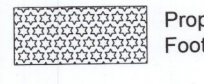
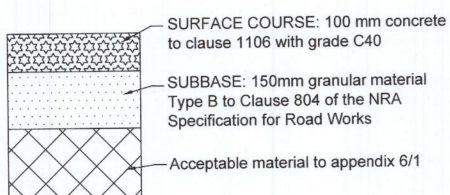
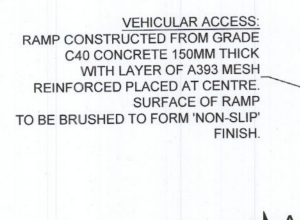


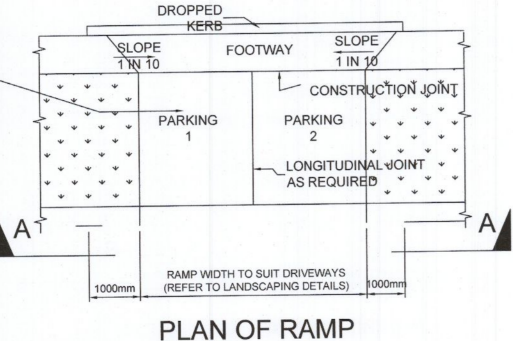
Construction Detail Footpath Type B

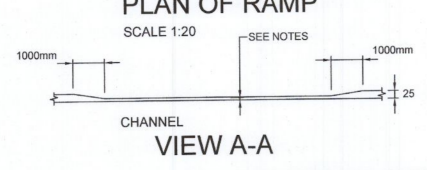


Proposed Concrete Footpath Construction









1. A RAISED LIP OF 25mm SHOULD BE USED FOR VECHICULAR ENTRANCES. 2. REFER TO RCD/1100/2 FOR IN-SITU CONCRETE KERB DIMENSIONS.

3. DRIVEWAYS ARE TO BE FLUSH WITH FOOTPATHS. 4. REFER TO LANDSCAPING DRAWINGS FOR DRIVEWAY CONSTRUCTION DETAILS INCLUDING JOINTS.

DROPPED KERB RAMP RCD/1100/3 SCALE 1:20

NOTES:

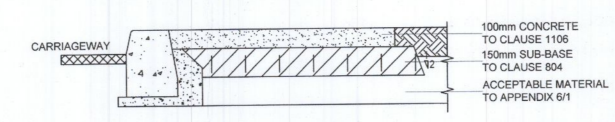
This drawing to be read in conjunction with Pinnacle, Architect and Landscape Architect Contract Drawings. See Landscape Architect Details for Details of Footpath in Public Open Space and Tactile Paving. See Architect Contract Drawings for Details of Driveways and in-curtilage footpaths.

Footpaths:-

In-situ concrete footpath. Footpath is to incorporate 20mm expansion joints at 24m centres and 4mm contraction joints at 3m centres minimum. Contraction joints shall be provided either side of all vehicular crossings. Joints to be sealed with an approved 2 part polysulphide sealant or other SDCC approved system.

Kerbing:-

Kerbing to be insitu concrete system. 20mm expansion joints at 25m centres and 4mm contraction joints at 5m centres minimum to be provided. Contraction shall be provided either side of all vehicular crossings. Joints to be sealed with an approved 2 part polysulphide sealant or other approved system.



FOOTWAY IS SHOWN WITH A IN-SITU CONCRETE KERB TYPE A. ALTERNATIVE KERB TYPES ARE SHOWN RCD/1100/1 AND RCD/1100/2. AT VEHICULAR ACCESS POINTS CONCRETE TO BE REINFORCED WITH A393 MESH REINFORCEMENT TOP AND BOTTOM. ALL CONCRETE EDGES AND JOINTS SHALL BE BULLNOZED WITH A

CONCRETE FOOTWAY RCD/1100/5

SCALE 1:20

FOOTATH CONSTRUCTION:

REFER TO FOOTPATH TYPE B

FOOTATH CONSTRUCTION:

TABLE 1

C.B.R. SUB-GRADE (%)

THICHNESS OF SUB-BASE (mm)

SUB BASE + CAPPING LAYER COMPRISING

SUB-BASE THICKNESS (mm)

CAPPING LAYER THICKNESS (mm)

MATERIAL DESCRIPTION	RED SMA	BUFF SMA	BLACK SMA (WITH RED CHIP)
FOR USE ON:	DMURS	CUL DE SACS, DMURS	RAMPS
MIN COMPACTED THICKNESS	40mm	40mm	40mm
CHIP SIZE RANGE	10mm only	10mm only	10mm only
MIN CHIP PSV VALUE	55	55	55
MATERIAL NAME	SMA surf PMB (ISEN 13108-5 -RED, BUFF)		
CHIP COLOUR			
AGGREGATE COLOR RATIO	Chips >4mm: Coloured Aggregate		
PIGMENT % IN MIX	RED	BUFF	RED
BINDER	BLACK	CLEAR	BLACK
AFTER TREATMENT	NONE	NONE	NONE
PROTECTED IN TRAFFIC	4HRS MINS	4HRS MINS	2HRS MINS

