

NOTES

- 1) ALL ELEVATIONS AND COORDINATES ARE IN "m" AND DIMENSIONS ARE IN "mm" UNLESS OTHERWISE NOTED.
- 2) ALL DIMENSIONS AND ELEVATIONS SHALL BE CHECKED BY THE CONTRACTOR PRIOR TO CONSTRUCTION.
- 3) 28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF CONCRETE IS 30MPa (ON CYLINDRICAL SPECIMEN)
- 4) 28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF LEAN CONCRETE IS 15MPa (ON CYLINDRICAL SPECIMEN)
- 5) CONCRETE COVER OVER BARS SHALL BE 75mm FOR FOUNDATION AND 40mm FOR CAST IN-SITU OTHER PARTS.
- 6) TENSION STRENGTH OF BARS SHALL BE OF MINIMUM $f_y=4000$ kg/cm²
- 7) CEMENT TYPE II SHALL BE USED ACCORDING TO GEOTECHNICAL REPORT SUGGESTION.
- 8) FILL MATERIAL SHALL BE COMPACTED TO NOT LESS THAN 95% OF THE MAXIMUM DENSITY AS DETERMINED BY ASTM D-1557 & ASTM D-1241 (MODIFIED PROCTOR) METHOD.
- 9) REINFORCEMENT SHALL BE ADJUSTED LOCALLY TO SUIT THE RECESS OF ANCHOR BOLTS, HOLES AND OTHER EMBEDDED MATERIALS.
- 10) THE EMULSION SHOULD BE USED ON CONCRETE EXPOSED WITH SOIL. IT SHOULD BE APPLIED IN A THIN LAYER BASED ON LABORATORY TESTS TO PREVENT THE PENETRATION OF DESTROYING SALTS & IONS.
- 11) THIS MATERIAL IS CONTROLLED ACCORDING TO THE FOLLOWING STANDARDS: ASTM D1227, ASTM D2939, ASTM D1740
- 12) THE GROUT TYPE MUST BE G3 (EPOXY GROUT)
- 13) (SPECIFICATION FOR GROUTING BK-GNRL-PEDCO-000-SF-SR-0004)

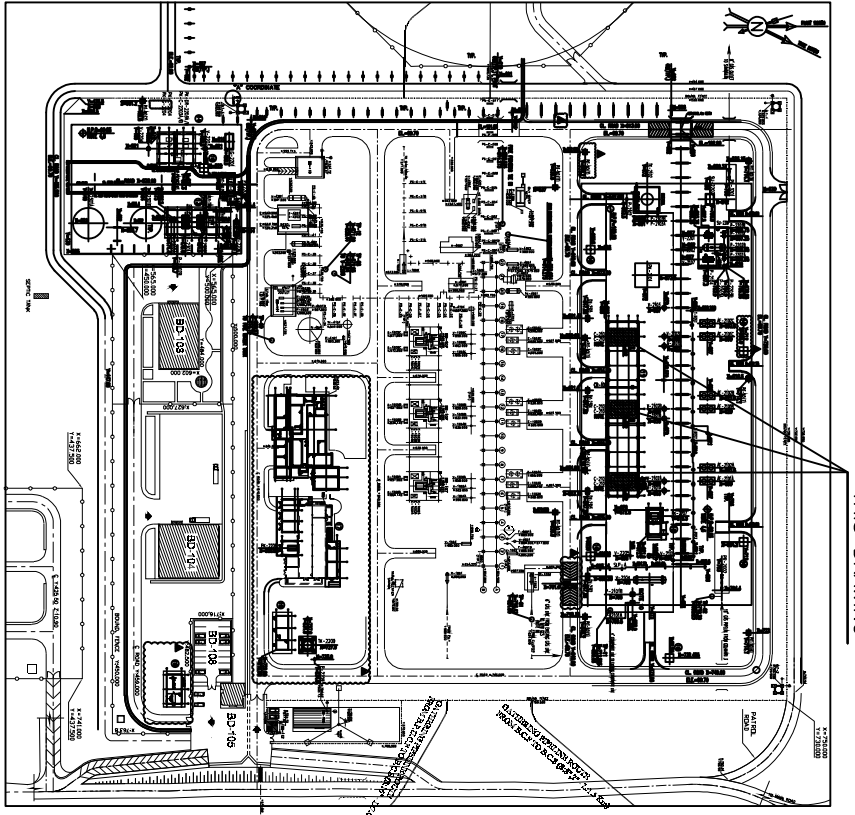
$\pm 0.00 = +11.20(\text{H.P.P.})$

LEGEND AND ABBREVIATION

	REINFORCED CONCRETE	T.O.F.	TOP OF FOUNDATION
	LEAN CONCRETE	T.O.G.	TOP OF GROUT
	GRAVEL	B.O.F.	BOTTOM OF FOUNDATION
	SUB GRADE	F.G.L.	FINISH GRADING LEVEL
	GROUT	T.O.FED.	TOP OF PEDESTAL

REFERENCE DRAWING	Diag. No.
UNIT PLOT PLAN DRAWING	BK-GCS-PEDCO-120-PI-PY-0001
STANDARD DRAWING FOR ANCHOR BOLTS	BK-GNRL-PEDCO-000-SF-DW-0002
SPECIFICATION FOR CONCRETE WORK	BK-GNRL-PEDCO-000-SF-SR-0001
SPECIFICATION FOR GROUTING	BK-GNRL-PEDCO-000-SF-SR-0004
GEOTECHNICAL INVESTIGATION REPORT FOR GEOTECHNICAL STATION	BK-GCS-PEDCO-120-GT-RF-0001
ARCHITECTURAL DRAWING FOR GAS COMPRESSOR STATION	BK-GCS-PEDCO-120-AR-DW-0003

KEY PLAN

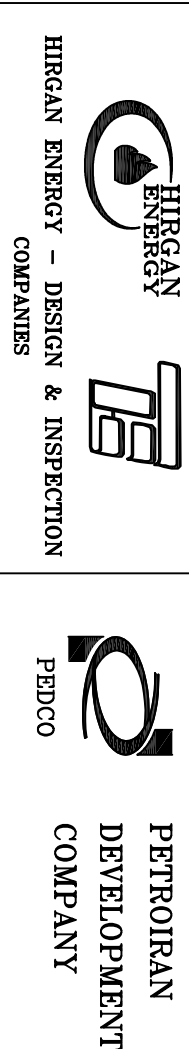


REV.	DESCRIPTION	BY	DATE	BY	DATE
***	*****	***	****	***	****
REV.	DESCRIPTION	CHECKED	DATE	REV.	DATE

این و کلیه نسخ این نقشه و حق انحصاری آن به شرکت ملی مناطق نفت خیز جنوب
THE ORIGINAL AND ALL COPIES OF THIS DRAWING TOGETHER WITH
THE COPYRIGHT THEREIN ARE THE SOLE PROPERTY OF
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D01	MAR 2025	AFC	R.BERJOUE	M.PAKHILAN	S.SHAMAMPUR		***
D00	DEC 2024	IPC	R.BERJOUE	M.PAKHILAN	S.SHAMAMPUR		***
REV	DATE	P.O.I.S	PREP.	CHK.	APP.		AUT.
PROJECT NAME:		BINAK OILFIELD DEVELOPMENT/SURFACE FACILITIES GAS COMPRESSOR STATION					
PROJECT NO.:		971020					

EPC CONTRACTOR: EPC CONTRACTOR (GC):



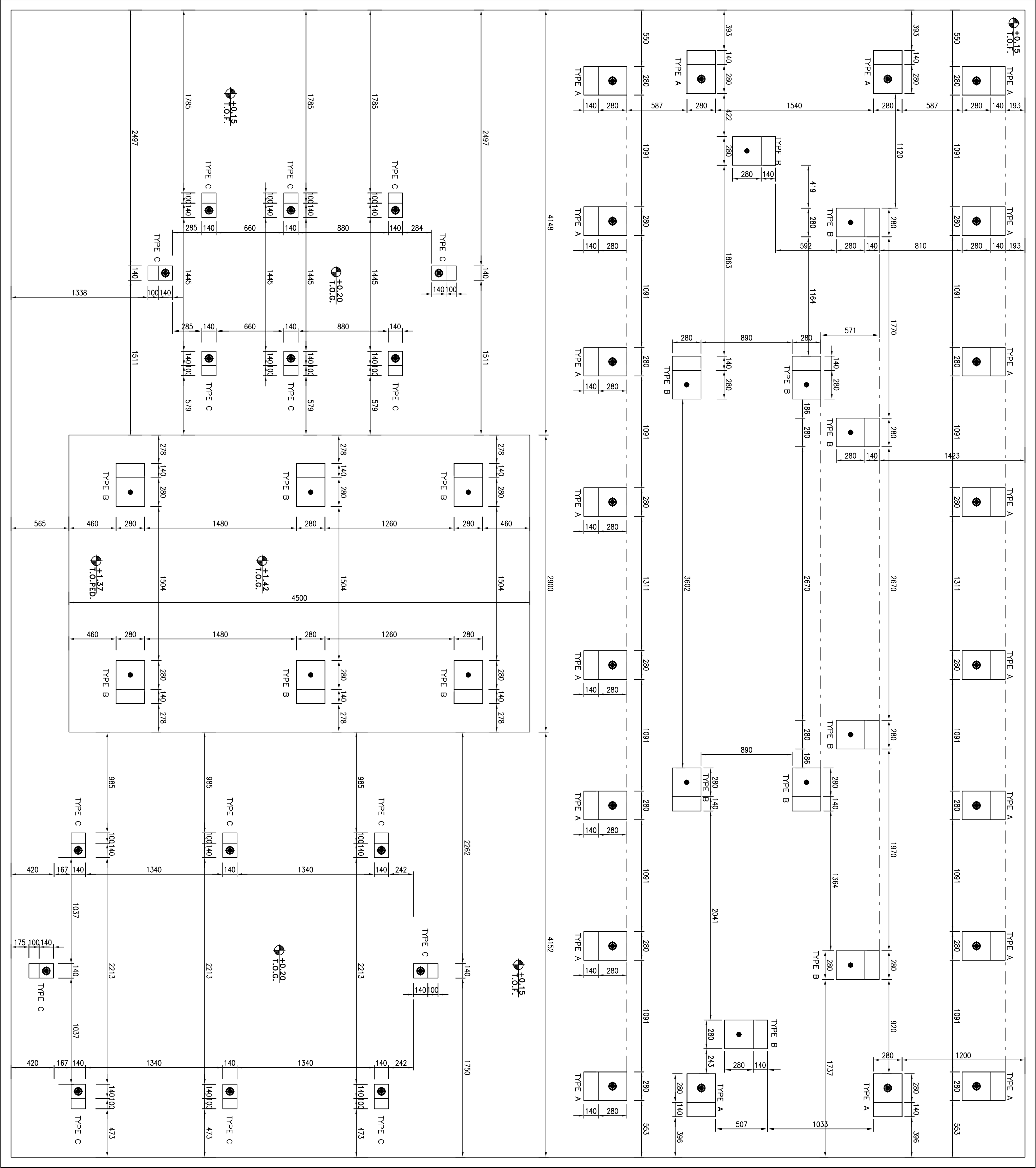
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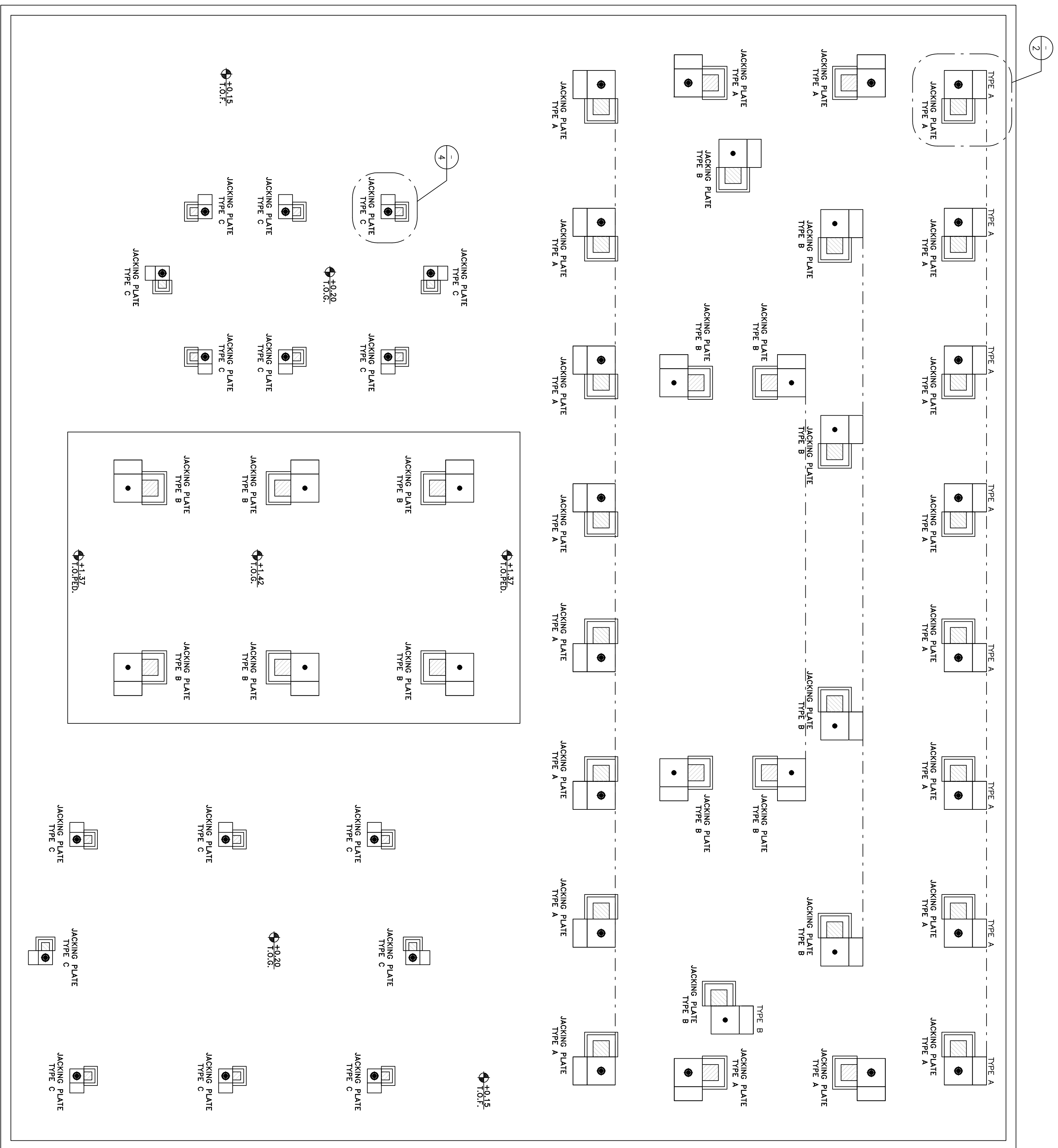
SCALE	SIZE	DRAWING NO.	SHEET NO.	REV.
AS SHOWN	A1	BK-GCS-PEDCO-120-SF-DW-0004	2 OF 8	D01

