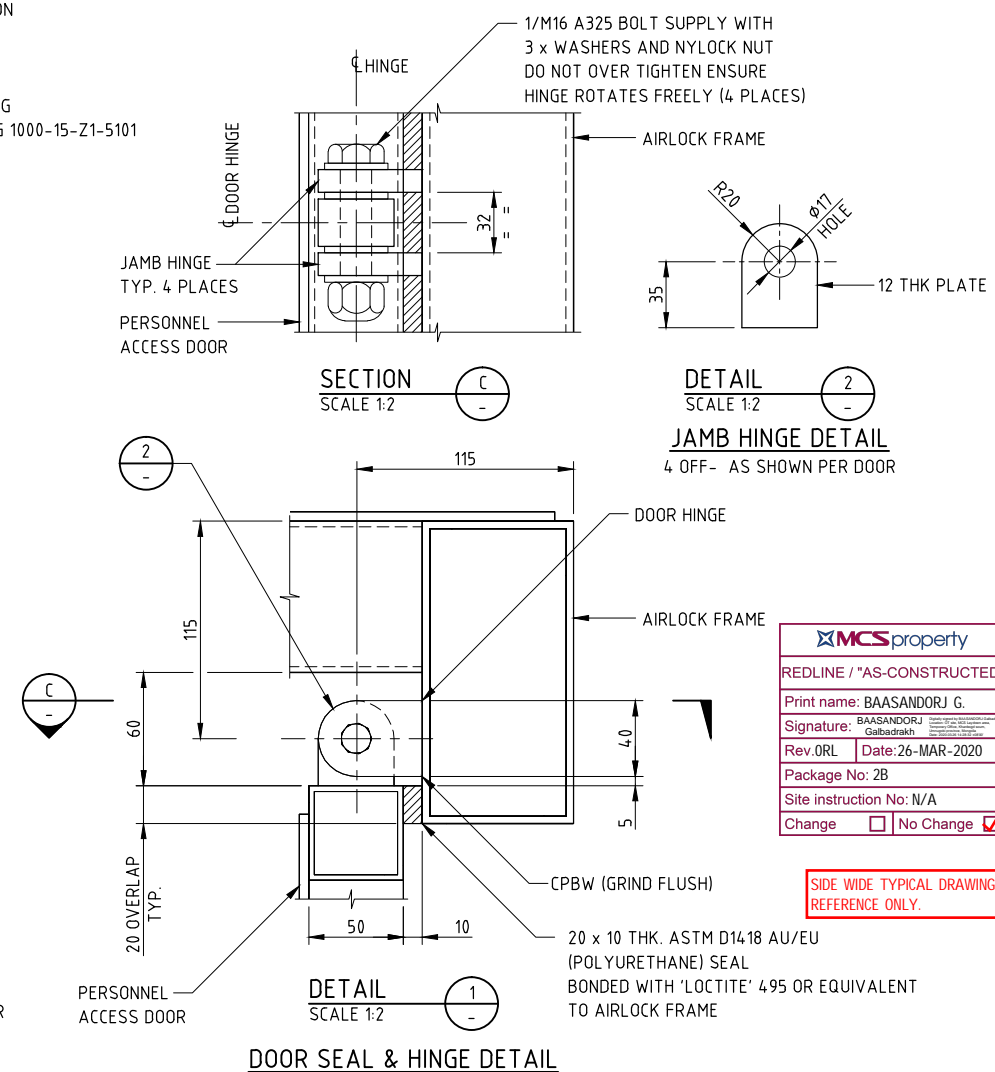
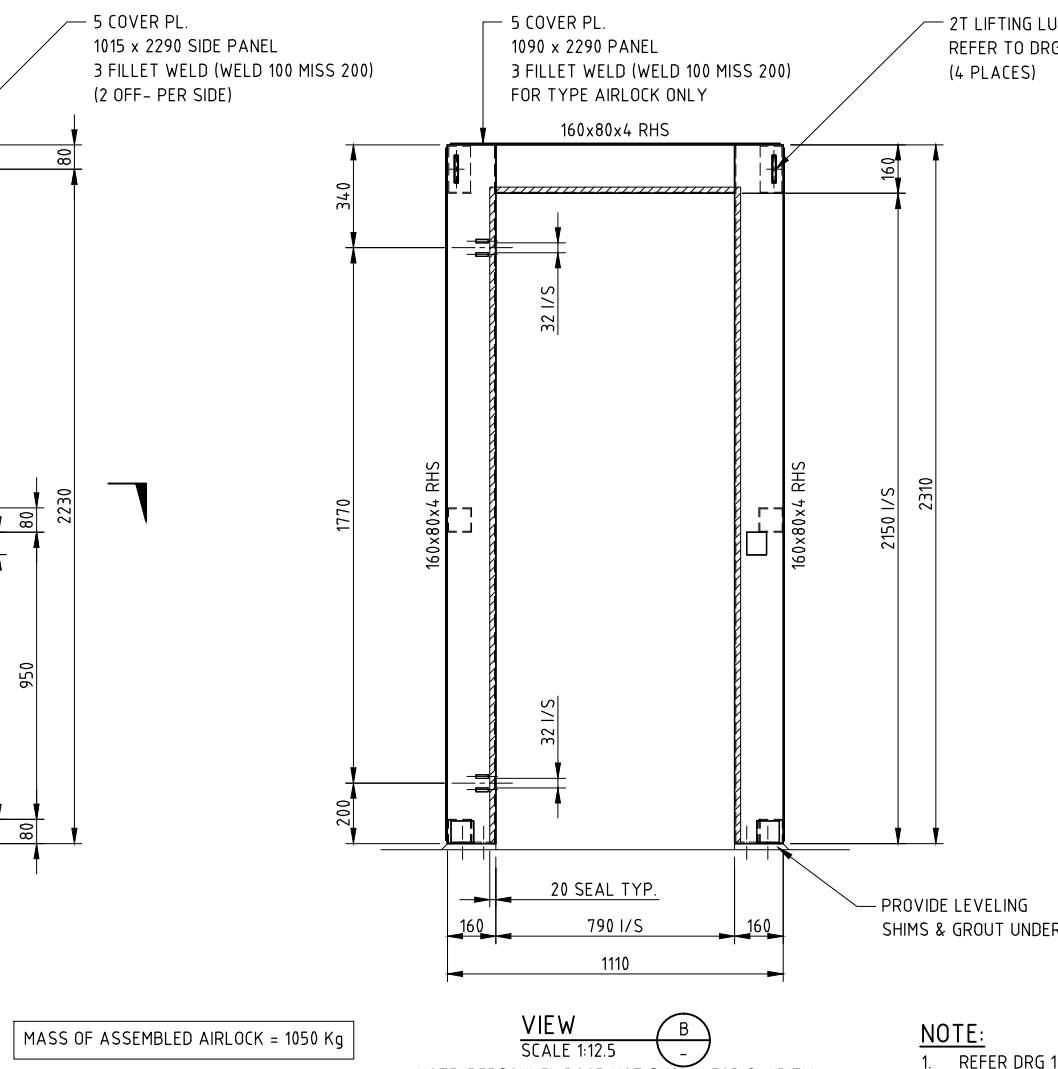
