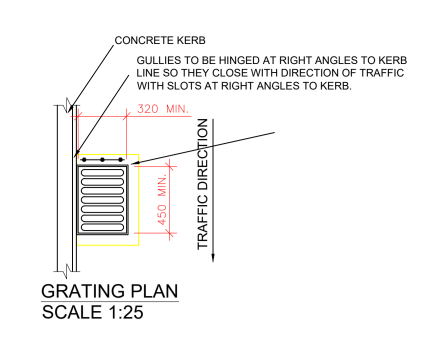
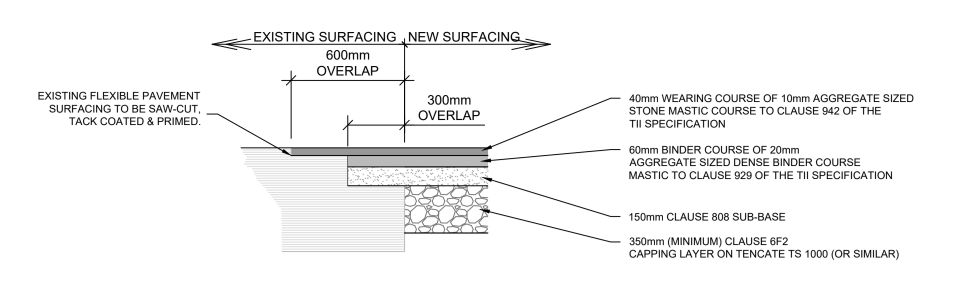


SCALE 1:20

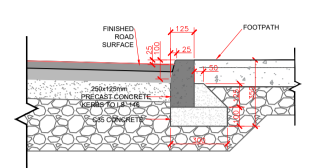




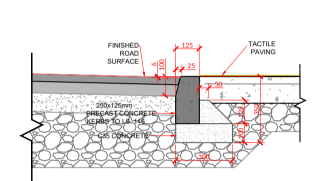
SURFACING INTERFACE DETAIL, EXISTING / PROPOSED ASPHALT **SCALE 1:20**

100mm CONCRETE FOOTPATH (C28/35) ON 150mm - CLAUSE 804 ON COMPACTED CLAUSE 6F1 TO

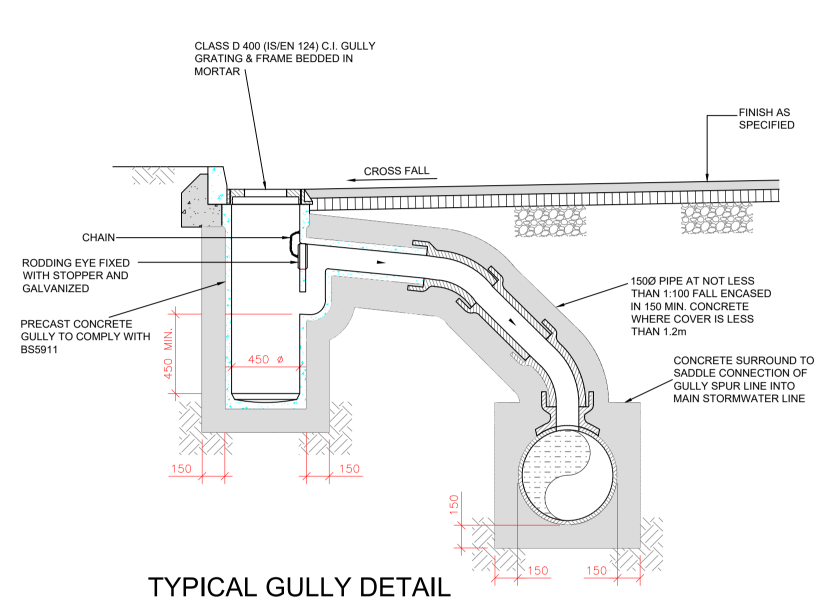
SOLID FORMATION (200mm min.)



TYPICAL DROP KERB DETAIL **SCALE 1:20**



TYPICAL PEDESTRIAN CROSSING DROP KERB DETAIL SCALE 1:20





TYPICAL PLAN OF FOOTPATH

- MIN. @ 24m CTRS

SCALE 1:25

SCALE 1:25

FOOTH PATH LEVEL

SAW CUT CONTRACTION

SEE TYPICAL EXPANSION JOINTS FOR DETAILS

FOOTPATH TO HAVE LIGHT

BRUSHED SURFACE TO CLASS U4

SIDE OF JOINT

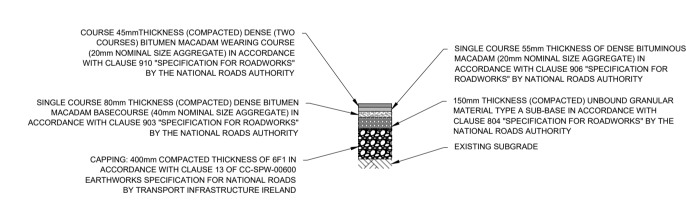
A252 MESH STOPPED 50mm EITHER

JOINTS @ 3 METER C/C

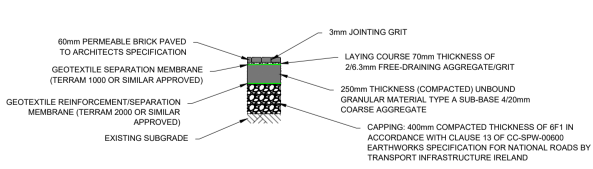
100mm MARGIN WITH BULLNOSE EDGE SURROUNDING CONC. SLAB

