



150mm THICK SUB-BASE

 CONC. GRADE 15/20 HAUNCH TYPICAL FOOTPATH AND KERB DETAIL SCALE 1:25

> CLIENT: WESTMEATH COUNTY COUNCIL PROPSOED SERVICED SITES DEERPARK, CASTLEPOLLARD, CO. WESTMEATH TYPICAL INFRASTRUCTURE DETAILS

- FLUSHED KERBS

STANDARD KERBS

DROPPED KERB DETAIL AT UNCONTROLLED CROSSING

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DROPPED KERBS

REVISION NOTE: DWN BY: CKD BY: REV NO: DATE: P01 23/01/2024 PMC MH ISSUED FOR PLANNING

REQUIRED (DEPTHS VARY)

EXISTING

PAVEMENT SURFACE

SCALE 1:20

INFORMATION

All drawings remain the property of the Consultants.

Figured dimension only to be taken from this drawing.

All dimensions to be checked on site.

discrepancies before work proceeds.

Consultants to be informed immediately of any

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1000 (MIN)

TOP OF EXISTING

SPAVEMENT AFTER

PLANING

EXISTING

PAVEMENT

TYPICAL JOINT TRANSVERSE JOINT BETWEEN

NEW CONSTRUCTION AND EXISTING PAVEMENT.

NEW CONSTRUCTION

EXISTING PAVEMENT

TO BE BROKEN OUT

BINDER

PROJECT TITLE: DRAWN: CHECKED APPROVED: PMC RD 230894 P01 DRAWING NO: AS SHWON 230894-ORS-Z1-XX-DR-TR-720 14/07/2023

GENERAL NOTES

1. THE CONTRACTOR SHOULD READ THIS ROAD SPECIFICATION IN CONJUNCTION WITH THE RELEVANT TYPICAL DETAILS.

2. JOINTS BETWEEN NEW ROAD

CONSTRUCTION AND EXISTING ROADS SHALL BE AS PER THE DETAILS IN - BUILDER COURSE: 70mm AC20 DENSES BIN 70/100 REC (CLAUSE 906 DBM) TII-CC-SCD-00703. THE EDGES OF THE EXISTING CARRIAGEWAY TO BE CUT BACK BY 0.5m WITH A ROTARY SAW TO FORM A

- SUB-BASE: 150mm TYPE B (CLAUSE 804)

WORKS MEET. 3. ALL MANHOLES RAISED TO MEET THE NEW ROAD LEVEL WHERE REQUIRED. DISHING CONCRETE TO MANHOLE COVERS AND FRAMES AND INCLUDE FOR SETTING FRAME IN CONCRETE TO NEW OR ADJUSTED LEVELS WHERE REQUIRED PROTECT COVER AND FRAME DURING COURSE OF WORKS. ALL **GULLIES TO MEET PROPOSED NEW SURFACE** LEVEL WHERE REQUIRED

VERTICAL FACE AND FRAMED IN

ACCORDANCE WITH TII-CC-SCD-00703 INCLUDE FOR ALL ADDITIONAL EXCAVATION

AND FILLING TO ACHIEVE REQUIRED DEPTH

OF SUB BASE WHERE NEW AND EXISTING

4. FOOTPATH EXPANSION JOINTS SHALL BE NEATLY FORMED IN STRAIGHT LINES AT NOT GRATER THAN 3m CENTERS AND SO ARRANGED AS TO COINCIDE WITH THE JOINTS IN THE KERB JOINTS SHALL BE FORMED BY INSERTING A DOUBLE LAYER OF ROOFING FELT OR OTHER APPROVED METHODS. WHICH SHALL EXTEND THE FULL DEPTH OF THE SLAB AND BE FINISHED OFF NEATLY AT THE SURFACE. THE CONTRACTOR SHALL ENSURE THE DOUBLE LAYER OF ROOFING FELT IS SUPPORTED IN THE JOINT AND HELD IN A STRAIGHT LINE

DURING THE CONSTRUCTION PROCESS.

5. IN-SITU CONCRETE SHALL BE POURED ON A SUB-BASE OF 150mm NOMINAL THICK OF GRANULAR MATERIAL COMPLYING WITH CLAUSE 808. CONCRETE SHALL BE LAID AND COMPACTED IN COMPLIANCE WITH THE 800 SERIES OF THE SPECIFICATION FOR ROAD WORKS, ALL MATERIALS SPECIFIED SHALL COMPLY WITH REQUIREMENTS OF SR 21 (ANNEX E AMENDED TO I.S. EN 13242:2013 AND BASED ON THE REPORT OF PYRITE PANEL 2012) AGGREGATED FOR USE IN UNBOUND & HYDRAULICALLY BOUND **GRANULAR MATERIALS**

6. THE VERTICAL ALIGNMENT OF THE FINISHED SURFACE SHALL NOT DEPART FROM THE DESIGN LEVEL BY MORE THAN +-10m AT ANY POINT . THE MAXIMUM DEVIATION OF THE SURFACE UNDER A STRAIGHT EDGE SHALL NOT BE GREATER THAN 5mm IN 3m. THE CONTRACTOR SHALL ALLOW FOR THE PROTECTION OF ALL EXISTING SERVICE CHAMBERS. MANHOLES AND DUCTING THROUGHOUT THE WORKS ALL CONCRETE JOINTS AND EDGES SHALL BE BULL NOSED

7. CBR TESTS SHALL BE CARRIED OUT ON THE SUBGRADE AT FORMATION LEVEL. THE RATE OF THE TESTS SHALL BE 1 TEST PER 50 LINEAR METERS OF ROAD. WHERE TEST VALUES VARY SIGNIFICANTLY ADDITIONAL TESTS MAY BE REQUIRED AT THE DISCRETION OF THE ENGINEER

8. CAPPING LAYER SPECIFIED BASED ON ESTIMATED SUBGRADE CBR VALUE OF 8%. CAPPING LAYER MAY BE REDUCED/INCREASED SUBJECT TO ACTUAL SUBGRADE CBR TEST VALUES OBTAINED ON