

Office of the Joint Director of Industrial Safety and Health - II, Tirupur

From,

Mr. V. Pugazhenth, M.E.,
Joint Director of Industrial Safety and Health - II, Tirupur
No. 9/11, 2nd Floor, Stanes Road, First Street,
Tiruppur - 641 602

To,

Mr. J. ARANGANATHAN
Occupier
BRITANNIA LABELS INDIA PRIVATE LIMITED
Door No. / Plot No.: 471/1B2 and 471/2A3B,
RAMEGOUNDAMPALAYAM, POLLIKALIPALAYAM POST,
PERUNTHOLUVU, TIRUPUR, Taluk,
Tiruppur District - 641665.

Letter Number : R.DIS. E/1444/2024

Dated : 03/04/2024

Sir / Madam,

Subject : Factories Act 1948 and Tamilnadu Factories Rules 1950 - Approval of plan - BRITANNIA LABELS INDIA PRIVATE LIMITED, Door No. / Plot No.: 471/1B2 and 471/2A3B, RAMEGOUNDAMPALAYAM, POLLIKALIPALAYAM POST, PERUNTHOLUVU, TIRUPUR, Taluk, Tiruppur District - 641665. (TPR22066 - regarding.

Reference : Your online application for plan approval dated : 02/04/2024, / hard copies received on 02/04/2024

With reference to above, the plan of your factory has been approved subject to the conditions (19 Nos) as mentioned in the Annexure.

Digitally signed by PUGAZHENTHI
VEERARAGHAVAN

Date: 2024.04.03 16:49:54 IST
Reason: Factory Plan Approval

Joint Director of Industrial Safety and Health - II, Tirupur

Annexure

- 1 Manufacturing process shall be carried out after obtaining stability certificate as per section 7(1) Rule 12B(3) of Factories Act 1948 and Tamilnadu Factories Rules 1950.
- 2 Rest room, should be maintained as per Rule 72 of Tamilnadu Factories Rules 1950.
- 3 Creche Room have to be provided and maintained as per the Rules 7376 of Tamilnadu Factories Rules 1950, if more than 30 Womens were Employed.
- 4 Adequate Toilets and Urinals have to be provided for male and Female Workers.
- 5 Describing the location of fire fighting equipments along with the hydrant piping diagram shall be submitted for further approval.
- 6 Lift is to be constructed and maintained as per the Rules and Regulations of Factories Act 1948, Section 28 (1) (2).
- 7 The height of the Smoke Vent Pipe of the Generator has not been marked in the drawing. The height shall be sufficient enough to ensure proper venting of fumes into open atmosphere at a higher place than the roof level.
- 8 Electric Steam Boiler / Electric Steam Generator fo ironing shall be kept out side the factory building.
- 9 Size of doors and windows must be minimum 1.2x2.0 meters and 0.91 x 1.52 meters respectively.
- 10 All doors and windows must open outwards.
- 11 Minimum Clear distance of 60 cm must be provided in between machines.
- 12 Certificate must be furnished mentioning that construction has been completed according to the approved plan
- 13 Factory requires to obtain consent for discharge of sewage and all types of industrial effluent from the Tamil Nadu pollution control board.
- 14 Certificate must be furnished mentioning that all machines has been installed as per the plans approved.
- 15 Certificate of Stability must be furnished.

