

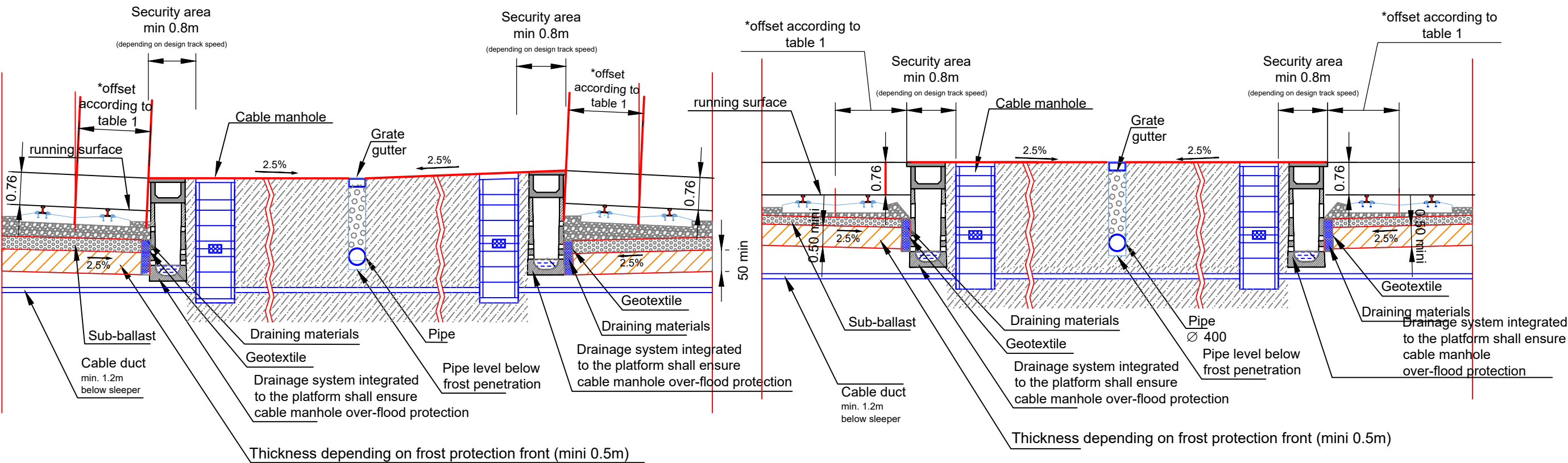
International Station/Regional station

Table 1

Track geometry	Traffic type	Gauge	Platform Offset*	Platform Height
Straight	Mixed	GC & SEc	TSI INF 4.2.9.3 & TRVINFRA00398	TSI INF 4.2.9.3
	Passenger only and light freight	GC	TSI INF 4.2.9.3	
Curved	Mixed	GC & SEc	TSI INF 4.2.9.3 & TRVINFRA00398	
	Passenger only and light freight	GC	TSI INF 4.2.9.3	

Canted track

Straight track



****The platform formation presented in the drawing is without coping. A solution with platform with coping is possible after coordination with RB.**

Note : Granulometric values, layer compaction, plate test and other mandatory values are as per document RBDG-RPT-015 Railway substructure,

Part 1 embankments and earthworks

The platform offset calculation for straight and curved track is performed according to the methodology presented in RBDL-SOD-ZZ-ZZ-NTF-R-00001 RBR Gauge Study

Scale : 1/100