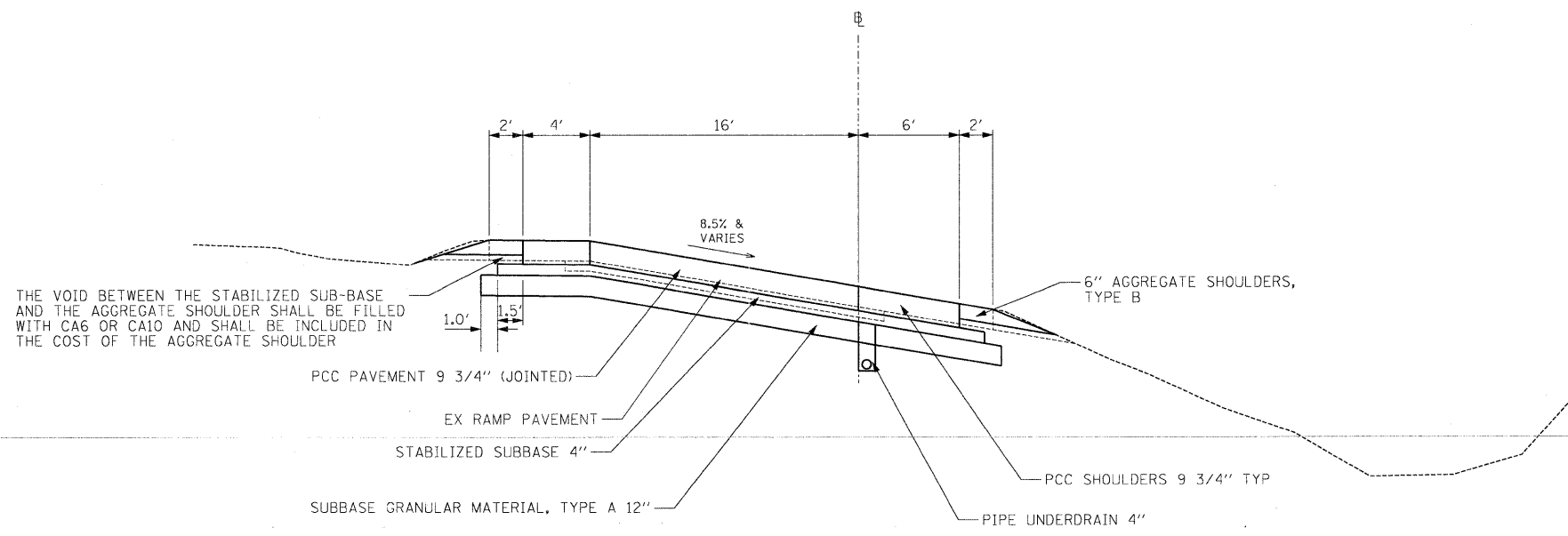


ENTRANCE RAMP FROM VISITOR CENTER OVERLAY  
PARKING LOT TO STA. 37+00.00

STRUCTURAL DESIGN INFORMATION - CONCRETE PAVEMENT	
VISITOR CENTER	
STRUCTURAL DESIGN TRAFFIC:	YEAR: 2022
VISITOR CENTER:	
PV=421	SU=28 MU=14
PERCENT OF STRUCTURAL TRAFFIC IN DESIGN LANE:	
P=100%	S=100% M=100%
TRAFFIC FACTOR:	
Actual TF=0.27	Minimum TF=11.17
SUBGRADE SUPPORT RATING (SSR): POOR	
SURFACE COURSE TYPE: 9.75" PCC JOINTED	
BASE COURSE TYPE: STABILIZED SUB-BASE 4" 12" (MIN.) IMPROVED SUBGRADE	



ENTRANCE RAMP FROM VISITOR CENTER RECONSTRUCTION  
STA. 37+00.00 TO STA. 37+31.08



USER NAME = .USERNAME.	DESIGNED - CGC	REVISED -
	DRAWN - CGC	REVISED -
PLOT SCALE = 50.0000' / IN.	CHECKED - AM	REVISED -
PLOT DATE = 10/19/2011	DATE - 10/14/2011	REVISED -

STATE OF ILLINOIS  
DEPARTMENT OF TRANSPORTATION

VISITOR CENTER  
TYPICAL SECTIONS

SCALE:	SHEET NO.	OF	SHEETS	STA.	TO STA.

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
90	(X2-1)R	WINNEBAGO	510	30
CONTRACT NO. 64C29				
ILLINOIS FED. AID PROJECT				