FOOTPATH TO HAVE LIGHT BRUSHED SURFACE TO 60mm DEEP SAW CUT CLASS U4 FINISH [—] 4mm WIDE @ 3m c/c min. FOOTH PATH LEVEL ALTERNATE POURS TO BE COORDINATED BY CONTRACTOR. POUR EVERY SECOND BAY METHOD OF CONSTRUCTION

TYPICAL FOOTPATH COUNSTRUCTION/ CONSTRUCTION JOINT - MIN. 3m CTRS **SCALE 1:25**



ROAD BUILD-UP SCALE 1:50



SURFACING INTERFACE DETAIL EXISTING / PROPOSED ASPHALT

SCALE 1:25

EXISTING FLEXIBLE

PAVEMENT SURFACING

TO BE SAW-CUT, TACK

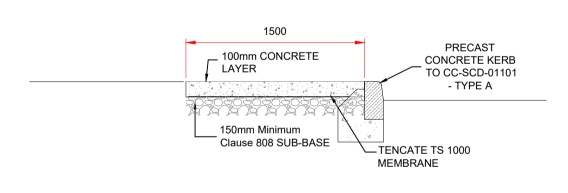
COATED & PRIMED.

SCALE 1:25

EXISTING SURFACING NEW SURFACING

150mm (MIN) CLAUSE 808 CRUSHED ROCK (WELL COMPACTED) ON COMPACTED CLAUSE 6F1 TO SOLID FORMATION

300mm



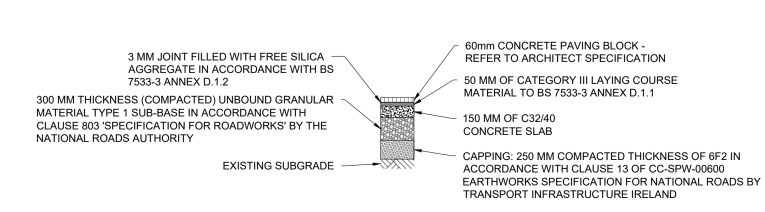
TYPICAL CONCRETE FOOTPATH SCALE 1:25

- ADJUST DROP KERB HEIGHT TO TOP OF RAMP LEVEL POSITION GULLY UPSTREAM— OF RAMP -KERB LINE FLAT TOP RAMP (RAISED PLATFORM) 75mm THICK CONSTRUCTED OF FLEXIBLE MATERIAL IN ACCORDANCE WITH DIAGRAM 6.34 OF "TRAFFIC MANAGEMENT GUIDELINES" -ENTRY SLOPE 1:15 1125 2500 (Min.) 1125

COMBINED RAMP AND PEDESTRIAN CROSSING SCALE 1:100

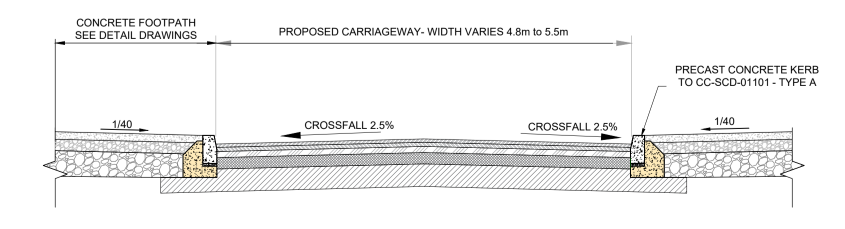
SCALE 1:50

PERMEABLE PAVING BUILD-UP SCALE 1:50



'SHARED SURFACE' ROAD BUILD-UP

SCALE 1:50



40mm HOT ROLLED ASPHALT

AC20 DENSE BIN 40/60 REC

60mm ASPHALT CONCRETE BINDER COURSE

BASE COURSE -100mm THICK AC 32 BASE 40/60

SURFACE COURSE:

HRA 55/10 F SURFACE



NOTES: 1. FIGURED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING.

2. ALL DRAWINGS TO BE CHECKED BY THE CONTRACTOR ON SITE.

3. ENGINEER/EMPLOYERS REPRESENTATIVE, AS APPROPRIATE, TO BE INFORMED BY THE CONTRACTOR OF ANY DISCREPANCIES BEFORE ANY WORK COMMENCES.

4. THE CONTRACTOR SHALL UNDERTAKE A THOROUGH CHECK FOR THE ACTUAL LOCATION OF ALL SERVICES/UTILITIES, ABOVE AND BELOW

GROUND. BEFORE ANY WORK COMMENCES. 5. ALL LEVELS SHOWN RELATE TO ORDNANCE SURVEY DATUM AT MALIN HEAD.

P01 01.07.2025

Description



Project:

Rev Date

Galway Port LRD Mixed Use Development

Typical Site Works Details

As Shown Prepared by: Checked by: Date: AOR July 2025

Drawing Status: Planning



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Drawing No.: 11910-2013