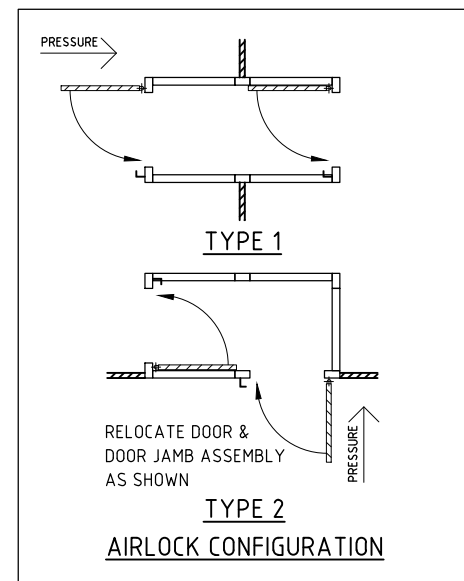
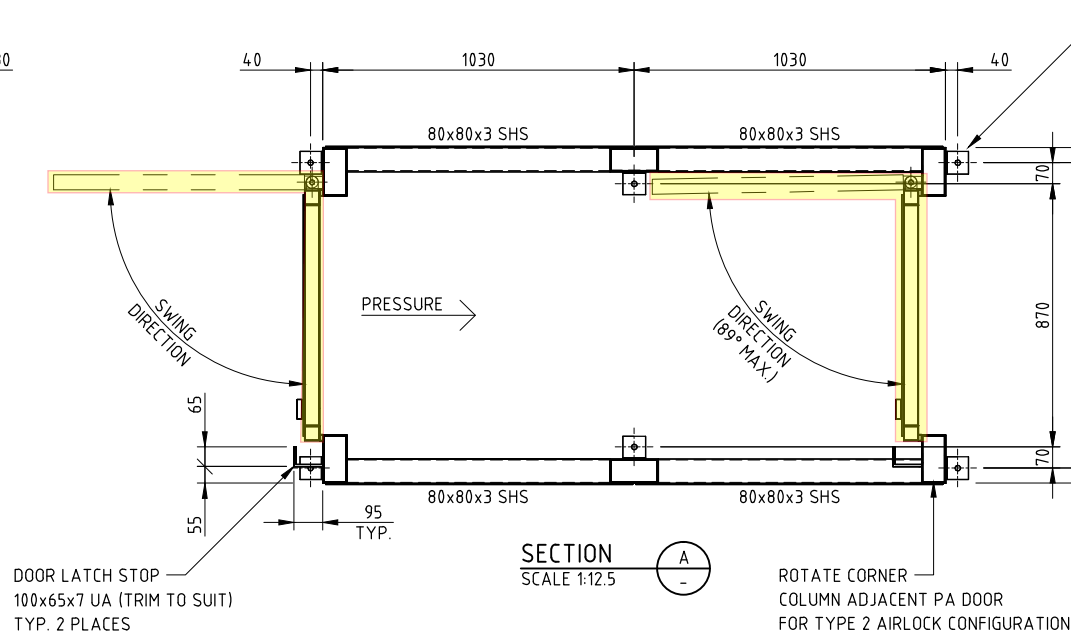