APPROVED FOR CONSTRUCTION	BY:	DATE:
BUDGET REF.	LOCATION	SIZE CLASS
F	4	Q
709143	2	D01

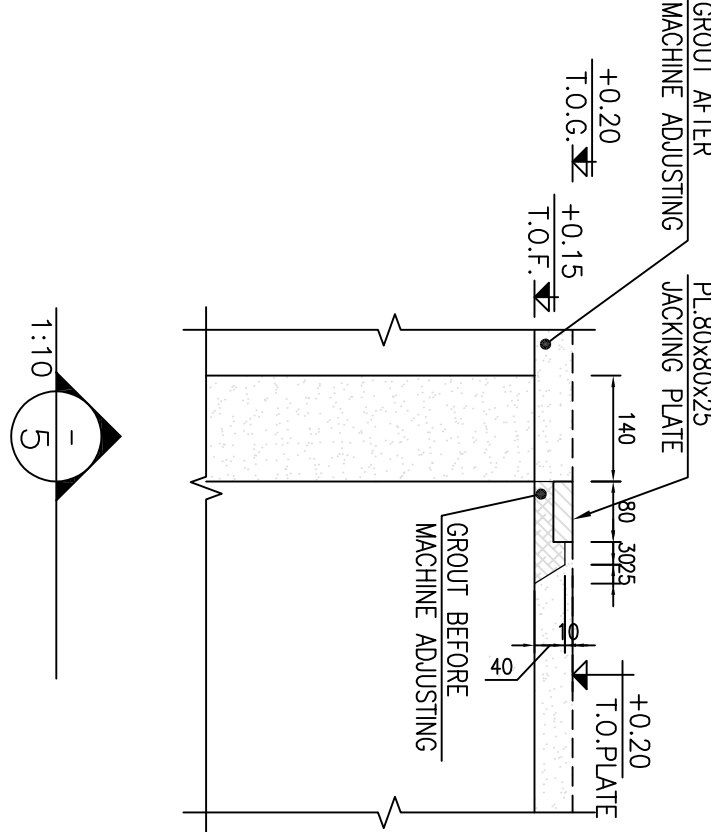
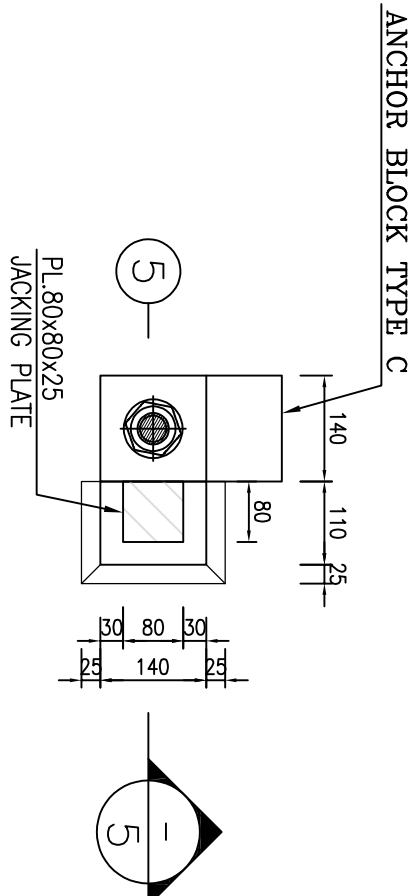
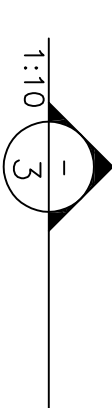
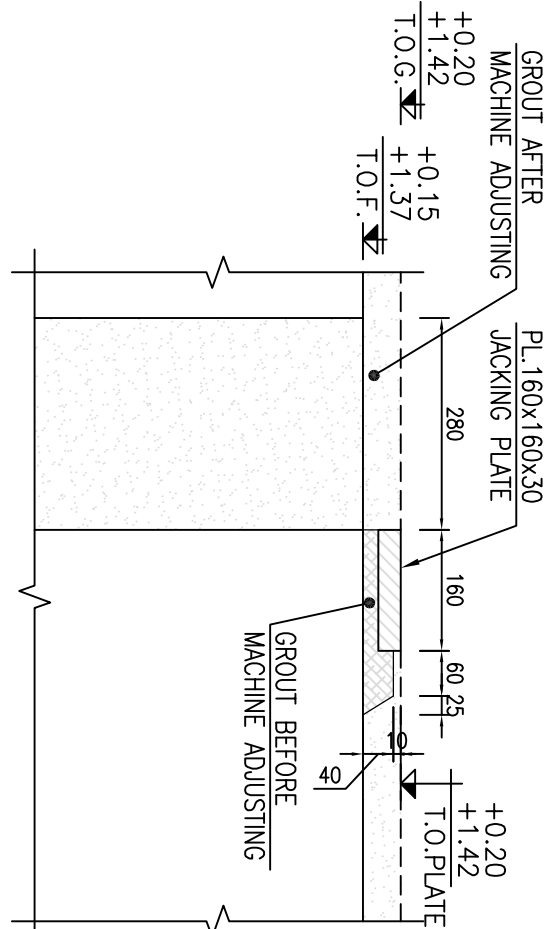
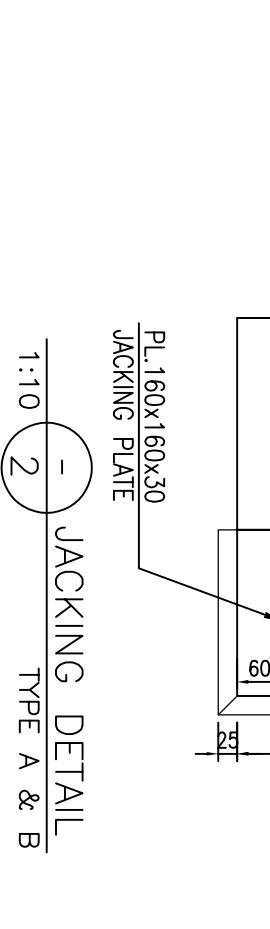
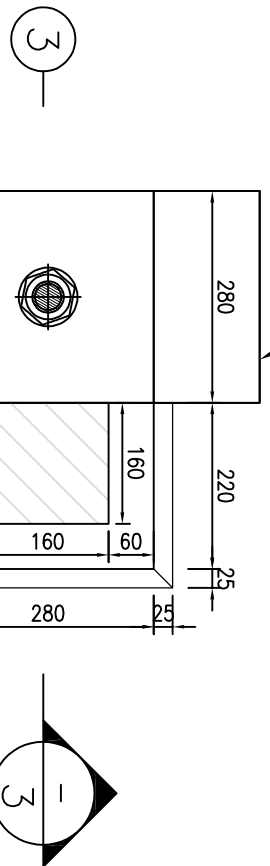
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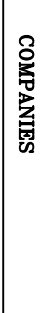
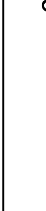
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ANCHOR BLOCK TYPE A,B

[illegible]

EPC CONTRACTOR: 		EPD/EPC CONTRACTOR (GO): BINK OUTLETFIELD DEVELOPMENT SURFACE FACILITIES GAS COMPRESSOR STATION	
HIRAGAN ENERGY – DESIGN & INSPECTION COMPANIES 		PETROLEUM DEVELOPMENT COMPANY	
DRAWING TITLE:			
NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED			
APPROVED FOR CONSTRUCTION		BY: _____ DATE: _____	
SCALE	SIZE	DRAWING NO.	SHEET NO.
AS SHOWN	A1	BK-GCS-FPCD-120-ST-DW-0004	3 OF 8
		REV	D01
		BUDGET REF.	07-0-053-9184
		LOCATION	F
		SIZE CLASS	4 Q
		SERIAL NO.	709143
		SHEET	3
		REVISION	D01

NOTES

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 - 3) 28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF CONCRETE IS 30MPa. (ON CILINDRICAL SPECIMEN)
 - 4) 28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF LEAN CONCRETE IS 15MPa. (ON CILINDRICAL SPECIMEN)
 - 5) CONCRETE COVER OVER BARS SHALL BE 75mm FOR FOUNDATION AND 40mm FOR CAST IN-ITU OTHER PARTS.
 - 6) TENSILE STRENGTH OF BARS SHALL BE OF MINIMUM $F_y=4000 \text{ kg/cm}^2$
 - 7) CEMENT TYPE II SHALL BE USED ACCORDING TO GEOTECHNICAL REPORT SUGGESTION.
 - 8) FILL MATERIAL SHALL BE COMPACTED TO NOT LESS THAN 95% OF (MODIFIED PROCTOR) METHOD.
 - 9) BENCHMARK SHALL BE ALIGNED, LOCALLY TO CUT THE RECESS OF ANCHOR BOLTS, HOLES AND OTHER EMBEDDED MATERIALS.
 - 10) THE EMULSION SHOULD BE USED ON CONCRETE EXPOSED WITH SOL. B-90-COAT-1 IS A BITUMEN-BASED ONE-COMPONENT EMULSION PROTECTIVE COATING TO PREVENT THE PENETRATION OF DESTRUCTIVE THIS MATERIAL IS CONTROLLED ACCORDING TO THE FOLLOWING STANDARDS: ASTM D1727, ASTM D2939, ASTM D1640
 - 11) THE GRATE TYPE MUST BE G3 (200T GRATE)
- BK-DNAL-PECO-000-57-SF-0004

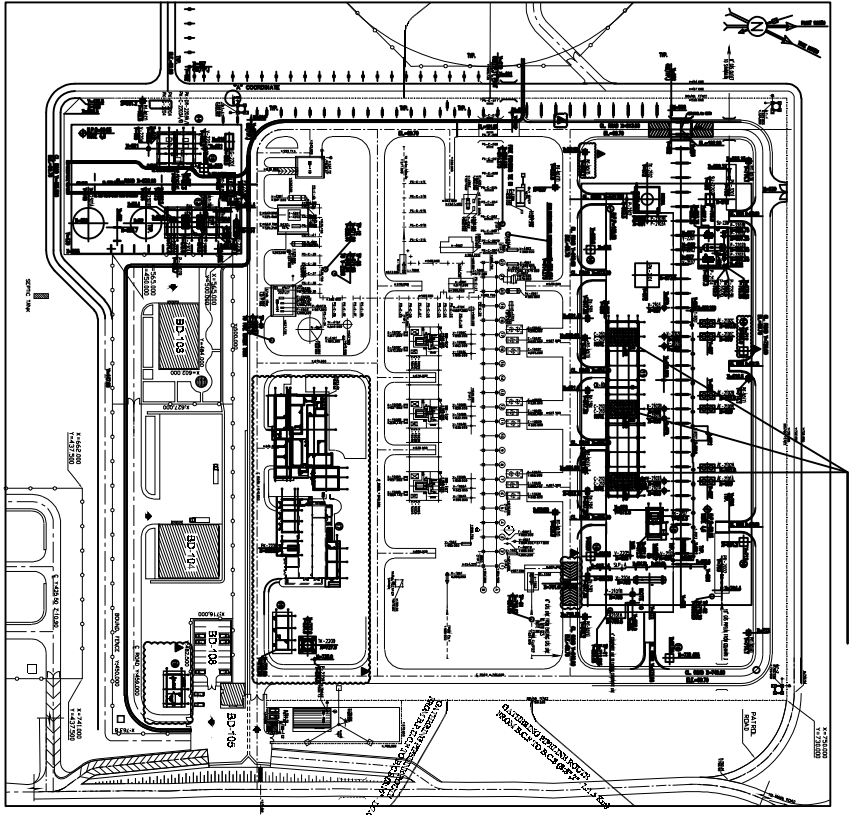
LEGEND AND ABBREVIATION

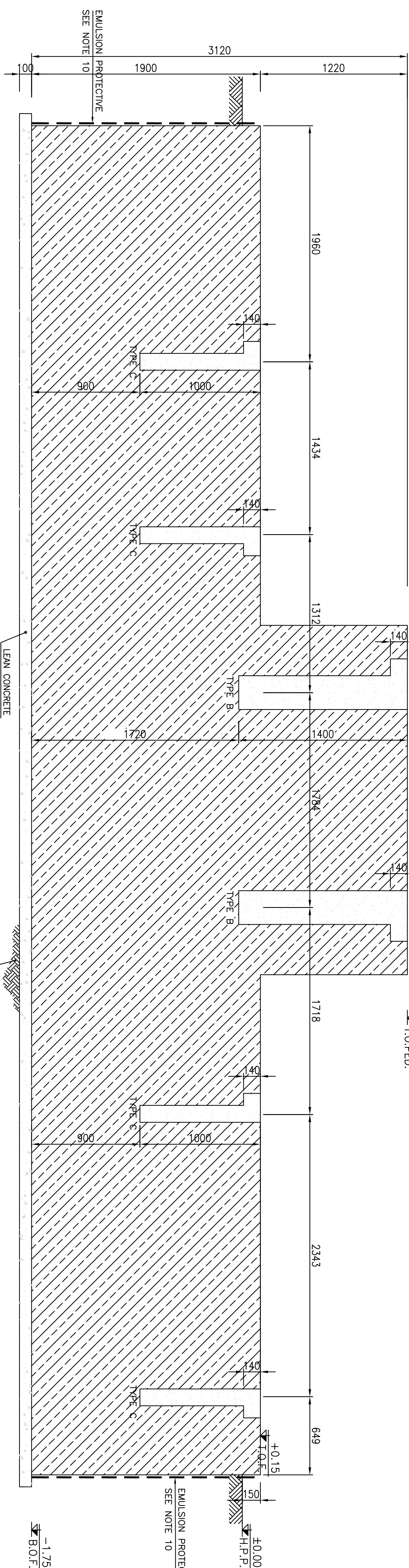
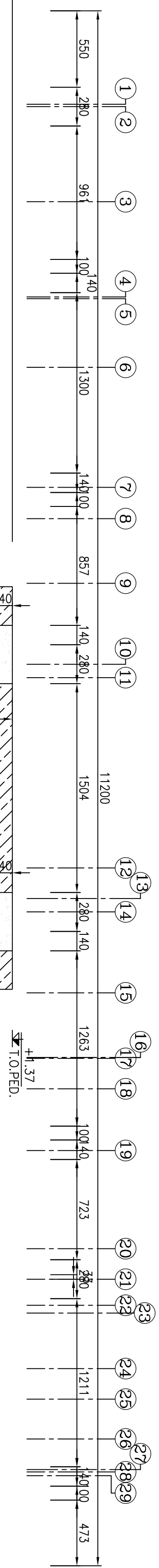
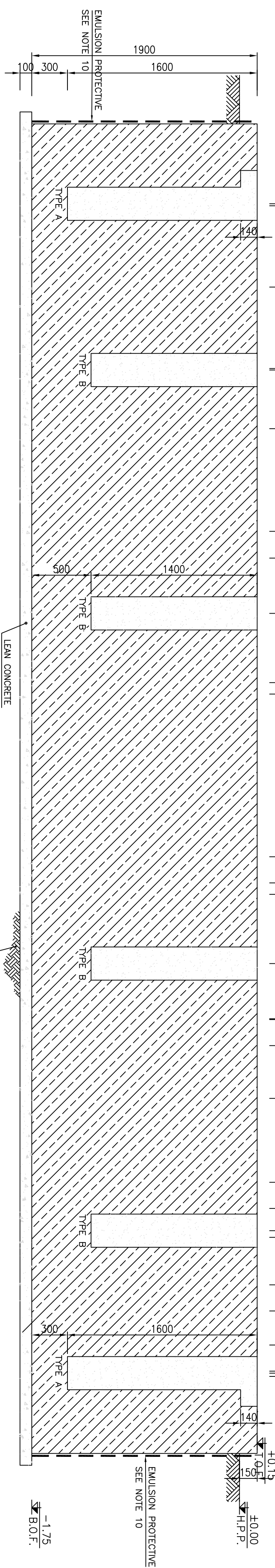
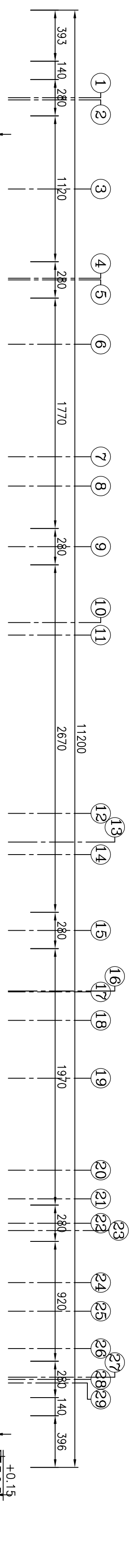
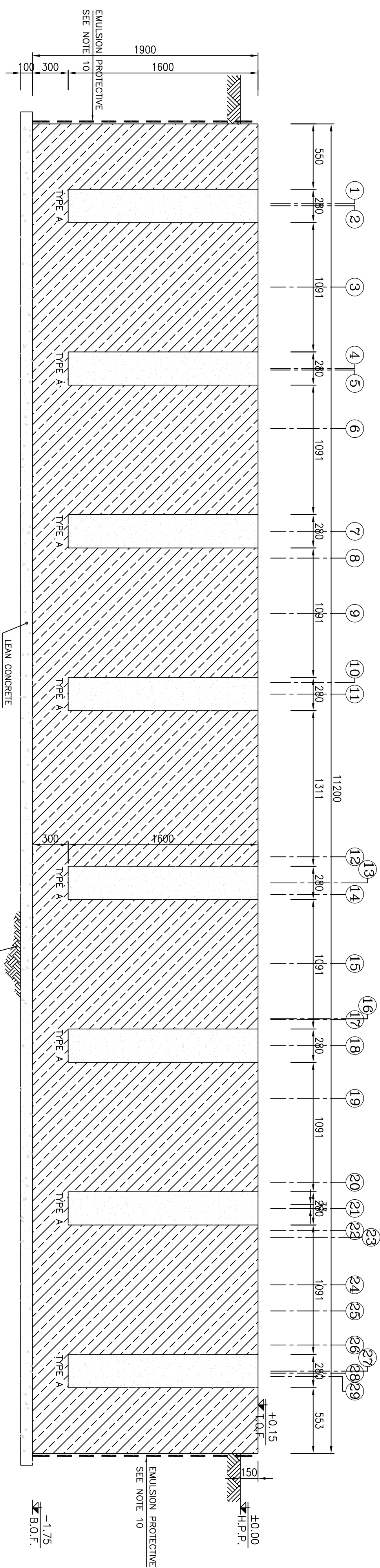
	REINFORCED CONCRETE	T.O.F.	TOP OF FOUNDATION
	LEAN CONCRETE	T.O.G.	TOP OF GROUT
	GRAVEL	B.O.F.	BOTTOM OF FOUNDATION
	SUB GRADE	F.G.L.	FINISH GRADING LEVEL
	GROUT	T.O.P.E.D.	TOP OF PEDESTAL

REFERENCE DRAWING

UNIT PLOT PLAN DRAWING	BR-GCS-PEDCO-120-PI-PY-0001
STANDARD DRAWING FOR ANCHOR BOLTS	BR-GNMA-PEDCO-000-ST-DW-0002
SPECIFICATION FOR CONCRETE WORK	BR-GNMA-PEDCO-000-ST-SP-0001
SPECIFICATION FOR GROUTING	BR-GNMA-PEDCO-000-ST-SP-0004
GEOTECHNICAL INVESTIGATION REPORT FOR ADDITIONAL PILING FOR GAS COMPRESSORS SHED	BR-GCS-PEDCO-120-AR-DW-0003

KEY PLAN



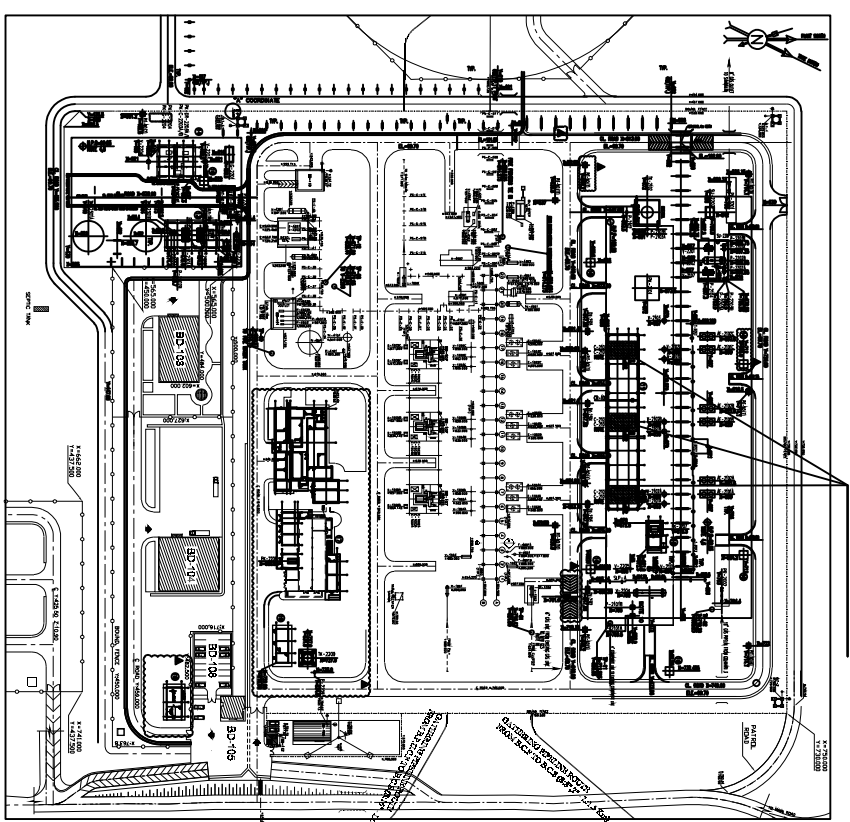
[illegible]

