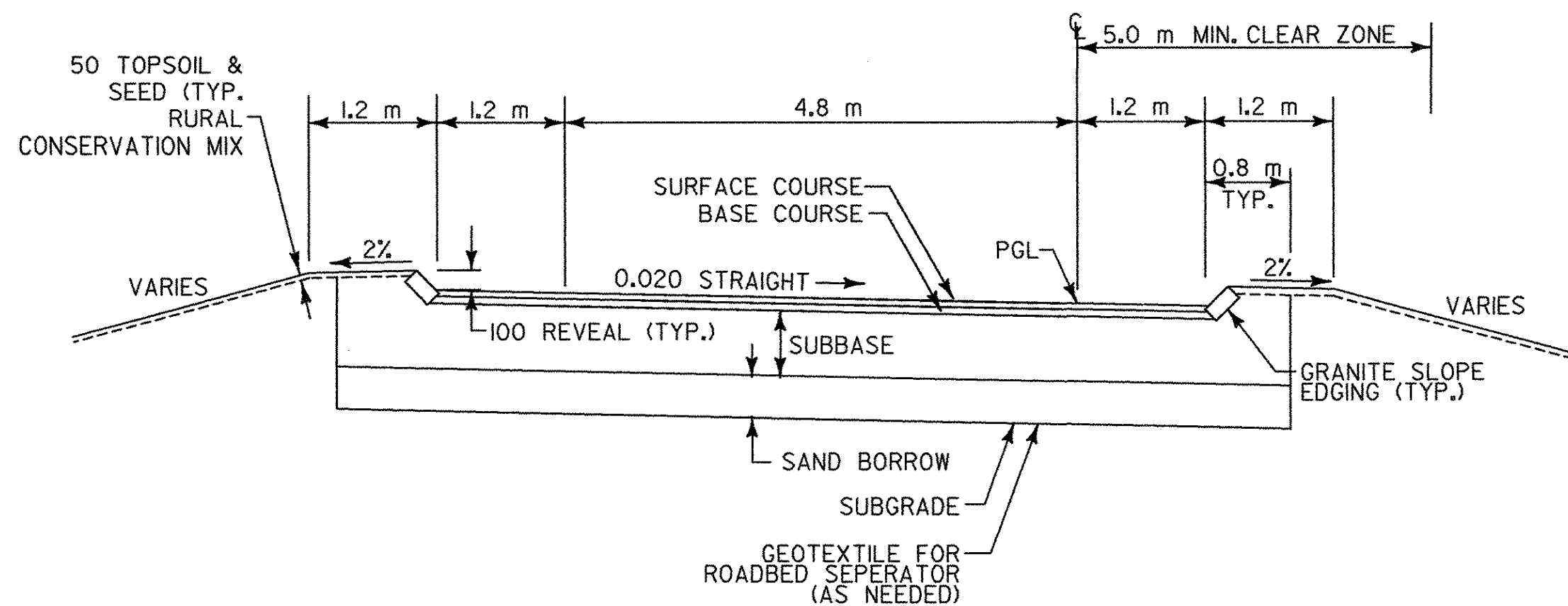


TYPICAL SECTION RT 9 INTERCHANGE - RAMPS A&D

MATERIAL ITEM	THICKNESS TOLERANCE
PAVEMENT COURSES (TOTAL DEPTH)	+/- 5
BASE COURSES (TOTAL DEPTH)	+/- 5
SUBBASE (TOTAL DEPTH)	+/- 25
SAND BORROW (TOTAL DEPTH)	+/- 25

