

ELEVATION 1
SCALE: 1:200

ELEVATION 2
SCALE: 1:200

ELEVATION 3
SCALE: 1:200

ELEVATION 4
SCALE: 1:200

Owner / Employer
India International Convention & Exhibition Centre Limited
Room No. 42A, Ministry of Commerce & Industry,
DPI, Lodhi Road, New Delhi-110011, India
Department of Industrial Policy and Promotion, Ministry of Commerce & Industry, Government of India

Knowledge Partner
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DMICDC
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Employer's Representative
Employer Engineer
Programme Management Consultant (PMC)
AECOM

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EPC Contractor
L&T Construction
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1000, Haryana Road, Mohanpuram, P.O. Jambhulkar, Chennai - 600088

EPC Contractor's Representatives
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Engineering Design and Research Center (EDRC)
L&T Construction - Buildings & Factories
Architectural Consultant
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Structural Proof Consultant
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ICT Proof Consultant
CR Consulting Engineers Pvt. Ltd.
M-11, Sector 14, Haryana, Gurgaon, Haryana 122001

Certification
EPC Contractor: [Signature]
Design Consultant: [Signature]
Architectural Consultant: [Signature]
Proof Consultant: [Signature]
Structural: [Signature] MEP: [Signature] ICT: [Signature]

PLAC Reviewed GFC drawing prepared by contractor and ensured that all preliminary aspects and parameters have been addressed.
Issued by: Employer / Employer Engineer Date: 14-7-19

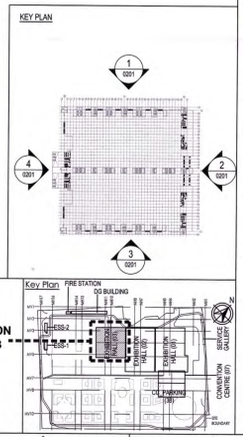
NO	ISSUED AS GFC	DATE	BY	CHKD	APPD
1					

REV	DESCRIPTION	DATE	DRWN	CHKD	APPD
1					

Revisions

NO	DESCRIPTION	DATE	DRWN	CHKD	APPD
1					

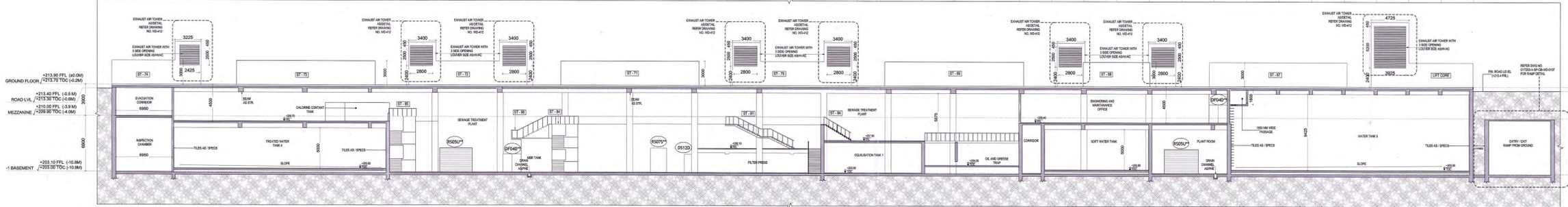
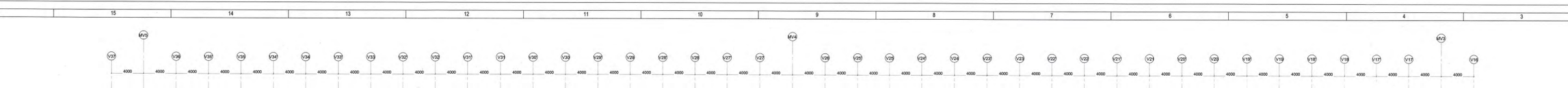
EPC Contractor
L&T Construction
Buildings & Factories
JOB No: O17203
Project Name: DESIGN AND CONSTRUCTION OF INDIA INTERNATIONAL CONVENTION & EXPO CENTRE SECTOR 25, DWARKA, NEW DELHI, INDIA
Drawing Status: **GOOD FOR CONSTRUCTION**
GOOD FOR CONSTRUCTION (GFC)
Drawing No: 0201 Rev. No: R0
Title: **EXHIBITION HALL - 3 ELEVATIONS (A, B, C & D)**
EDRC DWG NO: O17203-A-EP-03-WD-0201 Scale: 1:200 Sheet Size: A0



