

- 1- ALL COMPONENTS ARE IN METERS.
- 2- ALL DIMENSIONS ARE IN MILLIMETERS AND ELEVATIONS ARE IN METERS.

3- THE DRAWING SHALL BE APPROVED BY CONTRACTOR WITH RELATIVE DRAWMAN REPRESENTATION.

4-According to the specification of concrete works:



"K-0.8M³-FRCO-000-S7-SR-0001" 28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF MAIN CONCRETE IS 30 MPa(QC STANDARD SPECIFIM)

"B-K-0.8M³-FRCO-000-S7-SR-0001" 28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF CHAIR WORKS.

"E-K-0.8M³-FRCO-000-S7-SR-0001" 28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF LEAN CONCRETE IS 15 MPa(QC STANDARD SPECIFIM)

6- REINFORCE BARS SHALL BE SIZES ACCORDING TO ITS TENSILE YIELD AND RIBS WITH MINIMUM TENSILE YIELD STRENGTH 600 N/mm².

7- MINIMUM FOUNDATION NET CONCRETE COVER SHALL BE 75 mm.

$34.00 = +1.01(6.5.)$	
<p>LEGEND AND ABBREVIATION</p>	
	<p>REINFORCED CONCRETE</p>
	<p>LEAN CONCRETE</p>
<p>T.O.F.</p>	<p>TOP OF FOUNDATION</p>
<p>REFERENCE DRAWING</p>	<p>DRC. No.</p>
<p>GENERAL NOTES - OTHER STRUCTURES GENERAL NOTES - REINFORCED CONCRETE STRUCTURES</p>	<p>BC-GRN-L-7500-000-ST-JW-0011 BC-GRN-L-7500-000-ST-JW-0012</p>

KEY PLAN	
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[illegible]

NOTES

- 1- ALL COORDINATES ARE IN METER.
- 2- ALL DIMENSIONS ARE IN MILLIMETERS AND ELEVATIONS ARE IN METER.
- 3- ALL DRAWINGS SHALL BE CHECKED BY CONTRACTOR WITH RELATIVE DRAWINGS BEFORE CONSTRUCTION.
- 4- ACCORDING TO THE SPECIFICATION OF CONCRETE WORKS:
BR-GNR--PECO-000-ST-SF--000T 28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF MAIN CONCRETE IS 30 MPa (CON STANDARD SPECIMEN)
- 5- ACCORDING TO THE SPECIFICATION OF CONCRETE WORKS:
BR-GNR--PECO-000-ST-SF--000T 28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF SLAB CONCRETE IS 25 MPa (CON STANDARD SPECIMEN)
- 6- REINFORCING BARS SHALL BE S400 ACCORDING TO BS8012 AND INCON WITH MINIMUM TENSILE YIELD STRENGTH 400 N/mm²
- 7- MINIMUM FOUNDATION NET CONCRETE COVER SHALL BE 75 mm.

±0.00 = +11.01 (R.G.L.)

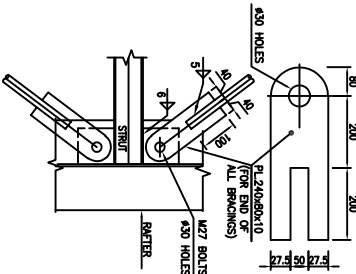
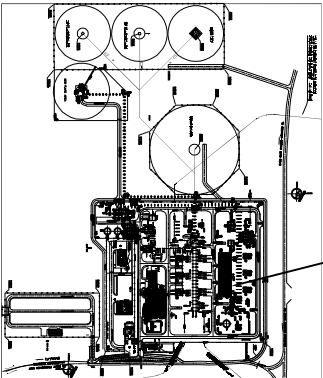
LEGEND AND ABBREVIATION

- REINFORCED CONCRETE
- LEAN CONCRETE
- T.O.F. TOP OF FOUNDATION

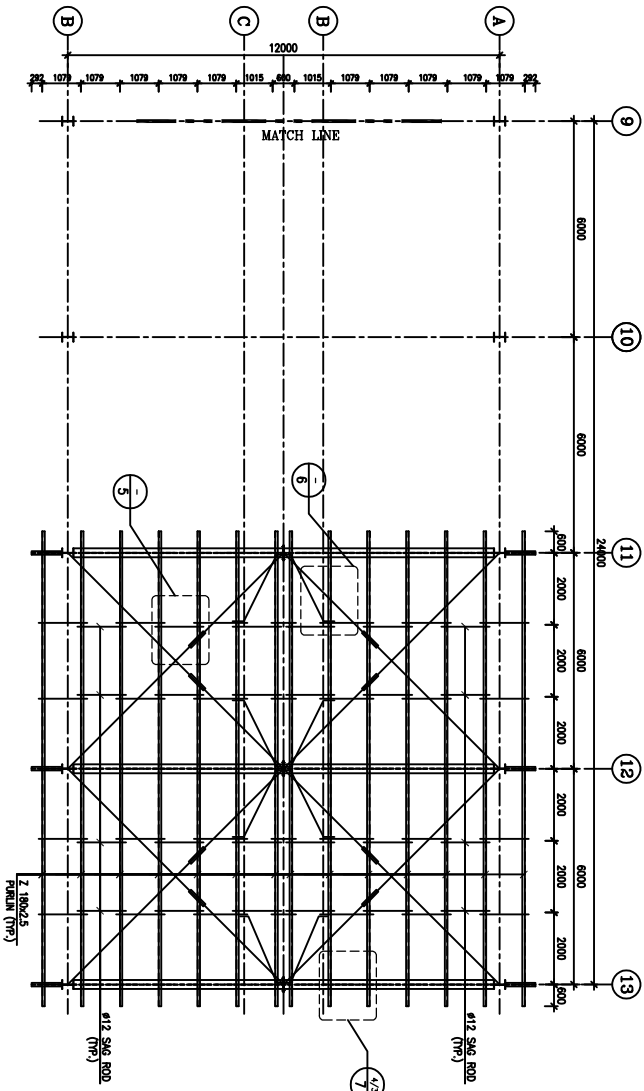
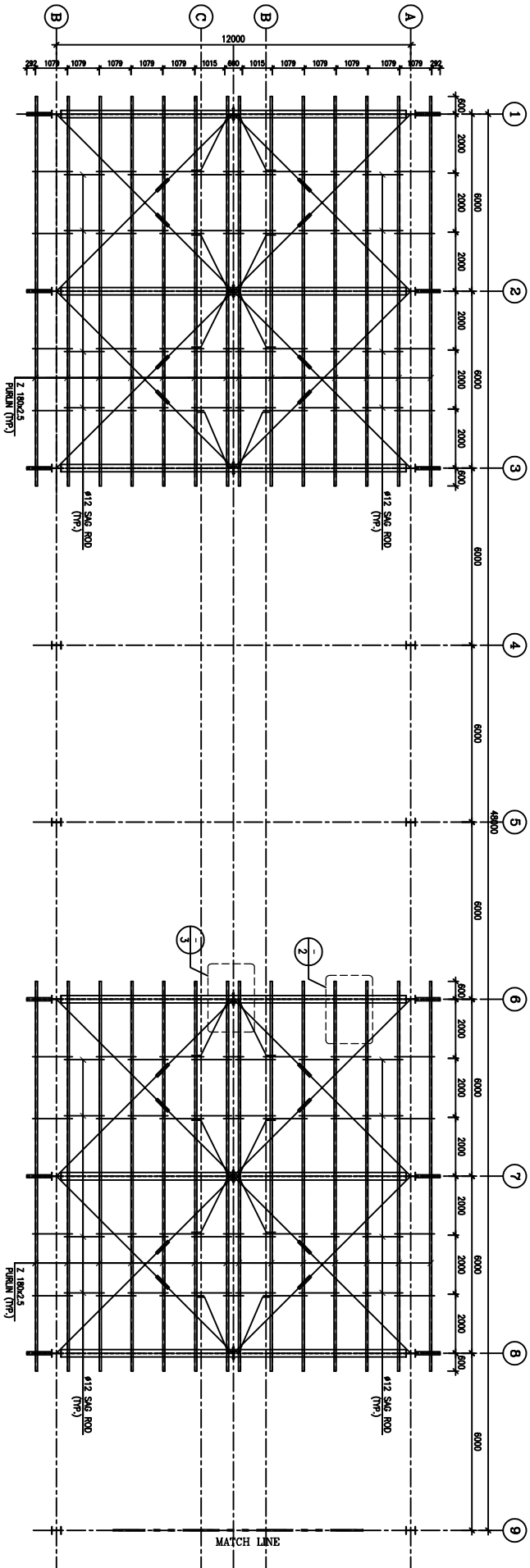
REFERENCE DRAWING

