

300mm A1 SHEET

200mm

100mm

STORMWATER LEGEND

SW

PROPOSED TOWN CENTRE
STORMWATER DRAINAGE AND PIT

SW

PROPOSED STORMWATER DRAINAGE
BY LANDCOM

esw

EXISTING STORMWATER DRAINAGE

DESIGN FOR UPSTREAM FLOW FROM
ULTIMATE DEVELOPMENT

PIPE INVERT INACCESSIBLE
APPROXIMATE RL27.8
(RAILWAY BALLAST COVERING PIPE)

ABOUT 6000 RCP

APPROX 3000 RCP

LETTERBOX PIT
TOP 40.24
INVERT 39.27

LETTERBOX PIT
TOP 40.67
INVERT 39.57

INVERT 33.93

CONNECT TO
STORMWATER LINE IN W01

FOR CONTINUATION REFER TO DWG No MP21

PRELIMINARY - NOT FOR CONSTRUCTION

Rev	Amendment / Reason For Issue	Date	Drawing Completed by	Designed & Checked by	Verified by X = Not verified	Issue Authorised (*)
B	ISSUE FOR INFORMATION FOR UPDATED INFRASTRUCTURE ASSESSMENT REPORT	26.03.13	IS/MMc	SR/PMcB	X	PMcB
A	ISSUE FOR INFORMATION FOR UPDATED INFRASTRUCTURE ASSESSMENT REPORT	12.10.12	IS/MMc	MMc/PMcB	X	PMcB

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20 10 0 20 40 60
Plan Scale 1:1000 @ A1

North

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Project
**WOOLWORTHS WARNERVALE
UPDATED INFRASTRUCTURE
ASSESSMENT PLANS**

Client
WOOLWORTHS

Architect/Project Manager

Drawing Title
**STORMWATER LAYOUT MASTER PLAN
SHEET 1 OF 2**

Drawing No.
10S183C -MPEA111

Sheet
11
of
14

Rev
B

Filename: P:\S1 Leonards\Projects\2010\10S183C\DWG\A1\A1.dwg Plot Date: 26/03/13 Time: 3:10pm Plotted By: mc55564 Report: 10S183C -MPEA111 - Stormwater Layout Master Plan.dwg