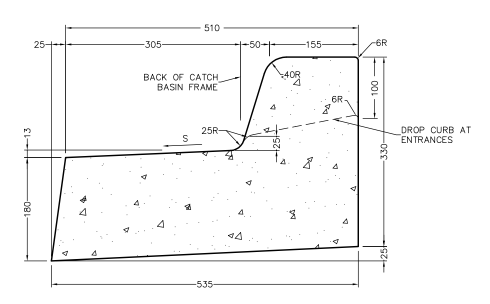


## TANGENT



## SUPERELEVATED

## NOTES:

- 1. TOP EDGE OF BACK OF CURB & GUTTER TO BE ROUNDED WITH A 6 mm ROUNDING TOOL.
- 2. CLASS OF CONCRETE 32 MPa AT 28 DAYS.
- 3. TOP OF EXPANSION JOINTS TO BE 6 mm LOWER THAN FINISHED CONCRETE SURFACE.
- 4. TREATMENT AT ENTRANCES SHALL CONFORM WITH GSSD-351.010.
- 5. THE LENGTH OF TRANSITION FROM ONE CURB TYPE TO ANOTHER SHALL BE 3.0 m.
- 6. VOLUME OF CONCRETE FOR:
  - FULL TANGENT CURB: 0.115 m3 PER LINEAR METER.
  - FULL DROPPED TANGENT CURB: 0.093 m3 PER LINEAR METER.
  - FULL SUPERELEVATED CURB: 0.118 m3 PER LINEAR METER.
  - FULL DROPPED SUPERELEVATED CURB: 0.098 m3 PER LINEAR METER.
- 7. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SHOWN.



## CONCRETE BARRIER CURB WITH STANDARD GUTTER

DRAWN BY: STS/RFRANK	REV No: 1
DATE: 2003-03-03	REV DATE: JAN/2013
SCALE: NTS	CAD/FILE No.:
	A1926-1 (1 OF 1)
APP'D:	GSSD-600.010

S - RATE OF SUPERELEVATION IN %

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