

	NOTES
ALL TRAFFIC SIGNALS TO BE IN ACCORDANCE WITH TRAFFIC SIGNS MANUAL CHAPTER 9 AND SPECIFIC REQUIREMENTS OF	 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'.
	2. CONSULTANTS TO BE INFORMED IMMEDIATELY OF ANY DISCREPANCIES BEFORE WORK PROCEEDS.
DLRCC TRAFFIC	HARDSTANDING FINISHES
SECTION, AND DUBLIN CITY COUNCIL TRAFFIC	STONE MASTIC ASPHALT CARRIAGEWAY. REFER TO DRG C-12110,SECTION 'A1' FOR ROAD 1 AND SECTION 'A2'. FOR ROADS 2-5. PLEASE REFER
MANAGEMENT & CONTROL DEPARTMENT	TO DRG C-11100 FOR ROADS 1-5 LOCATIONS. HRA RAISED TABLE WITH RED COLOURED CHIPPINGS ROLLED IN.
	EXISTING CARRIAGEWAY PLANED OFF 40mm AND RESURFACED WITH 40mm OVERLAY.
	REFER TO DRG C-12110, DETAIL 'RT'.
	REFER TO DRG C-12110, SECTION 'C'.
	COLOURED PA (4m WIDE TYP.) REFER TO DRG C-12110, SECTION 'E'
	PERMEABLE PAVING CAR PARKING. REFER TO DRG C-12301 FOR DETAILS
	PERMEABLE PAVING PATIO / ENTRANCE. REFER TO DRG C-12301 FOR DETAILS
	GRASSCRETE REFER TO DRG C-12110, DETAIL 'P' FOR DETAILS
	IMPERMEABLE PAVING. REFER TO DRG C-12110, DETAIL 'D' .
	IMPERMEABLE PAVING/BANDING AT TRANSITIONS.
	REFER TO DRG C-12110, DETAIL 'D' . POROUS RESIN BOUND GRAVEL AT GRADE/ ON PODIUM
	REFER TO DRG C-12110, DETAIL 'F'.
	REFER TO DRG C-12110, DETAIL 'R'
	REFER TO DRG C-12110, DETAIL 'R'
	REFER TO DRG C-12111 DETAIL 'U1' & 'U2'
PHASE 1	TACTILE PAVING. REFER TO DRG C-12111 FOR DETAILS
	DENOTES NEW TRAFFIC SIGN ON NEW 76.1mmØ CHS GALVANISED POST AND FOUNDATION. REFER TO DRG C-12110, DETAIL 'S'
	DENOTES PRIVATE DRIVEWAY ENTRANCE - ACCESS TO BE MAINTAINED FOR RESIDENTS
PHASE 2	LEGEND
	SITE BOUNDARY
	PHASE 1 BOUNDARY
FIC SIGNAL PHASING DIAGRAM	
	P1 04.04.25 ISSUED FOR INFORMATION JG ISSUE DATE DESCRIPTION BY
	Project Engineer: PO'D Project Director: JPC BM STAGE PLANNING
	Dublin Office:
	Sandwith House, 52-54 Lower Sandwith Street, Dublin 2, Ireland. Tel: (01) 677 3200 Fax: (01) 677 3164 London Office:
	BARRETT MAHONY 5th Floor, Mill House, 8 Mill Street, London SE1 2BA, United Kingdom Tel: (0044) 20 3750 3530 Consulting Engineers, Civil . Structural . Project Management.E-mail: bmce@bmce.ie Web: www.bmce.ie
	The Institution of Structural Engineers ACCEI
	CLIENT LAND DEVELOPMENT AGENCY
	PROJECT TITLE BM PROJECT No. 20.170
	□ REFERENCE SUITABILITY REVISION □ DCD-95-ZZ-XX-DR-BMD-CE-(11102-11103) P1 0
	DRAWING TITLE DUNDRUM ROAD ACCESS JUNCTION (SOUTH)
	OPTION B - SINGLE EXIT LANE

DRAWING REFERENCE STATE DCD-95-ZZ-XX-DR-BMD-CE-11106

TATUS REVISION