GENERAL NOTES - STEEL STRUCTURES	BR-GNRAL-PECOO-000-ST-JW-0011
GENERAL NOTES - REINFORCED CONCRETE STRUCTURES	BR-GNRAL-PECOO-000-ST-JW-0012

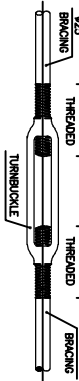
KEY PLAN



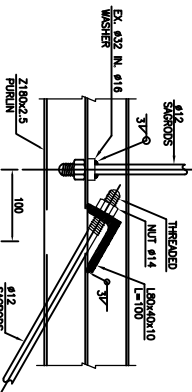
1:10 3 TYP. ROOF BRACINGS CONNECTION



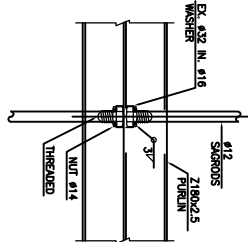
1:100 1 ROOF PURLINS PLAN



1:10 4 TYP. TURNBUCKLE

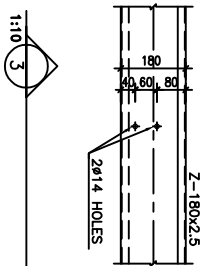
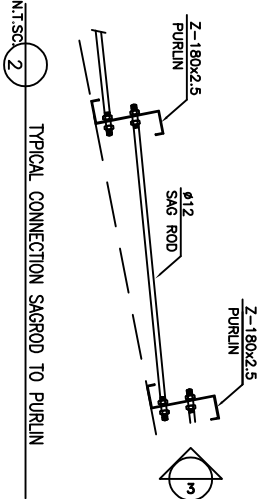
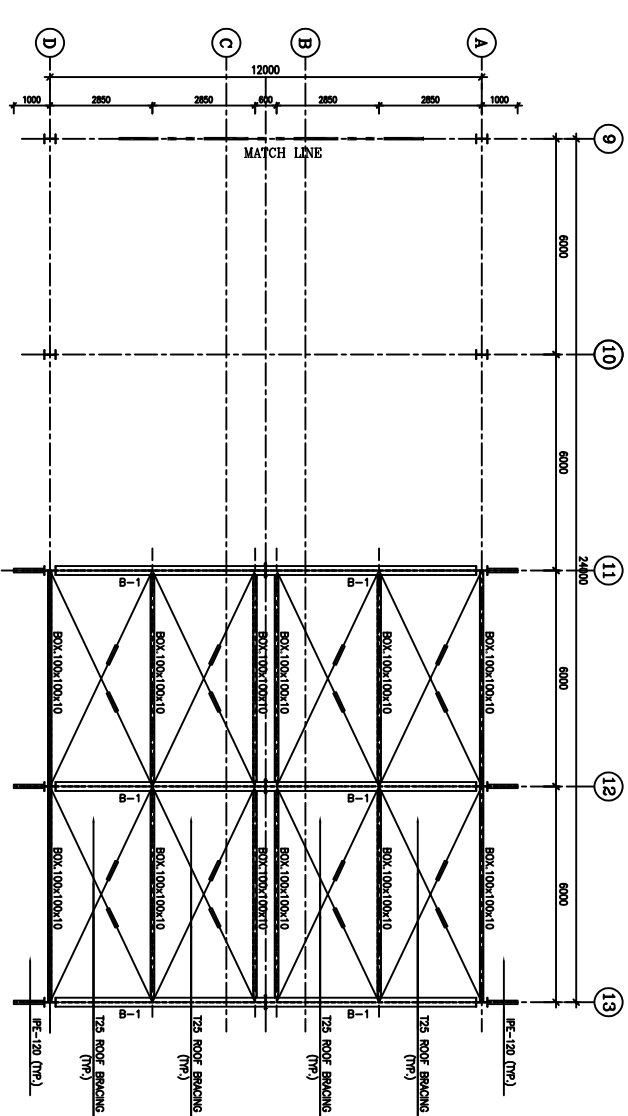
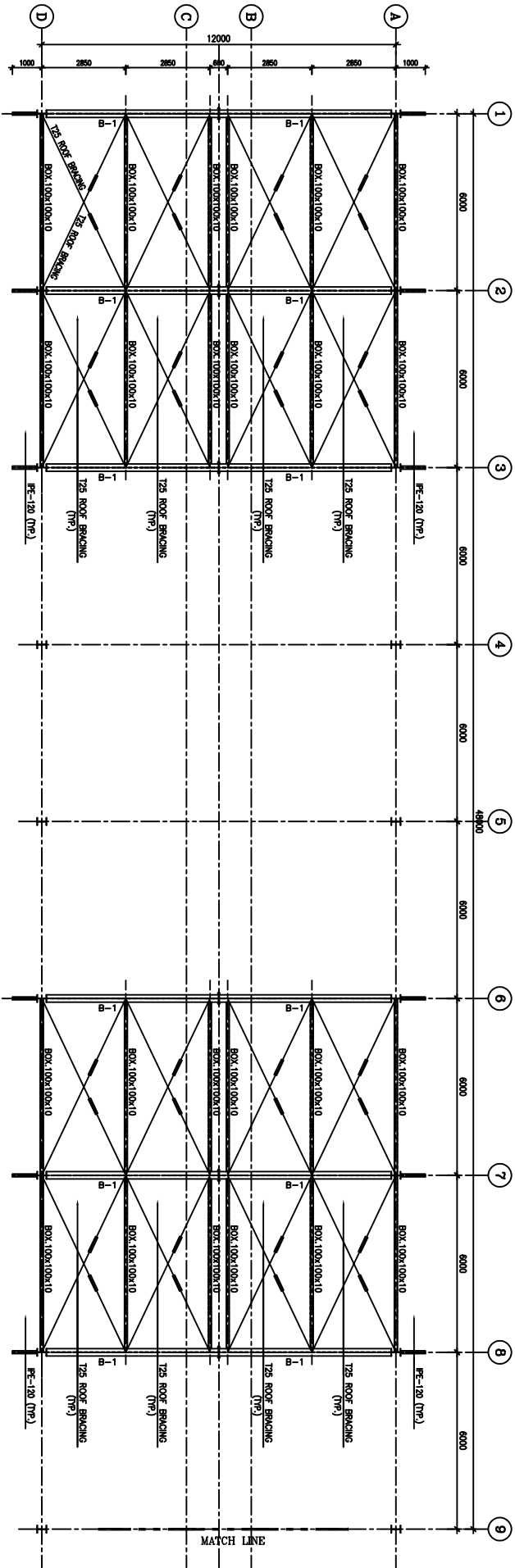
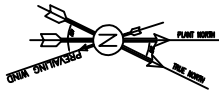


