

LCP COMPRESSOR

IN: Dimension to be added.
HY REPLY: will be added after getting the data from sub vendor.

PEDCO: Open.

Enclosure Specification

Tag number

Marking acc to 94/9/EC directive

Marking acc. to IEC

Ingress Protection to IEC 60529

Permissible Ambient Temperature

Material

Colour Of Enclosure

Thickness

LCP-2101X (Note 1)



II 2 G D

Ex d IIB+H2 T4

IP66

5 °C TO 50° C

Copper Free Aluminium

RAL 7035

Minimum 2mm

IN: 3 mm thickness to be considered.
HY reply: Noted.
PEDCO: Closed.

[illegible]

HY reply: Already design of gauge board is not finalized. We will be added the gauge board document in VPIS.

IN: recheck and update a couple of big Discrepancies between layout and P&ID which currently exist. for example tag number and description.

HY reply: Please recheck with last P&ID.V03

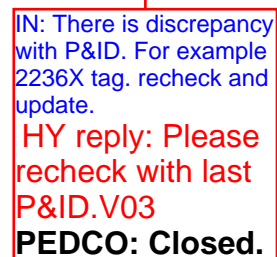
PEDCO: Closed.

IN: Part list table and MTO shall be added.

HY reply: Will be added after finalizing the sub vendor selecting.

PEDCO: Open.

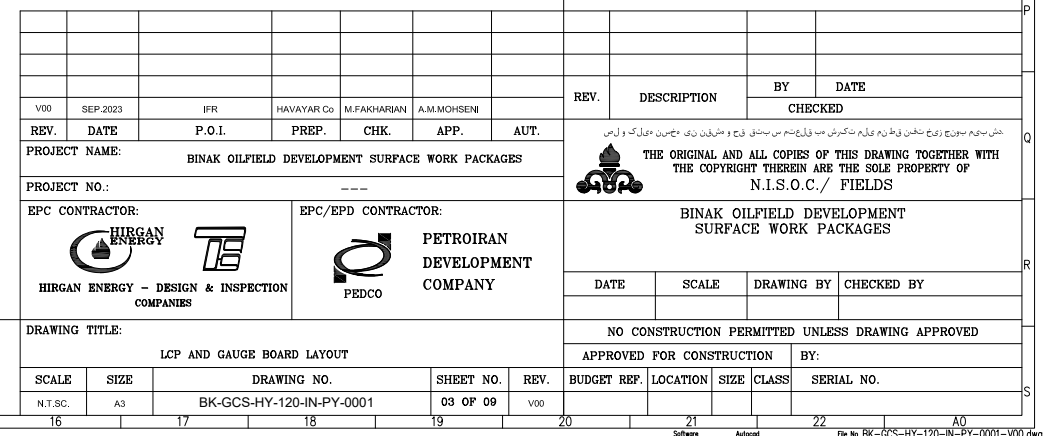
HY reply: Added.