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- 4) 28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF LEAN CONCRETE IS 15MPa. (ON CLINDRICAL SPECIMEN)
- 5) CONCRETE COVER OVER BARS SHALL BE 75mm FOR FOUNDATION AND 40mm FOR CAST IN-SITU OTHER PARTS.
- 6) TENSION STRENGTH OF BARS SHALL BE OF MINIMUM $F_y=400 \text{ kg/cm}^2$
- 7) CEMENT TYPE II SHALL BE USED ACCORDING TO GEOTECHNICAL REPORT SUGGESTION.
- 8) FILL MATERIAL SHALL BE COMPACTED TO NOT LESS THAN 95% D (MODIFIED PROCTOR) METHOD.
- 9) REINFORCEMENT SHALL BE ALIGNED LOCALLY TO SUIT THE RECESS OF ANCHOR BOLTS, HOLDS AND OTHER EMBEDDED MATERIALS.
- 10) THE EMULSION SHALL BE USED ON CONCRETE EXPOSED WITH SOIL. PROTECTIVE COAT IS TO BE APPLIED TO THE REINFORCEMENT OF DESTROYED SURFACES TO PREVENT THE PENETRATION OF DESTRUCTIVE SALTS & IONS.
- THIS MATERIAL, ASTM D2293, ASTM D1777, ASTM D12293, ASTM D1640

(THE SIGNATURE MUST BE: G3 (BODY MARK))
(STAMPED BY THE DRAWING: BR-GMILL-F2000-000-51-59-0004)

	REINFORCED CONCRETE	T.O.F.	TOP OF FOUNDATION
	LEAN CONCRETE	T.O.G.	TOP OF GROUT
	B.O.F.	BOTTOM OF FOUNDATION	
	GRAVEL	F&L	FINISH GRADING LEVEL
	SUB GRADE	T.O.PED.	TOP OF PEDESTAL
	GROUT		

	DRG. No.
REFERENCE DRAWING	
UNIT PLOT PLAN DRAWING	BK-GCS-PEDCO-120-PT-PY-0001
STANDARD DRAWING FOR ANCHOR BOLTS	BK-GNAL-PEDCO-000-ST-DW-0002
SPECIFICATION FOR CONCRETE WORK	BK-GNAL-PEDCO-000-ST-SF-0001
SPECIFICATION FOR GROUTING	BK-GNAL-PEDCO-000-ST-SF-0004
GEOTECHNICAL INVESTIGATION REPORT FOR ARCHITECTURAL DRAWING FOR GAS CONCRETE SHEETING	BK-GCS-PEDCO-120-GT-PT-0001
	BK-GCS-PEDCO-120-AR-DW-0003



NOTES

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- 4) 28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF LEAN CONCRETE IS 15MPa (ON CYLINDRICAL SPECIMEN)
- 5) CONCRETE COVER OVER BARS SHALL BE 75mm FOR FOUNDATION AND 40mm FOR CAST IN-SITU OTHER PARTS.
- 6) TENSION STRENGTH OF BARS SHALL BE OF MINIMUM $F_y=4000 \text{ kg/cm}^2$
- 7) CEMENT TYPE II SHALL BE USED ACCORDING TO GEOTECHNICAL REPORT SUGGESTION.
- 8) FILL MATERIAL SHALL BE COMPACTED TO NOT LESS THAN 95% OF (MODIFIED PROCTOR) METHOD.
- 9) REINFORCEMENT SHALL BE ADJUSTED LOCALLY TO SUIT THE RECESS OF ANCHOR BOLTS, HOLES AND OTHER EMBEDDED MATERIALS.
- 10) THE EMULSION SHOULD BE USED ON CONCRETE EXPOSED WITH SOIL. IT SHOULD BE A GRAVEL-BASED EMULSION TO PREVENT PENETRATION OF DESTRUCTION SALTS & IONS.
- THIS MATERIAL IS CONTROLLED ACCORDING TO THE FOLLOWING STANDARDS: ASTM D1227, ASTM D2939, ASTM D1740
- 11) THE GROUT TYPE MUST BE G3 (EPOXY GROUT)
- (SPECIFICATION FOR GROUTING BR-GRAU-PE200-000-ST-SF-0004)

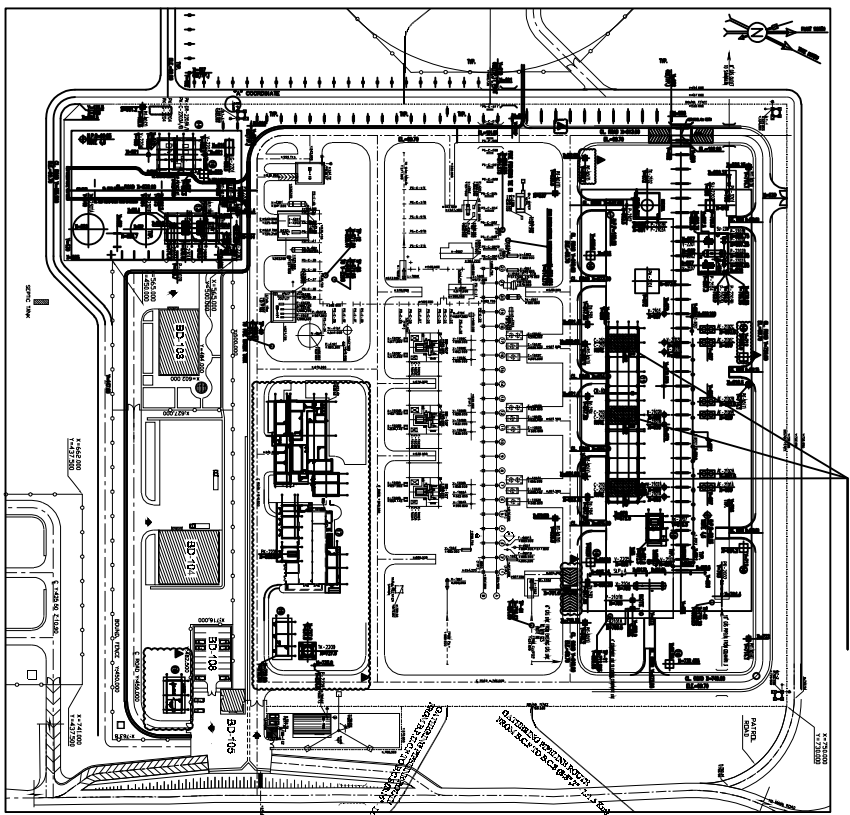
LEGEND AND ABBREVIATION

	REINFORCED CONCRETE	T.O.F.	TOP OF FOUNDATION
	LEAN CONCRETE	T.O.G.	TOP OF GROUT
	GRAVEL	B.O.F.	BOTTOM OF FOUNDATION
	SUB GRADE	F.G.L.	FINISH GRADING LEVEL
	GROUT	T.O.FED.	TOP OF PEDESTAL

REFERENCE DRAWING	DRG. No.
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UNIT PLOT PLAN DRAWING	BR-GCS-PE200-120-PI-PY-0001
STANDARD DRAWING FOR ANCHOR BOLTS	BR-GNRAU-PE200-000-ST-DW-0002
SPECIFICATION FOR CONCRETE WORK	BR-GNRAU-PE200-000-ST-SF-0001
SPECIFICATION FOR GROUTING	BR-GNRAU-PE200-000-ST-SF-0004
GEOTECHNICAL INVESTIGATION REPORT FOR COMPRESSOR STATION	BR-GCS-PE200-120-GT-RF-0001
ARCHITECTURAL DRAWING FOR GAS COMPRESSOR STATION	BR-GCS-PE200-120-AR-DW-0003

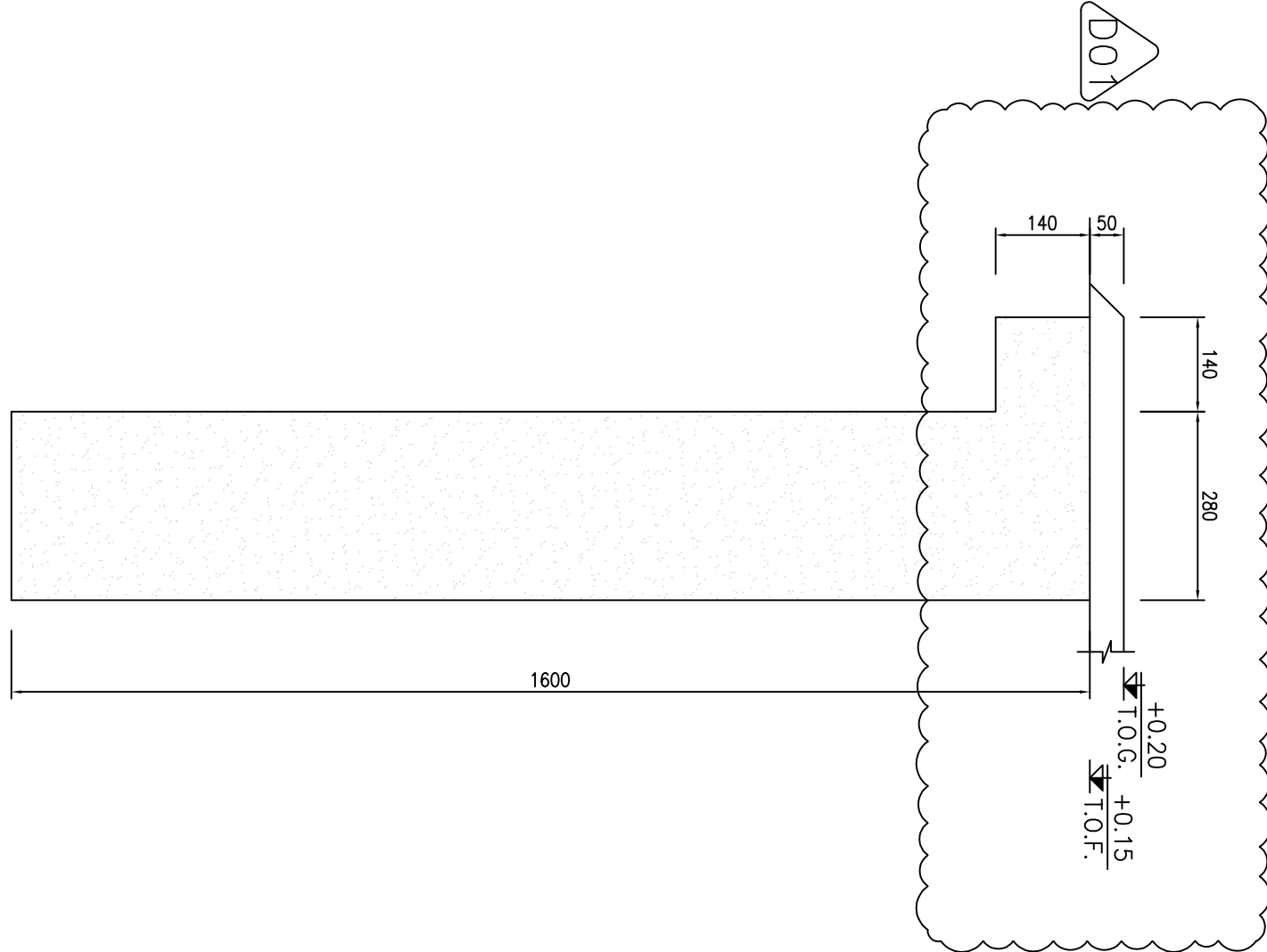
KEY PLAN



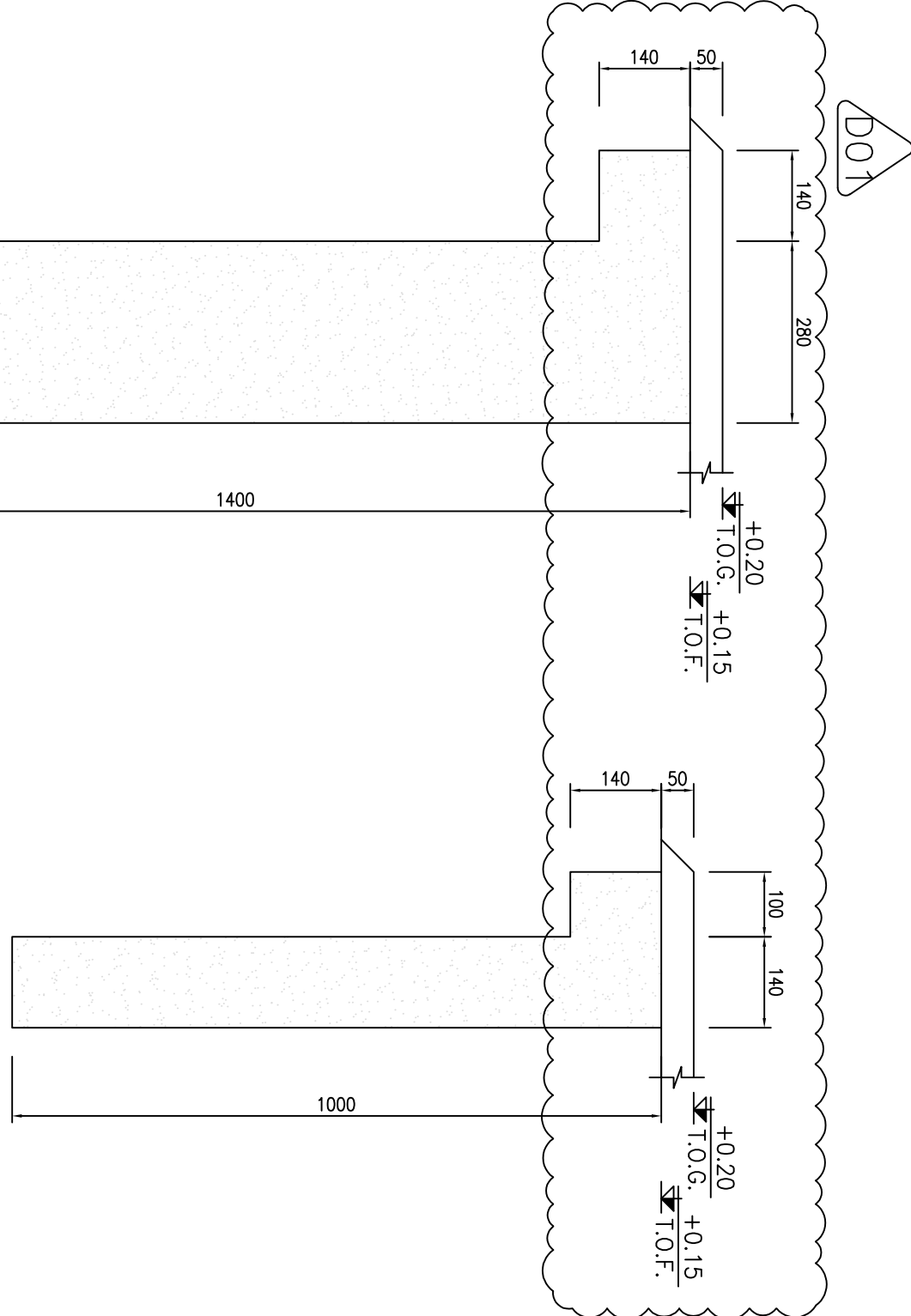
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REV.	DESCRIPTION	CHECKED	DATE	REV.	APPR.
***	*****	***	***	***	***

این طرح به شرکت ملی مناطق نفت خیز جنوب تعلق دارد. کلیه کپی و حق انحصاری این طرح نزد شرکت ملی مناطق نفت خیز جنوب می باشد. THE ORIGINAL AND ALL COPIES OF THIS DRAWING TOGETHER WITH THE COPYRIGHT THEREIN ARE THE SOLE PROPERTY OF N.I.S.O.C./ FIELDS

BINAK OILFIELD DEVELOPMENT SURFACE FACILITIES GAS COMPRESSOR STATION			
DATE	SCALE	DRAWING BY	CHECKED BY
NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED			
APPROVED FOR CONSTRUCTION	BY:	DATE:	
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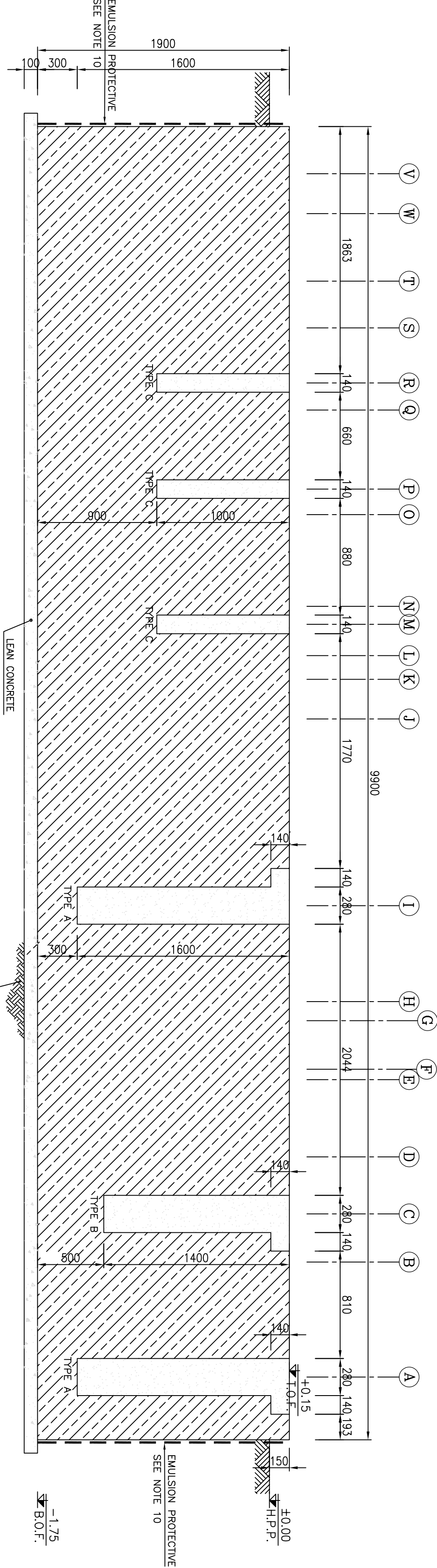


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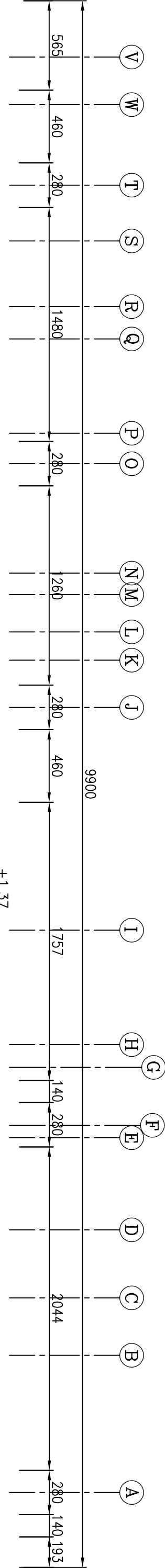


