

NOTES:
 ALL DETAILS RELATE TO MAIN ROAD ORDNANCE DATUM
 SEE PERMANENT STATION POINTS FOR NATIONAL GRID CO-ORDINATES
 SITE LAYOUT PARTLY REPRODUCED FROM ORDNANCE SURVEY MAP 3540 FERBANE CO.
 OFFALY - LICENSE NUMBER EN 0009499

NEW 1m WIRE FOOTPATH SPECIFICATION
 200mm THICK GRANULAR MATERIAL TO CAUSE 800 D.O.E.
 FINISH ON 200mm THICK GRANULAR MATERIAL TO CAUSE 800 D.O.E.
 ON APPROVED TENSAR GEOTEXTILE.
 ON 50mm THICK GRANULAR MATERIAL TO CAUSE 800 D.O.E.
 ON APPROVED TERSAM GEOTEXTILE.

HARDEST WADING STONE CHIPPINGS SPECIFICATION
 200mm THICK GRANULAR MATERIAL TO CAUSE 800 D.O.E.
 ON APPROVED TENSAR GEOTEXTILE.
 ON 50mm THICK GRANULAR MATERIAL TO CAUSE 800 D.O.E.
 ON APPROVED TERSAM GEOTEXTILE.

NEW 6m WIRE ACCESS ROAD SPECIFICATION
 200mm THICK GRANULAR MATERIAL TO CAUSE 800 D.O.E.
 WITH PRE-COATED CHIP (CLAUSE 405) WEARING COURSE
 ON 75mm COMPACTED THICKNESS DBM (CLAUSE 302)
 ON 200mm THICK GRANULAR MATERIAL TO CAUSE 800 D.O.E.
 ON APPROVED TENSAR GEOTEXTILE.
 ON 50mm THICK GRANULAR MATERIAL TO CAUSE 800 D.O.E.
 ON APPROVED TERSAM GEOTEXTILE.
 PROVIDE CAST IN SITU CONCRETE SLIPFORM KERBING 200mm X 300mm WITH SAW CUTS
 AT 3m CENTERS
 PROVIDE 1:40 CROSSFALLS TO BE THE RESULTING

ACCESS JUNCTIONS ONTO PUBLIC ROADS SHALL BE FORMED USING RADIUS OF MINIMUM
 ACCESS JUNCTIONS WITHIN THE SITE SHALL BE FORMED USING RADIUS OF MINIMUM 6m
 CAR PARKING SPACES 2.5m X 5m
 CAR PARKING ASIDE THROUGH 6m WIDE


REV	DESCRIPTION	BY	CHK	APP	DATE

Scale @	A1	Drawn	Date	Checked	Date	Approved	Date
Project No.	C007331	Office Type	1901	S	18	Revision	

Project: C007331
 DEVELOPMENT AT LUNCLON
 FERBANE CO. OFFALY

Drawing Title:
**PROPOSED LAYOUT AT NEW
 ENTRANCE**

OLD BRIDGE HOUSE
 STRAND STREET
 ATHLONE
 CO. WESTMIDATH
 TEL: +353 (0)90 647 4264
 FAX: +353 (0)90 647 8422
 e-mail: athlone@wyg.com



© WYG Group Ltd