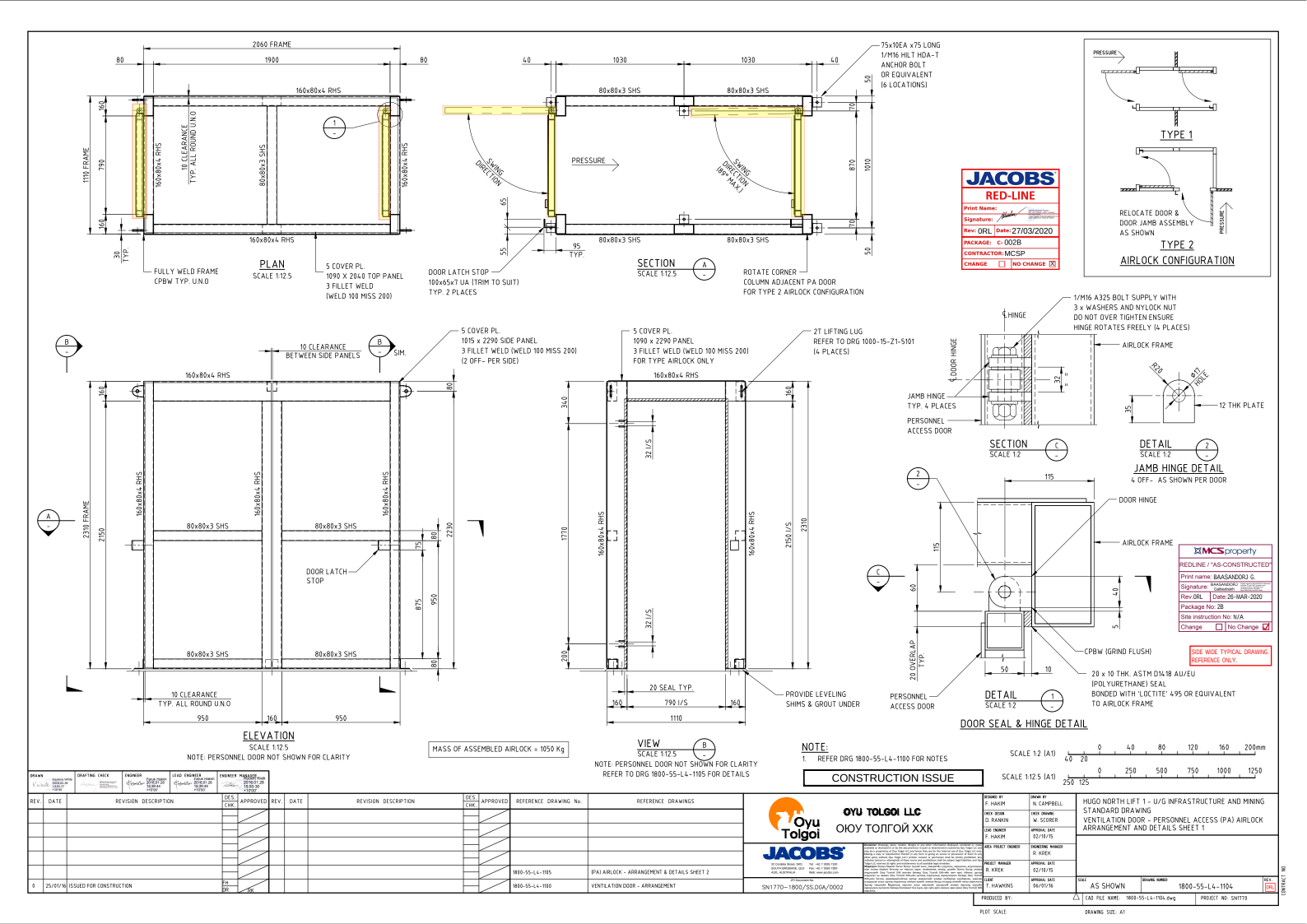
