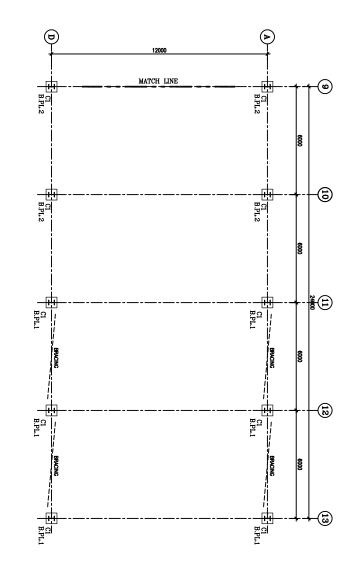


B.PL.1



COLUMN, BASE PLATE AND BRACING LAYOUT PLAN

TITLE:
STRUCTURAL DRAWINGS FOR GAS COMPRESSOR SHELTER

PETROIRAN DEVELOPMENT COMPANY

DATE

SCALE DRAWING BY CHECKED BY PROJECT ENG.

BINAK OILFIELD DEVELOPMENT SUB-SURFACE WORK PACKAGES WO46S WELLHEAD FACILITIES

BK-GCS-PEDCO-120-ST-DW-0060

SHEET NO. REV. 01 OF 08 D00

NO CONSTRUCTION FERMITIED UNLESS DRAWING APPROVED

APPROVED FOR CONSTRUCTION EY: DATE:

BUDGET REF. LOCATION SIZE CLASS SERIAL NO. SHEET REVISION

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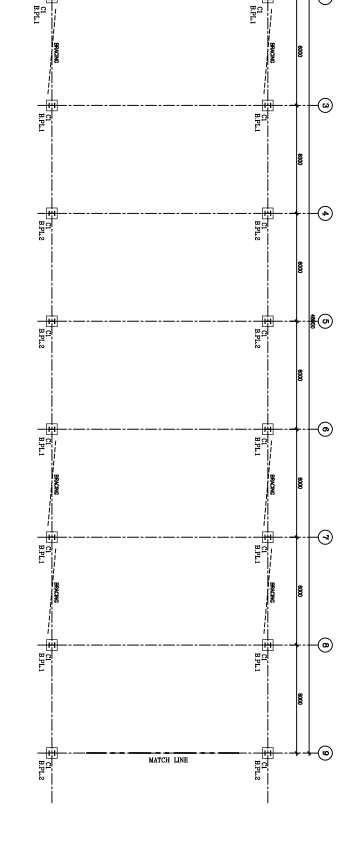
BINAK OILFIELD DEVELOPMENT/SUB-SURFACE VORK PACKAGES

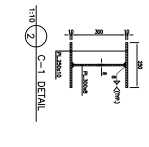
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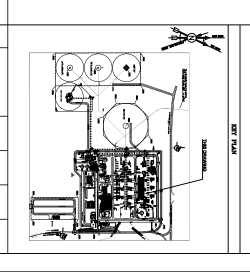
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CONTRACTOR(GC):







REFERENCE DRAWING	DRG. No.
GENERAL NOTES - STEEL STRUCTURES	BK-GNRAL-PEDCO-000-ST-DW-0011
GENERAL NOTES — REINFORCED CONCRETE	3100-MG-LS-000-020-TP-0015

T.O.F. TOP OF FOUNDATION LEAN CONCRETE

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REINFORCED CONCRETE EGEND AND ABBREVIATION

±0.00 = +11.01(R.G.L.)

1- ALL COORDINATES ARE IN METER.
2- ALL DIMENSIONS ARE IN MILIETERS AND ELEVATIONS ARE IN METER.
3- ALL DRAININGS SHALL BE CHECKED BY CONTRACTOR WITH RELATIVE DRAININGS SHALL BE CHECKED BY CONTRACTOR WITH RELATIVE DRAININGS SHALL BE CHECKED OF CONCRETE WORKS.

