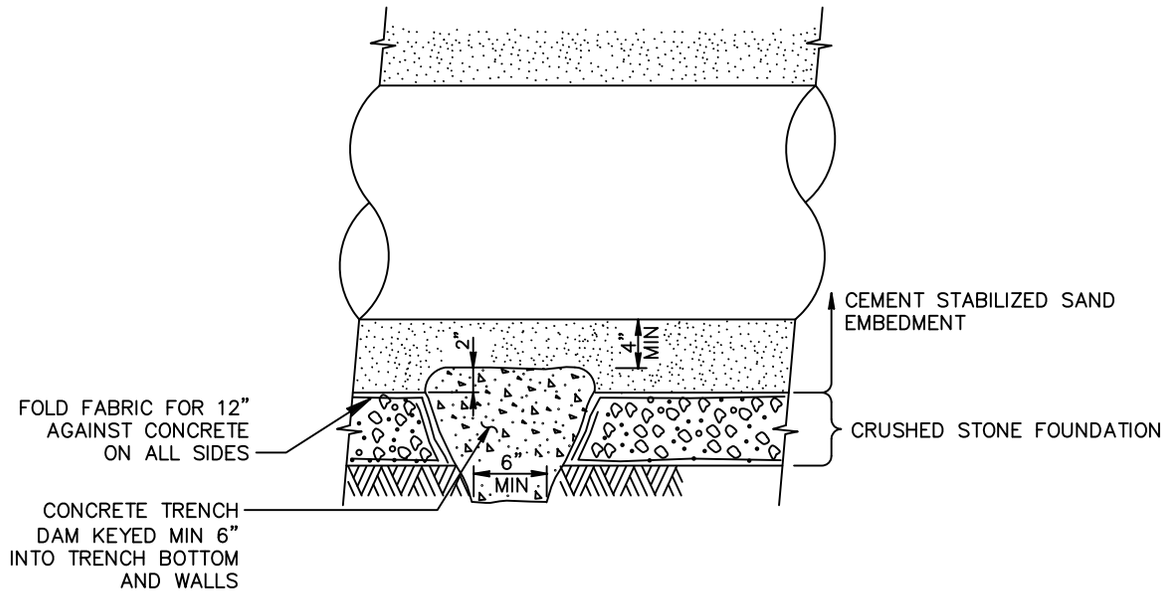


CROSS-SECTION OF CRUSHED
STONE FOUNDATION



LONGITUDINAL SECTION ALONG PIPE CL
AT FOUNDATION TRENCH DAM

NOTES:

1. ACTUAL SHAPE OF CONCRETE TRENCH DAM CROSS SECTION MAY BE DETERMINED BY CONTRACTOR IN FIELD, MEETING MINIMUM THICKNESS AND KEY DEPTH REQUIREMENTS.
2. THIS DETAIL SHALL BE USED WITH CEMENT STABILIZED SAND EMBEDMENT, OR OTHER CLASS II EMBEDMENT, IN WET STABLE TRENCH CONDITIONS.
3. PLACE TRENCH DAMS IN CLASS I EMBEDMENTS AT THE MIDPOINT OF LINE SEGMENTS LONGER THAN 100 FEET BETWEEN MANHOLES.

NOT TO SCALE

CITY OF TOMBALL ENGINEERING & PLANNING DEPARTMENT	
SANITARY CRUSHED STONE FOUNDATION FOR WET STABLE TRENCH	
APPROVED BY COT:	
ENGINEERING & PLANNING DEPARTMENT EFFECTIVE JULY 1, 2010	
SHEET 001 OF 001	DWG NO: COT WW-18