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<b>Certified True for Project</b> <u>Contractor</u>  	<b>Certified True for Project</b> <u>PEAC</u>  Reviewed GFC drawing prepared by Contractor and ensured that all preliminary aspects and parameters have been adhered to :  Signed on behalf of PEAC <span style="float: right;">Date: 02/03/19</span>
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Design Consultant

Employer's Engineer

Architectural Consultant

28.02.19	R0	Issued for Approval			
DATE	REV. NO.	DESCRIPTION	Designed	Checked	Approved

**REVISIONS**

**L&T Construction**  
Buildings & Factories

## ENGINEERING DESIGN AND RESEARCH CENTRE

<b>CLIENT :</b> INDIA INTERNATIONAL CONVENTION & EXHIBITION CENTRE LIMITED	 DEPT. OF INDUSTRIAL POLICY & PROMOTION MINISTRY OF COMMERCE & INDUSTRY GOVT. OF INDIA	<b>KNOWLEDGE PARTNER:</b> DELHI MUMBAI INDUSTRIAL CORRIDOR DEVELOPMENT CORPORATION
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<b>CLIENT ENGINEER:</b> 	<b>EMPLOYER REPRESENTATIVE: PEAC</b> 	<b>SUB CONSULTANT:</b>
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<b>SUPPLIER / CONTRACTOR:</b>	L&T CONSTRUCTION, BUILDINGS & FACTORIES
<b>JOB No.</b>	O17203
<b>PROJECT :</b>	INDIA INTERNATIONAL CONVENTION & EXPO CENTRE - PHASE 1, DWARKA, NEW DELHI

<b>TOTAL NO. OF PAGES</b>				<b>TITLE :</b>	<b>EXHIBITION HALL -01&amp;02</b>
	<b>NAME</b>	<b>SIGN</b>	<b>DATE</b>	Finishing Schedule for EH & Foyer Basement area	
DSGN	AFA	AFA	28.02.19		
CHKD	RNL	RNL	28.02.19		
APPD	RNL	RNL	28.02.19		

<b>Doc. No.</b>	<b>CODE</b>	<b>REV.</b>
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<b>RELEASED FOR</b>	<input type="checkbox"/> DD	<input type="checkbox"/> DTD	<input checked="" type="checkbox"/> GFC	<input type="checkbox"/> SHD	<input type="checkbox"/> ABD
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### FINISHING SCHEDULE FOR EH & FOYER BASEMENT AREAS

S. No.	Space	Floor	Skirting	Walls/Dado	Ceiling	Remarks
1	Parking area/Ramp/Column	Screed of varying thickness (50 to 100mm)	---	OBD	Exposed Concrete	
2	Toilet	Antiskid ceramic tile as per approved sample	---	Glazed ceramic tiles. 1100mm high dado +6mm thick 1:3 plaster with OBD above	Moisture resistance gypsum board false ceiling as/specs	
3	Lift lobby	20 mm thick Granite Stone as per approved sample	100mm high granite stone	a) 12mm thick 1:3 plaster with Acrylic Emulsion Paint for RC Areas. b) Acrylic Emulsion Paint for Partition areas	gypsum board false ceiling as/specs	Refer Flooring/Ceiling & wall finish dwg no: SD_ECC_PEAC_EI_ARC_X_B1_D W_0610_07/0620_07 & 0630_07
4	Drivers Rest Room / Guard Room	25 mm thick Kota Stone as per approved sample	100mm high kota stone	OBD	OBD	
5	Stairwell & step/ Riser	25 mm thick Kota Stone as per approved sample	100mm high kota stone	OBD	Exposed Concrete	
6	Service room * / Electrical service gallery	Epoxy paint over screed as per RFP tech spec.	---	OBD	Exposed Concrete	
7	Fire evacuation corridor	White Polished Concrete (White IPS)	---	OBD	Exposed Concrete	
8	MEP shaft / Fire equipment area	50mm thick cement concrete flooring (IPS)	---	OBD	Exposed Concrete	

Note:

- 1 SERVICE ROOMS\* - Electrical room / HT/LI panel room / Transformer Room / UPS / Battery / AHU / HVAC pump room / HRW / Fan room / Screw tank
- 2 For OBD paint refer RFP tech. specifications.