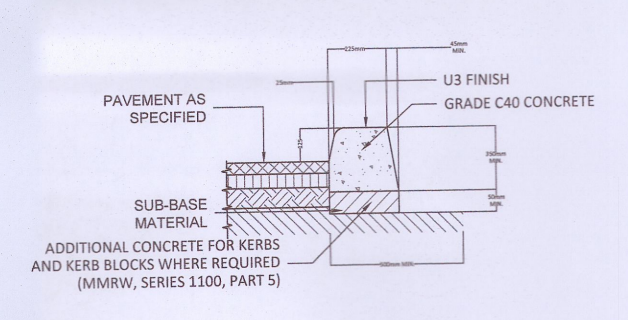
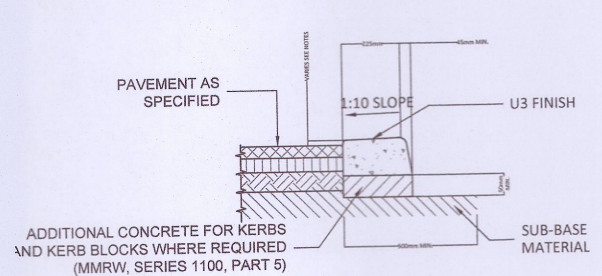


EXISTING RAMP ON STOCKING LANE -SECTION A - A

SCALE - 1:20

1. IN SITU CONCRETE KERBS SHALL COMPLY WITH THE RECOMMENDATIONS OF B.S. 5931. 2. KERBS SHALL BE PROTECTED FROM THE EFFECTS ADVERSE WEATHER UNTIL CURED. 3. DROP KERB HEIGHT VARIES FROM 25mm FOR VEHICULAR ACCESSES AND 0-6mm FOR PEDESTRIAN CROSSINGS.

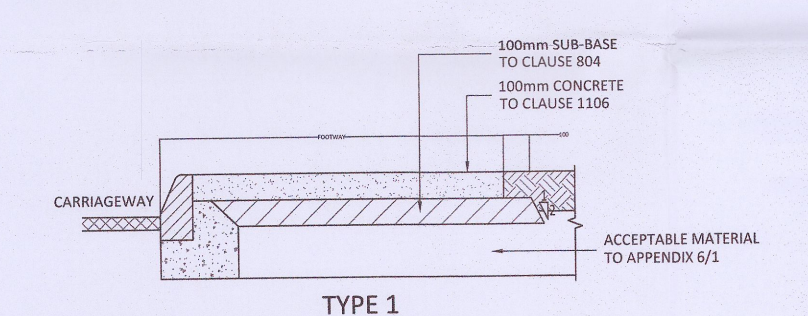




IN SITU CONCRETE KERBS TO TII-CC-SCD-01102 SCALE: 1:20

AS COPYRIGHT HOLDER EXCEPT AS AGREED FOR USE ON THE PROJECT

FOR WHICH THE DOCUMENT WAS ORIGINALLY ISSUED.

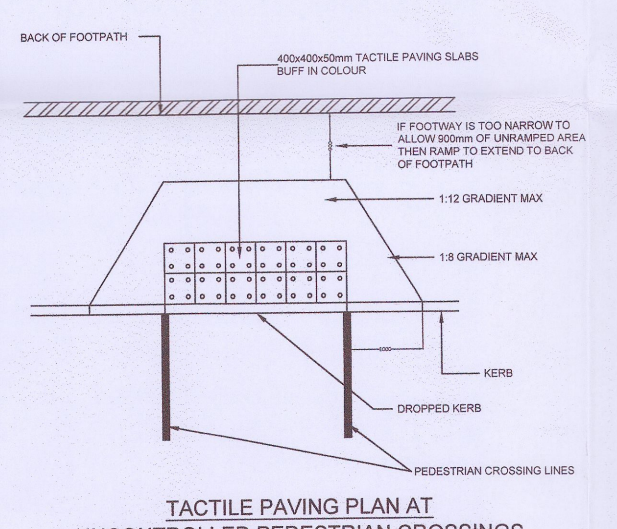


CONCRETE FOOTWAY CC-SCD-01105 SCALE: 1:20

PLANNING DRAWING. NOT FOR CONSTRUCTION. ALL LEVELS GIVEN ARE

PURPOSES ONLY AND MUST NOT BE USED

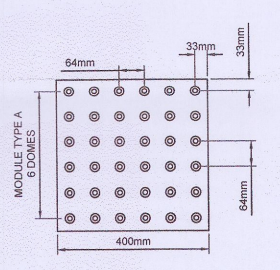
CROSS SECTION 1:200 114.729 EAVES

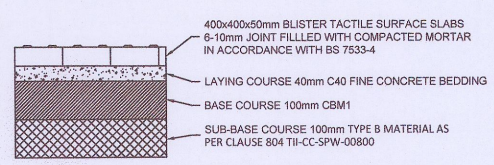


UNCONTROLLED PEDESTRIAN CROSSINGS

NOTE (UNCONTROLLED CROSSING):

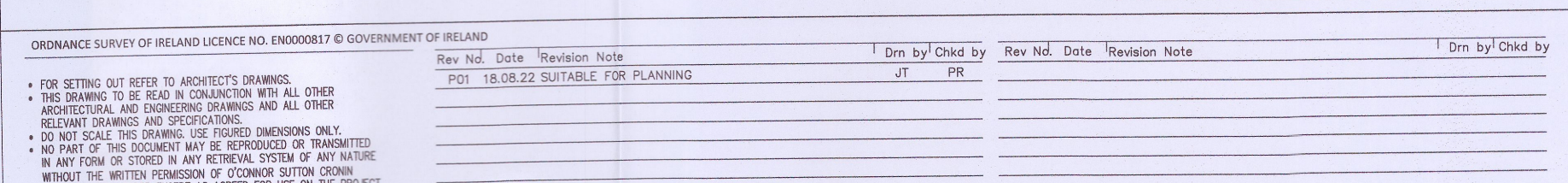
- BLISTER TACTILE PAVING SLABS 400x400mm BUFF IN COLOUR; THE TACTILE DOMES MUST BE LINED UP TO GIVE THE DIRECTION OF TRAVEL TO CROSS THE ROAD; UTILITY/SERVICE BOXES SHOULD NOT BE LOCATED IN TACTILE PAVED AREAS WHERE POSSIBLE; TACTILE SLABS SHALL BE CUT SO AS TO MINIMIZE THE CREATION OF SLIVERS ALONG THE KERB LINE;
- ANY GULLIES IN THE CROSSING TO BE RELOCATED; ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE STANDARD.





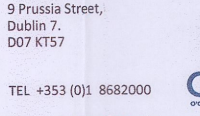
BLISTER TACTILE PAVING DETAIL OVER CONCRETE FOOTPATH CONSTRUCTION SCALE 1:10

RELATIVE TO ORDENANCE DATUM. THIS DRAWING HAS BEEN ISSUED FOR INFORMATION FOR CONSTRUCTION UNDER ANY CIRCUMSTANCES











TYPICAL DETAIL & CROSS SECTION

Project: PROSPECT HOUSE

Client: MSJA Ltd

Code |Originator| Zone | Level | Type | Role | Number | Status | Revision S627 - OCSC - XX - XX - DR - C -0700 S4 P01 Date: 06.04.22 Scale: SHWN @ A1 Drn by:JT Chkd by:PR Aprvd by:MOR

STOCKING LANE, RATHFARNHAM, DUBLIN 16



D07 KT57 e: contactus@ocsc.ie

w: www.ocsc.ie Dublin | London | Belfast | Galway | Cork