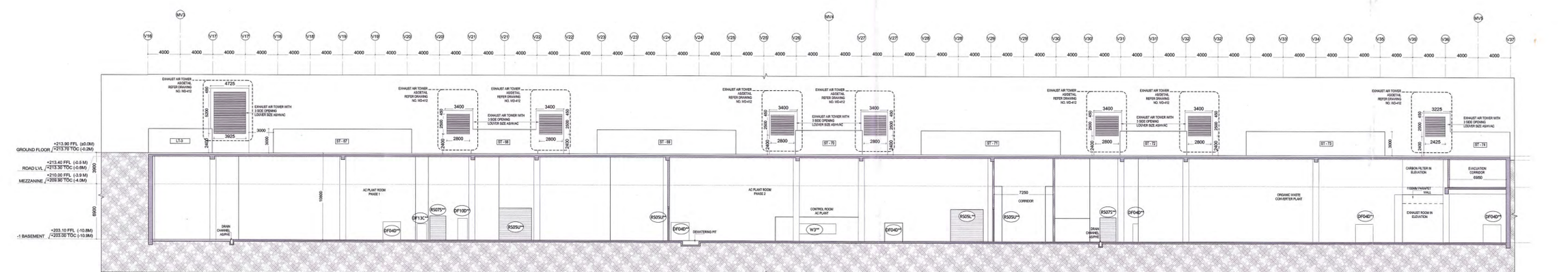
LEGEND
RC WALL / COLUMN
20mm THK BLOCK WORK
GRID LINE

ABBREVIATION
FRL - FINISHED FLOOR LEVEL
FRL - FORMED FLOOR LEVEL
FRL - FORMED PAVEMENT LEVEL
FNC - FREE FLOOR CEMENT
LVL - LEVEL
ELEC - ELECTRICAL
ELEV - EXTRA LOW VOLTAGE
AMB - AIR HANDLING UNIT
PHE - PUBLIC HEALTH ENGINEERING

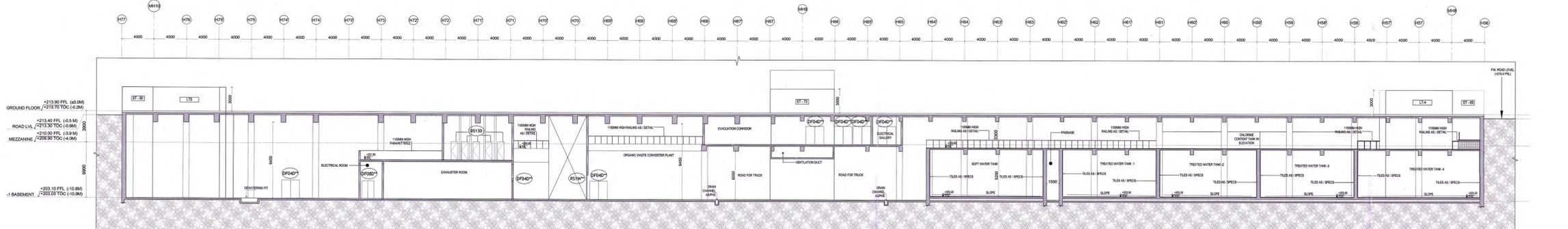
NOTES
1. ALL DIMENSIONS ARE IN MILLIMETERS, LEVELS IN METERS AND ANGLES IN DEGREES UNLESS OTHERWISE NOTED.
2. THE DRAWING IS TO BE READ AND NOT TO BE SCALED. ONLY WRITTEN DIMENSIONS IN ALL CASES SHALL BE FOLLOWED.
3. THE DRAWING SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT ARCHITECTURAL, STRUCTURAL AND SERVICE DRAWINGS.
4. ALL DIMENSIONS SHALL BE VERIFIED ON SITE PRIOR TO START OF WORK AND ANY DISCREPANCY SHALL BE BROUGHT TO THE NOTICE OF THE ARCHITECT.



