ANNEXURE-5

TENDER DRAWINGS

CONSTRUCTION OF INDIA PAVILION FOR WORLD EXPO 2025 TO BE HELD IN OSAKA,

JAPAN ON DETAILED DESIGN, ENGINEERING, PROCUREMENT AND CONSTRUCTION

BASIS TOGETHER WITH SERVICES FOR INTERIOR DESIGN AND DECORATION,

OPERATION & COMPREHENSIVE MAINTENANCE DURING EXPO AND SUBSEQUENT

DISMANTLING OF THE INDIA PAVILION.

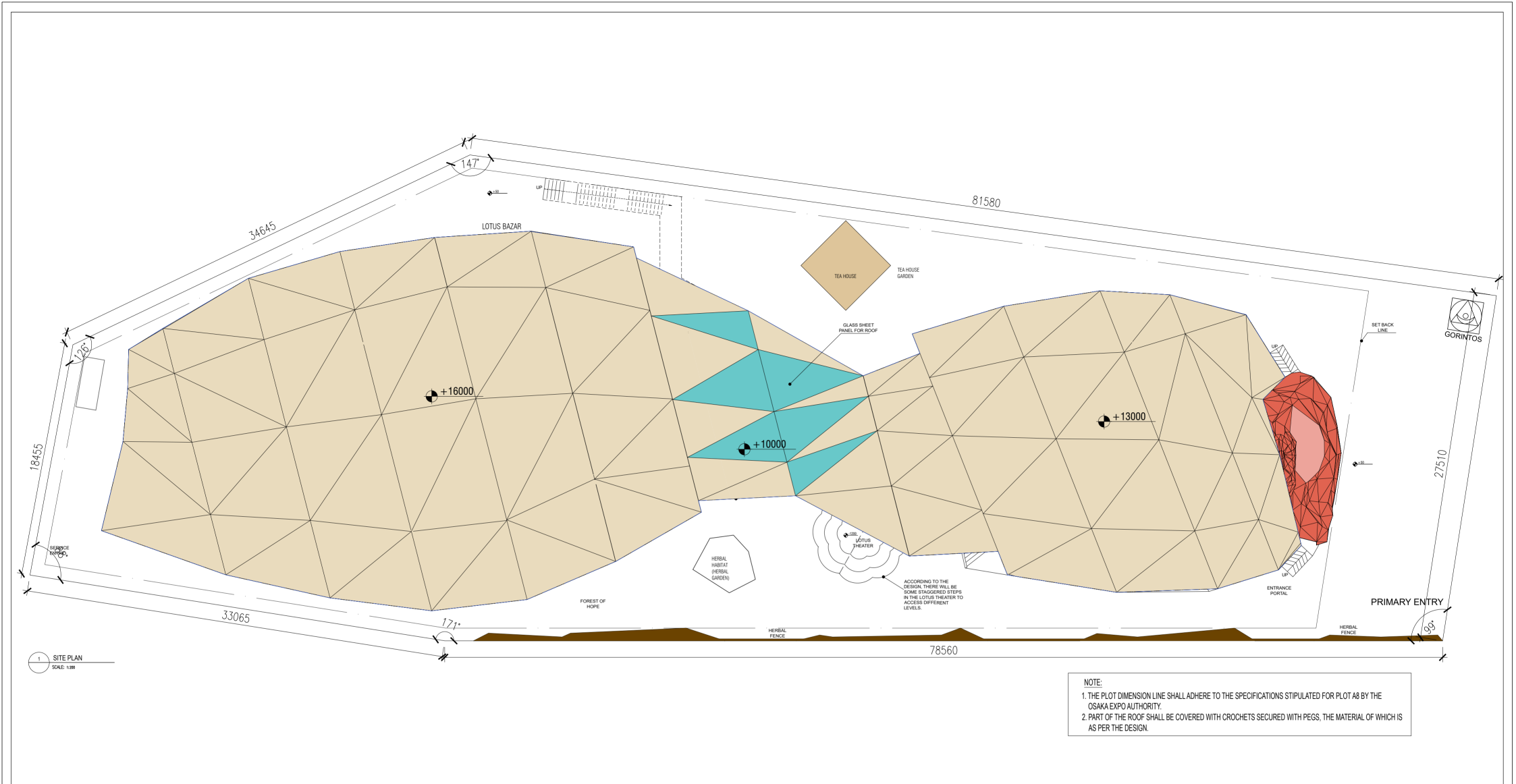


CLIENT

INDIA TRADE PROMOTION ORGANISATION



	ANNEXURE-5				
TENDER DRAWING LIST					
S.No.	Drawing No.	Title	SHEET SIZE	SCALE	
1	IPWE-DRG-AR-100	Site Plan	A2	1-200	
2	IPWE-DRG-AR-101	Ground Floor Plan	A2	1-200	
3	IPWE-DRG-AR-102	First Floor Plan	A2	1-200	
4	IPWE-DRG-AR-103	Second Floor Plan	A2	1-200	
5	IPWE-DRG-AR-104	Elevations	A2	1-200	
6	IPWE-DRG-AR-101 & 102	Sections	A2	1-200	
7	IPWE-DRG-HVAC-101	HVAC-Ground Floor Plan	A2	1-200	
8	IPWE-DRG-HVAC-102	HVAC-First Floor Plan	A2	1-200	
9	IPWE-DRG-ELE-101	Lighting Layout - Ground Floor	A2	1-200	
10	IPWE-DRG-ELE-102	Power Layout - Ground Floor	A2	1-200	
11	IPWE-DRG-ELE-103	ELV - Ground Floor	A2	1-200	
12	IPWE-DRG-ELE-104	Fire Alarm - Ground Floor	A2	1-200	
13	IPWE-DRG-ELE-101 A	Lighting Layout - First Floor	A2	1-200	
14	IPWE-DRG-ELE-102 A	Power Layout - First Floor	A2	1-200	
15	IPWE-DRG-ELE-103 A	ELV - First Floor	A2	1-200	
16	IPWE-DRG-ELE-104 A	Fire Alarm - First Floor	A2	1-200	
17	IPWE-DRG-FF-101	Fire Fighting -Ground Floor Plan	A2	1-200	
18	IPWE-DRG-FF-102	Fire Fighting - First Floor Plan	A2	1-200	
19	IPWE-DRG-FF-103	Fire Fighting - Second Floor Plan	A2	1-200	
20	IPWE-DRG-PL-100	Plumbing - Ground Floor Plan	A2	1-200	
21	IPWE-DRG-PL-101	Plumbing - First Floor Plan	A2	1-200	
22	IPWE-DRG-PL-102	Plumbing - Second Floor Plan	A2	1-200	



PROJECT NAME
CONSTRUCTION OF INDIA PAVILION
FOR WORLD EXPO 2025 TO BE HELD
IN OSAKA, JAPAN ON DETAILED
DESIGN, ENGINEERING,
PROCUREMENT AND CONSTRUCTION
BASIS TOGETHER WITH SERVICES
FOR INTERIOR DESIGN AND
DECORATION, OPERATION &
COMPREHENSIVE MAINTENANCE
DURING EXPO AND SUBSEQUENT

GENERAL NOTES: 1. THESE DRAWINGS ARE INDICATIVE AND CONCEPTUALLY PORTRAYING THE DESIGN INTENT. 2. UNLESS OTHERWISE SPECIFIED, DIMENSIONS AND LEVELS ARE IN MILLIMETERS. 3. DRAWING SHALL NOT BE SCALED. ONLY WRITTEN DIMENSIONS SHOULD BE FOLLOWED. THE DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT MEP STRUCTURAL DWGS AND PROJECT SPECIFICATIONS. ANY DISCREPANCY SHOULD BE BROUGHT TO THE NOTICE OF ARCHITECT BEFORE IMPLEMENTATION. 5. THE SIZES GIVEN IN DOOR WINDOW SCHEDULE IS DOORWINDOW OPENING SIZES, MUST INCLUDE THE MARGIN FOR PLASTER. 6. TOILETS MUST BE COORDINATED WITH INTERIOR TOILET DETAILS BEFORE CASTING. METHODOLOGY OF FIXING FOR ALL 7. IRRESPECTIVE OF THE CONTENT INDICATED IN THE DRAWING, ALL THE BYLAWS AND NORMS APPLICABLE TO THE OSAKA MUNICIPALITY AND EXPO AUTHORITY SHALL BE FOLLOWED. 8. BEFORE CLOSING THE WALL & ROOF ALL EQUIPMENT'S FOR SERVICE FLOOR SHOULD BE PLACED IN POSITION. 9. BEFORE CLOSING THE FALSE CEILING ALL THE MEP SERVICES IN THE CEILING SHOULD BE PLACED IN POSITION AND REQUIRED DISMANTLING OF THE INDIA PAVILION. 10. BEFORE COMPLETING THE WALL FINISHES ALL THE MEP SERVICES IN THE CEILING SHOULD BE PLACED IN POSITION AND REQUIRED TESTING SHALL BE DONE. ${\bf 11.\,ALL\,\,REQUIRED\,\,SLEEVES,\,CUTOUTS,\,OPENINGS\,\,FOR\,\,MEP\,\,SERVICE\,\,SHOULD\,\,BE\,\,CONSIDERED.}$ 12. KITCHEN WALL, FLOORING AND CEILING SHOULD BE ADEQUATELY FIRE PROOF.

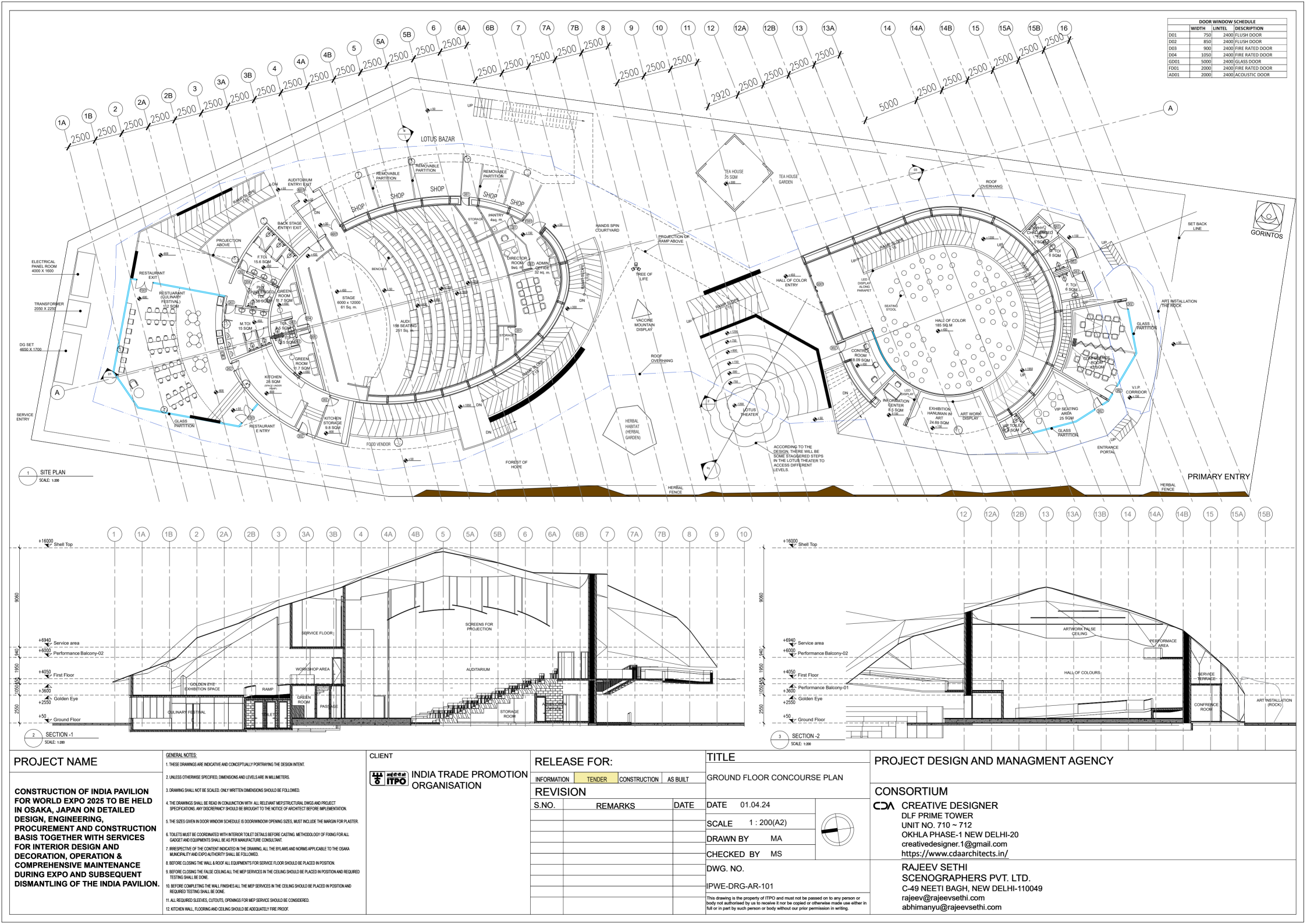
CLIENT TITLE RELEASE FOR: **"इंग्लि** INDIA TRADE PROMOTION ORGANISATION SITE PLAN INFORMATION TENDER CONSTRUCTION AS BUILT REVISION S.NO. DATE DATE REMARKS 01.04.24 1:200(A2) SCALE DRAWN BY MA CHECKED BY MS DWG. NO. IPWE-DRG-AR-100 This drawing is the property of ITPO and must not be passed on to any person or body not authorised by us to receive it nor be copied or otherwise made use either in full or in part by such person or body without our prior permission in writing.