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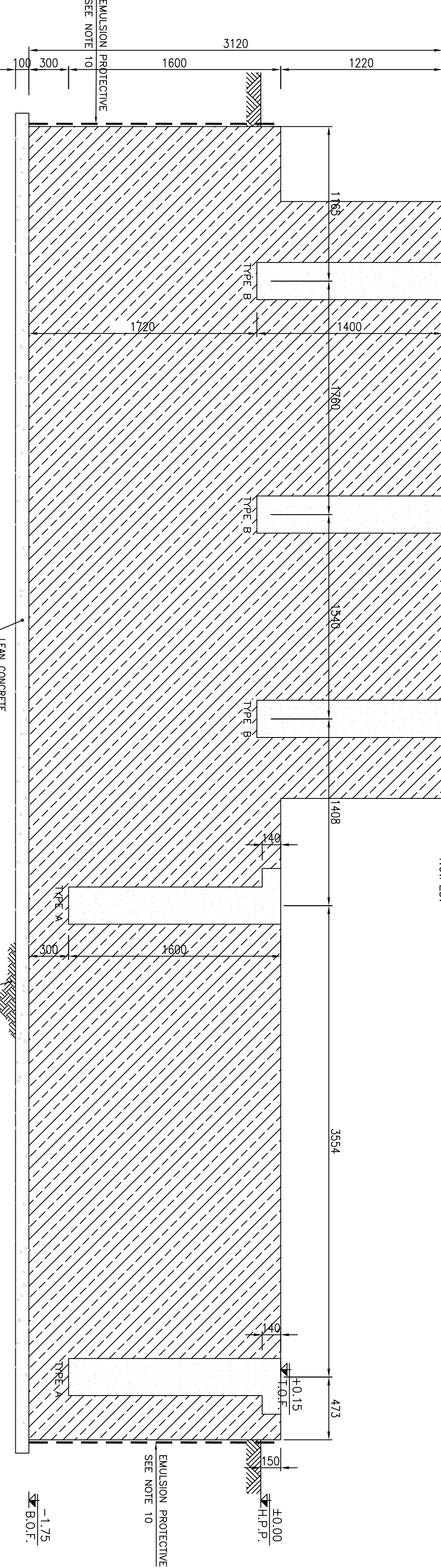
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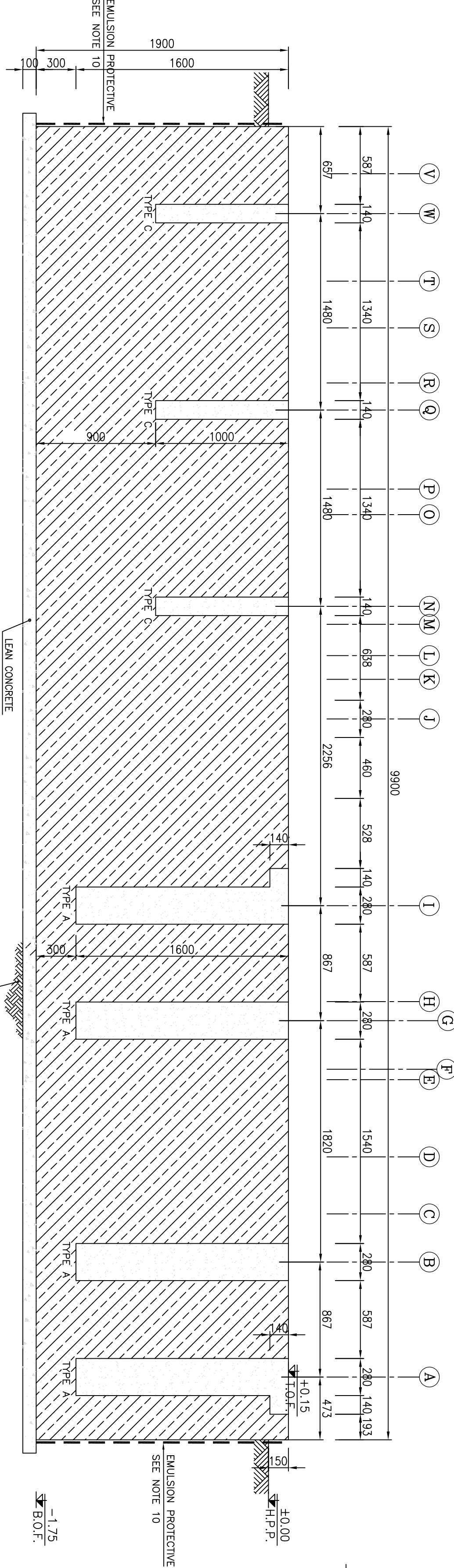
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FORMWORK
1:25

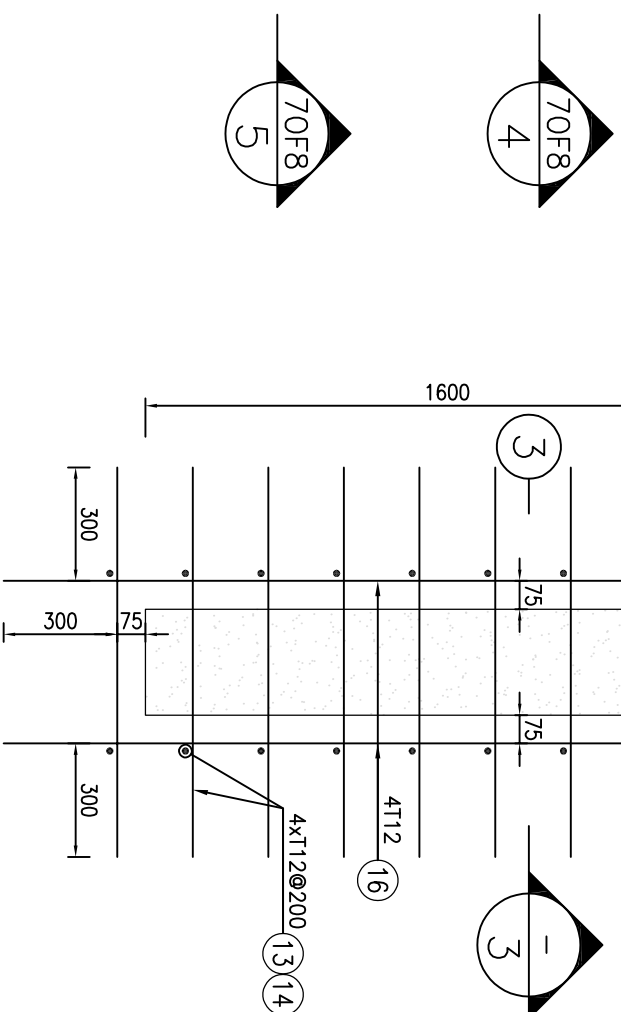
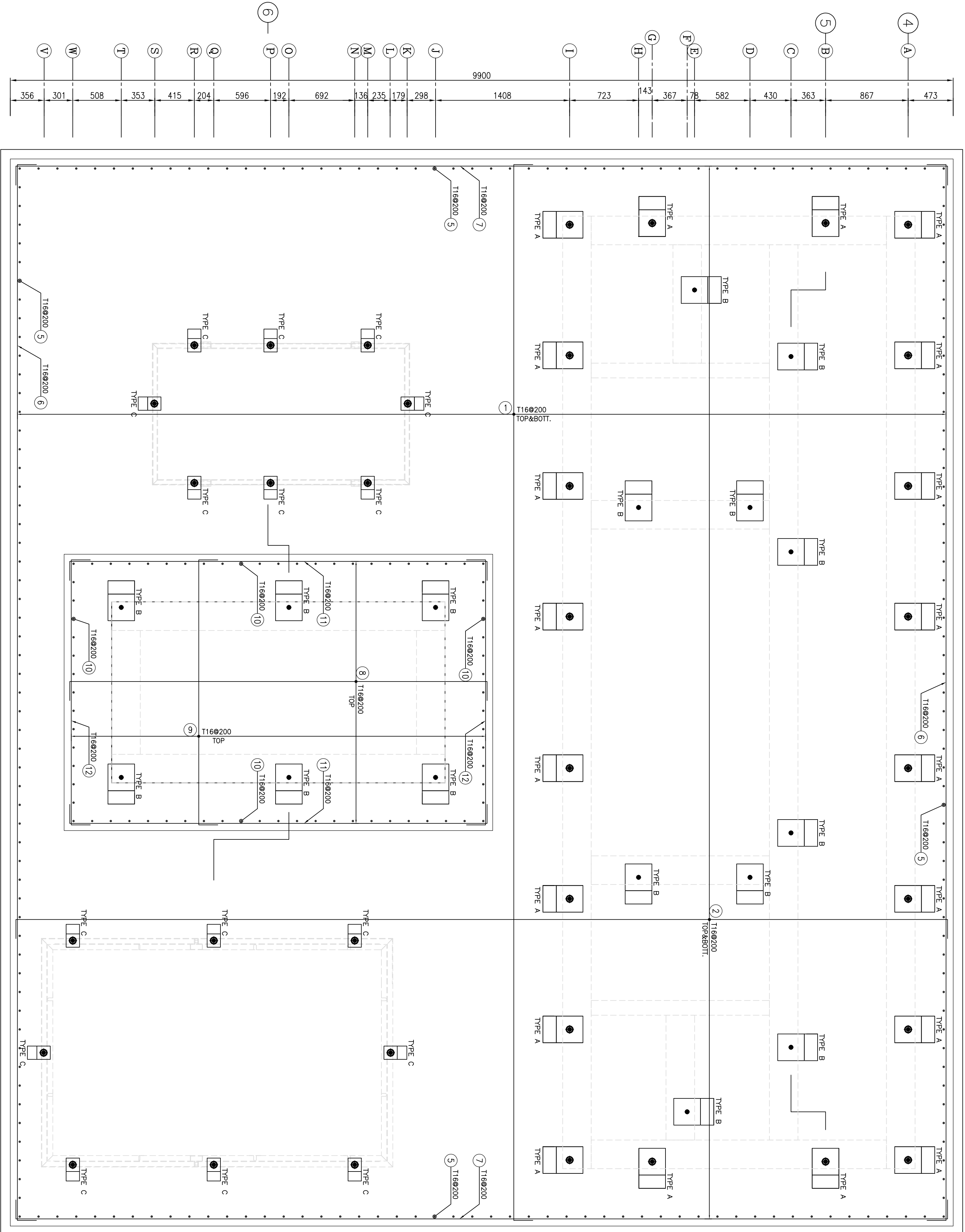
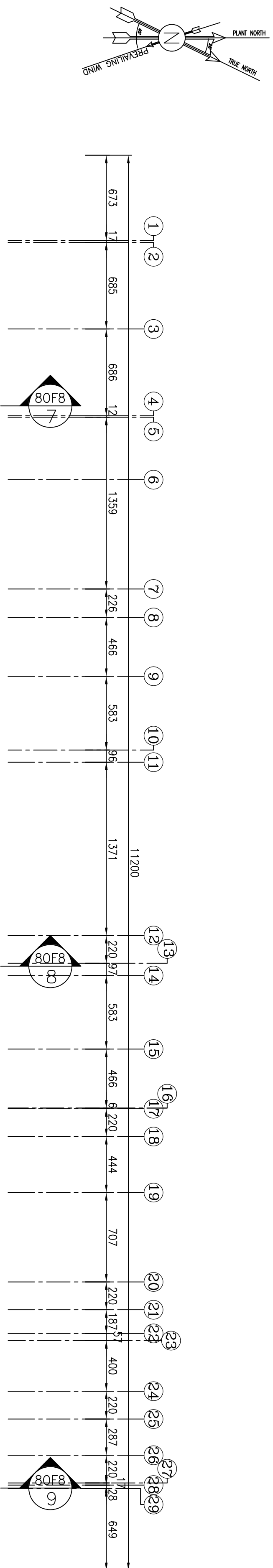


FORMWORK
1:25



FORMWORK
1:25

EPC CONTRACTOR:				EPC CONTRACTOR (GC):			
HIRGAN ENERGY - DESIGN & INSPECTION COMPANIES				PETROIRAN DEVELOPMENT COMPANY			
DRAWING TITLE: FOUNDATION DRAWING FOR GAS COMPRESSOR PACKAGE (2101A/B/C , 2102A/B/C)				DRAWING NO.			
SCALE	SIZE	AS SHOWN	AI	BR-GCS-PE200-120-ST-DW-0004	SHEET NO.	5 OF 8	REV.
							D01



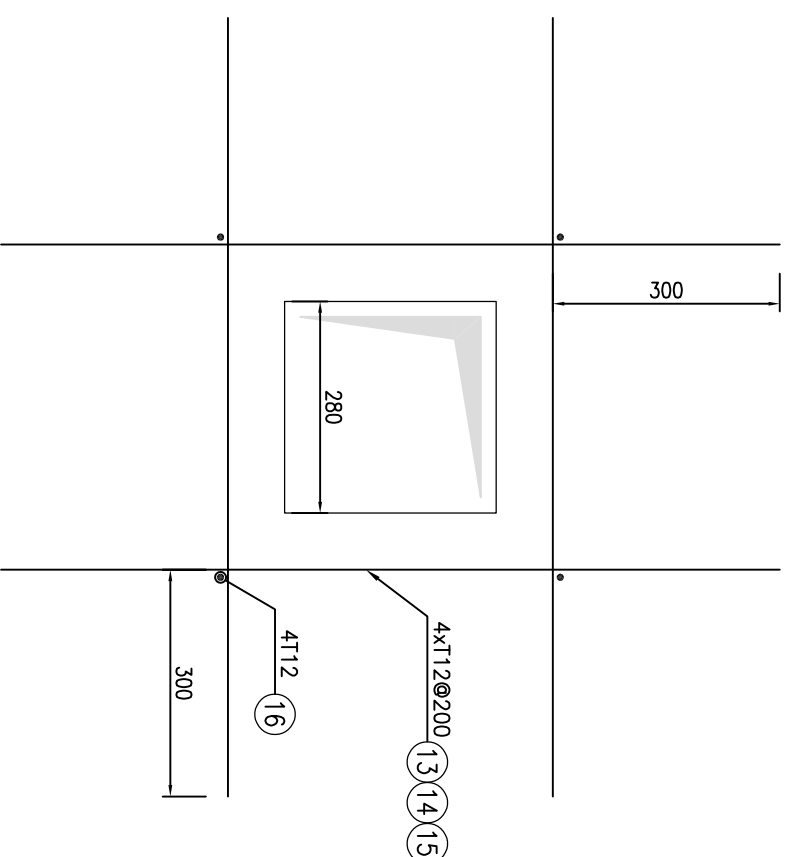
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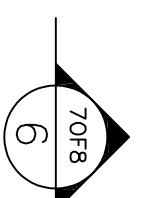
REINFORCEMENT

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2



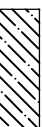
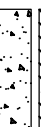
1:10 REINFORCEMENT



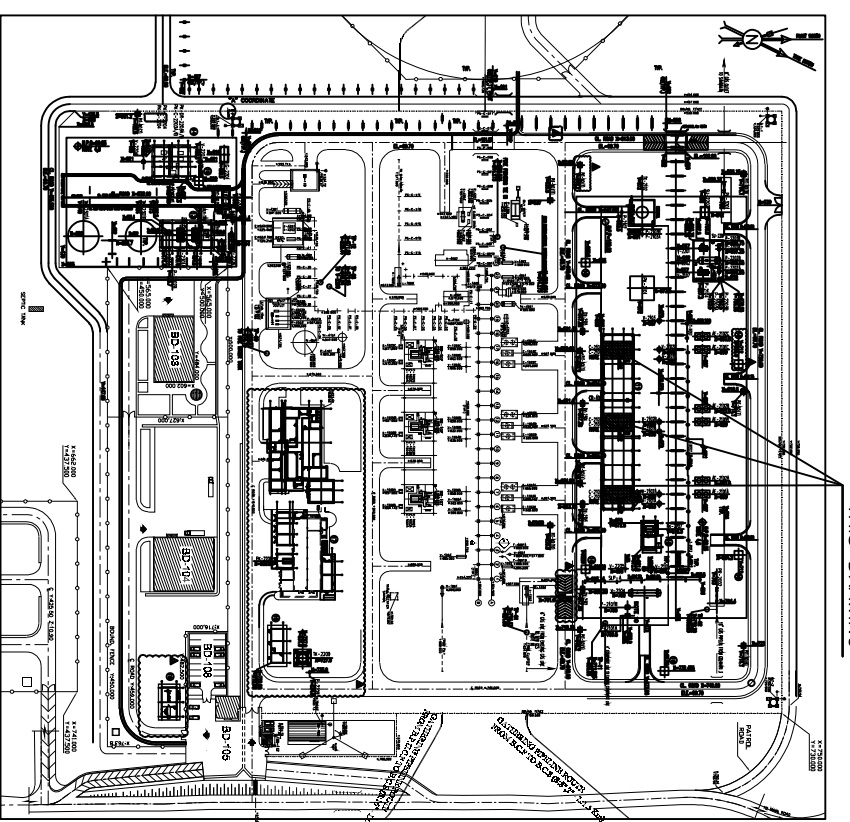
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EPC CONTRACTOR:		EPD/EPC CONTRACTOR (GC):		BINAK OILFIELD DEVELOPMENT SURFACE FACILITIES GAS COMPRESSOR STATION			
							
HIRAGAN ENERGY – DESIGN & INSPECTION COMPANIES		PEDCO		PETROLIRAN DEVELOPMENT COMPANY			
DRAWING TITLE: FOUNDATION DRAWING FOR GAS COMPRESSOR PACKAGE (2101A/B/C, 2102A/B/C)							
SCALE	SIZE	AS SHOWN	REV.	SHEET NO.	NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED	DATE:	
AI	BR-GCS-FEDCO-120-ST-DW-0004	6 OF 8	D01	BUDGET REF.	BY:		
				LOCATION	CLASS	SERIAL NO.	REVISION
		F	4	Q	Q	709443	6
							D01

