

300mm A1 SHEET

200mm

100mm

WATER LEGEND

- PROPOSED TOWN CENTRE WATER MAIN
- PROPOSED WATER MAIN BEING PROVIDED BY LANDCOM AND WATER MAIN DIAMETER
- EXISTING WATER MAIN
- EXISTING WATER HYDRANT, STOP VALVE AND VALVE

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

ABOUT
6000 RCP

APPROXIMATE
INVERT 27.21

LETTERBOX PIT
TOP 34.61
INVERT 33.91

LETTERBOX PIT
TOP 40.24
INVERT 39.27

LETTERBOX PIT
TOP 40.67
INVERT 39.57

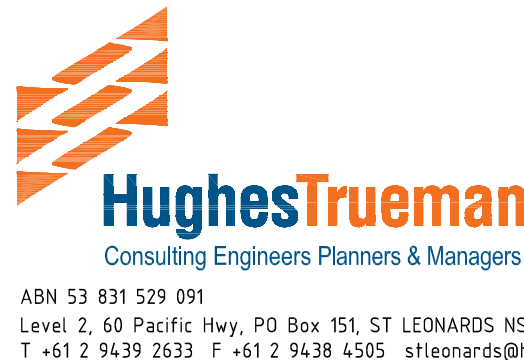
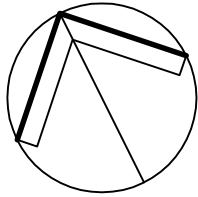
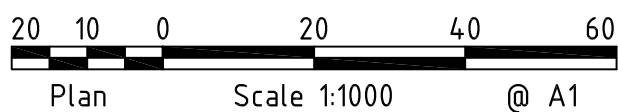
FOR CONTINUATION REFER TO DWG No MP25

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Project
**WOOLWORTHS WARNERVALE
INFRASTRUCTURE
MASTER PLANNING**

Client
WOOLWORTHS

Architect/Project Manager
WSP

Drawing Title
**WATER RETICULATION MASTER PLAN
SHEET 1 OF 2**

Drawing No.
10S183C-MPEA21

Sheet
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of
24

Rev
A