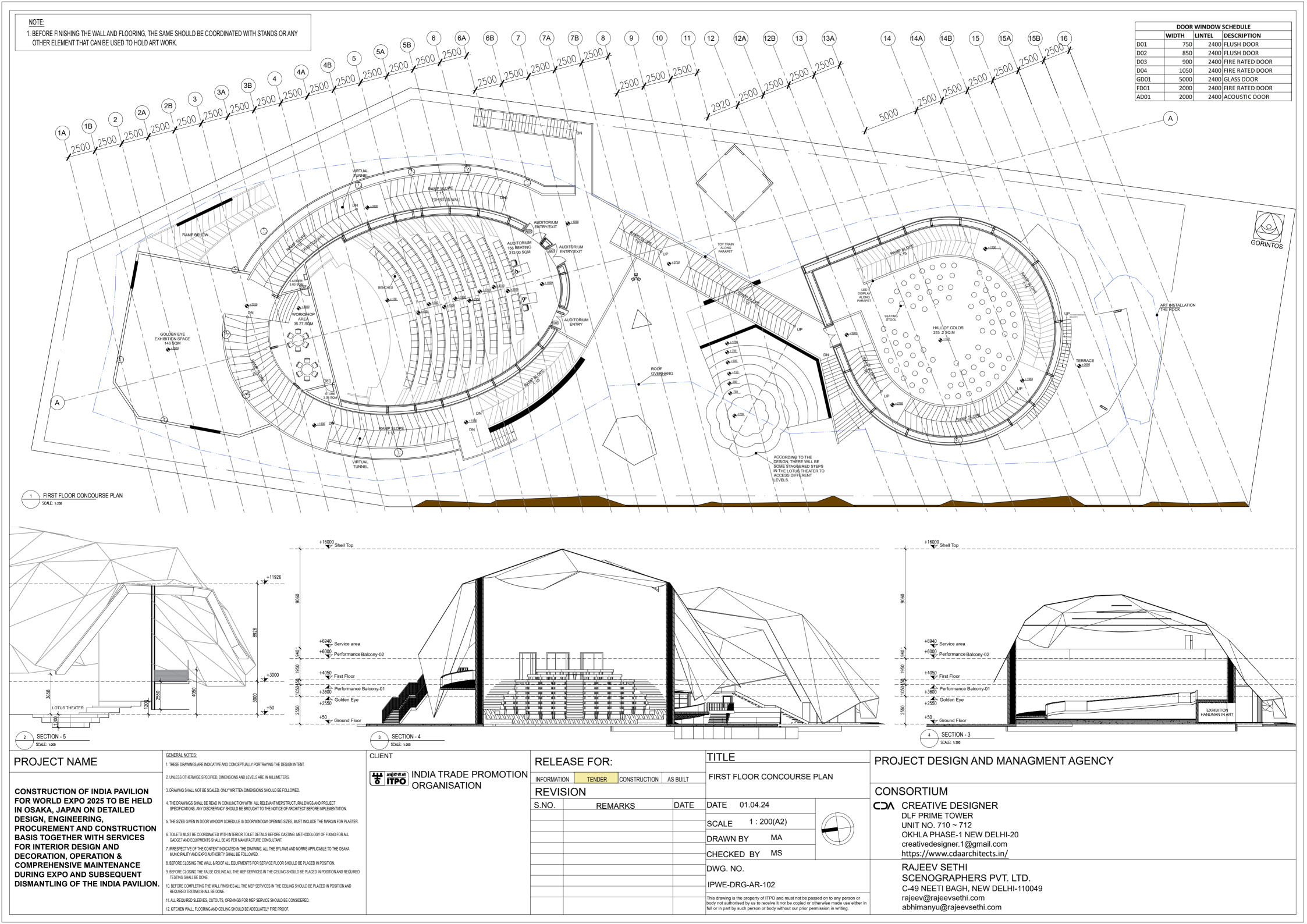
PROJECT DESIGN AND MANAGMENT AGENCY

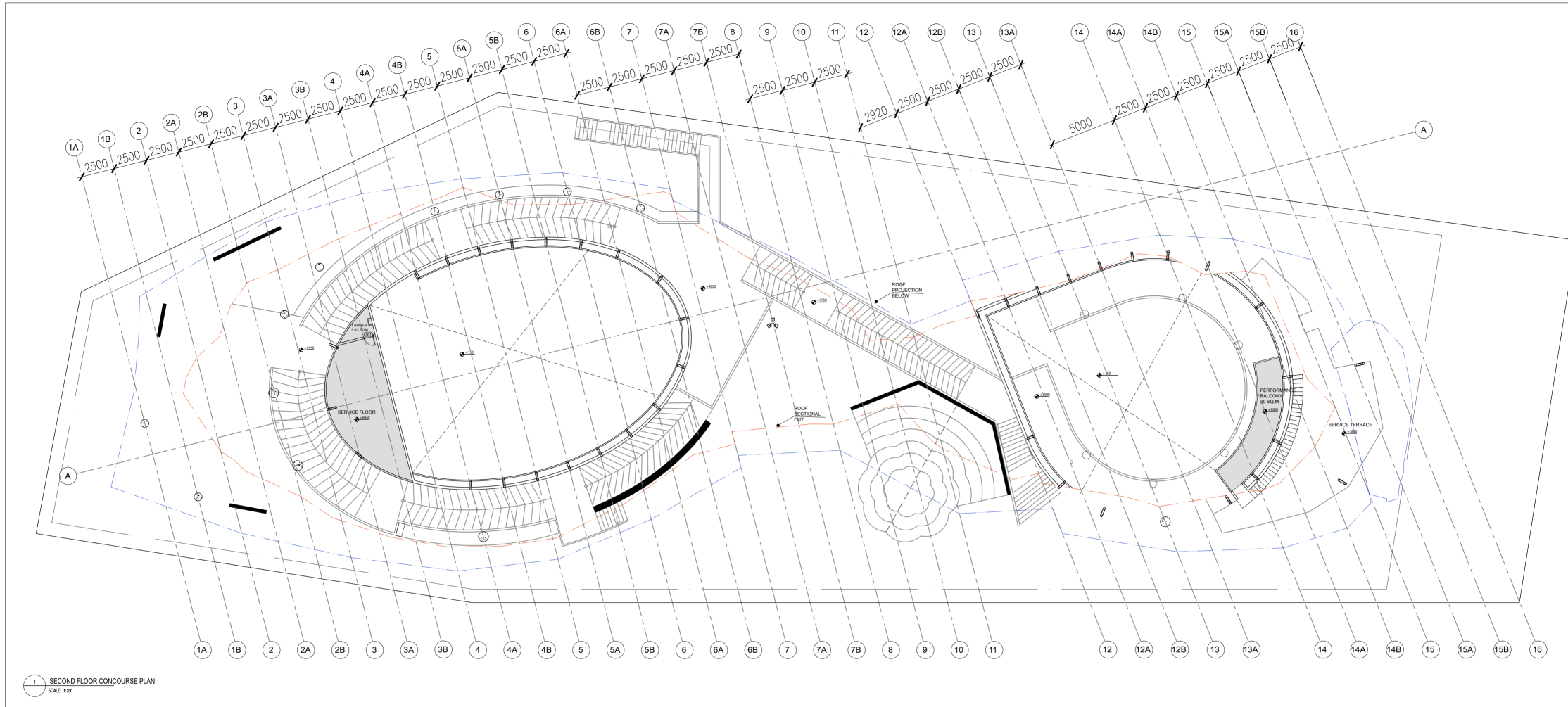
CONSORTIUM

COA CREATIVE DESIGNER

DLF PRIME TOWER UNIT NO. 710 ~ 712 OKHLA PHASE-1 NEW DELHI-20 creativedesigner.1@gmail.com https://www.cdaarchitects.in/







CONSTRUCTION OF INDIA PAVILION FOR WORLD EXPO 2025 TO BE HELD IN OSAKA, JAPAN ON DETAILED DESIGN, ENGINEERING, PROCUREMENT AND CONSTRUCTION BASIS TOGETHER WITH SERVICES FOR INTERIOR DESIGN AND **DECORATION, OPERATION & COMPREHENSIVE MAINTENANCE DURING EXPO AND SUBSEQUENT**

DISMANTLING OF THE INDIA PAVILION.

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4. THE DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT MEP.STRUCTURAL DWGS AND PROJECT

. THE SIZES GIVEN IN DOOR WINDOW SCHEDULE IS DOOR/WINDOW OPENING SIZES, MUST INCLUDE THE MARGIN FOR PLASTER.

6. TOILETS MUST BE COORDINATED WITH INTERIOR TOILET DETAILS BEFORE CASTING. METHODOLOGY OF FIXING FOR ALL

GADGET AND EQUIPMENTS SHALL BE AS PER MANUFACTURE CONSULTANT. 7. IRRESPECTIVE OF THE CONTENT INDICATED IN THE DRAWING, ALL THE BYLAWS AND NORMS APPLICABLE TO THE OSAKA

MUNICIPALITY AND EXPO AUTHORITY SHALL BE FOLLOWED. 8. BEFORE CLOSING THE WALL & ROOF ALL EQUIPMENT'S FOR SERVICE FLOOR SHOULD BE PLACED IN POSITION.

9. BEFORE CLOSING THE FALSE CEILING ALL THE MEP SERVICES IN THE CEILING SHOULD BE PLACED IN POSITION AND REQUIRED TESTING SHALL BE DONE. 10. BEFORE COMPLETING THE WALL FINISHES ALL THE MEP SERVICES IN THE CEILING SHOULD BE PLACED IN POSITION AND

11. ALL REQUIRED SLEEVES, CUTOUTS, OPENINGS FOR MEP SERVICE SHOULD BE CONSIDERED. 12. KITCHEN WALL, FLOORING AND CEILING SHOULD BE ADEQUATELY FIRE PROOF.

REQUIRED TESTING SHALL BE DONE.

INDIA TRADE PROMOTION ORGANISATION

RELEASE FOR: INFORMATION TENDER CONSTRUCTION AS BUILT REVISION S.NO. REMARKS

SECOND FLOOR CONCOURSE PLAN DATE DATE 01.04.24 1:200(A2) SCALE MA DRAWN BY CHECKED BY MS DWG. NO.

TITLE

IPWE-DRG-AR-103

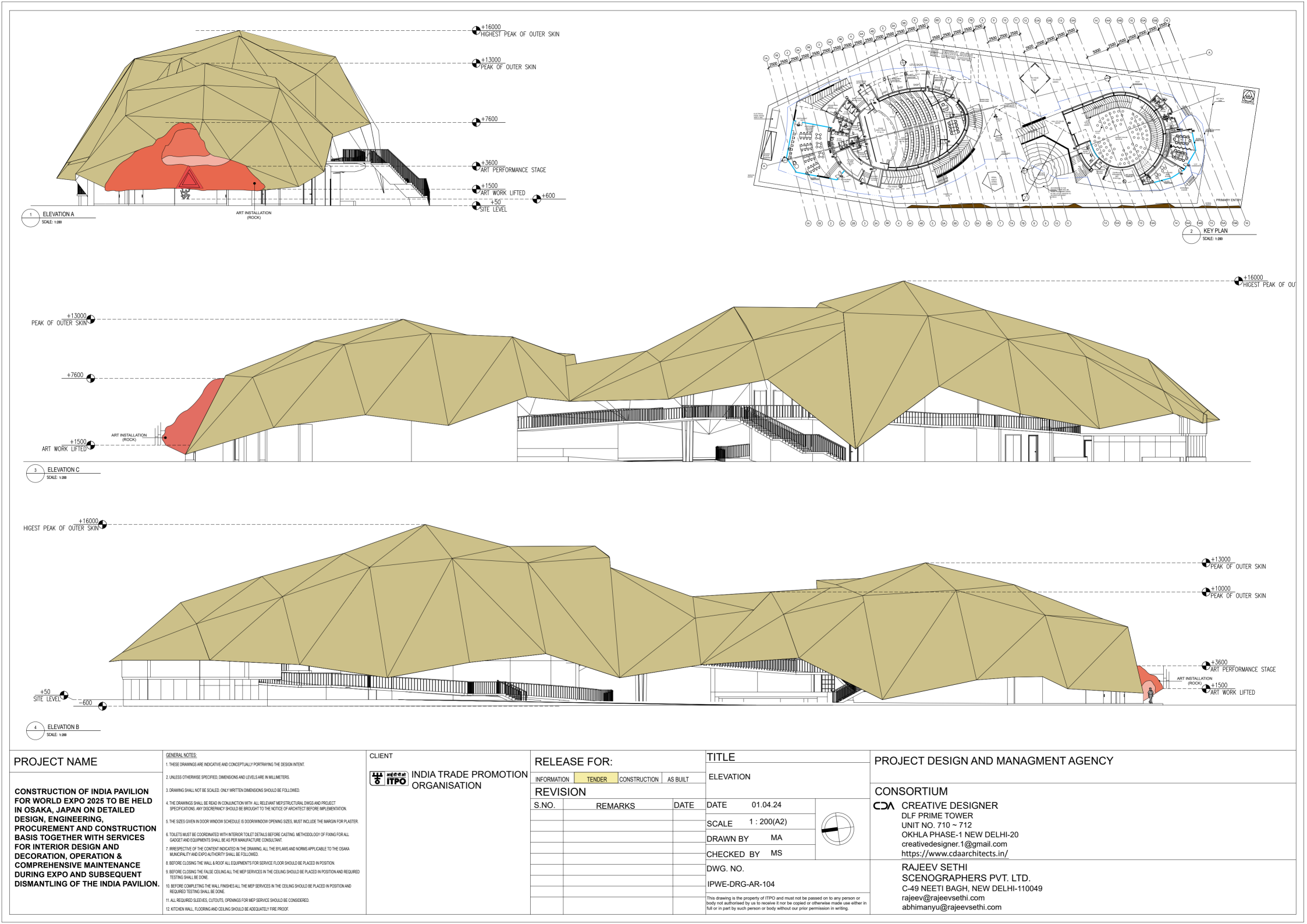
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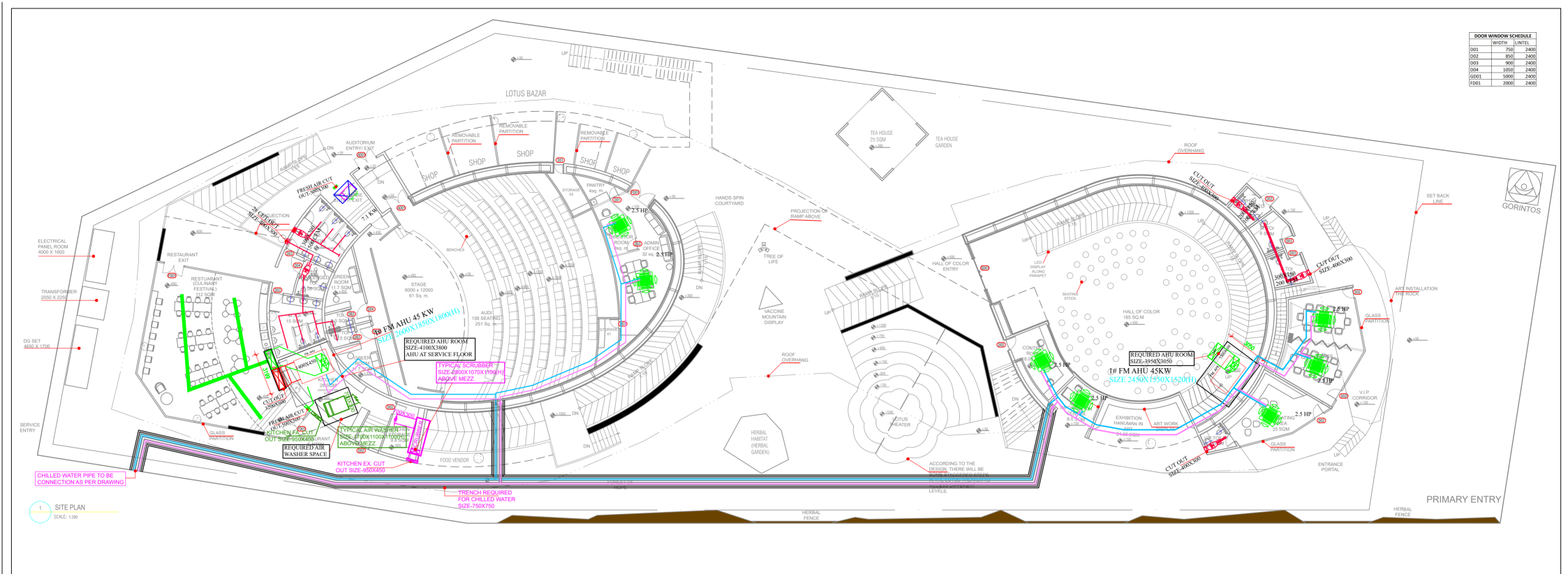
PROJECT DESIGN AND MANAGMENT AGENCY

CONSORTIUM

COA CREATIVE DESIGNER DLF PRIME TOWER

UNIT NO. 710 ~ 712 OKHLA PHASE-1 NEW DELHI-20 creativedesigner.1@gmail.com https://www.cdaarchitects.in/

