

1) GENERAL NOTES

1.1

THIS DRAWING DEFINES THE MINIMUM REQUIREMENTS FOR THE DESIGN OF CONCRETE WORKS AND DEFINES THE CHARACTERISTICS OF MATERIALS TO BE USED FOR T7 ONSHORE SCOPE (I.E. CT, CLU, CSU, FLARE, UTILITIES, CDF, OSBL INFRASTRUCTURE, BROWNFIELD TIE-INS, WORKERS ACCOMMODATION). THIS DRAWING IS NOT APPLICABLE FOR THE T7 MARINE SCOPE, WHICH SHALL BE BASED ON T-14.118.001.

1.2

ALL DIMENSIONS ARE IN MILLIMETRES AND ANGLES ARE 360° DEGREES CIRCLE UNO.

1.3

COORDINATES AND ELEVATIONS ARE IN METRES UNO.

2) EXCAVATION

2.1

THE BOTTOM OF THE EXCAVATION SHALL BE MADE PERFECTLY HORIZONTAL, LEVELLED, TRIMMED AND MECHANICALLY COMPACTED TO RECEIVE THE PERMANENT WORKS ACCORDING TO GFS IG.34.85.22-GEN, T-14.111.104 AND T-14.111.114.

2.2

PRECAUTIONS SHALL BE TAKEN TO PROTECT THE BOTTOM OF THE EXCAVATION AGAINST EROSION AND TO KEEP IT FREE FROM LOOSE MATERIAL AND UNCOMPACTED SOIL

2.3

EXCAVATIONS AND DRAINAGE AND DEWATERING WORKS SHALL BE IN ACCORDANCE WITH GFS IG.34.85.22-GEN, T-14.111.104 AND T-14.111.114. THE DRAINAGE OPERATIONS SHALL CONTINUE UNTIL THE CONCRETE WORKS ARE COMPLETED.

3) SUBGRADE PREPARATION AND BACKFILL

3.1

BACKFILL MATERIAL SHALL BE IN ACCORDANCE WITH GFS IG.34.85.22-GEN AND T-14.111.114. ALL GENERAL FILL MATERIAL SHALL BE COMPACTED ACCORDING TO GFS IG.34.85.22-GEN, T-14.111.104 AND T-14.111.114 AND REACH THE REQUIREMENT OF 90% MAX DRY DENSITY (AS PER ASTM D1557)

3.2

ALL STRUCTURAL FILL MATERIAL (TO BE USED BELOW ALL FOUNDATIONS, SLABS, PAVING, ROADS, etc.) AND BEDDING MATERIAL (TO BE USED AROUND PIPING, CONDUITS, CABLES AND SEWERS) SHALL BE COMPACTED ACCORDING TO GFS IG.34.85.22-GEN AND REACH THE REQUIREMENT OF 95% MAX DRY DENSITY (AS PER ASTM D1557)

3.3

THE FILL MATERIAL SHALL BE PLACED IN LOOSE LIFTS NOT EXCEEDING THE THICKNESS GIVEN IN GFS IG.34.85.22-GEN (Table 4.2)

3.4

AT THE START OF THE COMPACTION WORKS THE MATERIALS SHALL HAVE A MOISTURE CONTENT WITHIN +/- 2% OF THE OPTIMUM MOISTURE CONTENT AS DETERMINED BY THE MODIFIED PROCTOR TEST METHOD ASTM D1557.

3.5

TESTING TO VERIFY THE DEGREE OF COMPACTION AND MOISTURE CONTENTS OF SOIL SHALL BE DONE ACCORDING TO ASTM D1557 AND ASTM D2216.

4) CONCRETE (ACI 318M)

4.1

ALL CONCRETE STRUCTURES SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE REQUIREMENTS OF GFS IG.34.85.31-GEN, GFS IG.34.85.20, T-14.111.008 AND T-14.111.012

4.2

CONCRETE PREPARATION PROCEDURE AND MATERIALS (CEMENT, WATER, AGGREGATES, ADDITIVE, etc.) SHALL COMPLY WITH PROJECT SPECIFICATION T-14.111.000 AND GFS IG.34.85.31-GEN.