CLIENT NAME: OYU TOLGOI LLC

PROJECT NAME: Oyu Tolgoi Underground Project
Rev_1

REQUEST FOR INFORMATION (RFI)			
TO:	Jacobs	DATE:	07-09-2022
FROM:	MCS International LLC	RFI No:	TWS-0414-RFI-0036
PHONE #:	+976-77226262	REV #	0
SUBJECT: 1883: Personnel access airlock door			
Reference Document No.	Rev No.	Title	
1800-55-L4-1104	0	VENTILATION DOOR – PERSONNEL ACCESS (PA) AIRLOCK ARRANGEMENT AND DETAILS SHEET 1	
1800-55-L4-1105	0	VENTILATION DOOR – PERSONNEL ACCESS (PA) AIRLOCK ARRANGEMENT AND DETAILS SHEET 2	
Discipline Codes (Mandatory) D1 (CSA) - <input type="checkbox"/> D2 (MP) - <input checked="" type="checkbox"/> D3 (E&I) - <input type="checkbox"/> D4 (Other) - <input type="checkbox"/>			
Request: <p>At 7/1/2022's weekly engineering meeting between the company and the contractor's engineers, there was a discussion on if personnel access airlock on 1800-55-L4-1104 and 1800-55-L4-1105 meets OT's requirements.</p> <p>The contractor requests the company to clarify if we can follow 1800-55-L4-1104 and 1800-55-L4-1105 and proceed our procurement. If not, the contractor requests the company to provide correct drawings that meets OT's requirements.</p>			
<input type="checkbox"/> Case Specific: The requested RFI applies only to this request and cannot be applied again. <input type="checkbox"/> Corporate: It is recommended that the RFI be incorporated into IM CWI procedures.			
<input type="checkbox"/> TECHNICAL DEVIATION REQUIRED			
Response Required By:			
Prepared By: Delgersuren.N (SMP Engineer)	 <small>Delgersuren Namkhainyamba C=MN OU=Engineering O=Field Engineer CN=Delgersuren Namkhainyamba E=delgersuren.n@mcsi.mn 2022.07.09 15:23:47 +08'00'</small>	Date: 07-09-2022	Approved By: Galtulga.E Galtulga Enkhtuvshin
		<small>Digitally signed by Galtulga Enkhtuvshin DN: cn=Galtulga Enkhtuvshin, c=MN, o=MCSI, ou=Engineering, email=galtulga.e@mcsi.mn Date: 2022.07.09 16:00:35 +08'00'</small>	Date: 07-09-2022
Response: <p>Contractor to install Z-link PA door instead of one leaf airlock door according OT instruction. The current design of Z-link door is under design development and final design will be provided to contractor.</p> <p>Contractor to use attached design drawings only for the dimensional wise for Bulkhead wall PA door openings, not for procurement as the design is currently being revised.</p>			
Reference Document No.	Rev No.	Title	Comment
Prepared By	Date	Approved By	Date