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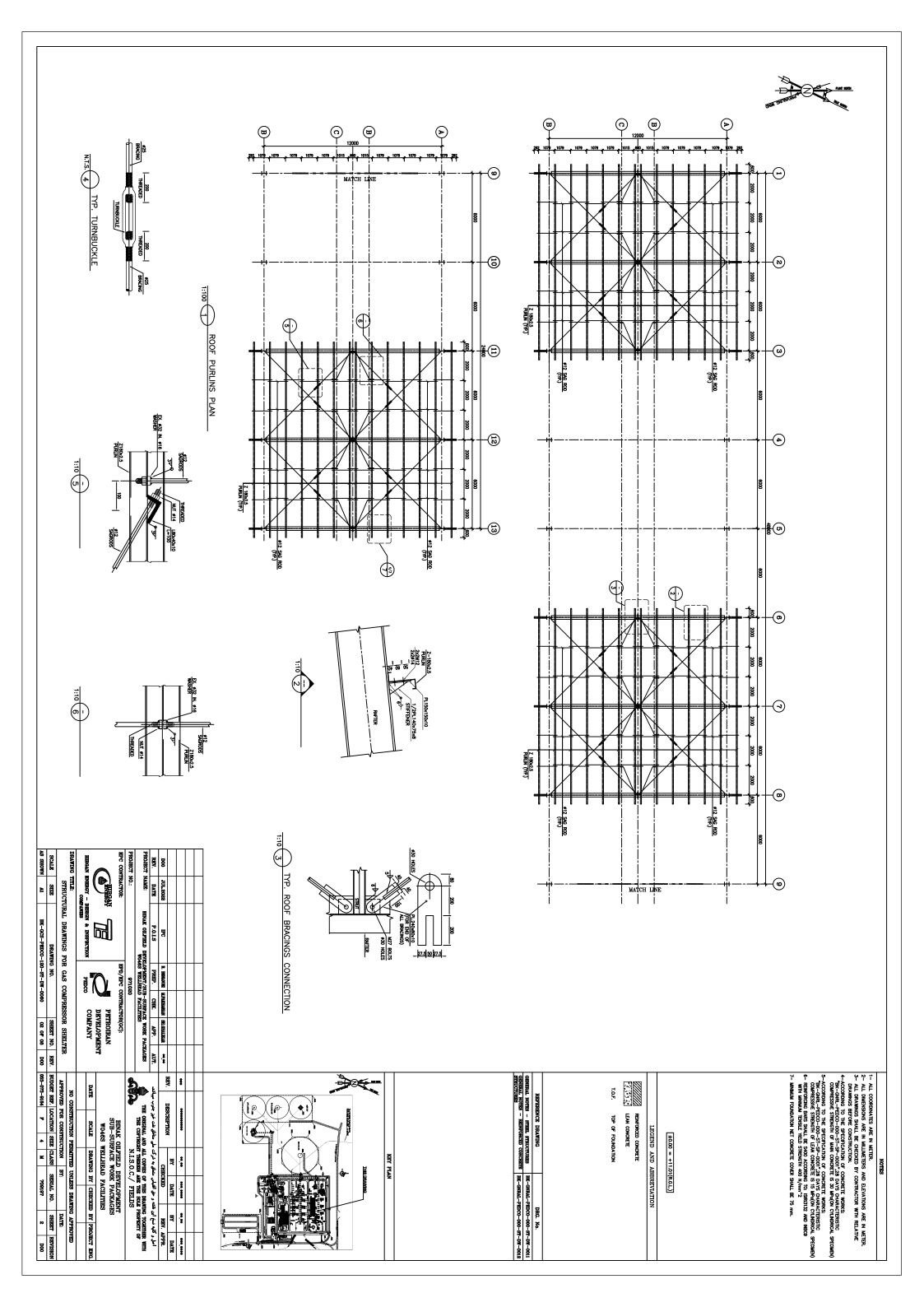
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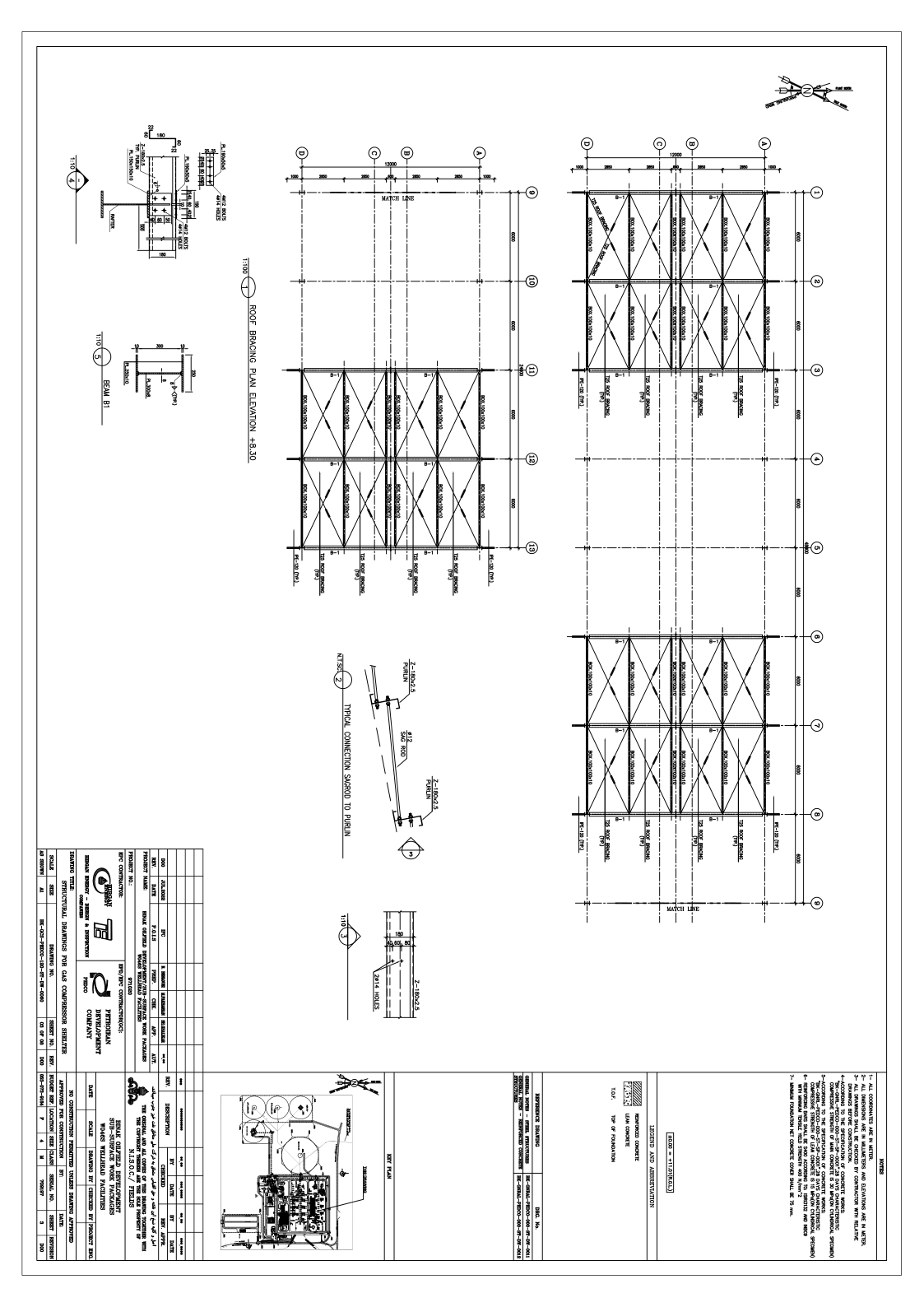
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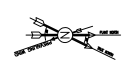
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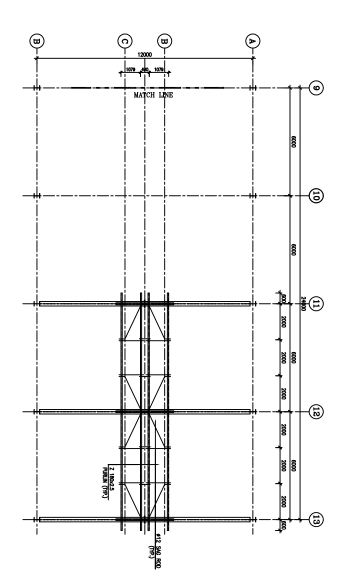
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TITLE:
STRUCTURAL DRAWINGS FOR GAS COMPRESSOR SHELTER