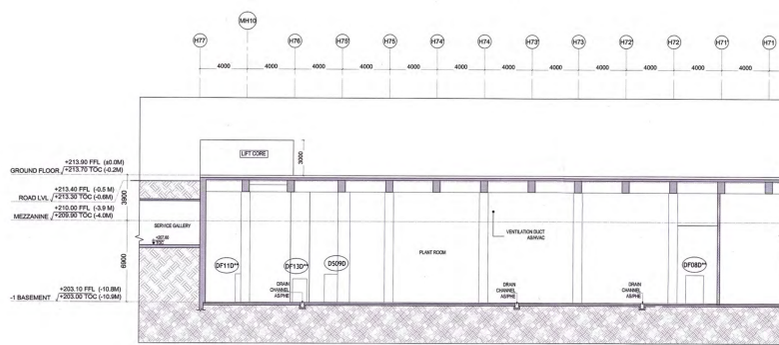
SECTION A-A
SCALE: 1:200



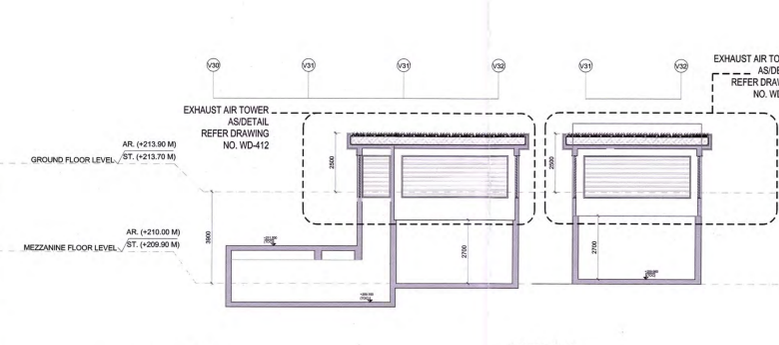
SECTION C-C
SCALE: 1:200



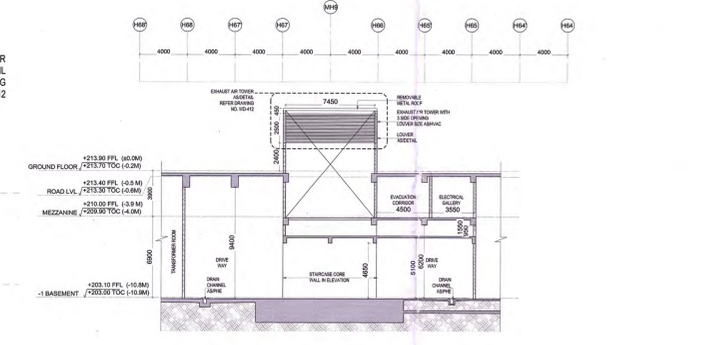
SECTION D-D
SCALE: 1:200



SECTION B-B
SCALE: 1:200



SECTION M-M
SCALE: 1:100



SECTION K-K
SCALE: 1:200

LEGEND:

- RC WALL / COLUMN
- 200mm THK BLOCK WORK
- 600D LINE

ABBREVIATION:

- F.L. - FINISHED FLOOR LEVEL
- P.L. - FORMED ROAD LEVEL
- P.C. - FORMED PAVEMENT LEVEL
- P.C. - FIRE HOSE CABINET
- L.V. - LEVEL
- ELEC. - ELECTRICAL
- EDV - EXTRA LOW VOLTAGE
- A.H.U. - AIR HANDLING UNIT
- P.H.E. - PUBLIC HEALTH ENGINEERING

- NOTES:**
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Owner / Employer:
India International Convention & Exhibition Centre Limited
Department of Industrial Policy and Promotion Ministry of Commerce & Industry
Government of India

Knowledge Partner:
Delhi Mumbai Industrial Corridor Development Corporation
Employer's Representative: Programme Management Consultant (PMC)
AECOM

Preliminary Engineering Architecture Consultants (PEAC):
Idom
EPC Contractor's Representatives: Engineering Design and Research Center (EDRC)
L&T Construction - Buildings & Factories
Architectural Consultant: ARCOOP
Structural Proof Consultant: Indian Institute of Technology (IIT) Madras
MEP Proof Consultant: Egn India Consulting Engineers Pvt. Ltd.
ICT Proof Consultant: CKR Consulting Engineers Pvt. Ltd.