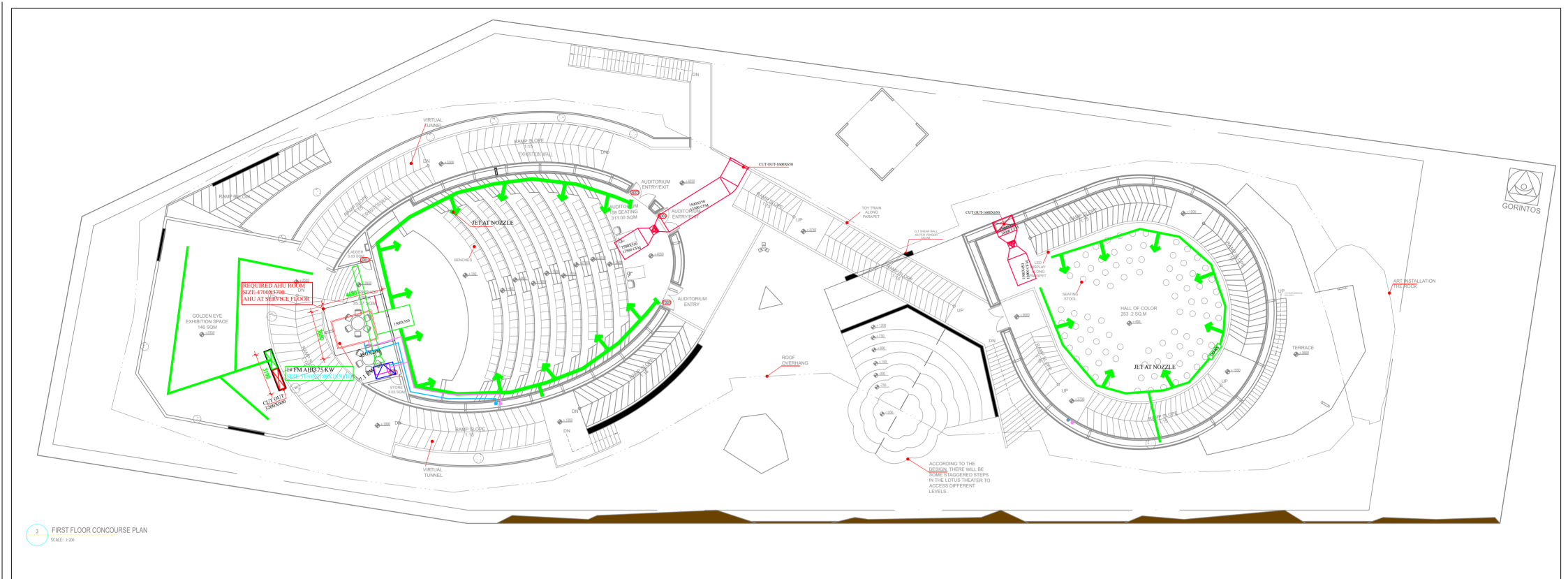




		HVAC LEGEND
01	A	FAN COIL UNIT
02		HEAT PUMP
03	FM AND	FM-AHU UNIT
04	Ħ	CHILED WATER PIPE
05	}	IN-LINE FAN
06	4	AXIAL FLOW FAN
07	4	SUPPLY AIR DUCT
08	4	EXHAUST AIR DUCT
09		M.F.D

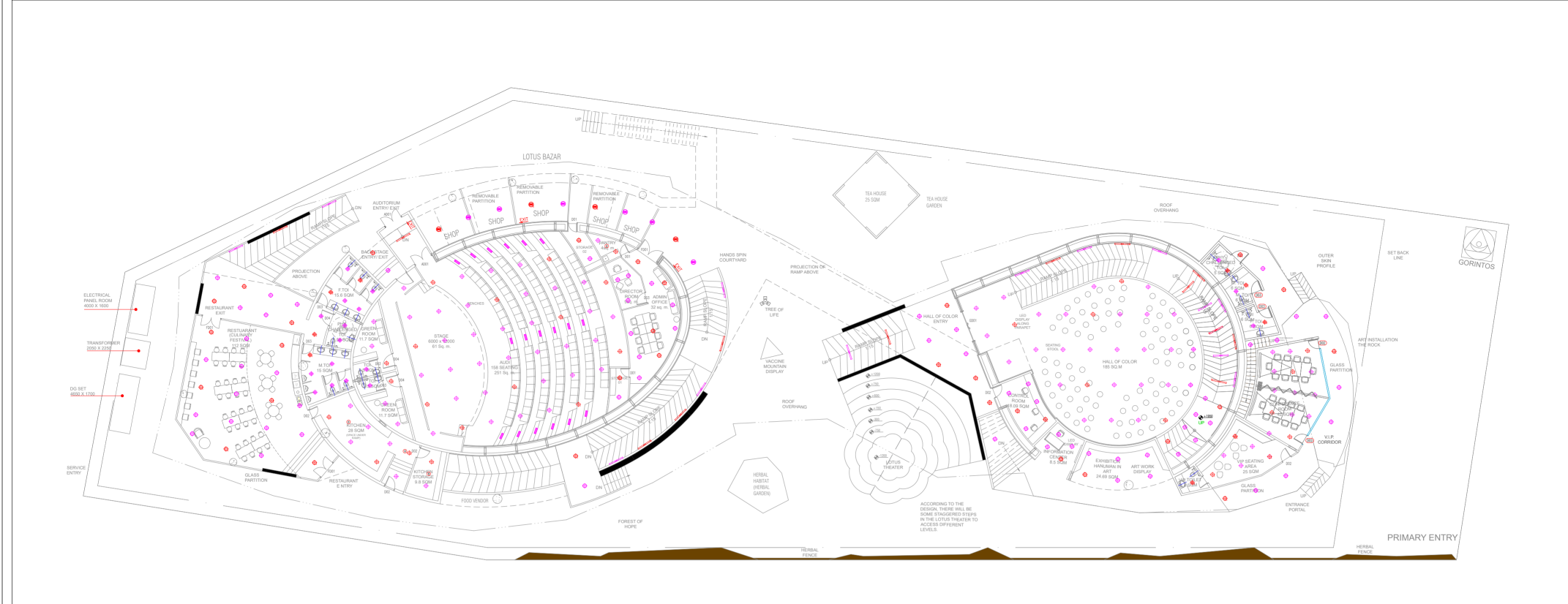
GENERAL NOTES: CLIENT TITLE PROJECT DESIGN AND MANAGMENT AGENCY PROJECT NAME **RELEASE FOR:** . THESE DRAWINGS ARE INDICATIVE AND CONCEPTUALLY PORTRAYING THE DESIGN INTENT. INDIA TRADE PROMOTION ORGANISATION 2. UNLESS OTHERWISE SPECIFIED, DIMENSIONS AND LEVELS ARE IN MILLIMETERS. INFORMATION TENDER CONSTRUCTION AS BUILT GROUND FLOOR HVAC LAYOUT CONSORTIUM B. DRAWING SHALL NOT BE SCALED. ONLY WRITTEN DIMENSIONS SHOULD BE FOLLOWED. **CONSTRUCTION OF INDIA PAVILION** REVISION FOR WORLD EXPO 2025 TO BE HELD COA CREATIVE DESIGNER 4. THE DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT MEP.STRUCTURAL DWGS AND PROJECT SPECIFICATIONS. ANY DISCREPANCY SHOULD BE BROUGHT TO THE NOTICE OF ARCHITECT BEFORE IMPLEMENTATION. DATE DATE S.NO. REMARKS 01.04.24 IN OSAKA, JAPAN ON DETAILED DLF PRIME TOWER DESIGN, ENGINEERING, 5. THE SIZES GIVEN IN DOOR WINDOW SCHEDULE IS DOOR/WINDOW OPENING SIZES, MUST INCLUDE THE MARGIN FOR PLASTER. SCALE 1:200 (A2) UNIT NO. 710 ~ 712 PROCUREMENT AND CONSTRUCTION 6. TOILETS MUST BE COORDINATED WITH INTERIOR TOILET DETAILS BEFORE CASTING. METHODOLOGY OF FIXING FOR ALL OKHLA PHASE-1 NEW DELHI-20 BASIS TOGETHER WITH SERVICES DRAWN BY I.A. GADGET AND EQUIPMENTS SHALL BE AS PER MANUFACTURE CONSULTANT. creativedesigner.1@gmail.com FOR INTERIOR DESIGN AND 7. IRRESPECTIVE OF THE CONTENT INDICATED IN THE DRAWING, ALL THE BYLAWS AND NORMS APPLICABLE TO THE OSAKA https://www.cdaarchitects.in/ CHECKED BY I.A. **DECORATION, OPERATION &** MUNICIPALITY AND EXPO AUTHORITY SHALL BE FOLLOWED. 8. BEFORE CLOSING THE WALL & ROOF ALL EQUIPMENT'S FOR SERVICE FLOOR SHOULD BE PLACED IN POSITION. **COMPREHENSIVE MAINTENANCE** RAJEEV SETHI DWG. NO. 9. BEFORE CLOSING THE FALSE CEILING ALL THE MEP SERVICES IN THE CEILING SHOULD BE PLACED IN POSITION AND REQUIRED **DURING EXPO AND SUBSEQUENT** SCENOGRAPHERS PVT. LTD. DISMANTLING OF THE INDIA PAVILION. 10. BEFORE COMPLETING THE WALL FINISHES ALL THE MEP SERVICES IN THE CEILING SHOULD BE PLACED IN POSITION AND REQUIRED TESTING SHALL BE DONE. IPWE-DRG-HVAC-101 C-49 NEETI BAGH, NEW DELHI-110049 This drawing is the property of ITPO and must not be passed on to any person or body not authorised by us to receive it nor be copied or otherwise made use either ifull or in part by such person or body without our prior permission in writing. rajeev@rajeevsethi.com 1. ALL REQUIRED SLEEVES, CUTOUTS, OPENINGS FOR MEP SERVICE SHOULD BE CONSIDERED. abhimanyu@rajeevsethi.com 12. KITCHEN WALL, FLOORING AND CEILING SHOULD BE ADEQUATELY FIRE PROOF.

\text{Xref D:\OSAKA FXPO 2025\01-Concept Development\02-Planning\A0 Title Block dwg



		HVAC LEGEND
01		FAN COIL UNIT
02		HEAT PUMP
03	FM. ANU	FM-AHU UNIT
04	##	CHILED WATER PIPE
05	₽	IN-LINE FAN
06	4	AXIAL FLOW FAN
07	4	SUPPLY AIR DUCT
08	4 4	EXHAUST AIR DUCT
09		M.F.D

GENERAL NOTES: CLIENT TITLE PROJECT NAME PROJECT DESIGN AND MANAGMENT AGENCY **RELEASE FOR:** . THESE DRAWINGS ARE INDICATIVE AND CONCEPTUALLY PORTRAYING THE DESIGN INTENT. INDIA TRADE PROMOTION ORGANISATION FIRST FLOOR HVAC LAYOUT 2. UNLESS OTHERWISE SPECIFIED, DIMENSIONS AND LEVELS ARE IN MILLIMETERS. INFORMATION TENDER CONSTRUCTION AS BUILT CONSORTIUM **CONSTRUCTION OF INDIA PAVILION** B. DRAWING SHALL NOT BE SCALED. ONLY WRITTEN DIMENSIONS SHOULD BE FOLLOWED. REVISION FOR WORLD EXPO 2025 TO BE HELD 4. THE DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT MEPSTRUCTURAL DWGS AND PROJECT SPECIFICATIONS. ANY DISCREPANCY SHOULD BE BROUGHT TO THE NOTICE OF ARCHITECT BEFORE IMPLEMENTATION. DATE DATE COA CREATIVE DESIGNER S.NO. REMARKS 01.04.24 IN OSAKA, JAPAN ON DETAILED DLF PRIME TOWER DESIGN, ENGINEERING, 5. THE SIZES GIVEN IN DOOR WINDOW SCHEDULE IS DOOR/WINDOW OPENING SIZES, MUST INCLUDE THE MARGIN FOR PLASTER. SCALE 1:200 (A2) UNIT NO. 710 ~ 712 PROCUREMENT AND CONSTRUCTION 6. TOILETS MUST BE COORDINATED WITH INTERIOR TOILET DETAILS BEFORE CASTING. METHODOLOGY OF FIXING FOR ALL OKHLA PHASE-1 NEW DELHI-20 BASIS TOGETHER WITH SERVICES DRAWN BY GADGET AND EQUIPMENTS SHALL BE AS PER MANUFACTURE CONSULTANT. creativedesigner.1@gmail.com FOR INTERIOR DESIGN AND 7. IRRESPECTIVE OF THE CONTENT INDICATED IN THE DRAWING, ALL THE BYLAWS AND NORMS APPLICABLE TO THE OSAKA https://www.cdaarchitects.in/ CHECKED BY I.A. MUNICIPALITY AND EXPO AUTHORITY SHALL BE FOLLOWED. **DECORATION, OPERATION &** 8. BEFORE CLOSING THE WALL & ROOF ALL EQUIPMENT'S FOR SERVICE FLOOR SHOULD BE PLACED IN POSITION. COMPREHENSIVE MAINTENANCE RAJEEV SETHI DWG. NO. 9. BEFORE CLOSING THE FALSE CEILING ALL THE MEP SERVICES IN THE CEILING SHOULD BE PLACED IN POSITION AND REQUIRED **DURING EXPO AND SUBSEQUENT** SCENOGRAPHERS PVT. LTD. DISMANTLING OF THE INDIA PAVILION. 10. BEFORE COMPLETING THE WALL FINISHES ALL THE MEP SERVICES IN THE CEILING SHOULD BE PLACED IN POSITION AND REQUIRED TESTING SHALL BE DONE. PWE-DRG-HVAC-102 C-49 NEETI BAGH, NEW DELHI-110049 This drawing is the property of ITPO and must not be passed on to any person or body not authorised by us to receive it nor be copied or otherwise made use either ir full or in part by such person or body without our prior permission in writing. rajeev@rajeevsethi.com 1. ALL REQUIRED SLEEVES, CUTOUTS, OPENINGS FOR MEP SERVICE SHOULD BE CONSIDERED. abhimanyu@rajeevsethi.com 12. KITCHEN WALL, FLOORING AND CEILING SHOULD BE ADEQUATELY FIRE PROOF.



LEGEND:-	DESCRIPTION	MT.HEIGHT(MM) FROM FFL
6	ONE WAY SWITCH BOARD (EMERGENCY CONTROL)	1200 MM
$lue{egin{array}{cccccccccccccccccccccccccccccccccccc$	ONE WAY SWITCH BOARD	1200 MM
	10W LED SURFACE DOWNLIGHTER	ON CEILING
	10W LED SURFACE DOWNLIGHTER (EMERGENCY CONTROL)	ON CEILING
	15W LED SURFACE DOWNLIGHTER	ON CEILING
e	15W LED SURFACE DOWNLIGHTER (EMERGENCY CONTROL)	ON CEILING
	18W LED SURFACE DOWNLIGHTER	ON CEILING
≥ _E	18W LED SURFACE DOWNLIGHTER (EMERGENCY CONTROL)	ON CEILING
-	10W LED RECESS DOWNLIGHTER	ON FALSE CEILING
- ∳ _E	10W LED RECESS DOWNLIGHTER (EMERGENCY CONTROL)	ON FALSE CEILING
\oplus	15W LED RECESS DOWNLIGHTER	ON FALSE CEILING
	15W LED RECESS DOWNLIGHTER (EMERGENCY CONTROL)	ON FALSE CEILING
+ +	18W LED RECESS DOWNLIGHTER	ON FALSE CEILING
	18W LED RECESS DOWNLIGHTER (EMERGENCY CONTROL)	ON FALSE CEILING
	10W LED WALL MOUNTED LIGHT (IP-20)	AS PER DETAIL
	20W LED CEILING MOUNTED LIGHT	ON CEILING
⊢ M →	20W LED CEILING MOUNTED LIGHT (EMERGENCY CONTROL)	ON CEILING
	40W LED CEILING MOUNTED LIGHT	ON CEILING
	STEP LIGHT	600 MM

CONSTRUCTION OF INDIA PAVILION FOR WORLD EXPO 2025 TO BE HELD IN OSAKA, JAPAN ON DETAILED DESIGN, ENGINEERING, PROCUREMENT AND CONSTRUCTION BASIS TOGETHER WITH SERVICES FOR INTERIOR DESIGN AND DECORATION, OPERATION & COMPREHENSIVE MAINTENANCE DURING EXPO AND SUBSEQUENT DISMANTLING OF THE INDIA PAVILION.