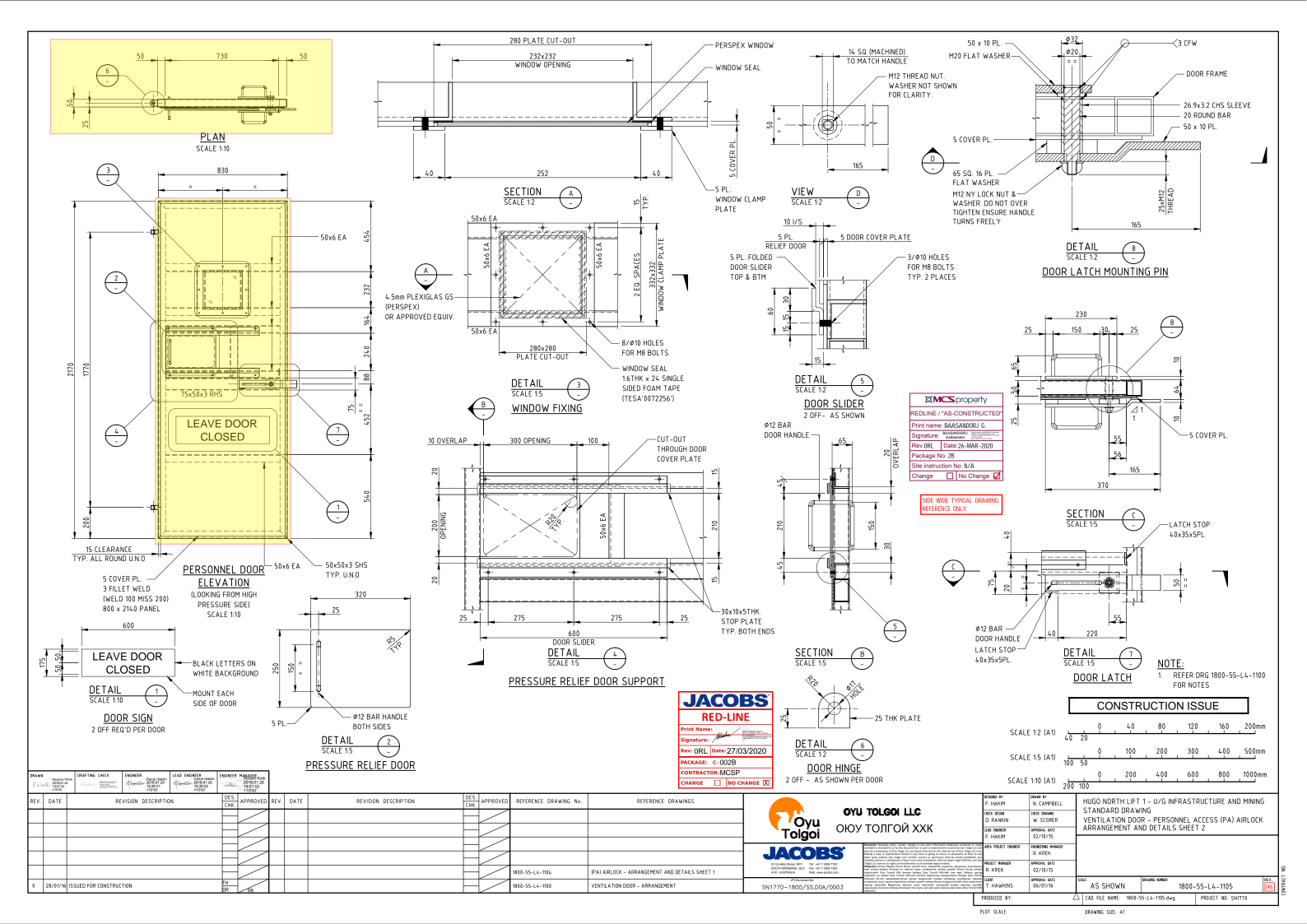


