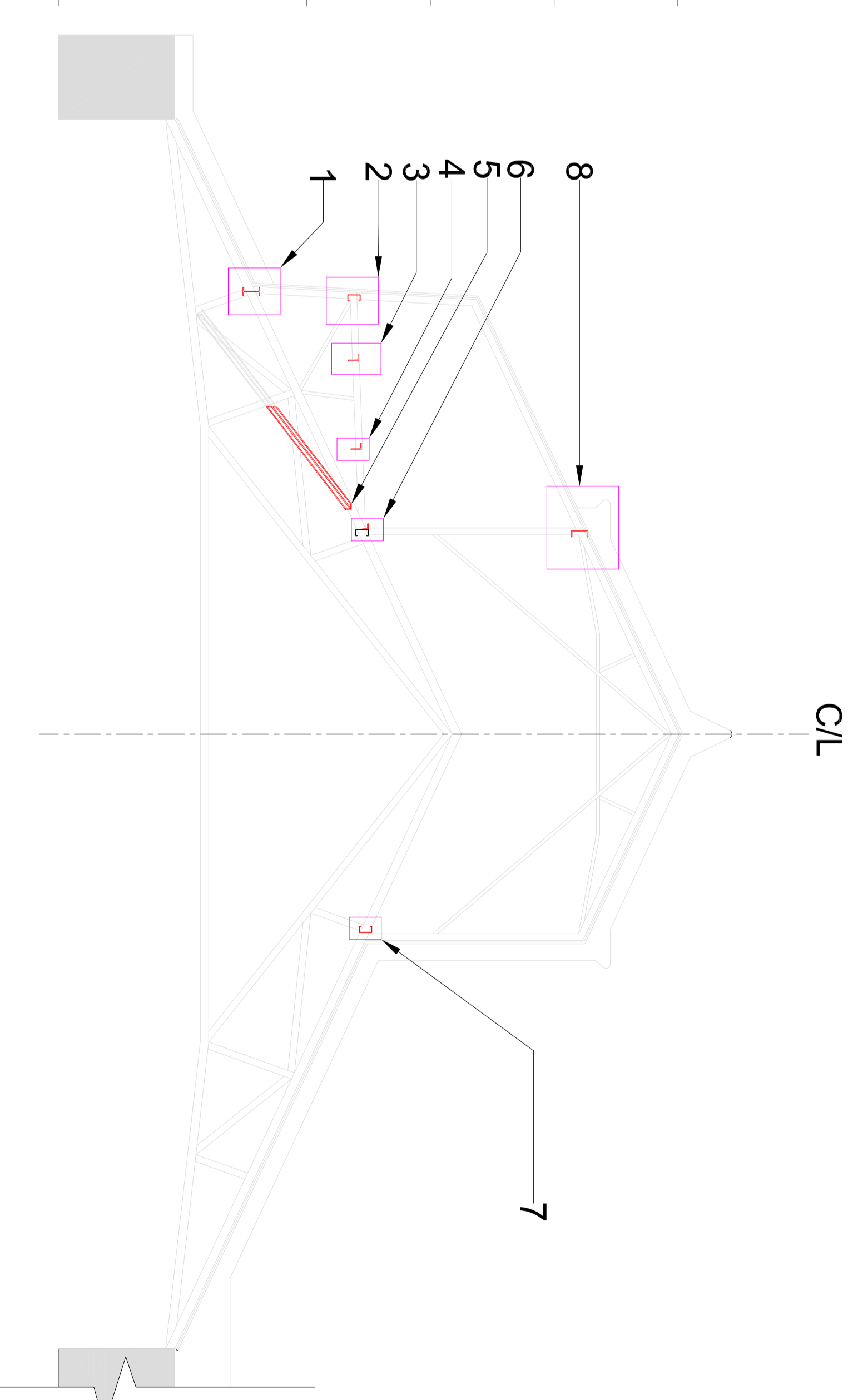
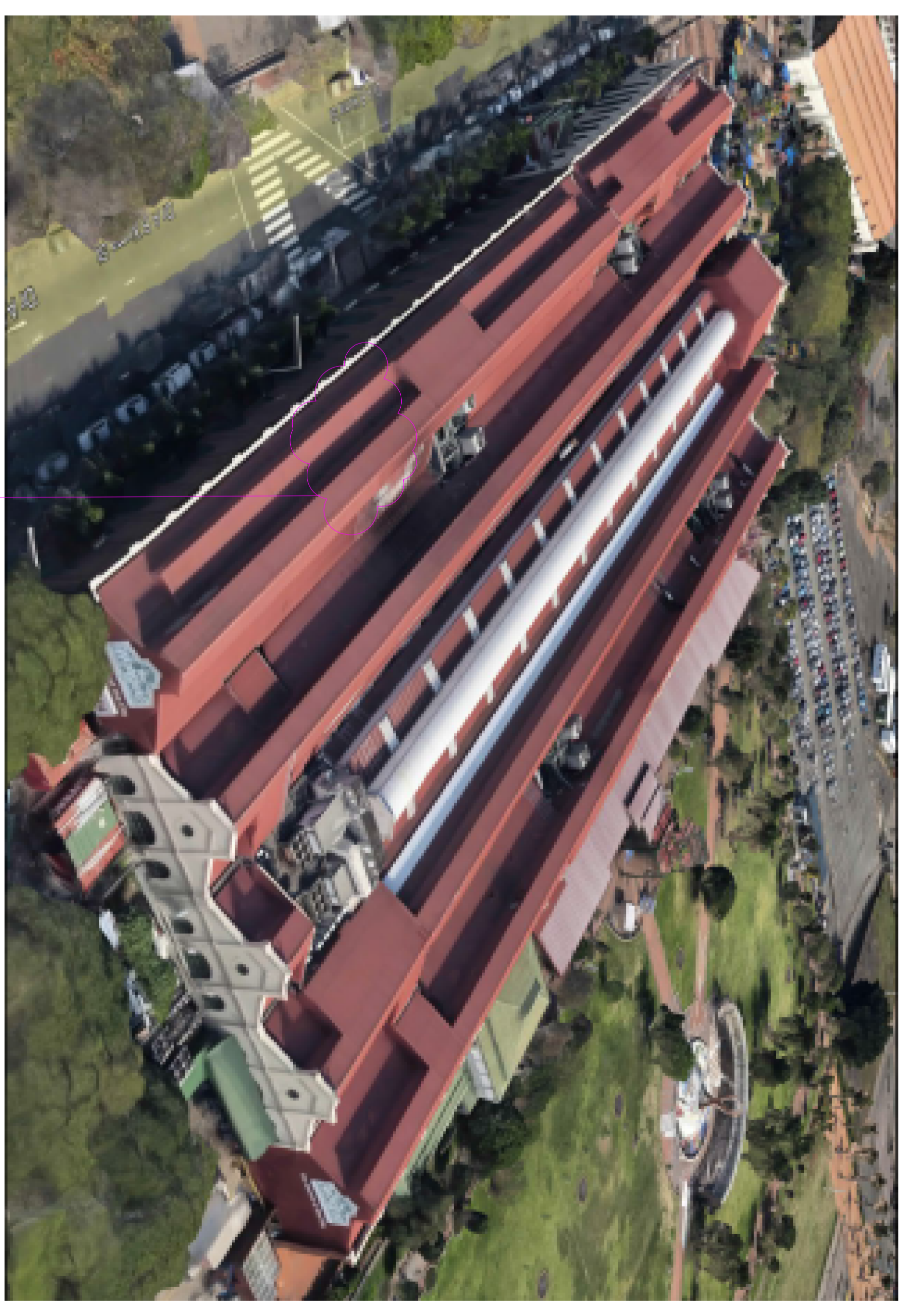


