
















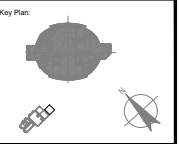


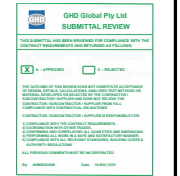
Copyright: GHG Global Pty Ltd. This document may only be used for the purposes for which it was prepared and must not be used for any other purpose or for any other project.

BLOCKS	
TYPE MARK	DESCRIPTION
	BW-01 200mm CMU WITH 15mm PAINTED RENDER BOTH SIDES (61dB 2 FR)
	BW-02 200mm CMU WITH 50mm BRICK CLADDING ON ONE SIDE AND 15mm PAINTER RENDER OTHER SIDE

DRY WALL PARTITION	
TYPE MARK	DESCRIPTION
	DW-01 2 X 12.5mm SOUNDBLOC GYP. BOARD TO EACH SIDE OF 50MM 'C' STUD @ 600 C/C. 50MM ACOUSTIC ROLL IN TWIN FRAME PARTITION SYSTEM (240MM Thk.)
	DW-01A 2 X 15mm SOUNDBLOC GYP. BOARD TO EACH SIDE OF 92MM 'C' STUD @ 400 C/C. 75MM ACOUSTIC ROLL IN TWIN FRAME PARTITION SYSTEM (152MM Thk.)
	DW-01B 2 X 15mm SOUNDBLOC GYP. BOARD TO EACH SIDE OF 92MM 'C' STUD @ 600 C/C. 75MM ACOUSTIC ROLL PARTITION SYSTEM (152MM Thk.)
	DW-01C 2 X 15mm SOUNDBLOC GYP. BOARD WITH OUTER FACE 15MM MR BOARD (WET AREA) OF 92MM 'C' STUD @ 400 C/C. 75MM ACOUSTIC ROLL PARTITION SYSTEM (152MM Thk.)
	DW-01D ONE INNER LAYER OF 15MM GYPROC SOUNDBLOC BOARD WITH ON OUTER FACE LAYER OF 15MM GYPROC DURALINE MR BOARD TO EACH SIDE OF 92MM 'C' STUD @ 400 C/C. 75MM ACOUSTIC ROLL PARTITION SYSTEM (152MM Thk.)
	DW-02 ONE LAYER OF 12.5 MM GYPROC SOUNDBLOC BOARD TO EACH SIDE OF 70 MM 'C' STUD @ 600MM C/C WITH 75MM ACOUSTIC. ROLL PARTITION SYSTEM (97MM Thk.)
	DW-02A ONE LAYER OF 12.5 MM GYPROC RIG BOARD TO EACH SIDE OF 70 MM 'C' STUD @ 600MM C/C PARTITION SYSTEM (97MM Thk.)
	DW-02B ONE LAYER OF 12.5 MM GYPROC MR H1 PLASTER BOARD TO EACH SIDE OF 70 MM 'C' STUD @ 400MM C/C PARTITION SYSTEM (97MM Thk.)
	DW-02C ONE LAYER OF 12.5 MM GYPROC RIG BOARD TO DRY AREA SIDE AND ONE LAYER OF MR H1 PLASTER BOARD TO WET AREA SIDE OF 70 MM 'C' STUD @ 400MM C/C PARTITION SYSTEM (97MM Thk.)
	DW-03 ONE INNER LAYER OF 12.5 MM GYPROC RIG BOARD WITH ONE OUTER FACE LAYER OF 12.5MM MR H1 PLASTER BOARD TO ONE SIDE OF 70MM 'T' STUD @ 400MM C/C. 75MM ACOUSTIC ROLL PARTITION SYSTEM (101MM Thk.)
	DW-03A ONE INNER LAYER OF 12.5 MM GYPROC RIG BOARD WITH ONE OUTER FACE LAYER OF 12.5MM MR H1 PLASTER BOARD TO ONE SIDE OF 70MM 'T' STUD @ 400MM C/C PARTITION SYSTEM (101MM Thk.)
	DW-03A TWO LAYER OF 12.5 MM GYPROC RIG BOARD TO ONE SIDE OF 70MM 'T' STUD @ 600 C/C PARTITION SYSTEM (101MM Thk.)
	DW-04 TWO LAYER OF 15 MM GYPROC F/R BOARD TO NON-SHAFT SIDE OF 70MM 'T' STUD @ 600 C/C GYPROC CORE BOARD BETWEEN STUDS ON SHAFT SIDE AND 50MM ACOUSTIC ROLL PARTITION SYSTEM (100MM Thk.)
	DW-05 TWO LAYERS OF 15 MM SOUNDBLOC BOARD TO DRY AREA SIDE AND TWO LAYERS OF 15MM GYPROC DURALINE MR BOARD TO WET AREA SIDE OF 70MM 'T' STUD INSTALLED AT 400 C/C. 75MM ACOUSTIC ROLL TWIN FRAME PARTITION SYSTEM (272MM Thk.)
	DW-05A TWO LAYERS OF 12.5 MM RIG BOARD TO BOTH SIDE OF 70MM 'T' STUD @ 600 C/C TWIN FRAME PARTITION SYSTEM (272MM Thk.)