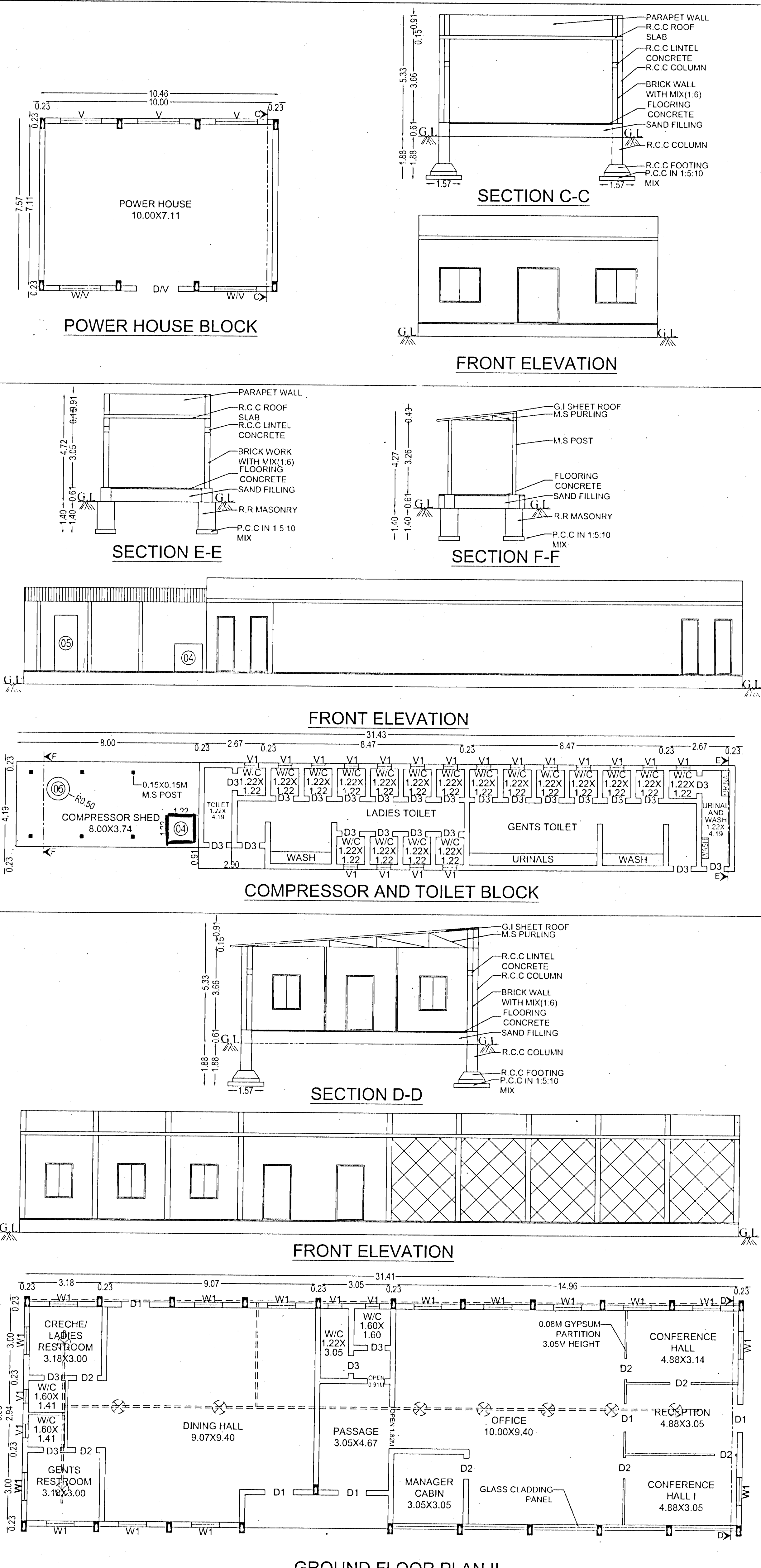
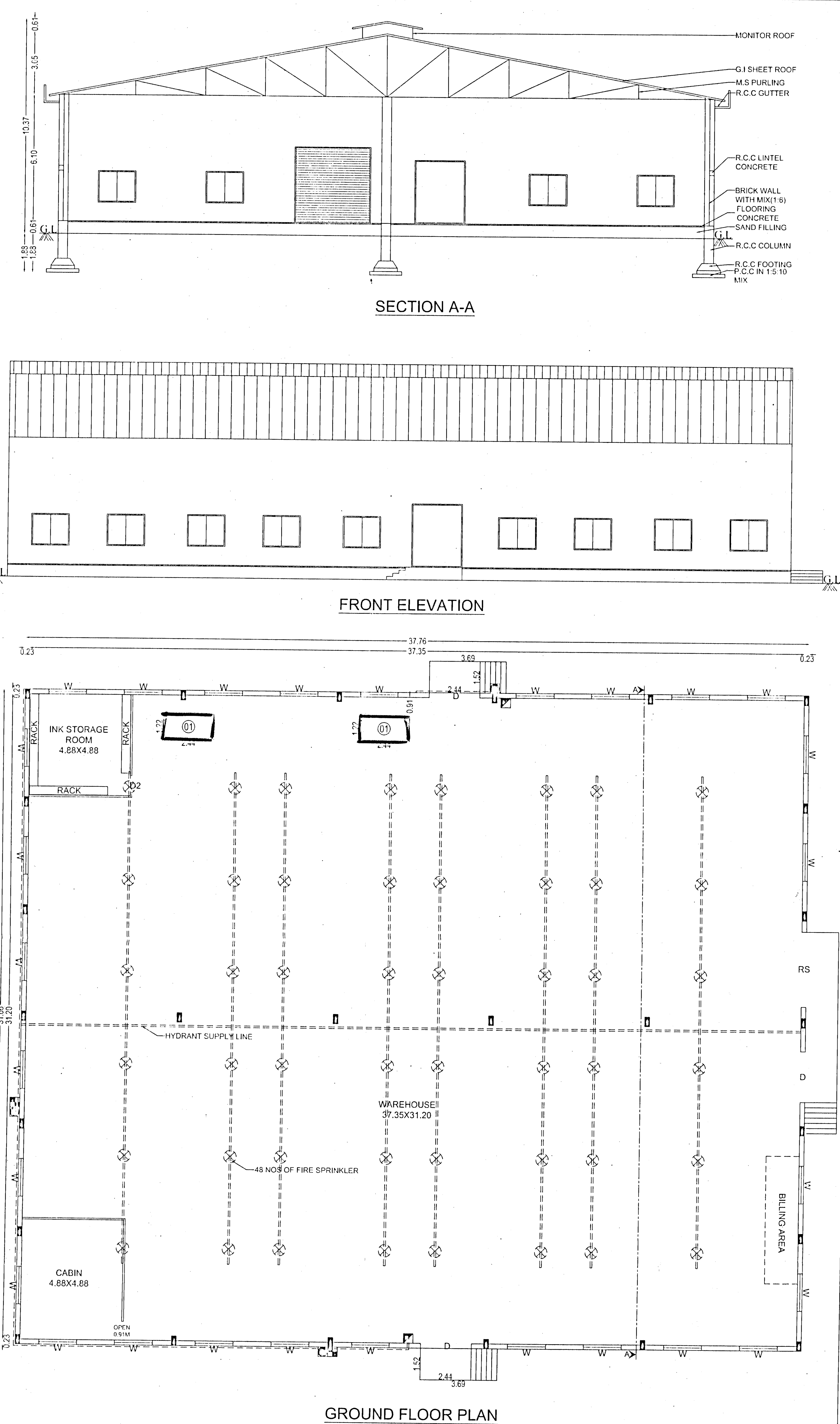
- 16 This plan approval is only for building and installation according to the provisions of the Tamil Nadu factories Rules.
- 17 As per Rule 61 of Tamil Nadu Factories Rules , factory premises shall be provided with adequate fire fighting arrangements.
- 18 No window shall be fixed at a height of not more than 1 meter from the floor.
- 19 Application must be submitted for amendment of factory license, if required.

