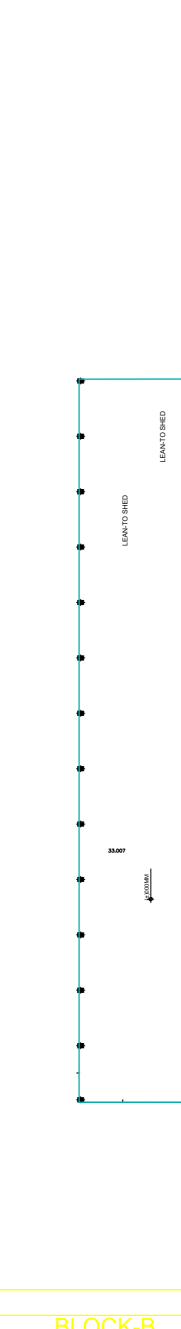


	HEDULE	E OF						
ST. NO	ST LOCATI	-	LEGNTH			VOLUME OF S.T.	CAPACITY OF USERS	
1	NEARBY U		3700 3700	2500	1200	11.1 11.1	150 150	
-		2.411	0,00	2500	1200			
DOORS         WINDOWS           RS (ROLLING SHUTTER)         = 4500 X 3500         V1         = 1500         X 600								
RS1 (ROLLING SHUTTER) = 2800 X 3500 FCD2 = 1200 X 2200 RS1 = 1500 X 2400								
D1 = 1000 X 2200 D2 = 750 X 2200 W1= 1500 X 1200								
1) PERMISSIBLE GROUND COVERAGE = 14501.62 SQ.M. (40%)								
2) PROPOSED GROUND COVERAGE = 16619.72 SQ.M. (39.82%) 3) F. A. R.								
a) PERMISSIBLE = 2.0 b) PROPOSED FAR = 0.45								
-	TOTAL PL (AS PER DO LOOR	CUMEN	IT)			.04 SQ.M		
	CTORY	BUILT UP AREA 15142.68 SQ.M.		EXEMPTION AREA 60.90 SQ.M.		FAR AREA 15081.78 SQ.M.		
	VIN LDING	370.44 SQ.M.		34.00	SQ.M.	336.44	SQ.M.	
FAC		844.38	SQ.M.	50.13 SQ.M.		794.25	SQ.M.	
CENTER         BOILER ROOM         128.49 SQ.M.         11.50 SQ.M.         116.99 SQ.M.								
COAL 133.73 SQ.M. 33.00 S STORAGE BUILDING						100.72	SQ.M.	
-	TOTAL SERVICE I		71 SQ.M. NGS	189.52	SQ.M.	16430.1 AREA	8 SQ.M.	
Transformer room     393.99 Sq.m       Underground resrviour with pump room     149.00 Sq.m								
Guard Room15.70 SqmSeptic tank51.36 Sqm								
We	in water ha eigh bridge	rvesting	g & Rech	narge pi	_	17.15 Sq 2.22 Sqr	n	
	imney PEN STACł	( YARE	50	9.00 Sqm 591.58 Sqm				
ETP						1799.01 Sqm		
TOTAL         3179.01 Sqm           4. NO. OF STORIES = FACTORY SHED								
5. PLOT COVERAGE. = $\frac{16619.71}{36254.04}$ = 45.84%								
6. F.A.R. = <u>16430.18</u> <u>36254.04</u> 0.45 7. CAR PARKING SPACE = REQUIRED 91 NOS PROVIDED 91 NOS								
8. TRUCK PARKING SPACE = REQUIRED 17 NOS PROVIDED 17 NOS								
CERTIFICATE OF GEO-TECHNICAL ENGINEER UNDERSIGNED HAS INSPECTED THE SITE, CARRIED OUT THE SOIL INVESTIGATION THEREIN. IT IS CERTIFIED THAT THE								
EXISTING SOIL OF THE SITE IS ABLE TO CARRY THE LOAD COMING FROM THE PROPOSED CONSTRUCTION AND THE								
FOUNDATION SYSTEM PROPOSED THEREIN IS SAFE AND STABLE IN ALL RESPECT FROM GEO-TECHNICAL POINT OF VIEW.								
						ALOK	ROV	
		Fou			), MCE	(Soil M	ECH &	
Foundation Engg.) MASCE, MIE, MIGS, M.I.P.H.E, M.A.C.I (I) C. Eng. (I) Chartered Engineer (I), Reg. No- M128469-4								
SIGNATURE OF THE GEO-TECHNICAL ENGINEER								