REFERENCE :
 IFC DRAWING: P163-GHD-P02-DWG-AR-0110
 SHOP DRAWING: UPAV-SCAN-SPD-AR-0007



AS BUILT

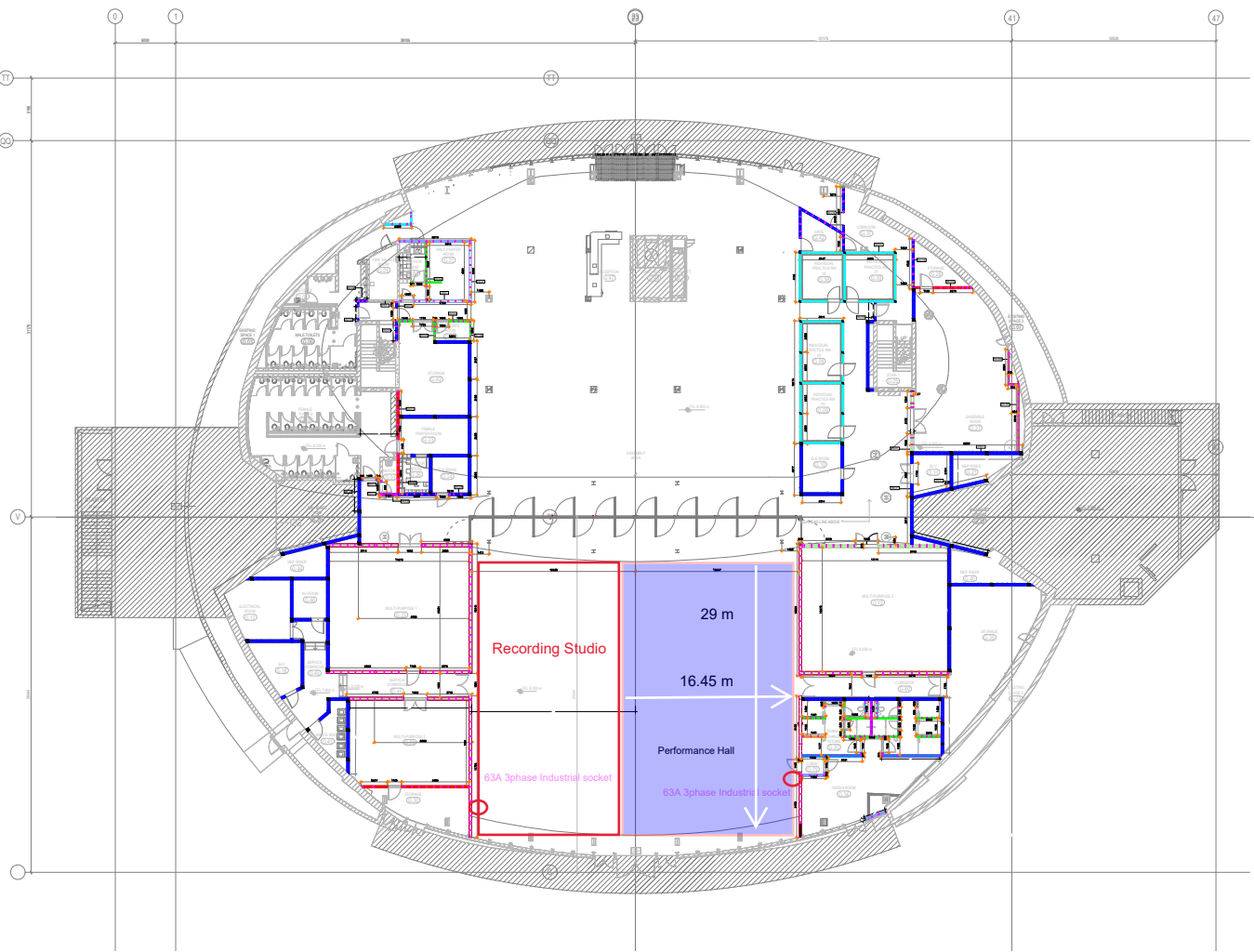
Rev	Description	Drawn	Check	Date
B	REVISED AS PER CONSULTANT COMMENTS	J	S	APR 2019
A	REQUESTED FOR APPROVAL	J	S	MAR 2019



Project Name and Location:
**UAE PAVILION REFURBISHMENT
 SAADIYAT ISLAND, ABU DHABI
 UNITED ARAB EMIRATE SC06-16**

Drawing Title:
**ARCHITECTURE
 GENERAL ARRANGEMENT
 PAVILION GROUND FLOOR
 OVERALL PLAN**

Drawn	Checked	Approved	Sheet No
JANGGO	S	S	
Drawn (A1)	Date	Checked	Sheet
	MAR-2019	AS BUILT	
Drawings No	Rev		
UPAV-SCAN-AB-AR-0005	B		



GROUND FLOOR - OVERALL LAYOUT
 SCALE 1: 200