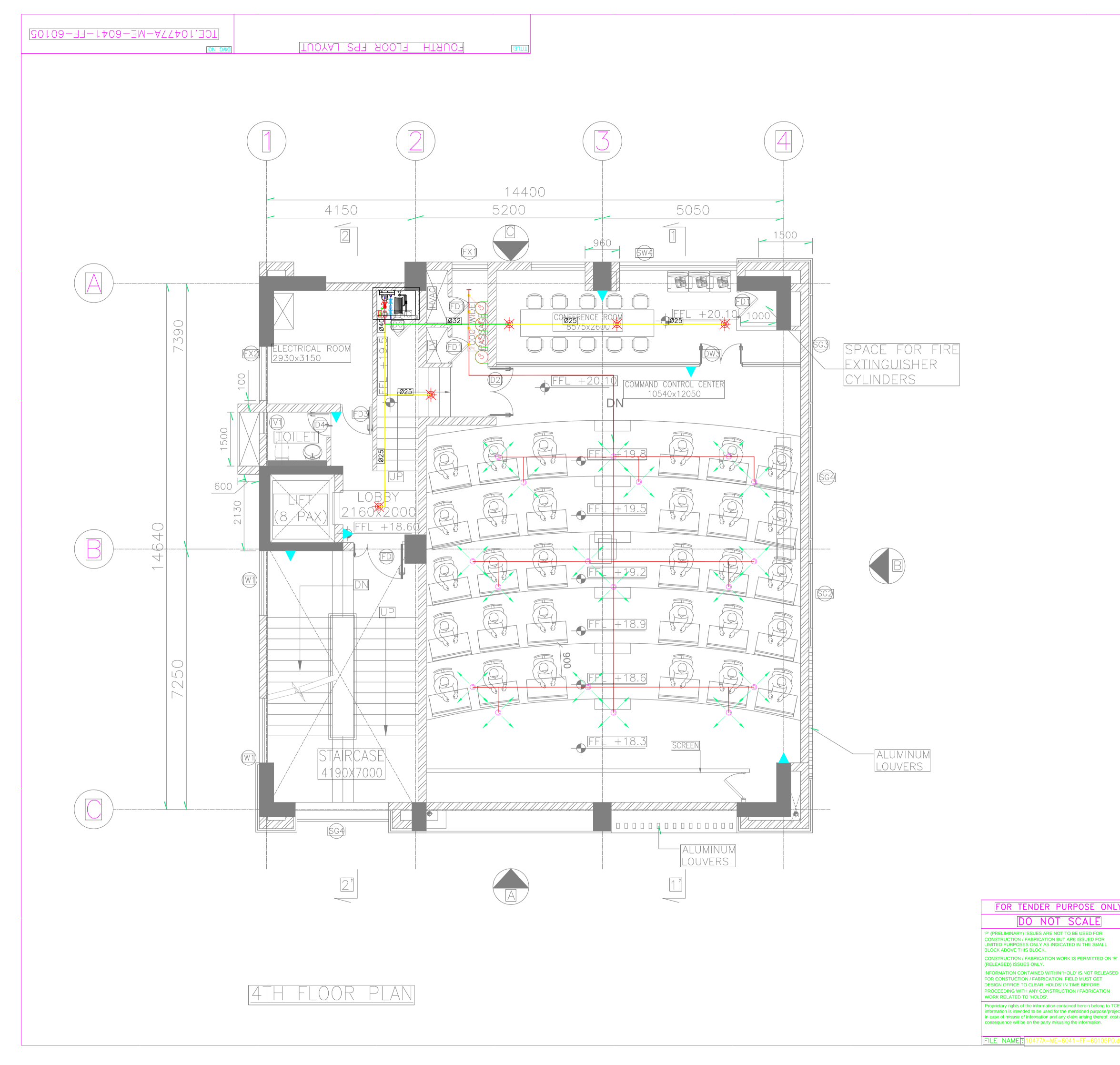


CONSTRUCTION / FABRICATION WORK IS PERMITTED ON 'R' (RELEASED) ISSUES ONLY. INFORMATION CONTAINED WITHIN 'HOLD' IS NOT RELEASED DESIGN OFFICE TO CLEAR 'HOLDS' IN TIME BEFORE PROCEEDING WITH ANY CONSTRUCTION / FABRICATION

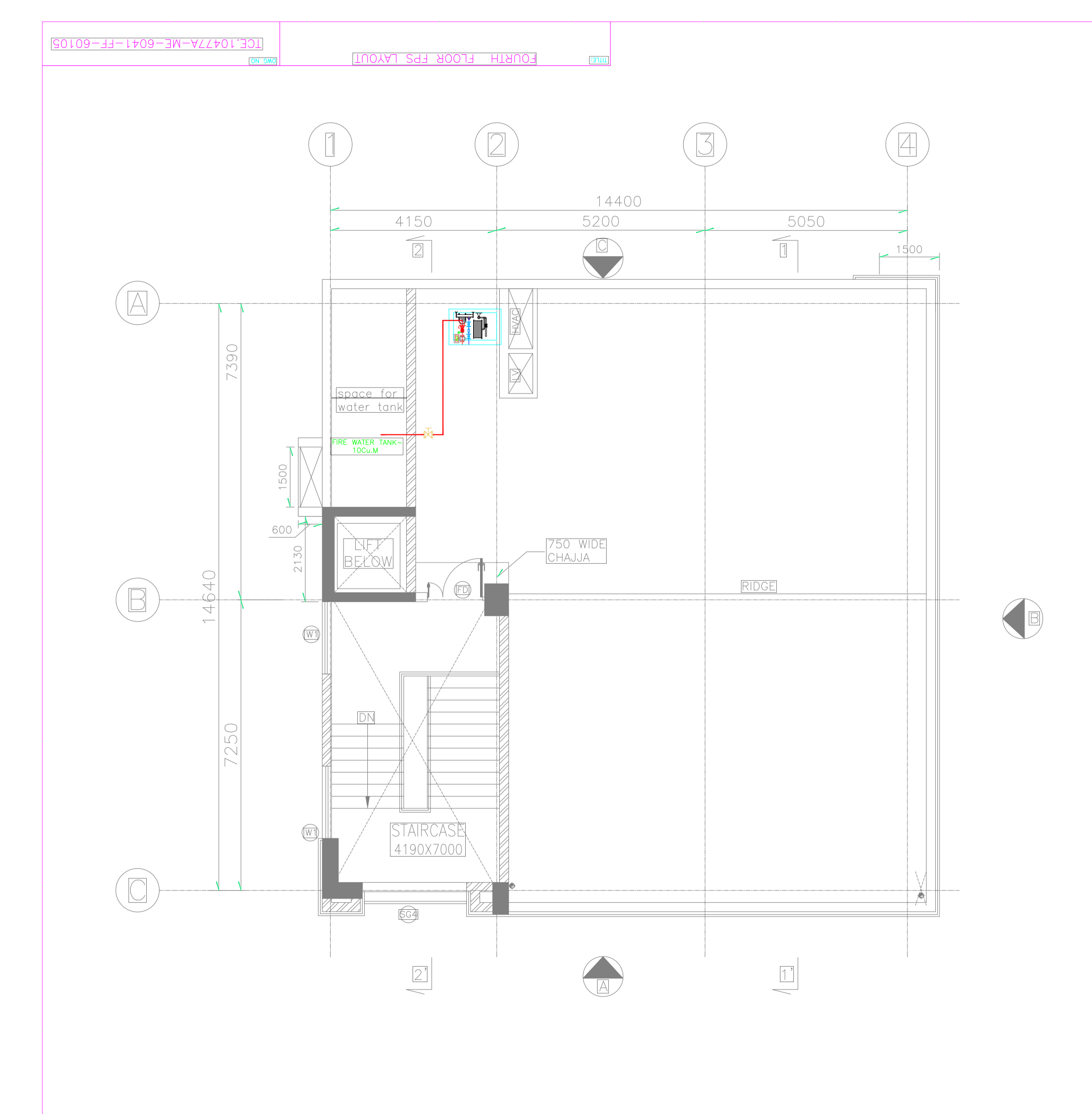
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	FOOTPATH
KEY PLAN	
	FRL ±0.0
 THIS DRAWING S HEALTH, ELECTRICA PIPES SHALL BE H UNDERGROUND PII "PYPKOTE" WRAPPI SLUICE VALVE SHA 5. SLUICE VALVE SHA 6. 5. THE DEPTH O SITE CONDITION TO THE U/G PIPE IS MINOR CHANGES WITHOUT EFFECTIN MINOR CHANGES EQUIPMENT REQUIF ANY DISCREPANCIE RESOLVES AT TEN 	ARE IN MILLIMETERS UNLESS OTHERWISE STATED. HALL BE READ IN CONJUNCTION WITH ARCHITECTURAL, PUBLIC AL AND STRUCTURAL DRAWINGS. HEAVY DUTY GI PIPE CLASS "B" CONFORMING TO IS 1239. PE SHALL BE COATED AND WRAPPED AS PER IS : 10221 