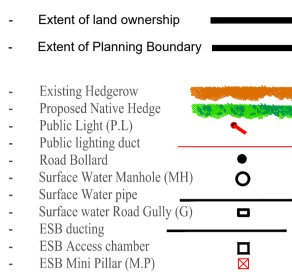


GENERAL NOTES

- 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.
- Unless stated otherwise, all levels refer to Ordnance Survey Datum, Malin Head, and all coordinates refer to Irish Transverse Mercator (ITM) Grid.
- DO NOT SCALE, use figured dimensions only, if in

Legend



Waste water pipe to Percolation Concrete

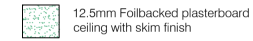
- Concrete Paving

- Selected Gravel Path Woodchip

Antiskid Surface

Thermosetting Plastic

KEY CEILING FINISHES



Ceiling Hatch to be framed out with 100 x 50mm red deal frame with 1250mm x 1000mm x 25mm plywood board with 75 x 19mm architrave to ceiling, painted with two coats undercoat and one coat white gloss paint finish

uPVC Soffit to entrance area and soffit and fascia around the entire building

KEY FLOOR FINISHES

Ceramic Non Slip floor tiles

150mm powerfloated concrete slab

18mm Gradus esplanade 1500 primary entrance

Amendment / Issue

Comhairle Chontae na Mí Meath

County Council

Buvinda House, Dublin Road, Navan, Co Meath C15 Y291 T: 046 909 7000 F: 046 909 7001 W: www.meath.ie

Project: Proposed New Stamullen Burial Ground, Playground, & Woodland Walk at Gormanston Co. Meath

Caretaker Office & Public **Toilets**

OS Sheet No: 2513D

	Drawn by:	Checked by:		Approved by:		
	DG		LW	DMcG		
	File Reference: ENV/BG-206					
	Scale: As shown @ A2 Date: 19.04.2023		Drg. No:		Rev:	
			UJ			

Part 8 Planning

160mm KINGSPAN KOOLTHERM

SELECTED UPVC GUTTERS, FASCIAS,

EXTERNAL WALL CONSTRUCTION

NAPPED PLASTER FINISH ON 100mm BLOCKWORK TO OUTER LEAF WITH

INCORPORATED AT 750mm CENTRES.

HORZ AND 450mm VERTICALLY TIES TO

BE STAINLESS STEEL INNER LEAF TO BE

100mm CONC. BLOCK WITH 010mm

AGAINST OUTER FACE OF INNER LEAF

FROM BUILDING.

Existing Ground Level 24.1 - 23.9m

150mm THICK CONCRETE

FOOTPATH ON MIN. 150mm

HARDCORE LAID AT FALL AWAY

KINGSPAN KOOLTHERM K8 (RIGID

URETHANE INSULATION) RETAINED

SOFFITS & DOWNPIPES.

TRAY OVER.

WALL TIES

All Corners / Junctions To

Be Sealed With Siga Tape

1000

GALV. STEEL LINTOLS ABOVE ALL OPENINGS WITH CAVITY

CORBEL POURED INSITU

K7 BETWEEN JOISTS