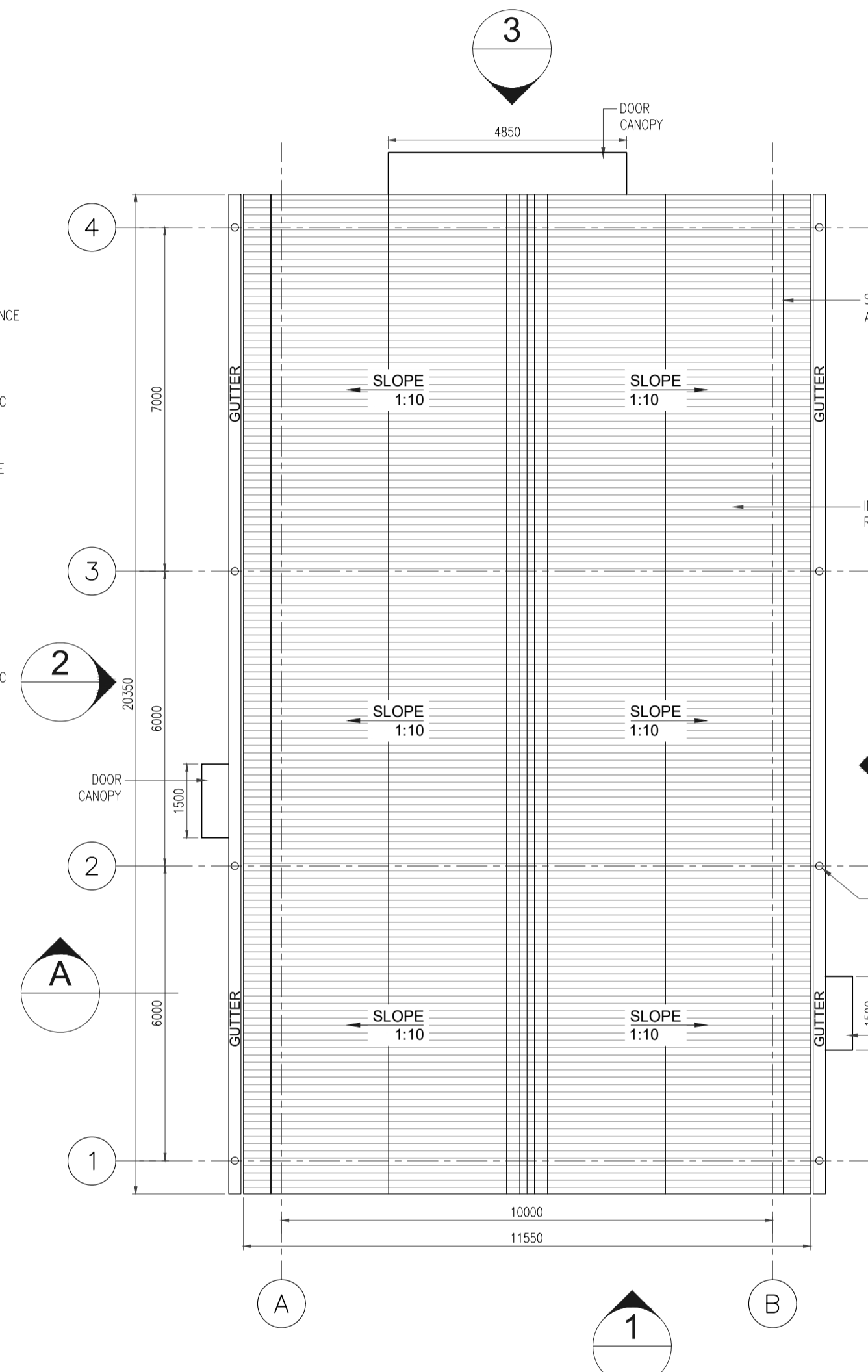