475 | 350

150

350

BELOW 2

625

150

4 or More

300

ROAD CONSTRUCTION:

40MM SURFACE COURSE (I0MM CHIP SIZE) SMA (ISEN 13108-5) ON A 100MM BINDER COURSE (20MM CHIP SIZE) AC20 (ISEN 13108-5) ON A MIN. 150MM SUB-BASE LAYER TO TII PUBLICATION - SERIES 800 (INCLUDING CLAUSES

NOTE: MIN BITUMINOUS THICKNESS IS 140MM. NOTE: THE DEPTH OF THIS SUB-BASE IS DEPENDENT UPON THE CBR OF THE

FORMATION. SEE TABLE I. FOR COMPACTED THICKNESS REFER TO TII PUBLICATION - DN-PAV-0321 (I.E.

CBR, PLATE COMPACTION, WATER TABLES, ETC) FOR CAPPING LAYER REFER TO TII PUBLICATION - DN-PAV-0321 (I.E. CLASS

6F2/6FI, WATER TABLES, ETC)

 DO NOT SCALE THIS DRAWING. WORK ONLY TO FIGURED DIMENSIONS. FOR ALL RELEVANT NOTES, REFER TO

GENERAL NOTES

PERFORMANCE SPECIFICATION. ANY DISCREPANCIES ARE TO BE REPORTED TO PINNACLE CONSULTING ENGINEERS IMMEDIATELY.

STRUCTURAL AND CIVIL ENGINEERING

4. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ENGINEERS, ARCHITECTS AND SUB-CONTRACTORS DRAWINGS AND DETAILS.

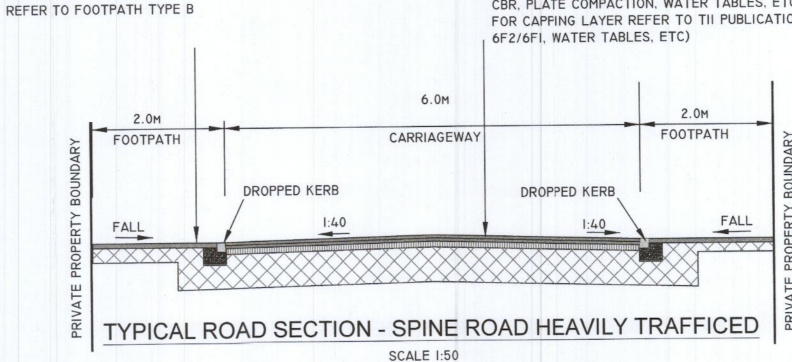
5. ALL TACTILE PAVING TO BE IN ACCORDANCE WITH CO CO KILDARE DRAWING NO. 2

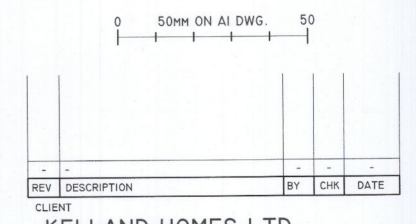
2.0M 2.0M FOOTPATH DROPPED KERB DROPPED KERB FALL TYPICAL ROAD SECTION - CUL DE SAC SCALE 1:50

40MM SURFACE COURSE (10MM 04 14MMCHIP SIZE) SMA (ISEN 13108-5) OR HRA (ISEN 13108-4) ON A 60MM BINDER COURSE (20MM CHIP SIZE) AC20 (ISEN 13108-5) ON A 80MM BASE COURSE (32MM CHIP SIZE) AC32 (ISEN 13108-1) ON A MIN. I50MM SUB-BASE LAYER TO TII PUBLICATION - SERIES 800 (INCLUDING

MIN BITUMINOUS THICKNESS IS 180MM. THE DEPTH OF THIS SUB-BASE IS DEPENDENT UPON THE CBR OF THE FORMATION. SEE TABLE I.

FOR COMPACTED THICKNESS REFER TO TII PUBLICATION - DN-PAV-032I (I.E. CBR, PLATE COMPACTION, WATER TABLES, ETC) FOR CAPPING LAYER REFER TO TII PUBLICATION - DN-PAV-0321 (I.E. CLASS





KELLAND HOMES LTD.

PROJECT **CLONBURRIS**

ROAD CONSTRUCTION DETAILS SOUTH DUBLIN COUNTY COUNCIL

CONSULTING ENGINEERS

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TELEPHONE: +353 1231 1041

WELWYN GARDEN CITY I NORWICH I LONDON I THE HAGUE PLANNING DRAWN BY CHECKED APRIL '22 RK RK

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