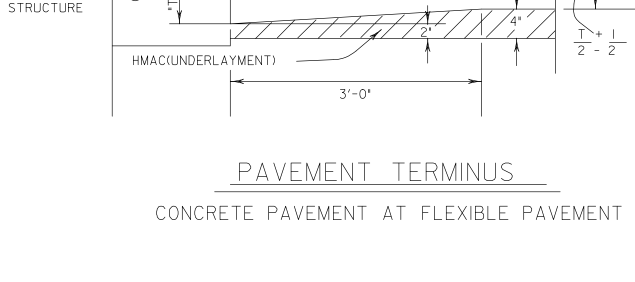
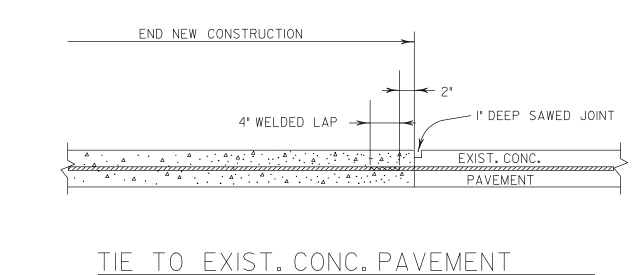


PIPE UNDERDRAIN DETAIL

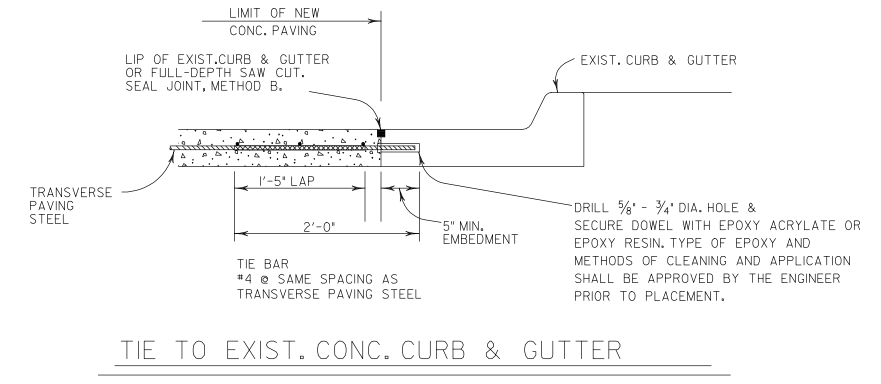


/PAVEMENT SLAB STEEL

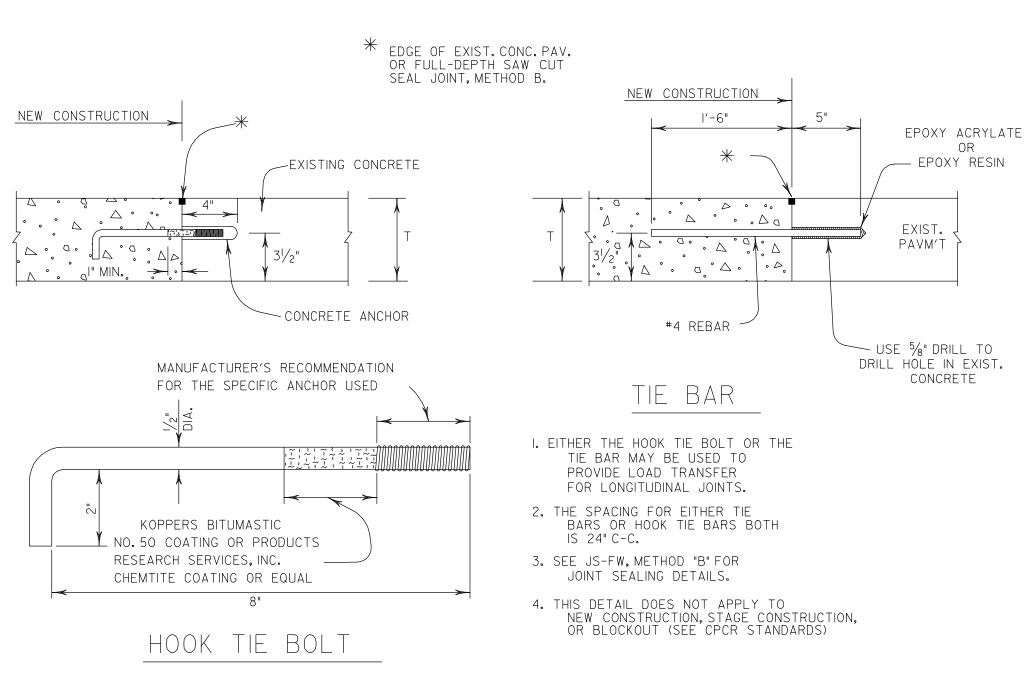
-PAVEMENT SLAB

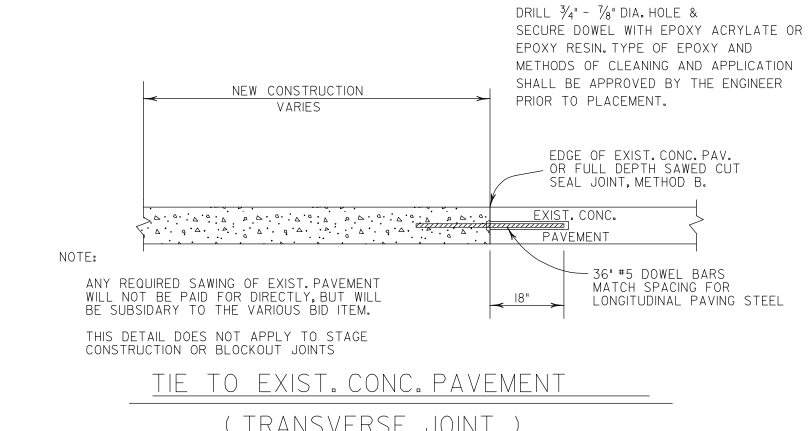


NOTE: SAWING OF PAVEMENT AND REMOVAL OF EXISTING CONC. WILL NOT BE PAID FOR DIRECTLY, BUT WILL BE SUBSIDIARY TO THE VARIOUS BID ITEMS.

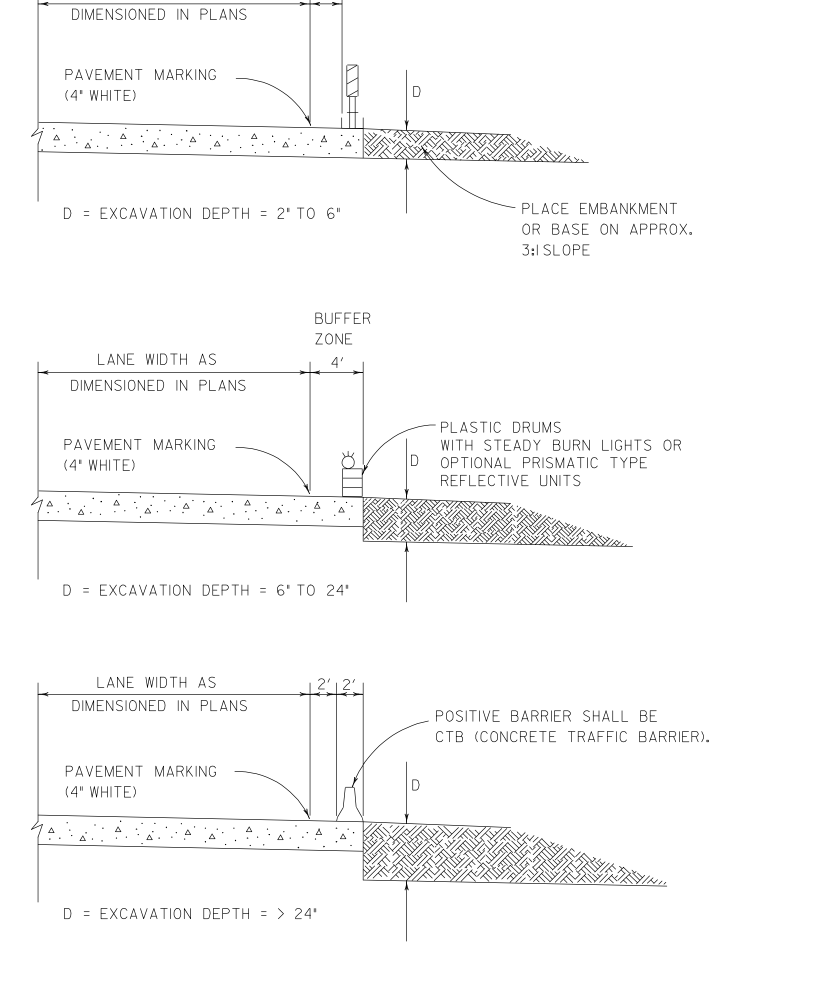


NOTE: SAWING OF PAVEMENT AND REMOVAL OF EXISTING CONC. WILL NOT BE PAID FOR DIRECTLY, BUT WILL BE SUBSIDIARY TO THE VARIOUS BID ITEMS.





