

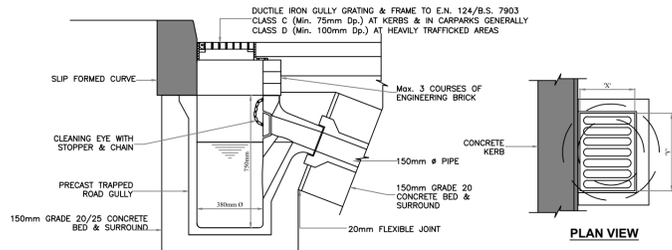
CBR of sub-grade %	<=2	<=5	<=15	<=30	>30
Sub-base thickness mm	600	350	200	150	0

Min. total thickness of pavement construction 450mm if sub-grade is frost susceptible

Table 1 Thickness of Sub-base - Roads

Pavement Depths are subject to geotechnical testing.

Unknown soil type or CBR value.

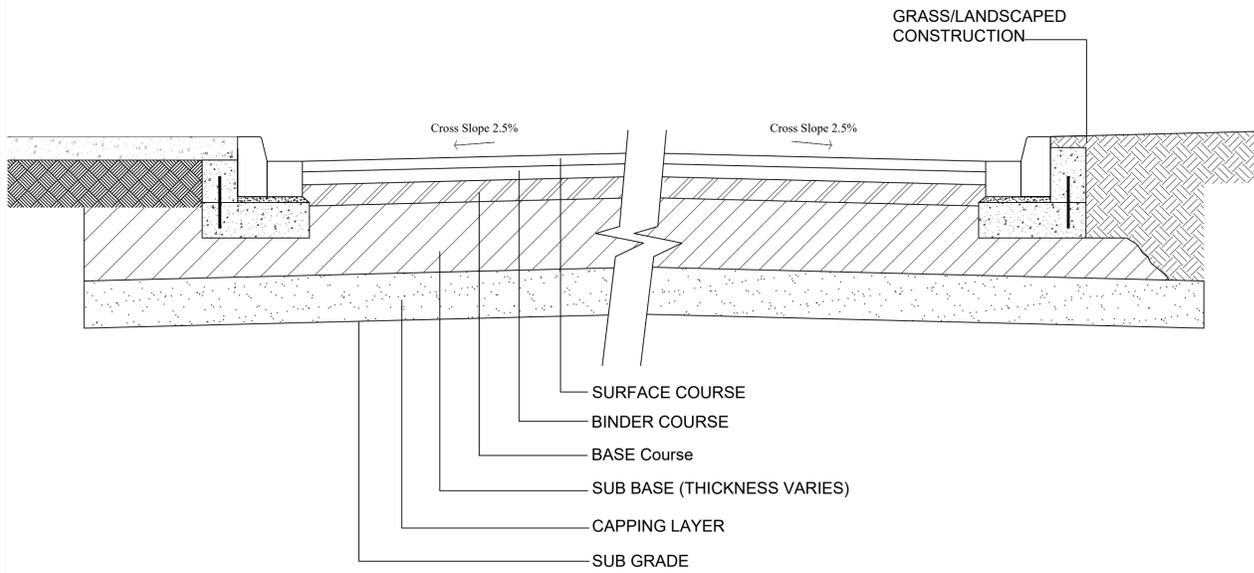


GULLY GRATING DETAIL

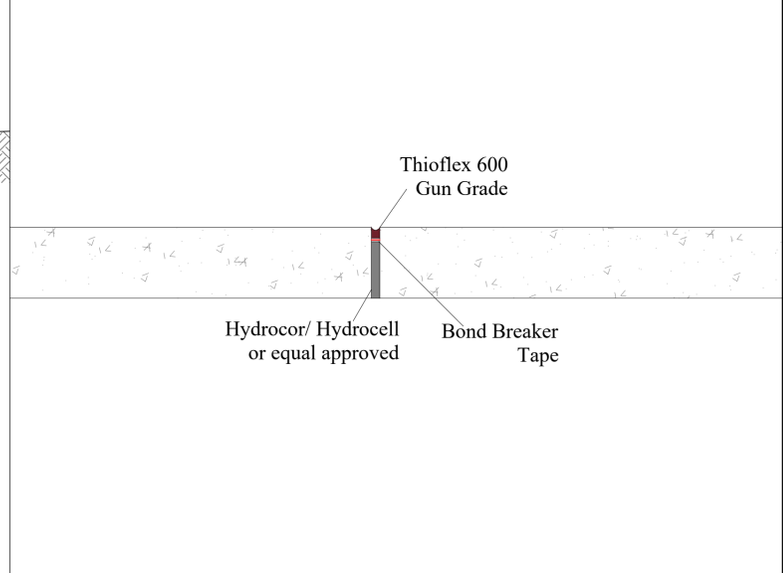
TYPICAL ROAD DETAIL ADJACENT TO KERB

02 Road / Footpath Specification Detail
SCALE: NTS

04 Road Gully Detail
SCALE: 1:20



01 Road Cross Section
SCALE: NTS



03 Expansion Joint Detail for Concrete Footpaths
SCALE: 1:5



Red line indicates site boundaries.

Co-Ordinates at Site Entrance, X

ITM: 497054, 591272
ING: 097081, 091214

Refer to revision sheet for all amendment details				Client: Wrightwood Developments			
				Project Title: New Development at Ardshanavooley, Park Road, Killarney			
				Drwg Title: Proposed Levels & Civil Details			
Drwn by: JON		Date: Sept 2025		Job No: 91-24		Scale: 1:500	
chckd by: M.C		Date: Sept 2025		Drwg No: 91-24-1-816		Ref: Sheet Rev A	
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consulting engineers

PRIORY GROVE
KILLARNEY, CO. KERRY
TEL: 064 6631847
EMAIL: tpeoffice@gmail.com