

Linetypes

Centerline of Stormwater

S/W S/W S/W

Edge of Pipe

Minimum Horizontal Clearance from Centerline of Stormwater

Zone of Influence

Easement

Ties & Abbreviations

Square Off Tie

Corner Tie

UD.

S.O

CNR

Drop Junction End of Pipe

Junction on Back

Boundary

E.O.P

Surface Level

S.L

Asset No.

Invert Level

I.L

D/.I

D/J

. . . .

O.L

Obvert Level

Sewer Inspection Cap

S.I.C

J.O.B

IMPORTANT NOTICE

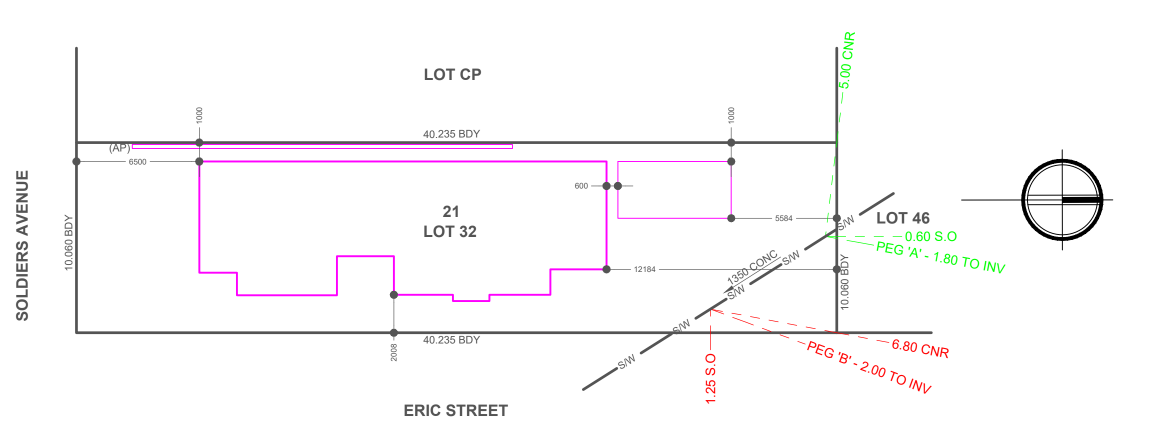
Please note all Stormwater location ties are shown from existing fence's located onsite at time of survey

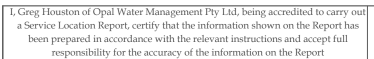
(AP) APPROXIMATE POSITION ONLY

Opal Water Management Pty Ltd

350 Victoria Street Wetherill Park NSW 2164 Ph: (02) 8320 2200 bosbas@opalwm.com.au

STORMWATER SERVICE LOCATION REPORT







For the purpose of this report bdy (boundary) refers to fixed structures (fence, retaining walls, buildings etc) used to tie location of the assets, and may not always correspond to the property boundary (as identified on site plan).

For all enquiries relating to the SLR, please contact bosbas@opalwm.com.au

DO NOT SCALE.

Always reference dimensions shown in preference to scale when reading this document.

Opal Water Management is not responsible fo any scaling errors or omissions caused by

SERVICE PROTECTION REPORT

 CLIENT: ICON HOMES (NSW)

 PROPERTY ADDRESS: SOLDIERS AVE LOT 32 NO.21 FRESHWATER

 SCALE
 1:200@A3
 PIPE SIZE
 Ø 1350 mm
 PIPE TYPE
 CONC

 STRATA
 CLAY/ROCK
 LOT
 32
 DP
 9161

 CHECKED BY
 GH
 ISSUE
 A
 DATE
 22/03/2024

LOCATION METHOD VISUAL INSPECTION OF STRUCTURE

reproducing these documents.