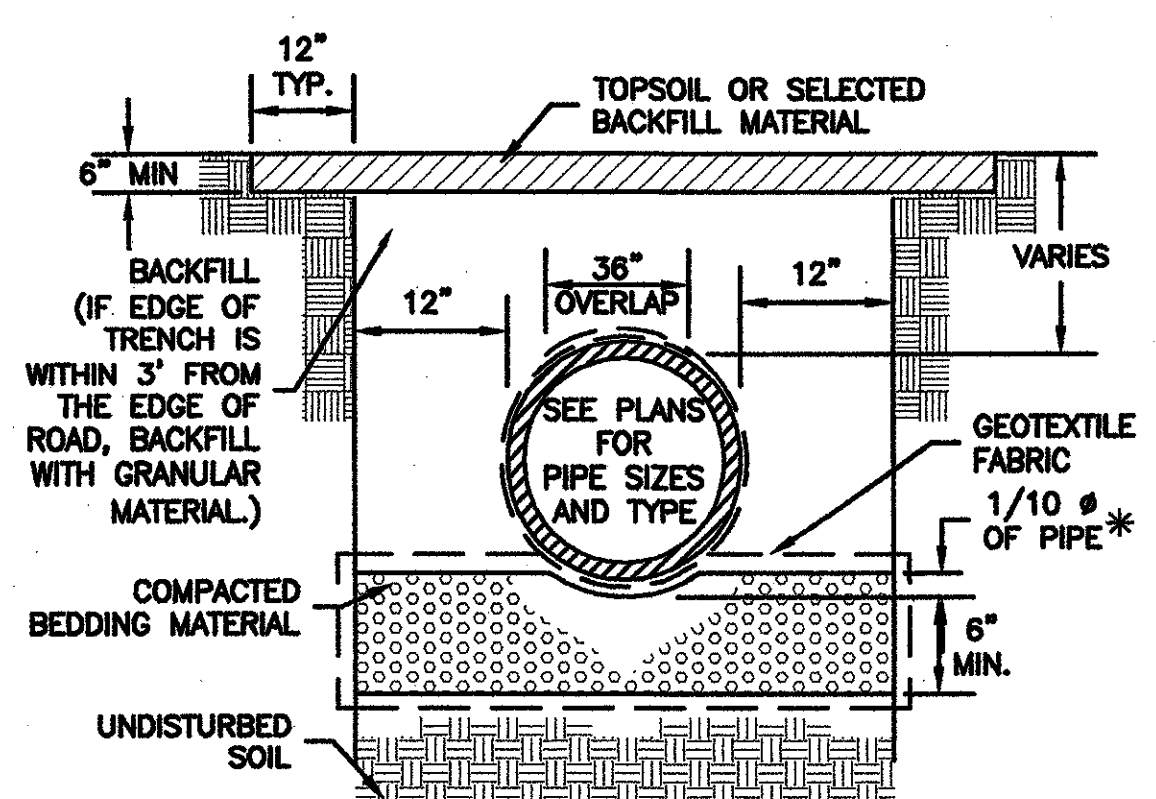


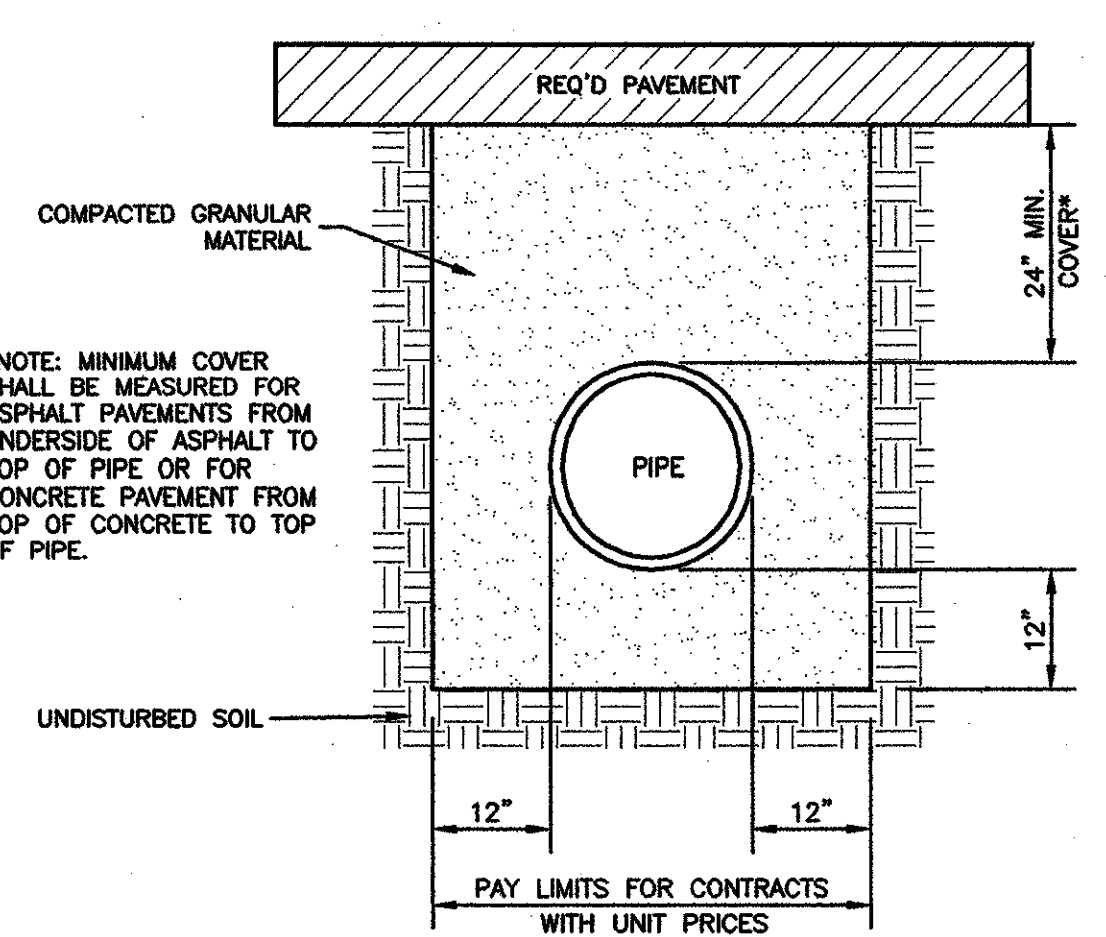
NOTE: ROUND PIPE SHOWN FOR CLARITY. USE THIS DETAIL FOR ARCH EQUIVALENT PIPE ALSO.  
 \* FOR ARCH EQUIVALENT PIPE PROVIDE MIN. 12" HAUNCH