4.3

MINIMUM SPECIFIED COMPRESSIVE STRENGTH (ON CYLINDER) AT 28 DAYS UNLESS OTHERWISE SPECIFIED ON DRAWINGS:

- CONCRETE STRUCTURES AND FOUNDATIONS

- LEAN CONCRETE

4.4

MINIMUM CONCRETE COVER TO REINFORCEMENT SHALL BE COMPLY WITH PROJECT SPECIFICATIONS T-14.111.000 FOR CONCRETE EXPOSED TO HYDROCARBONS AND PRONE TO CHEMICAL ATTACKS MINIMUM COVER SHALL BE 50 mm

4.5

FOR CONCRETE TYPE AND MIX DESIGN REFER TO SPECIFICATION T-14.111.000 AND ACCORDING TO THE PROVISIONS OF THE GEOTECHNICAL REPORT

4.6

CONCRETE TESTING SHALL BE CARRIED OUT IN ACCORDANCE WITH ACI 318M

4.7

GENERALLY THE TOP OF FOOTING SHALL BE MINIMUM 800 mm BELOW HPP

4.8

THE PEDESTAL HEIGHT OF VESSELS OR COLUMNS FOUNDATIONS SHALL BE AT LEAST EQUAL TO THE ANCHOR BOLT EMBEDDED LENGTH AND THE ANCHOR BOLT DO NOT PENETRATE THE MAIN FOUNDATION SLAB, I.E. RESISTANCE IS WITHIN THE PEDESTAL.

4.9

THE PEDESTAL HEIGHT OVER HPP SHALL BE 150 mm AS MINIMUM

4.10

A LEAN CONCRETE BLINDING MINIMUM 50 mm THICK SHALL BE PLACED UNDER ALL FOUNDATIONS. LEAN CONCRETE LAYER IS NOT REQUIRED UNDER CONCRETE PAVING

4.11

THE FOUNDATIONS SHALL BE PROTECTED WITH TWO LAYERS OF BITUMINOUS EMULSION IN ACCORDANCE WITH PROJECT SPECIFICATION T-14.111.000 (Section 4.2.3 "Foundation protection")

4.12

FORMED AND UNFORMED FINISHES SHALL BE IN ACCORDANCE WITH GFS IG.34.85.31-GEN AND SHALL FOLLOW THE INDICATIONS REPORTED ON CONSTRUCTION DRAWINGS

4.13

CONCRETE CURING SHALL BE AS PER ACI 308R. DURING CURING CONCRETE SHALL BE PROTECTED FROM EXCESSIVE RAINFALL, TIDAL OR RUNNING WATER AND RAPID DRYING BY SUN AND WIND

4.14

THE MINIMUM DISTANCE BETWEEN THE EDGE OF THE STEEL BEARING PLATE AND THE EDGE OF THE CONCRETE PEDESTAL, UNLESS OTHERWISE ONDICATED ON THE MANUFACTURE'S DRAWING, SHALL BE AS FOLLOWS :

- 50 mm FOR STEEL STRUCTURES, VERTICAL VESSELS ON LEGS, HORIZONTAL VESSELS AND EXCHANGERS

- 75 mm FOR SKIRT SUPPORTED VERTICAL VESSELS AND TOWER

- 75 mm FOR VIBRATING MACHINES

4.15

FOUNDATION FOR VESSELS SUPPORTED ON SKIRTS SHALL HAVE THE AREA WITHIN THE SKIRT SLOPED FOR DRAINAGE TO A 100 mm WIDE DRAIN, DIRECTED TO THE PAVING OR GROUND

4.16

FOR PERMANENT ACCOMMODATION CEMENT SHALL BE - TYPE II - ACCORDING TO ASTM C150/C150M. FOR HYDROCARBON SCOPE (I.E. ALL T7 PROCESS FACILITIES) AND MASS CONCRETING (SEE GFS IG.34.85.31-GEN, Section 5.9) CEMENT SHALL BE BLENDED PORTLAND BLAST FURNACE CEMENT WITH MINIMUM 65% BLAST FURNACE SLAG COMPLYING WITH THE REQUIREMENTS OF ASTM C595/C595M. SLAG SHALL BE COMPLIANT WITH ASTM C989/C989M

4.17

THE DESIGN CONTROLS FOR CRACKING SHALL BE AS PER ACI 224R

4.18

DESIGN OF FOUNDATIONS AND STRUCTURES SUBJECT TO VIBRATION SHALL BE IN ACCORDANCE WITH GFS IG.34.85.25-GEN

4.19

FIBRE REINFORCED CONCRETE MAY BE USED ONLY FOR NON-STRUCTURAL APPLICATIONS, SUCH AS PAVING, IN ACCORDANCE WITH ACI 544.1R

