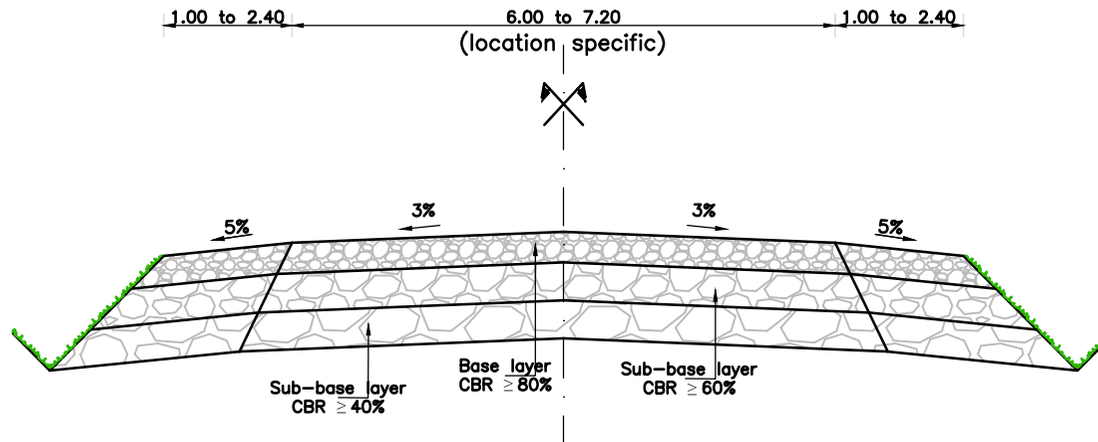


**Estimated average thicknesses**

**Notes:**

- CBR 80 base thickness 0.15 m
- CBR 60 subbase thickness 0.15 m
- CBR 40 subbase thickness 0.20 m

Type D:  
RURAL ROADS  
(aggregate surface)



Version  
23.10.2017

Revision	Explanation	DATE	DESIGNER	DATE	ACCEPTOR
 MINISTERIO DE TRANSPORTE Y OBRAS PÚBLICAS		 MVD-PdT Railway project, Pre-engineering, Phase 2 Typical cross section Type D RURAL ROADS (aggregate surface)		Elevation reference system	Coordinate system
				Local orthometric height	WGS 84, UTM 21 South
DESIGNER LindgTo	DRAWER LindgTo	DATE 5.10.2017			
SUPERVISOR	ACCEPTOR	SCALE 1:100			DRAWING N: 0