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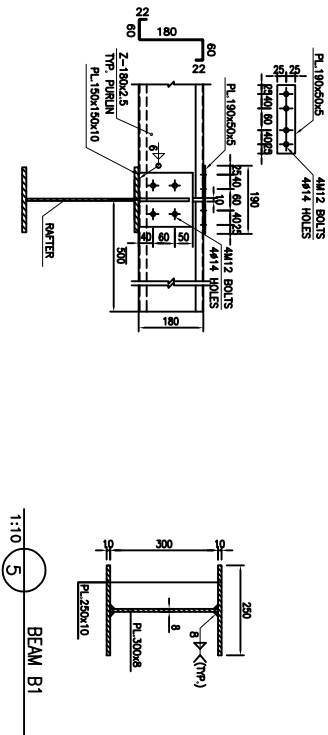


1:10 6

PROJECT NO.: 971080				EPC CONTRACTOR: PETROBRAS DEVELOPMENT COMPANY			
EPC CONTRACTOR: EBRAN CONCEPTS				PETROBRAS DEVELOPMENT COMPANY			
DRAWING TITLE: STRUCTURAL DRAWINGS FOR GAS COMPRESSOR SHELTER				NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED			
SCALE	SIZE	DRAWING NO.	SHEET NO.	REV.	DATE	DATE	DATE
AS SHOWN	A1	BR-GCS-PECOO-100-ST-JW-0080	08 OF 08	D00	086-078-8184	7	2



1:100 1 ROOF BRACING PLAN ELEVATION +8.30



NOTES

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- 2- ALL DIMENSIONS ARE IN MILLIMETERS AND ELEVATIONS ARE IN METERS.
- 3- ALL DRAWINGS SHALL BE CHECKED BY CONTRACTOR WITH RELATIVE DRAWINGS BEFORE CONSTRUCTION.
- 4- ACCORDING TO THE SPECIFICATION OF CONCRETE WORKS:
"BR-GNR--PECO-000-ST-SF--0007" 28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF MAIN CONCRETE IS 30 MPa (CON CHARACTER SPECIMEN)
- 5- ACCORDING TO THE SPECIFICATION OF CONCRETE WORKS:
"BR-GNR--PECO-000-ST-SF--0007" 28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF SLAB CONCRETE IS 20 MPa (CON CHARACTER SPECIMEN)
- 6- REINFORCING BARS SHALL BE S400 ACCORDING TO IS:10132 AND INCON WITH MINIMUM TENSILE YIELD STRENGTH 400 N/mm²
- 7- MINIMUM FOUNDATION NET CONCRETE COVER SHALL BE 75 mm.

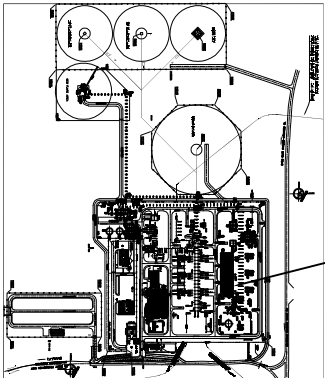
±0.00 = +11.01 (R.G.L.)

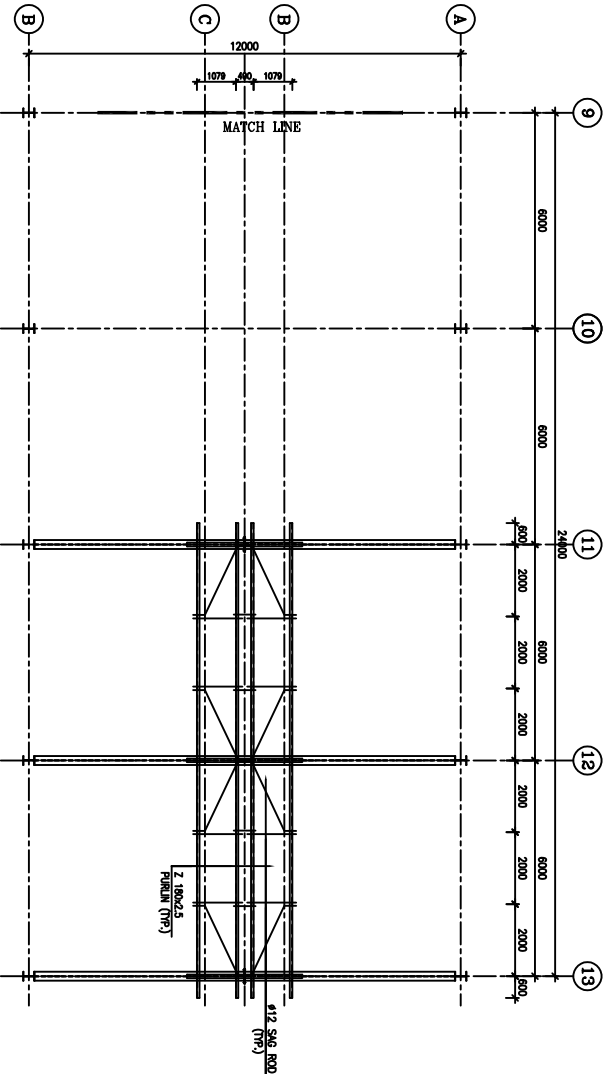
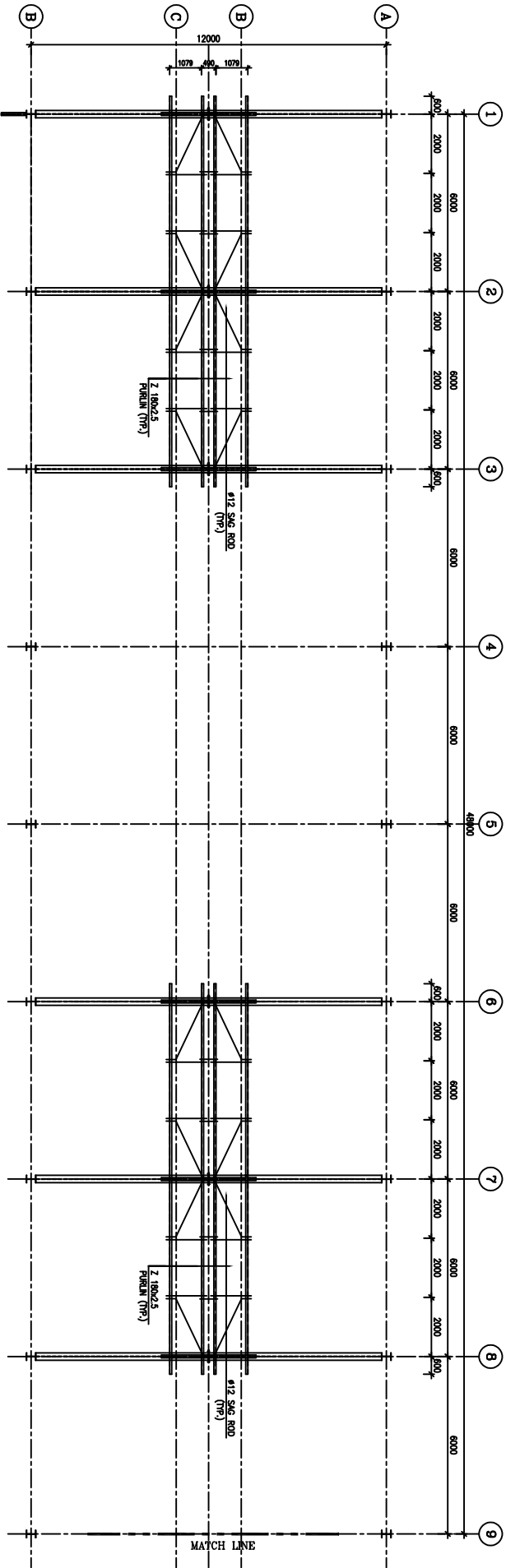
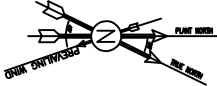
LEGEND AND ABBREVIATION