4.20

FOUNDATIONS FOR SMALL EQUIPMENT: FOUNDATIONS FOR SMALL PUMPS, STAIRCASES etc. MAY BE PLACED ON REINFORCED CONCRETE SLABS OR YARD PAVING, PROVIDED THAT THEY ARE PROPERLY CONNECTED TO THE SLABS OR PAVING AND THAT CABLE TRENCH LOCATIONS ARE FIXED. IF REQUIRED, SLABS OR PAVING SHALL BE STRENGTHENED LOCALLY

4.21

CHEMICAL ADMIXTURES FOR CONCRETE SHALL BE IN ACCORDANCE WITH ACI 212.3R

4.22

PROVISION SHALL BE MADE FOR THE INSTALLATION OF UNDERGROUND PIPING AND CONDUIT PRIOR TO POURING

5) REINFORCEMENT

5.1

ALL REINFORCEMENT SHALL BE IN ACCORDANCE WITH PROJECT SPECIFICATION T-14.111.000. REINFORCEMENT BARS SHALL BE GRADE 60 ACCORDING TO ASTM A615M WITH MINIMUM YIELD STRESS fy=420 MPa REINFORCEMENT BARS SHALL BE CUT AND BENT IN ACCORDANCE WITH ACI SP 66.

5.2

STEEL FABRIC WIRE MESH SHALL BE ACCORDING TO ASTM A1064M WITH MINIMUM YIELD STRENGTH fy=450 MPa

5.3

CONCRETE SPACER BLOCKS WITH IDENTICAL COMPRESSIVE STRENGTH WITH CONCRETE OR HARD PLASTIC BLOCKS SHALL BE USED TO ENSURE THE CORRECT SPACING ON THE REINFORCEMENT FROM THE OUTSIDE EDGE OF THE STRUCTURAL SECTION

5.4

THE MINIMUM LAP LENGHT FOR BAR REINFORCEMENT SHALL BE AS PER ACI 318M. FOR FABRIC REINFORCEMENT LAP LENGTH SHALL NOT BE LESS THAN 250 mm.

5.5

MANUFACTURING, FABRICATION, HANDLING, PLACEMENT AND STORAGE OF REINFORCEMENT SHALL BE IN ACCORDANCE WITH GFS IG.34.85.31-GEN.

6) GROUT

6.1

ALL TYPE OF GROUT SHALL BE CONSTRUCTED AND PLACED IN ACCORDANCE WITH GFS IG.34.85.20-GEN

6.2

CEMENTITIOUS NON-SHRINK GROUT SHALL BE USED FOR GENERAL APPLICATION - UNDER ALL STRUCTURAL AND EQUIPMENT BASE PLATES. EPOXY BASED GROUT SHAL BE USED AS AN EXCEPTION UNDER HEAVY/ROTATING EQUIPMENT AS SPECIFIED BY VENDORS

6.3

NON-SHRINK CEMENT BASED GROUT OR EPOXY GROUT (UNLESS OTHERWISE INDICATED BY THE EQUIPMENT MANUFACTURER) SHALL BE USED ACCORDING TO PROJECT SPECIFICATION T-14.111.000

6.4

GROUT THICKNESS GIVEN ON DRAWINGS IS NOMINAL

6.5

THICKNESS OF GROUT SHALL BE WITHIN THE RANGE OF 25 mm TO 50 mm UNLESS OTHERWISE SPECIFIED BY MANUFACTURER

6.6

NON-SHRINK CEMENT BASED GROUT WITH A MINIMUM COMPRESSIVE STRENGHT fc=35 MPa AT 7 DAYS AND fc=40 MPa AT 28 DAYS SHALL BE USED FOR THE FOLLOWING ITEMS:

- DRIVER HORSEPOWER LESS THAN 375 kW

- ROTATING EQUIPMENT SPEEDS 3600 RPM OR LESS

- COMBINED WEIGHT OF (MACHINE, DRIVER, BASEPLATE) UP TO 2268 KG

- ALL RECIPROCATING MACHINERY WITH DRIVER RATING LESS THAN 37 kW

- OTHER FOUNDATIONS NON DYNAMIC

6.7

EPOXY GROUT WITH A MINIMUM COMPRESSIVE STRENGTH fc=80 MPa AT 7 DAYS SHALL BE USED FOR THE FOLLOWING ITEMS:

