



- 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

- SW MH 5  
CL 84.250  
IL 81.128  
225mm @ 1:200 → INDICATES PROPOSED SURFACE WATER SEWER, PIPE SIZE AND GRADIENT WITH MANHOLE REFERENCE, COVER AND INVERT LEVELS
- G INDICATES PROPOSED ROAD GULLY AND 150mm CONNECTION
- DOWN TO BELOW INDICATES PROPOSED SURFACE WATER DOWN PIPE (TO BASEMENT)
- SLUNG DRAINAGE INDICATES PROPOSED SURFACE WATER DRAINAGE SLUNG TO BASEMENT CEILING
- SW MH 6  
CL 84.200  
IL 82.781  
@ 225 @ 1:200.0 INDICATES PROPOSED SURFACE WATER DRAINAGE SUBJECT TO A SEPARATE APPLICATION
- Ex. SW  
CL 84.25  
IL 81.00  
EX 450 INDICATES EXISTING SURFACE WATER PUBLIC SEWER PIPE SIZE WITH MANHOLE REFERENCE, COVER AND INVERT LEVELS
- PROPOSED PETROL INTERCEPTOR
- FW MH 2  
CL 84.000  
IL 80.049  
225mm @ 1:200.0 INDICATES PROPOSED PUBLIC FOUL WATER SEWER, PIPE SIZE AND GRADIENT WITH MANHOLE REFERENCE, COVER AND INVERT LEVELS
- FWDP INDICATES PROPOSED 150mm FOUL WASTE WATER DOWN PIPE (BY OTHERS)
- F MH 1  
CL 84.100  
IL 83.100  
@ 225 @ 1:43.2 INDICATES PROPOSED FOUL DRAINAGE SUBJECT TO A SEPARATE APPLICATION
- FW MH 2  
CL 84.000  
IL 80.049  
225mm @ 1:200.0 INDICATES PROPOSED PRIVATE FOUL WATER SEWER, PIPE SIZE AND GRADIENT WITH MANHOLE REFERENCE, COVER AND INVERT LEVELS
- Ex. FW  
CL 83.79  
IL 81.90  
EX 225 INDICATES EXISTING SURFACE WATER PUBLIC SEWER PIPE SIZE WITH MANHOLE REFERENCE, COVER AND INVERT LEVELS
- INDICATES FUTURE FOOTPATH
- INDICATES FUTURE CYCLETRACK
- INDICATES FUTURE ROAD
- INDICATES FUTURE GRASS VERGE

REV.	DATE	AMENDMENT	DRN APPD

STATUS **FOR PLANNING ONLY**  
**NOT FOR CONSTRUCTION**

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ARCHITECT **MC CAULEY DAYE O'CONNELL**

PROJECT **CARMANHALL ROAD SHD 2022**

TITLE **PROPOSED FOUL & SURFACE WATER DRAINAGE LAYOUT AT 00 LOWER GROUND LEVEL**

DRAWN	DESIGNED	APPROVED	DATE
G. Byrne	BMC	JG	AUG. '22
SCALE	JOB NO.	DRG. NO.	REVISION
N.T.S.	21-118	P224	

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