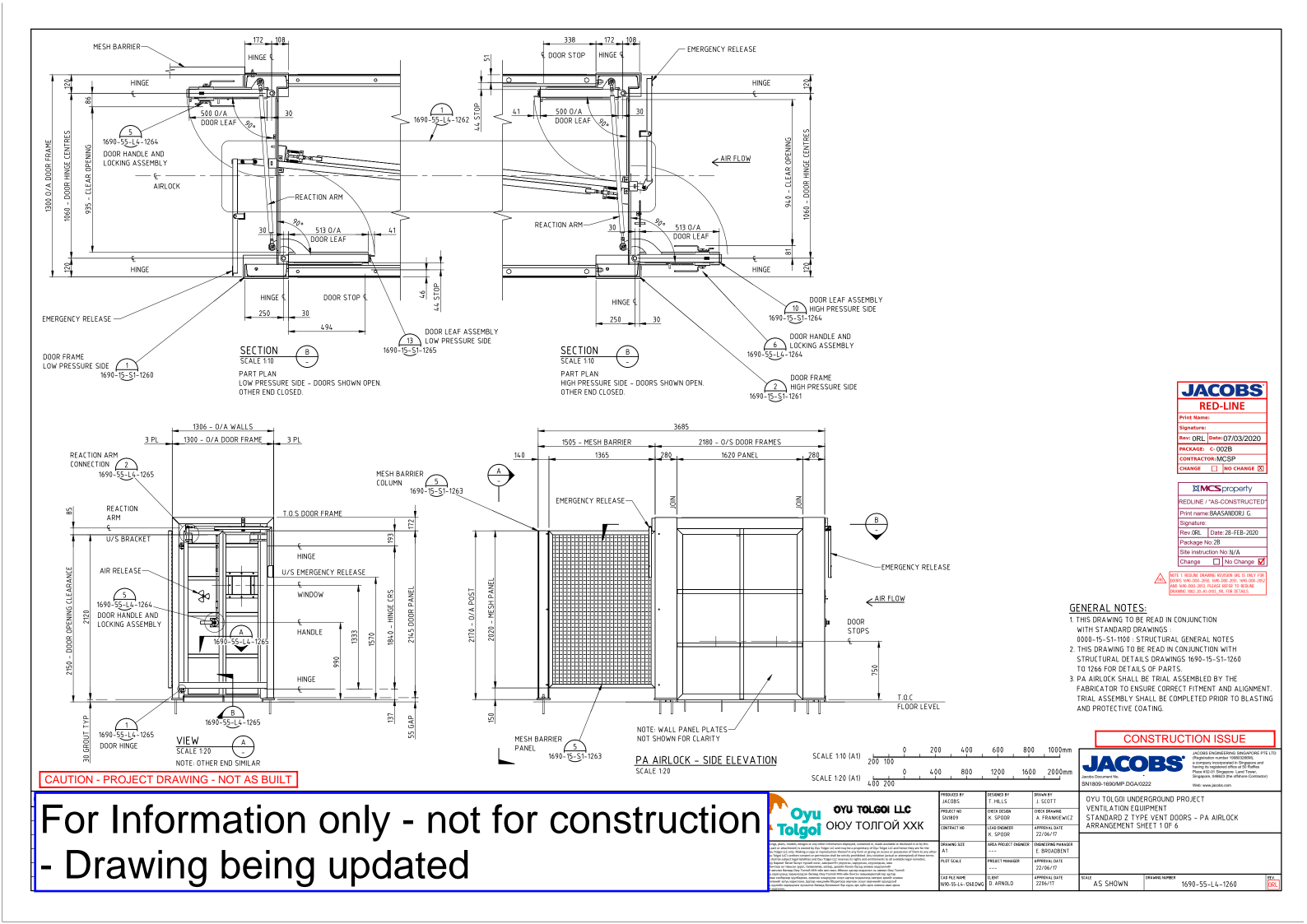
CLIENT NAME: OYU TOLGOI LLC

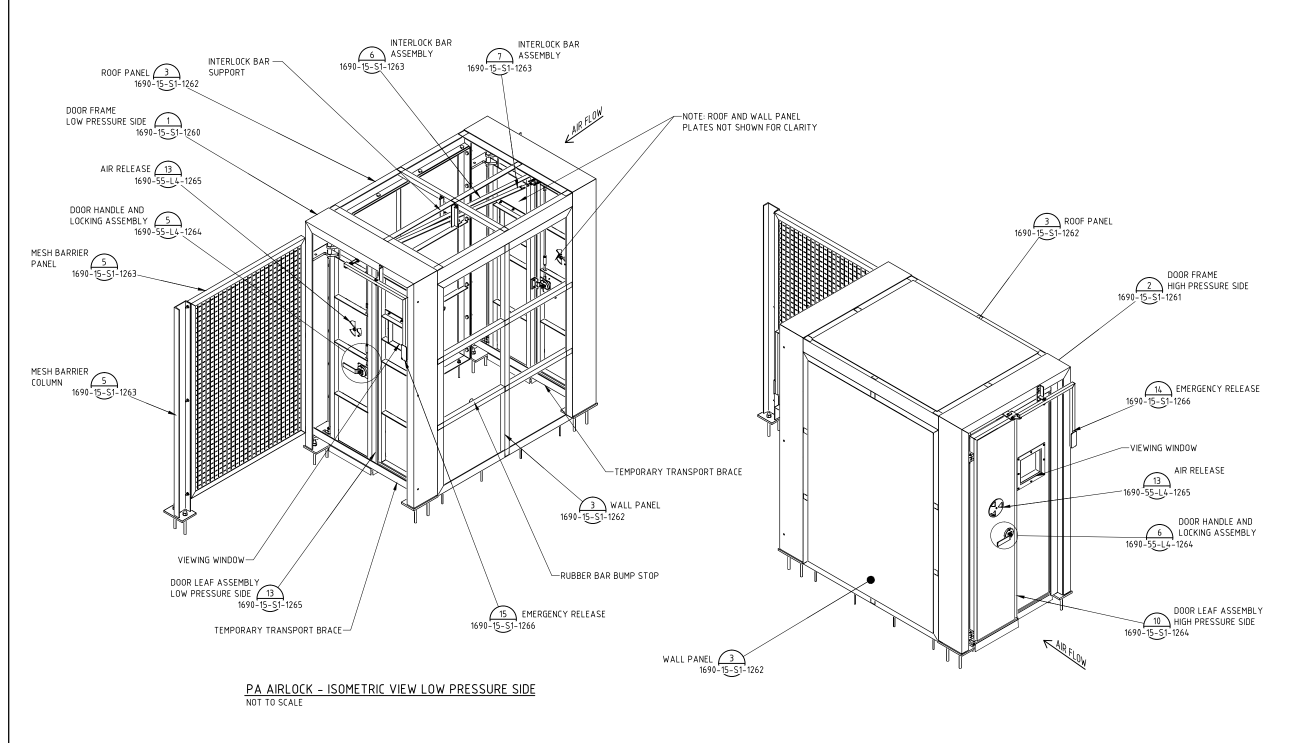
PROJECT NAME: Oyu Tolgoi Underground Project Rev_1

REQUEST FOR INFORMATION (RFI)						
TO:				DATE:	07-09-2022	
FROM: MCS International LLC				RFI No: REV #	TWS-0414-RFI-0036	
I HONE "	+976-77226262			IXL V #	0	
SUBJECT: 1883: Personnel access airlock door						
Reference Document No.		Rev No.	\ (ENITH ATIO	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		1 (CSA) - [_	D2 (MP) - ☑ D3 (E&I) - ☐ D4 (Other) -		
Request: 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. 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.						
Case Specific: The requested RFI applies only to this request and cannot be applied again.						
☐ Corporate: It is recommended that the RFI be incorporated into IM CWI procedures.						
TECHNICAL DEVIATION REQUIRED						
Response Required By:						