- 1) ALL ELEVATIONS AND COORDINATES ARE IN "N" AND DIMENSIONS ARE IN "UNITS" UNLESS OTHERWISE NOTED.
- 2) ALL DIMENSIONS AND ELEVATIONS SHALL BE CHECKED BY THE CONTRACTOR PRIOR TO CONSTRUCTION.
- 3) 28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF CONCRETE IS 30MPa. (ON CILINDRICAL SPECIMEN)
- 4) 28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF LEAN CONCRETE IS 15MPa. (ON CILINDRICAL SPECIMEN)
- 5) CONCRETE COVER OVER BARS SHALL BE 75mm FOR FOUNDATION AND 40mm FOR C/S IN S-107 OTHER PARTS.
- 6) TENSILE STRENGTH OF BARS SHALL BE OF MINIMUM $F_y=400 \text{ kg/cm}^2$
- 7) CEMENT TYPE IT SHALL BE USED ACCORDING TO GEOTECHNICAL REPORT SUGGESTION.
- 8) FILL MATERIAL SHALL BE COMPACTED TO NOT LESS THAN 95% OF (MODIFIED PROCTOR) METHOD.
- 9) REMEDIATION SHALL BE ADJUSTED LOCALLY TO SUIT THE RECESS OF CONCRETE AND TO FULFILL THE REQUIRED CHARACTERISTICS.
- 10) THE EMULSION SHOULD BE USED ON CONCRETE EXPOSED WITH SOLI B-90-COAT-1E IS A BITUMEN-BASED ONE-COMPONENT EMULSION PROTECTIVE COATING TO PREVENT THE PENETRATION OF DESTRUCTIVE THIS MATERIAL IS CONTROLLED ACCORDING TO THE FOLLOWING STANDARDS: ASTM D1722, ASTM D2939, ASTM D1640
- 11) THE GROUT TYPE MUST BE C3 (EPoxy GROUT)
- 12) (SEE SPECIFICATION FOR GROUTING)

	REINFORCED CONCRETE	T.O.F.	TOP OF FOUNDATION
	LEAN CONCRETE	T.O.G.	TOP OF GROUT
	GRAVEL	B.O.F.	BOTTOM OF GROUT
	SUB GRADE	F.G.L.	FINISH GRADING LEVEL
	GROUT	T.O.P.E.D.	TOP OF PEDESTAL

REFERENCE DRAWING	DRG. NO.
UNIT PLOT PLAN DRAWING	BR-GCS - PEXCO-120-PI-PY-0001
STANDARD DRAWING FOR ANCHOR BOLTS	BR-GRNL - PEXCO-000-ST-DW-0002
SPECIFICATION FOR CONCRETE WORK	BR-GRNL - PEXCO-000-ST-SP-0001
SPECIFICATION FOR GROUTING	BR-GRNL - PEXCO-000-ST-SP-0004
GEOTECHNICAL INVESTIGATION REPORT FOR ARCHITECTURAL DRAWING FOR GAS ADPRESSORS SHELFING	BR-GCS - PEXCO-120-GR-DW-0003



NOTES

- 1) ALL ELEVATIONS AND COORDINATES ARE IN "m" AND DIMENSIONS ARE IN "mm" UNLESS OTHERWISE NOTED.
- 2) ALL DIMENSIONS AND ELEVATIONS SHALL BE CHECKED BY THE CONTRACTOR PRIOR TO CONSTRUCTION.
- 3) 28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF CONCRETE IS 30MPa (ON CYLINDRICAL SPECIMEN)
- 4) 28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF LEAN CONCRETE IS 15MPa (ON CYLINDRICAL SPECIMEN)
- 5) CONCRETE COVER OVER BARS SHALL BE 75mm FOR FOUNDATION AND 40mm FOR CAST IN-SITU OTHER PARTS.
- 6) TENSION STRENGTH OF BARS SHALL BE OF MINIMUM $f_y=4000$ kg/cm²
- 7) CEMENT TYPE II SHALL BE USED ACCORDING TO GEOTECHNICAL REPORT SUGGESTION.
- 8) FILL MATERIAL SHALL BE COMPACTED TO NOT LESS THAN 95% OF THE MAXIMUM DENSITY AS DETERMINED BY ASTM D-1557 & ASTM D-1241 (MODIFIED PROCTOR) METHOD.
- 9) REINFORCEMENT SHALL BE ADJUSTED LOCALLY TO SUIT THE RECESS OF ANCHOR BOLTS, HOLES AND OTHER EMBEDDED MATERIALS.
- 10) THE EMULSION SHOULD BE USED ON CONCRETE EXPOSED WITH SOIL. IT SHOULD BE APPLIED IN A THIN LAYER BASED ON FIELD OBSERVATION. PROTECTIVE COATING IS TO PREVENT THE PENETRATION OF DESTRUCTIVE SALTS & IONS.
- THIS MATERIAL IS CONTROLLED ACCORDING TO THE FOLLOWING STANDARDS: ASTM D1227, ASTM D2939, ASTM D1640
- 11) THE GROUT TYPE MUST BE G3 (FOXY GROUT) (SPECIFICATION FOR GROUTING BR-GRAU-PEDCO-000-SF-SR-0004)

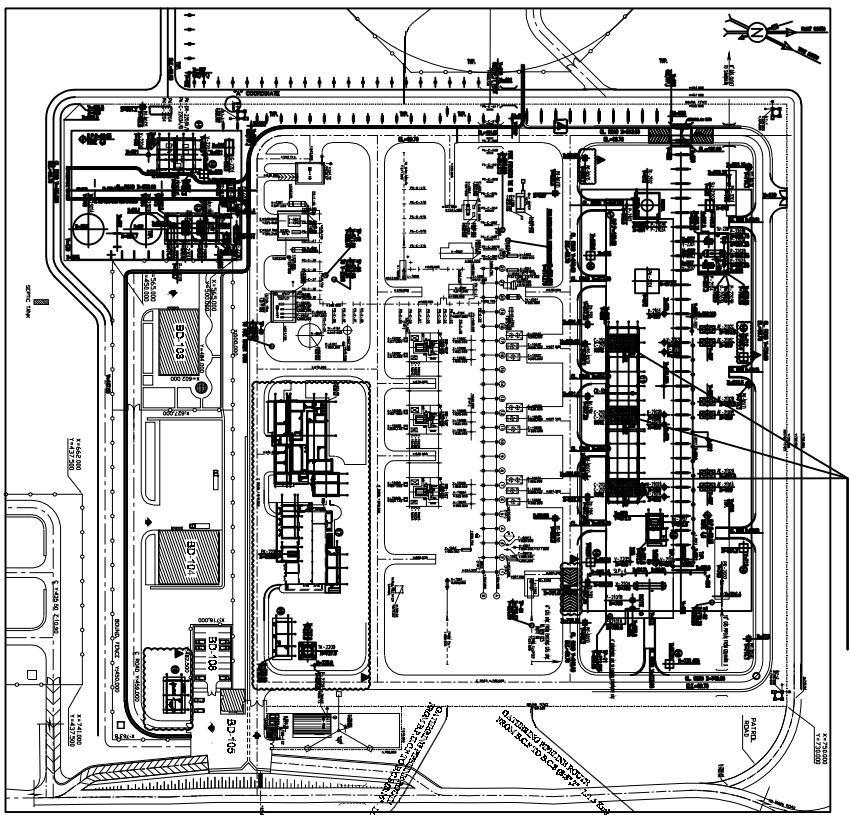
LEGEND AND ABBREVIATION

	REINFORCED CONCRETE	T.O.F.	TOP OF FOUNDATION
	LEAN CONCRETE	T.O.G.	TOP OF GROUT
	GRAVEL	B.O.F.	BOTTOM OF FOUNDATION
	SUB GRADE	F.G.L.	FINISH GRADING LEVEL
	GROUT	T.O.FED.	TOP OF PEDESTAL

REFERENCE DRAWING

	DWG. No.
UNIT PLOT PLAN DRAWING	BR-GCS-PEDCO-120-PI-PY-0001
STANDARD DRAWING FOR ANCHOR BOLTS	BR-GNRAU-PEDCO-000-SF-DW-0002
SPECIFICATION FOR CONCRETE WORK	BR-GNRAU-PEDCO-000-SF-SR-0001
SPECIFICATION FOR GROUTING	BR-GNRAU-PEDCO-000-SF-SR-0004
GEOTECHNICAL INVESTIGATION REPORT FOR ARCHITECTURAL DRAWING FOR GAS COMPRESSOR STATION	BR-GCS-PEDCO-120-GT-RF-0001
ARCHITECTURAL DRAWING FOR GAS COMPRESSOR STATION	BR-GCS-PEDCO-120-AR-DW-0003

KEY PLAN



این گرافیک و نقشه متعلق به شرکت ملی مناطق خلیج فارس می باشد.
THE ORIGINAL AND ALL COPIES OF THIS DRAWING TOGETHER WITH
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N.I.S.O.C./ FIELDS

BINAK OILFIELD DEVELOPMENT

SURFACE FACILITIES

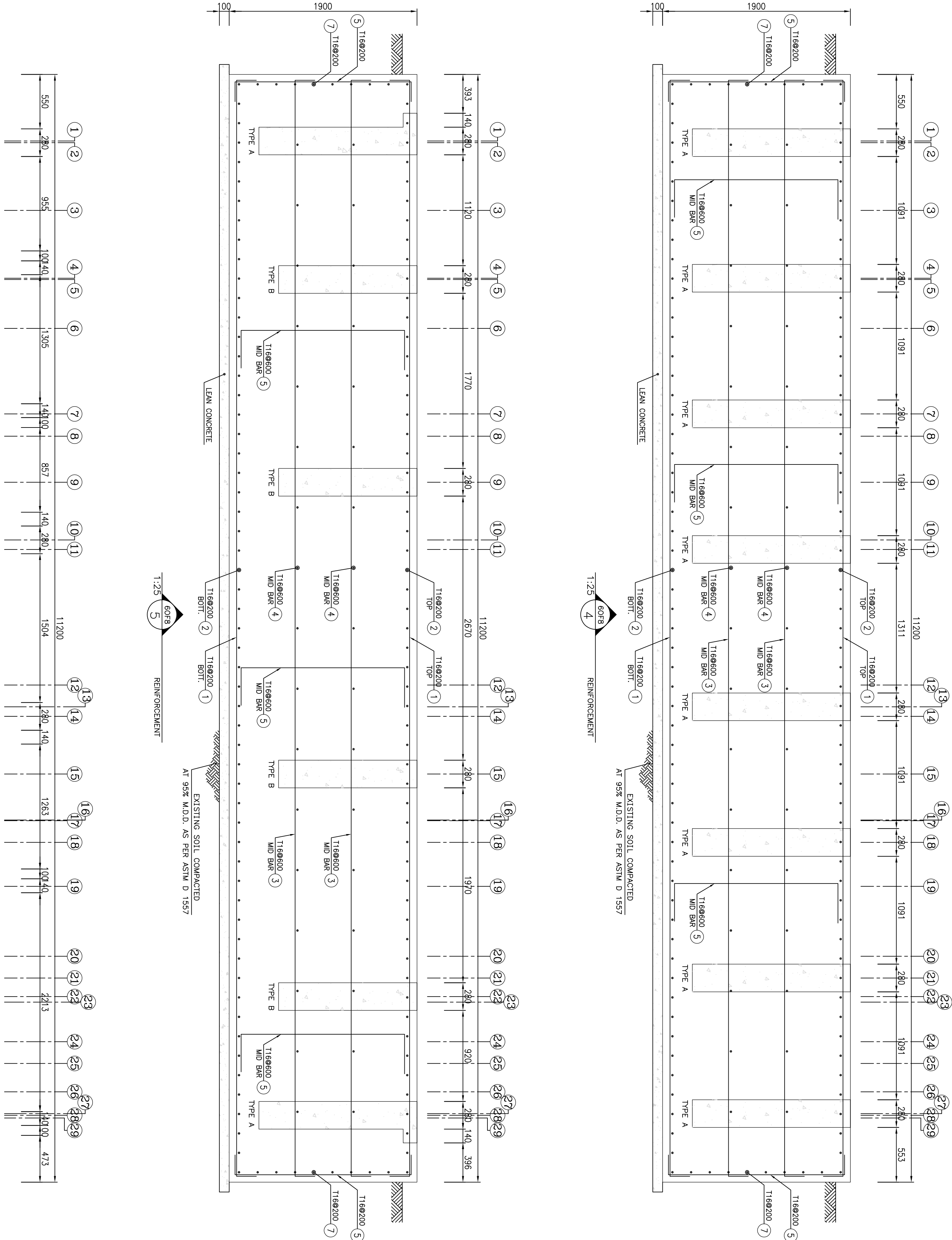
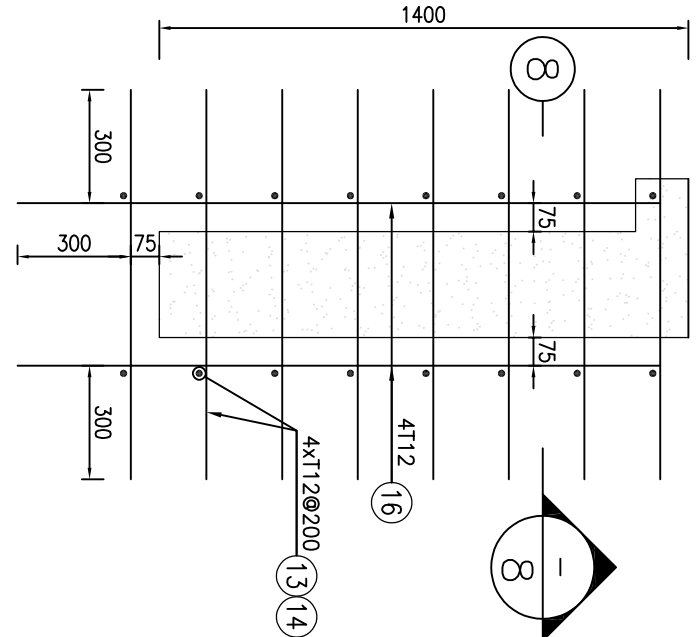
DATE	SCALE	DRAWING BY	CHECKED BY	PROJECT ENG.

NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED

DRAWING TITLE: FOUNDATION DRAWING FOR GAS COMPRESSOR PACKAGE				
(2101A/B/C , 2102A/B/C)				
SCALE	SIZE	DRAWING NO.	SHEET NO.	REV.
AS SHOWN	A1	BR-GCS-PEDCO-120-SF-DW-0004	7 OF 8	D01

SECTION OF ANCHOR BOX TYPE B

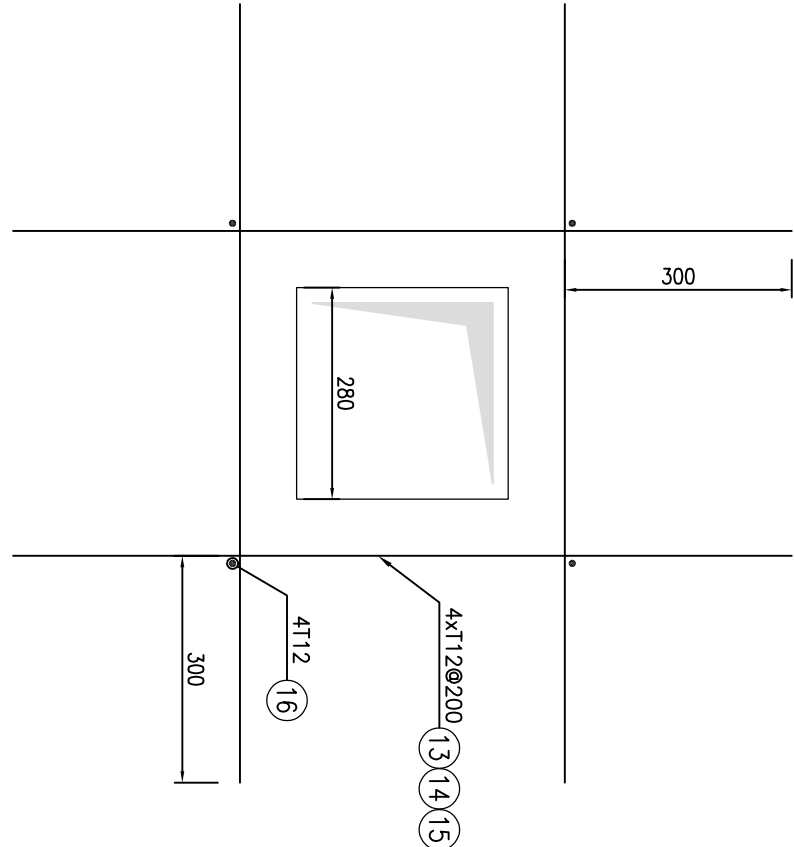
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REINFORCEMENT

