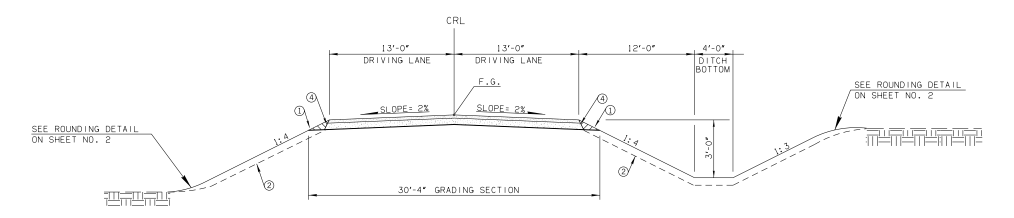


ASPHALT CONCRETE REQUIREMENT				
12" PAVT. STRUCTURE	12'-0" DRIVING AND TURNING LANES	4'-0" PAVED INSIDE SHOULDER	10'-0" PAVED OUTSIDE SHOULDER	
SURFACE COURSE	2" ASPH. CONC. TYPE S4 (PG 76-28 OK)	2" ASPH. CONC. TYPE S4 (PG 76-28 OK)	2" ASPH. CONC. TYPE S4 (PG 64-22 OK)	
BASE COURSE	3" ASPH. CONC. TYPE S3 (PG 76-28 OK)	3" ASPH. CONC. TYPE S3 (PG 76-28 OK)	3" ASPH. CONC. TYPE S3 (PG 64-22 OK)	
	7" ASPH, CONC, TYPE S3 (PG 64-22 OK)	7" TO 5" ASPH. CONC. TYPE S3 (PG 64-22 OK)	7" ASPH. CONC. TYPE S3 (PG 64-22 OK)	



TYPICAL SECTION SECTION LINE ROAD

NS234 STA. 13+00.00 TO STA. 27+00.00 NS235 STA. 12+50.00 TO STA. 19+31.67

ASPHALT CONCRETE REQUIREMENT								
6" PAVT. STRUCTURE	13'-0" DRIVING LANES							
SURFACE COURSE	2"	ASPH.	CONC.	TYPE	S4	(PG	64-22	OK)
BASE COURSE	4"	ASPH.	CONC.	TYPE	S3	(PG	64-22	OK)

BACKFILL NOTE:

To Be Backfilled And Compacted As Part Of The Finishing Operations. The Quantity 5400 C.Y. of Backfill Will Be Used From Excess Excavation As Directed By The Engineer.

(2) TOPSOIL NOTE:

The Contractor Shall Strip All Of The Available Topsoil, Stockpile It, And Place It Back On The Section In Accordance with Section 205 Of The Standard Specifications. Reserved Topsoil Shall Be Spread First On The Completed Slopes Of The Cut Sections And The Remainder On Completed Fill Slopes Or Other Priority Areas Located By The Engineer. All Additional Costs Associated With Operations Shall Be Included In The Pay Item Salvaged Topsoil, Lump Sum.

The Grading Line As Shown On The Typical And Cross Sections Is To The Top Of The Topsoil. Earthwork Quantities Were Not Adjusted for Salvage and The Topsoil Quantity Is Included In The mass Line Balance.

- $(\widehat{\ \ \ })$ Distance Measured Vertically From Edge Of Finished Grade Shoulder.
- (4) Construct Asphalt Safety Edge On 4'-0" Inside Shoudler As Shown In Special Provision 411-14

DESIGN	GC		
DRAWN	RM		
CHECKED	СС		T
APPROVED	CS		_
SQUAD	DEWBERRY		

TYPICAL SECTION

STATE JOB NO. 17671(34) SHEET NO. 3