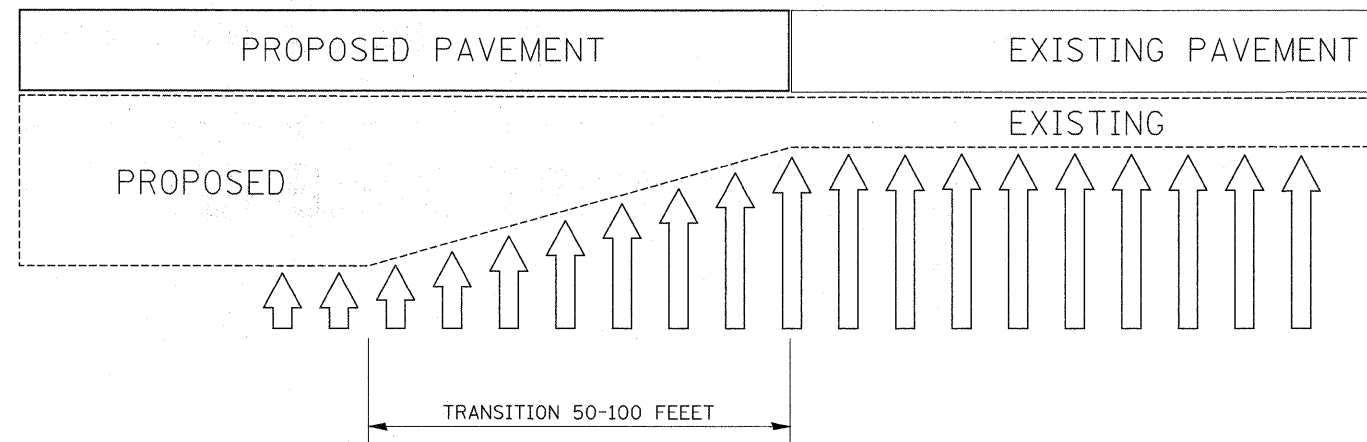


SUBBASE THICKNESS TRANSITION



NOTES

1. FOLLOW SECTION 301.04 OF THE SPEC. BOOK FOR SUBGRADE COMPACTION AND STABILITY. IN DETERMINING THICKNESS OF SUBGRADE BEYOND 12".

LEGEND

AGGREGATE SUBBASE

FROST HEAVE MAGNITUDE
EQUALLS LENGTH OF ARROW

FILE NAME =	USER NAME = cushmanbw	DESIGNED -	REVISED -	STATE OF ILLINOIS DEPARTMENT OF TRANSPORTATION	SUBBASE THICKNESS TRANSITION DETAIL	F.A.I RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.	
ct:\pw_work\PMIDOT\CUSHMANBW\dms36777\	00298-sht-details.dgn	DRAWN -	REVISED -			74	37-(4HB,4HB-1,4HB-2)D	HENRY	148	137	
	PLOT SCALE = 50.0000' / IN.	CHECKED -	REVISED -			SCALE: SHEET NO. OF SHEETS STA. TO STA.		CONTRACT NO. 64264			
	PLOT DATE = Wed Aug 05 13:33:01 2009	DATE -	REVISED -			ILLINOIS FED. AID PROJECT					