PROJECT NAME

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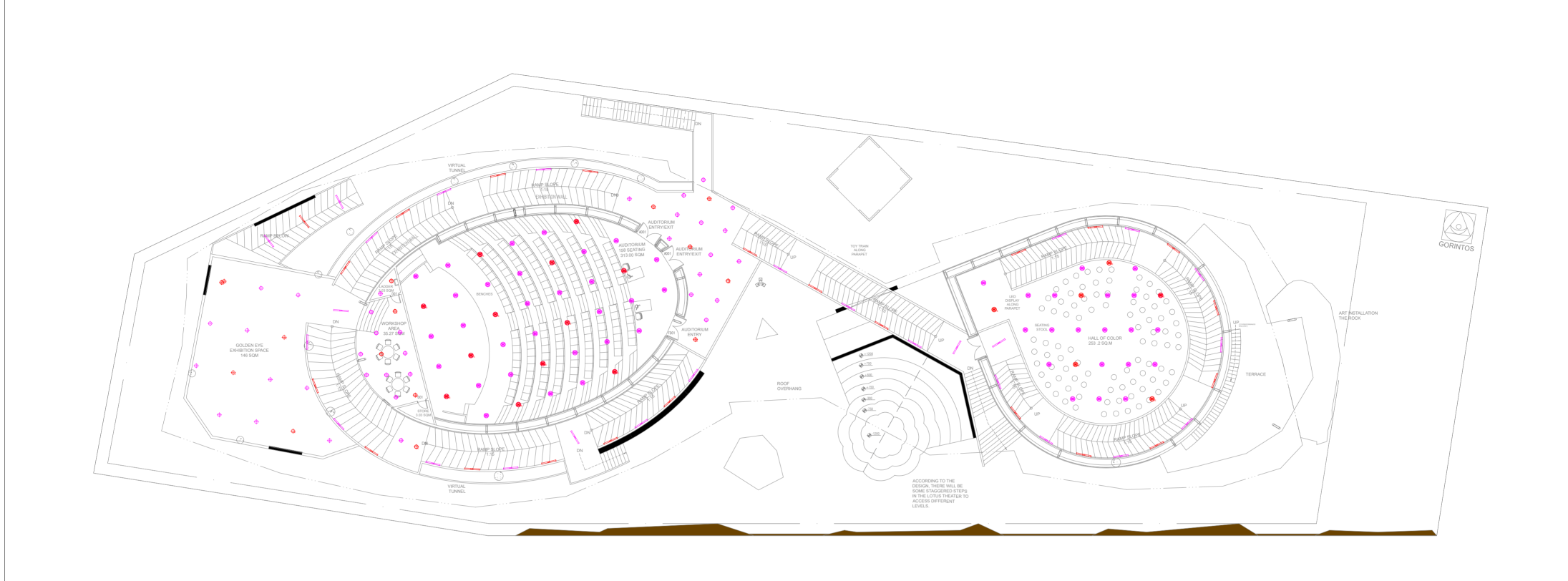
GENERAL NOTES:

CLIENT TITLE RELEASE FOR: भ्राहर के INDIA TRADE PROMOTION ORGANISATION LIGHTING LAYOUT INFORMATION TENDER CONSTRUCTION AS BUILT **GROUND FLOOR** REVISION S.NO. DATE DATE-14.03.2024 REMARKS SCALE-NTS DRAWN BY-SUKHDEV CHECKED BY SHAMBUNATH DWG. NO. IPWE-DRG-ELE-101 This drawing is the property of ITPO and must not be passed on to any person or body not authorised by us to receive it nor be copied or otherwise made use either in full or in part by such person or body without our prior permission in writing.

PROJECT DESIGN AND MANAGMENT AGENCY

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UNIT NO. 710 ~ 712
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LEGEND:-	DESCRIPTION	MT.HEIGHT(MM) FROM FFL	
6	ONE WAY SWITCH BOARD (EMERGENCY CONTROL)	1200 MM	
$lue{egin{array}{cccccccccccccccccccccccccccccccccccc$	ONE WAY SWITCH BOARD	1200 MM	
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≥ _E	18W LED SURFACE DOWNLIGHTER (EMERGENCY CONTROL)	ON CEILING	
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•	10W LED RECESS DOWNLIGHTER (EMERGENCY CONTROL)	ON FALSE CEILING	
\oplus	15W LED RECESS DOWNLIGHTER	ON FALSE CEILING	
	15W LED RECESS DOWNLIGHTER (EMERGENCY CONTROL)	ON FALSE CEILING	
+ +	18W LED RECESS DOWNLIGHTER	ON FALSE CEILING	
·	18W LED RECESS DOWNLIGHTER (EMERGENCY CONTROL)	ON FALSE CEILING	
	10W LED WALL MOUNTED LIGHT (IP-20)	AS PER DETAIL	
ШИ	20W LED CEILING MOUNTED LIGHT	ON CEILING	
□ И⊒ŧ	20W LED CEILING MOUNTED LIGHT (EMERGENCY CONTROL)	ON CEILING	
	40W LED CEILING MOUNTED LIGHT	ON CEILING	
	STEP LIGHT	600 MM	

CONSTRUCTION OF INDIA PAVILION FOR WORLD EXPO 2025 TO BE HELD IN OSAKA, JAPAN ON DETAILED DESIGN, ENGINEERING, PROCUREMENT AND CONSTRUCTION BASIS TOGETHER WITH SERVICES FOR INTERIOR DESIGN AND **DECORATION, OPERATION &** COMPREHENSIVE MAINTENANCE **DURING EXPO AND SUBSEQUENT** DISMANTLING OF THE INDIA PAVILION.

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 ${\tt 11.ALL\ REQUIRED\ SLEEVES,\ CUTOUTS,\ OPENINGS\ FOR\ MEP\ SERVICE\ SHOULD\ BE\ CONSIDERED.}$

भू आर्ट प्रक्रो ITPO ORGANISATION

CLIENT

TITLE RELEASE FOR: LIGHTING LAYOUT INFORMATION TENDER CONSTRUCTION AS BUILT FIRST FLOOR REVISION

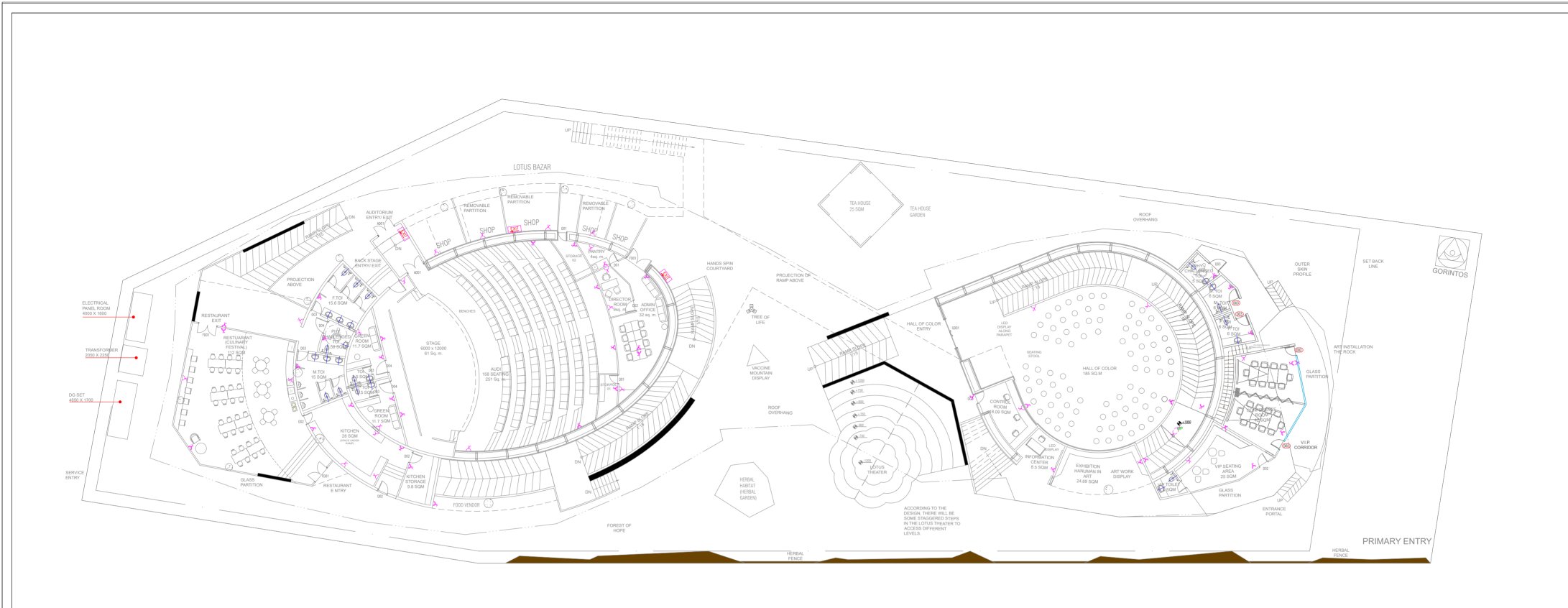
KEVISIC	JN			
S.NO.	REMARKS	DATE	DATE-14.03.2024	
			SCALE-NTS	A
			DRAWN BY-SUKHDEV	"
			CHECKED BY SHAMBUNATH	
			DWG. NO.	
			IPWE-DRG-ELE-101A	
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PROJECT DESIGN AND MANAGMENT AGENCY

CONSORTIUM

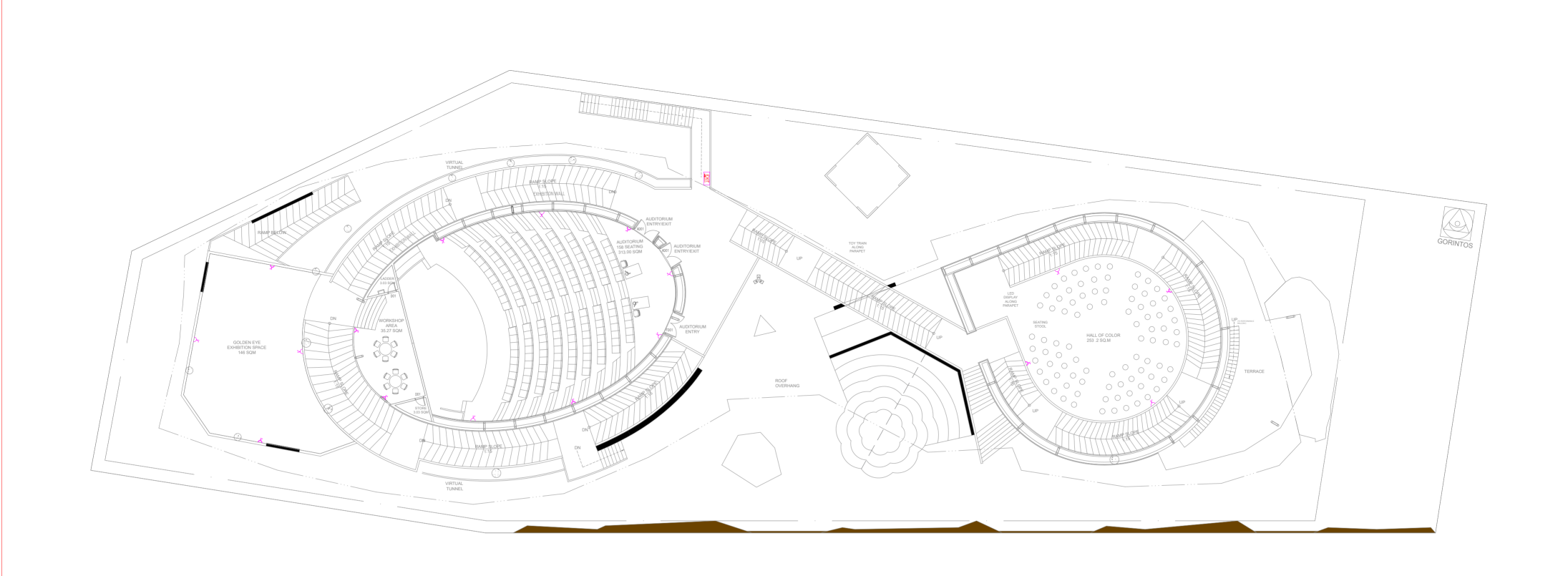
COA CREATIVE DESIGNER DLF PRIME TOWER

UNIT NO. 710 ~ 712 OKHLA PHASE-1 NEW DELHI-20 creativedesigner.1@gmail.com https://www.cdaarchitects.in/



LEGEND:-	DESCRIPTION	MT.HEIGHT (MM)
K	6A RAW POWER SOCKET WITH SWITCH	230 MM
X	6/16A RAW POWER SOCKET WITH SWITCH OUTLET	230 MM
HD	6/16A RAW POWER SOCKET WITH SWITCH OUTLET FOR HAND DRAWER	AS PER DETAIL

CLIENT TITLE GENERAL NOTES: PROJECT NAME RELEASE FOR: PROJECT DESIGN AND MANAGMENT AGENCY 1. THESE DRAWINGS ARE INDICATIVE AND CONCEPTUALLY PORTRAYING THE DESIGN INTENT. भ्राहर के INDIA TRADE PROMOTION ORGANISATION POWER LAYOUT INFORMATION TENDER CONSTRUCTION AS BUILT 2. UNLESS OTHERWISE SPECIFIED, DIMENSIONS AND LEVELS ARE IN MILLIMETERS. **GROUND FLOOR** CONSORTIUM 3. DRAWING SHALL NOT BE SCALED, ONLY WRITTEN DIMENSIONS SHOULD BE FOLLOWED. REVISION CONSTRUCTION OF INDIA PAVILION FOR WORLD EXPO 2025 TO BE HELD 4. THE DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT MEP.STRUCTURAL DWGS AND PROJECT SPECIFICATIONS. ANY DISCREPANCY SHOULD BE BROUGHT TO THE NOTICE OF ARCHITECT BEFORE IMPLEMENTATION. COA CREATIVE DESIGNER S.NO. DATE DATE-14.03.2024 REMARKS IN OSAKA, JAPAN ON DETAILED DLF PRIME TOWER DESIGN, ENGINEERING, . THE SIZES GIVEN IN DOOR WINDOW SCHEDULE IS DOOR/WINDOW OPENING SIZES, MUST INCLUDE THE MARGIN FOR PLASTER. SCALE-NTS UNIT NO. 710 ~ 712 PROCUREMENT AND CONSTRUCTION 6. TOILETS MUST BE COORDINATED WITH INTERIOR TOILET DETAILS BEFORE CASTING. METHODOLOGY OF FIXING FOR ALL OKHLA PHASE-1 NEW DELHI-20 BASIS TOGETHER WITH SERVICES DRAWN BY-SUKHDEV GADGET AND EQUIPMENTS SHALL BE AS PER MANUFACTURE CONSULTANT creativedesigner.1@gmail.com FOR INTERIOR DESIGN AND 7. IRRESPECTIVE OF THE CONTENT INDICATED IN THE DRAWING, ALL THE BYLAWS AND NORMS APPLICABLE TO THE OSAKA https://www.cdaarchitects.in/ CHECKED BY SHAMBUNATH MUNICIPALITY AND EXPO AUTHORITY SHALL BE FOLLOWED. **DECORATION, OPERATION &** $8.\,BEFORE\ CLOSING\ THE\ WALL\ \&\ ROOF\ ALL\ EQUIPMENT'S\ FOR\ SERVICE\ FLOOR\ SHOULD\ BE\ PLACED\ IN\ POSITION.$ COMPREHENSIVE MAINTENANCE RAJEEV SETHI DWG. NO. 9. BEFORE CLOSING THE FALSE CEILING ALL THE MEP SERVICES IN THE CEILING SHOULD BE PLACED IN POSITION AND REQUIRED **DURING EXPO AND SUBSEQUENT** SCENOGRAPHERS PVT. LTD. DISMANTLING OF THE INDIA PAVILION. 10. BEFORE COMPLETING THE WALL FINISHES ALL THE MEP SERVICES IN THE CEILING SHOULD BE PLACED IN POSITION AND REQUIRED TESTING SHALL BE DONE. IPWE-DRG-ELE-102 C-49 NEETI BAGH, NEW DELHI-110049 This drawing is the property of ITPO and must not be passed on to any person or body not authorised by us to receive it nor be copied or otherwise made use either in full or in part by such person or body without our prior permission in writing. rajeev@rajeevsethi.com 11. ALL REQUIRED SLEEVES, CUTOUTS, OPENINGS FOR MEP SERVICE SHOULD BE CONSIDERED. abhimanyu@rajeevsethi.com 12. KITCHEN WALL, FLOORING AND CEILING SHOULD BE ADEQUATELY FIRE PROOF.



