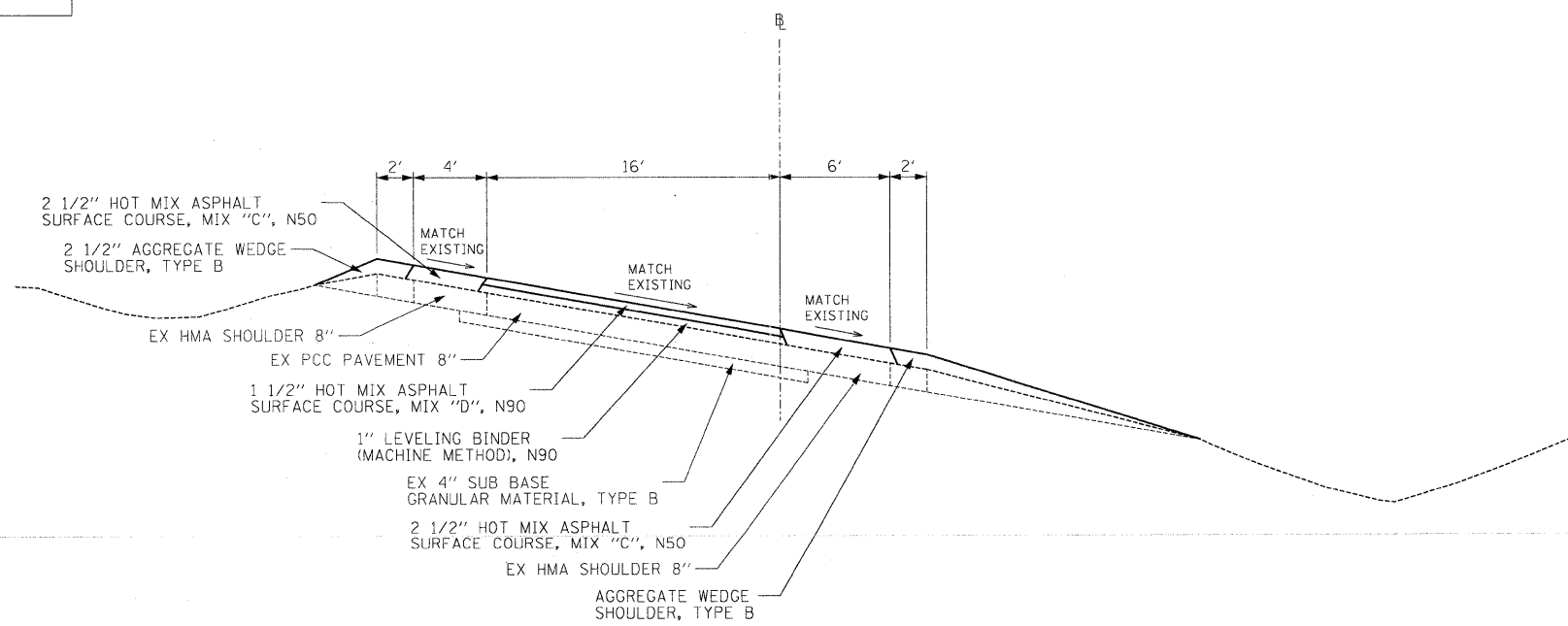


**EXIT RAMP TO VISITOR CENTER RECONSTRUCTION**  
STA. 7+99.40 TO STA. 11+00.00

STRUCTURAL DESIGN INFORMATION - CONCRETE PAVEMENT			
VISITOR CENTER			
STRUCTURAL DESIGN TRAFFIC:		YEAR:	2022
VISITOR CENTER:	SU=28	MU=14	
PV=421			
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			



**EXIT RAMP TO VISITOR CENTER OVERLAY**  
STA. 11+00.00 TO PARKING LOT