# NOTES:

- FIGURED DIMENSIONS TO BE TAKEN IN PREFERENCE TO SCALED DIMENSIONS.
- VERIFY ALL DIMENSIONS ON THE JOB BEFORE COMMENCING WORK OR PREPARING SHOP DRAWINGS.
- ALL SHOP DRAWINGS MUST BE APPROVED BY COUNCIL BEFORE COMMENCING WORK.
- DRAWINGS TO BE READ IN CONJUNCTION WITH RELEVANT SPECIFICATIONS.

6mm CONTINUOUS

FILLET WELD 100x5 SECTION TO TOP PLATE

- 100x3 SHS

EXISTING SLAB

FRONT ELEVATION

GENERAL ARRANGEMENT - RAIN GAUGE DETAILED AS RETROFIT OPTION

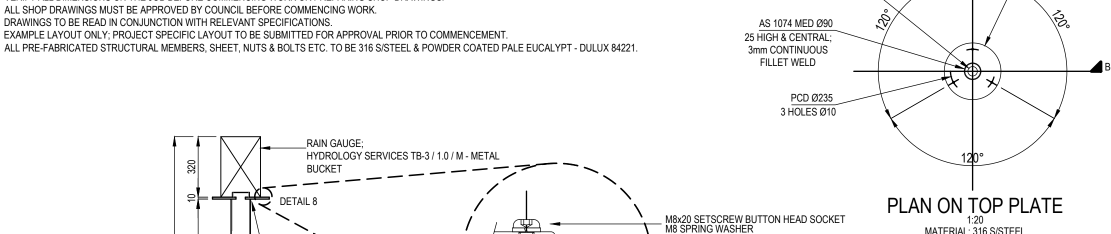
1:20 MATERIAL: 316 S/STEEL FINISH: POWDER COATED MIST GREEN DULUX 84221

6mm CONTINUOUS FILLET WELD

100x5 SECTION TO BASE PLATE

SHIM AND GROUT AS NECESSARY

M12 316 S/STEEL CHEMSET EMBED 150



**DETAIL 8** 

MOUNTING @ RAIN GAUGE CLEAT

MATERIAL: 316 S/STEEL FINISH: POWDER COATED MIST GREEN DULUX 84221

- 300Ø 10mm TOP

PI ATF

Ø50 HOLE CENTRAL

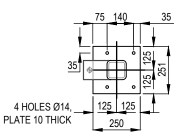
2mm SHEET METAL CONDUIT

M8 WELD NUT & Ø10 HOLE TO SUIT PLUG WELD

COVER 3 SIDES, OPEN ON BOTTOM, FLUSH WITH SHS CFW GRIND WELDS FLUSH, CLEAN SPATTER 19 20 124

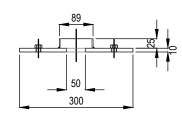
# DETAIL 9 - RETROFIT OPTION SHEET METAL CONDUIT COVER

1:10 MATERIAL: 316 S/STEEL FINISH: POWDER COATED MIST GREEN DULUX 84221



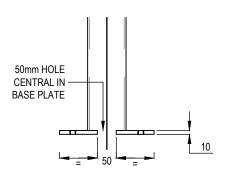
## PLAN ON BASE PLATE -**RETROFIT OPTION**

MATERIAL: 316 S/STEEL FINISH: POWDER COATED MIST GREEN DULUX 84221



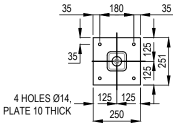
## **SECTION B-B**

MATERIAL: 316 S/STEEL FINISH: POWDER COATED MIST GREEN DULUX 84221



# DETAIL 10 - STANDARD OPTION SHEET METAL CONDUIT COVER

MATERIAL: 316 S/STEEL FINISH: POWDER COATED MIST GREEN DULUX 84221



# PLAN ON BASE PLATE -STANDARD OPTION

MATERIAL: 316 S/STEEL FINISH: POWDER COATED MIST GREEN DULUX 84221

APPLICABILITY TABLE								
Council	BSC	CHRC	GRC	IRC	LSC	MRC	RRC	
Applicable	No	No	Yes	No	No	No	No	
Applicable	Applicable DWG							

#### DATE PREVIOUSLY DRAWING S-050L REVISION B 09/2022 REINFORCED DETAILS AMENDED 12/2017 D IRC ADDED 11/2016 GRC AND LSC ADDED 09/2014 B RRC AMENDMENTS 05/2011 A ORIGINAL ISSUE 01/2010

2mm SHEET METAL CONDUIT COVER

REFER DETAIL 9 FOR RETROFIT

REFER DETAIL 10 FOR STANDARD

#### DISCLAIMER. The authors and sponsoring organisations shall have no liability or responsibility to the user or any other person or entity with respect to any liability, loss or damage caused or alleged to be caused, directly or indirectly, by the adoption and use of these Standard Drawings including, but nor limited to, any interruption of service, loss of business or anticipatory profits, of consequential damages resulting from the use of these Standard Drawings Persons must not rely on these Standard Drawings as the equivalent of, or a substitute for, project-specific design and assessment by an appropriately qualified professional.

# Capricorn Municipal Development Guidelines

Banana Shire Council (BSC) Central Highlands Regional Council (CHRC) Gladstone Regional Council (GRC) Livingstone Shire Council (LSC)

Maranoa Regional Council (MRC) Rockhampton Regional Council (RRC) Isaac Regional Council (IRC)

SEWERAGE PUMP STATIONS **RAIN GAUGE POST** 

SEWER					
STANDARD DRAWING	A:				
CMDG-S-052					

CIVIDG-2-027

REV. ABCDEF