EXISTING SOIL COMPACTED
AT 95% M.D.O. AS PER ASTM D 1557

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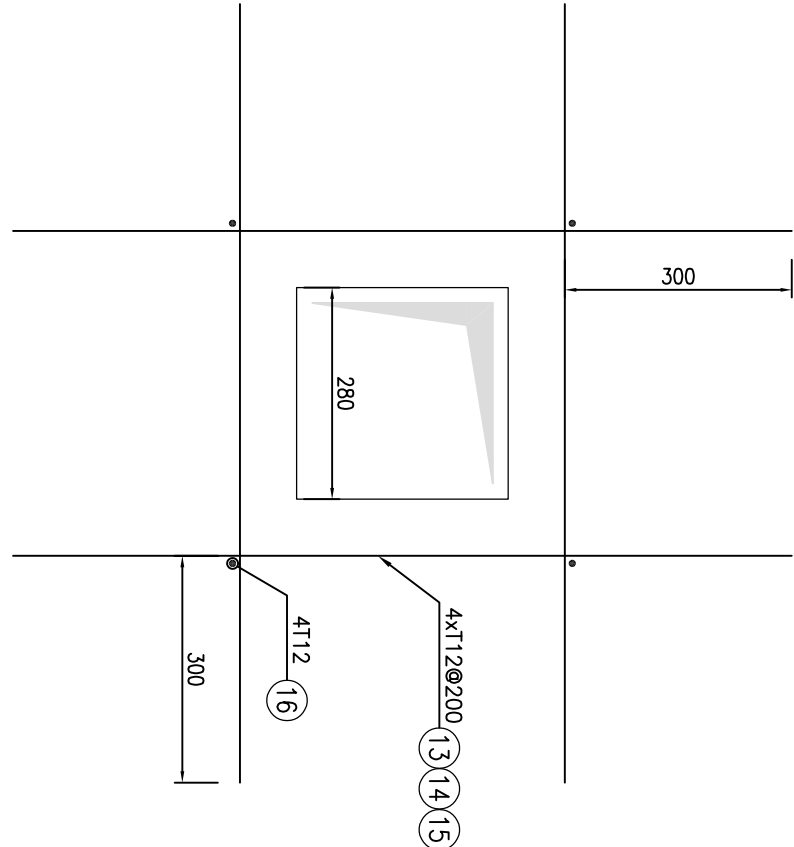
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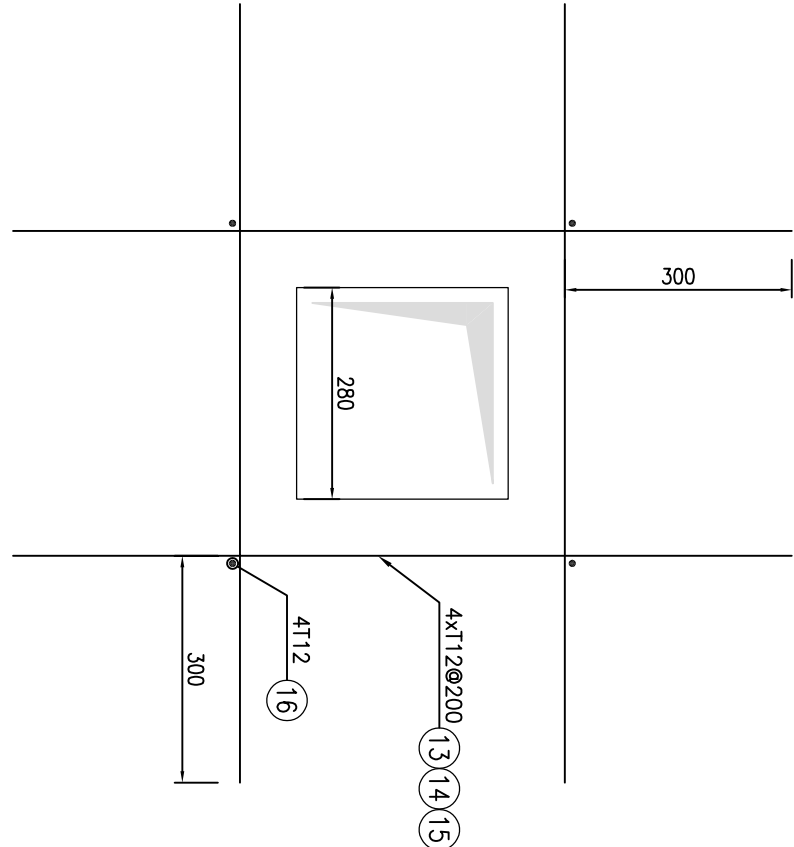
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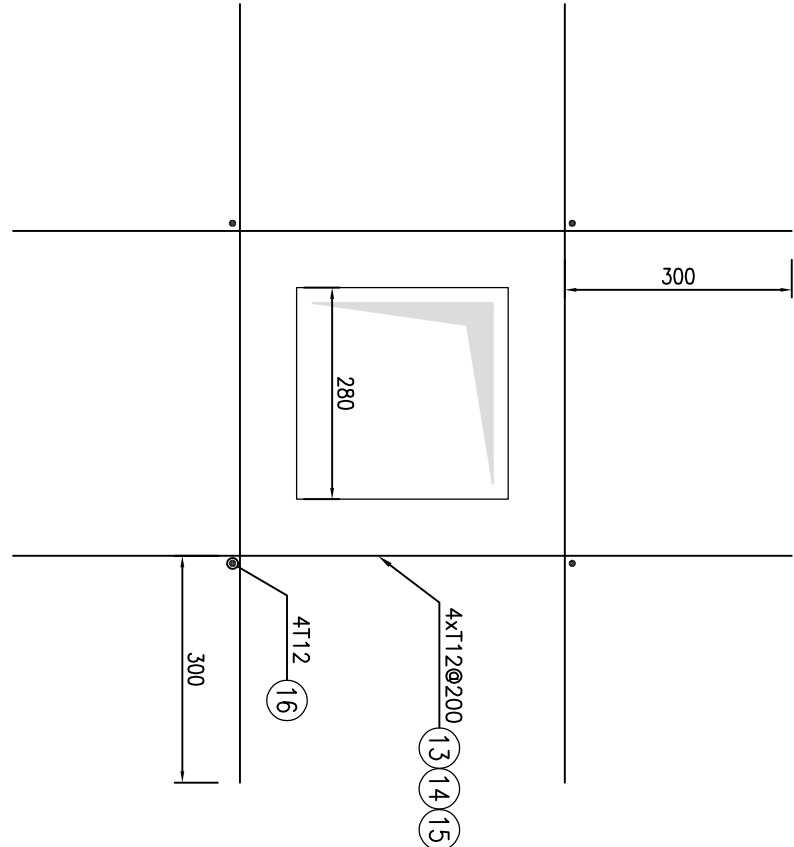
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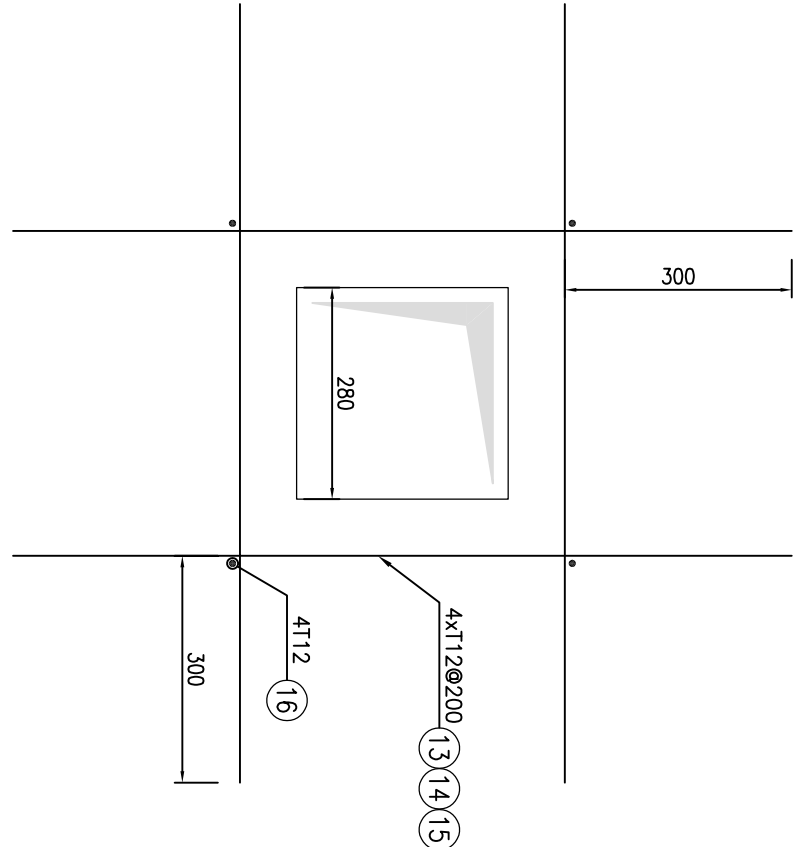
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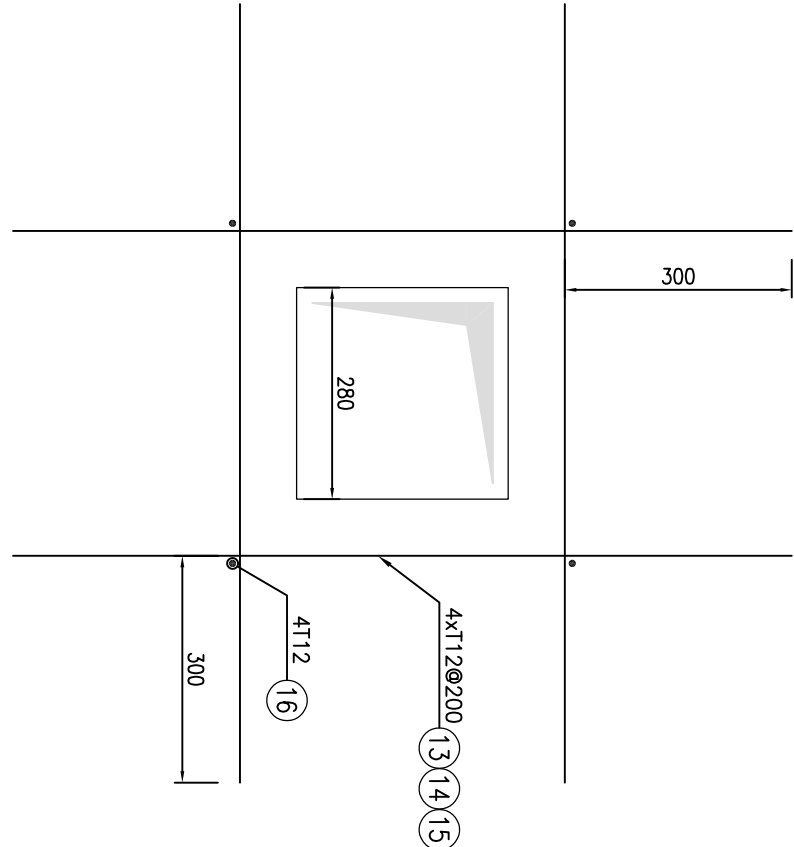
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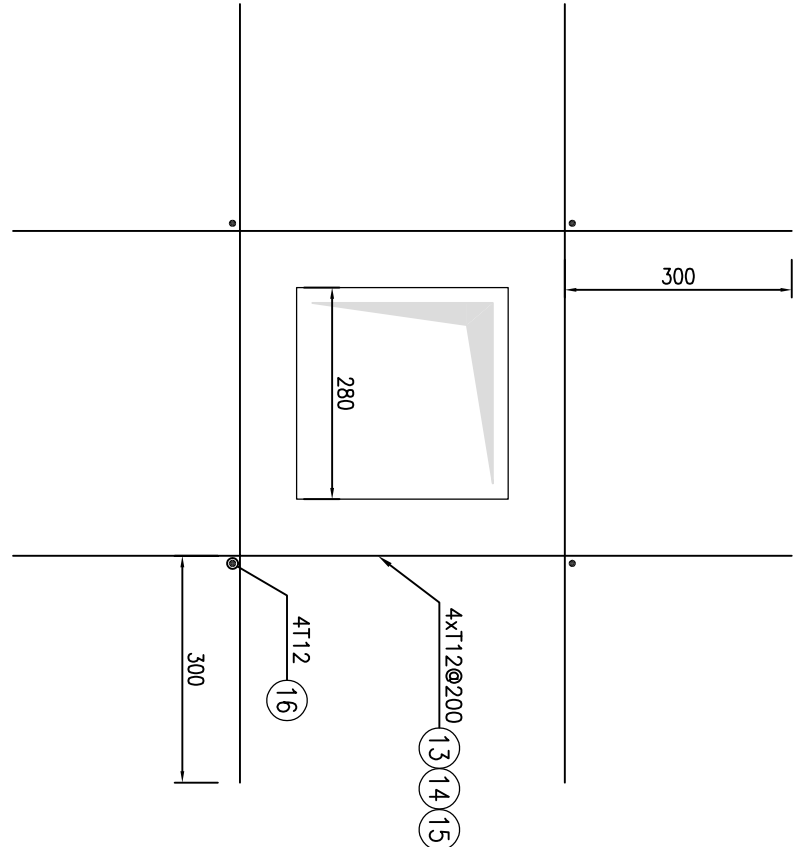
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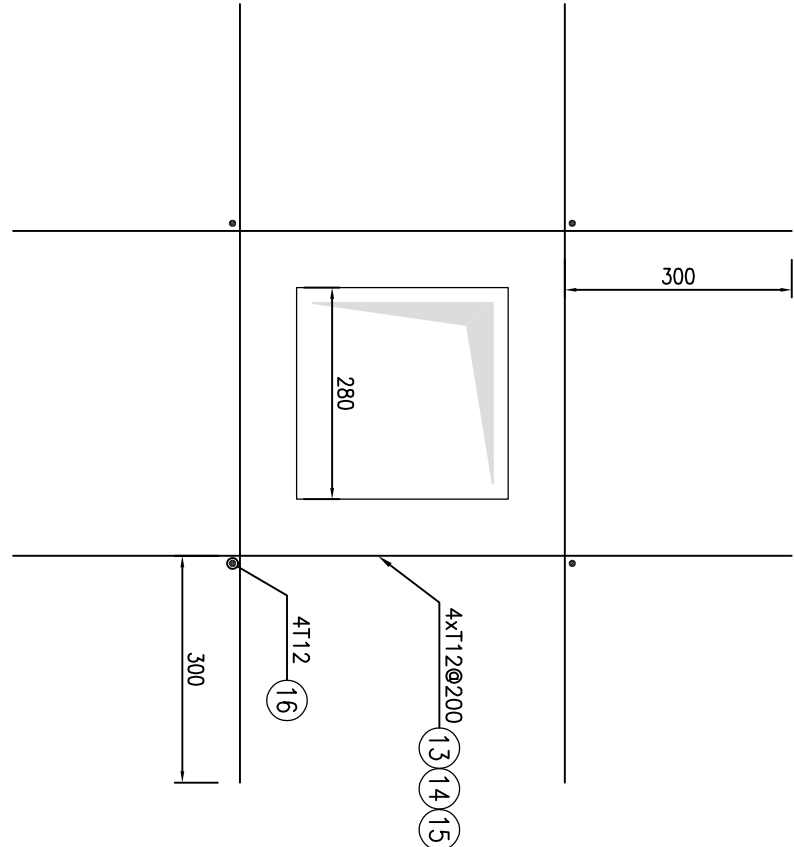
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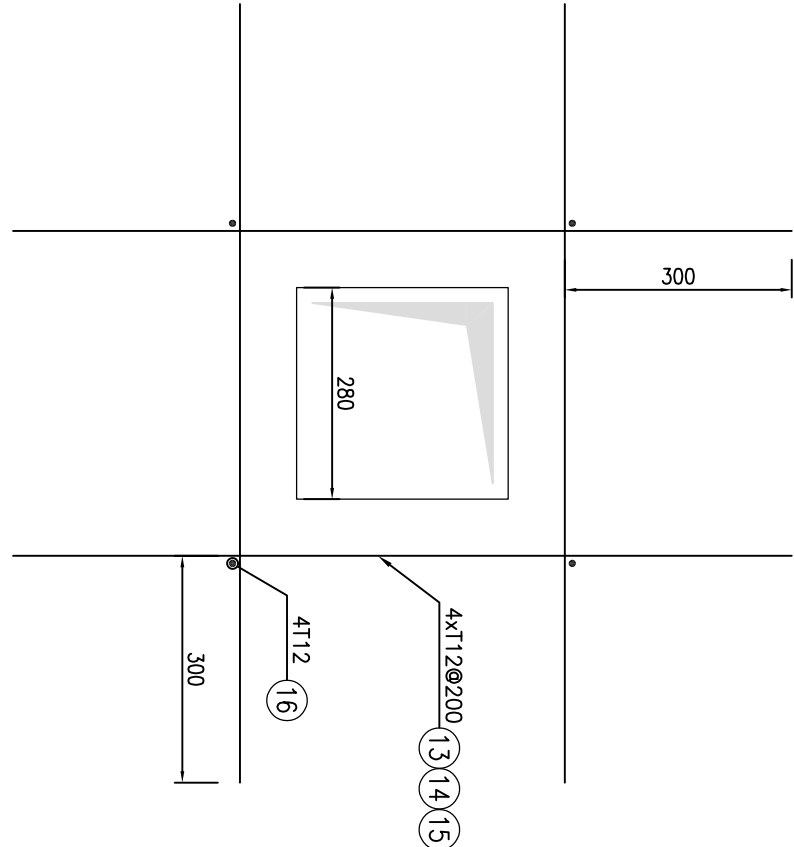
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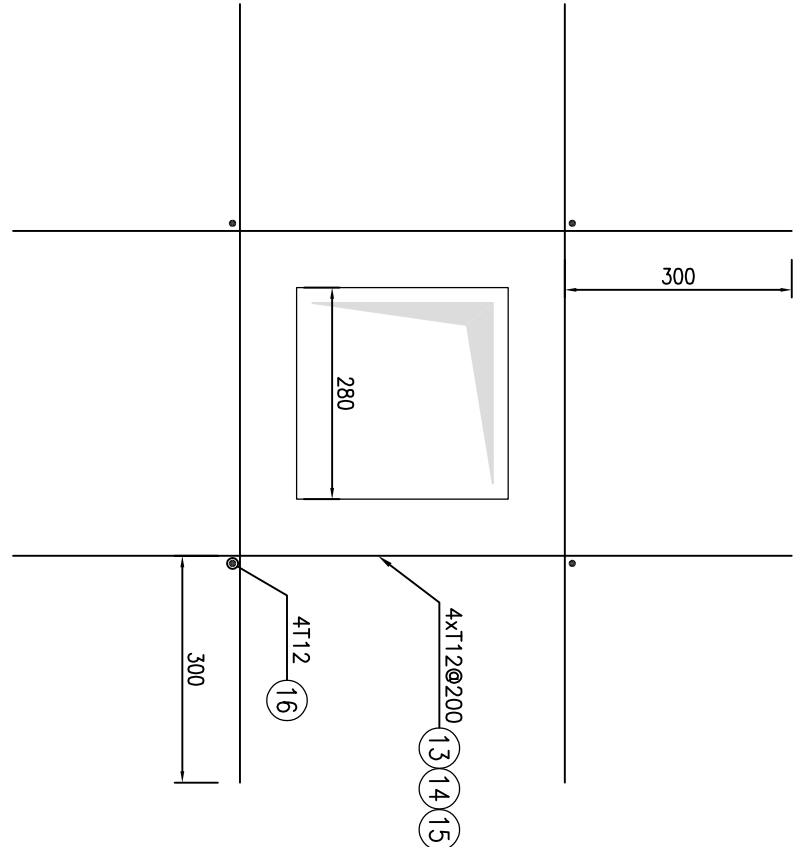
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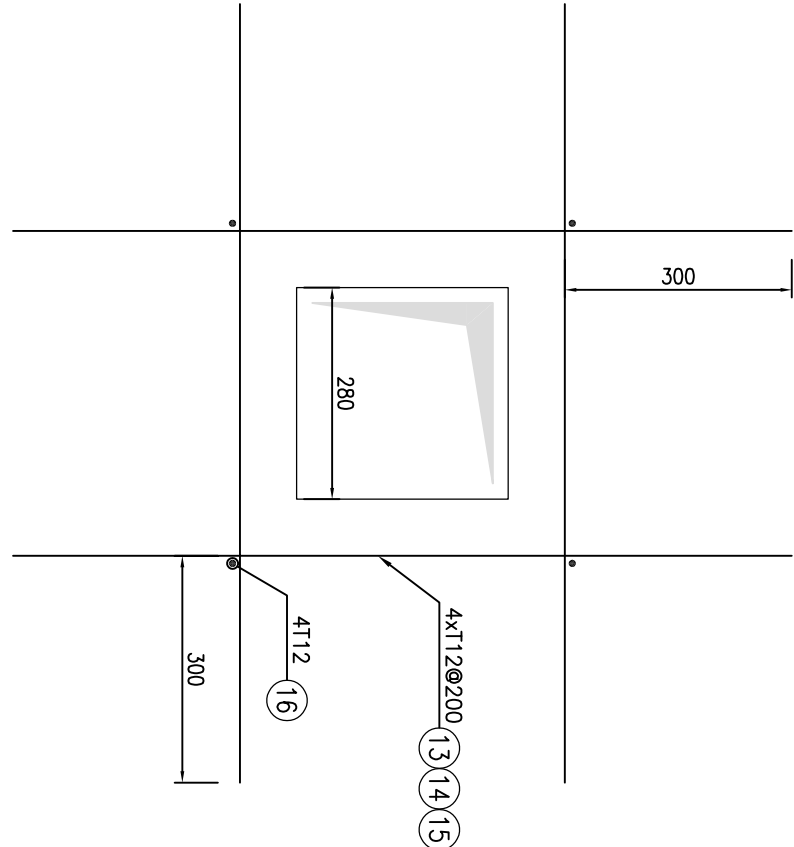
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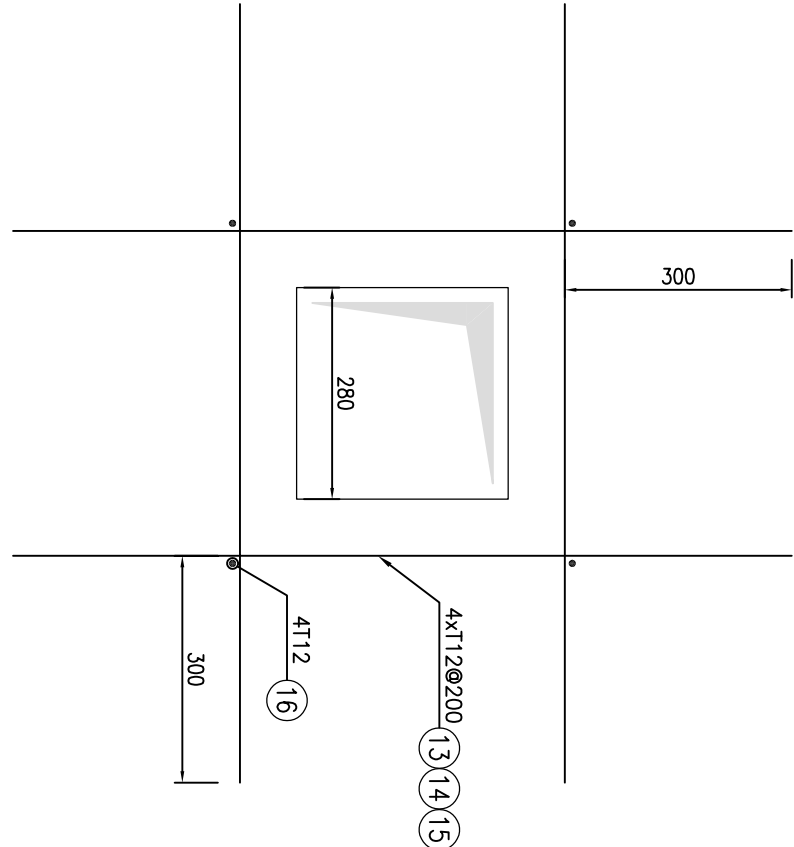
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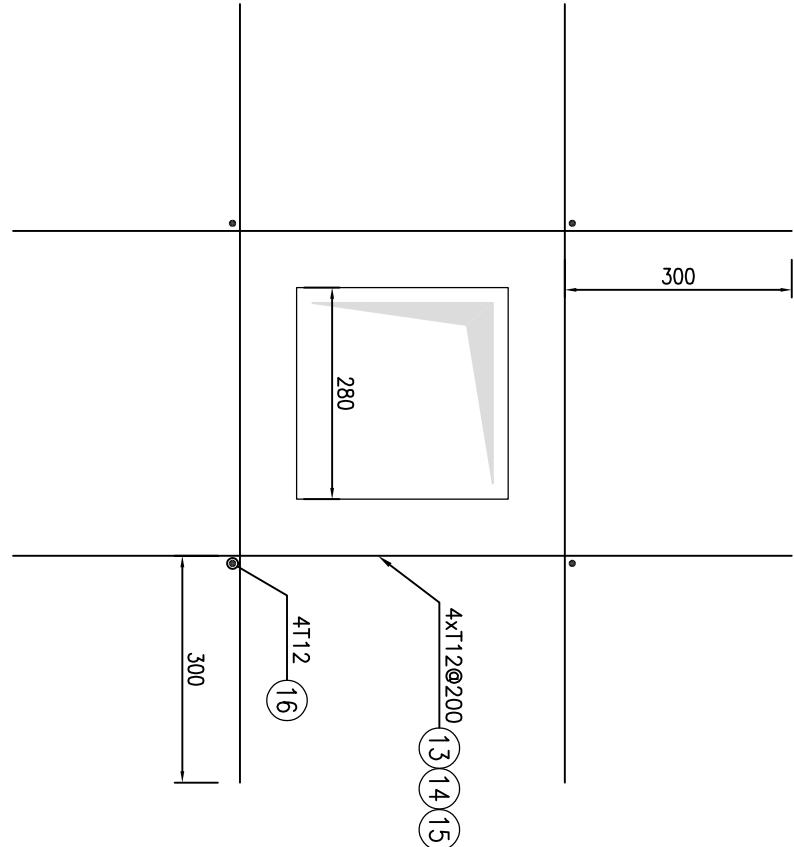
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AT 95% M.D.O. AS PER ASTM D 1557