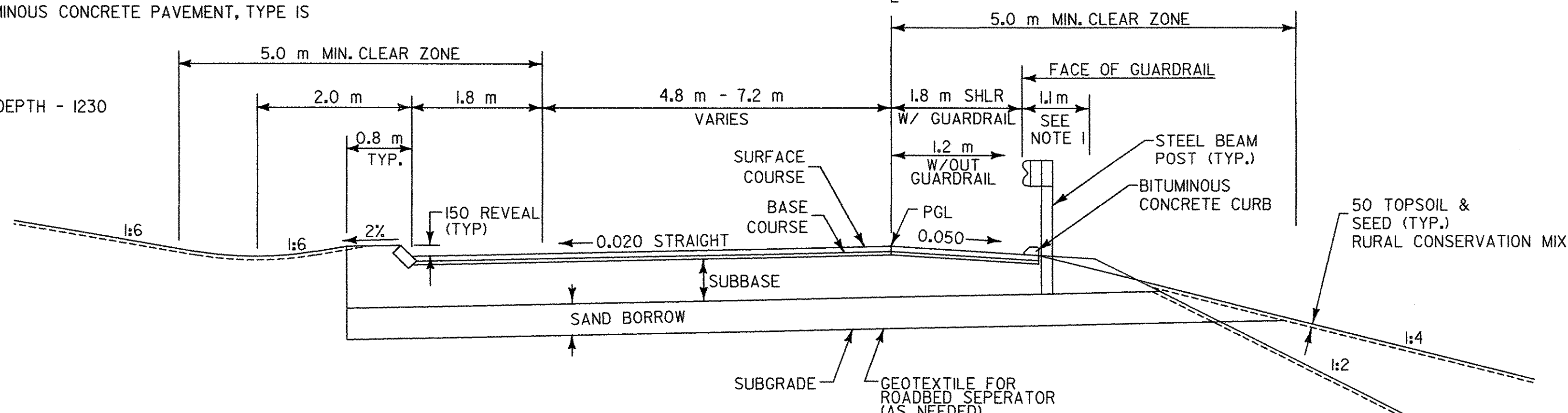
SHOULDERS:	
130	SUPERPAVE BITUMINOUS CONCRETE PAVEMENT, 50 TYPE IIS, 80 TYPE IIS
100	SUPERPAVE BITUMINOUS CONCRETE PAVEMENT, TYPE IS
600	SUBBASE OF DENSE GRADED CRUSHED STONE
400	SAND BORROW
130	SUPERPAVE BITUMINOUS CONCRETE PAVEMENT, 50 TYPE IIS, 80 TYPE IIS
100	SUPERPAVE BITUMINOUS CONCRETE PAVEMENT, TYPE IS

NOTE:
1) DESIGN FROST DEPTH - 1230



SLOPED CURB SECTION

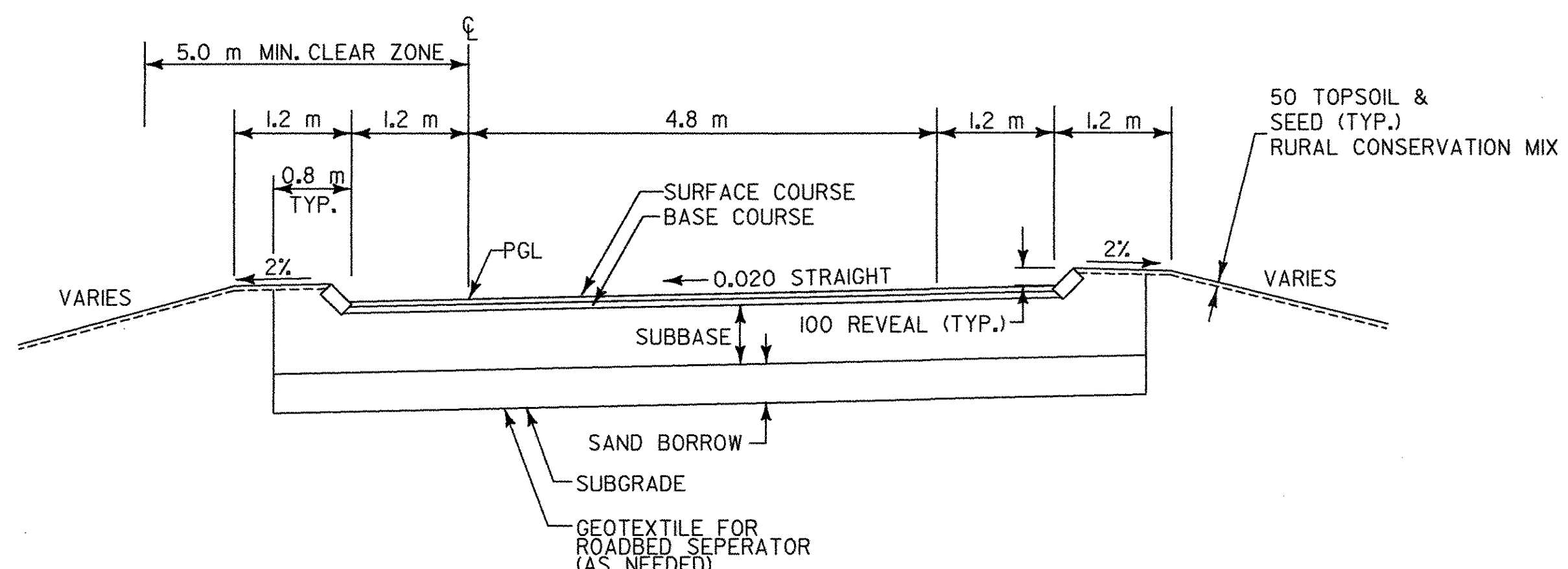
STA. D 1+000 - STA. D 1+080
STA. AS 1+000 - STA. AS 1+030