**1 RIGID PIPE INSTALLATION UNDER PAVEMENT N.T.S.**  
 X 02724X03pipeinstunderpavement.DWG

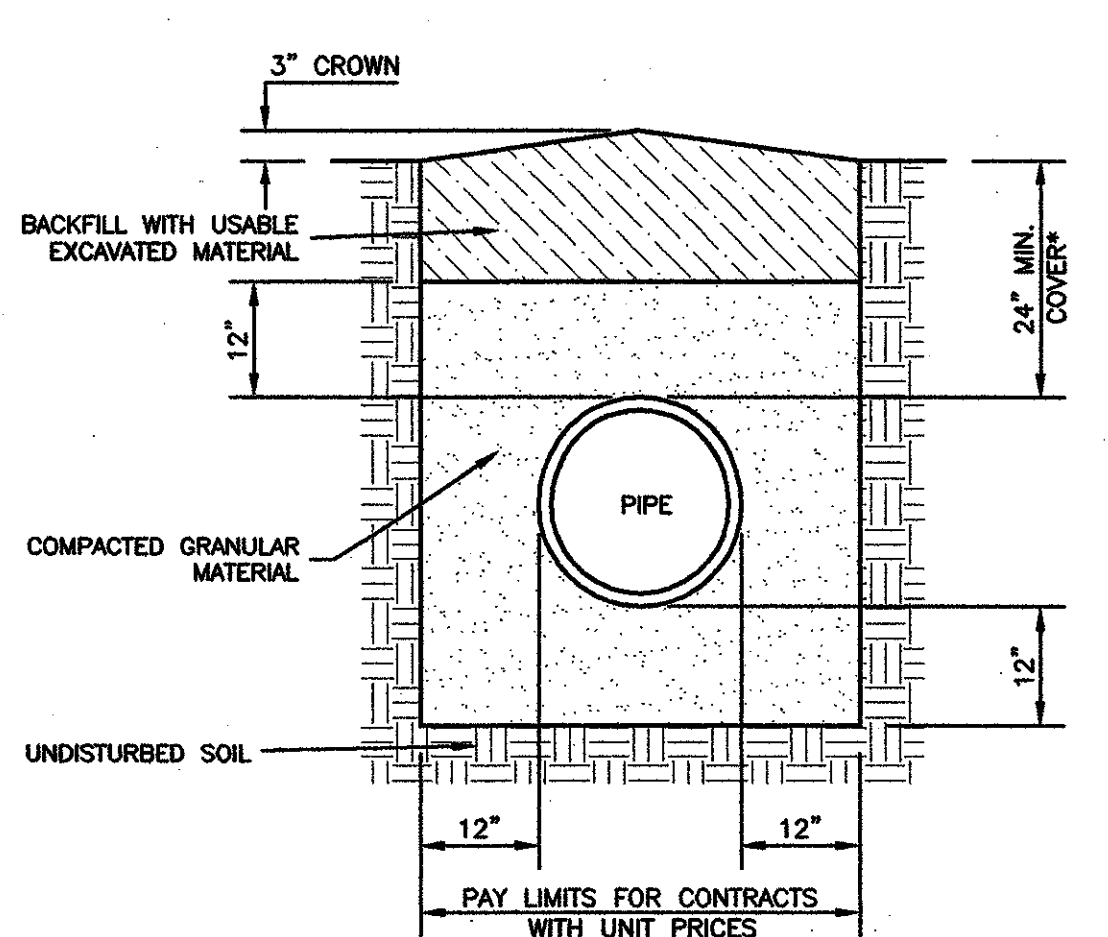


NOTE: ROUND PIPE SHOWN FOR CLARITY. USE THIS DETAIL FOR ARCH EQUIVALENT PIPE ALSO.  
 \* FOR ARCH EQUIVALENT PIPE PROVIDE MIN. 12" HAUNCH

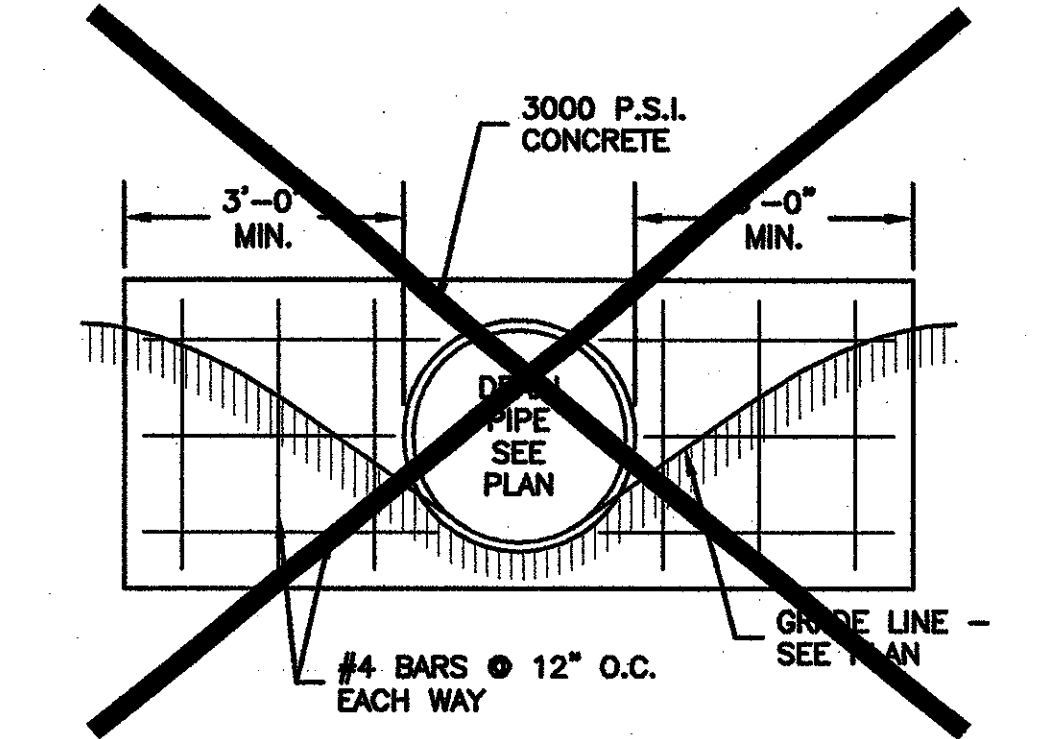
**2 RIGID PIPE INSTALLATION UNDER NATURAL GROUND N.T.S.**  
 X 02724X04pipeinstundernatgrmd.DWG