PLAN SHOWING THE REVISED MACHINERY INSTALLATION OF R.C.C ROOF AND G.I SHEET ROOF OF GROUND FLOOR, FIRST FLOOR, SECOND FLOOR AND TERRACE FLOOR BUILDING IN S.F NO. 471/1B2 & 471/2A3B, 471/3, RAMEGOUNDEMPALAYAM, PERUNTHOLUVU VILLAGE, POLLIKALIPALAYAM(PO), TIRUPUR 641665, TAMILNADU, INDIA.,

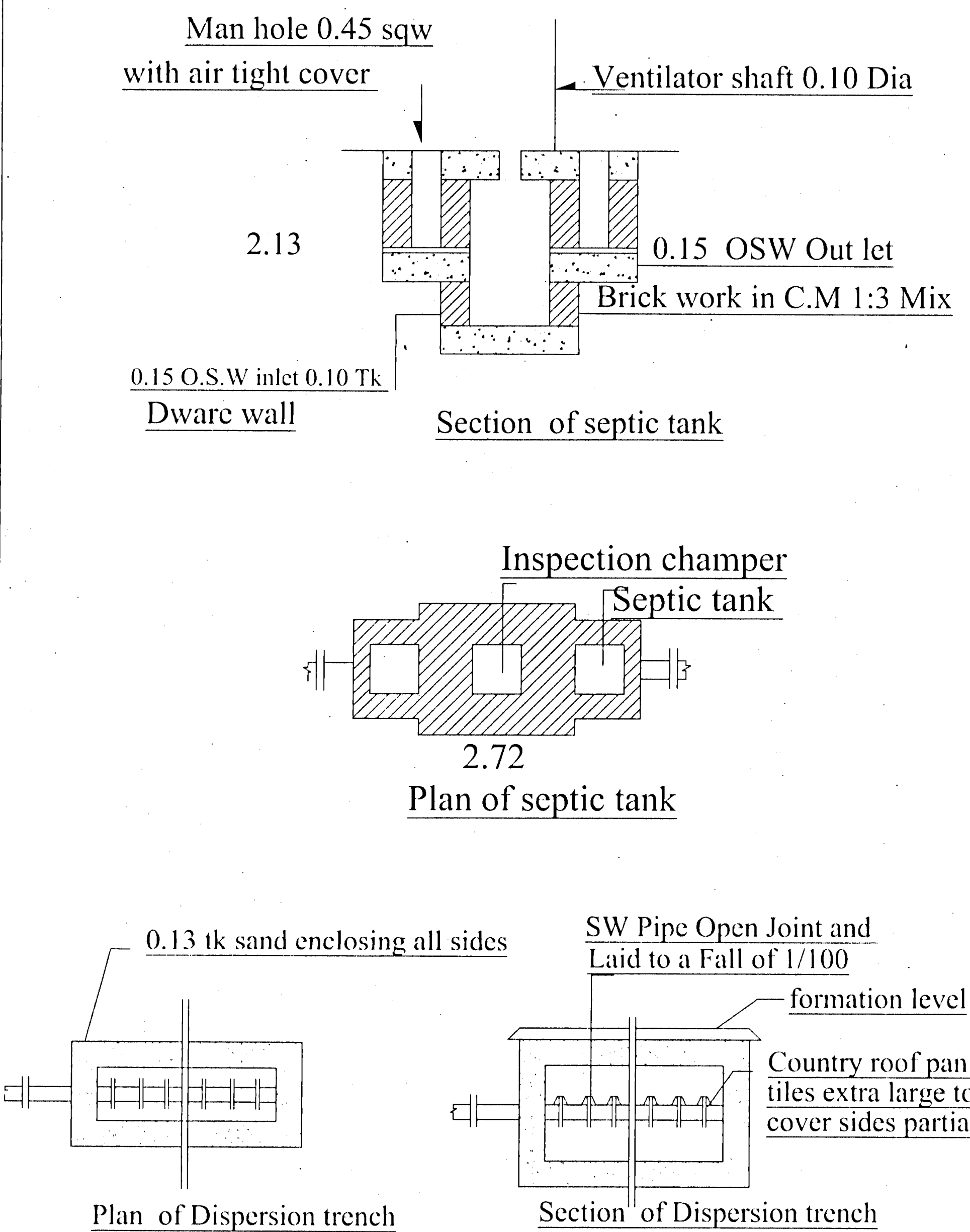
APPLICANT: M/s. BRITANNIA LABELS INDIA PVT LTD.,






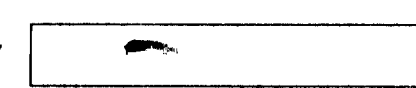
SHEET NO:1/3

PREVIOUS PLAN APPROVED BY THE JOINT DIRECTOR(II) OF INDUSTRIAL SAFETY AND HEALTH BY APPROVAL NO D/4122/2023 ON DATE 13/09/2023.,