- DRIVER HORSEPOWER MORE THAN OR EQUAL TO 375 kW

- ROTATING EQUIPMENT SPEEDS MORE THAN 3600 RPM

- COMBINED WEIGHT OF (MACHINE, DRIVER, BASEPLATE) MORE THAN 2268 KG

- ALL RECIPROCATING MACHINERY WITH DRIVER RATING MORE THAN 37 kW

7) ANCHOR BOLTS AND EMBEDDED ITEMS

7.1

THE ANCHOR BOLTS SHALL BE AS PER ASTM F1554 OR ASTM A320 L43 FOR COLD SERVICE

7.2

ANCHOR BOLTS SHALL BE IN ACCORDANCE WITH STANDARD DRAWING T-14.112.001, PROJECT SPECIFICATION T-14.111.600 / T-14.111.000, GFS IG.34.85.20-GEN AND T-14.111.012.

7.3

MINIMUM CLEARANCE BETWEEN ANCHOR BOLTS AXIS AND THE FACE OF THE FOUNDATION SHALL BE IN ACCORDANCE WITH PROJECT SPECIFICATION T-14.111.000.

7.4

THE MINIMUM DISTANCE BETWEEN CENTER OF ANCHOR BOLTS SHALL BE NOT LESS THAN 6 DIAMETERS

7.5

BOLT PROJECTIONS SHALL BE MEASURED FROM THE TOP OF ROUGH CONCRETE BEFORE POURING OF CONCRETE THE EXPOSED THREAD AND NUT OF ALL FOUNDATION BOLTS SHALL BE WRAPPED IN

7.6

AN APPROVED PROTECTIVE TAPE - PROTECTED BY MEANS OF OIL - FILLED RAGS

7.7

ANCHOR BOLTS SHALL NOT BE IN CONTACT WITH REINFORCING STEEL ANS SHALL ALWAYS BE LOCATED INSIDE THE REINFORCEMENT FRAME

7.8

TWO NUTS SHALL BE PROVIDED FOR BOLTS SECURING ALL VIBRATING EQUIPMENT AND FOR VERTICAL VESSEL, STACK, SPHERE

7.9

BOLT DESIGNATION: ANCHOR BOLTS Type-Diameter-Projection (s)-Quantity

↑ TOTAL NUMBER OF BOLTS FOR FOUNDATIONS OF THE SAME TYPE

↑ PROJECTION OF BOLT ABOVE TOP OF CONCRETE

↑ NOMINAL SIZE

↑ TYPE OF BOLT (AA, BB, CC, DD, ...)

7.10

ANCHOR BOLT MATERIAL SHALL BE MECHANICALLY GALVANIZED AS PER ASTM B695, CLASS 55. WHERE APPROVED BY THE COMPANY, HOT-DIP GALVANIZING AS PER ASTM F2329/F2329M MAY BE USED

7.11

EMBEDDED MATERIAL SHALL BE HOT-DIP GALVANIZED AS PER GFS IG.34.85.21

8) PAVING

8.1

PAVED AREA SHALL BE DESIGNED AND CONSTRUCTED IN ACCORDANCE WITH PROJECT SPECIFICATIONS T-14.111.002, T-14.111.000 AND DEP 34.13.20.31-GEN AND GFS IG.34.85.31-GEN.

8.2

A SUB-BASE SHALL BE MADE OF WELL DRAINING, WELL GRADED, UNIFORMLY COMPACTED, GRANULAR MATERIAL AND WILL BE MADE OF SUITABLE MATERIAL ROLLED AND COMPACTED ACCORDING TO GFS IG.34.85.22-GEN.

8.3

CONCRETE PAVING SHALL BE SEPARATED FROM CONTACT WITH SOIL BY MEANS OF A VAPOUR BARRIER OF POLYETHYLENE SHEET TO BE INSTALLED ACCORDING TO MANUFACTURE'S INSTRUCTIONS

8.4

THE PAVED AREAS SHALL BE DIVIDED INTO SLABS SEPARATED BY EXPANSION JOINTS (MAX DISTANCE 20 m IN BOTH DIRECTIONS) AND CONTRACTION JOINTS SHALL BE LOCATED BETWEEN EXPANSION JOINTS (MAX DISTANCE 8 m IN BOTH DIRECTIONS) IN ACCORDANCE WITH PROJECT SPECIFICATION T-14.111.000. IN ORDER TO REDUCE STRESSES AND, CONSEQUENTLY, PAVING THICKNESS AT EDGES/CORNERS, HORIZONTAL DOWELS MAY BE INSERTED ALONG JOINTS EVERY 300 mm