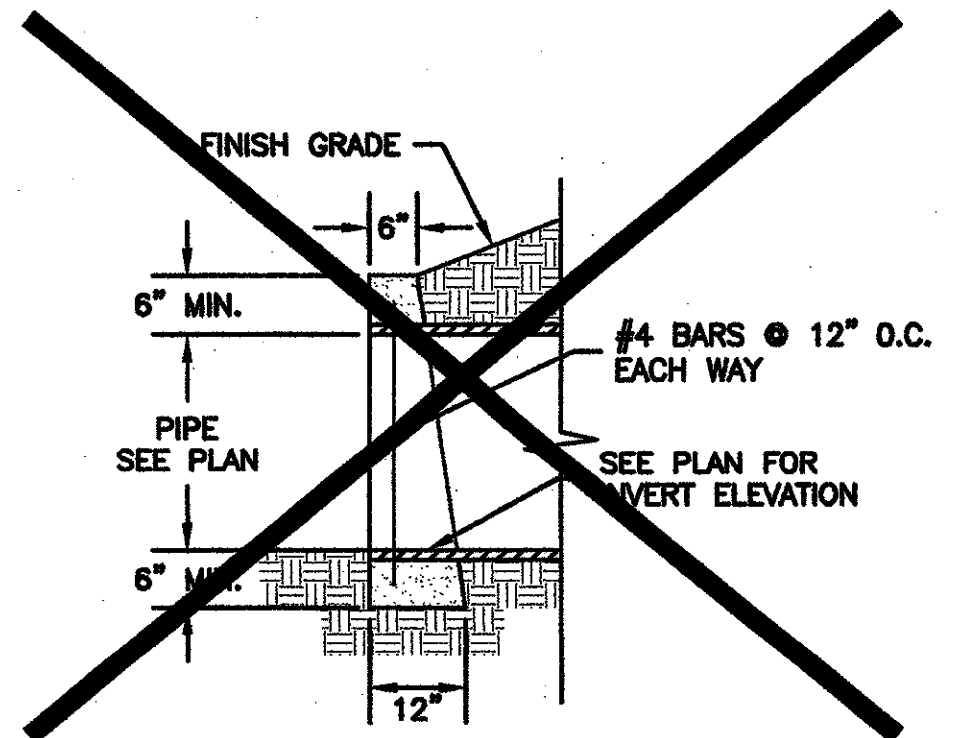
**3 FLEXIBLE DRAINAGE PIPE INSTALLATION UNDER PAVEMENT N.T.S.**  
 X 02730M10.DWG



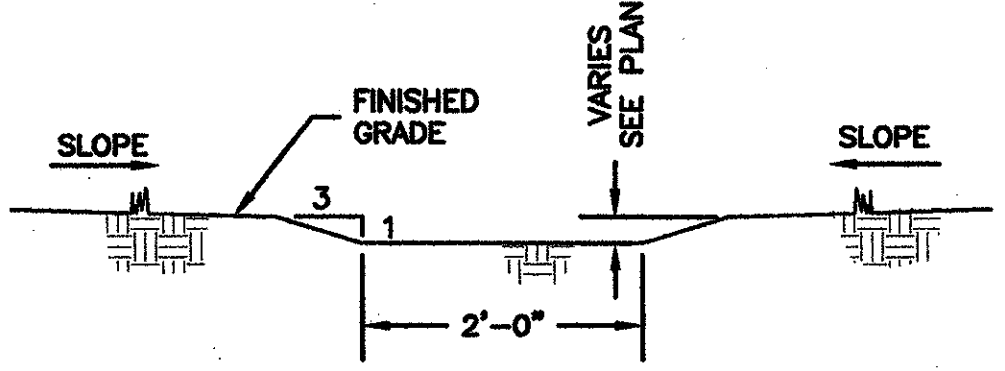
**4 FLEXIBLE DRAINAGE PIPE INSTALLATION UNDER NATURAL GROUND N.T.S.**  
 X 02730M11.DWG



**5 CULVERT HEADWALL N.T.S.**  
 X 02722M01culvertheadwall.DWG

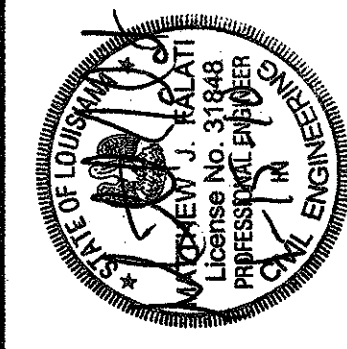


**6 CULVERT HEADWALL - SECTION N.T.S.**  
 X 02722M02culvertheadwallsect.DWG



**7 TYPICAL SWALE N.T.S.**  
 X 02220M01typswale.DWG

project no. 20-0801  
 drawn EMC  
 checked MUF  
 date 01.15.2010  
 revised



**MEYER ENGINEERS, LTD.**  
 ENGINEER & ARCHITECT

MISCELLANEOUS DRAINAGE DETAILS  
 VAL RIESS PARK  
 MULTI-PURPOSE BUILDING  
 ST. BERNARD PARISH, OWNER

sheet no. **C3.2**  
 of \_\_\_ sheets