LEGEND:-	DESCRIPTION	MT.HEIGHT (MM)
K	6A RAW POWER SOCKET WITH SWITCH	230 MM
K	6/16A RAW POWER SOCKET WITH SWITCH OUTLET	230 MM
	6/16A RAW POWER SOCKET WITH SWITCH OUTLET FOR HAND DRAWER	AS PER DETAIL

CONSTRUCTION OF INDIA PAVILION FOR WORLD EXPO 2025 TO BE HELD IN OSAKA, JAPAN ON DETAILED DESIGN, ENGINEERING, PROCUREMENT AND CONSTRUCTION BASIS TOGETHER WITH SERVICES FOR INTERIOR DESIGN AND **DECORATION, OPERATION &** COMPREHENSIVE MAINTENANCE **DURING EXPO AND SUBSEQUENT**

 $2. \ {\tt UNLESS\ OTHERWISE\ SPECIFIED,\ DIMENSIONS\ AND\ LEVELS\ ARE\ IN\ MILLIMETERS}.$ 3. DRAWING SHALL NOT BE SCALED. ONLY WRITTEN DIMENSIONS SHOULD BE FOLLOWED. 4. THE DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT MEP, STRUCTURAL DWGS AND PROJECT SPECIFICATIONS, ANY DISCREPANCY SHOULD BE BROUGHT TO THE NOTICE OF ARCHITECT BEFORE IMPLEMENTATION. . THE SIZES GIVEN IN DOOR WINDOW SCHEDULE IS DOOR/WINDOW OPENING SIZES, MUST INCLUDE THE MARGIN FOR PLASTER. 6. TOILETS MUST BE COORDINATED WITH INTERIOR TOILET DETAILS BEFORE CASTING. METHODOLOGY OF FIXING FOR ALL GADGET AND EQUIPMENTS SHALL BE AS PER MANUFACTURE CONSULTANT. IRRESPECTIVE OF THE CONTENT INDICATED IN THE DRAWING, ALL THE BYLAWS AND NORMS APPLICABLE TO THE OSAKA MUNICIPALITY AND EXPO AUTHORITY SHALL BE FOLLOWED. $8.\, {\tt BEFORE\,CLOSING\,THe\,WALL\,\&\,ROOF\,ALL\,EQUIPMENT'S\,FOR\,SERVICE\,FLOOR\,SHOULD\,BE\,PLACED\,IN\,POSITION.}$ 9. BEFORE CLOSING THE FALSE CEILING ALL THE MEP SERVICES IN THE CEILING SHOULD BE PLACED IN POSITION AND REQUIRED DISMANTLING OF THE INDIA PAVILION. 10. BEFORE COMPLETING THE WALL FINISHES ALL THE MEP SERVICES IN THE CEILING SHOULD BE PLACED IN POSITION AND REQUIRED TESTING SHALL BE DONE. 11. ALL REQUIRED SLEEVES, CUTOUTS, OPENINGS FOR MEP SERVICE SHOULD BE CONSIDERED.

1. THESE DRAWINGS ARE INDICATIVE AND CONCEPTUALLY PORTRAYING THE DESIGN INTENT.

12. KITCHEN WALL, FLOORING AND CEILING SHOULD BE ADEQUATELY FIRE PROOF.

TITLE CLIENT RELEASE FOR: া INDIA TRADE PROMOTION ORGANISATION **POWER LAYOUT** INFORMATION TENDER CONSTRUCTION AS BUILT FIRST FLOOR REVISION DATE DATE-14.03.2024 S.NO. REMARKS SCALE-NTS DRAWN BY-SUKHDEV CHECKED BY SHAMBUNATH DWG. NO. IPWE-DRG-ELE-102A This drawing is the property of ITPO and must not be passed on to any person or body not authorised by us to receive it nor be copied or otherwise made use either in full or in part by such person or body without our prior permission in writing.

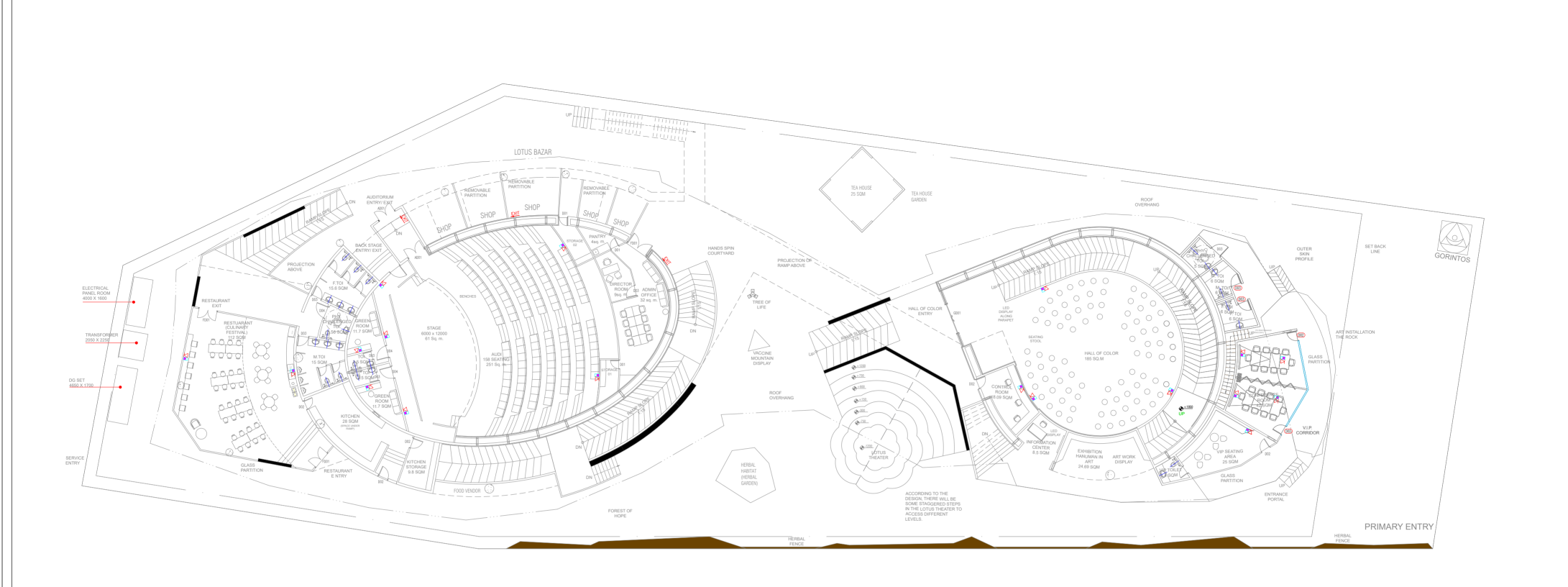
PROJECT DESIGN AND MANAGMENT AGENCY

CONSORTIUM

COA CREATIVE DESIGNER DLF PRIME TOWER UNIT NO. 710 ~ 712 OKHLA PHASE-1 NEW DELHI-20 creativedesigner.1@gmail.com

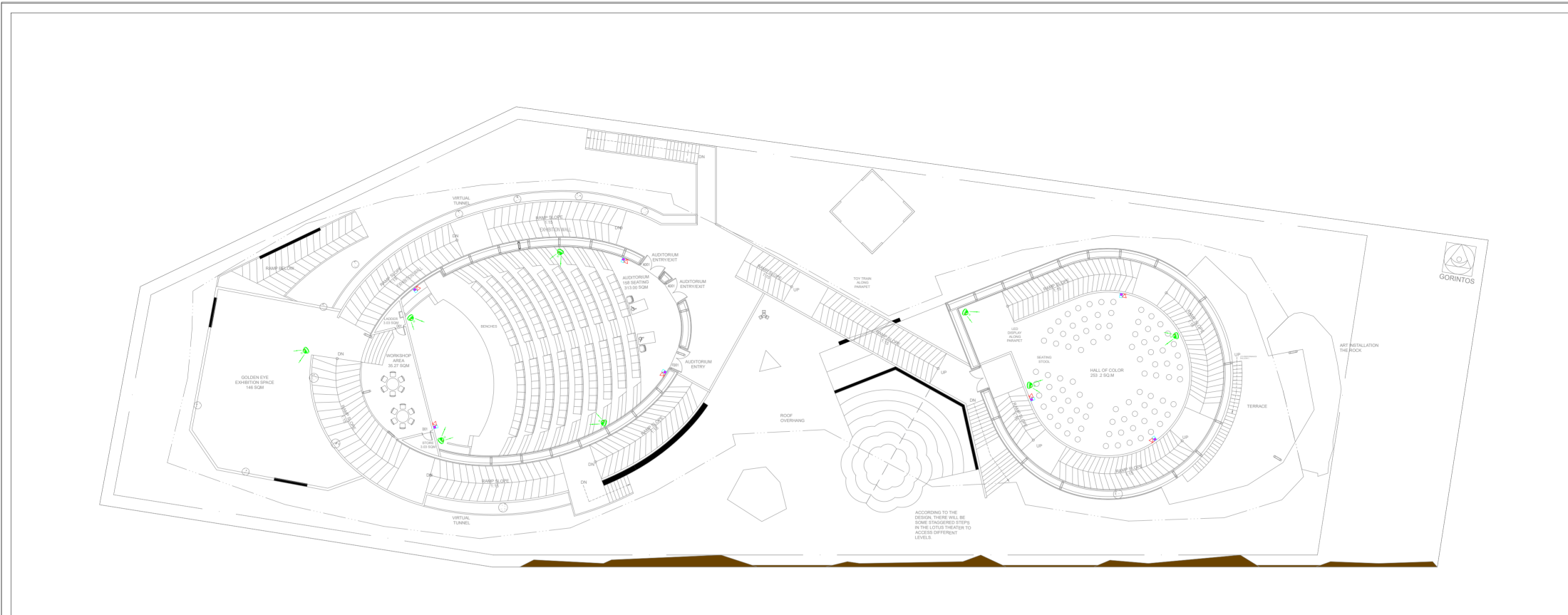
https://www.cdaarchitects.in/ RAJEEV SETHI SCENOGRAPHERS PVT. LTD. C-49 NEETI BAGH, NEW DELHI-110049

rajeev@rajeevsethi.com abhimanyu@rajeevsethi.com



LEGEND:-	DESCRIPTION	MT.HEIGHT (MM)
n) (u	WI-FI	ON CEILING
С	BULLET CAMERA	ON CEILING
•<	DOME CAMERA	ON CEILING
	DATA OUTLET	230 MM
\square	TELEPHONE OUTLET	230 MM
	TELEPHONE TAG BLOCK	AS PER DETAIL
	T.V SPLITER	AS PER DETAIL

TITLE GENERAL NOTES: CLIENT RELEASE FOR: PROJECT DESIGN AND MANAGMENT AGENCY PROJECT NAME 1. THESE DRAWINGS ARE INDICATIVE AND CONCEPTUALLY PORTRAYING THE DESIGN INTENT. **उत्तर प्राप्त** INDIA TRADE PROMOTION ORGANISATION **ELV LAYOUT** 2. UNLESS OTHERWISE SPECIFIED, DIMENSIONS AND LEVELS ARE IN MILLIMETERS. INFORMATION TENDER CONSTRUCTION AS BUILT 3. DRAWING SHALL NOT BE SCALED. ONLY WRITTEN DIMENSIONS SHOULD BE FOLLOWED. CONSORTIUM REVISION CONSTRUCTION OF INDIA PAVILION FOR WORLD EXPO 2025 TO BE HELD 4. THE DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT MEP.STRUCTURAL DWGS AND PROJECT SPECIFICATIONS. ANY DISCREPANCY SHOULD BE BROUGHT TO THE NOTICE OF ARCHITECT BEFORE IMPLEMENTATION. COA CREATIVE DESIGNER DATE DATE-14.03.2024 S.NO. REMARKS IN OSAKA, JAPAN ON DETAILED DLF PRIME TOWER DESIGN, ENGINEERING, . THE SIZES GIVEN IN DOOR WINDOW SCHEDULE IS DOOR/WINDOW OPENING SIZES, MUST INCLUDE THE MARGIN FOR PLASTER. SCALE-NTS UNIT NO. 710 ~ 712 PROCUREMENT AND CONSTRUCTION 6. TOILETS MUST BE COORDINATED WITH INTERIOR TOILET DETAILS BEFORE CASTING. METHODOLOGY OF FIXING FOR ALL OKHLA PHASE-1 NEW DELHI-20 BASIS TOGETHER WITH SERVICES DRAWN BY-SUKHDEV GADGET AND EQUIPMENTS SHALL BE AS PER MANUFACTURE CONSULTANT. creativedesigner.1@gmail.com FOR INTERIOR DESIGN AND 7. IRRESPECTIVE OF THE CONTENT INDICATED IN THE DRAWING, ALL THE BYLAWS AND NORMS APPLICABLE TO THE OSAKA MUNICIPALITY AND EXPO AUTHORITY SHALL BE FOLLOWED. CHECKED BY SHAMBUNATH https://www.cdaarchitects.in/ **DECORATION, OPERATION &** $8.\, {\tt BEFORE\,CLOSING\,THe\,WALL\,\&\,ROOF\,ALL\,EQUIPMENT'S\,FOR\,SERVICE\,FLOOR\,SHOULD\,BE\,PLACED\,IN\,POSITION.}$ COMPREHENSIVE MAINTENANCE RAJEEV SETHI DWG. NO. 9. BEFORE CLOSING THE FALSE CEILING ALL THE MEP SERVICES IN THE CEILING SHOULD BE PLACED IN POSITION AND REQUIRED **DURING EXPO AND SUBSEQUENT** SCENOGRAPHERS PVT. LTD. IPWE-DRG-ELE-103 DISMANTLING OF THE INDIA PAVILION. 10. BEFORE COMPLETING THE WALL FINISHES ALL THE MEP SERVICES IN THE CEILING SHOULD BE PLACED IN POSITION AND REQUIRED TESTING SHALL BE DONE. C-49 NEETI BAGH, NEW DELHI-110049 This drawing is the property of ITPO and must not be passed on to any person or body not authorised by us to receive it nor be copied or otherwise made use either ifull or in part by such person or body without our prior permission in writing. rajeev@rajeevsethi.com 11. ALL REQUIRED SLEEVES, CUTOUTS, OPENINGS FOR MEP SERVICE SHOULD BE CONSIDERED. abhimanyu@rajeevsethi.com 12. KITCHEN WALL, FLOORING AND CEILING SHOULD BE ADEQUATELY FIRE PROOF.



_			
	LEGEND:-	DESCRIPTION	MT.HEIGHT (MM)
)) © ((WI-FI	ON CEILING
	C	BULLET CAMERA	ON CEILING
	•<	DOME CAMERA	ON CEILING
		DATA OUTLET	230 MM
	$\overline{\qquad}$	TELEPHONE OUTLET	230 MM
		TELEPHONE TAG BLOCK	AS PER DETAIL
	X	T.V SPLITER	AS PER DETAIL

GENERAL NOTES:

CONSTRUCTION OF INDIA PAVILION FOR WORLD EXPO 2025 TO BE HELD IN OSAKA, JAPAN ON DETAILED DESIGN, ENGINEERING, PROCUREMENT AND CONSTRUCTION BASIS TOGETHER WITH SERVICES FOR INTERIOR DESIGN AND DECORATION, OPERATION & COMPREHENSIVE MAINTENANCE DURING EXPO AND SUBSEQUENT DISMANTLING OF THE INDIA PAVILION.