8.5

ISOLATION JOINTS WITH JOINT MATERIAL SHALL BE PLACED WHERE DIFFERENTIAL MOVEMENT IS PREDICTED BETWEEN THE PAVEMENT AND OTHER ADJACENT VERTICAL SURFACES (FOR EXAMPLE WALLS, COLUMNS, CATCH BASINS, MANHOLES AND EQUIPMENT FOUNDATIONS).

9) UNPAVED AREAS

9.1

IN FIRE-HAZARD AREA, THICKNESS OF GRAVEL SHALL BE 100 mm (APPROXIMATE GRADATION 6/30)

9.2

TOP OF GRAVELLING SHALL BE 50 mm BELOW HIGH POINT OF SURROUNDING PAVING

9.3

IN LOW FIRE HAZARD AREAS, SOIL OBTAINED AFTER GENERAL EARTHWORKS SHALL BE RETAINED

10) BOX-OUTS AND CURBS

10.1

ALL HOLES IN TABLE TOPS WHICH HAVE EQUIPMENT UNDERNEATH SHALL BE CLOSED AFTER INSTALLATION OF PIPING, EQUIPMENT, etc. TO PREVENT ESCALATION OF A FIRE WHICH MAY OCCUR UNDER THE TABLE TOP BECAUSE OF DRAUGHT THROUGH SUCH HOLES

10.2

ALL EDGES OF TABLE TOP SLABS SHALL HAVE A CURB OF MINIMUM 100 mm HEIGHT TO PREVENT LIQUID AND RAINWATER FROM BEING DRAINED OVER THE EDGE, EXCEPT AT LOCATIONS OF ENTRANCE SUCH AS STAIRCASES AND CONNECTIONS TO OTHER PLATFORMS. THE TABLE TOP SLABS SHALL BE SLOPED TO DISCHARGE DRAINS OR GULLIES PROVIDED WITH DOWN SPOUTS

ABBREVIATIONS

AB	ANCHOR BOLT	N	NORTH
BCD	BOLT CIRCLE DIAMETER	No	NUMBER
CL	CENTER LINE	NTS	NOT TO SCALE
DET	DETAIL	O/A	OVERALL
DIA	DIAMETER	PROJ	PROJECTION
DWG	DRAWING	RAD	RADIUS
E	EAST	RC	REINFORCED CONCRETE
EL	ELEVATION	REF	REFERENCE
GA	GENERAL ARRANGEMENT	S	SOUTH
HPP	HIGH POINT OF PAVING	SQ	SQUARE
kg	KILOGRAM	STD	STANDARD
LPP	LOW POINT OF PAVING	TOC	TOP OF CONCRETE
m	METRES	TOS	TOP OF STEEL
MAX	MAXIMUM	TYP	TYPICAL
MH	MANHOLE	UNO	UNLESS NOTED OTHERWISE
mm	MILLIMETRES	W	WEST
MIN	MINIMUM	WP	WORK POINT
MISC	MISCELLANEOUS	YD	YARD
MSL	MEAN SEA LEVEL		

