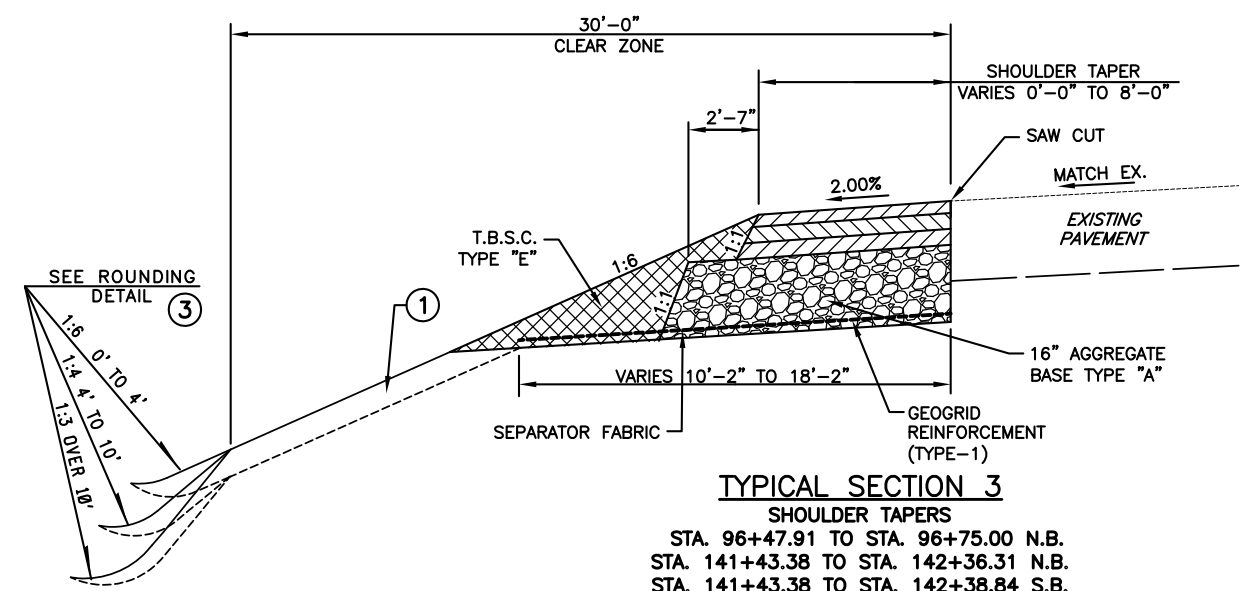


ASPHALT CONCRETE REQUIREMENT	
3" PAVT. STRUCTURE	VARIABLE 8'-28" TEMPORARY WIDENING
SURFACE COURSE	1.5" SUPERPAVE TYPE S4 (PG 64-22 OK)
BASE COURSE	1.5" SUPERPAVE TYPE S3 (PG 64-22 OK)

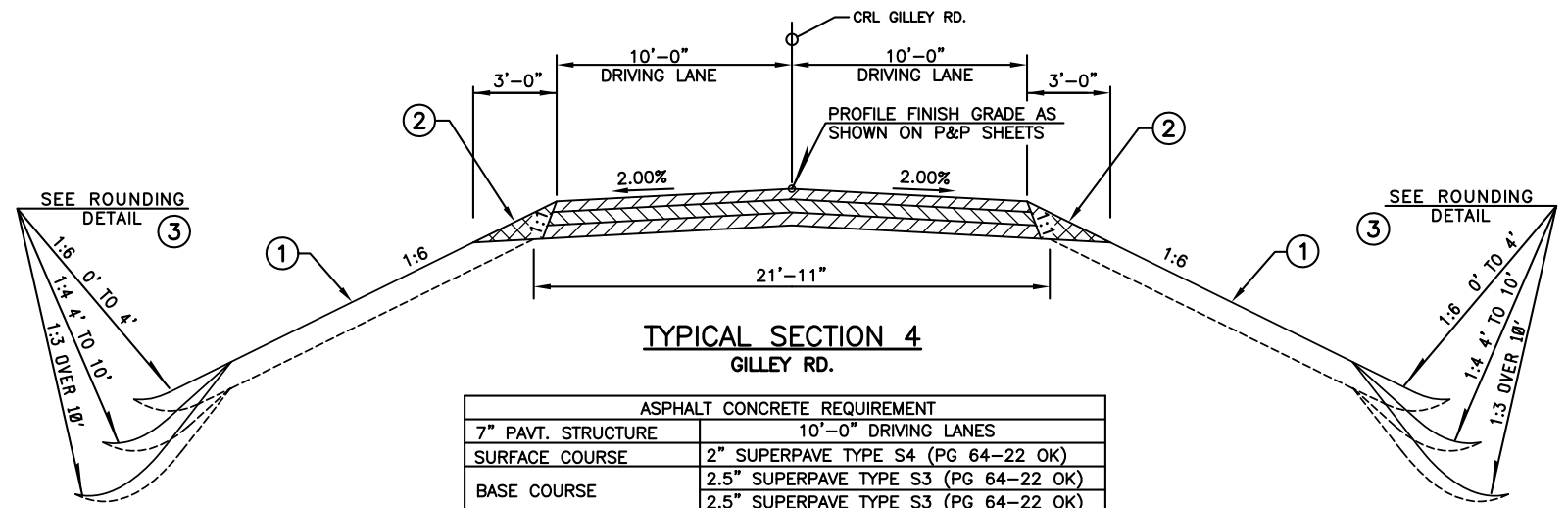
1 TOPSOIL NOTE:
 The Contractor Shall Strip All Of The Available Topsoil, Stockpile It, And Place It Back On The Section In Accordance with Section 205 Of The Standard Specifications. Reserved Topsoil Shall Be Spread First On The Completed Slopes Of The Cut Sections And The Remainder On Completed Fill 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.

2 BACKFILL NOTE:
 To Be Backfilled As Part Of The Finishing Operations. Cost To Be Included In T.B.S.C. Type E.

3 See Cross Sections



TYPICAL SECTION 3
 SHOULDER TAPERS
 STA. 96+47.91 TO STA. 96+75.00 N.B.
 STA. 141+43.38 TO STA. 142+36.31 N.B.
 STA. 141+43.38 TO STA. 142+38.84 S.B.



ASPHALT CONCRETE REQUIREMENT	
7" PAVT. STRUCTURE	10'-0" DRIVING LANES
SURFACE COURSE	2" SUPERPAVE TYPE S4 (PG 64-22 OK)
BASE COURSE	2.5" SUPERPAVE TYPE S3 (PG 64-22 OK)

NOT TO SCALE

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