PROJECT NAME

1. THESE DRAWINGS ARE INDICATIVE AND CONCEPTUALLY PORTRAYING THE DESIGN INTENT.

2. UNLESS OTHERWISE SPECIFIED, DIMENSIONS AND LEVELS ARE IN MILLIMETERS.

3. DRAWING SHALL NOT BE SCALED. ONLY WRITTEN DIMENSIONS SHOULD BE FOLLOWED.

4. THE DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT MEP, STRUCTURAL DWGS AND PROJECT SPECIFICATIONS. ANY DISCREPANCY SHOULD BE BROUGHT TO THE NOTICE OF ARCHITECT BEFORE IMPLEMENTATION.

5. THE SIZES GIVEN IN DOOR WINDOW SCHEDULE IS DOORWINDOW OPENING SIZES, MUST INCLUDE THE MARGIN FOR PLASTER.

6. TOILETS MUST BE COORDINATED WITH INTERIOR TOILET DETAILS BEFORE CASTING. METHODOLOGY OF FIXING FOR ALL GADGET AND EQUIPMENTS SHALL BE AS PER MANUFACTURE CONSULTANT.

7. IRRESPECTIVE OF THE CONTENT INDICATED IN THE DRAWING, ALL THE BYLAWS AND NORMS APPLICABLE TO THE OSAKA MUNICIPALITY AND EXPO AUTHORITY SHALL BE FOLLOWED.

8. BEFORE CLOSING THE WALL & ROOF ALL EQUIPMENTS FOR SERVICE FLOOR SHOULD BE PLACED IN POSITION.

9. BEFORE COMPLETING THE WALL & ROOF ALL EQUIPMENTS FOR SERVICE SIN THE CEILING SHOULD BE PLACED IN POSITION AND REQUIRED TESTING SHALL BE DONE.

10. BEFORE COMPLETING THE WALL FINISHES ALL THE MEP SERVICES IN THE CEILING SHOULD BE PLACED IN POSITION AND REQUIRED TESTING SHALL BE DONE.

11. ALL REQUIRED SLEEVES, CUTOUTS, OPENINGS FOR MEP SERVICE SHOULD BE CONSIDERED.

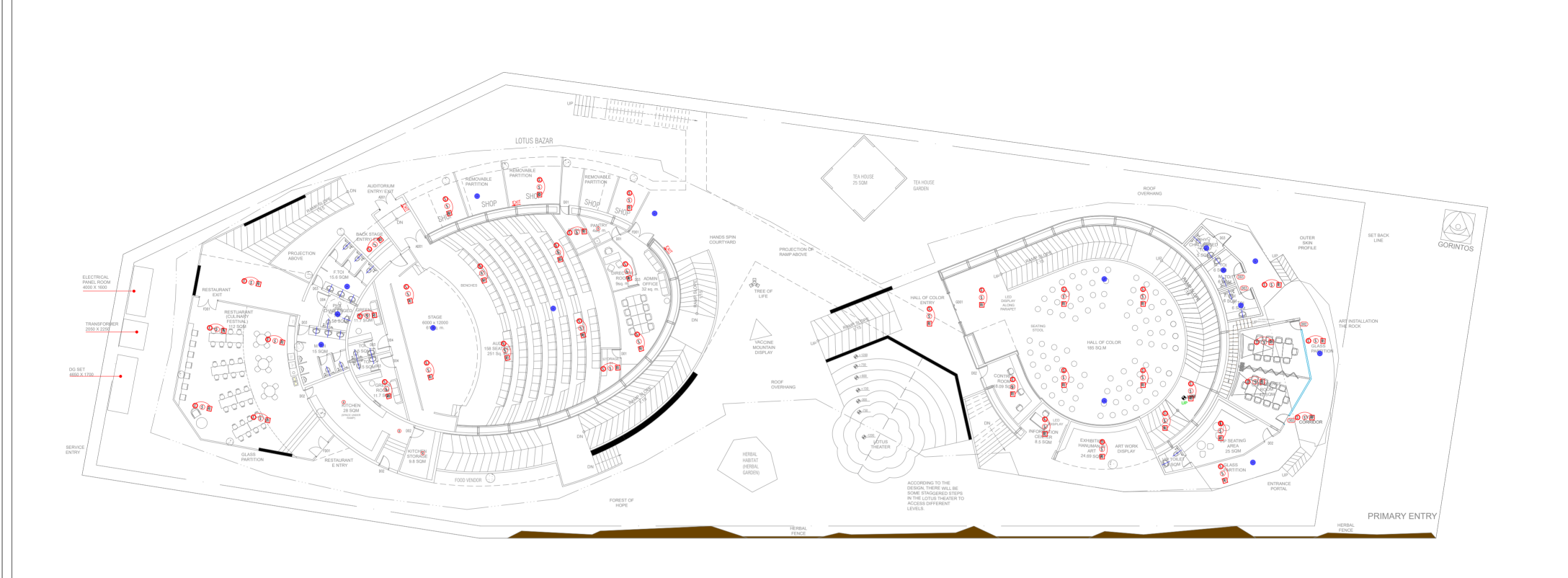
12. KITCHEN WALL, FLOORING AND CEILING SHOULD BE ADEQUATELY FIRE PROOF.

CLIENT TITLE RELEASE FOR: भ्राहर के INDIA TRADE PROMOTION ORGANISATION **ELV LAYOUT** INFORMATION TENDER CONSTRUCTION AS BUILT FIRST FLOOR REVISION DATE__DATE-14.03.2024 S.NO. REMARKS SCALE-NTS DRAWN BY-SUKHDEV CHECKED BY SHAMBUNATH DWG. NO. IPWE-DRG-ELE-103A This drawing is the property of ITPO and must not be passed on to any person or body not authorised by us to receive it nor be copied or otherwise made use either in full or in part by such person or body without our prior permission in writing.

PROJECT DESIGN AND MANAGMENT AGENCY

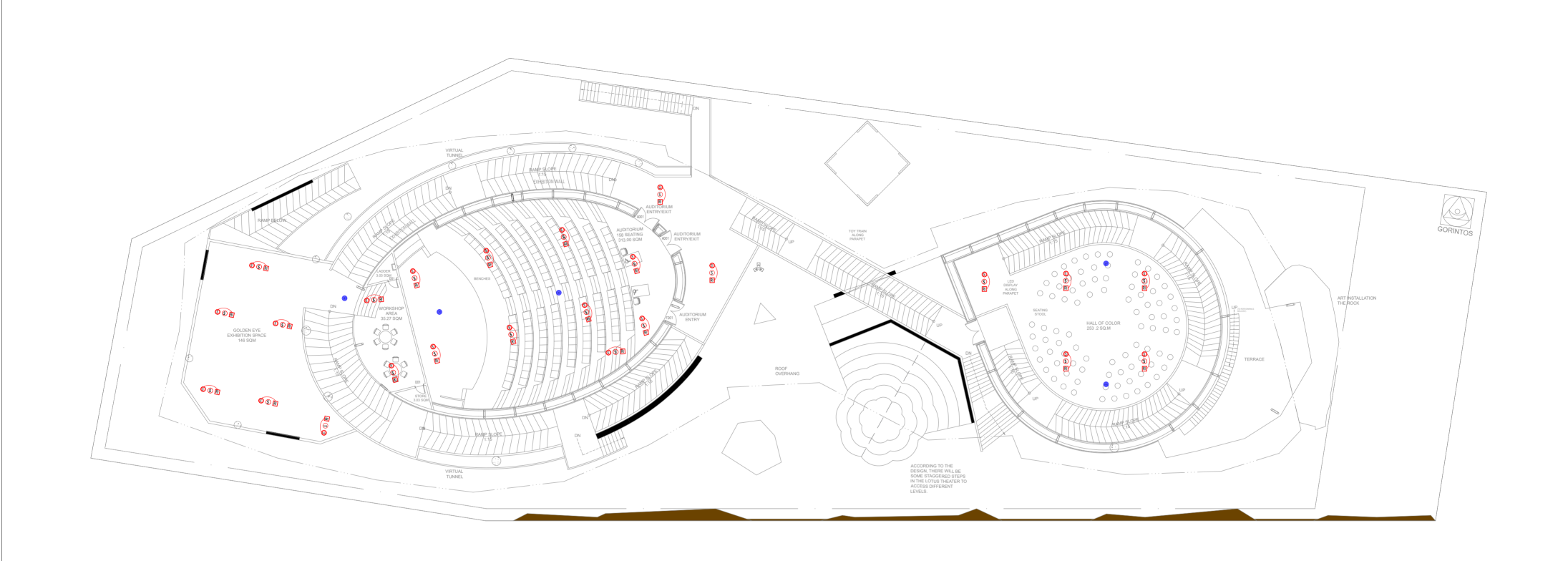
CONSORTIUM

CREATIVE DESIGNER
DLF PRIME TOWER
UNIT NO. 710 ~ 712
OKHLA PHASE-1 NEW DELHI-20
creativedesigner.1@gmail.com
https://www.cdaarchitects.in/



LEGEND:	DESCRIPTION	MT.HEIGHT	(MM
	PA SYSTEM SPEAKER	ON CEILING	
H	HEAT DETECTOR	ON CEILING	
C	CONTROL MODULE	ON CEILING	
M	MONITOR MODULE	ON CEILING	
(S)	SMOKE DETECTOR ABOVE FALSE CEILING	ON CEILING	
RI	RESPONSE INDICATOR	ON CEILING	
	FIRE FIGHTERS TELEPHONE JACK.	1200 MM	
•	MANUAL CALL POINT	1200 MM	
	HOOTER CUM STROBE FLASHER	2400 MM	

GENERAL NOTES: CLIENT TITLE RELEASE FOR: PROJECT DESIGN AND MANAGMENT AGENCY PROJECT NAME 1. THESE DRAWINGS ARE INDICATIVE AND CONCEPTUALLY PORTRAYING THE DESIGN INTENT. **उत्तर प्राप्त** INDIA TRADE PROMOTION ORGANISATION FIRE & PA LAYOUT 2. UNLESS OTHERWISE SPECIFIED, DIMENSIONS AND LEVELS ARE IN MILLIMETERS. INFORMATION TENDER CONSTRUCTION AS BUILT GROUND FLOOR **CONSORTIUM** 3. DRAWING SHALL NOT BE SCALED. ONLY WRITTEN DIMENSIONS SHOULD BE FOLLOWED. REVISION CONSTRUCTION OF INDIA PAVILION FOR WORLD EXPO 2025 TO BE HELD 4. THE DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT MEP.STRUCTURAL DWGS AND PROJECT SPECIFICATIONS. ANY DISCREPANCY SHOULD BE BROUGHT TO THE NOTICE OF ARCHITECT BEFORE IMPLEMENTATION. DATE DATE-14.03.2024 S.NO. CDA CREATIVE DESIGNER REMARKS IN OSAKA, JAPAN ON DETAILED DLF PRIME TOWER DESIGN, ENGINEERING, . THE SIZES GIVEN IN DOOR WINDOW SCHEDULE IS DOOR/WINDOW OPENING SIZES, MUST INCLUDE THE MARGIN FOR PLASTER. SCALE-NTS UNIT NO. 710 ~ 712 PROCUREMENT AND CONSTRUCTION 6. TOILETS MUST BE COORDINATED WITH INTERIOR TOILET DETAILS BEFORE CASTING. METHODOLOGY OF FIXING FOR ALL OKHLA PHASE-1 NEW DELHI-20 BASIS TOGETHER WITH SERVICES DRAWN BY-SUKHDEV GADGET AND EQUIPMENTS SHALL BE AS PER MANUFACTURE CONSULTANT. creativedesigner.1@gmail.com FOR INTERIOR DESIGN AND 7. IRRESPECTIVE OF THE CONTENT INDICATED IN THE DRAWING, ALL THE BYLAWS AND NORMS APPLICABLE TO THE OSAKA CHECKED BY SHAMBUNATH https://www.cdaarchitects.in/ MUNICIPALITY AND EXPO AUTHORITY SHALL BE FOLLOWED. **DECORATION, OPERATION &** $8.\, {\tt BEFORE\,CLOSING\,THe\,WALL\,\&\,ROOF\,ALL\,EQUIPMENT'S\,FOR\,SERVICE\,FLOOR\,SHOULD\,BE\,PLACED\,IN\,POSITION.}$ COMPREHENSIVE MAINTENANCE RAJEEV SETHI DWG. NO. 9. BEFORE CLOSING THE FALSE CEILING ALL THE MEP SERVICES IN THE CEILING SHOULD BE PLACED IN POSITION AND REQUIRED **DURING EXPO AND SUBSEQUENT** SCENOGRAPHERS PVT. LTD. DISMANTLING OF THE INDIA PAVILION. IPWE-DRG-ELE-104 10. BEFORE COMPLETING THE WALL FINISHES ALL THE MEP SERVICES IN THE CEILING SHOULD BE PLACED IN POSITION AND REQUIRED TESTING SHALL BE DONE. C-49 NEETI BAGH, NEW DELHI-110049 This drawing is the property of ITPO and must not be passed on to any person or body not authorised by us to receive it nor be copied or otherwise made use either ifull or in part by such person or body without our prior permission in writing. rajeev@rajeevsethi.com 11. ALL REQUIRED SLEEVES, CUTOUTS, OPENINGS FOR MEP SERVICE SHOULD BE CONSIDERED. abhimanyu@rajeevsethi.com 12. KITCHEN WALL, FLOORING AND CEILING SHOULD BE ADEQUATELY FIRE PROOF.



LEGEND:	DESCRIPTION	MT.HEIGHT	(MM)
	PA SYSTEM SPEAKER	ON CEILING	
H	HEAT DETECTOR	ON CEILING	
<u> </u>	CONTROL MODULE	ON CEILING	
M	MONITOR MODULE	ON CEILING	
(3)	SMOKE DETECTOR ABOVE FALSE CEILING	ON CEILING	
RI	RESPONSE INDICATOR	ON CEILING	
	FIRE FIGHTERS TELEPHONE JACK.	1200 MM	
•	MANUAL CALL POINT	1200 MM	
\succeq	HOOTER CUM STROBE FLASHER	2400 MM	

CONSTRUCTION OF INDIA PAVILION FOR WORLD EXPO 2025 TO BE HELD IN OSAKA, JAPAN ON DETAILED DESIGN, ENGINEERING,

PROJECT NAME

PROCUREMENT AND CONSTRUCTION BASIS TOGETHER WITH SERVICES FOR INTERIOR DESIGN AND **DECORATION, OPERATION &** COMPREHENSIVE MAINTENANCE **DURING EXPO AND SUBSEQUENT** DISMANTLING OF THE INDIA PAVILION.

GENERAL NOTES: 1. THESE DRAWINGS ARE INDICATIVE AND CONCEPTUALLY PORTRAYING THE DESIGN INTENT.

 $2.\, {\tt UNLESS\,OTHERWISE\,SPECIFIED}, {\tt DIMENSIONS\,AND\,LEVELS\,ARE\,IN\,MILLIMETERS}.$ 3. DRAWING SHALL NOT BE SCALED. ONLY WRITTEN DIMENSIONS SHOULD BE FOLLOWED.

4. THE DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT MEP, STRUCTURAL DWGS AND PROJECT SPECIFICATIONS, ANY DISCREPANCY SHOULD BE BROUGHT TO THE NOTICE OF ARCHITECT BEFORE IMPLEMENTATION.

. THE SIZES GIVEN IN DOOR WINDOW SCHEDULE IS DOOR/WINDOW OPENING SIZES, MUST INCLUDE THE MARGIN FOR PLASTER.

6. TOILETS MUST BE COORDINATED WITH INTERIOR TOILET DETAILS BEFORE CASTING. METHODOLOGY OF FIXING FOR ALL GADGET AND EQUIPMENTS SHALL BE AS PER MANUFACTURE CONSULTANT. 7. IRRESPECTIVE OF THE CONTENT INDICATED IN THE DRAWING, ALL THE BYLAWS AND NORMS APPLICABLE TO THE OSAKA MUNICIPALITY AND EXPO AUTHORITY SHALL BE FOLLOWED.