REFERENCE DRAWING	DRG. No.
GENERAL NOTES - STEEL STRUCTURES	BR-GNRAL-PECO-000-ST-JW-0011
GENERAL NOTES - REINFORCED CONCRETE STRUCTURES	BR-GNRAL-PECO-000-ST-JW-0012

KEY PLAN





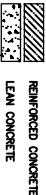
1:100  ROOF BRACING PLAN ELEVATION +11.28

NOTES

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"BR-GNR--PECO-000-ST-SF--000T-28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF MAIN CONCRETE IS 30 MPa (CON STANDARD SPECIMEN)"
- 5- ACCORDING TO THE SPECIFICATION OF CONCRETE WORKS:
"BR-GNR--PECO-000-ST-SF--000T-28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF SLAB CONCRETE IS 30 MPa (CON STANDARD SPECIMEN)"
- 6- REINFORCING BARS SHALL BE S400 ACCORDING TO BS8012 AND INCON WITH MINIMUM TENSILE YIELD STRENGTH 400 N/mm²
- 7- MINIMUM FOUNDATION NET CONCRETE COVER SHALL BE 75 mm.

±0.00 = +11.01 (R.G.L.)

LEGEND AND ABBREVIATION



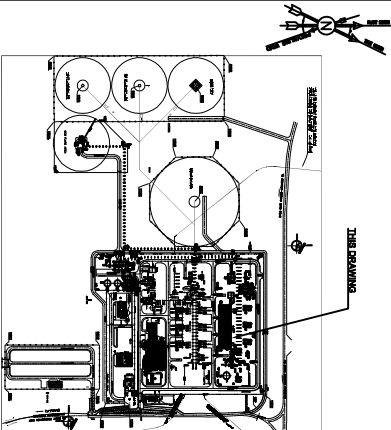
T.O.F. TOP OF FOUNDATION

REFERENCE DRAWING

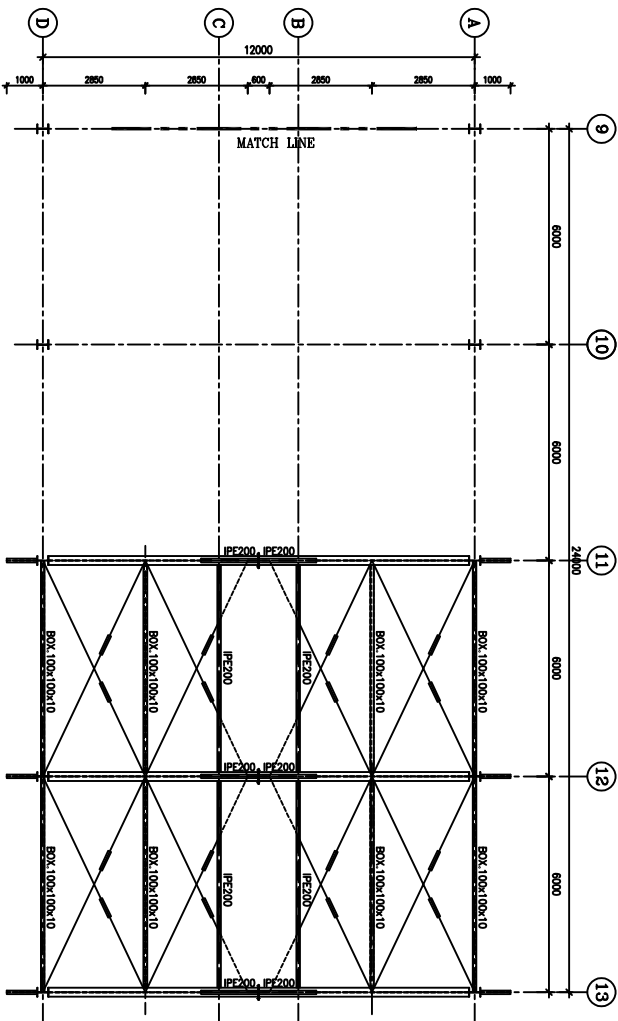
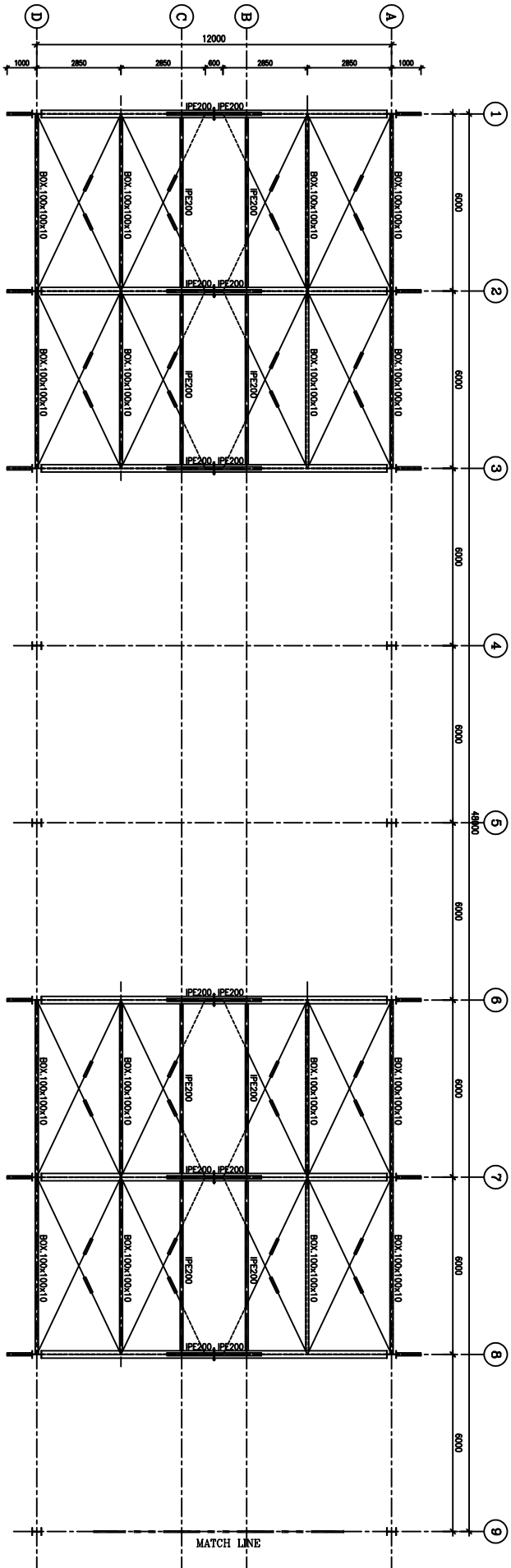
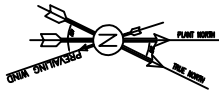
DRG. No.