Prepared By: Delgersuren.N (SMP Engineer	Delgersuren Namkhainyami C=MN OU=Engineering O=Field Engineer CN=Delgersuren Namkhainyamn nB mcsi.mn 202207.09 15:2347 +0805	07-09-2022	Approved By: Galtulga.E	Galtulga Enkhtuvshin	igitally signed by Galtulga nkhtuvshin	
Response: 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. 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.						
Reference Docu	ument No.	Rev No.	Title		Comment	
		1				
Prepared By		Date	Approved By		Date	









JACOBS Rev: 0RL Date: 07/03/2020

Rev.0RL Date: 28-FEB-2020 Site instruction No: N/A

FOR NOTES REFER DRG 1690-55-L4-1260.

SN1809-1690/MP.DGA/1120

SIGNED BY

HECK DESIGN

SPOOR

SN1809

J. SCOTT

A. FRANKIEWIC 22/06/17

E. BROADBEN

OYU TOLGOI UNDERGROUND PROJECT

VENTIL ATION EQUIPMENT STANDARD Z TYPE VENT DOORS - PA AIRLOCK

AS SHOWN 1690-55-L4-1261

PA AIRLOCK - ISOMETRIC VIEW HIGH PRESSURE SIDE

CAUTION - PROJECT DRAWING - NOT AS BUILT

For Information only - not for construction Tolget on tour construction - Drawing being updated