WITH NG COATING MATERIAL OF 4mm THICK. ALL BE CONFORMING TO IS : 780. OF UNDERGROUND PIPE SHALL BE DECIDED AT SITE AS PER THE D AVOID FOULING WITH OTHER SERVICES SUBJECT TO THE TOP OF MINIMUM 1M BELOW FROM THE FGL. IN THE PIPE ROUTING SHALL BE MADE TO SUIT SITE LOCATIONS G DESIGN ASPECTS. IN THE HYDRANT LOCATION SHALL BE MADE TO SUIT MACHINE/ REMENT WITHOUT EFFECTING DESIGN ASPECTS. IS ARE TO BE BROUGHT TO THE ATTENTION OF THE ENGINEER AND DER STAGE BEFORE COMMENCEMENT OF ANY WORK. NO FURTHER ENTERTAINED THEREAFTER.
SR. SYMPOL	DESCRIPTION
NO. SYMBOL	DESCRIPTION 1500 GI CLASS 'B' HYDRANT PIPE
2. SH	SINGLE HEADED
	FIRE HOSE BOX
	BRANCH PIPE &
	RUBBER FIRE HOSE
	(Ø63mm,2Nos, 15m LENGTH) HOSE REEL, Ø20MM, 30M
	GATE/SLUICE VALVE WITH
	CO2 4.5 Kg (CARBON
	DIOXIDE TYPE EXTINGUISHER) AFFF 9.0 LTS. (AQUEOUS FILM)
10. 11. ×	FORMING FOAM TYPE EXTINGUISHER)
11. *	
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_	GUWAHATI SMART CITY LIMITED
	THIRD FLOOR FPS LAYOUT
SCALE : 1:50	MUMBAI



FOR TENDER PURPOSE ONLY DO NOT SCALE 'P' (PRELIMINARY) ISSUES ARE NOT TO BE USED FOR CONSTRUCTION / FABRICATION BUT ARE ISSUED FOR LIMITED PURPOSES ONLY AS INDICATED IN THE SMALL BLOCK ABOVE THIS BLOCK. CONSTRUCTION / FABRICATION WORK IS PERMITTED ON 'R' (RELEASED) ISSUES ONLY. INFORMATION CONTAINED WITHIN 'HOLD' IS NOT RELEASED FOR CONSTUCTION / FABRICATION. FIELD MUST GET DESIGN OFFICE TO CLEAR 'HOLDS' IN TIME BEFORE PROCEEDING WITH ANY CONSTRUCTION / FABRICATION WORK RELATED TO 'HOLDS'. Proprietary rights of the information contained herein belong to TCE. This information is intended to be used for the mentioned purpose/project only. In case of misuse of information and any claim arising thereof, cost and consequence will be on the party misusing the information.

