

SCALE 1:25

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MENT WITH EXPOSED SH TO LANDSCAPE ARCHITECTS -0/50 CONCRETE TO IS EN -0-1 AND CLAUSE1106 OF THE	THEIR WRITTEN PERMISSION. NO CHANGES OF WHATSOEVER NATURE ARE TO BE MADE TO ANY DETAILS SET OUT OR CONTAINED IN ANY DBFL SPECIFICATIONS OR DRAWINGS UNLESS THE EXPRESS CONSENT HAS BEEN OBTAINED IN ADVANCE, IN WRITING, FROM DBFL
ASI TO S PU 200-1. FROM TO BEN AS WHANS Y 25% TO THE MASS TO F YELE SHARE SOUND AND REFT SHALE SHARE SHARE NOT TO CLAISE BARE SHER FOOL TO CLAISE BARE	NOTES: GENERAL NOTES: 1. ALL OWRS SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE TILSPECIFICATION FOR ROADWORKS AND SOUTH DUBLIN COUNTY COUNCI, STANARADS 2. ALL DIMENSION ARE IN METRES UNLESS SPECIFIED THE TILSPECIFICATION FOR ROADWORKS AND SOUTH DUBLIN COUNTY STRUCTURES 3. ALL COORDINATES ARE TO THE ITIL MIRRH TRANSVERSE MERCATOR (GEOGRAPHIC COORDINATE SYSTEM) 4. ALL LEVELS ARE TO CONTAINCE DATUM MELAND (MALIN HEAD). 5. ALL TEMPORARY TRAFFIC MANAGEMENT SHALL COMPLY WITH CHAPTER 8 OF THE TRAFFIC SIGN MANUAL 6. ALL METRIAL DISPOSED FOR USE ON THIS SCHEME SHALL MEET FOLLY THE REQUIREMENTS SO THE CONTRACT SPECIFICATION AND, IN ADDITION, THE REQUIREMENTS STATED IN STANDARD DEVOMENDATIONS 21:2014 - GUIDANCE ON THE USE OF IS EN 1324 - A1:2007 AGGEGATES FOR UNBOUND AND HYDRAULCALLY FOUND MATENIALS FOR USE IN COLL ENGINEERING SO 21:2014 - GUIDANCE ON THE USE OF IS EN 1324 - A1:2007 AGGEGATES FOR UNBOUND AND HYDRAULCALLY FOUND MATENIALS FOR USE IN COLL ENGINEERING WORK AND ROAD CADDITIONAL CLAUSER LEARD OF THE CONTRACT SPECIFICATION ADDITIONAL CLAUSER LEARD OF THE CONTRACT SPECIFICATION ACCORDANCE WITH SPECIFICATION SERIES 700 & 900. 2. STONE BLINDING WITH 2-6.3mm AGGREGATE SHALL MEET THE FOLLOWING GRADINGS, IN ACCORDANCE WITH SISTERS 700 & 900. 3. STONE BLINDING WITH 2-6.3mm AGGREGATE SHALL MEET THE FOLLOWING GRADINGS, IN ACCORDANCE WITH SISTERS 700 & 900. 3. CRUSHED STONE TO PERMEABLE PAVING AREAS WITH 4-20mm AGGREGATE SHALL MEET THE FOLLOWING GRADINGS, IN ACCORDANCE WITH 9ENTIASE APASSING 4. 0.15 5. 0.5 4. ANY ROADS PROPOSED TO BE USED FOR CONSTRUCTION TRAFFICARE TO ALKE INCERTED IN ACCORDANCE WITH SPECIFICATION ACCORDANCE WITH SEN 13242 BS SEVE SIZE (WITH) SEN 13242 BS SEVE SIZE (WITH 14 ENTITIES AND MORTAL CONTROLOR SHALL PROVE OR ATTION SEAL DASKES NOT ACCORDANCE WITH SEN 1324 BS SEVE SIZE (WITH 15 EN 13242 BS SEVE SIZE (WITH) SEN 1324 ALL SEARCH AN
	0 13-12-22 ISSUED FOR PLANNING RMC DCB rev date description by chkd. STATUS CODES purpose acceptance S - ISSUED P3 - PLANNING PERMISSION S - ISSUED DBFL Consulting Engineers Civil, Structural & Transportation Engineering www.dbfl.ie DUBLIN OFFICE: Ormond House, Upper Ormond Quay, Dublin 7, D07 W704 PHONE +353 12 040000 CORK OFFICE: 14 South Mall, Cork. T12 CT91 PHONE +353 21 3024538 WATEFRORD OFFICE: Suite 8b The Atrium, Maritana Gate, Canada Street, Waterford, X91 W028 PHONE +353 21 309 500 Project ref. CLONBURRIS T2 drawing title TYPICAL CONSTRUCTION DETAILS SHEET 1 Clee Cale MRC AS SHOWN Attack Phote +353 21 309 500 Project ref. CLONBURRIS T2 designed by