

NOTES

- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL ENGINEERS & ARCHITECT'S DRAWINGS.FIGURED DIMENSIONS ONLY (NOT SCALING) TO BE USED. WHERE A CONFLICT OF INFORMATION EXISTS OR IF IN ANY DOUBT - 'ASK'.
- CONSULTANTS TO BE INFORMED IMMEDIATELY OF ANY DISCREPANCIES BEFORE WORK PROCEEDS.

	LEGEND
	PERMEABLE LOOSE GRAVEL CLAUSE 804 CAR PARKING SPACES ON 150MM MIN. THICK CAPPING LAYER ON SUBGRADE
	ROAD BUILDUP: PROPOSED CAR PARK: - 40MM THICK OF 10MM NOMINAL SIZE CLOSE GRADED WEARING COURSE BITUMEN MACADAM TO BS4987 ON - 60MM MIN. THICK OF 20MM NOMINAL SIZE DENSE BASECOURSE BITUMEN MACADAM TO BS4987 ON - 150MM MIN THICK CL804 SUB BASE ON -150MM MIN. THICK CAPPING LAYER ON SUBGRADE. ASSUMED ≥ 5% CBR
	PROPOSED MACADAM FOOTWAY
	TACTILE BLISTER PAVING (BUFF IN COLOUR).
	PAVED FOOTWAY TO LANDSCAPE ARCHITECT'S DETAILS
	SOFT LANDSCAPING TO LANDSCAPE ARCHITECT'S DETAILS
	IN-SITU CONCRETE KERBS - VARIES BETWEEN 125mm UPSTAND AND FLUSH - FLUSH KERBS TO ALLOW CARRIAGEWAY TO DRAIN TO PERMEABLE GRAVEL AREAS EITHER SIDE.
	SITE BOUNDARY
DK	"DK" DENOTES DROPPED KERB
МН	PROPOSED SURFACE WATER MANHOLE
Ⅲ RG	PROPOSED ROAD GULLY
	DRODOCED CTORMANATER DRAINIAGE BIRE

KERB CUTS USED IN THESE AREAS TO ALLOW SURFACE WATER TO RUN OFF INTO SOFT LANDSCAPING DESIGNED

KERB CUTS USED IN THESE AREAS TO ALLOW SURFACE WATER TO RUN OFF INTO INFILTRATION TRENCH

ROAD GULLIES/CHANNEL DRAINS USED IN THESE AREAS AS SHOWN TO ALLOW CONVEYANCE OF SURFACE WATER TO EXISTING INFILTRATION TRENCH LOCATED ADJACENT TO

PL1	30.06.17	ISSUED FOR PLANNING	JN POD	POD BM	
P3	17.11.16	REVISED FOLLOWING ROAD SAFETY AUDIT AND SuDS AUDIT	JN POD	POD BM	
P2	26.10.16	ISSUED FOR STAGE 1 RSA	JN POD	POD BM	
P1	03.10.16	ISSUED FOR SuDS AUDIT	JN POD	POD BM	
ISSUE	DATE	DESCRIPTION	DRN ORIG	P.E. P.D.	
ISSUE STATUS PRELIMINARY (P1, P2, P3 etc.) PLANNING (PL1, PL2, PL3 etc.)					

Sandwith House, 52-54 Lower Sandwith Street, Dublin 2, Ireland. Tel: (01) 677 3200 Fax: (01) 677 3164

12 Mill Street, London SE1 2AY, United Kingdom

Consulting Engineers, Civil . Structural . Project Management.E-mail: bmce@bmce.ie Web: www.bmce.ie



UCD STUDENT RESIDENCES MASTERPLAN

PROPOSED SSOL CAR PARK LAYOUT

C1003 PL1 PLANNING