DETAILED DRAWING FOR SEPTIC TANK WITH DISPERSION TRENCH



AREA DETAILS									
DESCRIPTION						SQ.FT		SQ.M	
AREA OF THE SITE						124213.00		124213.00	
AREA OF THE GROUND FLOOR PLAN						13148.44		1221.53	
AREA OF THE GROUND FLOOR PLAN I						8428.90		783.07	
AREA OF THE FIRST FLOOR PLAN I						7976.92		741.08	
AREA OF THE SECOND FLOOR PLAN I						7976.92		741.08	
AREA OF THE TERRACE FLOOR PLAN I						878.12		81.58	
AREA OF THE GROUND ROOM PLAN II						3333.58		309.70	
AREA OF THE POWER HOUSE BLOCK						852.29		79.18	
AREA OF THE TOILET AND COMPRESSOR BLOCK						1494.78		138.87	
AREA OF THE TRANSFORMER YARD						672.53		62.48	
AREA OF THE SECURITY BLOCK						344.45		32.00	
AREA OF THE PARKING SHED PLAN						511.36		47.48	
AREA OF THE COMPRESSOR SHED PLAN						383.84		35.66	
AREA OF THE GROUND FLOOR PLAN III						8134.94		755.76	
AREA OF THE DINING AND CANTEN PLAN						2334.04		166.81	
AREA OF THE WASTE STORAGE PLAN						276.31		25.67	
AREA OF THE OPEN SPACE						94836.83		8810.63	
REVISED INSTALLATIONS:									
SYM	MACHINERY		HP	PREVIOUS	ADDITIONAL	REMOVED	PREVIOUS	ADDITIONAL	TOTAL
NO.				(M/C)	(M/C)	(M/C)	(M/C)	(M/C)	(HP)
1	CUTTING MACHINE	M/C	07.50	01	---	---	---	01	07.50
2	AIR COMPRESSOR	M/C	25.00	01	---	---	---	01	25.00
3	AIR DRYER	M/C	---	01	---	---	---	01	---
4	AIR COMPRESSOR	M/C	15.00	01	---	---	---	01	15.00
5	AIR RECEIVER	M/C	---	02	---	---	---	02	---
6	IRONING MACHINE	M/C	02.00	---	---	---	---	01	02.00
TOTAL HP (PREVIOUS HP + ADDITIONAL HP) - REMOVED HP									
TOTAL HP (HP 47.50 + 42.00) - 00.00 = 89.50HP									
G-GENERATOR = 500.00 KVA									
G1-GENERATOR = 30.00 KVA									
TOTAL HP (47.50 + 42.00) = 89.50 HP									
JOINERY DETAILS				SQ.FT		SQ.M			
RS - ROLLING SHUTTER				12'-0"X8'-0"		3.66X2.44			
D - DOOR				8'-0" X 8'-0"		2.44X2.44			
D1 - DOOR				4'-0" X 8'-0"		1.22X2.44			
D2 -DOOR				3'-0" X 8'-0"		0.91X2.44			
D3 - DOOR				2'-6" X 8'-0"		0.76X2.44			
W - WINDOW				6'-0" X 4'-0"		1.82X1.22			
V - VENTILIATOR				6'-0" X 2'-0"		1.82X0.61			
V1 - VENTILIATOR				2'-0" X 2'-0"		0.61X0.61			
SCALE (1:100):									
ALL DIMENSIONS ARE "METER"									
SYMBOL:									
				HYDRANT BOX					
				HYDRANT HOSE REEL					
				HYDRANT VALVE					
				FIRE HYDRANT SPRINKLER					
NOTE:									
DISTANCE BETWEEN M/C & M/C TO WALL > 1M									
ALL DOORS AND WINDOWS ARE OPEN OUTWARDS									
NO. OF WORKERS = 57									
COLOUR INDEX :-									
PREVIOUS MACHINERY 									
ADDITIONAL MACHINERY 									
APPLICANT									
ENGINEER									



கலைபடங்கள் இவ்வலுவலக கீழ் எண்
நிழ.2.11444/24நாள்.02/4/24இல்
வழங்கப்பட்டுள்ள நிபந்தனைகளுக்குப்பட்டு
தொழிற்சாலைகள் சட்டம் 1948 / தமிழ்நாடு
பஞ்சாயத்துக்கள் சட்டம் 1953 / இன் கீழ்
ஒப்பந்தம் அளிக்கப்படுகிறது.


[Signature]
இணை இயக்குநர் II

தொழிலகப் பாதுகாப்பு மற்றும் கௌரவம்
சிறப்பு

08-02
03/4/2024



புரையாடல்கள் இவ்வலுவலக யாழ் எண்
பி.ம. 27.11.44/2.4.நாள்..03/4/24 இல்
விலக்கப்பட்டுள்ள நிபந்தனைகளுக்குப்பட்டு
தொழிற்சாலைகள் சபம் 1948 / தமிழ்நாடு
பஞ்சாயத்துகள் சபம் 1958 / இன் கீழ்
ஒப்புதல் அளிக்கப்படுகிறது.


