

INSTRUMENT LIST

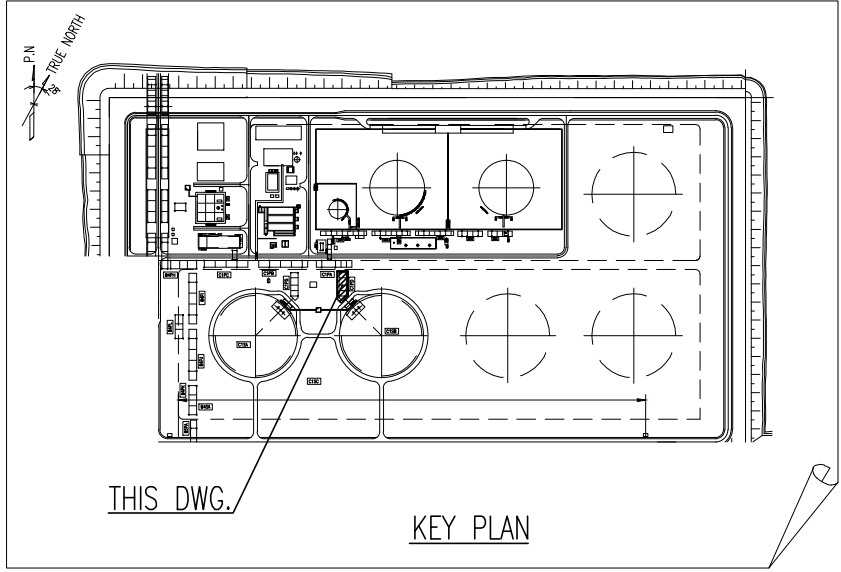
NO.	TAG NO.	ELEVATION	LOC.	DESTINATION	CABLE SPECS	AIR HEADER ASSIGNMENT	TUBE/PIPE SIZE	REMARKS
01	L-410-MOV-0095	EL. +21,600	F-4	L-410-WB-117	10PD00	-	-	
02	L-410-SDV-0311	EL. +15,270	D-4	-	-	L-680-MV-3818	1/4" OD	
02-1	L-410-SDY-0311-A	-	-	L-410-WB-306	02CS02	-	-	
02-2	L-410-SDY-0311-B	-	-	L-410-WB-105	02CS02	-	-	
02-3	L-410-SDY-0311-C	-	-	L-410-WB-301	01PD01	-	-	
02-4	L-410-ZSC-0311	-	-	L-410-WB-301	02PD01	-	-	
02-5	L-410-ZSO-0311	-	-	L-410-WB-301	02PD01	-	-	
03	L-410-SDV-0312	EL. +15,390	D-5	-	-	L-680-MV-3819	1/2" OD	
03-1	L-410-SDY-0312-A	-	-	L-410-WB-306	02CS02	-	-	
03-2	L-410-SDY-0312-B	-	-	L-410-WB-105	02CS02	-	-	
03-3	L-410-SDY-0312-C	-	-	L-410-WB-301	01PD01	-	-	
03-4	L-410-ZSC-0312	-	-	L-410-WB-301	02PD01	-	-	
03-5	L-410-ZSO-0312	-	-	L-410-WB-301	02PD01	-	-	
04	L-410-SDV-0313	EL. +14,960	E-5	-	-	L-680-HV-0301-C	1/2" OD	
04-1	L-410-SDY-0313-A	-	-	L-410-WB-306	02CS02	-	-	
04-2	L-410-SDY-0313-B	-	-	L-410-WB-301	01PD01	-	-	
04-3	L-410-ZSC-0313	-	-	L-410-WB-301	02PD01	-	-	
04-4	L-410-ZSO-0313	-	-	L-410-WB-301	02PD01	-	-	
05	L-410-SDV-0315	EL. +15,030	D-5	-	-	L-680-HV-0301-D	1/2" OD	
05-1	L-410-SDY-0315-A	-	-	L-410-WB-306	02CS02	-	-	
05-2	L-410-SDY-0315-B	-	-	L-410-WB-301	01PD01	-	-	
05-3	L-410-ZSC-0315	-	-	L-410-WB-302	02PD01	-	-	
05-4	L-410-ZSO-0315	-	-	L-410-WB-302	02PD01	-	-	
06	L-410-SDV-0316	EL. +15,270	D-4	-	-	L-680-HV-0301-E	1/2" OD	
06-1	L-410-SDY-0316-A	-	-	L-410-WB-306	02CS02	-	-	
06-2	L-410-SDY-0316-B	-	-	L-410-WB-105	02CS02	-	-	
06-3	L-410-SDY-0316-C	-	-	L-410-WB-301	01PD01	-	-	
06-4	L-410-ZSC-0316	-	-	L-410-WB-302	02PD01	-	-	
06-5	L-410-ZSO-0316	-	-	L-410-WB-302	02PD01	-	-	

JUNCTION BOX LIST

NO.	JB NO.	ELEVATION	LOC.	REMARKS
JB-01	L-410-WB-105	EL. +21,490	F-6	
JB-02	L-410-WB-301	EL. +21,490	G-6	
JB-03	L-410-WB-302	EL. +21,490	G-6	
JB-04	L-410-WB-306	EL. +20,590	F-6	
JB-05	L-410-WB-117	EL. +20,590	G-6	

INSTRUMENT AIR LIST

NO.	IA NO.	ELEVATION	LOC.	REMARKS
IA-01	L-680-HV-0301	EL. +17,890	D-3	L-680-MV-3820



- NOTES:
- DIMENSIONS AND ELEVATION ARE SHOWN IN MILLIMETERS. ELEVATION BASE: (LOW POINT ELEVATION OF GROUND LEVEL.)
 - INSTRUMENT LOCATIONS AND ELEVATIONS DENOTED IN THIS DRAWING ARE INTENDED AS APPROXIMATIONS EXCEPT THOSE INSTALLED IN MODULES, LOCATION AND ELEVATIONS ARE FINAL.

NOTE:
THIS DOCUMENT IS ISSUED AS
IFI, HOWEVER MF SHALL
CONSIDER THIS AS IFC DWG.

L290-DJ-DTL-0001.001	INSTRUMENT TYPICAL DRAWING
L290-DJ-DTL-10046.001	SYMBOL/LEGENDS FOR INSTRUMENTATION
L400-DJ-DTL-10001.001	BREAK DOWN OF INSTRUMENT CONSTRUCTION DRAWING - OFFSITE SHEET 1
DRAWING NO.	DRAWING TITLE
REFERENCE DRAWINGS	

O	11-Jan-16	Interim AB (MFY)	T. Okamoto	S. Kusunoki	S. Kusunoki
B	06-Jun-13	IFI	F. Yamazaki	Y. Saito	H. Itoh
A	20-Dec-12	IFI	E. Afrailan	Y. Saito	H. Itoh
NO.	DATE	ISSUE PURPOSE	PREPARED	CHECKED	APPROVED

REVISIONS

ICHTHYS ONSHORE LNG FACILITIES

DRAWING TITLE

INSTRUMENT LOCATION LAYOUT
(MODULE C1PD)

JKC AUSTRALIA LNG PTY LTD

SCALE 1: 100

COMPANY CONTRACT NO. 800224 REVIEW CLASS 3

JKC JOB CODE 0-6037-21 KBR JOB CODE F034 CHD JOB CODE 11051

JKC DWG NO. D-C1PD-1378-2301-0 SIZE A1

COMPANY DWG NO. L330-DJ-PAE-10008.001 REV 0