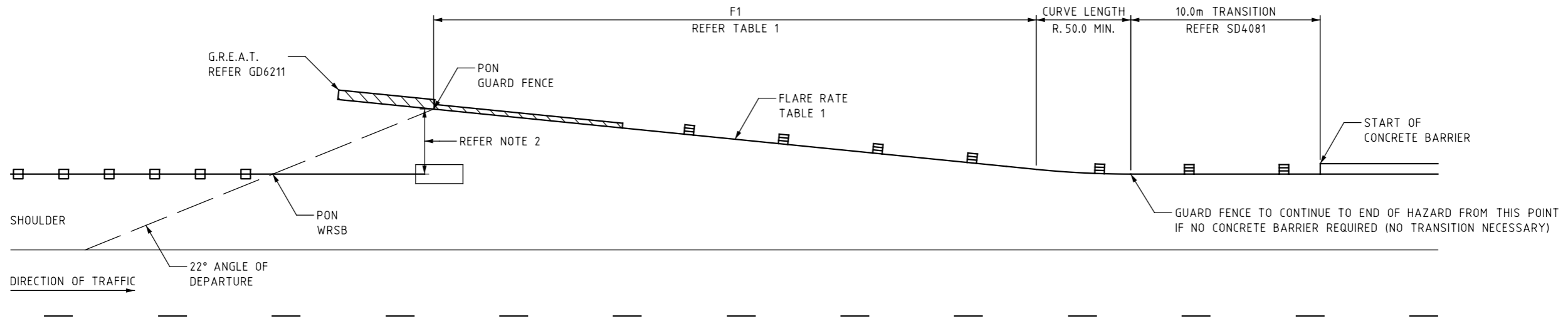
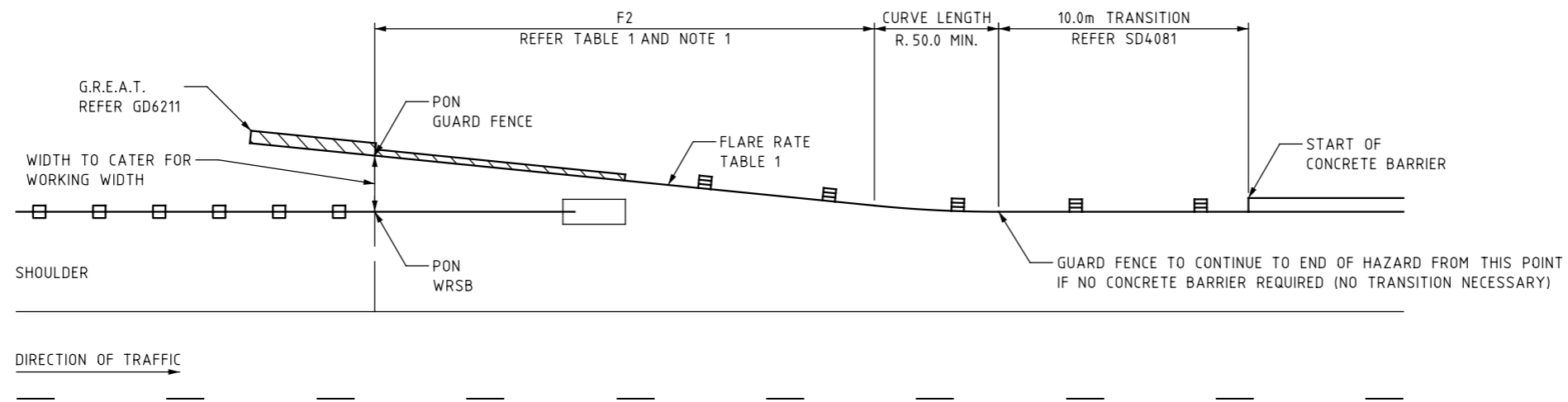


ISSUE	APPROVED BY	DATE	AMENDMENT
-	M-SSE	07/2020	SUPERSEDES SD4571 AND SD4303



TYPICAL VERGE APPROACH TRANSITION - WITH ACCESS PROVISION
WRSB TO GUARD FENCE/CONCRETE



TYPICAL VERGE APPROACH TRANSITION - NO ACCESS PROVISION
WRSB TO GUARD FENCE/CONCRETE

TABLE 1:

	FLARE RATE	F1	F2
DESIRABLE	20:1	66.1	25
MINIMUM	10:1	31.9	20.1

NOTES:
DESIRABLE FLARE RATES SHALL BE USED ON ROADS WITH HIGH POSTED SPEED LIMITS (90KM/H AND MORE).

NOTES:

1. GUARD FENCE LENGTH WILL VARY DEPENDING ON WORKING WIDTH OF THE LEADING BARRIER OR ACCESS WIDTH REQUIREMENTS.
2. CONSULTATION WITH THE RELEVANT VICROADS REGIONAL OPERATIONS AREA SHOULD BE UNDERTAKEN TO DETERMINE WIDTHS REQUIRED TO CATER FOR MAINTENANCE VEHICLES ALONGSIDE THE SUITABLE MATERIAL TO BE PROVIDED FOR THE MEDIAN SURFACE.

NOTES:

1. ALL DIMENSIONS ARE IN METRES UNLESS SHOWN OTHERWISE.
2. THIS DRAWING FORMS PART OF THE VRS TO AGRD PART 6 AND SHOULD BE READ IN CONJUNCTION WITH THOSE REFERENCES
3. SAFETY BARRIER SHALL BE VICROADS ACCEPTED PRODUCTS IN ACCORDANCE WITH RDN 06-04.

REFERENCES:

- GD6000 - TERMINOLOGY, SHORTHAND AND GENERAL REQUIREMENTS
- GD6211 - RUN OUT AREA DETAILS - GATING REDIRECTIVE ENERGY ABSORBING TERMINALS
- SD4081 - GUARD FENCE BRIDGE APPROACHES (LONG END POST)



AGRD PART 6

**VERGE APPROACH TRANSITIONS
WRSB TO CONCRETE BARRIER**

NOT TO SCALE	APPROVED M-SSE	07/2020	GD NO. GD6311	ISSUE
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