இணை இயக்குநர்
தொழிலகப் பாதுகாப்பு மற்றும் சுகாதாரம்
திருப்பூர்





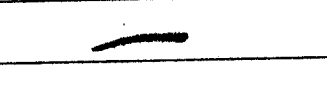
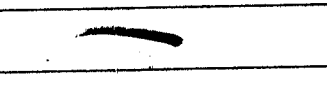
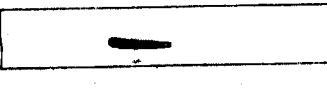
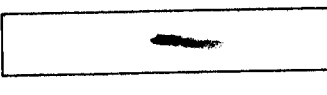
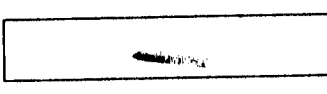
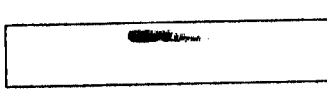
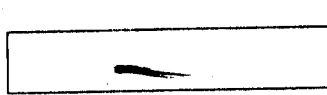
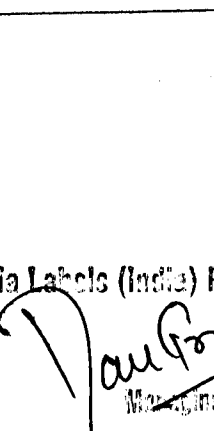
05.05
03/4/2024

PLAN SHOWING THE REVISED MACHINERY INSTALLATION OF R.C.C ROOF AND G.I SHEET ROOF OF GROUND FLOOR, FIRST FLOOR, SECOND FLOOR AND TERRACE FLOOR BUILDING IN S.F NO. 471/1B2 & 471/2A3B, 471/3 RAMEGOUNDEMPALAYAM, PERUNTHOLUVU VILLAGE, POLLIKALIPALAYAM(PO), TIRUPUR 641665, TAMILNADU, INDIA.,