GENERAL NOTES - STEEL STRUCTURES	BR-GNRAL-PECOO-000-ST-JW-0011
GENERAL NOTES - REINFORCED CONCRETE STRUCTURES	BR-GNRAL-PECOO-000-ST-JW-0012

KEY PLAN



EPC CONTRACTOR:		EPC/ERC CONTRACTOR(GC):	
BIRHAN ENERGY - DESIGN & INSPECTION COMPANIES		PETROBRAS DEVELOPMENT COMPANY	
DRAWING TITLE:		STRUCTURAL DRAWINGS FOR GAS COMPRESSOR SHELTER	
SCALE	SIZE	DRAWING NO.	SHEET NO.
AS SHOWN	A1	BR-GCS-PECOO-100-ST-JW-0060	04 OF 08
PROJECT NO.:		971030	
PROJECT NAME:		BIRAK OILFIELD DEVELOPMENT/SUB-SURFACE WORK PACKAGES W046S WELHEAD FACILITIES	
REV. DATE		REV. DATE	
DOO JUL2023		E. BIRAKI	
REV. DATE		REV. DATE	
F.O.I.S		F.O.I.S	
PREP. CHK. APP. AUT.		PREP. CHK. APP. AUT.	
THE ORIGINAL AND ALL COPIES OF THIS DRAWING TOGETHER WITH THE COPYRIGHT THEREON ARE THE SOLE PROPERTY OF NISOC/ FIELDS		THE ORIGINAL AND ALL COPIES OF THIS DRAWING TOGETHER WITH THE COPYRIGHT THEREON ARE THE SOLE PROPERTY OF NISOC/ FIELDS	
NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED		NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED	
APPROVED FOR CONSTRUCTION BY:		APPROVED FOR CONSTRUCTION BY:	
BUDGET REV. LOCATION SIZE CLASS		BUDGET REV. LOCATION SIZE CLASS	
AS SHOWN		AS SHOWN	
SCALE		SCALE	
DRAWING BY		DRAWING BY	
CHECKED BY		CHECKED BY	
PROJECT ENG.		PROJECT ENG.	



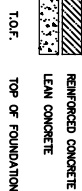
1:100 1 ROOF BRACING PLAN ELEVATION +11.50

NOTES

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"BR-GNR--PEDCO-000-ST-SF--000T-28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF MAIN CONCRETE IS 30 MPa (CON CHANNEL SPECIMEN)"
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"BR-GNR--PEDCO-000-ST-SF--000T-28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF CONCRETE IS 30 MPa (CON CHANNEL SPECIMEN)"
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- 7- MINIMUM FOUNDATION NET CONCRETE COVER SHALL BE 75 mm.

±0.00 = +11.01 (R.G.L.)

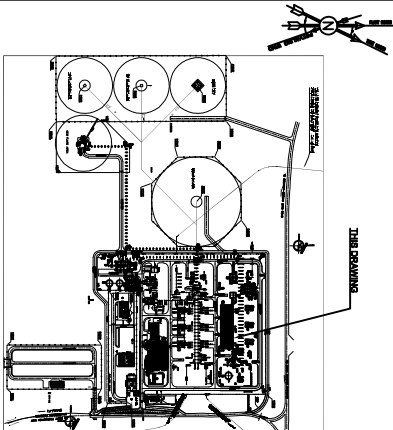
LEGEND AND ABBREVIATION



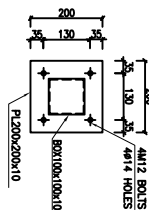
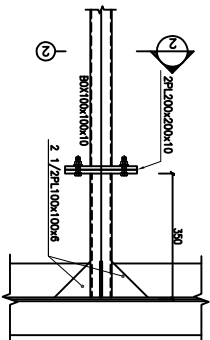
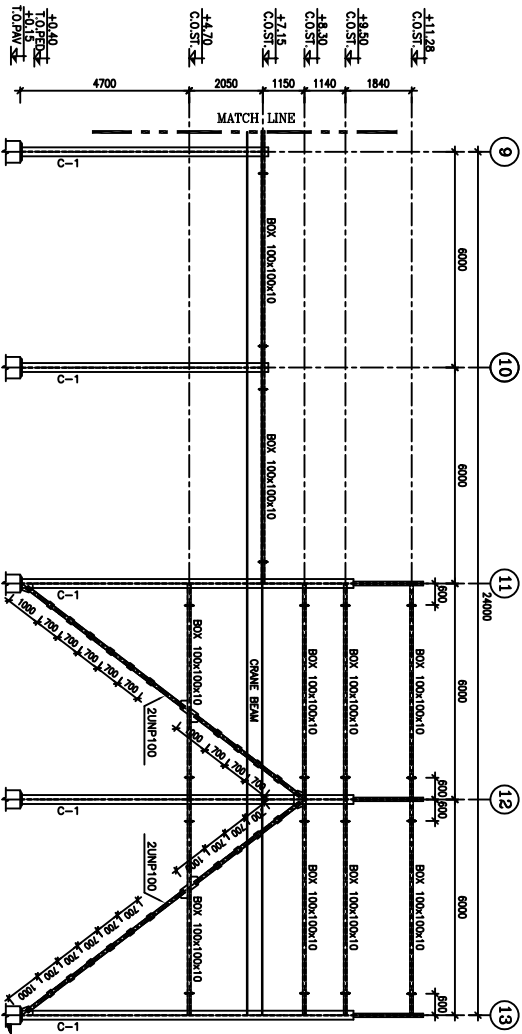
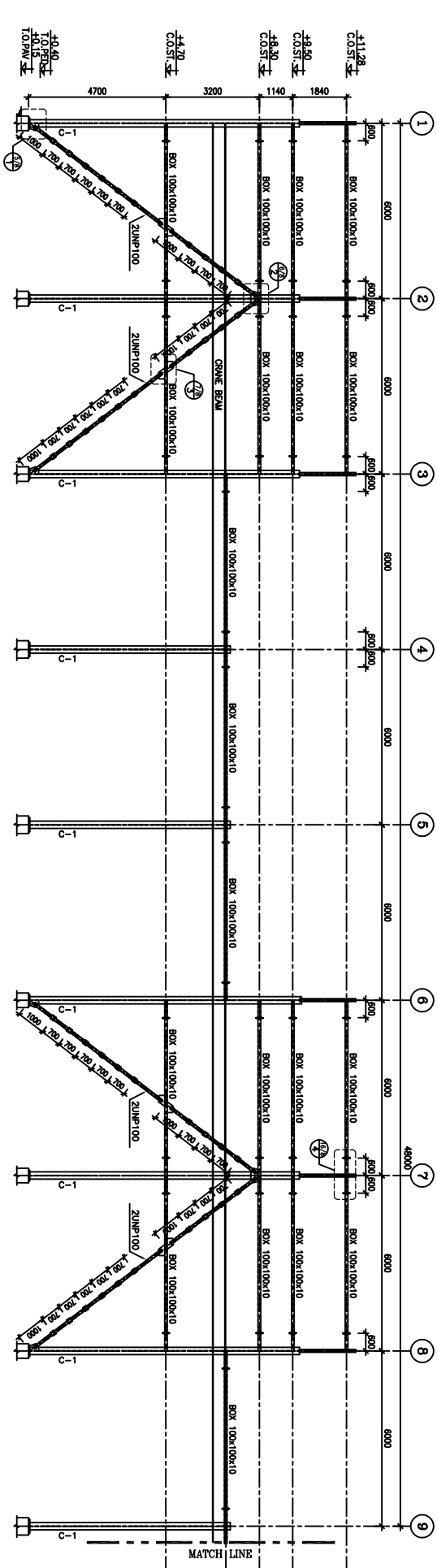
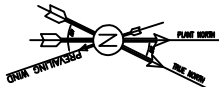
1.O.F. TOP OF FOUNDATION