NOTES :

ALL LACING MEMBERS ARE AS PER ORIGINAL DESIGN.

DAMAGED PURLINS AND ROOF BRACING WITHIN CLOUDED SECTIONS WERE REPLACED WITH MEMBERS AS INDICATED ON LEGEND.

ALL DIMENSIONS ON DRAWING TO BE CONFIRMED ON SITE.



ROOF PLAN
1:250 SCALE

CLOUD INDICATES PREVIOUSLY DAMAGED ROOF AREA WHERE MEMBERS WERE REPLACED

DRAWING NOTES:

All existing members shown in grey. All new members in red.

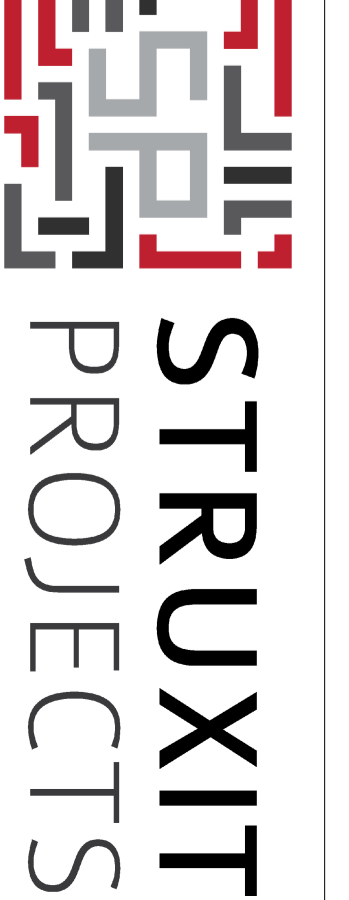
Member Id	Section / Material / Size	Size
1	IS-section (Duplex Angl)	RF500
2	Cold-Formed Upped Channel	175x50x3.5
3	Angle Universal Leg	125x75x10
4	Angle Equal Leg	75x75x10
5	Angle Equal Leg	75x75x10
6	Angle Equal Leg	75x75x10
7	Cold-Formed Upped Channel	175x50x3.5
8	Member 6 as shown on the drawings is an angle equal leg linked to an already existing Cold-Formed Upped Channel	

ISSUE /REVISION

NO.	DATE	DESCRIPTION	ISS BY
1	13/10/2022	SHEET 2 ADDED FOR DETAILING	TL
2	30/09/2022	ISSUED FOR AS BUILT REQUIREMENTS	TL

DRAWING STATUS

AS BUILT



ARCHITECT
OCEAN ARCHITECTS

CLIENT
FREMAR PROJECTS

PROJECT
DURBAN WORKSHOP MALL

DRAWING CHECKS

DESIGNED BY: _____

DRAWN BY: _____

CHECKED BY: _____

APPROVED BY: _____

DRAWING TITLE
DURBAN WORKSHOP MALL - ROOF AS-BUILT LAYOUT - SHEET 1

SCALE: 1:100
2017_0192_001-S-400-1 02