FROM
UNIT CONTROL PANEL
UCP-2101X

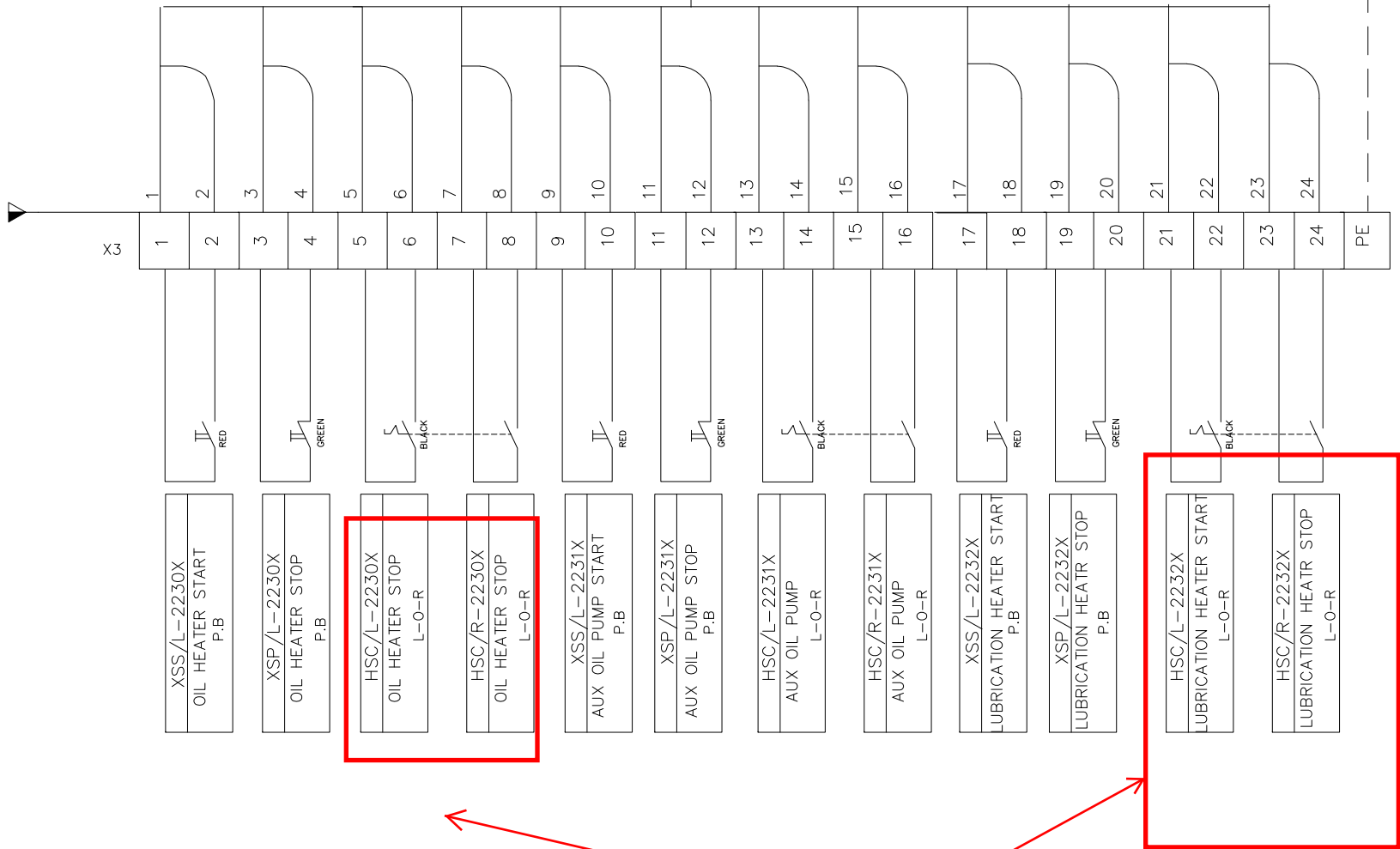
IC-LCP-2101X1(12 PAIR)

[illegible]



TO
UNIT CONTROL PANEL
UCP-2101X

IC-LCP-2101X3(12 PAIR)



IN: OIL HEATER STOP
L-O-R to be revised.

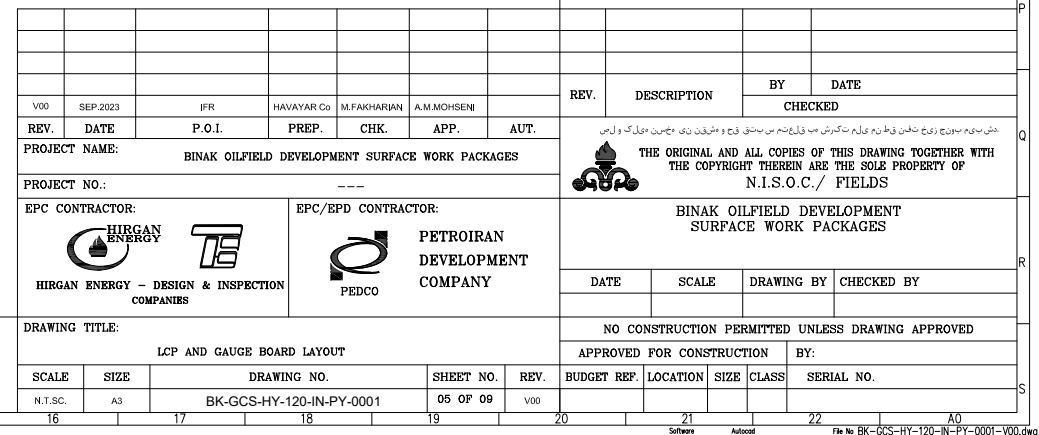
HY reply: noted.
PEDCO: Closed.

