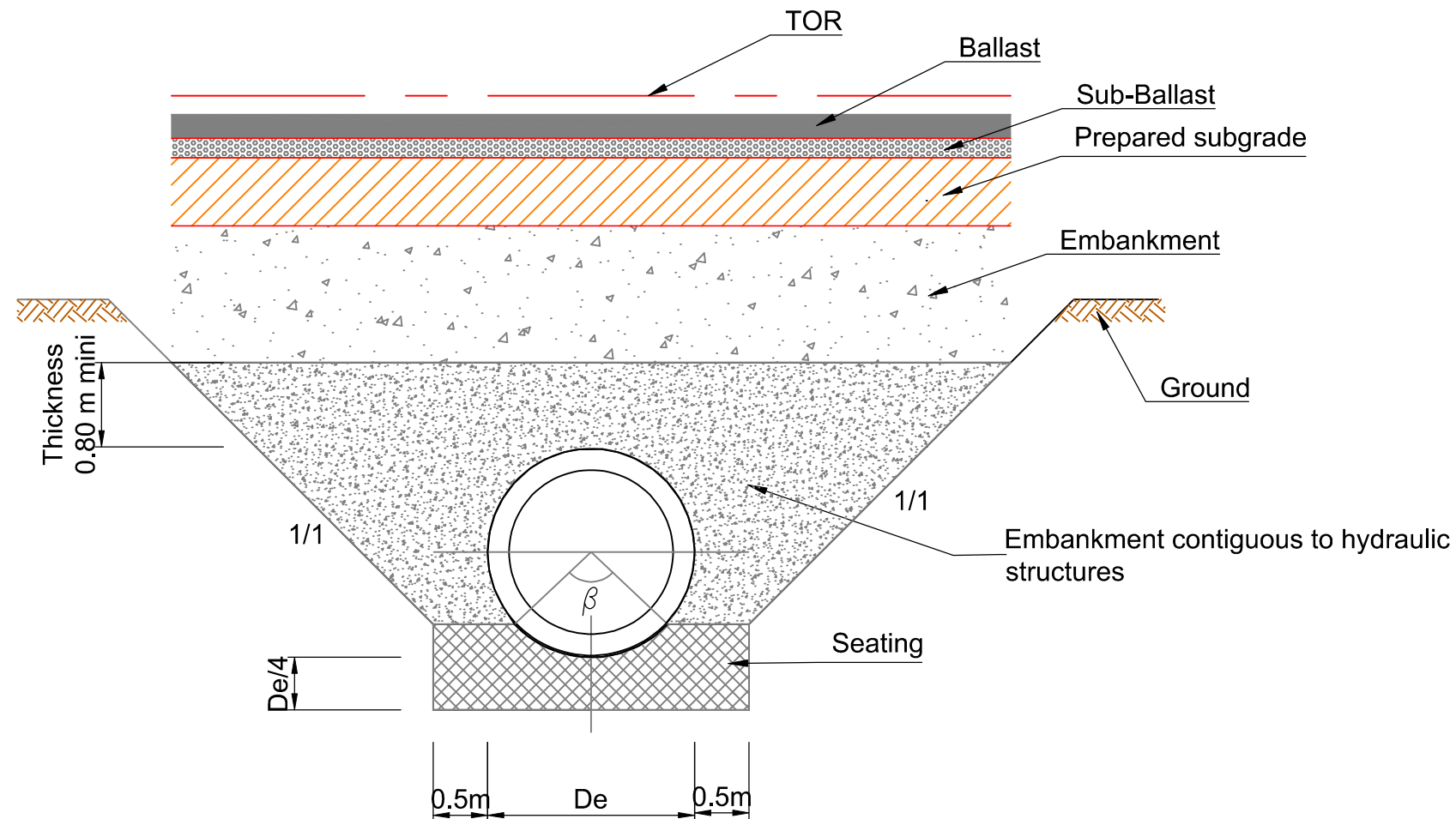


Drainage - Pipe under ground level

$$\beta = 120^\circ \text{ for DN} \leq 500 \text{ mm}$$

90° for 600 < DN ≤ 1700 mm

60° for DN > 1700 mm

 β = pipe buttress

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

Scale : 1/100