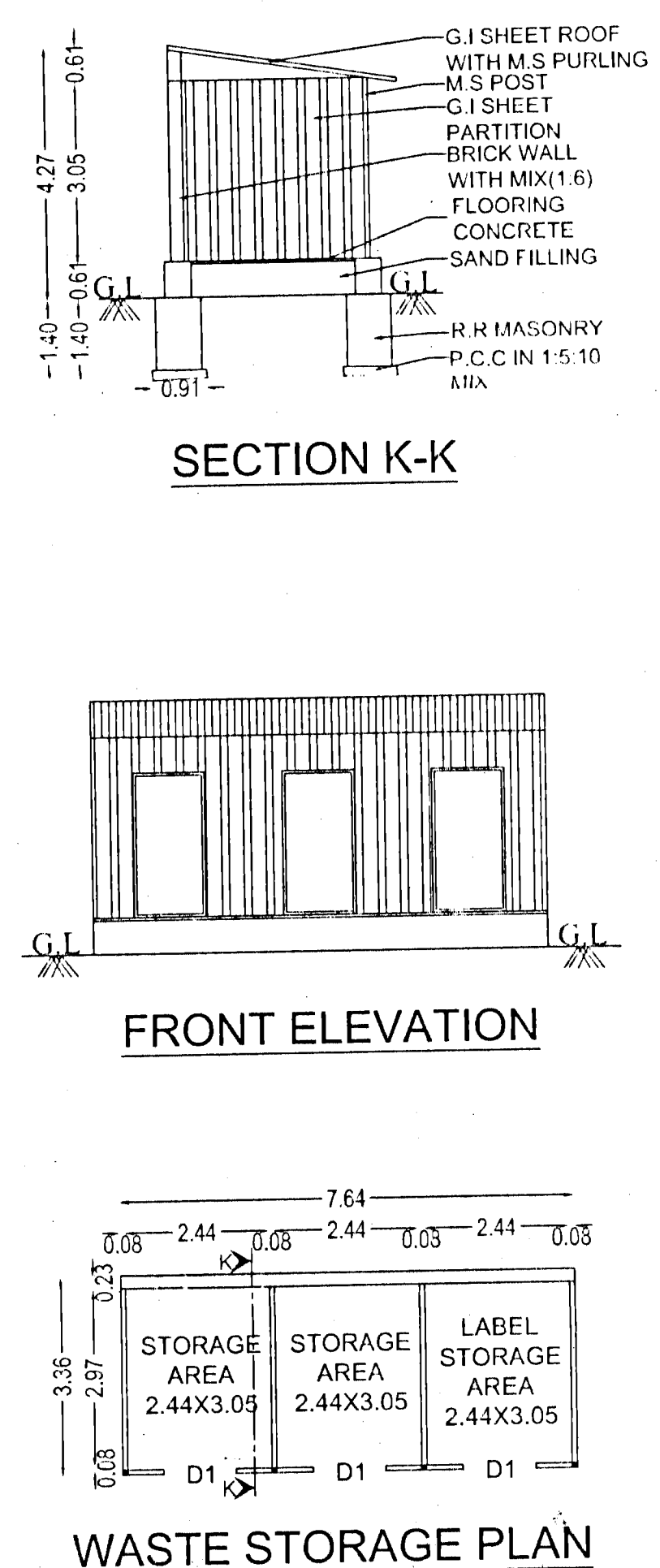
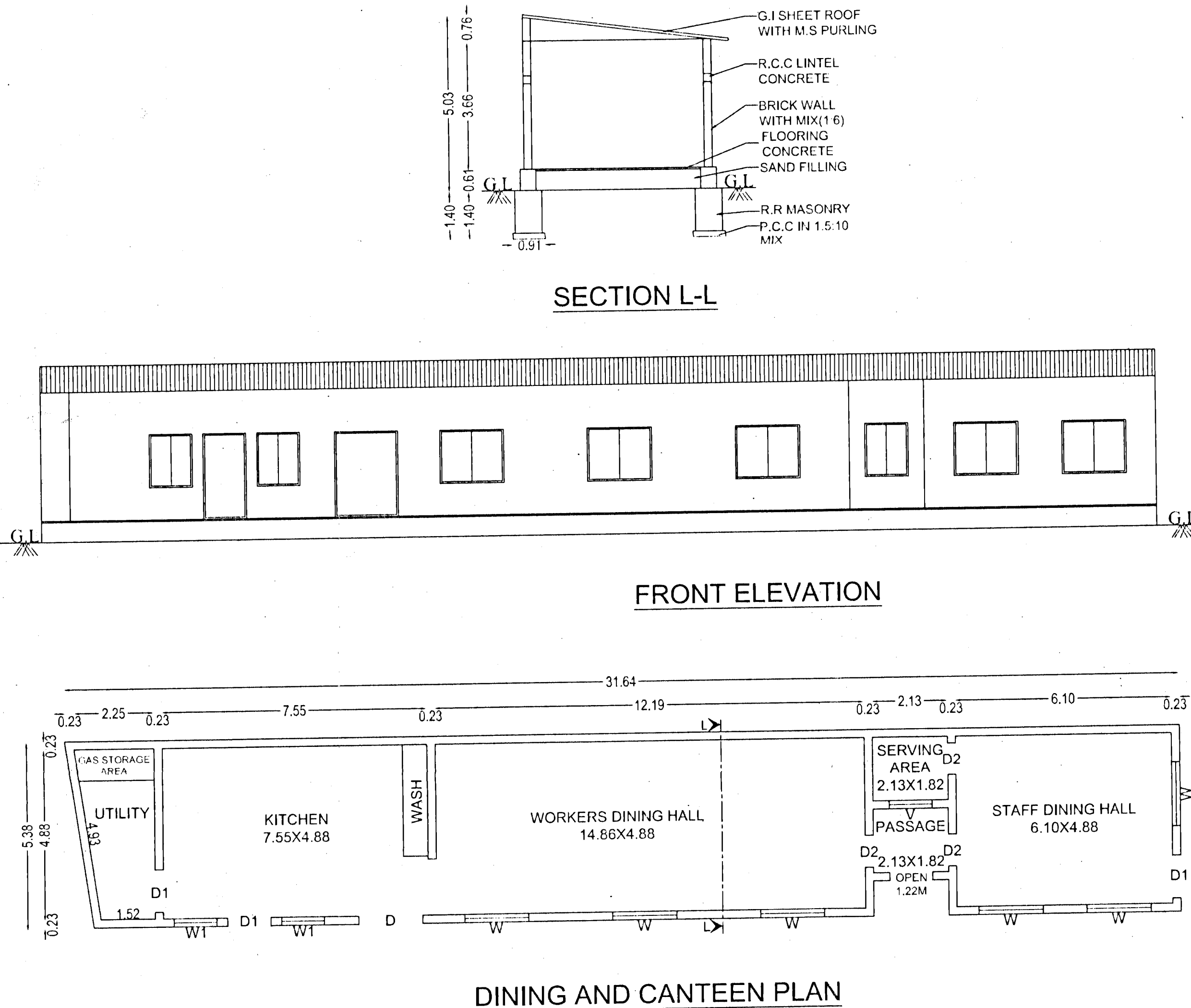