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PEDCO

PETROIRAN DEVELOPMENT COMPANY

DATE

SCALE DRAWING BY CHECKED BY PROJECT ENG.

BINAK OILFIELD DEVELOPMENT SUB-SURFACE WORK PACKAGES W046S WELLHEAD FACILITIES

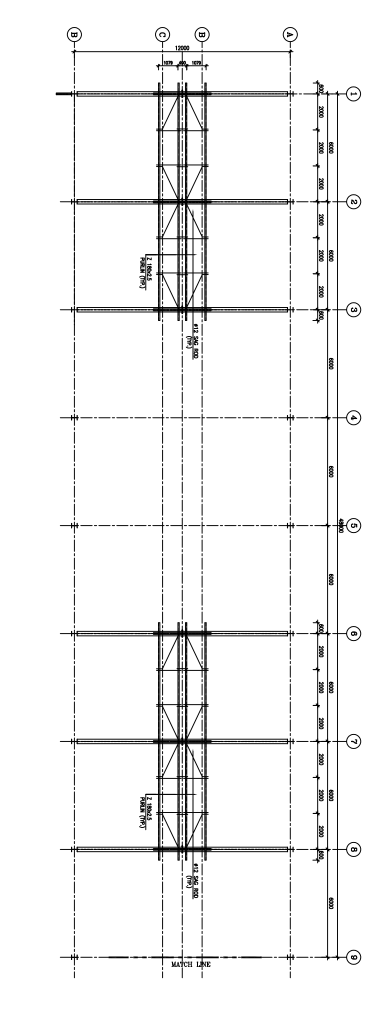
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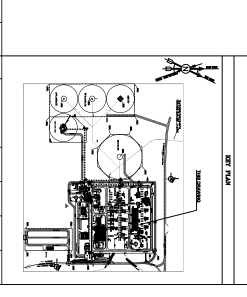
BK-GCS-PEDCO-120-ST-DW-0060

SHEET NO. REV.