REFERENCE DRAWING	DRG. No.
GENERAL NOTES - STEEL STRUCTURES	BR-GNRAL-PEDCO-000-ST-JW-0011
GENERAL NOTES - REINFORCED CONCRETE STRUCTURES	BR-GNRAL-PEDCO-000-ST-JW-0012

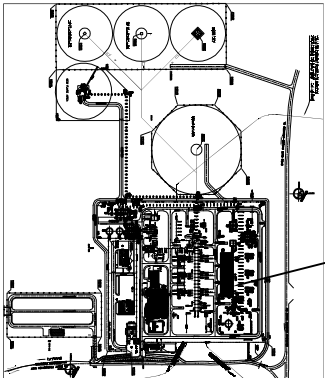
KEY PLAN



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KEY PLAN

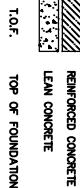


NOTES

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"BR-GNR-PEDCO-000-ST-SF-0007" 28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF MAIN CONCRETE IS 30 MPa (CON STANDARD SPECIMEN)
- 5- ACCORDING TO THE SPECIFICATION OF CONCRETE WORKS:
"BR-GNR-PEDCO-000-ST-SF-0007" 28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF SLAB CONCRETE IS 25 MPa (CON STANDARD SPECIMEN)
- 6- REINFORCING BARS SHALL BE S400 ACCORDING TO BS8012 AND INCO 2 WITH MINIMUM TENSILE YIELD STRENGTH 400 N/mm²
- 7- MINIMUM FOUNDATION NET CONCRETE COVER SHALL BE 75 mm.

±0.00 = +11.01 (R.G.L.)

LEGEND AND ABBREVIATION





REFERENCE DRAWING

GENERAL NOTES - STEEL STRUCTURES	DRG. No.
BR-GNR-PEDCO-000-ST-SF-0011	
BR-GNR-PEDCO-000-ST-SF-0012	
BR-GNR-PEDCO-000-ST-SF-0013	

PROJECT NO.: 971030		EPC CONTRACTOR(GC):	
EPC CONTRACTOR: EBRHAN ENERGY - DESIGN & INSPECTION COMPANIES		PETROBRAS DEVELOPMENT COMPANY	
DRAWING TITLE: STRUCTURAL DRAWINGS FOR GAS COMPRESSOR SHELFER		NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED	
SCALE	SIZE	DRAWING NO.	SHEET NO.
AS SHOWN	A1	BR-GC5-PEDCO-120-ST-JW-0040	04 OF 08
APPROVED FOR CONSTRUCTION BY:		DATE:	
BUDGET REV.	LOCATION	SIZE CLASS	SERIAL NO.
AS SHOWN	A1	F	4
M		70x107	
S		200	



- NOTES**
- 1- ALL COORDINATES ARE IN METER.
 - 2- ALL DIMENSIONS ARE IN MILLIMETERS AND ELEVATIONS ARE IN METER.
 - 3- ALL DRAWINGS SHALL BE CHECKED BY CONTRACTOR WITH RELATIVE DRAWINGS BEFORE CONSTRUCTION.
 - 4- ACCORDING TO THE SPECIFICATION OF CONCRETE WORKS
1- MINIMUM COMPRESSIVE STRENGTH OF CONCRETE SHALL BE 25 MPa (3625 PSI) COMPRESSIVE STRENGTH OF MAIN CONCRETE IS 20 MPa (2900 PSI)
 - 5- ACCORDING TO THE SPECIFICATION OF CONCRETE WORKS:
BR.-CONC.-FEDCO-000-S1-S2-0001-28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF LEAN CONCRETE IS 15 MPa (2175 PSI) (SECOND)
 - 6- REINFORCING BARS SHALL BE SA40 ACCORDING TO IS:81632 AND MISRO WITH MINIMUM TENSILE YIELD STRENGTH 460 N/mm²
 - 7- MINIMUM FOUNDATION NET CONCRETE COVER SHALL BE 75 mm.

