

DI 1500X2450 2450 - R.S 1500X2450	XXVII) TOWER 1 , (G+XXVII) ER 3 & (G+XXIX) TOWER 4 STORIED RESIDENTIAL BUILDING DESHPRAN SASHMAL ROAD, H NO -X, P.S JADAVPUR, S A OF KMC BUILDING RULES RULE 69 A (1) (3) OF KMC
D2A 1200/2450 2450 -	STORIED RESIDENTIAL BUILDING DESHPRAN SASHMAL ROAD, H NO -X, P.SJADAVPUR, A OF KMC BUILDING RULES
D2A 1200X2450 2450 - 2.001X2450 2450 - 2.001X2450 EAA B GTTOM 50 1.54LL REFORM CALL OF 10 DIT NOT REFORM CONSTRUCTION OF 1.8 LB. A E.S.E. DURING CONSTRUCTION OF 1.8 LB. E.S.E. DURING C	PESHPRAN SASHMAL ROAD, H NO -X, P.SJADAVPUR, F A OF KMC BUILDING RULES
D2 1000X2450 2450 - WI 2400X650 BEAM BOTTOM 150 INTERNAL WALLS ARE 25 7m THICK OR 200mm THICK BIT CAME OF THE WORLD GAPE THE LOAD COMING FROM THE MARK ARE 25 7m THICK OR 200mm THICK BIT CAME OF THE WORLD GAPE THE LOAD COMING FROM THE WARD AS OF CONSTRUCTION OF THE BUILDING AS PER 8.5, PLAN! D3 900X2450 2450 - W2 2100X2550 BEAM BOTTOM 150 CONCRETE WALLS ARE 25 7m THICK OR 200mm THICK BIT CAME OF THE WORLD GAPE THE LOAD COMING FROM THE WARD AS OF CONSTRUCTION OF THE BUILDING AS PER 8.5, PLAN! D4 800X2450 2450 - W2 2100X1550 BEAM BOTTOM 150 CONCRETE WALLS ARE 125 7m THICK OR 200mm THICK BIT CAME OF THE WORLD GAPE THE LOAD COMING FROM THE WARD AND ARE PREVIOUSIBLE TO BUILDING AS PER 8.5, PLAN! D5 3000X2450 2450 - W2 2100X1550 BEAM BOTTOM 1250 CONCRETE WALLS ARE FRIENDED CONCRETE WARD AND ARE PROVIDED CONCRETE WALLS ARE 125 7m THICK OR 200mm THICK BIT CAME OF THE WORLD GAPE THE LOAD COMING FROM THE WARD AND ARE PROVIDED CONCRETE WALL BE REPOVABLE OF THE WORLD GAPE THE	H NO -X, P.SJADAVPUR, A OF KMC BUILDING RULES
D3 900X2450 2450 -	A OF KMC BUILDING RULES
D4 800X2450 2450 - W2a 1800X2450 8EAM BOTTOM 150 SD 3800X2450 2450 - W2b 2100X1550 BEAM BOTTOM 1250 SD 3800X2450 2450 - W2b 2100X1550 BEAM BOTTOM 1250 SD 3800X2450 2450 - W2c 1500X1550 BEAM BOTTOM 1250 SD 3800X2450 2450 - W2c 1500X1550 BEAM BOTTOM 1250 SD 1 3000X2450 2450 - W2c 1500X1550 BEAM BOTTOM 1250 SD 1 500X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 1 500X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 1 500X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 1 500X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 1 500X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 1 500X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 1 500X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 1 500X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 1 500X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 1 500X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 1 500X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 1 500X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 2 500X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 2 500X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 2 500X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 2 500X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 2 500X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 3 800X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 3 800X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 3 800X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 3 800X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 3 800X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 3 800X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 3 800X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 3 800X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 3 800X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 3 800X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 3 800X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 3 800X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 3 800X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 3 800X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 3 800X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 3 800X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 SD 3 800X2450 2450 - W3 1400X2650 BEAM BOTTOM 150	
