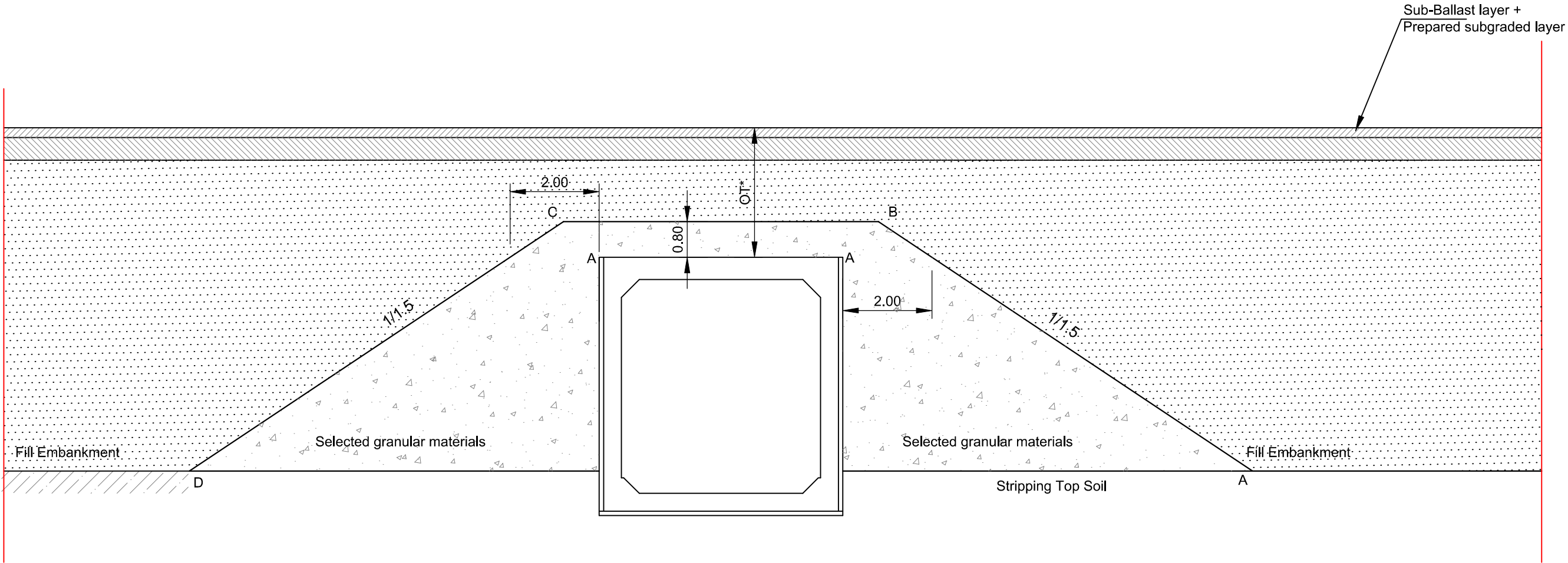




Technical block - Culvert with large thickness of cover materials



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

OT= overlap thickness
OT> Sub-ballast + prepared subgrade thickness

Scale : 1/100

| | | | | | | | | | | | | | | | | | | |
|---|-------|------------|--|-----------|----------|-------------|-------|---------|---------------------|---------------------------------|----------|---|---|---|---|---|---|--|
| <div><div></div><div></div></div> <div><div>RAIL BALTICA</div><div>Preliminary design for the Rail Baltic 1,435 mm gauge line</div></div> | | | | | | | | | DRAWING DESCRIPTION | Typical Cross Section Main Line | | | | | | | | |
| | A3 | 10/01/2018 | Corrections followings comments | DAN | CCA | EFA | | | | | | | | | | | | |
| | A2 | 15/11/2017 | Corrections followings the meeting of 10/11/2017 | DAN | CCA | EFA | SCALE | 1 / 100 | | | | | | | | | | |
| | A1 | 20/10/2017 | First Edition | DAN / VEB | CCA | EFA | PAGE | XX/XX | | FILE NAME | RBDG-DWG | - | 0 | 3 | 1 | A | 3 | |
| | ----- | DATE | REVISION DESCRIPTION | DRAWN BY | CHECK BY | APPROVED BY | | | | | | | | | | | | |