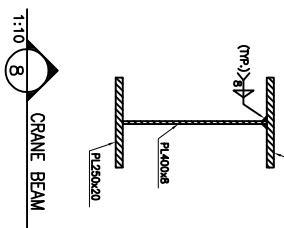
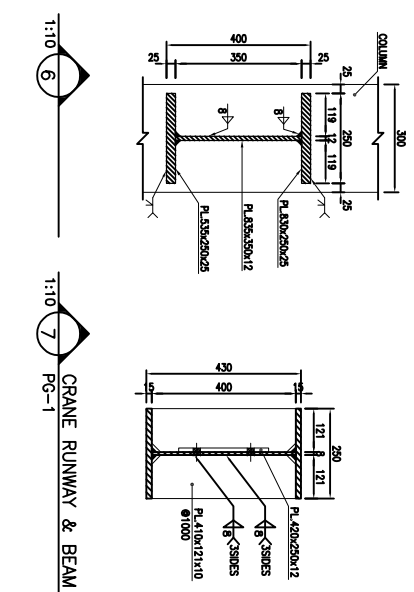
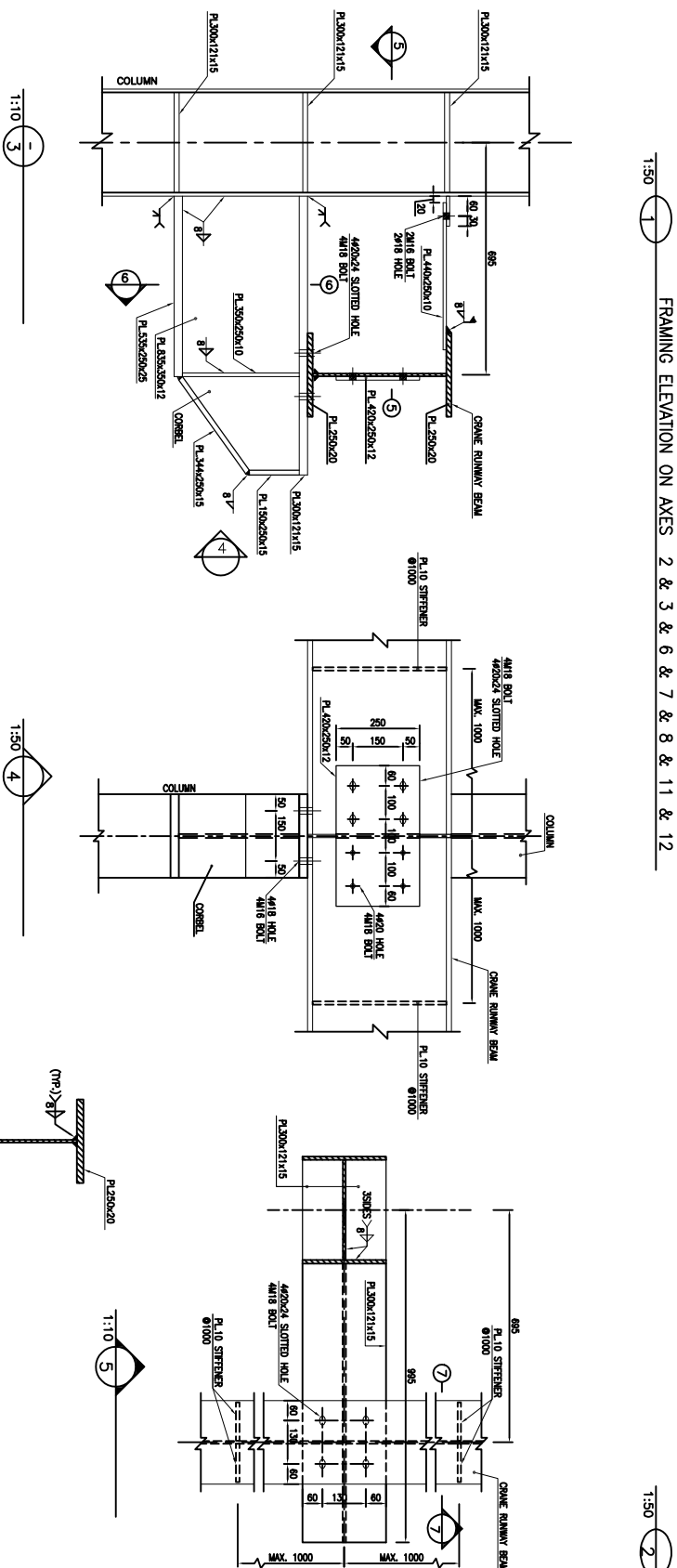
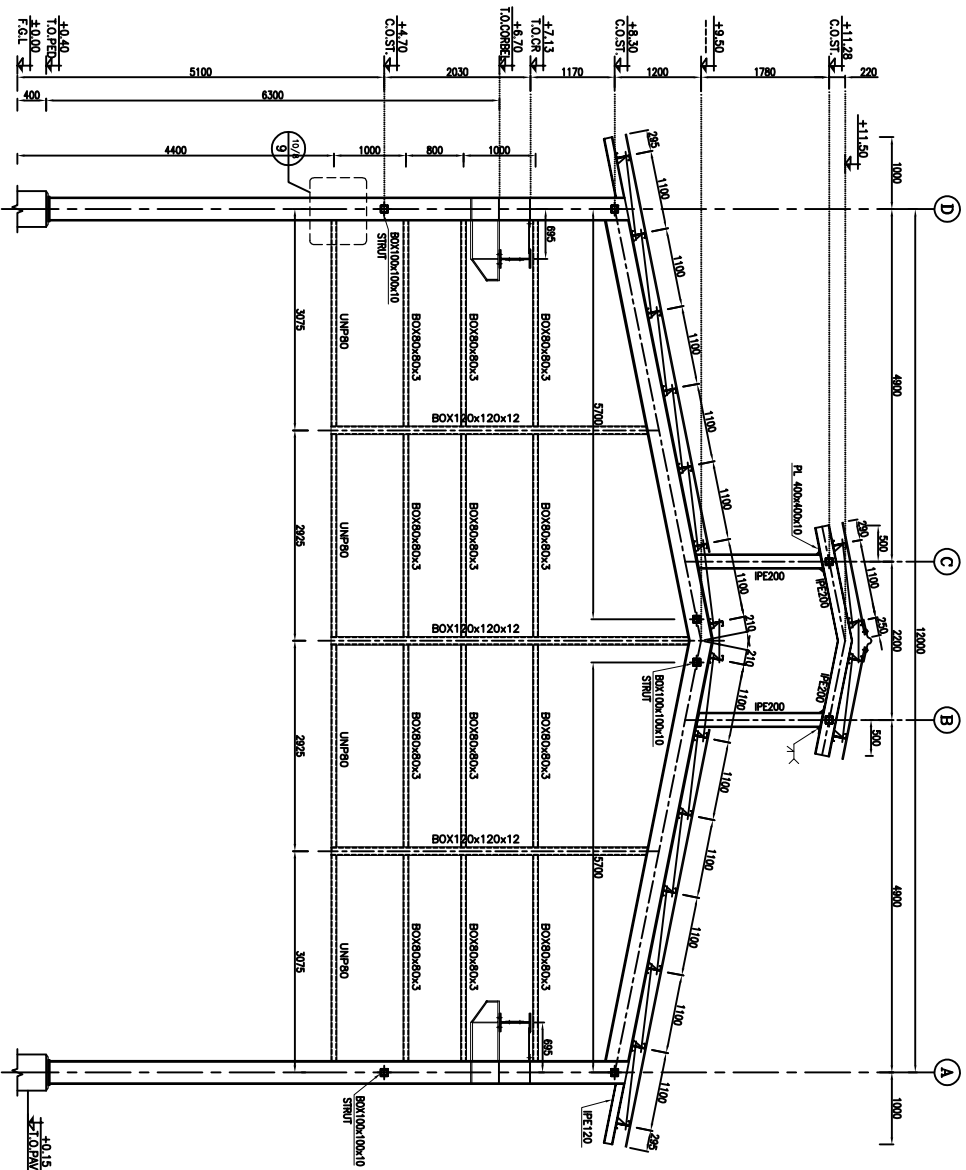
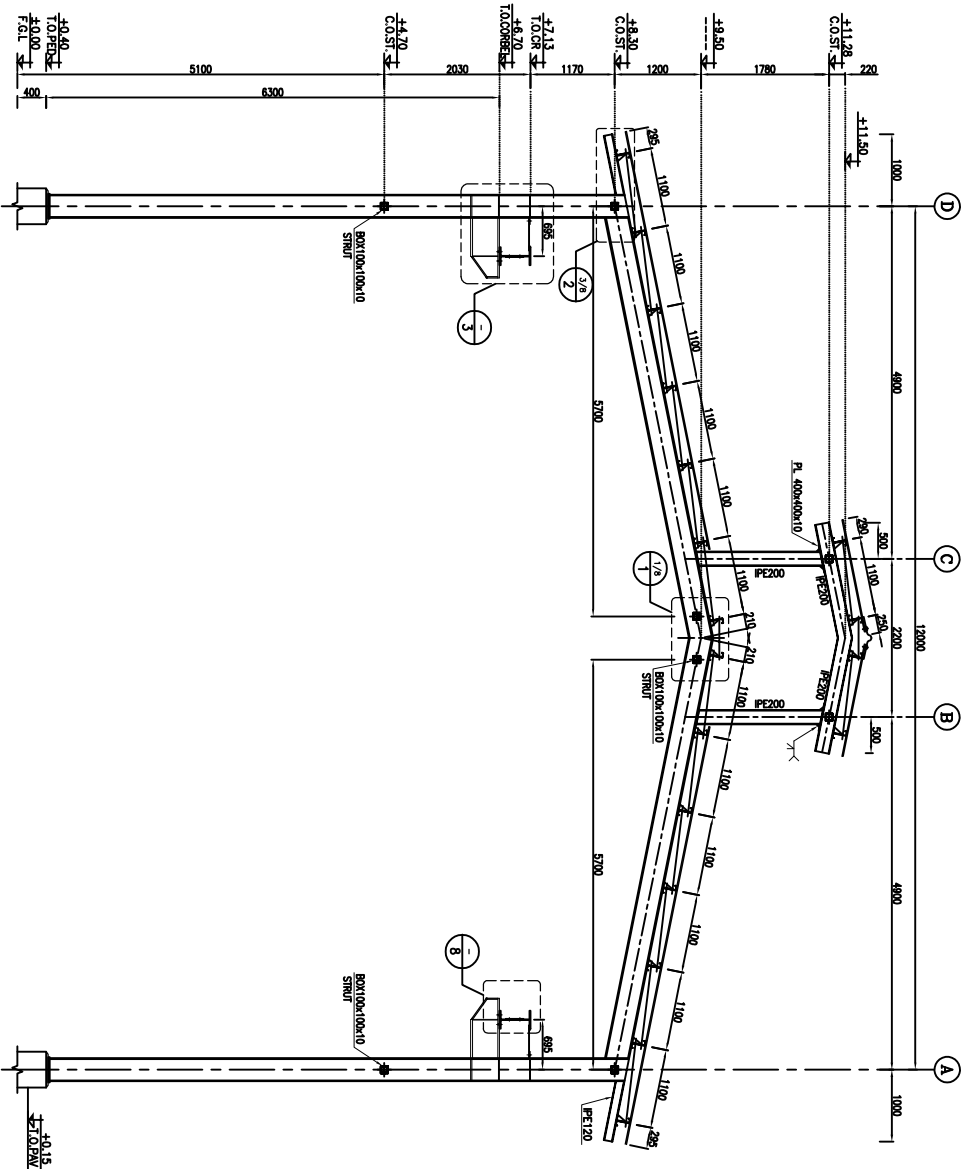
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LEGEND AND ABBREVIATION	
 REINFORCED CONCRETE  LEAN CONCRETE	T.O.F. TOP OF FOUNDATION
REFERENCE DRAWING	
GENERAL NOTES - REFER STRUCTURAL DRAWINGS	
REINFORCED CONCRETE	
DRG. No.	
IR-CR-01AL-PRDO-000-57-01-0011	
IR-CR-01AL-PRDO-000-57-01-0012	