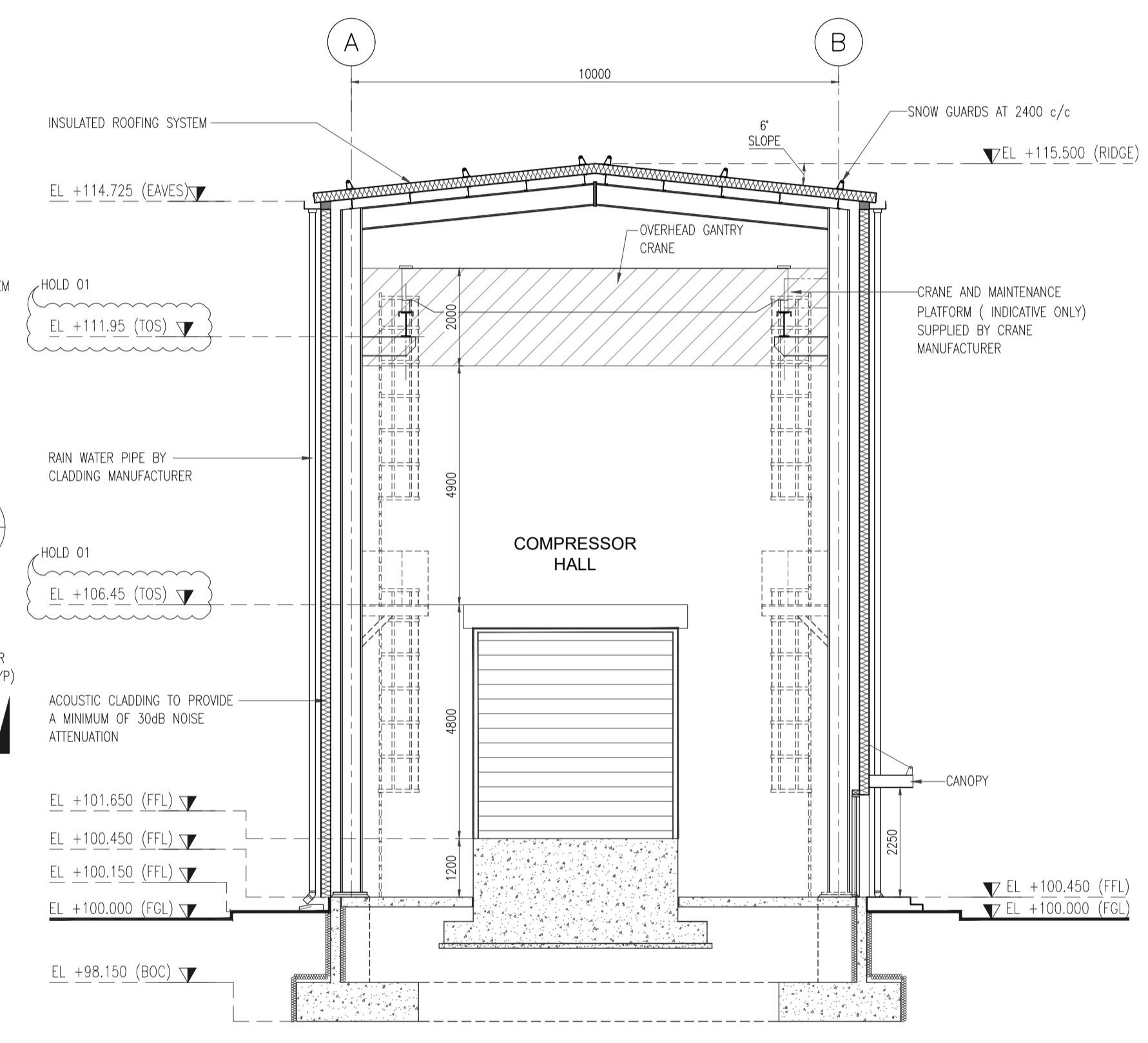