REFERENCE STANDARD/SPECIFICATION

DOCUMENT No.	TITLE
T-14.111.000	CIVIL WORKS DESIGN CRITERIA
T-14.112.001	ANCHOR BOLTS STANDARD DRAWING
T-14.111.600	STRUCTURAL STEEL WORKS DESIGN CRITERIA
T-14.111.002	DESIGN BASIS FOR LOADS AND LOAD COMBINATIONS
T-14.111.008	AMENDMENT TO GFS IG.34.85.31-GEN
T-14.111.010	AMENDMENT TO DEP 34.13.20.31-GEN
T-14.111.012	AMENDMENT TO GFS IG.34.85.20-GEN
T-14.111.104	BASIS OF FOUNDATION AND EARTHWORK DESIGN
T-14.111.114	SPECIFICATION FOR SITE PREPARATION - ONSHORE
T-14.118.001	MARINE CONCRETE WORKS GENERAL NOTES
GFS IG.34.85.31-GEN	DESIGN AND CONSTRUCTION OF CONCRETE STRUCTURES FOR ONSHORE LNG FACILITIES
GFS IG.34.85.22-GEN	SITE PREPARATION AND EARTHWORKS FOR ONSHORE LNG FACILITIES
GFS IG.34.85.20-GEN	FOUNDATIONS, ANCHOR BOLTS AND GROUTING FOR ONSHORE LNG
GFS IG.34.85.25-GEN	HEAVY MACHINERY FOUNDATIONS FOR ONSHORE LNG FACILITIES
DEP 34.13.20.31-GEN	ROADS, PAVING, SURFACING, CABLE TRENCHES SLOPE PROTECTION AND FENCING
ASTM D1557	STANDARD TEST METHODS FOR LABORATORY COMPACTION CHARACTERISTICS OF SOIL USING MODIFIED EFFORT
ASTM D2216	STANDARD TEST METHODS FOR LABORATORY DETERMINATION OF WATER (MOISTURE) CONTENT OF SOIL AND ROCK BY MASS
ASTM C150/C150M	STANDARD SPECIFICATION FOR PORTLAND CEMENT
ASTM C595/C595M	STANDARD SPECIFICATION FOR BLENDED HYDRAULIC CEMENTS
ASTM C989/C989M	STANDARD SPECIFICATION FOR SLAG CEMENT FOR USE IN CONCRETE AND MORTARS
ASTM A615/A615M	STANDARD SPECIFICATION FOR DEFORMED AND PLAIN CARBON-STEEL BARS FOR CONCRETE REINFORCEMEN
ASTM A1064/A1064M	STANDARD SPECIFICATION FOR CARBON-STEEL WIRE AND WELDED WIRE REINFORCEMENT, PLAIN AND DEFORMED, FOR CONCRETE
ACI 211.7R	GUIDE FOR PROPORTIONING CONCRETE MIXTURES WITH GROUND LIMESTONE AND OTHER MINERAL FILLERS
ACI 212.3R	REPORT ON CHEMICAL ADMIXTURES FOR CONCRETE
ACI 224R	CONTROL OF CRACKING IN CONCRETE STRUCTURES
ACI 234R	GUIDE FOR THE USE OF SILICA FUME IN CONCRETE
ACI 318M	BUILDING CODE REQUIREMENTS FOR STRUCTURAL CONCRETE AND COMMENTARY
ACI 308R	GUIDE TO EXTERNAL CURING OF CONCRETE
ACI 544.1R	REPORT ON FIBER REINFORCED CONCRETE
ACI 548.1R	GUIDE FOR THE USE OF POLYMERS IN CONCRETE
ACI SP 66	ACI DETAILING MANUAL

CWP No:Z01-WP0.0-999-GN-LC-100

BA	RE-APPROVED FOR CONSTRUCTION	GVA	28/07/21	DTR	28/07/21	NF	28/07/21
B	APPROVED FOR CONSTRUCTION	FL	27/05/20	MG	27/05/20	NF	27/05/20
AB	APPROVED FOR DESIGN	AV	20/03/19	PM	20/03/19	PM	20/03/19
AA	APPROVED FOR DESIGN	AV	18/02/19	PM	18/02/19	PM	18/02/19
A	APPROVED FOR DESIGN	AV	12/10/18	PM	12/10/18	PM	12/10/18
Q	ORIGINAL ISSUE -- ISSUE FOR REVIEW	AV	10/09/18	PM	10/09/18	PM	10/09/18
REV	DESCRIPTION	DWN	DATE	CHKD	DATE	APPD	DATE

REVISIONS

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DATE: 10/09/18

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APPROVED: PM

DATE: 10/09/18

APPD. LNG: --

DATE: --/--/---

CONTRACTOR DRAWING No. MG00-CE-B-12000

SCALE NTS

PROJECT NLNG TRAIN 7

LOCATION BONNY ISLAND, NIGERIA

TITLE ONSHORE CONCRETE WORKS GENERAL NOTES

COMPANY PROJECT No. B19017INTP CONTRACTOR PROJECT No. 314001

COMPANY DRAWING No. T-14.112.000

SHEET 1 of 1

REV BA

CAD REF: T-14.112.000-SH1-BA.dwg

ORIGINAL SIZE: A1

CLASSIFICATION: MOST CONFIDENTIAL CONFIDENTIAL RESTRICTED UNRESTRICTED