REFERENCE DRAWING	DRG. No.
GENERAL NOTES - STEEL STRUCTURES	BR-GRNL-PEDCO-000-ST-DW-0011
GENERAL NOTES - REINFORCED CONCRETE STRUCTURES	BR-GRNL-PEDCO-000-ST-DW-0012

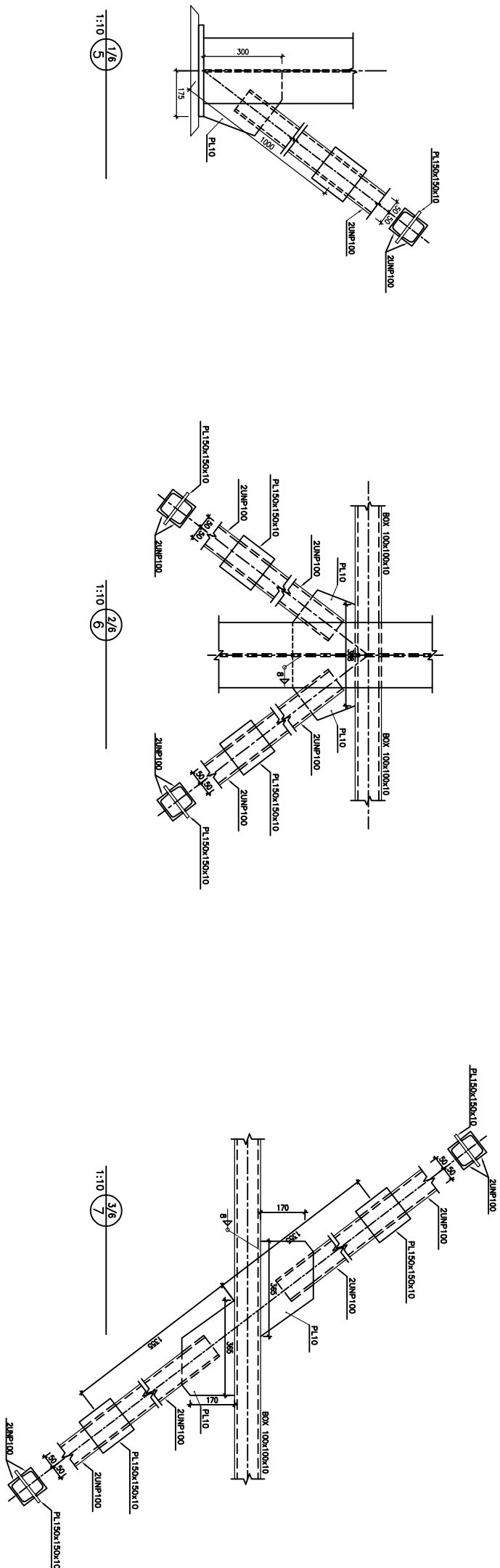
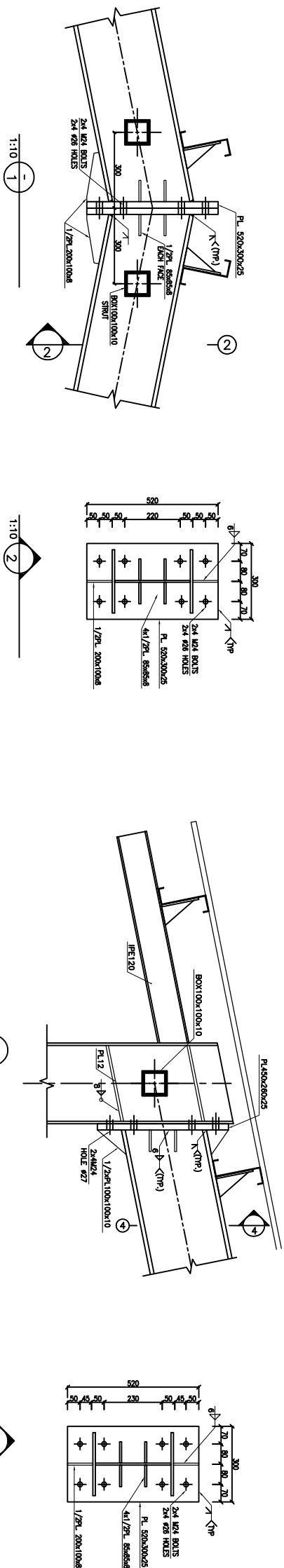
KEY PLAN

[illegible]

EPC CONTRACTOR:  HARBAN ENERGY - DESIGN & INSPECTION CONSULTANTS		EPC/EXEC CONTRACTOR(GC):  PETROBRAS DEVELOPMENT COMPANY	
BRINAC OILFIELD DEVELOPMENT SUB-SURFACE WORK PACKAGES W040S WELHEAD FACILITIES			
DATE		SCALE	
DRAWING BY		CHECKED BY	
PROJECT ENG		PROJECT ENG	
DRAWING TITLE: STRUCTURAL DRAWINGS FOR GAS COMPRESSOR SHELTER			
NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED APPROVED FOR CONSTRUCTION BY:		DATE:	
SCALE	SIZE	DRAWING NO.	SHEET NO.
AS SHOWN	A1	BR-003-EPDCC-180-57-W-0080	07 OF 08
		REV.	
		BUDGET REF.	LOCATION
		068-078-9184	P
		4	M
		7090187	SHEET
		7	REVISION
			D00



1. ALL COORDINATES ARE IN METERS.
2. ALL DIMENSIONS ARE IN MILLIMETERS AND ELEVATIONS ARE IN METERS.
3. ALL DRAWINGS SHALL BE CHECKED BY CONTRACTOR WITH RELATIVE DRAWINGS BEFORE CONSTRUCTION.
4. ACCORDING TO THE SPECIFICATION OF CONCRETE WORKS.
5. ACCORDING TO THE SPECIFICATION OF CONCRETE WORKS.
30-MPa, F2000-000-SF-50-1000, 28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF LEAD CONCRETE IS 30 MPa (CONCRETE SPECIFIED)
6. REINFORCING BARS SHALL BE LEAD CONCRETE IS 15 MPa (CONCRETE SPECIFIED)
7. MINIMUM TENSILE YIELD STRENGTH 400 N/mm²
8. MINIMUM FOUNDATION NET CONCRETE COVER SHALL BE 75 mm.

[illegible]