NO CONSTRUCTION FERMITIED UNLESS DRAWING APPROVED
APPROVED FOR CONSTRUCTION BY: DATE:
BUDGET REF. LOCATION SIZE CLASS SERIAL NO. SHEET REVISION
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REFERENCE DRAWING	DRG. No.
GENERAL NOTES - STEEL STRUCTURES	HE-GNRAL-PEDCO-000-ST-DW-0011
GENERAL NOTES - REINFORCED CONCRETE STRUCTURES	BK-GNRAL-PEDCO-000-ST-DW-0012

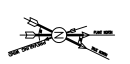
T.O.F. TOP OF FOUNDATION

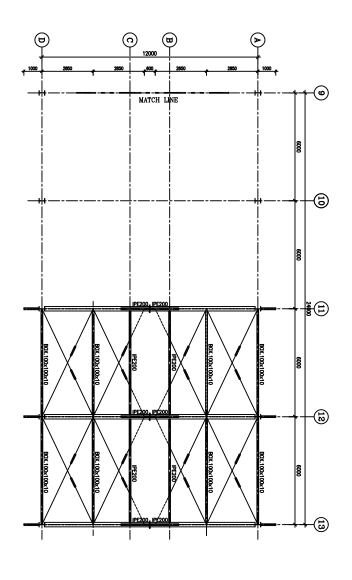
LEAN CONCRETE REINFORCED CONCRETE

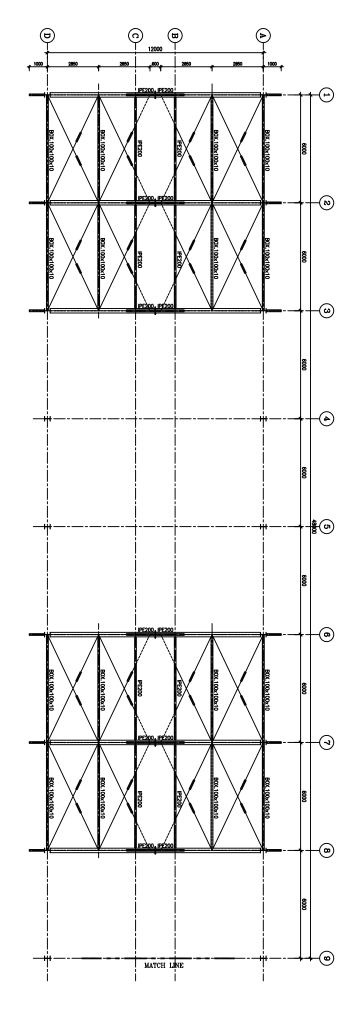
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EGEND AND ABBREVIATION

1- ALL COORDINATES ARE IN METER.
2- ALL DIMENSIONS ARE IN MILIMETERS AND ELEVATIONS ARE IN METER.
3- ALL DRAWNIGS SHALL BE CHECKED BY CONTRACTOR WITH RELATIVE DRAWNIGS SHOULD BE PEOPLE ON THE SPECIFICATION.
4- ACCORDING TO THE SPECIFICATION OF CONCRETE WORKS.
18K-CHRL-PECCO-COO-5-T-SP-COOIT_2E DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF MAIN CONCRETE IS 30 MPG(ON C'LIMDRICAL SPECIMEN)
5-ACCORDING TO THE SPECIFICATION OF CONCRETE WORKS.
18K-CHRL-PECCO-COO-5-T-SP-COOIT_2E DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF LEAN CONCRETE IS 18 MPG(ON C'LIMDRICAL SPECIMEN)
6- REINFORMED BARS SHALL BE 5400 ACCORDING TO: ISRRISTIZ AND INBCG WITH MINIMAM TENSILE YELD STRENGTH 400 N/mm²
2
7- MINIMAM FOUNDATION NET CONCRETE COVER SHALL BE 75 mm.







TITLE:
STRUCTURAL DRAWINGS FOR GAS COMPRESSOR SHELTER

DATE

SCALE DRAWING BY CHECKED BY PROJECT ENG.