GROUND FLOOR PLAN
SCALE - 1:100



ROOF FLOOR PLAN
SCALE - 1:100

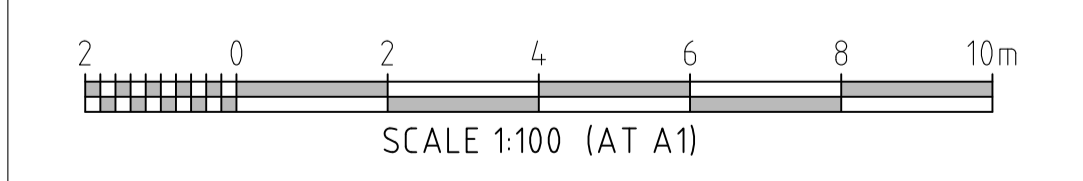
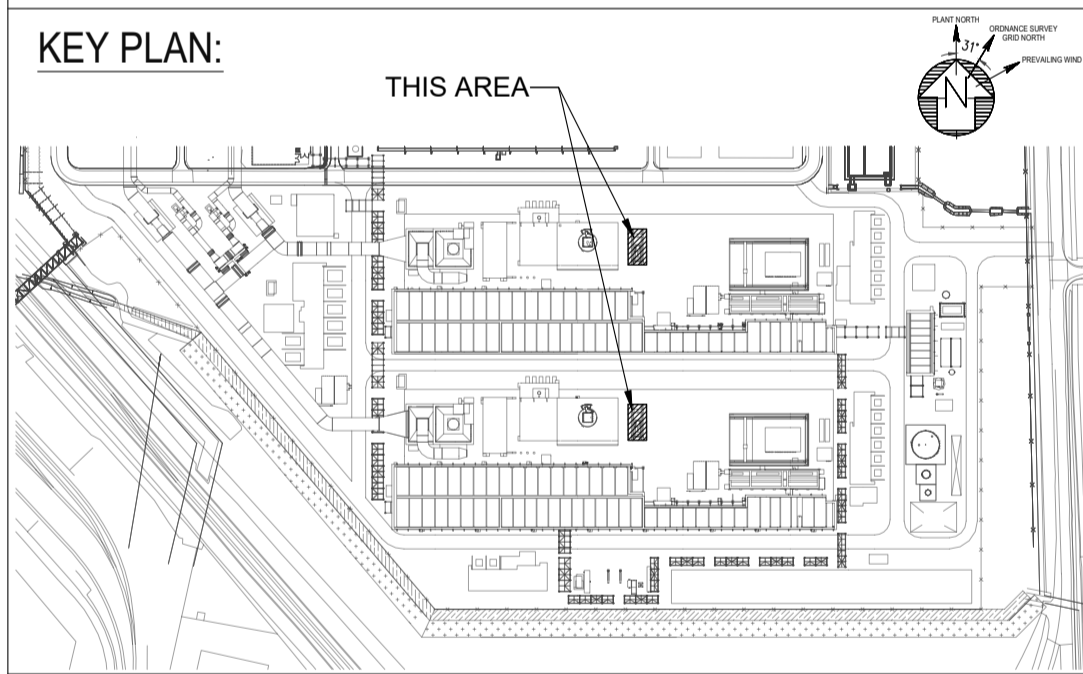


