

- NOTES:
- DO NOT SCALE. USE FIGURED DIMENSIONS ONLY.
 - THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ARCHITECTURAL AND ENGINEERING DRAWINGS.

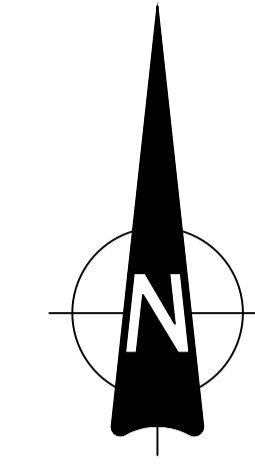
LEGEND

F 7
150m @ 1:100.1

FB N MH7
CL 44.413
IL 43.760

PROPOSED FOUL WATER SEWER & MANHOLE WITH MANHOLE REFERENCE, COVER & INVERT LEVEL

PROPOSED GULLY & CONNECTION

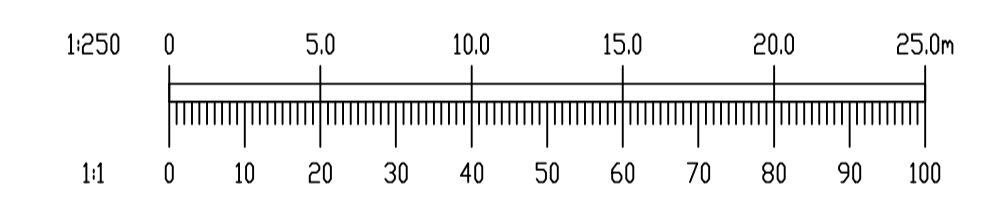


STN
MC1
E 720337.43
N 728002.28
H 47.538

STN
MC 5
E 720262.52
N 727985.15
H 46.704

STN
MC3
E 720270.937
N 727950.513

PLAN VIEW
PROPOSED BASEMENT DRAINAGE LAYOUT
SCALE 1:250 @A1



REV.	DATE	AMENDMENT	DRN	APPD

STATUS **FOR PLANNING ONLY**
NOT FOR CONSTRUCTION

Waterman Moylan
Engineering Consultants

BLOCK 8, EASTPOINT BUSINESS PARK, ALFIE BYRNE ROAD,
DUBLIN D03 H3F4 IRELAND. Tel: (01) 664 8900
Email: info@waterman-moylan.ie www.waterman-moylan.ie

CLIENT CAIRN HOMES
ARCHITECT OMP ARCHITECTS
PROJECT BLAKES RESIDENTIAL DEVELOPMENT,
STILLORGAN,
CO. DUBLIN.

TITLE
PROPOSED BASEMENT DRAINAGE LAYOUT

DRAWN	DESIGNED	APPROVED	DATE
G.Byrne	EN	BG	MAR. '22
SCALE	JOB NO.	DRG. NO.	REVISION
1:250 @A1	20-071	P126	