SD 3800X2450 2450 - W2b 2100X1550 BEAM BOTTOM 1250 6.ALL ELECTRICAL ROOMS HAVE 2 HRS RATING WALL. 7. FIRE REFUGE AREA NOT LESS THAN BEEN DONE BY ALOK ROY GT///11 OF SIGNED AND SUBTRICTION. SOIL TEST HAS BEEN DONE BY ALOK ROY GT///11 OF SIGNED AND SUBTRICTION. SOIL TEST HAS BEEN DONE BY ALOK ROY GT///11 OF SIGNED AND SUBTRICTION. SOIL TEST HAS BEEN DONE BY ALOK ROY GT///11 OF SIGNED AND SUBTRICTION. SOIL TEST HAS BEEN DONE BY ALOK ROY GT///11 OF SIGNED AND SUBTRICTION OF WATER RESERVOIR AND SEPTIC TANK WILL BE LIABLE FOOLING AUTHORITY FOR 9, ALL DETS AREA ARTIFICALLY VENTILATED. SD2 1500X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 TITLE: SD2 1500X2450 CALCULATION. RESPECT AND THESE PROVISIONS SHALL BE ADHERED TO DURING THE CANCITION FLAN. AUTHORITY WILL REVOKE THE SANCTION PLAN. Y THE CONSTRUCTION OF WATER RESERVOIR AND SEPTIC TANK WILL BE COMMENTATION. Y THE CONSTRUCTION OF WATER RESERVOIR AND SEPTIC TANK WILL BE COMMENTATION. AUTHORITY WILL REVOKE THE SANCTION PLAN. Y THE CONSTRUCTION OF WATER RESERVOIR AND SEPTIC TANK WILL BE COMMENTATION. AUTHORITY WILL REVOKE THE SANCTION PLAN. Y THE CONSTRUCTION OF WATER RESERVOIR AND SEPTIC TANK WILL BE COMMENTATION. AUTHORITY WILL REVOKE THE SANCTION PLAN. Y THE CONSTRUCTION OF WATER RESERVOIR AND SEPTIC TANK WILL BE UNDERSORDED. AND ALL SEPTION OF WATER RESERVOIR AND SEPTIC TANK WILL BE UNDERSORDED. AND ALL SEPTION OF WATER RESERVOIR AND TO WATER RESERVOIR AND TO WATER RESERVOIR AND THE SANCTION PLAN. Y THE CONSTRUCTION OF WATER RESERVOIR AND THE SANCTION OF WATER RESERVOIR AND THE SANCTION OF WATER RESERVOIR AND THE COMMENT. AUTHORITY WILL REVOKE THE SANCTION PLAN. Y THE CONSTRUCTION OF WATER RESERVOIR AND THE SANCTION OF WATER RESERVO	RULE 69 A (1) (3) OF KMC
SD1 3000X2450 2450 - W2C 1500X1550 BEAM BOTTOM 1250 95 ALL TOLES ARE ARTIFICIALLY LIGHTED AND MECHANICALLY VENTILATED. SD2 1500X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 11. THE DEPTH OF THE UNDERGROUND WATER RESERVOIR & S.T.P. SHALL NOT EXCEED 11. THE DEPTH OF THE UNDERGROUND WATER RESERVOIR & S.T.P. SHALL NOT EXCEED 1500X1550 BEAM BOTTOM 150 11. THE DEPTH OF THE UNDERGROUND WATER RESERVOIR & S.T.P. SHALL NOT EXCEED 1500X1650 BEAM BOTTOM 150 11. THE DEPTH OF THE UNDERGROUND WATER RESERVOIR & S.T.P. SHALL NOT EXCEED 1500X1650 BEAM BOTTOM 150 11. THE DEPTH OF THE UNDERGROUND WATER RESERVOIR & S.T.P. SHALL NOT EXCEED 1500X1650 BEAM BOTTOM 150 11. THE DEPTH OF THE UNDERGROUND WATER RESERVOIR & S.T.P. SHALL NOT EXCEED 1500X1650 BEAM BOTTOM 150 11. THE DEPTH OF THE UNDERGROUND WATER RESERVOIR & S.T.P. SHALL NOT EXCEED 1500X1650 BEAM BOTTOM 150 11. THE DEPTH OF THE UNDERGROUND WATER RESERVOIR & S.T.P. SHALL NOT EXCEED 1500X1650 BEAM BOTTOM 150 11. THE DEPTH OF THE UNDERGROUND WATER RESERVOIR & S.T.P. SHALL NOT EXCEED 1500X1650 BEAM BOTTOM 150 11. THE DEPTH OF THE UNDERGROUND WATER RESERVOIR & S.T.P. SHALL NOT EXCEED 1500X1650 BEAM BOTTOM 150 11. THE DEPTH OF THE UNDERGROUND WATER RESERVOIR & S.T.P. SHALL NOT EXCEED 1500X1650 BEAM BOTTOM 150	
SD2 1500X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 10. SPRINKLER SHALL BE PROVIDED. ITTLE: SD2 1500X2450 2450 - W3 1400X2650 BEAM BOTTOM 150 11. THE DEPTH OF THE UNDERGROUND WATER RESERVOIR & S.T.P SHALL NOT EXCEED vi) DURING INSPECTION SITE WAS IDENTIFIED BY US.	
The Berni of the Groek of the transfer of the Control of the Contr	
SD3 2100X2450 2450 - W4 900X2650 BEAM BOTTOM 150 THE DEPTH OF THE FOUNDATION.	
TYPICAL FLOOR PLAN (71 ONL) 1250 REAM ROTTOM 1250 12. ALL PRECAUTIONARY MEASURES SHALL BE TAKEN TIME TO TIME DURING	TO 15TH & 17TH TO 24TH FL.)
SD5 3200X2800 2450 - W5 1200X1550 BEAM BOTTOM 1250 CONSTRUCTION OF WORK. ARCHITECT:	
SD7 3600X2450 2450 - W6 750X1550 BEAM BOTTOM 1250	GN STUDIO
ARCHITECTURE INTERIOR EXP	ITION PRODUCT DESIGN GRAPHICS
F-MAIL: contact	IAHAT, KOLKATA 700029, INDIA indesignstudio.com
SD9 4150X2800 2800 - W7 600X1550 BEAM BOTTOM 1250 DATE: 28,06,2021	NORTH:
SD10	EV. NO.:
SD11 4775X2800 2800 - CG VARIES AS PER ELEVATION SCALE: 1:150	DRAWING NO.:
SD12 2275X2800 2800 - DRAWN BY: C.P	CTC/SANC/A09
SD13 3675X2800 - CHKD. BY: P.P.	IC/JANC/AU/
	SIN DESIGN STUDIO AND IS NOT TO BE USED,
SIGNATURE OF ASSISTANT ENGINEER SIGNATURE OF EXECUTIVE ENGINEER SIGNATURE OF EXECUTIVE ENGINEER ISSUED WITHOUT THEIR WRITTEN PERMISSI	HER THAN THE PURPOSE FOR WHICH IT IS