SECTION - A
SCALE - 1:100

- NOTES:**
- ALL DIMENSIONS ARE IN MILLIMETRES AND LEVELS ARE IN METRES UNLESS NOTED OTHERWISE.
 - EL +100.000 CORRESPONDS TO FINISH GROUND LEVEL AT RESPECTIVE PLOT PLAN DRAWING NO. 415000-00201-8230-01-0002.
 - FOR BUILDING LOCATION AND SITE DATUM REFER TO SITE PLAN DRAWING NO. 415000-00201-8230-01-0002.
 - VEHICLE ACCESS FOR SHUTDOWN ONLY. UNLESS VEHICLE CERTIFIED FOR USE IN HAZARDOUS AREAS.
 - HANDRAIL SHALL BE HOT DIP GALVANIZED (UNO).
 - FOR LIGHTNING PROTECTION REQUIREMENTS REFER TO ELECTRICAL DOCUMENTS.
 - ALL CLADDING TO BE NOMINALLY 200mm THICK. FINAL THICKNESS SHALL BE DETERMINED BY THE APPROVED MANUFACTURER AS NOMINATED BY.
 - CLADDING MANUFACTURER SHALL BE RESPONSIBLE FOR ALL WALL AND ROOF CLADDING, INCLUDING BUT NOT LIMITED TO FIXINGS, SEALS, SEALANTS, PANEL SECTIONS TOP HAT EXTRUDED SECTIONS, RAIN WATER PIPES AND GUTTERS.
 - WALL PENETRATIONS SHALL BE BASED ON ELECTRICAL / INSTRUMENTS / HVAC & F&S LAYOUT.
 - ALL STRUCTURAL ARRANGEMENT SHOWN ARE INDICATIVE, CONTRACTOR SHALL ENSURE DESIGN AND CONSTRUCTION OF BUILDING IN ACCORDANCE WITH STRUCTURAL DRAWINGS.
 - DOOR MANUFACTURER SHALL BE RESPONSIBLE FOR ALL DOORS AND FRAMES, INCLUDING BUT NOT LIMITED TO IRONMONGERY, FIXINGS TRACK GUIDES AND SEALANTS.

- LEGEND:**
- ACOUSTIC CLADDING TO PROVIDE A MINIMUM OF 30dB NOISE ATTENUATION
 - TOS TOP OF STEEL
 - TOC TOP OF CONCRETE
 - TOG TOP OF GRATING
 - EL ELEVATION
 - RWP RAIN WATER PIPE
 - HPP HIGH POINT PAVING
 - LPP LOW POINT PAVING
 - FFL FINISHED FLOOR LEVEL
 - FGL FINISHED GROUND LEVEL
 - UNO UNLESS NOTED OTHERWISE

- HOLD LIST:**
- CAGE LADDER TOS LEVELS BASED ON MONORAIL VENDOR DATA.



REV	DATE	REVISION DESCRIPTION	DRAWN	DRAFT CHK	DESIGNED	ENG CHK	APPROVED	REF DRAWING No	REFERENCE DRAWING TITLE
0	09/02/23	ISSUED FOR DESIGN	RAWK	NAKA	JOSA	SB	PBA	415000-00201-8340-48-0010	HVAC D&ID - MVR COMPRESSOR HOUSE TRAIN 1, TRAIN 2
C	12/01/23	RE-ISSUED FOR REVIEW	RAWK	NAKA	JOSA	SB	PBA	415000-00201-8340-48-0020	HVAC GENERAL ARRANGEMENT - MVR COMPRESSOR HOUSE TRAIN 1, TRAIN 2
B	01/12/22	ISSUED FOR REVIEW	RAWK	NAKA	JOSA	SB	PBA	415000-00201-8530-78-0002	OVERALL PRELIMINARY CABLE TRAY LAYOUT
A	23/11/22	ISSUED FOR REVIEW	RAWK	NAKA	JOSA	SB	PBA	415000-00201-8330-47-0010	MVR COMPRESSOR HOUSE (30-BD-1711/2712) ARCHITECTURAL ELEVATIONS

A1 SHEET SCALE 1:100

ENGINEERING AND PERMIT STAMPS (As Required)

WORLEY PROJECT No.
415000-00201

CUSTOMER

This drawing is prepared solely for the use of the contractual customer of Worley and Worley assumes no liability to any other party for any representations contained in this drawing.

DRG TITLE

**HZ VPI-I PCC PROJECT
MVR COMPRESSOR HOUSE (30-BD-1711/2712)
ARCHITECTURAL PLANS & SECTION**

DRG No
415000-00201-8330-47-0006

REV **0**

LOCATION: C:\USERS\KRISHNAJIRA\WORK\WORLEY\HUMBER ZERO\WORKING\04\COMPRESSOR HOUSE\FD-09022023\415000-00201-8330-47-0006
 USER NAME: krishnaji.rawool
 PLOT DATE & TIME: 9/2/2023 10:46:26 AM
 SAVE DATE & TIME: 9/2/2023 10:36:07 AM