REV.	DATE	REVISION DESCRIPTION	DES. CHK.	APPROVED
0	25/01/16	ISSUED FOR CONSTRUCTION	FH HR	DR

REV.	DATE	REVISION DESCRIPTION	DES. CHK.	APPROVED	REFERENCE DRAWING No.	REFERENCE DRAWINGS
					1800-55-L4-1105	(PA) AIRLOCK - ARRANGEMENT & DETAILS SHEET 2
					1800-55-L4-1100	VENTILATION DOOR - ARRANGEMENT



**Oyu
Tolgoi**

JACOBS®

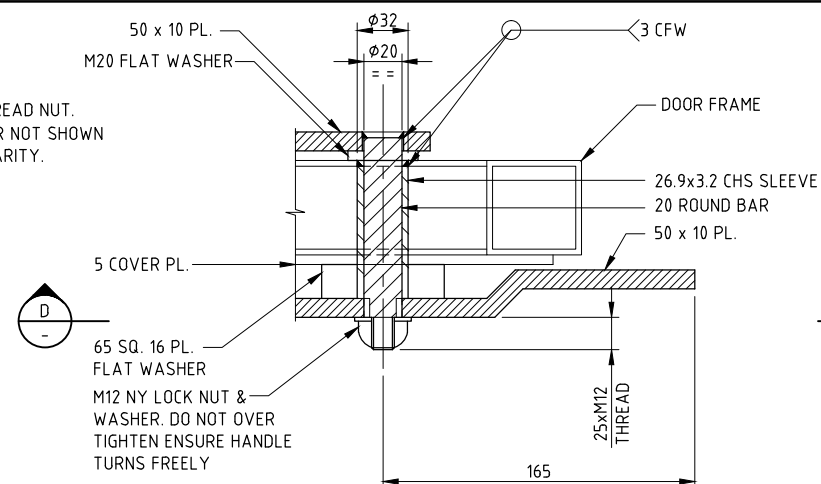
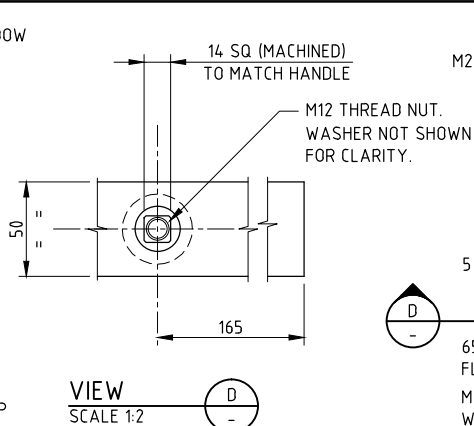
32 CONCORD STREET, SUITE 1
SCARSBOROUGH, ONTARIO M1S 4C6
CANADA
Tel.: +1 416 736-7000
Fax: +1 416 736-7000
Web: www.jacobs.com


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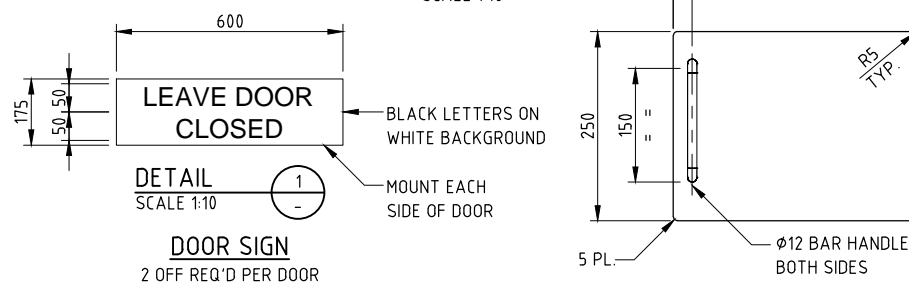
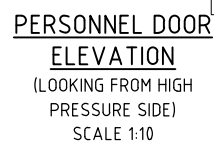
DESIGNED BY F. HAKIM	DRAWN BY N. CAMPBELL
CHECK DESIGN D. RANKIN	CHECK DRAWING W. SCORER
LEAD ENGINEER F. HAKIM	APPROVAL DATE 02/10/15
AREA PROJECT ENGINEER	ENGINEERING MANAGER R. KREK
PROJECT MANAGER R. KREK	APPROVAL DATE 02/10/15
CLIENT T. HAWKINS	APPROVAL DATE 06/07/16


