

GENERAL NOTES

1. This drawing is the property of Meath County Council, it is a confidential document and must not be copied, used, or reproduced without prior written consent.
2. Unless stated otherwise, all levels refer to Ordnance Survey Datum, Malin Head, and all coordinates refer to Irish Transverse Mercator (ITM) Grid.
3. DO NOT SCALE, use figured dimensions only, if in doubt ask.

Specification:

Kerbs
 Precast concrete kerb (hydraulically pressed). Kerbing 900mm * 255mm * 125mm laid straight or curved over 12m radius as per TII specification CC-SCD-01101-01.

Drop kerbs at Pedestrian Crossings, as per TII specification CC-SCD-01102-02.

Paved Areas
 Supply and lay Paved buff coloured blister surface 250mm thick, comprising of 50mm approved tactile paving Slab on 50mm Course sand/cement mix on 150mm sub-base to CI 804, as per design drawings to TII CC-SCD-05030-01 detail to uncontrolled pedestrian crossing points.

Footways/Driveways in Tarmac
 Blinding & making up of existing clause 804 Sub-base, post excavation, with new Annex E compliant 804 material (approx. 50mm depth). Place and compact to required specification beneath concrete footway/driveway reinstatements.

(At driveways) Provide new Asphalt Concrete macadam footway surfacing: 60mm depth of AC10 Close Surf 70/100 material hand-laid on previously graded and compacted CI.804 in accordance with CC-SCD-01104. Topped with 40mm depth of AC10 Close Surf 70/100 material hand-laid on previously graded surface in accordance with CC-SCD-01104. Surfacing sloping 10 degrees of less to Surfacing sloping 10 degrees of less to horizontal, leading to existing and new kerb edges.

(Footpath) Provide new Asphalt Concrete macadam footway surfacing: 40mm depth of AC10 Close Surf 70/100 material hand-laid on previously graded and compacted CI.804 in accordance with CC-SCD-01104. Topped with 40mm depth of AC10 Close Surf 70/100 material hand-laid on previously graded surface in accordance with CC-SCD-01104. Surfacing sloping 10 degrees of less to Surfacing sloping 10 degrees of less to horizontal, leading to existing and new kerb edges.

Footways/Driveways in concrete
 Un-reinforced concrete footpath to TII specification CC-SCD01105, C25/30-D10 concrete, 100mm thick to Clause 1106. All concrete edges and joints to be bull-nosed with a trowel. Joints at max. 3metre centres.

Reinforced concrete footpath to TII specification CC-SCD01105, C25/30-D10 concrete, 150mm thick, reinforced with A142 mesh at bottom in vehicle entrances. All concrete edges and joints to be bull-nosed with a trowel. Joints at max. 3metre centres. Include for all temporary edge supports to form footpath.

No.	Date	Amendment / Issue	Drn	Chk	App

Stage: **TENDER**

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 County Council



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Project:
**Proposed New Footpath
 Beamore Road 2026**

Title:
**Beamore Road Footpath,
 Drogheda,
 Co. Meath**

Drawn by: BSJ Checked by: TM Approved by: TM

File Reference: TRA-12-17-10-07-04-03

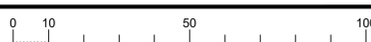
Scale: NTS Drg. No: DWG002 Rev: 0
 Date: 06/06/25



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LEGEND

Proposed Concrete Drop Kerb		Proposed 100mm concrete footpath		HRA 45/10F surface dressing (Two Layers with total thickness 80mm)	
Proposed Concrete Kerb		Proposed 150mm concrete Driveway Reinstatement			
Proposed Tactile Paving		Topsail & seed			