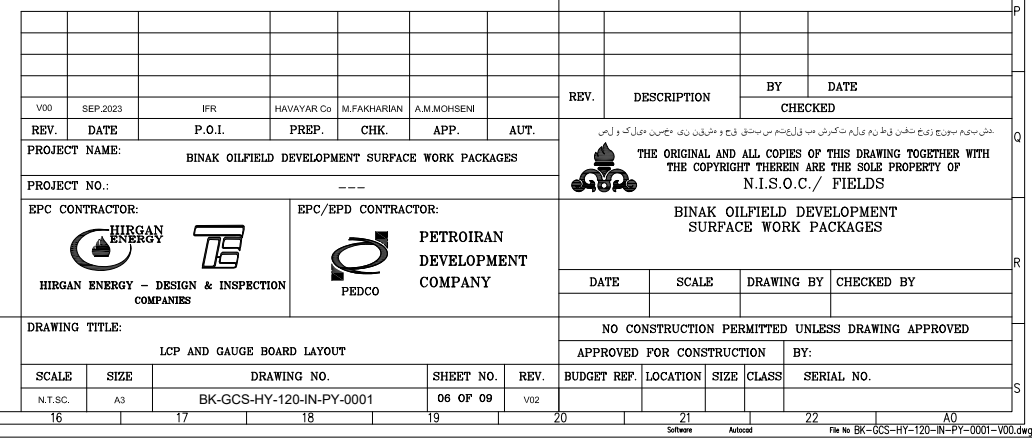
Note1 :

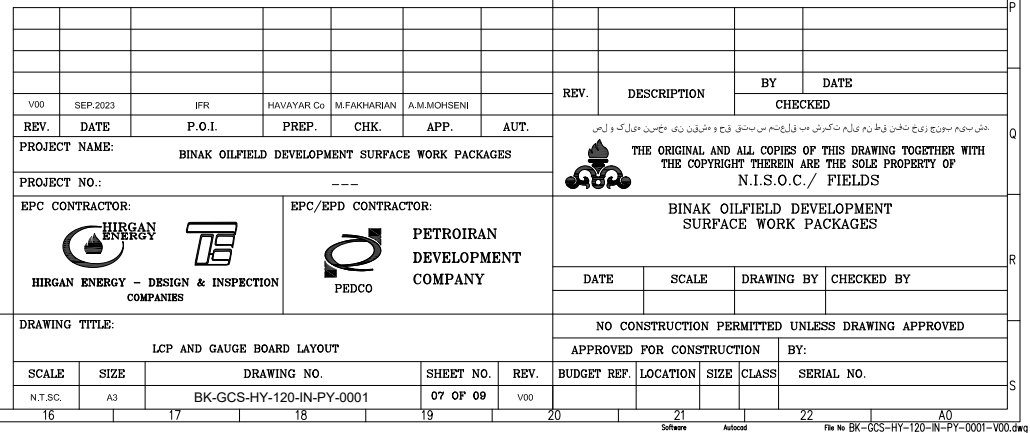
X:A COMPRESSOR A
X:B COMPRESSOR B
X:C COMPRESSOR C

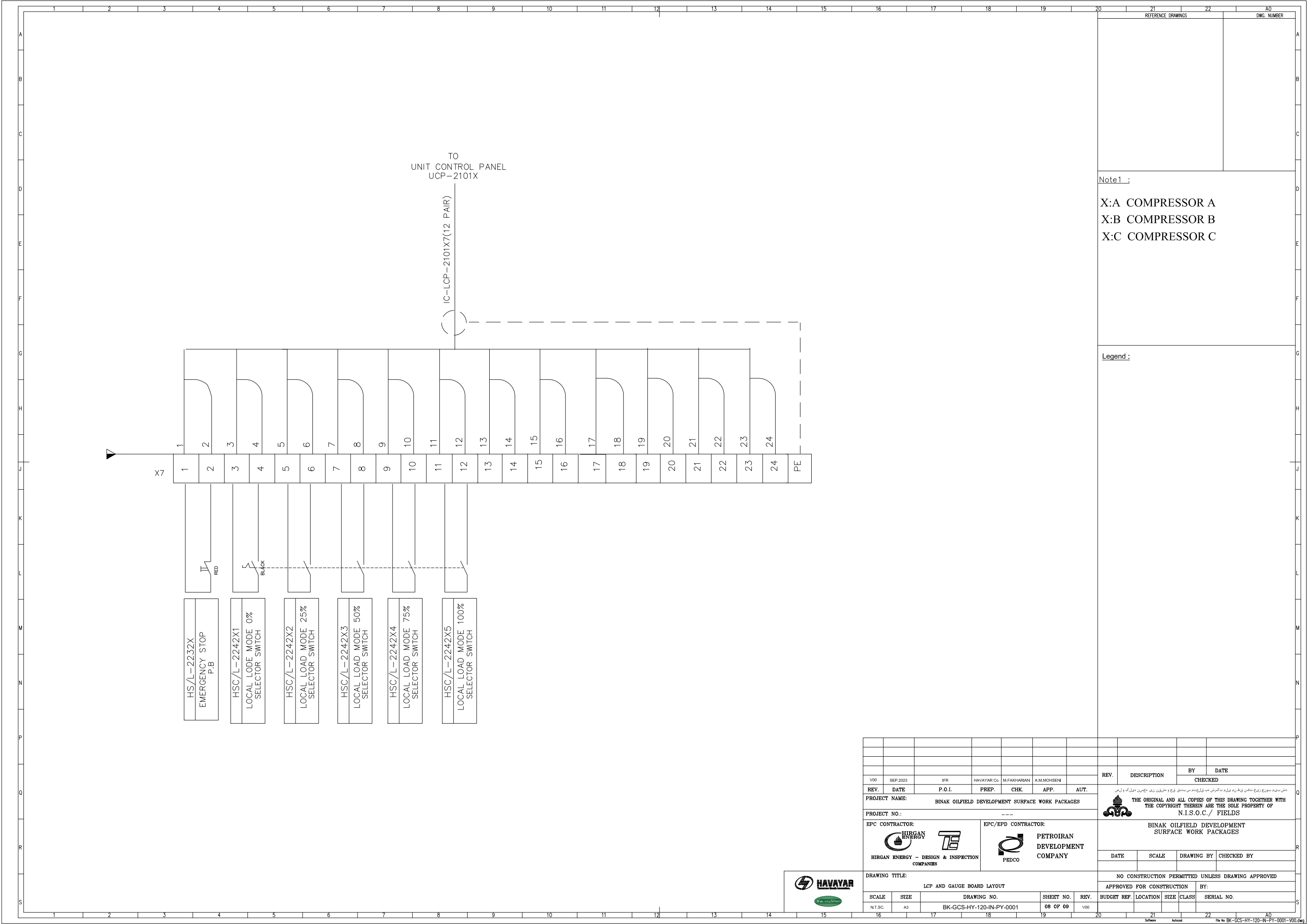
Legend :