Certification:
EPC Contractor: L&T Construction
Design Consultant: ARCOOP
Architectural Consultant: ARCOOP
Proof Consultant: ARCOOP
Structural: IIT Madras
MEP: Egn India
ICT: CKR Consulting

Issued by: Employer / Employer's Engineer
Issue: 14-47-19

Revisions:

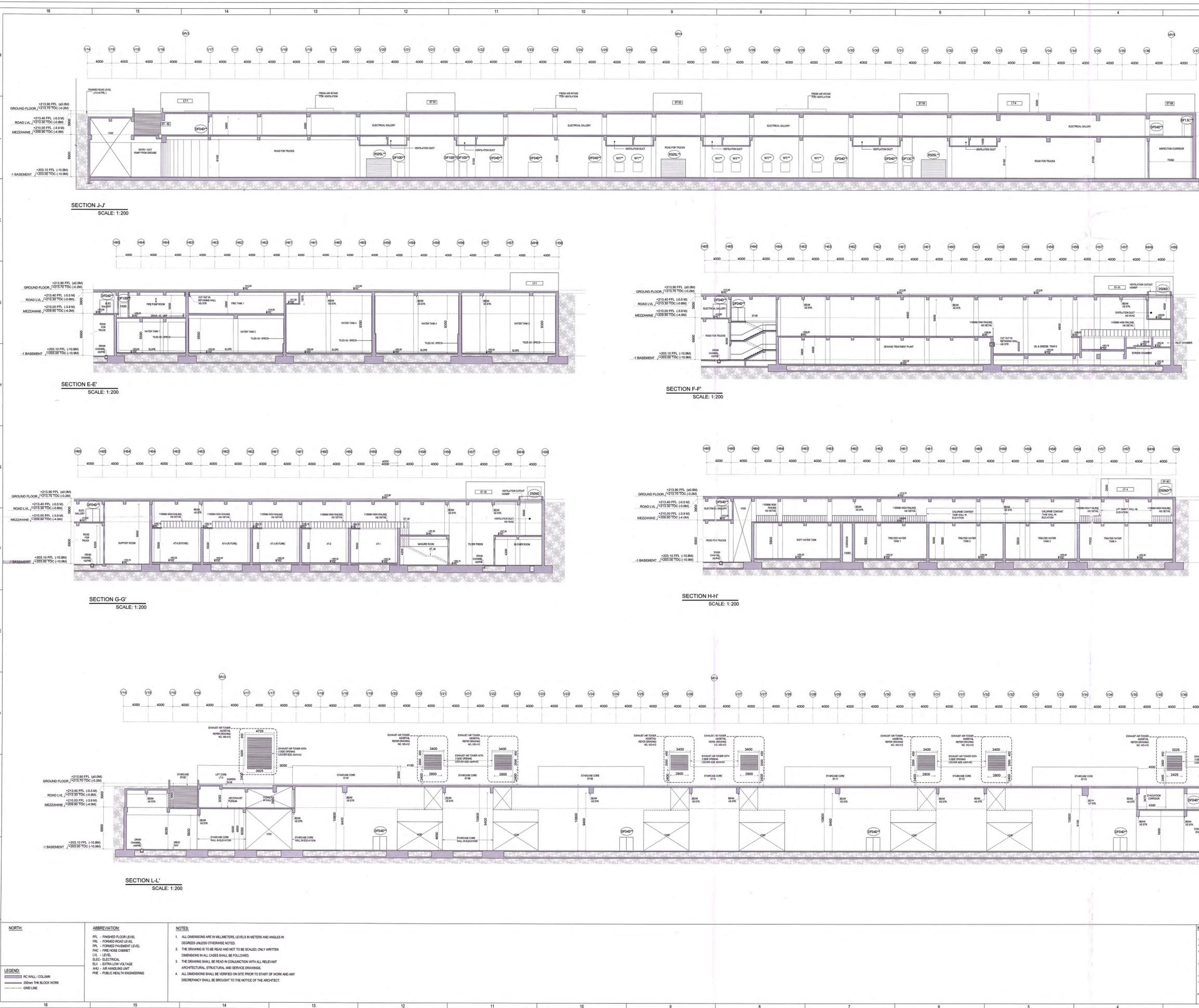
NO.	ISSUED FOR GFC	DATE	BY	CHKD	APPD
1	7400	23/07/19