 $8.\, {\tt BEFORE\,CLOSING\,THe\,WALL\,\&\,ROOF\,ALL\,EQUIPMENT'S\,FOR\,SERVICE\,FLOOR\,SHOULD\,BE\,PLACED\,IN\,POSITION.}$ 9. BEFORE CLOSING THE FALSE CEILING ALL THE MEP SERVICES IN THE CEILING SHOULD BE PLACED IN POSITION AND REQUIRED

10. BEFORE COMPLETING THE WALL FINISHES ALL THE MEP SERVICES IN THE CEILING SHOULD BE PLACED IN POSITION AND REQUIRED TESTING SHALL BE DONE.

11. ALL REQUIRED SLEEVES, CUTOUTS, OPENINGS FOR MEP SERVICE SHOULD BE CONSIDERED. 12. KITCHEN WALL, FLOORING AND CEILING SHOULD BE ADEQUATELY FIRE PROOF.

CLIENT **इं अ**ध्येषके INDIA TRADE PROMOTION ORGANISATION

RELEASE FOR: INFORMATION TENDER CONSTRUCTION AS BUILT REVISION

S.NO.	REMARKS	DATE	DATE-14.03.2024	
			SCALE-NTS	
			DRAWN BY-SUKHDEV	
			CHECKED BY SHAMBUNATH	
			DWG. NO.	
			IPWE-DRG-ELE-104A	

FIRE & PA LAYOUT FIRST FLOOR

TITLE

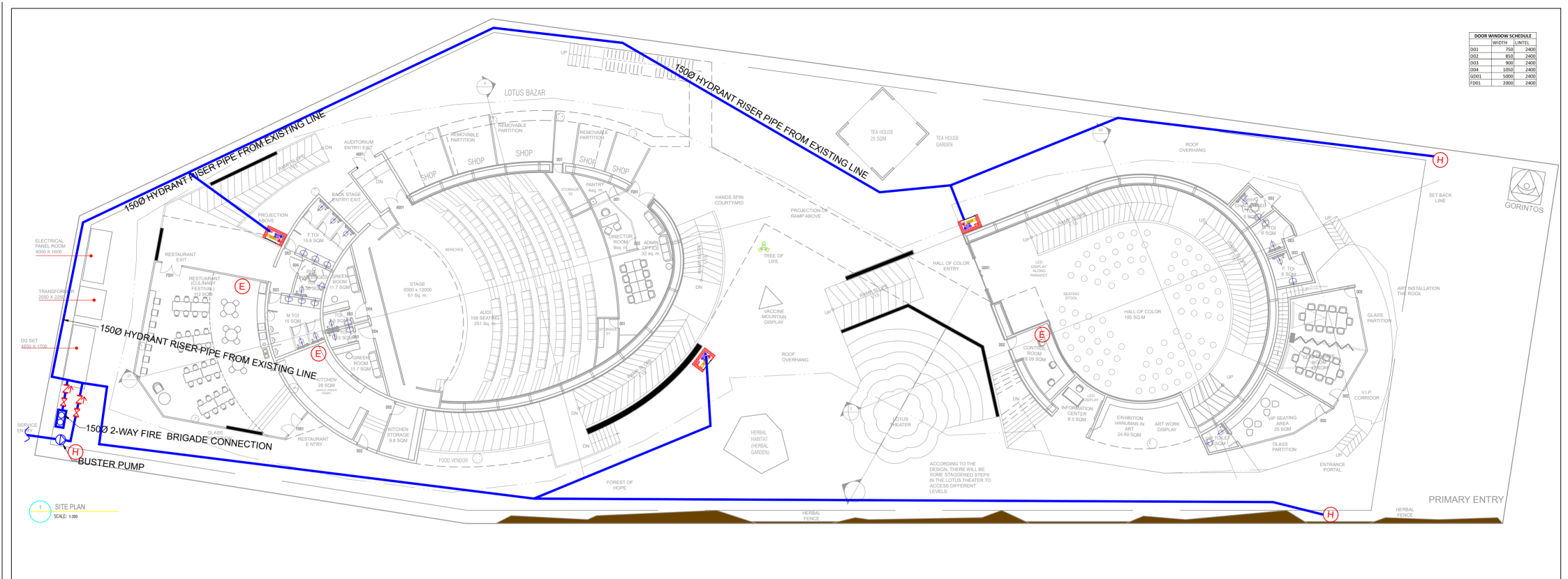
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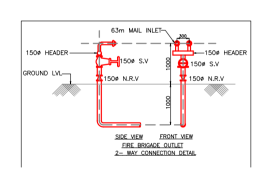
CONSORTIUM

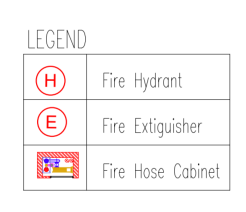
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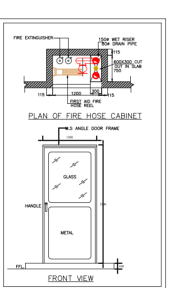
> RAJEEV SETHI SCENOGRAPHERS PVT. LTD. C-49 NEETI BAGH, NEW DELHI-110049 rajeev@rajeevsethi.com abhimanyu@rajeevsethi.com

PROJECT DESIGN AND MANAGMENT AGENCY

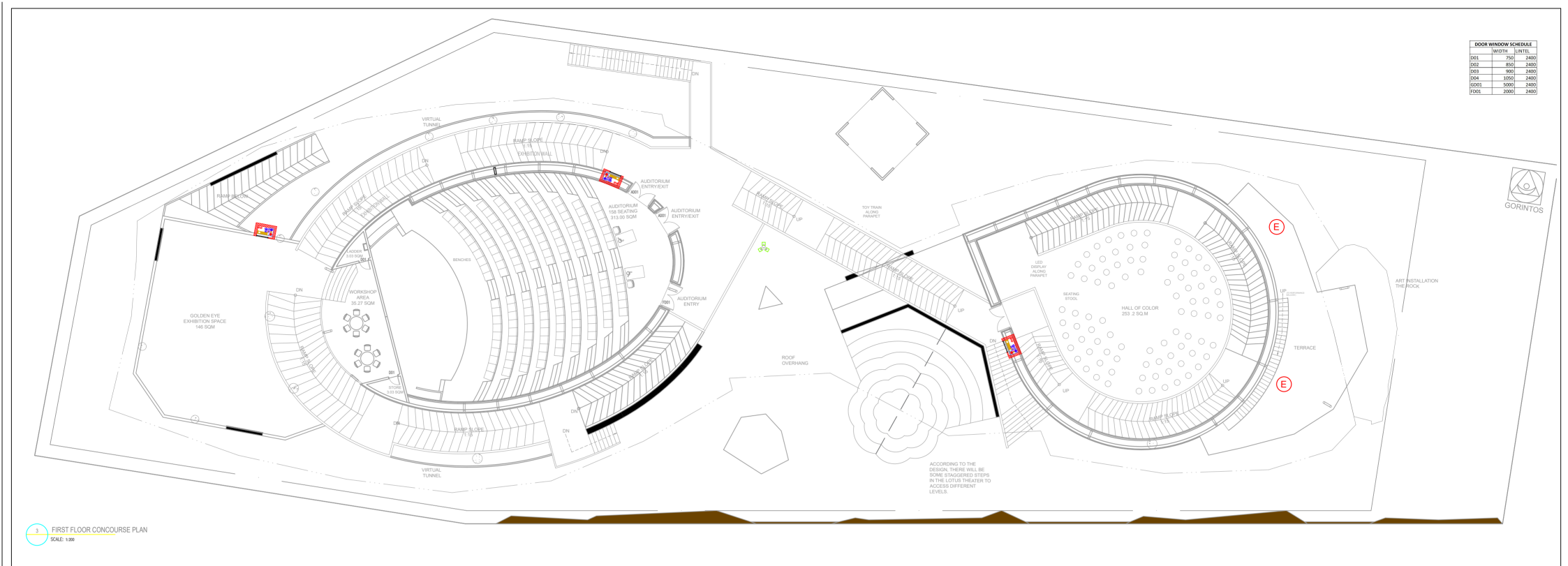


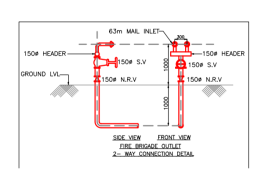




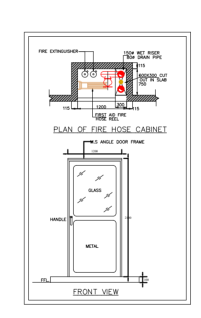


PROJECT NAME	GENERAL NOTES: 1. THESE DRAWINGS ARE INDICATIVE AND CONCEPTUALLY PORTRAYING THE DESIGN INTENT.	CLIENT	RELE	ASE FOR:	TITLE		PROJECT DESIGN AND MANAGMENT AGENCY
	2. UNLESS OTHERWISE SPECIFIED, DIMENSIONS AND LEVELS ARE IN MILLIMETERS.	INDIA TRADE PROMOTION ORGANISATION	INFORMAT	ION TENDER CONSTRUCTION AS BUILT	GROUND FLOOR FIRE FIGHT	TING LAYOUT	
CONSTRUCTION OF INDIA PAVILION	3. DRAWING SHALL NOT BE SCALED. ONLY WRITTEN DIMENSIONS SHOULD BE FOLLOWED.	ORGANISATION	REVI	SION	PLAN		CONSORTIUM
FOR WORLD EXPO 2025 TO BE HELD IN OSAKA, JAPAN ON DETAILED	THE DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT MEP.STRUCTURAL DWGS AND PROJECT SPECIFICATIONS, ANY DISCREPANCY SHOULD BE BROUGHT TO THE NOTICE OF ARCHITECT BEFORE IMPLEMENTATION.		S.NO.	REMARKS DATE	DATE		CDA CREATIVE DESIGNER
DESIGN, ENGINEERING,	5. THE SIZES GIVEN IN DOOR WINDOW SCHEDULE IS DOOR/WINDOW OPENING SIZES, MUST INCLUDE THE MARGIN FOR PLASTER.				SCALE 1:200 (A2)		DLF PRIME TOWER
PROCUREMENT AND CONSTRUCTION BASIS TOGETHER WITH SERVICES	6. TOILETS MUST BE COORDINATED WITH INTERIOR TOILET DETAILS BEFORE CASTING, METHODOLOGY OF FIXING FOR ALL						UNIT NO. 710 ~ 712 OKHLA PHASE-1 NEW DELHI-20
FOR INTERIOR DESIGN AND	GADGET AND EQUIPMENTS SHALL BE AS PER MANUFACTURE CONSULTANT. 7. IRRESPECTIVE OF THE CONTENT INDICATED IN THE DRAWING, ALL THE BYLAWS AND NORMS APPLICABLE TO THE OSAKA				DRAWN BY		creativedesigner.1@gmail.com
DECORATION, OPERATION &	MUNICIPALITY AND EXPO AUTHORITY SHALL BE FOLLOWED. 8. BEFORE CLOSING THE WALL & ROOF ALL EQUIPMENTS FOR SERVICE FLOOR SHOULD BE PLACED IN POSITION.				CHECKED BY		https://www.cdaarchitects.in/
COMPREHENSIVE MAINTENANCE DURING EXPO AND SUBSEQUENT	BEFORE CLOSING THE FALSE CEILING ALL THE MEP SERVICES IN THE CEILING SHOULD BE PLACED IN POSITION AND REQUIRED TESTING SHAULB EDONE.				DWG. NO.		RAJEEV SETHI
DISMANTLING OF THE INDIA PAVILION.	10. BEFORE COMPLETING THE WALL FINISHES ALL THE MEP SERVICES IN THE CEILING SHOULD BE PLACED IN POSITION AND				IPWE-DRG-FF-101		SCENOGRAPHERS PVT. LTD. C-49 NEETI BAGH, NEW DELHI-110049
	REQUIRED TESTING SHALL BE DONE. 11. ALL REQUIRED SLEEVES, CUTOUTS, OPENINGS FOR MEP SERVICE SHOULD BE CONSIDERED.				This drawing is the property of ITPO and must not be passe body not authorised by us to receive it nor be copied or other		rajeev@rajeevsethi.com
	12. KITCHEN WALL, FLOORING AND CEILING SHOULD BE ADEQUATELY FIRE PROOF.				full or in part by such person or body without our prior permi		abhimanyu@rajeevsethi.com

