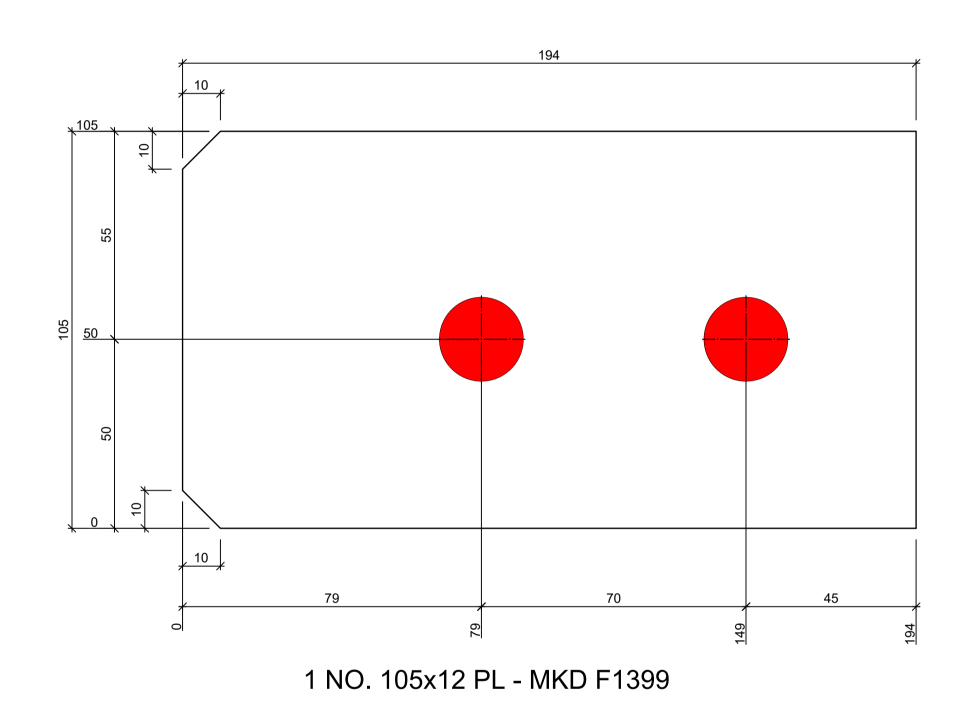
	Mark	Qty.	Description	Length	Grade	Coating	Part kg	Total kg
,	B48	1	230 PFC	Shear Plate				
	F1399	1	105x12 PL	194	300	Coating as specified	1.91	1.91
								1.91
			Combined Total					



NOTES

- 1. ALL FABRICATION OF STRUCTURAL STEELWORK TO CONFORM WITH PROJECT SPECIFICATIONS.
- 2. ALL SURFACE PREPARATION, PAINTING AND GALVANISING TO CONFORM WITH PROJECT SPECIFICATIONS
- 3. ALL FITTINGS PLACED ON CENTER LINE U.N.O. (BACK OF IS C/L)
- 4. FOR GENERAL STRUCTURAL WORKS ALL WELDS 6mm CONTINÚOUS FILLET CAT SP AS/NZS 1554 U.N.O.
- 5. ALL HOLES TO BE Ø22 FOR M20 BOLTS U.N.O.
- 6. REFER TO GENERAL NOTES FOR FURTHER DETAILS.

				A1						
				DO NOT SCALE			1			_
				\bigoplus	Mc		4	H(ON	
				ALL DIMENSIONS IN MILLIMETERS DRAWING PRACTICE TO AS1100	SE	R V	- 1	C	ES	à
				IF IN DOUBT ASK						
				Tolerances U.N.O. On dimensions						
0	10/05/2023	ISSUED FOR CONSTRUCTION	HV	0 DEC PLACE ±0.5 1 DEC PLACE ±0.2	Customer : MC	MAHON S	SERVIC	ES/ABC		
REV	DATE	DESCRIPTION	CHK'D	2 DEC PLACE ±0.10	Reference : 23					



NOTES NOTES											PROV
					A1		Status :	ISSUED FO	OR CONSTRUC	TION	SS AP
1. ALL FABRICATION OF STRUCTURAL STEELWORK TO CONFORM WITH PROJECT SPECIFICATIONS.					OO NOT SCALE	ingenia	Drawn: AZ	ption: Date: 28/04/2023 A3 Scale = 1.5x A1 Sheet Scale = MCMAHON SERVICES/ABC			=
2. ALL SURFACE PREPARATION, PAINTING AND GALVANISING TO CONFORM WITH PROJECT SPECIFICATIONS					() [MCMAHON		Description:				VED (
3. ALL FITTINGS PLACED ON CENTER LINE U.N.O. (BACK OF IS C/L)					ALDIMENSIONS IN MILLIMETERS SERVICES SER S			100	1000T RMS SILO		PRO
4. FOR GENERAL STRUCTURAL WORKS ALL WELDS 6mm CONTINUOUS FILLET CAT SP AS/NZS 1554 U.N.O.					IF IN DOUBT ASK				P		
5. ALL HOLES TO BE Ø22 FOR M20 BOLTS U.N.O.					Tolerances U.N.O. On dimensions	0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cust. No.	Ref. No.	Туре	Drawing	Revision 8
6. REFER TO GENERAL NOTES FOR FURTHER DETAILS.	0		ISSUED FOR CONSTRUCTION	HV	0 DEC PLACE ±0.5 1 DEC PLACE ±0.5 2 DEC PLACE ±0.10 Customer: MCMAHON SERVICES/ABC	Genius Consulting Pty Ltd, ABN 91 615 110 033 101 Henley Beach Rd, Ph: +61 8 7221 9970 Mile End, SA, 5031, www.ingenia.com.au	236	_020	S-F1	399-01	
O. NEI ER TO GENERALE NOTES FOR THERE DE IMIES.	REV	DATE	DESCRIPTION	CHK'D	All Angles ±0.5° Reference : 236-020					<u> </u>	- ORA
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