			(A) (B) 4640			STARC STARC FFL 20.80	LOBBY 160x1900							100 PROJECTION 1ST FLOOR	
[KEY P]						DAD						
	HEALTH 3. PIPES 4. UNDER "PYPKC 5. SLUICE 6. 5. TH	DRAW I, ELE SHALI GROU DTE" VALN HE D	ING S ECTRIC L BE ND P WRAPF /E SH, EPTH	SHALL AL AN HEAVY IPE S PING C ALL BI OF U	BE D STR DUTY HALL COATING E CON NDERG	READ UCTU GIF BE MAT FORM	IN RAL I PIPE O COATE FERIAL ING ^T ID PI	CON DRAWI CLASS D AN _ OF TO IS IPE S	JUNC INGS. 8 "B" ND W 4mm : 78 SHALL	TION CON RAPP THIC 0. BE	WITH FORMI ED A CK. DECIE	ARCHI NG TO S PER DED AT	IS 1239 IS : 1 SITE AS	AL, PUBLIC 0221 WITH S PER THE HE TOP OF	
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	EQUIPN 9. ANY D	IENT	REQUI PANCI	REMEN ES AR	NT WITH E TO	HOUT BE E	EFFE BROU(ECTIN(GHT T	G DES TO TH	SIGN E AT	ASPEC TENTIC	CTS. DN OF 1	THE ENO	GINEER AND	
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-	3.)		SINGLE YARD	HYDR	ANT					_			
-	4.				FIRE H	SET C	OF HO	DSE				_			
-	5.	₩			BRANC NOZZL	E						_			
-	6.				(ø63m	ER FIRE HOSE nm,2Nos, 15m LENGTH) REEL, Ø20MM, 30M									
╞	8.	₽	⊲		GATE/SLUICE VALVE WITH CHAMBER CO2 4.5 Kg (CARBON DIOXIDE TYPE EXTINGUISHER)										
	9.		7	L											
	10.			[AFFF FORMI	9.0 L	TS.	(AQU	EOUS	FILM					
	11.	×	¥	[PENDE	NT S	PRIN	KLER							
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KEY PEAN	ROAD FRL ±00					
NOTES: 1. ALL DIMENSIONS A	RE IN MILLIMETERS UNLESS OTHERWISE STATED.					
 HEALTH, ELECTRICA 3. PIPES SHALL BE H 4. UNDERGROUND PIF "PYPKOTE" WRAPPI 5. SLUICE VALVE SHA 6. 5. THE DEPTH C SITE CONDITION TO THE U/G PIPE IS 7. MINOR CHANGES I WITHOUT EFFECTING 8. MINOR CHANGES EQUIPMENT REQUIR 9. ANY DISCREPANCIE RESOLVES AT TEN 	HALL BE READ IN CONJUNCTION WITH ARCHITECTURAL, PUBLIC AL AND STRUCTURAL DRAWINGS. HEAVY DUTY GI PIPE CLASS "B" CONFORMING TO IS 1239. PE SHALL BE COATED AND WRAPPED AS PER IS : 10221 WITH NG COATING MATERIAL OF 4mm THICK. LL BE CONFORMING TO IS : 780. DF UNDERGROUND PIPE SHALL BE DECIDED AT SITE AS PER THE D AVOID FOULING WITH OTHER SERVICES SUBJECT TO THE TOP OF MINIMUM 1M BELOW FROM THE FGL. IN THE PIPE ROUTING SHALL BE MADE TO SUIT SITE LOCATIONS G DESIGN ASPECTS. IN THE HYDRANT LOCATION SHALL BE MADE TO SUIT MACHINE/ REMENT WITHOUT EFFECTING DESIGN ASPECTS. IS ARE TO BE BROUGHT TO THE ATTENTION OF THE ENGINEER AND DER STAGE BEFORE COMMENCEMENT OF ANY WORK. NO FURTHER ENTERTAINED THEREAFTER.					
SR. SR.	DESCRIPTION					
NO. STMBOL	150Ø GI CLASS 'B' HYDRANT PIPE					
2. SH	SINGLE HEADED					
3.	SINGLE HEADED					
4. E	YARD HYDRANT FIRE HOSE BOX					
5. •	WITH SET OF HOSE BRANCH PIPE &					
	NOZZLE RUBBER FIRE HOSE					
7. 1	(Ø63mm,2Nos, 15m LENGTH) HOSE REEL, Ø20MM, 30M					
8. 🖂	LONG GATE/SLUICE VALVE WITH					
9.	CHAMBER CO2 4.5 Kg (CARBON					
	DIOXIDE TYPE EXTINGUISHER) AFFF 9.0 LTS. (AQUEOUS FILM					
	FORMING FOAM TYPE EXTINGUISHER) PENDENT SPRINKLER					
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_	GUWAHATI SMART CITY LIMITED					
	FOURTH FLOOR FPS LAYOUT					
	TA CONSULTING ENGINEERS LIMITED MUMBAI					
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