

TOTTENHAM STREET



PLAN
SCALE 1:500

LEGEND:	
	PROPOSED TRACK ALIGNMENT
	PROPOSED EARTHWORKS BATTERS
	PROPOSED RETAINING WALL
	ROAD CONTROL LINE
	CADASTRAL BOUNDARY
	RAIL CORRIDOR
	120 ROAD DESIGN CHAINAGE
	PROPOSED BRIDGE
	HERITAGE AREA OVERLAY
	PROPOSED DRAINAGE PIPE
	EXISTING STORMWATER PIPE
	EXISTING DRAINAGE TO BE DISUSED
	EXISTING SURFACE DRAIN
	PROPOSED CONCRETE LINED SURFACE DRAIN
	PROPOSED GRASS LINED SURFACE DRAIN
	EXISTING WATERCOURSE (SOURCE: ARTC GIS)
	PROPOSED PITS
	PROPOSED HEADWALL
	PIPE SIZE AND FLOW DIRECTION
	SCOUR PROTECTION

- NOTES:**
- DIMENSIONS ON THIS DRAWING ARE IN METRES.
 - COORDINATES REFERENCE MGA ZONE 55 AND LEVELS IN AHD.
 - FOR ROAD ALIGNMENT AND LONGITUDINAL SECTION, REFER TO DRG Nos. 2-0001-200-DCW-00-DR-0078 TO 0080.
 - FOR DRAINAGE AND CATCHMENT, REFER TO DRG Nos. 2-0001-200-CDR-00-DR-0212 & 0213.
 - FOR STRUCTURE DESIGN, REFER TO DRG Nos. 2-0001-200-SBD-00-DR-0182 TO 0184.
 - FOR EXISTING SERVICES AND UTILITIES, REFER TO DRG No. 2-0001-200-PUP-00-DR-0220.

NOT FOR CONSTRUCTION

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Drawing standard in accordance with EGP-04-01 & EGP-04-02

Used on / Next higher assembly:

Scale: A1/A3 1:500 / 1:1000
Alternate DMS number:

Filename: 2-0001-200-DCW-00-DR-0077_C

Rev	Date	Revision Description	Designed	Checked	Int. Rev.	Approved	Accepted
C	07/08/19	ISSUED FOR 100% FEASIBILITY	NC	AG	DP		
B	23/11/18	ISSUED FOR 70% FEASIBILITY	CS	AG	DP		
A	16/03/18	ISSUED FOR 30% FEASIBILITY	CS	AG	RT		

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Checked: A. GAFFNEY 16/03/18	Int. Rev. Company: Int. Rev. Name	Int. Review Signatures:	Approval Date:

ARTC ACCEPTANCE	Accepted By	ARTC ACCEPTANCE	Accepted By
2-0001-200-DCW-00-DR-0077		2 of 2	
Scale: 1:500		SHEET SIZE: A1	
TITLE: TOTTENHAM TO ILLABO BENALLA STATION APPROACH RD OB (195km402) ROAD GENERAL ARRANGEMENT PLAN			

EXISTING STORMWATER
EXISTING DRAINAGE TO BE

NOTES: 1. DIMENSIONS ON THIS DR. COORDINATES REFERENCE MGA ZO LEVELS IN AHD. 3. FOR ROAD ALIGN

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