RAMP D NORMAL SECTION

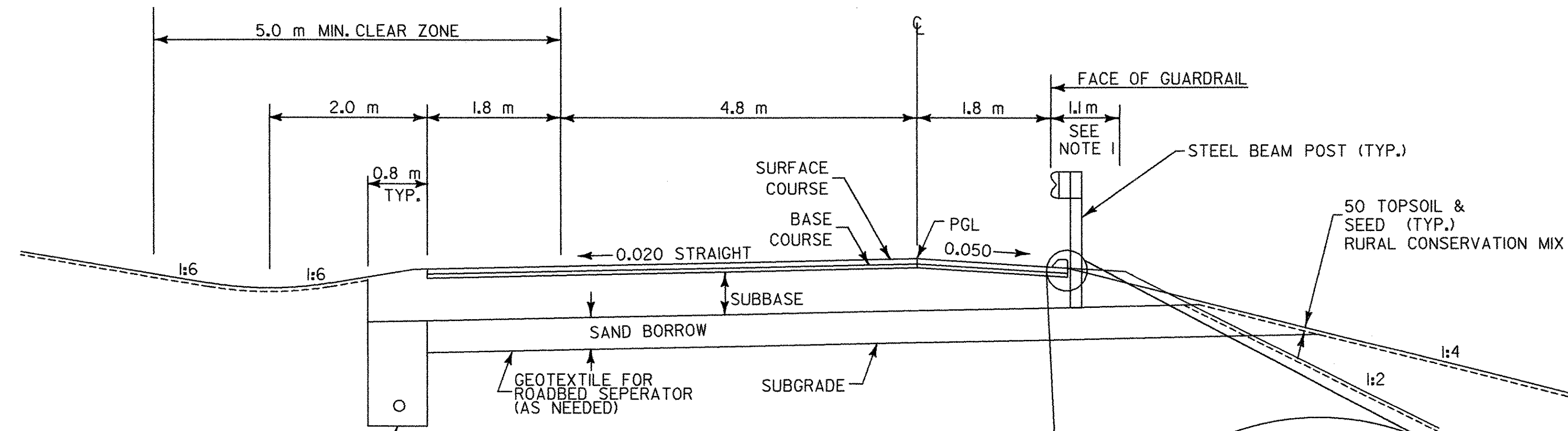
STA. D 1+080 - STA. D 1+234

GRANITE SLOPE EDGING MATCHES TO BRIDGE CURB ON SHEET P-1 AT STATION D 1+234



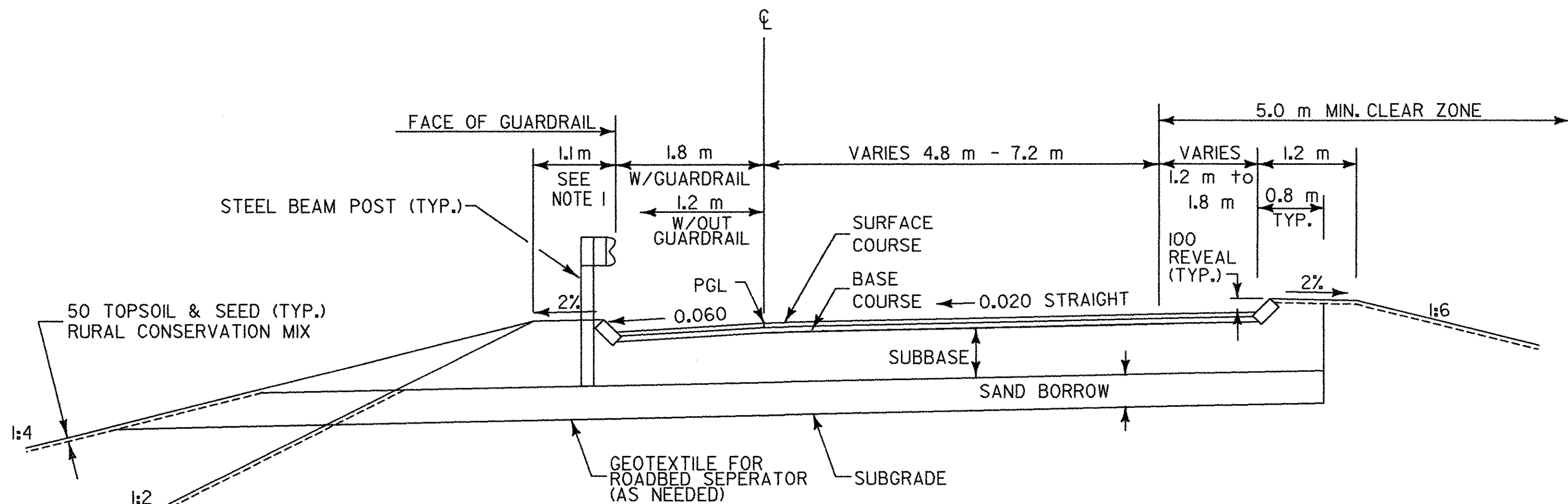
SLOPED CURB SECTION

STA. A 1+025 - STA. A 1+079
STA. DS 1+000 - STA. DS 1+037



NORMAL SECTION WITH BITUMINOUS CURB

STA. A 1+388 - STA. A 1+560
STA. D 1+381 - STA. D 1+572



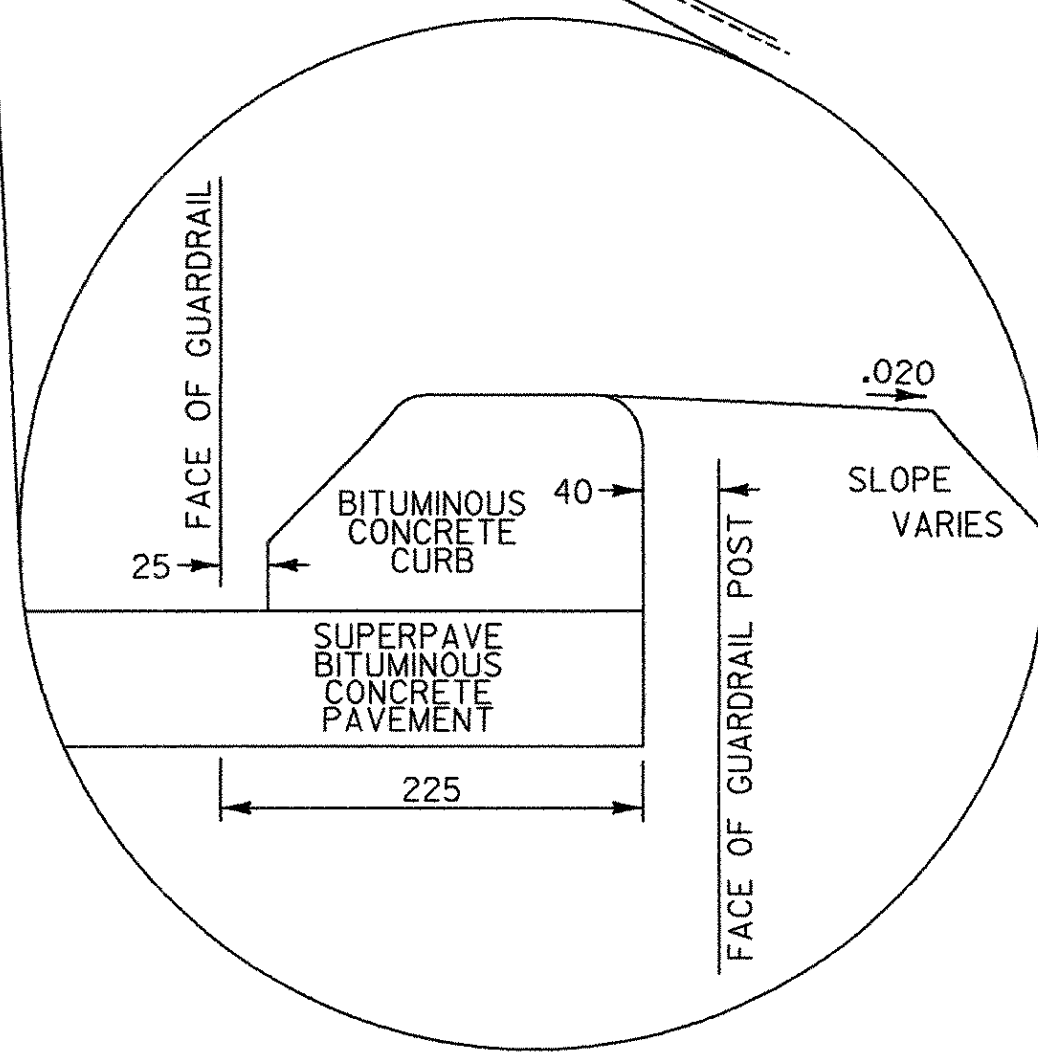
RAMP A NORMAL SECTION

STA. A 1+079 - STA. A 1+242

GRANITE SLOPE EDGING MATCHES TO BRIDGE CURB ON SHEET P-1 AT STATION A 1+242

- NOTES:
