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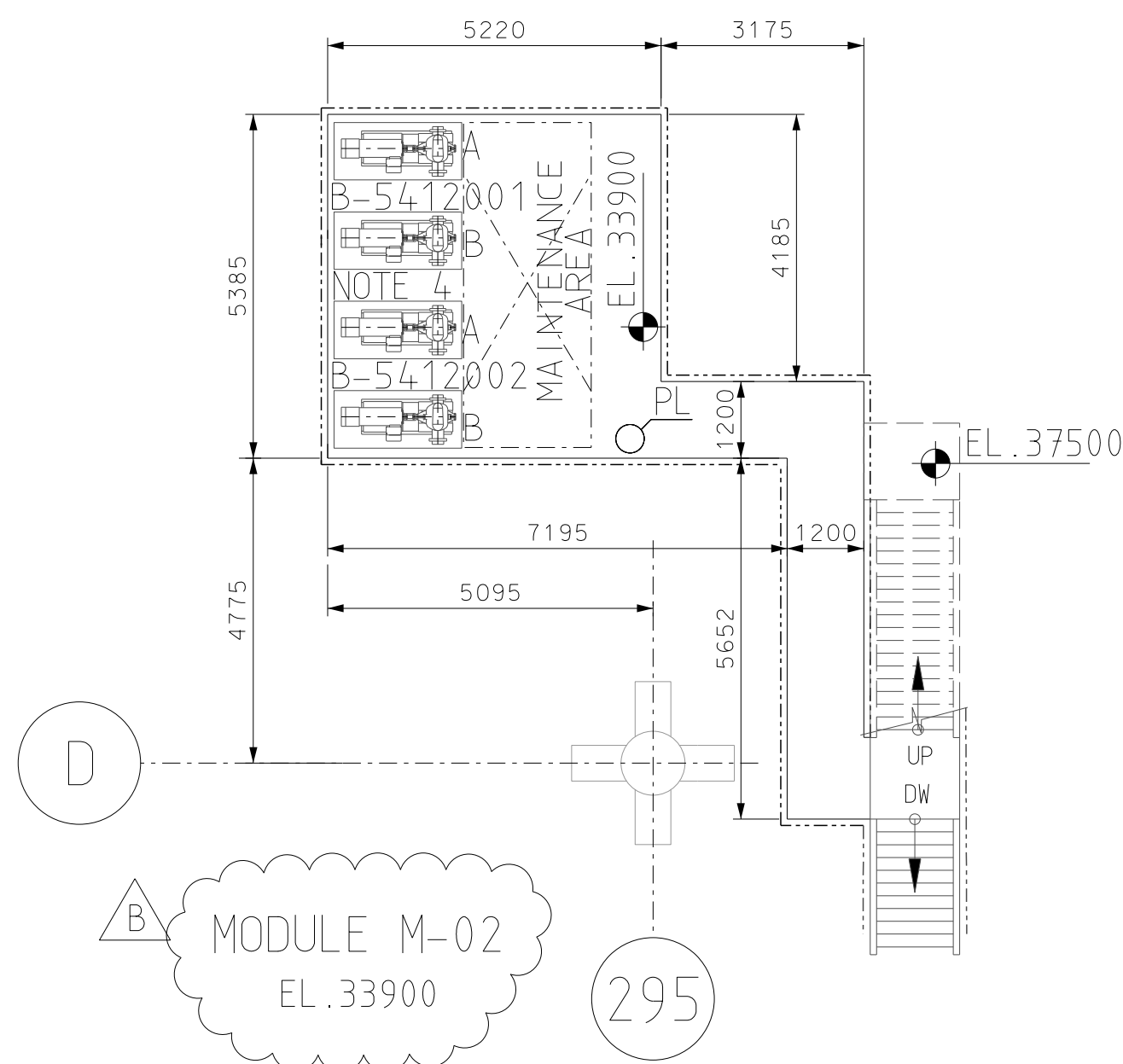
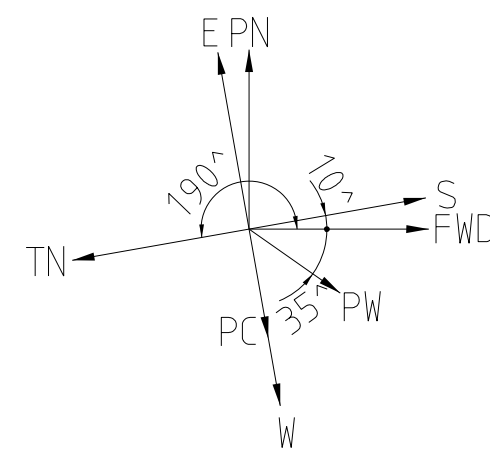
E