BINAK OILFIELD DEVELOPMENT SUB-SURFACE WORK PACKAGES WO46S WELLHEAD FACILITIES

DRAWING NO.

BK-GCS-PEDCO-120-ST-DW-0060

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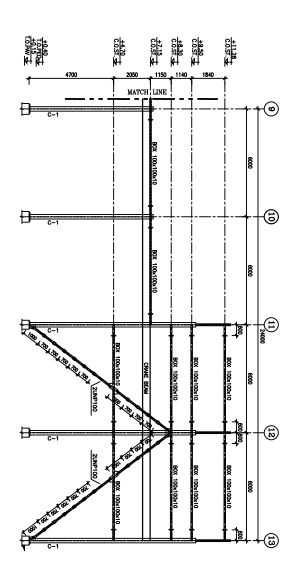
T.O.F. TOP OF FOUNDATION LEAN CONCRETE

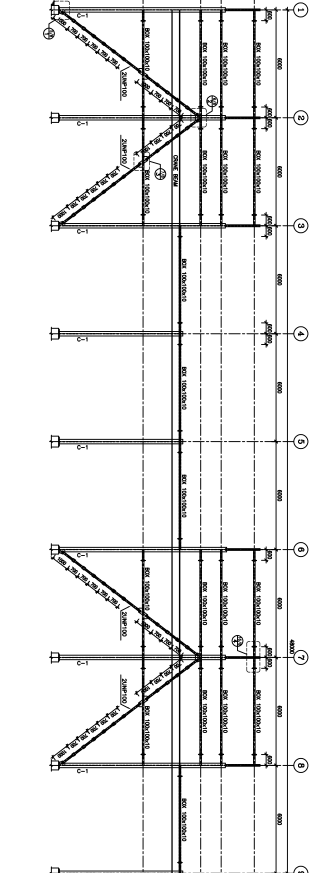
REINFORCED CONCRETE LEGEND AND ABBREVIATION

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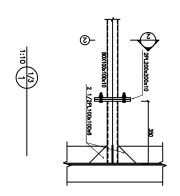
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5-ACCORDING TO THE SPECIFICATION OF CONCRETE WORKS.
6-REPURGING BASS SHALE BE 5400 ACCORDING TO, ISRIBITIZ AND NECS WITH MINMAUM TENSILE YELD STRENGTH 400 N/mm².
7-MINMAUM FOUNDATION NET CONCRETE COVER SHALL BE 75 mm.

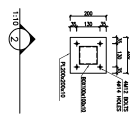






+9.50 C.O.ST. \ +8.30 C.O.ST. \







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STRUCTURAL DRAWINGS FOR GAS COMPRESSOR SHELTER

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PETROIRAN
DEVELOPMENT
COMPANY

DATE

SCALE DRAWING BY CHECKED BY PROJECT ENG.

DRAWING NO.

BK-GCS-PEDCO-120-ST-DW-0060

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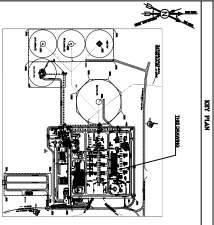
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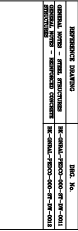
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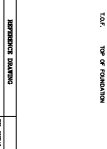
BUDGET REF. LOCATION SIZE CLASS SERIAL NO. SHEET REVISION
063-073-0104 P 4 M 709197 6 DOO

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REINFORCED CONCRETE LEGEND AND ABBREVIATION

LEAN CONCRETE

±0.00 = +11.01(R.G.L.)

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1- ALL COORDINATES ARE IN METER.
2- ALL DIMENSIONS ARE IN MILIMETERS AND ELEVATIONS ARE IN METER.
3- ALL DRAMNOS SHALL BE CHECKED BY CONTRACTOR WITH RELATIVE DRAWNOS SHOULD EXPECTED FOR CONTRACTOR WITH RELATIVE DRAWNOS BEFORE CONSTRUCTION.
4-ACCORDING TO THE SPECIFICATION OF CONCRETE WORKS.
7-BECCORDING TO THE SPECIFICATION OF CONCRETE WORKS.
5-ACCORDING TO THE SPECIFICATION OF CONCRETE WORKS.
5-ACCORDING TO THE SPECIFICATION OF CONCRETE WORKS.
6-REPROPORTION BASS SHALL BE \$400 ACCORDING TO, ISRNITIZ AND INBCOMINH MINIMAM TENSILE YELD STRENGTH 400 N/mm²
7- MINIMAM TOWNATION NET CONCRETE COVER SHALL BE 75 mm.