CERTIFICATE OF STRUCTURAL ENGINEER THE STRUCTURAL DESIGN OF BOTH FOUNDATION AND								
SUPERSTRUCTURE OF THE BUILDING HAVE BEEN MADE BY ME CONSIDERING ALL POSSIBLE LOADS INCLUDING THE SEISMIC								
LOAD AS PER N.B.C OF INDIA AND BASIS OF SOIL INVESTIGATION REPORT BY KALLOL KUMAR GHOSHAL CERTIFY THAT IT IS SAFE AND STABLE IN ALL RESPECT.								
PABITRA ROY								
B.E. (Civil), F. I. E., M.I. Struct. E. (Lond), Empanelled Structural Engineer (KMC),								
ESE/II/757, Chartered Engineer, Memb No. : F-0084065								
SIGNATURE OF THE STRUCTURAL ENGINEER								
CERTIFIED THAT THE PLAN ITSELF WITH FULL RESPONSIBILITY								
THAT THE BUILDING PLAN HAS DRAWN UP AS PER PROVISION OF K.M.C. BUILDING RULES 2009, AS AMMENDED FROM TIME TO								
TIME AND THE SITE CONDITION INCLUDING THE ABUTTING ROAD IS CONFORM WITH THE PLAN. IT IS A BUILDABLE SITE NOT A TANK OR FILLED UP TANK. THERE IS AN EX STRUC. TO								
NOT A TANK OR FILLED UP TANK. THERE IS AN EX STRUC. TO BE DEMOLISHED BEFORE COMMENCEMENT OF WORK IT IS FULLY OCCUPIED BY THE OWNER. THERE IS NO TENENT.								
	B.Arch (Hons.), FIIA, AIV CA/75/0003 SIG. OF THE ARCHITECT.							
	HERE BY D			ULL RES	PONSIBI		Γ, I SHALL	
FOL CON	LOW THE IN	ISTRUC	TION OF	ARCHIT NG (AS I	ECT & E. PER PLAN	S.E DURII N) K.M.C	NG	
STA	HORITY WII BILTY OF TH MIITED DO	HE BUIL	DING & A	DJONIN	G STRUC	TURE IF A	ANY	
REV TAK	OKE THE SA	ANCTIO	N PLAN. IDENCE (	THE CON OF ARCH	ISTURCT	ION OF U	.G.W.R	
STA	RTING OF E	UILDIN	FOUND و	a fion.				
				SIG	NATURE	OF THE	OWNER.	
NOTES & SPECIFICATION  1. ALL DIMENSION ARE IN M.M. UNLESS OTHERWISE NOTED.								
2. ALL DIMENSION ARE IN M.M. UNLESS OF HERWISE NOTED. 2. ALL OUTER WALLS ARE 250TH. IN C.M1:6 & PARTITION WALLS ARE 250TH. IN C.M1:4 3. GRADE OF STEEL Fa-500								
4. GRADE OF CONCRETE M30 5. ALL MATERIALS & CONSTRUCTION SHALL BE AS PER I.S. CODE & N.B.S.								
6. PROPORTION OF D.P.C := 1:2:4 WITH CICO POWDER 7. DEPTH OF SEPTIC TANK & S.U.W.R. SHALL NOT EXCEED THE DEPTH OF NEAREST BUILDING FOUNDATION. 8. PROPORTION OF LIME TERRACING:= 2:27								
8. PROPORTION OF LIME TERRACING:- 2:2:7								
PLASTIC RECYCLING PLANT AT A7, VIDYASAGAR INDUSTRIAL PARK								
VIDYASAGAR INDUSTRIAL PARK KHARAGPUR, P.O JAKPUR, DIST PASCHIM MEDINIPUR								



**BLOCK-A** 



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