

PROPOSED ACCESS ROAD/TURNING AREA 45MM OF SMA 14 SURF PMB 65/105-60 CLAUSE 942 ON 80MM OF ACBC (28) BASE COURSE ON 150MM ANNEX E T1 STONE ON

350MM MIN ANNEX E TO STONE ON THRACE 40/40 GEOGRID ON TERRAM

PROPOSED POROUS CARPARK 40mm DURAFLOW SURFACE COURSE ON 80mm DURAFLOW BINDER COURSE ON 30mm CHOKER COURSE ON

150mm GRANULAR SUBBASE WITH 30-40% VOIDS TO BS13242-2002 ON 350mm MIN GRANULAR SUBBASE WITH 30-40% VOIDS TO BS13242-2002

THRACE 40/40 GEOGRID ON TERRAM

CONCRETE PATHS & PARKING

100mm THICK (150mm THICK WHERE TRAFFICKED) C40 / 50 XF4 EXPOSURE CLASS CONCRETE WITH 1 LAYER OF A393 MESH ON 150MM ANNEX E T1 STONE ON 350MM MIN ANNEX E TO STONE ON THRACE 40/40 GEOGRID ON TERRAM

NOTE: ALL CONCRETE FOOTWAYS TO BE CONSTRUCTED IN COMPLIANCE WITH DEPARTMENT OF THE ENVIRONMENT AND LOCAL GOVERNMENT RECOMMENDATIONS FOR SITE DEVELOPMENT WORKS FOR HOUSING AREAS. ALL PATHS WITHIN 2m DISTANCE OF ANY ROADWAY OR PARKING/SET DOWN SHALL BE CONSIDERED AS TRAFFICKED.

RITTER ROAD WAY FOR EMERGENCY CIRCULATION (GREEN FIRE DRIVEWAY) 45MM INSTALLATION SUBSTRUCTURE WITH REINFORCEMENT PANEL TO

LANDSCAPERS DETAILS 45MM TK PROGRASS REINFORCEMENT PANEL 50MM INSTALLATION BED TO LANDSCAPE DETAILS 150MM OF GRAVEL AND SAND MIX BASECOURSE 200 OF CL808 ON TERRAM ON NATURAL GROUND

GENERAL NOTES:

- THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTS, SERVICE ENGINEERS DRAWINGS & SPECIFICATIONS.
- 2. ALL LEVELS ARE STRUCTURAL UNLESS NOTED OTHERWISE.
- 3. ALL WORKS TO BE CARRIED OUT IN ACCORDANCE WITH THE RELEVANT BUILDING REGULATIONS.
- . DO NOT SCALE WORK TO FIGURE DIMENSIONS ONLY.



cpd accredited company

Dwg Title

Rev.	Date	Description	Dwn.	Chkd.	App
PL1	03.12.21	PART 8	TD	NP	Ν
PL2	22.06.22	PART 8	TD	МС	Ν

KILDARE CO. CO.

AMBASSADOR SITE HOUSING KILL, Co. KILDARE

PART 8

PROPOSED BUILD UP LAYOUT

Project No: 21KK009 Drawing Ref: C-003 A1-1:500 **@** A3-1:1000