HUGO NORTH LIFT 1 - U/G INFRASTRUCTURE AND MINING
STANDARD DRAWING
VENTILATION DOOR - PERSONNEL ACCESS (PA) AIRLOCK
ARRANGEMENT AND DETAILS SHEET 1

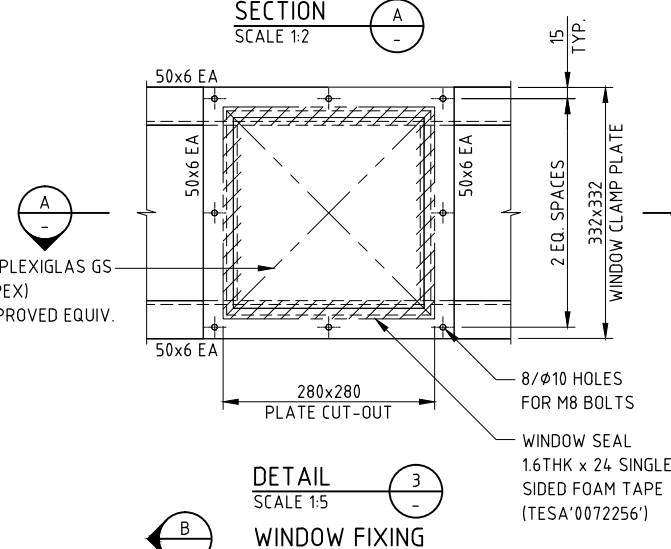
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AS SHOWN		1800-55-L4-1104		(0)



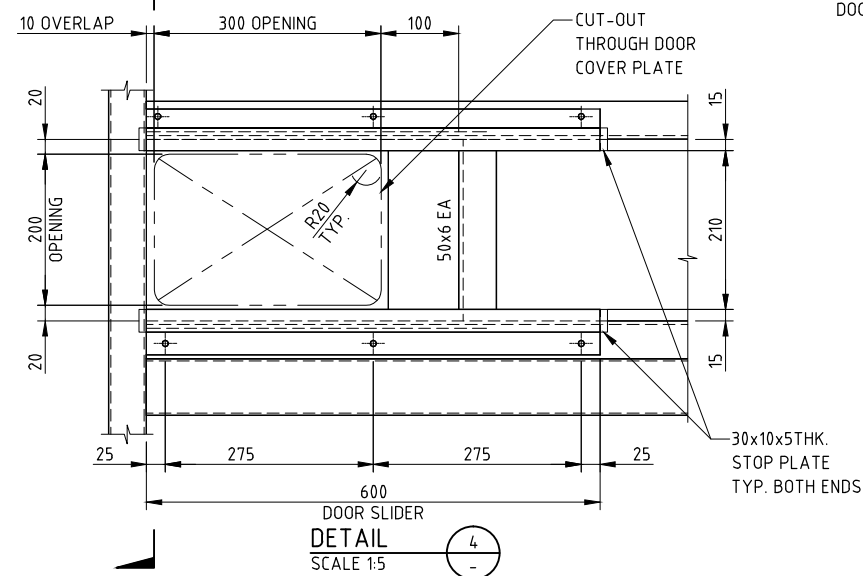
DETAIL 
SCALE 1:2
DOOR LATCH MOUNTING PIN



