

RECONSTRUCT ROAD KERBS & PAVEMENT TO MATCH EXISTING PAVEMENT STRUCTURE. MAKE SMOOTH TRANSITION TO EXISTING

MAKE SMOOTH TRANSITION TO EXISTING PAVEMENT. REFER DWG. 315 FOR PAVEMENT JOIN DETAILS

AREA OF SPECIAL RAISED SURFACE TREATMENT (268m²)

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PAVEMENT LEGEND

PAVEMENT TYPE (COLLECTOR ROADS)

50mm AC10 (OVER SINGLE COAT FLUSH SEAL)

150mm BASE COURSE (DGS20)

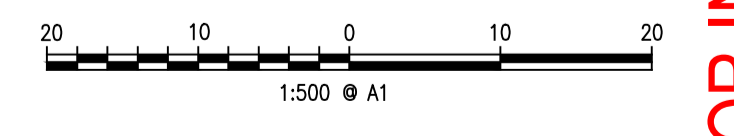
315mm SUB-BASE COURSE (DGS40)

ESA = 1x10⁶

CBR = 4%

NOTES:

REFER TO PAVEMENT REPORT PROVIDED BY GEOTECHNIQUE (Jo No. 12629/1) FOR FULL PAVEMENT REPORT DETAILS



FOR INFORMATION ONLY



Project: PAVEMENT PLAN
CLEMTON PARK VILLAGE
LOT 1 D.P.721721 & LOT A D.P.431356 60 CHARLOTTE STREET, CAMPSIE

Principal: AUSTRALAND & LASALLE

Scale: 1:500	Date: 27.06.12	Council Ref: MP 08_00087, MP 07_0106
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