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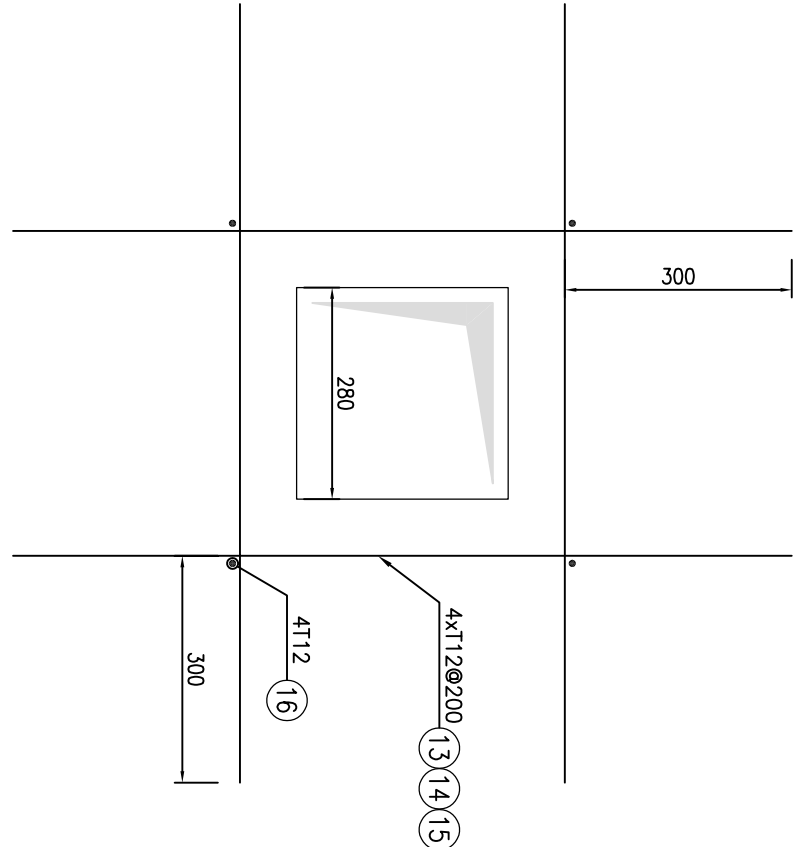
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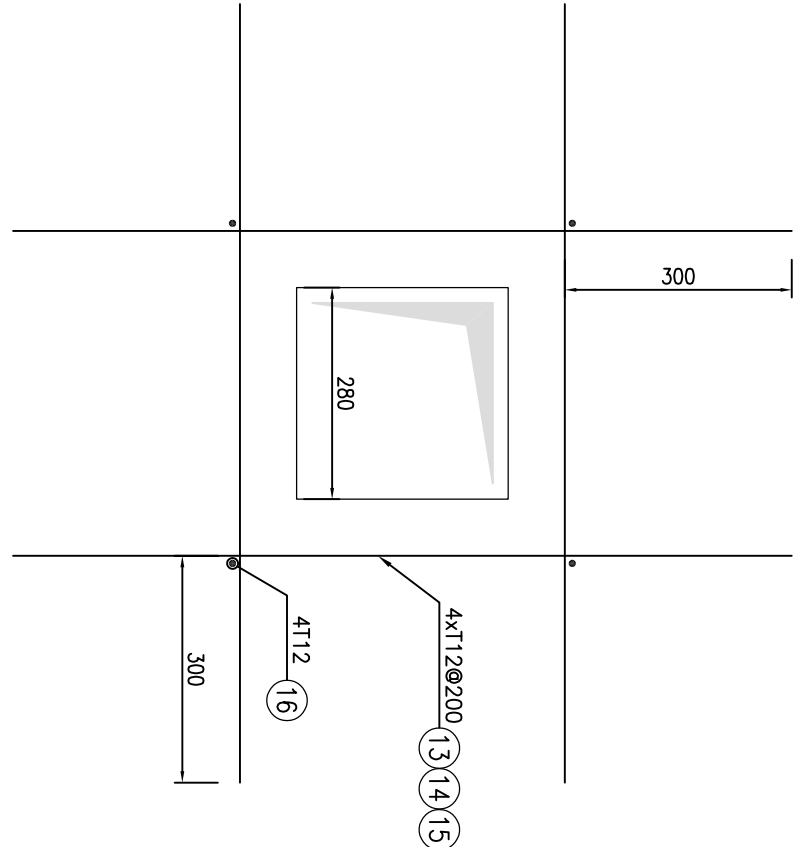
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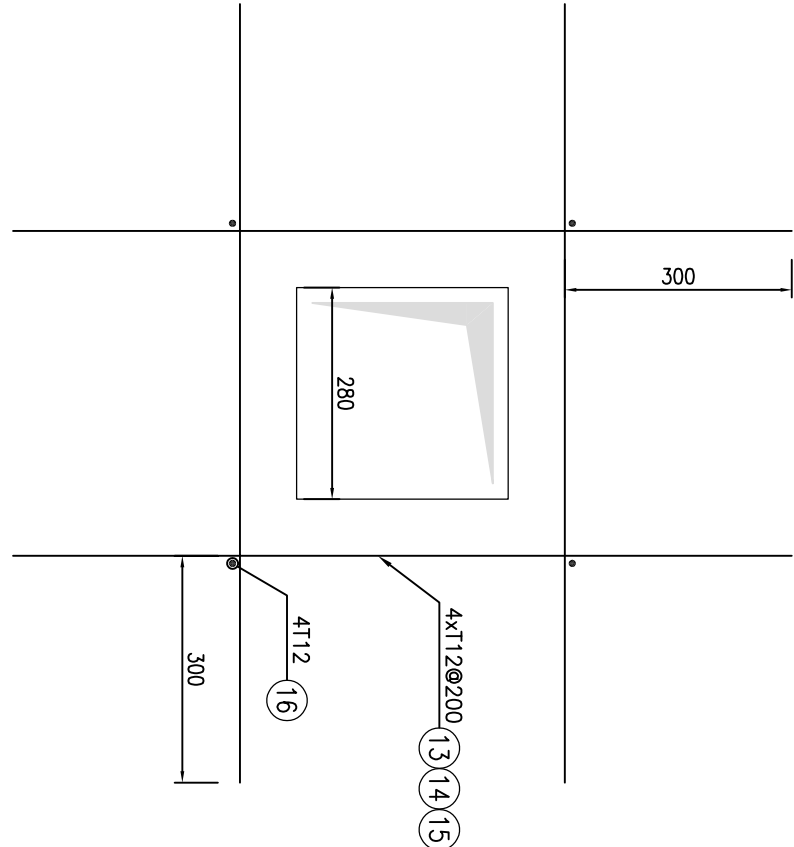
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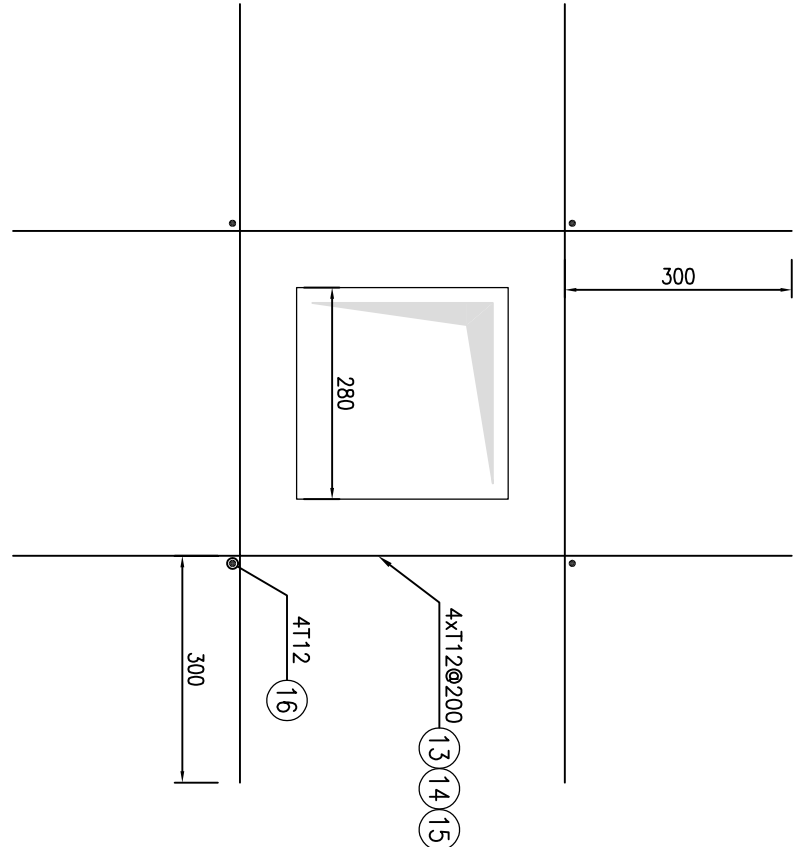
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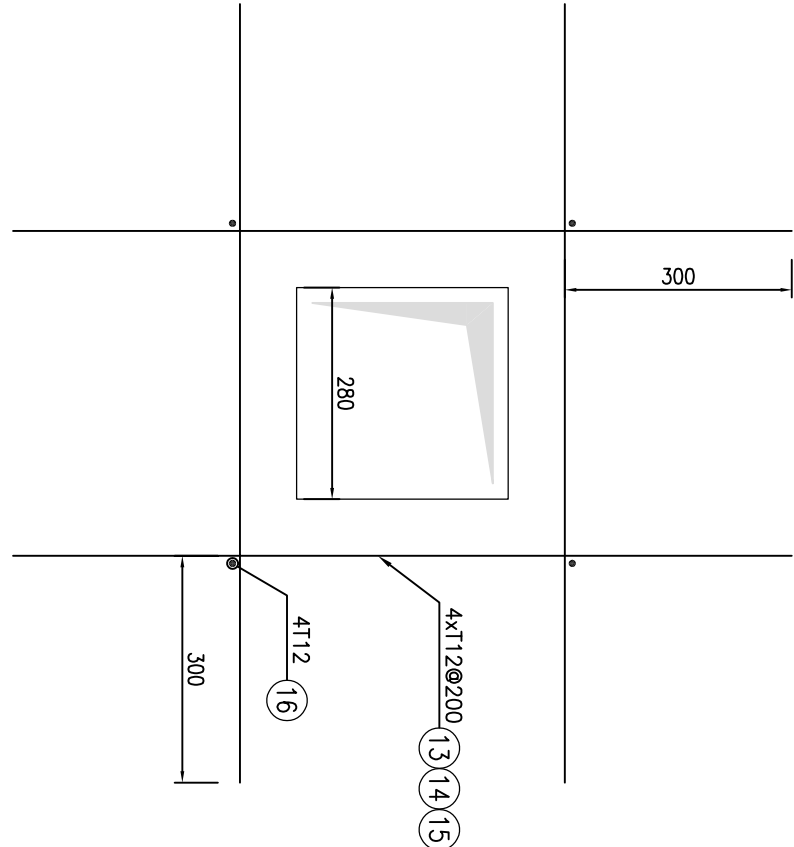
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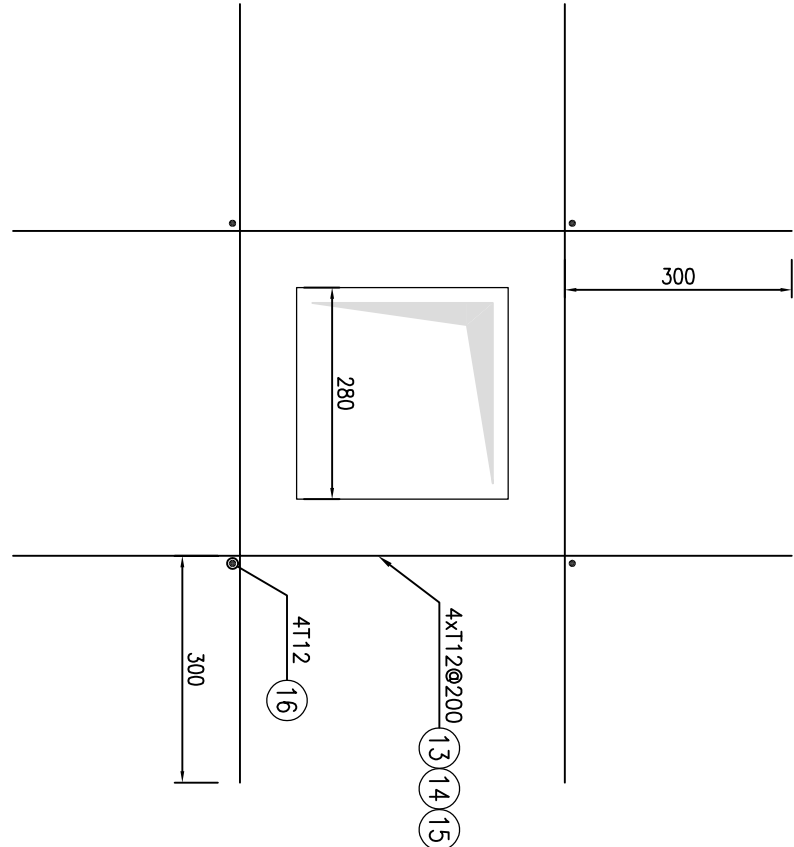
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NOTES