REV. DESCRIPTION BY DATE							
CHECKED							
THE ORIGINAL AND ALL COPIES OF THIS DRAWING TOGETHER WITH THE COPYRIGHT THEREIN ARE THE SOLE PROPERTY OF N.I.S.O.C./ FIELDS							
PROJECT NAME: BINAK OILFIELD DEVELOPMENT SURFACE WORK PACKAGES							
PROJECT NO.: ---							
EPC CONTRACTOR: HIRGAN ENERGY - DESIGN & INSPECTION COMPANIES				EPC/EPD CONTRACTOR: PETROIRAN DEVELOPMENT COMPANY			
DRAWING TITLE: LCP AND GAUGE BOARD LAYOUT							
NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED							
APPROVED FOR CONSTRUCTION BY:							
BUDGET REF. LOCATION SIZE CLASS SERIAL NO.							
SCALE SIZE DRAWING NO. SHEET NO. REV. V00							
N.T.S.C. A3 BK-GCS-HY-120-IN-PY-0001 04 OF 09							

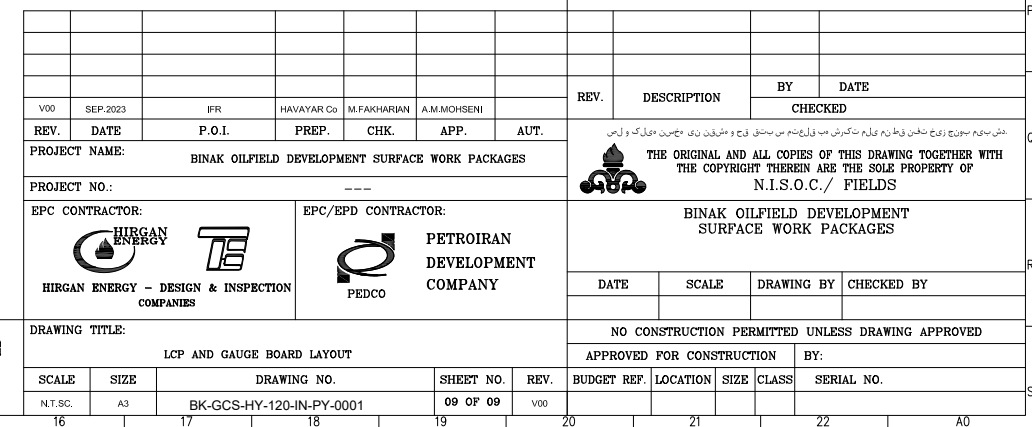








REFERENCE DRAWINGS				DWG. NUMBER			
Note1 :							
X:A COMPRESSOR A							
X:B COMPRESSOR B							
X:C COMPRESSOR C							
Legend :							
</							



X:A	COMPRESSOR A
X:B	COMPRESSOR B
X:C	COMPRESSOR C

Legend :