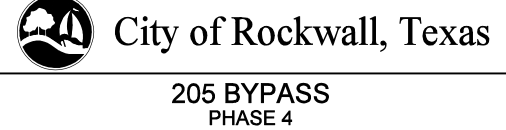
PIPE COLLAR DETAIL

RECORD DRAWING

This drawing is a compilation of the original sealed engineering drawing and modifications by addenda, change orders and information furnished by the contractor. Information shown that was provided by the contractor and others not associated with the design engineer cannot be verified for accuracy or completeness. Original sealed drawing is on file at the office of AECOM USA Group, Inc., TBPE REG. NO. F-3082

ORIGINAL DRAWING SEALED & SIGNED BY T.H. Gaertner, P.E. TX NO. 37124

	l	DELETE CLASS "C"EMBEDMENT DETAIL	THG	06/10/08
	NO.	REVISION	BY	DATE



MISC. DRAINAGE DETAILS

I OF I

TC	B AECOM W	CB INC. WW.TCB.AECOM.COM 1300 DALLAS PARKWAY, SUITE 1010 ALLAS, TEXAS 75248
uni+ PW-DAL-FW	Horz: AS SHOV Scale: Vert: AS SHOV	
Designed THG	Checked TCB	Project No. 60004153
Drawn FG	Approved TCB	Sheet 33 of 146

NTS