EPC Contractor:
L&T Construction
Buildings & Factories
JOB No: O17203
Project Name: DESIGN AND CONSTRUCTION OF INDIA INTERNATIONAL CONVENTION & EXPO CENTRE SECTOR 25, DWARKA, NEW DELHI, INDIA
Drawing Status: **GOOD FOR CONSTRUCTION**
GOOD FOR CONSTRUCTION (GFC)

Drawing No: A 03 0301
Rev. No: R0

Title: EXHIBITION HALL-03 SECTIONS

EDRC DWG No: O17203-A-SP-03-WD-0301
Scale: AS NOTED
Sheet Size: A3



Owner / Employer
 India International Convention & Exhibition Centre Limited
 Room No. 424, Ministry of Commerce & Industry, D.P.O. Lodh Road, New Delhi - 110011, India
 Department of Industrial Policy and Promotion Ministry of Commerce & Industry Government of India

Knowledge Partner
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AECOM
 Preliminary Engineering Architecture Consultants (PEAC)
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 CPK KREJA
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EPC Contractor's Representatives
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 L&T Construction - Buildings & Factories
 Architectural Consultant
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 Arcop Associates Pvt. Ltd., A-13, Park Road, Sector 62, Gurgaon, Haryana - 122002
 Structural Proof Consultant
 Indian Institute of Technology (IIT) Madras
 Space Frame & Dynamic N.C. Ltd., Anna Centre, Tamil Nadu - 600035
 MEP Proof Consultant
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 ICT Proof Consultant
 CRK Consulting Engineers Pvt. Ltd., A-11, 3rd Floor, Naraina, Saket, Subansari Road, New Delhi - 110028, India

Certification
 EPC Contractor
 Design Consultant
 Architectural Consultant
 Proof Consultant
 Structural MEP ICT
 PEAC reviewed GFC Drawing prepared by Contractor and ensured that all preliminary aspects and parameters have been addressed.
 Issued by:
 Employer / Employer Engineer Date: 19-07-19

NO.	ISSUED FOR GFC	DATE	BY	CHKD	APPD
1	ISSUED FOR GFC	2019.07.19

REVISIONS	NO.	DESCRIPTION	DATE	DESIGN	CHKD	APPD
1	1	ISSUED FOR GFC	2019.07.19

NO.	DESCRIPTION	DATE	DESIGN	CHKD	APPD
1	ISSUED FOR GFC	2019.07.19

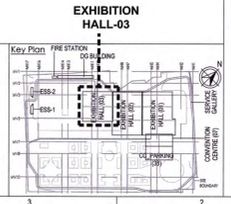
EPC Contractor
L&T Construction
 Buildings & Factories
 JOB NO: OI7203
 Project Name
 DESIGN AND CONSTRUCTION OF INDIA INTERNATIONAL CONVENTION & EXPO CENTRE SECTOR 25, DWARKA, NEW DELHI, INDIA
 Drawing Status: **GOOD FOR CONSTRUCTION**
GOOD FOR CONSTRUCTION (GFC)
 Drawing No: A 03 0302 Rev. No: R0
 Title: **EXHIBITION HALL-03 SECTIONS**
 EDRC DWG No.: OI7203-A-SF-03-WD-0302 Scale: AS MENTIONED Sheet Size: AD

NORTH

LEGEND
 RC WALL COLUMN
 200mm THK BLOCK WORK
 GRID LINE

ABBREVIATION
 FFL - FINISHED FLOOR LEVEL
 PFL - FORMED ROAD LEVEL
 PFC - FORMED PAVEMENT LEVEL
 FPC - FIRE HOSE CABINET
 LVL - LEVEL
 ELEC - ELECTRICAL
 EHV - EXTRA LOW VOLTAGE
 AHU - AIR HANDLING UNIT
 PHE - PUBLIC HEALTH ENGINEERING