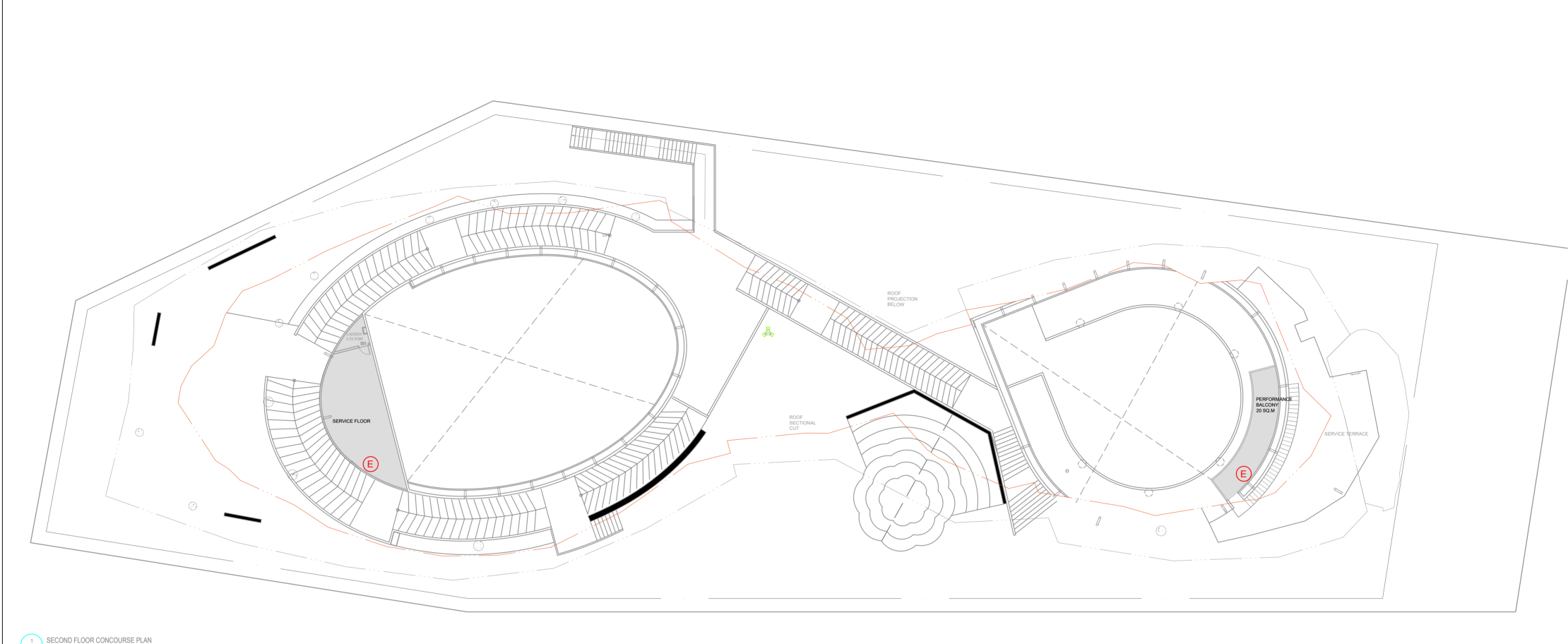








PROJECT NAME	GENERAL NOTES: 1. THESE DRAWINGS ARE INDICATIVE AND CONCEPTUALLY PORTRAYING THE DESIGN INTENT.	CLIENT	RELEASE FOR:	TITLE	PROJECT DESIGN AND MANAGMENT AGENCY
	2. UNLESS OTHERWISE SPECIFIED, DIMENSIONS AND LEVELS ARE IN MILLIMETERS.	INDIA TRADE PROMOTION ORGANISATION	INFORMATION TENDER CONSTRUCTION AS BUIL	FIRST FLOOR FIRE FIGHTING LAYOUT PLAN	N
CONSTRUCTION OF INDIA PAVILION	3. DRAWING SHALL NOT BE SCALED. ONLY WRITTEN DIMENSIONS SHOULD BE FOLLOWED.	ORGANISATION	REVISION		CONSORTIUM
FOR WORLD EXPO 2025 TO BE HELD IN OSAKA, JAPAN ON DETAILED	4. THE DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT MEP, STRUCTURAL DWGS AND PROJECT SPECIFICATIONS. ANY DISCREPANCY SHOULD BE BROUGHT TO THE NOTICE OF ARCHITECT BEFORE IMPLEMENTATION.		S.NO. REMARKS DA	E DATE	COA CREATIVE DESIGNER
DESIGN, ENGINEERING, PROCUREMENT AND CONSTRUCTION	5. THE SIZES GIVEN IN DOOR WINDOW SCHEDULE IS DOOR/WINDOW OPENING SIZES, MUST INCLUDE THE MARGIN FOR PLASTER.			SCALE 1: 200 (A2)	DLF PRIME TOWER UNIT NO. 710 ~ 712
BASIS TOGETHER WITH SERVICES	6. TOILETS MUST BE COORDINATED WITH INTERIOR TOILET DETAILS BEFORE CASTING. METHODOLOGY OF FIXING FOR ALL GADGET AND EQUIPMENTS SHALL BE AS PER MANUFACTURE CONSULTANT.			DRAWN BY	OKHLA PHASE-1 NEW DELHI-20
FOR INTERIOR DESIGN AND DECORATION, OPERATION &	7. IRRESPECTIVE OF THE CONTENT INDICATED IN THE DRAWING, ALL THE BYLAWS AND NORMS APPLICABLE TO THE OSAKA MUNICIPALITY AND EXPO AUTHORITY SHALL BE FOLLOWED.			CHECKED BY	creativedesigner.1@gmail.com https://www.cdaarchitects.in/
COMPREHENSIVE MAINTENANCE	8. BEFORE CLOSING THE WALL & ROOF ALL EQUIPMENT'S FOR SERVICE FLOOR SHOULD BE PLACED IN POSITION.			DWG. NO.	RAJEEV SETHI
DURING EXPO AND SUBSEQUENT	 BEFORE CLOSING THE FALSE CEILING ALL THE MEP SERVICES IN THE CEILING SHOULD BE PLACED IN POSITION AND REQUIRED TESTING SHALL BE DONE. 				SCENOGRAPHERS PVT. LTD.
DISMANTLING OF THE INDIA PAVILION.	10. BEFORE COMPLETING THE WALL FINISHES ALL THE MEP SERVICES IN THE CEILING SHOULD BE PLACED IN POSITION AND REQUIRED TESTING SHALL BE DONE.			IPWE-DRG-FF-102	C-49 NEETI BAGH, NEW DELHI-110049
	11. ALL REQUIRED SLEEVES, CUTOUTS, OPENINGS FOR MEP SERVICE SHOULD BE CONSIDERED.			This drawing is the property of ITPO and must not be passed on to any person or body not authorised by us to receive it nor be copied or otherwise made use either i	rajeev@rajeevsethi.com
	12. KITCHEN WALL, FLOORING AND CEILING SHOULD BE ADEQUATELY FIRE PROOF.			full or in part by such person or body without our prior permission in writing.	abhimanyu@rajeevsethi.com





LEGEND

PROJECT NAME

LLOLIND	
H	Fire Hydrant
E	Fire Extiguisher
900	Fire Hose Cabinet

CONSTRUCTION OF INDIA PAVILION
FOR WORLD EXPO 2025 TO BE HELD
IN OSAKA, JAPAN ON DETAILED
DESIGN, ENGINEERING,
PROCUREMENT AND CONSTRUCTION
BASIS TOGETHER WITH SERVICES
FOR INTERIOR DESIGN AND
DECORATION, OPERATION &
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CLIENT

TITLE RELEASE FOR: INDIA TRADE PROMOTION ORGANISATION SECOND FLOOR CONCOURSE PLAN INFORMATION TENDER CONSTRUCTION AS BUILT REVISION S.NO. DATE DATE REMARKS SCALE 1:200 (A2) DRAWN BY CHECKED BY DWG. NO. PWE-DRG-FF-103 This drawing is the property of ITPO and must not be passed on to any person or body not authorised by us to receive it nor be copied or otherwise made use either ir full or in part by such person or body without our prior permission in writing.

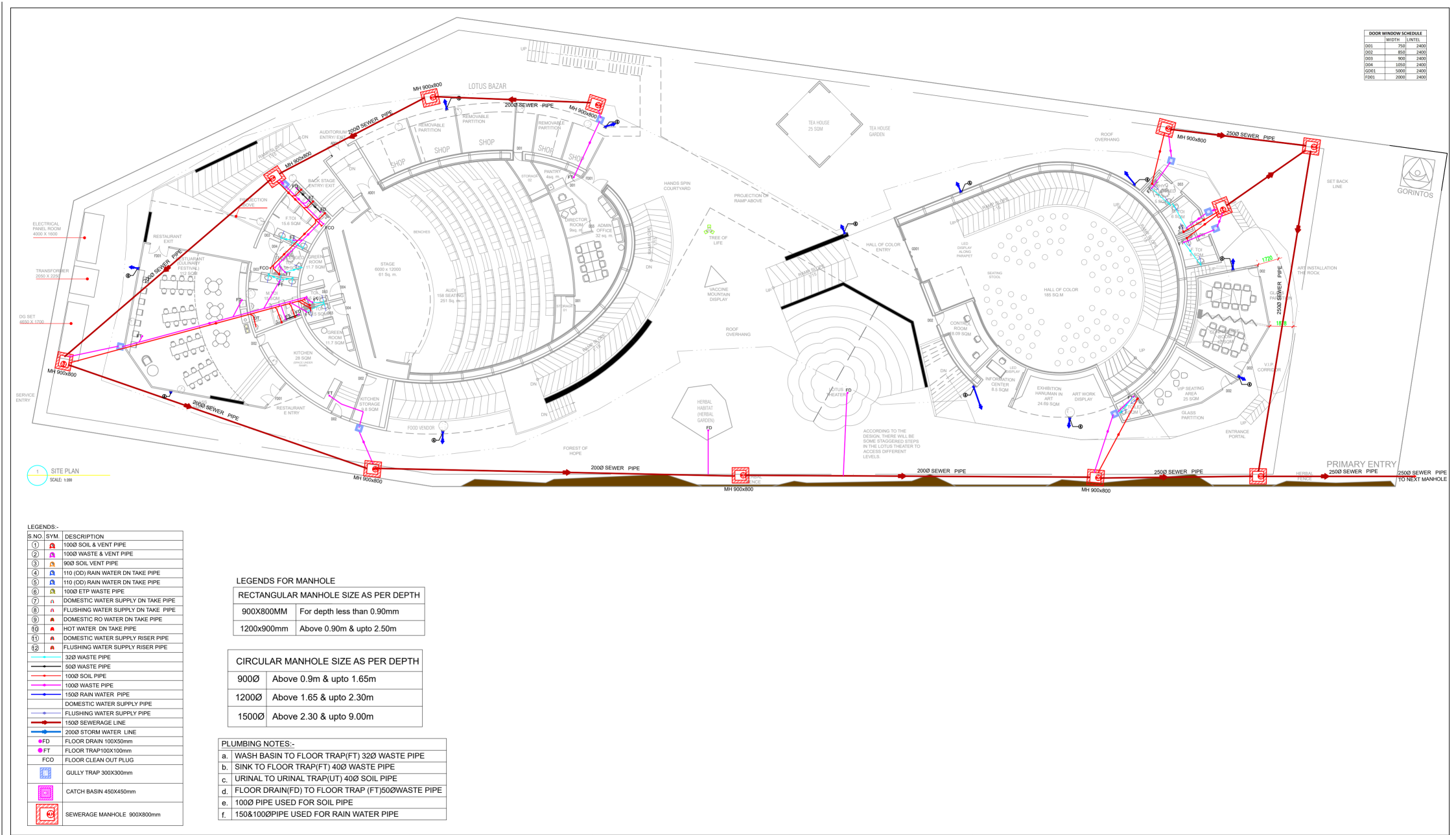
PROJECT DESIGN AND MANAGMENT AGENCY

CONSORTIUM

COA CREATIVE DESIGNER DLF PRIME TOWER UNIT NO. 710 ~ 712 OKHLA PHASE-1 NEW DELHI-20 creativedesigner.1@gmail.com https://www.cdaarchitects.in/

> RAJEEV SETHI SCENOGRAPHERS PVT. LTD. C-49 NEETI BAGH, NEW DELHI-110049 rajeev@rajeevsethi.com abhimanyu@rajeevsethi.com

GENERAL NOTES:



CONSTRUCTION OF INDIA PAVILION FOR WORLD EXPO 2025 TO BE HELD IN OSAKA, JAPAN ON DETAILED **DESIGN, ENGINEERING,** PROCUREMENT AND CONSTRUCTION BASIS TOGETHER WITH SERVICES FOR INTERIOR DESIGN AND **DECORATION, OPERATION & COMPREHENSIVE MAINTENANCE DURING EXPO AND SUBSEQUENT**

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CLIENT INDIA TRADE PROMOTION ORGANISATION

GROUND FLOOR PLUMBING LAYOUT INFORMATION TENDER CONSTRUCTION AS BUILT REVISION DATE DATE S.NO. REMARKS SCALE 1:200 (A2) DRAWN BY CHECKED BY DWG. NO. IPWE-DRG-PL-101 This drawing is the property of ITPO and must not be passed on to any person or body not authorised by us to receive it nor be copied or otherwise made use either ifull or in part by such person or body without our prior permission in writing.

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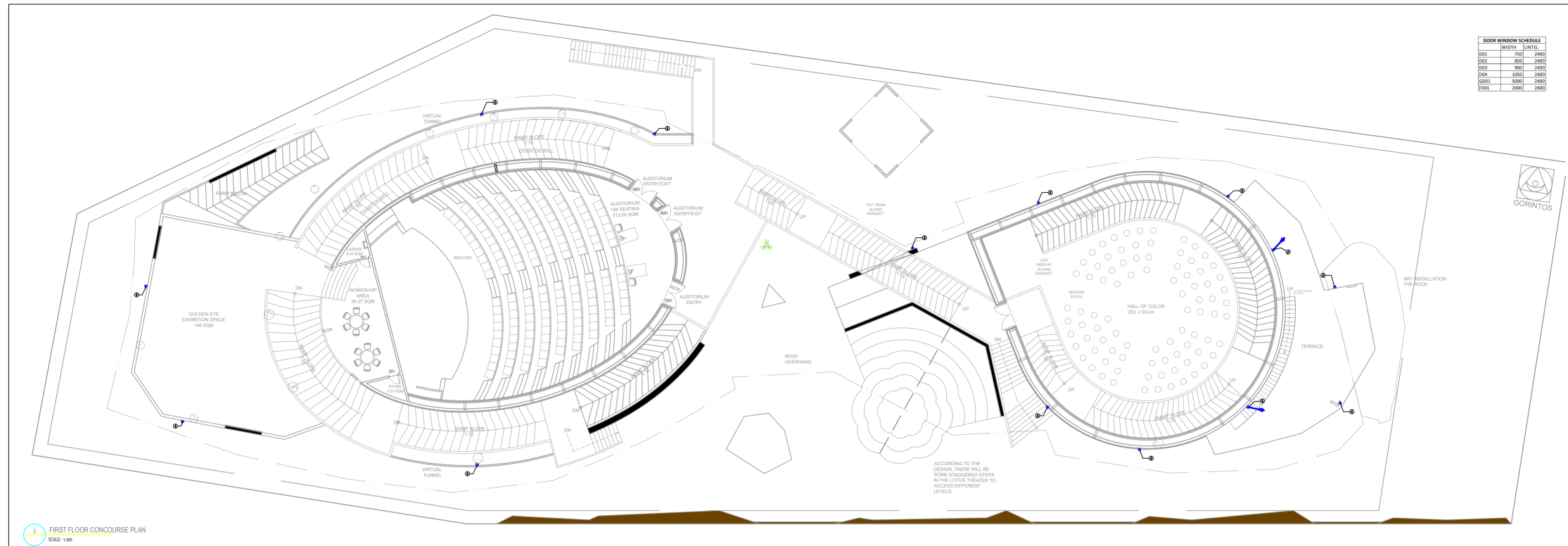
TITLE

PROJECT DESIGN AND MANAGMENT AGENCY

CONSORTIUM

COA CREATIVE DESIGNER **DLF PRIME TOWER** UNIT NO. 710 ~ 712 OKHLA PHASE-1 NEW DELHI-20 creativedesigner.1@gmail.com

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S.NO.	SYM.	DESCRIPTION
(1)	Δ	100Ø SOIL & VENT PIPE
2	Δ	100Ø WASTE & VENT PIPE
3	Δ	90Ø SOIL VENT PIPE
4	Ω	110 (OD) RAIN WATER DN TAKE PIPE
(5)	Ω	110 (OD) RAIN WATER DN TAKE PIPE
6	Ω	100Ø ETP WASTE PIPE
7	A	DOMESTIC WATER SUPPLY DN TAKE PIPE
8	A	FLUSHING WATER SUPPLY DN TAKE PIPE
9	A	DOMESTIC RO WATER DN TAKE PIPE
10	A	HOT WATER DN TAKE PIPE
11)	A	DOMESTIC WATER SUPPLY RISER PIPE
12	A	FLUSHING WATER SUPPLY RISER PIPE
_		32Ø WASTE PIPE
_		50Ø WASTE PIPE
_		100Ø SOIL PIPE
-		100Ø WASTE PIPE
		150Ø RAIN WATER PIPE
		DOMESTIC WATER SUPPLY PIPE
_		FLUSHING WATER SUPPLY PIPE
_		150Ø SEWERAGE LINE
_	<u> </u>	200Ø STORM WATER LINE
⊚ F	D	FLOOR DRAIN 100X50mm
● FT		FLOOR TRAP100X100mm
F	СО	FLOOR CLEAN OUT PLUG
		GULLY TRAP 300X300mm
		CATCH BASIN 450X450mm
	•	SEWERAGE MANHOLE 900X800mm

LEGENDS FOR MANHOLE

RECTANGULAR MANHOLE SIZE AS PER DEPTH				
900X800MM	For depth less than 0.90mm			
1200x900mm	Above 0.90m & upto 2.50m			

CIRCULAR MANHOLE SIZE AS PER DEPTH		
900Ø	Above 0.9m & upto 1.65m	
1200Ø	Above 1.65 & upto 2.30m	
1500Ø	Above 2.30 & upto 9.00m	

PL	UMBING NOTES:-
a.	WASH BASIN TO FLOOR TRAP(FT) 32Ø WASTE PIPE
b.	SINK TO FLOOR TRAP(FT) 40Ø WASTE PIPE
C.	URINAL TO URINAL TRAP(UT) 40Ø SOIL PIPE
d.	FLOOR DRAIN(FD) TO FLOOR TRAP (FT)50ØWASTE PIPE
e.	100Ø PIPE USED FOR SOIL PIPE
f	150&100ØPIPE USED FOR RAIN WATER PIPE

CLIENT

PROJECT NAME

CONSTRUCTION OF INDIA PAVILION FOR WORLD EXPO 2025 TO BE HELD IN OSAKA, JAPAN ON DETAILED DESIGN, ENGINEERING, PROCUREMENT AND CONSTRUCTION BASIS TOGETHER WITH SERVICES FOR INTERIOR DESIGN AND **DECORATION, OPERATION &** COMPREHENSIVE MAINTENANCE **DURING EXPO AND SUBSEQUENT**

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