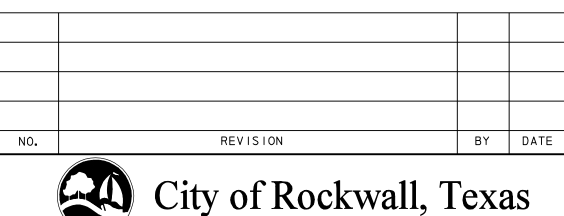
(TRANSVERSE JOINT)



TREATMENT FOR PAVEMENT DROP-OFFS NOTE: TREATMENTS SHOWN ARE MINIMUM. ACTUAL TREATMENT SHALL BE AS DESIGNATED BY THE ENGINEER.

LANE WIDTH AS





205 BYPASS

PHASE 6

I OF 2

MISC. ROADWAY DETAILS

TC	B AECOM 17300 D	CB.AECOM.COM ALLAS PARKWAY, SUITE 1010 TEXAS 75248	
i+ PW-DAL-FW	Horz: AS SHOWN Scale: Vert: AS SHOWN	Date 11/24/2009	
signed SKW/MLA	Checked TCB	Project No. 60004153	
awn TCB	Approved TCB	Sheet 6 of 2 6	

TIE TO EXIST. CONC. PAVEMENT (LONGITUDINAL JOINTS)