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FINISHING SCHEDULE FOR EH3 BASEMENTS & GROUND FLOOR						
Sl. No.	Space	Floor	Skirting	Walls/Dado	Ceiling	Remarks
1	Pump room / Plant Room	100mm thick non suspended vacuum dewatered concrete floor with control jointS and MS Grating with paint finish	100mm high cement plaster skirting	12mm thick 1:6 plaster with OBD	OBD	
2	Underground Water Tank	6mm thick White Glazed Ceramic Tiles as per approved sample	--	6mm thick White Glazed Ceramic Tiles as per approved sample	OBD	
3	EH3 substation / AC Plant	100mm thick non suspended vacuum dewatered concrete floor with control jointS and MS Grating with paint finish	100mm high cement plaster skirting	12mm thick 1:6 plaster with OBD	OBD	
4	Corridors / Evacuation Corridors	30mm thick pre-polished Kota stone as per approved sample	100mm high Kota stone	12mm 1:6 plaster with OBD	OBD	
5	Engineering and Maintenance Office	10mm thick Vitrified Tiles as per approved sample	100mm high Vitrified Tile skirting	12mm thick 1:6 plaster with OBD	OBD	
6	Stores	10mm thick Vitrified Tiles as per approved sample	100mm high Vitrified Tile skirting	12mm thick 1:6 plaster with OBD	OBD	
7	Staircase/Steps	25mm thick pre-polished Kota stone tread and riser as per approved sample	100mm high Kota stone	OBD	OBD	
8	Road and Ramp	100mm thick non suspended vacuum dewatered concrete floor with control jointS and MS Grating with paint finish	100mm high cement plaster skirting	12mm thick 1:6 plaster with OBD	OBD	
9	Solid Waste Plant Room	25 mm thick Kota stone as per approved sample	100mm high Kota stone	6mm thick White Glazed Ceramic Tiles as per approved sample	OBD	
Additional Space (Rooms added in Detailed Design Stage, Finishes added as per Scheme provided in RFP)						
10	Fire Pump Room / LT/HT Panel- Phase -1	100mm thick non suspended vacuum dewatered concrete floor with control jointS and MS Grating with paint finish	100mm high cement plaster skirting	12mm thick 1:6 plaster with OBD	OBD	
11	Exhauster Room / Collection Chamber / HT/LT Panel - Phase -2 / Panel Room / Battery room / UPS Room / Electrical Room / Blower Room / STP Operator Room	100mm thick non suspended vacuum dewatered concrete floor with control jointS and MS Grating with paint finish	100mm high cement plaster skirting	12mm thick 1:6 plaster with OBD	OBD	
12	Fire Tank 1 & 2 / Chlorine Tank	6mm thick White Glazed Ceramic Tiles as per approved sample	--	6mm thick White Glazed Ceramic Tiles	OBD	
13	Inspection Corridor	30mm thick pre-polished Kota stone as per approved sample	100mm high Kota stone	12mm 1:6 plaster with OBD	OBD	
14	Exhibition Hall Area @ Ground Level	100mm thk Screed laid to slope	--	OBD	OBD	
15	Compost Plant	25 mm thick Kota stone as per approved sample	100mm high Kota stone	6mm thick White Glazed Ceramic Tiles	OBD	
16	Support Room	10mm thick Vitrified Tiles as per approved sample	100mm high Vitrified Tile skirting	12mm thick 1:6 plaster with OBD	Gypsum Board False ceiling	
17	Toilets (Male/Female) / Janitor / Disable Toilets	Antiskid ceramic tile as approved sample	--	Glazed ceramic tile as approved sample. 2250mm high dado +6mm thick 1:3 plaster with OBD above it	Moisture resistance gypsum board false ceiling	Udaipur Green Marble Counters
18	Store Room	100mm thick non suspended vacuum dewatered concrete floor with control jointS and MS Grating with paint finish	100mm high cement plaster skirting	12mm thick 1:6 plaster with OBD	OBD	
19	Control Room / Operator Room	10mm thick Vitrified Tiles as per approved sample	100mm high Vitrified Tile skirting	12mm thick 1:6 plaster with OBD	Gypsum Board False ceiling	
20	Envac Systems for the solid waste handling area @ 209.40 LVL	100mm thick non suspended vacuum dewatered concrete floor with control joints	100mm high Kota stone	12mm 1:6 plaster with OBD	OBD	
21	Ventilation Duct	--	--	12mm1:6 plaster with OBD	OBD	
22	Ventilation Shaft	100mm thick non suspended vacuum dewatered concrete floor with control joints	100mm high Vitrified Tiles	12mm1:6 plaster with OBD	OBD	
23	Canteen	25 mm thick Kota stone as per approved sample	100mm high Kota stone	12mm1:6 plaster with OBD	Gypsum Board False ceiling	
24	Drinking water Facility	25 mm thick Kota stone as per approved sample	100mm high Kota stone	12mm1:6 plaster with OBD	OBD	
25	Fire Control room / STR Room	10mm thick Vitrified Tiles as per approved sample	100mm high Vitrified Tile skirting	12mm thick 1:6 plaster with OBD	Gypsum Board False ceiling	
26	Manure Room / Space for Manure Storage / Chemical room	6mm antiskid ceramic tile as approved sample	100mm high Glazed ceramic tile	OBD	OBD	