D

C

B

A



EQUIP. NR.	DESCRIPTION
B-5412001-A/B	HIGH PRESSURE FLARE K.O. DRUM PUMP
B-5412002-A/B	LOW PRESSURE FLARE K.O. DRUM PUMP
CN-5412001	FLARE PILOT LPG CYLINDRES
CX-5143005-01	JUNCTION BOX FOR GEN. USE 480V POWER SOCKET-OUTLET (NOTE 7)
PCC-5263002A/B	EMERGENCY LIGHTING PANEL - M-02 (NOTE 5)
PL-5143002	NORMAL LIGHTING PANEL - M-02 (NOTE 5)
PL-5148002	ESSENTIAL LIGHTING PANEL - M-02 (NOTE 5)
PN-5520002C	CSS TOPSIDES REMOTE I/O PANEL
PN-Z-5241001	NITROGEN GENERATOR UNIT CONTROL PANEL
PN-Z-5241002A/B	NITROGEN GEN. UNIT FOR FLARE CONTROL PANEL
PN-Z-5412001-02	FLARE GAS RECOVERY SYSTEM IGNITION PANEL
V-5412001	HIGH PRESSURE FLARE K.O. DRUM
V-5412002	LOW PRESSURE FLARE K.O. DRUM
V-5412003	DILUTION GAS FOR FLARE
V-Z-5241001	NITROGEN STORAGE VESSEL
Z-5241001	NITROGEN GENERATOR UNIT
Z-5241002-A/B	NITROGEN GENERATOR UNIT FOR FLARE
Z-5412001	FLARE GAS RECOVERY SYSTEM

REFERENCE DOCUMENTS
I-ET-3A26.00-1000-941-PPC-001 - METOCLEAN DATA
I-LI-3010.90-1200-940-PPC-001 - EQUIPMENT LIST
I-DE-3010.90-5412-944-PPC-001 - P&ID HIGH PRESSURE FLARE K.O. DRUM
I-DE-3010.90-5412-944-PPC-002 - P&ID LOW PRESSURE FLARE K.O. DRUM
I-DE-3010.90-5412-944-PPC-003 - P&ID HIGH/LOW PRESSURE FLARE
I-DE-3010.90-5412-944-PPC-004 - P&ID FLARE GAS RECOVERY SYSTEM
I-DE-3010.90-5241-944-PPC-001 - P&ID NITROGEN GENERATOR

GENERAL NOTES
1 - ALL DIMENSIONS SHOWN IN MILLIMETERS.
2 - EQUIPMENT DIMENSIONS ARE PRELIMINARY.
3 - PATHWAY TO OTHER MODULE.
4 - COAMING (h=150mm), BY STRUCTURE.
5 - THE LIGHTING PANELS SHALL BE INSTALLED IN A POINT CLOSE TO THE AXIS "C" OF THE MODULE, BY THE DETAILED DESIGN.
6 - THE FLARE K.O. DRUMS SHALL BE LOCATED LOWER THAN FLARE MANIFOLD.
7 - LOCATION SHALL BE DEFINED BY DETAILED DESIGN.

KEY PLAN
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