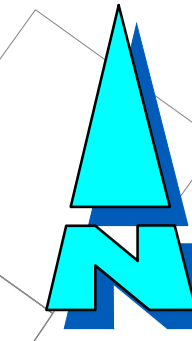


DON'T SCALE DIMENSIONS

Health and Safety:

THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DRAWINGS, THE SPECIFICATION AND THE SAFETY AND HEALTH PLAN.
THE APPOINTMENT OF THE PROJECT SUPERVISOR DESIGN PROCESS IS THE CLIENT'S RESPONSIBILITY.
TEMPORARY WORKS PROPOSALS AND/OR METHOD STATEMENTS TO BE SUBMITTED TO THE PSPD AND THE PSCS FOR WORKS WHICH INVOLVE PARTICULAR RISKS.



Notes:

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- THE APPOINTMENT OF THE PROJECT SUPERVISOR DESIGN PROCESS IS THE CLIENT'S RESPONSIBILITY.
- ALL DIMENSIONS IN mm UNLESS NOTED OTHERWISE.
- THE CONTRACTOR SHALL CHECK ALL DIMENSIONS PRIOR TO COMMENCEMENT OF CONSTRUCTION. DISCREPANCIES SHALL BE REPORTED TO THIS OFFICE IN WRITING.
- THIS DRAWING TO BE READ IN ACCORDANCE WITH ALL RELEVANT ENGINEERS' DRAWINGS AND SPECIFICATIONS.

LEGEND -

- 6.25 + DENOTES EXISTING GROUND SPOT LEVEL (For full details of existing levels etc. refer to drawing no. P850_P - Existing Site Survey)
- 6.610 + DENOTES PROPOSED GROUND LEVEL

SURFACING SPECIFICATIONS -

ACCESS ROAD :

COLOURED MACADAM TO LANDSCAPE ARCHITECTS DETAILS
45mm OF 10mm AGGREGATE
25mm OF 10mm WEARING COURSE MACADAM ON
40mm OF 20mm DENSE BITUMEN BASECOURSE MACADAM ON
80mm THK. ROADBASE DENSE BITUMEN MACADAM ON
150mm COMPACTED CRUSHED STONE TO CLAUSE 804 D.O.E. ON
225mm OF 75 min DOWN BROKEN STONE ON
WELL COMPACTED SOLID FORMATION.
DENOTED THUS: [Symbol]

PERMEABLE PAVING TO LANDSCAPE ARCHITECTS DETAILS ON:

50mm OF 2mm - 6mm CLEAN STONE ON A LAYER OF INBITEX GEOGRID ON 100mm UPPER SUBBASE OF 5 - 20mm CLEAN STONE ON min. 250mm LOWER SUBBASE 10 - 63mm CLEAN STONE ON A LAYER OF INBITEX GEOGRID ON SOLID FORMATION
DENOTED THUS: [Symbol]

PERMEABLE PAVING (TANKED) TO LANDSCAPE ARCHITECTS DETAILS ON:

50mm OF 2mm - 6mm CLEAN STONE ON A LAYER OF INBITEX GEOGRID ON 200mm UPPER SUBBASE OF 5 - 20mm CLEAN STONE SC MEMBRANE TO FORM A TANKED SYSTEM WITH CONTROLLED DISCHARGE TO SURFACE WATER DRAINAGE NETWORK.
DENOTED THUS: [Symbol]

CONCRETE SURFACE TO LANDSCAPE ARCHITECTS DETAILS ON:

175 mm R.C. ROAD GRADE 30/37 (A252 MESH TOP AND BOTTOM) ON 50mm C10/12 CONCRETE BLENDING ON 200mm min COMPACTED CLAUSE 804 CRUSHED STONE ON GEOTEXTILE ON SOLID FORMATION
DENOTED THUS: [Symbol]

FOOTPATH SPECIFICATION:

125mm R.C. FOOTPATH GRADE 30/37 (A252 MESH TOP) ON 200mm min COMPACTED CLAUSE 804 CRUSHED STONE ON SOLID FORMATION
DENOTED THUS: [Symbol]

GRAVEL TO ARCHITECTS DETAILS ON:

1000 GAUGE TERRAM GEOTEXTILE ON CLAUSE 804 STONE min THICKNESS 200mm ON 1000 GAUGE TERRAM GEOTEXTILE ON SOLID FORMATION
DENOTED THUS: [Symbol]

LANDSCAPING SPECIFICATION :

LANDSCAPING TO ARCHITECTS DETAIL.
DENOTED THUS: [Symbol]

P1	PLANNING APPLICATION	19.02.'24	GL	CC	COB
P	PLANNING APPLICATION	20.09.'23	GL	JK	COB
Rev.	Description	Date	Drawn	Chkd	Appr

THIS DRAWING TO BE USED FOR PLANNING PURPOSES ONLY

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Client: **NOEL FRISBY CONSTRUCTION LTD.**

Job: **STUDENT ACCOMMODATION AT CORK ROAD, WATERFORD.**

Drawing: **GENERAL ARRANGEMENT - PROPOSED SURFACING & LEVELS LAYOUT**

Job No	Drg No	Stage	Revision	Scale
W22076	P851	PL	P1	A1 1:500 A3 1:1,000

DON'T SCALE DIMENSIONS

R:\2021\W22076\07_Design and Drawings\1 MOR\07_P1 Planning\07_P1 Watermain & Drainage Layouts.dwg