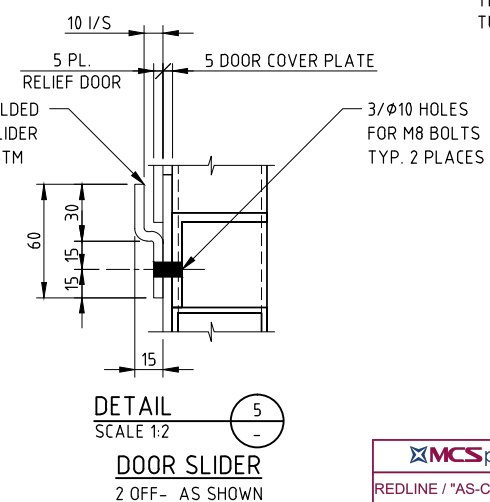
DETAIL 
SCALE 1:5
PRESSURE RELIEF DOOR



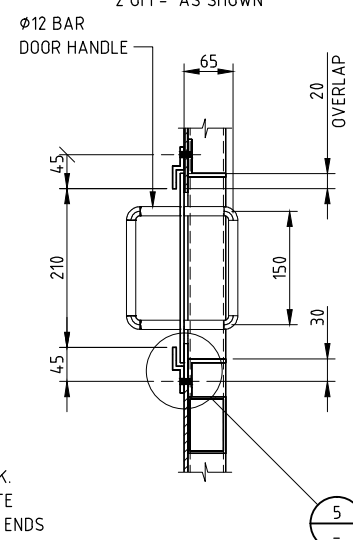
DETAIL 3
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WINDOW FIXING



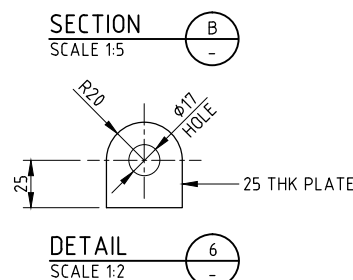
PRESSURE RELIEF DOOR SUPPORT



DETAIL (5)
SCALE 1:2
DOOR SLIDER
2 OFF- AS SHOWN



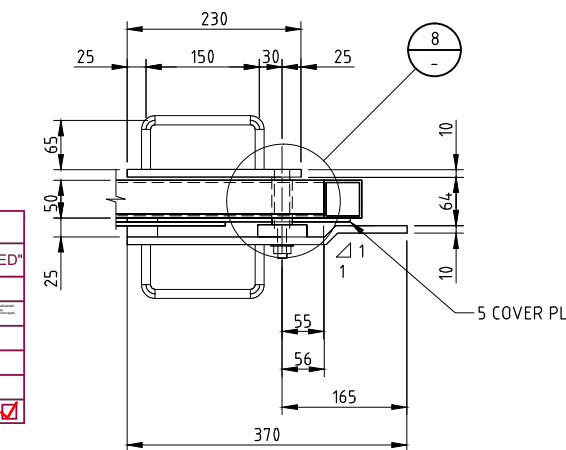
SECTION B
SCALE 1:5 -




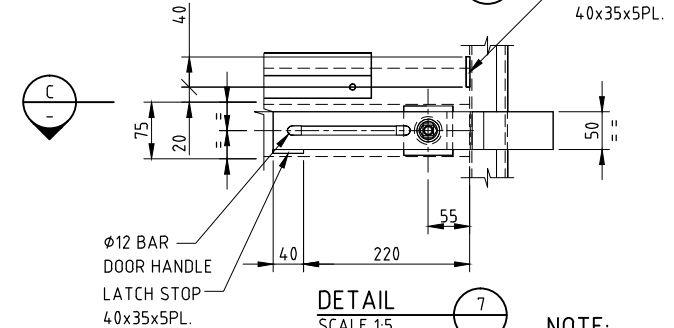
DETAIL
SCALE 1:2

6
-

DOOR HINGE
2 OFF - AS SHOWN PER DOOR



SECTION  LATCH STOP




DETAIL 7
SCALE 1:5
DOOR LATCH

NOTE:
1. REFER DRG 1800-55-L4-1100
FOR NOTES

CONSTRUCTION ISSUE



HUGO NORTH LIFT 1 - U/G INFRASTRUCTURE AND MINING STANDARD DRAWING VENTILATION DOOR - PERSONNEL ACCESS (PA) AIRLOCK ARRANGEMENT AND DETAILS SHEET 2			
SCALE	DRAWING NUMBER		REV.
AS SHOWN	1800-55-L4-1105		001

PRODUCED BY:		CAD FILE NAME: 1800-55-L4-1105.dwg	PROJECT NO: SN1770
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CONTRACT NO.

