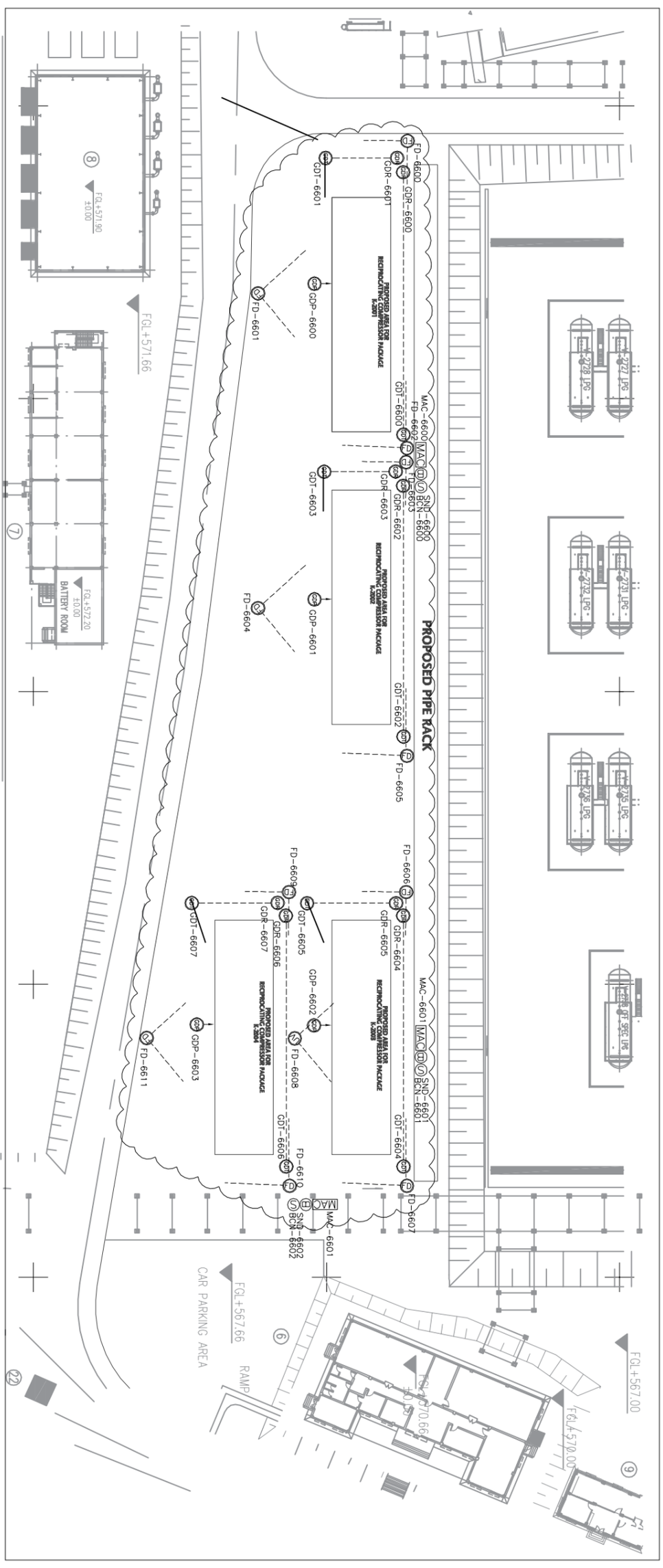
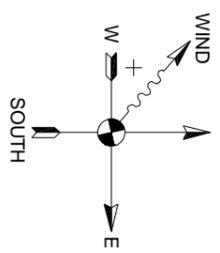


PLANT NORTH
TRUE NORTH



- GENERAL NOTES**
1. ALL DIMENSIONS ARE IN MILLIMETERS. ALL COORDINATES AND ELEVATIONS ARE IN METERS, UNLESS OTHERWISE SPECIFIED.
 2. THIS LAYOUT IS PRELIMINARY AND SHOWS THE MAIN REQUIREMENTS. ON THE CONTRACTOR SHALL FINISH THE LAYOUT DURING DETAIL ENGINEERING.
 3. THE QUANTITY OF FIRE DETECTORS IN THIS DRAWING SHALL BE CONSIDERED DEFINED ENGINEERING FOR FINALIZATION OF THE HEIGHT LOCATION AND QUANTITY OF DETECTORS.
 4. FIRE & GAS DETECTORS FOR OIL & COMPRESSION AREA IS SHOWN IN THIS LAYOUT AND NO RISK LOCATION INSIDE THE COMPRESSOR PACKAGE SHOULD BE DURING DETAIL ENGINEERING FOR INSTALLATION OF FIRE DETECTORS FOR COMPRESSION AREA & ALSO INSIDE THE COMPRESSOR PACKAGE SHOULD.
 5. THE POINT TYPE GAS DETECTOR FOR COMPRESSOR ENGINE SHALL INSTALL VERY CLOSE TO THE COMPRESSOR ENGINE.

- LEGEND**
- FD - FIRE DETECTOR
 - MAC - MANUAL CALL POINT
 - BE - BEACON
 - SD - SOUNDER
 - FD/BE - GAS DETECTOR (FIXED / POINT TYPE).
 - FD/SD - GAS DETECTOR (FIXED / POINT TYPE).

ISSUED FOR TENDER

NO.	DATE	DESCRIPTION	BY	CHECKED
01	12-03-2018	ISSUED FOR TENDER	MA	MS
02	10-01-2018	ISSUED FOR APPROVAL	MA	MS
03	01-01-2018	ISSUED FOR APPROVAL	MA	MS

ENAR PETROTECH SERVICES (PRIVATE) LIMITED
 ENAR PETROTECH SERVICES (PRIVATE) LIMITED
 OIL & GAS DEVELOPMENT COMPANY LIMITED
 NISRA COMPRESSION PROJECT (PHASE-01)

Job No. 14.01.93
 Dwg No. 0193-LO-6601
 (Sheet 2 of 2)

DATE: 07-11-2018
 DRAWN BY: MS
 CHECKED BY: MS

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