- 1) ALL ELEVATIONS AND COORDINATES ARE IN "m" AND DIMENSIONS ARE IN "mm" UNLESS OTHERWISE NOTED.
- 2) ALL DIMENSIONS AND ELEVATIONS SHALL BE CHECKED BY THE CONTRACTOR PRIOR TO CONSTRUCTION.
- 3) 28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF CONCRETE IS 30MPa (ON CYLINDRICAL SPECIMEN)
- 4) 28 DAYS CHARACTERISTIC COMPRESSIVE STRENGTH OF LEAN CONCRETE IS 15MPa (ON CYLINDRICAL SPECIMEN)
- 5) CONCRETE COVER OVER BARS SHALL BE 75mm FOR FOUNDATION AND 40mm FOR CAST IN-SITU OTHER PARTS.
- 6) TENSION STRENGTH OF BARS SHALL BE OF MINIMUM $F_y=4000$ kg/cm²
- 7) CEMENT TYPE II SHALL BE USED ACCORDING TO GEOTECHNICAL REPORT SUGGESTION.
- 8) FILL MATERIAL SHALL BE COMPACTED TO NOT LESS THAN 95% OF THE MAXIMUM DENSITY AS DETERMINED BY ASTM D-1557 & ASTM D-1241 (MODIFIED PROCTOR) METHOD.
- 9) REINFORCEMENT SHALL BE ADJUSTED LOCALLY TO SUIT THE RECESS OF ANCHOR BOLTS, HOLES AND OTHER EMBEDDED MATERIALS.
- 10) THE EMULSION SHOULD BE USED ON CONCRETE EXPOSED WITH SOIL PROTECTIVE COATING TO PREVENT THE PENETRATION OF DESTRUCTIVE SALTS & IONS.
- THIS MATERIAL IS CONTROLLED ACCORDING TO THE FOLLOWING STANDARDS: ASTM D1227, ASTM D2939, ASTM D1640
- 11) THE GROUT TYPE MUST BE G3 (EPOXY GROUT) (Specification for GROUTING BR-GNRL-PEDCO-000-SF-SF-0004)

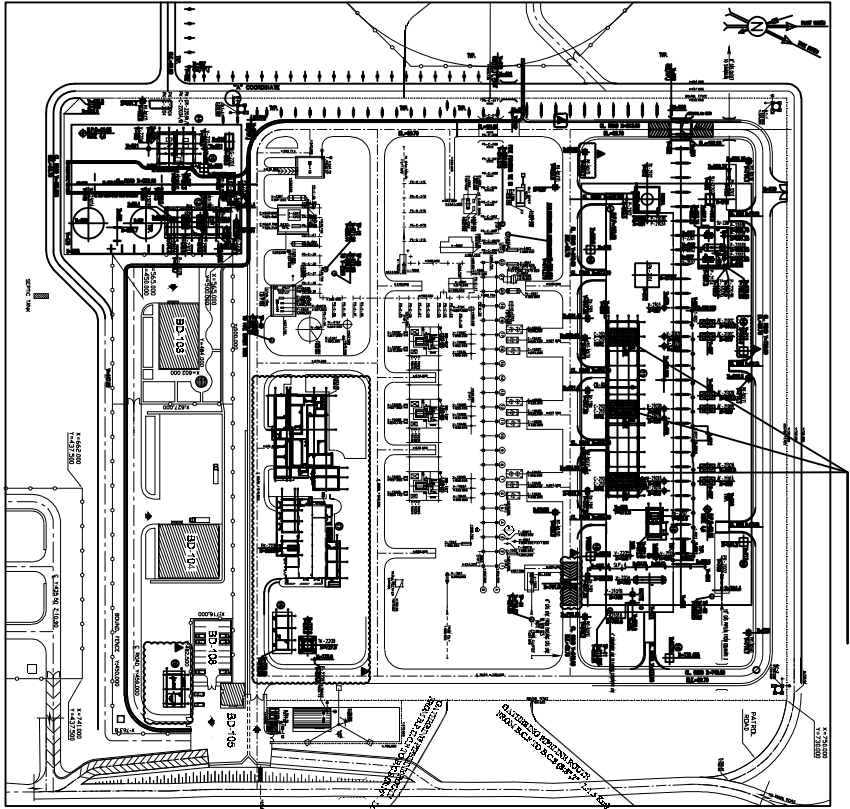
LEGEND AND ABBREVIATION

	REINFORCED CONCRETE	T.O.F.	TOP OF FOUNDATION
	LEAN CONCRETE	T.O.G.	TOP OF GROUT
	GRAVEL	B.O.F.	BOTTOM OF FOUNDATION
	SUB GRADE	F.G.L.	FINISH GRADING LEVEL
	GROUT	T.O.FED.	TOP OF PEDESTAL

REFERENCE DRAWING

	DRG. No.
UNIT PLOT PLAN DRAWING	BR-GCS-PEDCO-120-PF-PY-0001
STANDARD DRAWING FOR ANCHOR BOLTS	BR-GNRL-PEDCO-000-SF-DW-0002
SPECIFICATION FOR CONCRETE WORK	BR-GNRL-PEDCO-000-SF-SF-0001
SPECIFICATION FOR GROUTING	BR-GNRL-PEDCO-000-SF-SF-0004
GEOTECHNICAL INVESTIGATION REPORT FOR COMPRESSOR STATION	BR-GCS-PEDCO-120-GT-RF-0001
ARCHITECTURAL DRAWING FOR GAS COMPRESSOR STATION	BR-GCS-PEDCO-120-AR-DW-0003

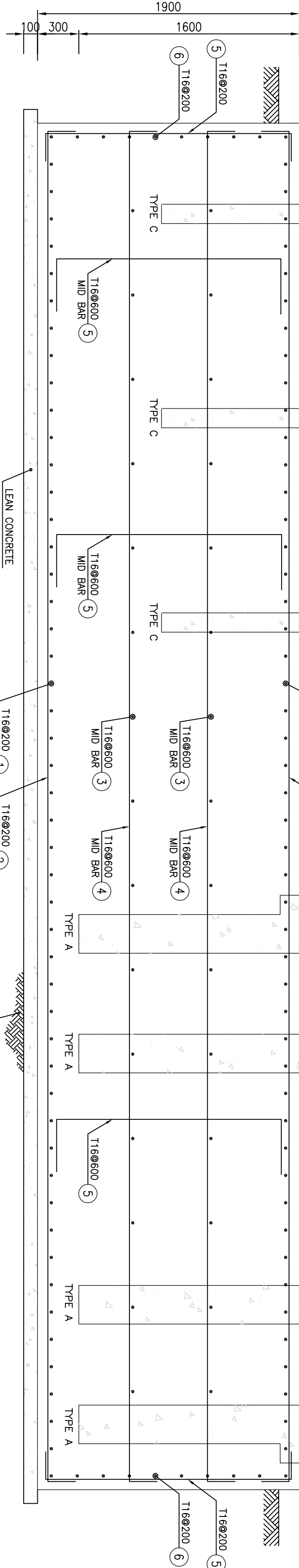
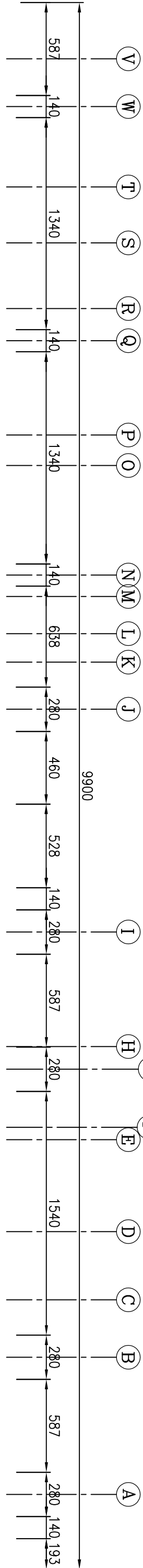
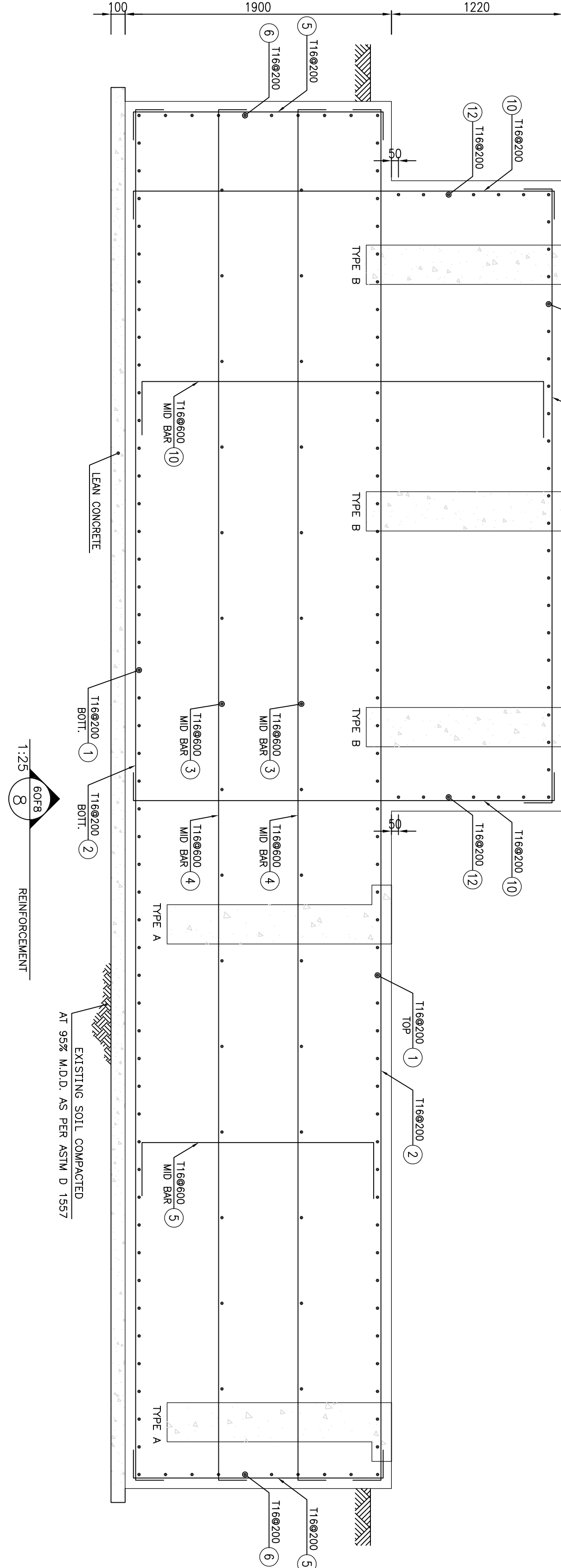
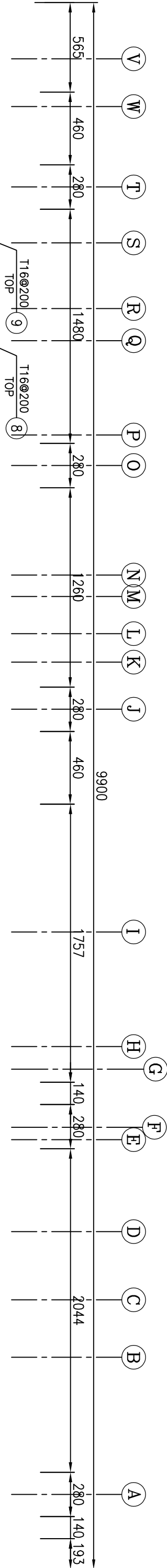
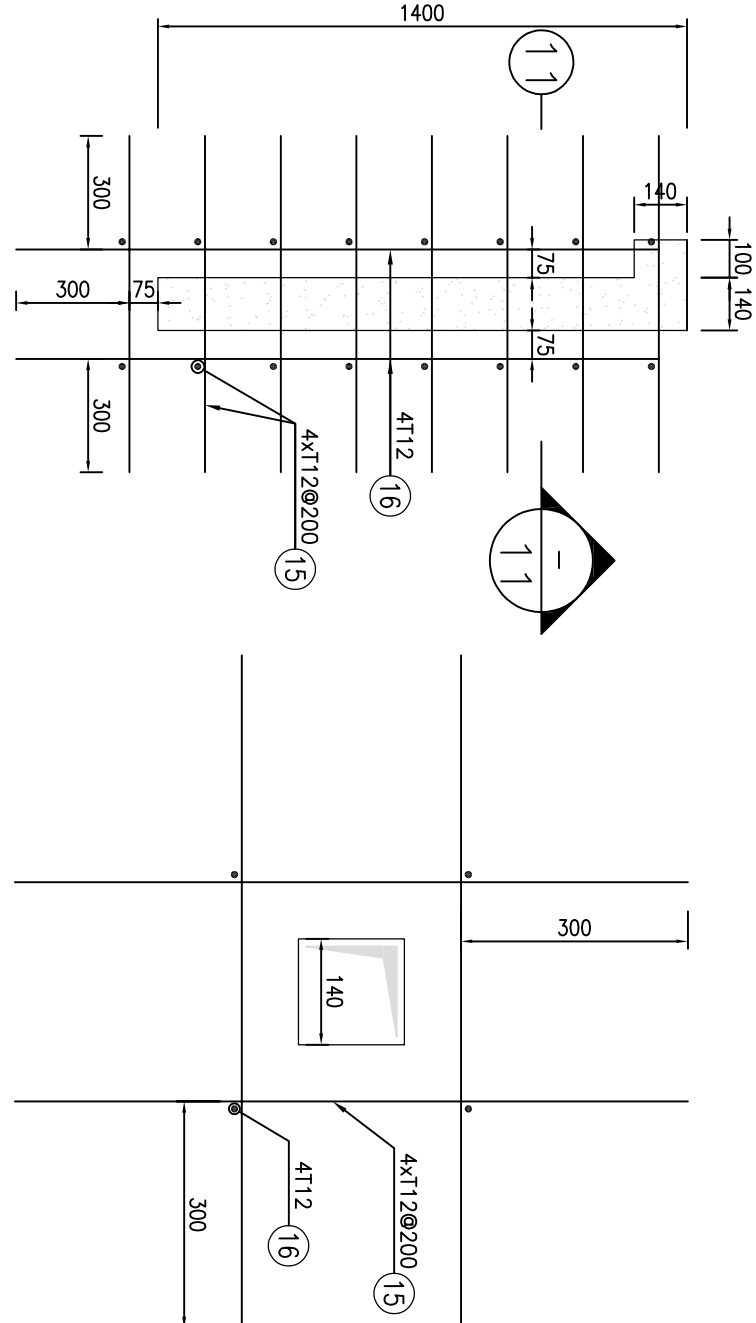
KEY PLAN



REV.	DESCRIPTION	BY	DATE	BY	DATE
***	*****	***	****	***	****
REV.	DESCRIPTION	CHECKED	REV. APPR.		
این ر کش به تصدیق و حق امضاء شرکت ملی گاز ایران می باشد.					
THE ORIGINAL AND ALL COPIES OF THIS DRAWING TOGETHER WITH THE COPYRIGHT THEREIN ARE THE SOLE PROPERTY OF N.I.S.O.C./ FIELDS					

BINAK OILFIELD DEVELOPMENT SURFACE FACILITIES GAS COMPRESSOR STATION	
DATE	DRAWING BY
SCALE	CHECKED BY
NO CONSTRUCTION PERMITTED UNLESS DRAWING APPROVED	
APPROVED FOR CONSTRUCTION	BY
BUDGET REF.	LOCATION
SIZE	CLASS
SERIAL NO.	SHEET
REVISION	REVISION
079-063-9184	F 4 Q 709143 8 D01

SECTION OF ANCHOR BOX TYPE C



BAR BENDING SCHEDULE

Pos	Spec.	Shape	L/A	No.	T12	T16
1	T16	300 11050 300	11.65	100		1165.00
2	T16	300 9750 300	10.35	112		1159.20
3	T16	300 11050 300	11.65	34		396.10
4	T16	300 9750 300	10.35	38		393.30
5	T16	300 1750 300	2.35	518		1217.30
6	T16	300 11050 300	11.65	20		233.00
7	T16	300 9750 300	10.35	20		207.00
8	T16	300 4350 300	4.95	15		74.25
9	T16	300 2970 300	3.35	23		77.05
10	T16	300 2970 300	3.57	115		410.55
11	T16	300 4350 300	4.95	12		59.40
12	T16	300 2750 300	3.35	12		40.20
13	T12	1000 1.00	640	640.00		
14	T12	1000 1.00	448	448.00		
15	T12	1000 1.00	320	320.00		
16	T12	1750 1.75	208	364.0		
TOTAL LENGTH OR AREA (m)					1722.00	5431.88
UNIT WEIGH (kg/m)					0.888	1.578
WEIGHT (kg)					1573.54	8571.51
TOTAL (kg) – FOR EACH ONE						102000.0

EPC CONTRACTOR:		EPC CONTRACTOR (GC):	
BIRGANI ENERGY - DESIGN & INSPECTION COMPANIES		PETROIRAN DEVELOPMENT COMPANY	
DRAWING TITLE: FOUNDATION DRAWING FOR GAS COMPRESSOR PACKAGE (2101A/B/C , 2102A/B/C)		DRAWING NO.	
SCALE	SIZE	AS SHOWN	AI
BR-GCS-PEDCO-120-SF-DW-0004	8 OF 8	D01	
REV.	SHEET NO.	REV.	
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APPROVED FOR CONSTRUCTION	BY	DATE:	
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