5.0' DIAMETER MANHOLE	NOTE: CONSTRUCT 5.0' DIA. MANHOLE OVER EXISTING 21" VCT PIPE. REMOVE TOP HALF OF EXIST. 21" AND GROUT AS SHOWN. DUE TO BRITTLE NATURE OF CLAY PIPE, CONSTRUCTION IN AND AROUND THE EXISTING 21" NTMWD
8" SAN. SWR. CONNECTION  SEE PROFILES	The second property of
CENTERLINE	PSI GROUT
FOR FLOW LINE CLAY TILE (VCT)	00 PSI BASE
CONNECTION DETAIL FOR 21" VCT (NTMV NOT TO SCALE	TOP OF PAVEMENT
EX. ASPHALT PVM'T.	8' 4.5' COVER 5' 8'×5' RCB
DOWEL TO EX. PVM'T.  W/ NO. 4 BAR @ 18" O.C.  NO. 3 BARS	cover 2' MIN.
A. 7" THICK 3500 PSI REINFORCED CONC.  B. 8" LIME STABILIZED SUBGRADE COMPACTED  TO A MIN. OF 95% STD. PROCTOR DENSITY  AT OR A MAX. OF +3 PERCENTAGE POINTS  ABOVE OPT. MOISTURE CONTENT.	CLEARANCE DETAIL FOR 8" WATER
	NOT TO SCALE  5'x3' RCB
7" THICK 3500 PSI REINFORCED CONCRETE SPACED 18" O.C.E.W. PAVEMENT	15'x3' RCB14
	5-#6 BARS  12"-  1
LIME SUBGRADE COMPACTED TO A MIN.  OF 95% STANDARD PROCTOR DENSITY  AT OR A MAXIMUM OF +3 PERCENTAGE POINTS  ABOVE OPTIMUM MOSTURE CONTENT	Q 4-#5 BARS
TXDOT RIGHT TURN PAVEMENT SECTION	TYPE "A" UTILITY SUPPORT
NOT TO SCALE	NOT TO SCALE

MOCKWALL RETAIL

SOFT STATE

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n by: RKR ked by: KSG JANUARY, 1999

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4-#5 BARS

OF 18