



NOTES

1) REFERENCE DOCUMENTS:
GENERAL SPECIFICATION FOR LOCAL INSTRUMENT ROOM
L300-AA-SPC-0004.
SPECIFICATION FOR EXTERNAL PROFILED CLADDING SYSTEM
L300-AC-SPC-0001.

2) DUE TO ACTUAL SITE CONDITION A 5mm MAX. TOLERANCE SHALL BE REQUIRED FOR RAF PEDESTALS VERTICAL ALIGNMENT IF THE 90° STANDARD INSTALLATION WAS RESTRICTED. FOR UNEVEN LEVEL BETWEEN FLOOR BORDER AND RAF PANELS A 20mm MAX. VARIANCE IS REQUIRED. THESE EXCEPTIONS SHALL BE BASED ON A CONDITIONAL CASES ONLY.

LEGENDS:
FFL : FINISHED FLOOR LEVEL
VAR : VARIES

#1 : DESIGNED AS PART OF MODULE STRUCTURE - REF. TO PRIMARY/SECONDARY & TERTIARY STEEL DRAWINGS.

#2 : COATING SYSTEM 1A OF L290-AL-SPC-10009 "SPECIFICATION FOR PROTECTIVE COATING APPLICATION AT MODULE FABRICATION YARD".

#2A : COATING SYSTEM 26 OF L290-AL-SPC-10009 "SPECIFICATION FOR PROTECTIVE COATING APPLICATION AT MODULE FABRICATION YARD" PLUS NON-SLIP SURFACE.

#3 : PAINTING OF TWO COATS OF LOW-GLOSS LATEX PAINT "B7" AS PER TABLE 4.2 OF AS 2311 GUIDE TO THE PAINTING OF BUILDINGS.

#4 : PAINTING OF ELECTROLYTE-RESISTANT, DURABLE, ANTI-STATIC AND SLIP-RESISTANT SURFACE AS PER PARA. 3.6 OF AS 2676.1 GUIDE TO THE INSTALLATION, MAINTENANCE, TESTING AND REPLACEMENT OF SECONDARY BATTERIES IN BUILDINGS-VENTED CELLS.

#4A : SAME AS #4 BUT WITHOUT SLIP-RESISTANT.

#5 : METAL CEILING OF 0.6mm THK. PROFILED GALVALUME STEEL SHEET FINISHED WITH POLYESTER PAINT OR APPROVED EQUIVALENT, DESIGNED AND INSTALLED AS PER MANUFACTURER'S INSTRUCTION.

#6 : COATING SYSTEM 2 OF L290-AL-SPC-10009 "SPECIFICATION FOR PROTECTIVE COATING APPLICATION AT MODULE FABRICATION YARD" W/ INTUMESCENT FIRE PROOFING (FRL:60/60/60) FOR BLAST & FIRE RATED LIR MODULES ONLY. REF. TO: L300-DC-DTL-10161.001 "ARCHITECTURAL STANDARD DETAIL FIRE PROOFING ARRANGEMENT". TOP COATING - RAL 7037 DUSTY GREY.

#7 : RAISED ACCESS FLOOR SYSTEM (RAF) - LOOSE LAID IN GALVANISED STEEL ENCAPSULATED CALCIUM SULPHATE CORE (HEAVY GRADE) & NON-COMBUSTIBLE PANEL W/ POLYFLOR SD (STATIC DISSIPATIVE) VINYL FINISH. SUPPORTED BY HEAVY GRADE PEDESTAL IN ZINC PLATED FINISH W/ HEAVY GRADE DEEP SLOT STRINGER. PERIMETER RAF TILES W/ DISTANCE OF 600mm & BELOW FROM WALL AND THE LIKE, STRINGER IS NOT REQUIRED. WHERE CABLE TRAY OR SUCH OBSTRUCTION PREVENTS THE USE OF PEDESTAL, BRIDGING SUPPORT SHALL APPLY. FOR RAF TILES SURROUNDING THE CABINET BASE REF. TO: L300-DC-DTL-10151.001 "ARCHITECTURAL STANDARD DETAIL CABINET SUPPORT SHEET 1". L300-DC-DTL-10151.002 "ARCHITECTURAL STANDARD DETAIL CABINET SUPPORT SHEET 2".

No.	DATE	ISSUE PURPOSE	PREPARED	CHECKED	APPROVED
7	29-APR-16	INTERIM AS-BUILT (AT MFY)	J. CAINTIC	F. PANLIGAN	T. ISHIZU
6	14-SEP-15	INTERIM AS-BUILT (AT MFY)	J. CAINTIC	F. PANLIGAN	T. ISHIZU
5	20-MAY-15	INTERIM AS-BUILT (AT MFY)	J. CAINTIC	F. PANLIGAN	T. ISHIZU

REVISIONS

ICHTHYS ONSHORE LNG FACILITIES

DRAWING TITLE
ARCHITECTURAL STANDARD DETAIL
RAISED ACCESS FLOOR

JKC AUSTRALIA LNG PTY LTD

SCALE 1:10/1:5

COMPANY CONTRACT NO. 800224
REVIEW CLASS 2

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

JKC DWG NO. D-0300-1340-1103-0
SIZE A1

COMPANY DWG NO. L300-DC-DTL-10143.001
REV. 7