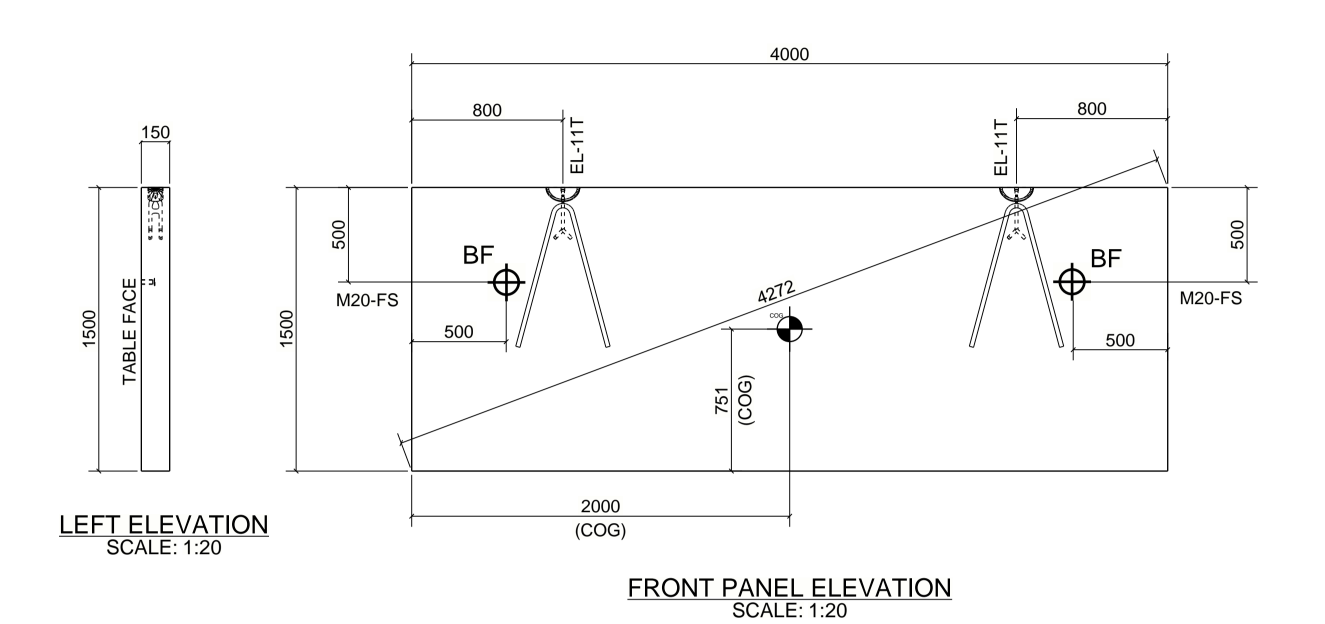


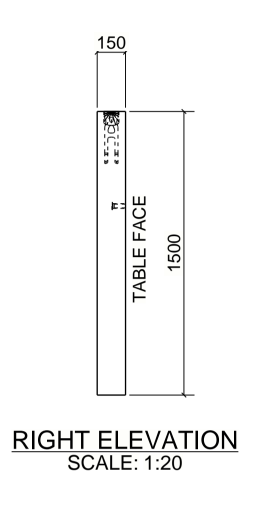
REBAR SCHEDULE						JOI		
Туре	Name	Shape	Qty	Grade/Size	Length	Kg/Ea	Kg/All	PA
L8	REBAR	3921	3	N16	4390	6.93	20.78	Thl
								Co
L12	REBAR	1402	2 N16	N16	N16 1870	2.95	5.90	Gra
								Are
								We
MESH	SL-92		1	1 SEE DWG.	N/A	26.95	26.95	Fin
								Vol
					Total Wa	iaht:	52 64 kg	FIT

XXXX IOB No. P071 PANEL No. 150 hk (mm): 30mm Cover (mm): N40 Grade1: 6.00 rea (m²): 2.20 Veight (t): inish: 0.90 ′olume (m³):

Total Weight: 53.64 kg.

FITMENT SCHEDULE	
EL-11T	2
M20-70 - FS	2

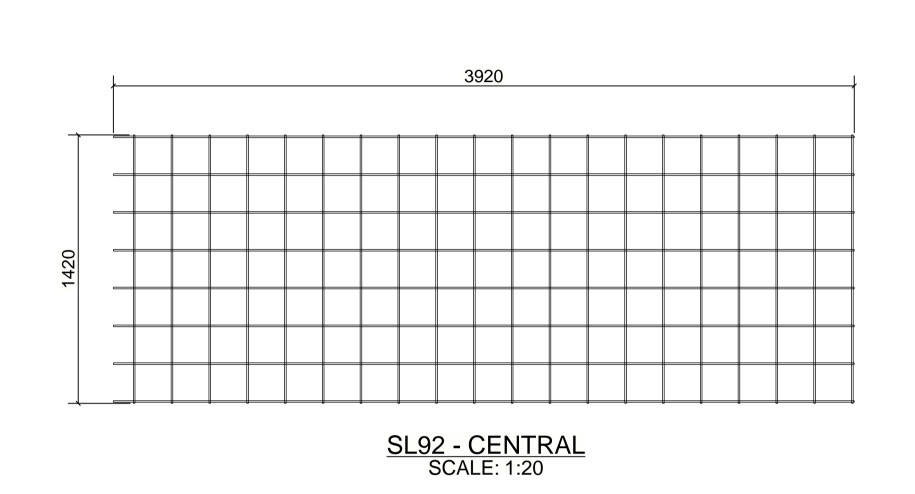




PROJECT:

INDUSTRIAL UNITS

41 ACCOLADE AVENUE



	4000	,
		75
150		
	TABLE FACE	75
	BOTTOM VIEW SCALE: 1:20	

TYPE- 12
1xN16
TRIMMER BARS.

TYPE: MESH
SL92 CENTRAL

TYPE- 8
1xN16
TRIMMER BARS.

TYPE- 8
1xN16
TRIMMER BARS.

TYPE- 8
1xN16
TRIMMER BARS.

REINFORCEMENT SCALE: 1:20

01 ISSUED FOR REVIEW MK 23.02.2024
REV DESCRIPTION DRN DATE CHECKED
CLIENT: MASON DEVELOPMENT GROUP



MASON BUILD

U4/7 PALM TREE ROAD
WYONG NSW 2259
M: 0404 092 834

MORISSET NSW				
TITLE: SHOP DRAWING	DRAWN: MK	DATE: 23-02-2024	JOB No: XXXX	SHEET:
REFERENCE DWG No:	CHECKED:	DATE:	DWG No: P071	REV: 01