- External and Other Finishes:**
- Pure polyester 50 micron Aluminium Glazed window / ventilators
 - 2 hour and 4 hour fire rated Rolling Shutter (Mechanically Operated)
 - 2 hours fire rated steel doors.
 - Toilet door in 25mm thick pre-laminated particle board with Aluminium frame.
 - Ramps in non suspended Vacuum Dewatered Concrete floor with control joints
 - 1.5m high column protection with 50X50X6 painted MS angles.
 - Metal Acoustical doors as per specification
 - Enamel Painted MS railing
 - 18mm thick platster mixed with waterproofing compund.
 - Exterior angle Acrylic emulsion paint.
 - For joinery details refer dwng no. O17203-A-SP-03-WD-0575,0576
 - All RCC surfaces (Retaining wall, Columns, Ceiling, Beam) to be finished with OBD unless otherwise mentioned.
 - For OBD paint refer RFP tech. specifications.

Owner / Employer

India International Convention & Exhibition Centre Limited
Room No. 452A, Ministry of Commerce & Industry, DIPP, Udyog Bhawan, New Delhi - 110011, India

Department of Industrial Policy and Promotion Ministry of Commerce & Industry Government of India

Knowledge Partner

Delhi Mumbai Industrial Corridor Development Corporation
Room No 341 B, 3rd Floor Hotel Ashok, Diplomatic Enclave, 508 Chanakyapuri, New Delhi - 110021

Employer's Representative

Employer Engineer
Programme Management Consultant (PMC)

AECOM

Preliminary Engg. Architecture Consultants (PEAC)

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EPC Contractor

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Buildings & Factories
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EPC Contractor's Representatives

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MEP Proof Consultant
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Egis India Consulting Engineers Pvt. Ltd.
Plot No. 66, Sector 32, Institutional Area, Opp: Zenatix Solutions, Gurugram, Haryana 122001

ICT Proof Consultant
CR
CR Consulting Engineers Pvt. Ltd.
#47/1, 3rd Floor, Narayana Arcade, Subbaramachetty Road, Netkalappa Circle, Basavanagudi, Bengaluru - 560004

RO	ISSUED AS GOOD FOR CONSTRUCTION	8.1.2020	NI	HV	AG	AG
REV	DESCRIPTION	DATE	DSGN	DRWN	CHKD	APPD

Revisions

ARCHITECTURE	STRUCTURAL	ELECTRICAL	ELV SYSTEM	HVAC
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-
-	-	-	-	-

CHECKED BY	SIGN	DATE	CHECKED BY	SIGN	DATE

EPC Contractor

L&T Construction
Buildings & Factories

JOB No : O17203

Project Name
DESIGN AND CONSTRUCTION OF INDIA INTERNATIONAL CONVENTION & EXPO CENTRE SECTOR 25, DWARKA, NEW DELHI, INDIA

Drawing Status
GOOD FOR CONSTRUCTION (GFC)

Drawing No

A	03	0577	R0
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Rev. No

Title :
EXHIBITION HALL-03 FINISHING SCHEDULE FOR BASEMENTS & GROUND FLOOR

EDRC DWG No :
O17203-A-SP-03-WD-0577

Scale :
NTS

Sheet Size
A3

Certification

EPC Contractor 	Architectural Consultant 	Proof Consultant Structural	MEP	ICT	PEAC	Issued by: Employer / Employer's Engineer
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