- ELIMINATE TOPSOIL AND SEEDING BEHIND GUARDRAIL TO BOTTOM OF SUBBASE CATCH POINT.
 - FOR SLOPES IN SOLID ROCK EXCAVATION AND DRILLING AND BLASTING OF SOLID ROCK SUBGRADE, SEE STD. SHEET A-60 AND A-62 AND DETAILS.
 - REFER TO TYPICAL SECTION SHEET TS-05 FOR SEEDING FORMULA AND ADDITIONAL GENERAL NOTES.
 - SEE BANKING DIAGRAM ON PROFILE SHEETS FOR CROSS SLOPES.
 - EMULSIFIED ASPHALT TO BE APPLIED ON EXISTING PAVEMENT, BETWEEN ALL COURSES OF SUPERPAVE BITUMINOUS CONCRETE PAVEMENT AND ON COLD PLANED SURFACES, AT THE RATE OF 0.068 Kg per m² OR AS DIRECTED BY THE ENGINEER.
 - STABILIZE SLOPES UP TO 1:3 WITH SEED AND MULCH. STEEPER SLOPES TO BE STABILIZED WITH TEMPORARY EROSION MATTING.

NOTE: ALL DIMENSIONS, NOTES, AND CALLOUTS ARE IN MILLIMETERS (mm) EXCEPT WHERE NOTED. PGL=PROFILE GRADE LINE



VERMONT AGENCY OF TRANSPORTATION



PROJECT NAME:	BENNINGTON	PLOT DATE:	2/27/2009
PROJECT NUMBER:	AC NH 019-(151)	DESIGN SUPERVISOR:	GREG EDWARDS
FILE NAME:	...plot files\vd307d\typ.pft	DRAWN BY:	STANTEC
DESIGNED BY:	MARC FOISY	CHECKED BY:	GARY SANTY
TYPICAL SECTIONS TS-02		SHEET 4 OF 367	

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