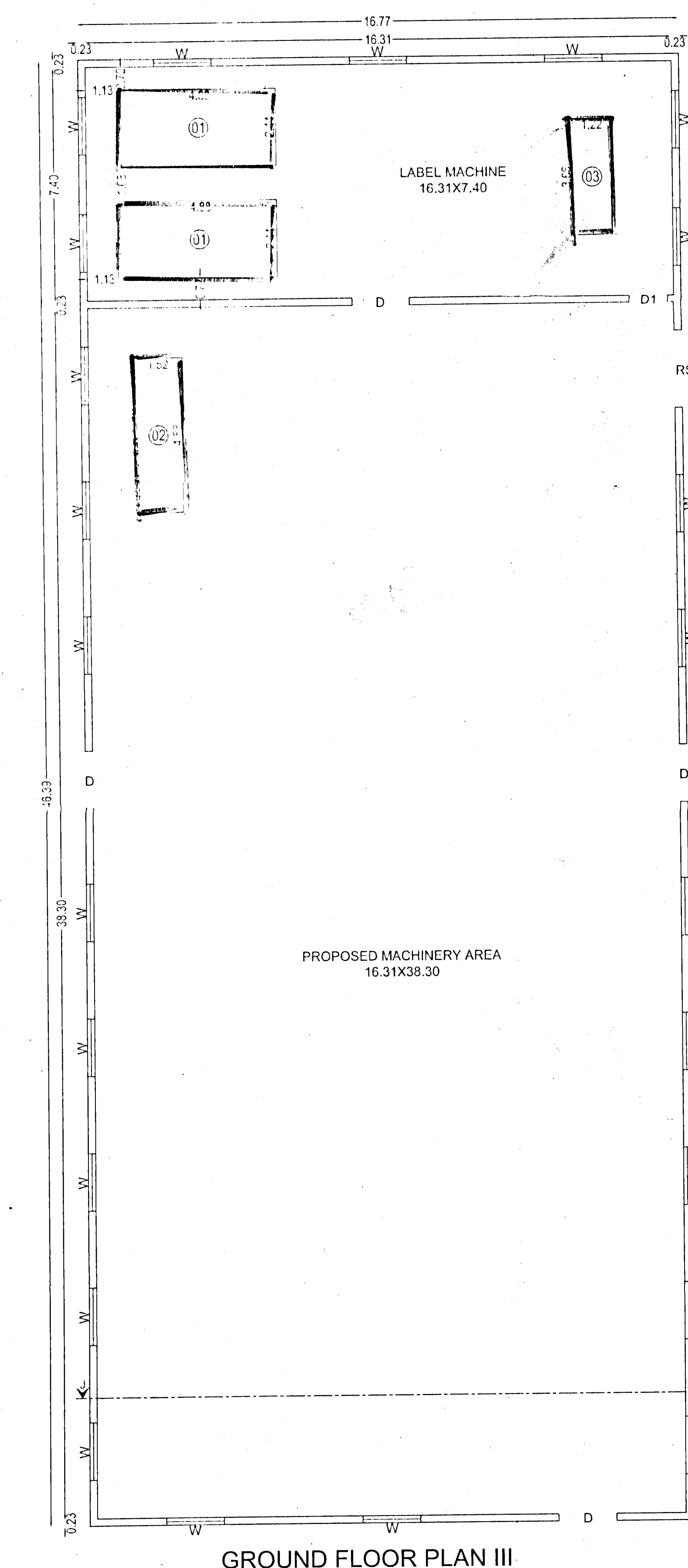
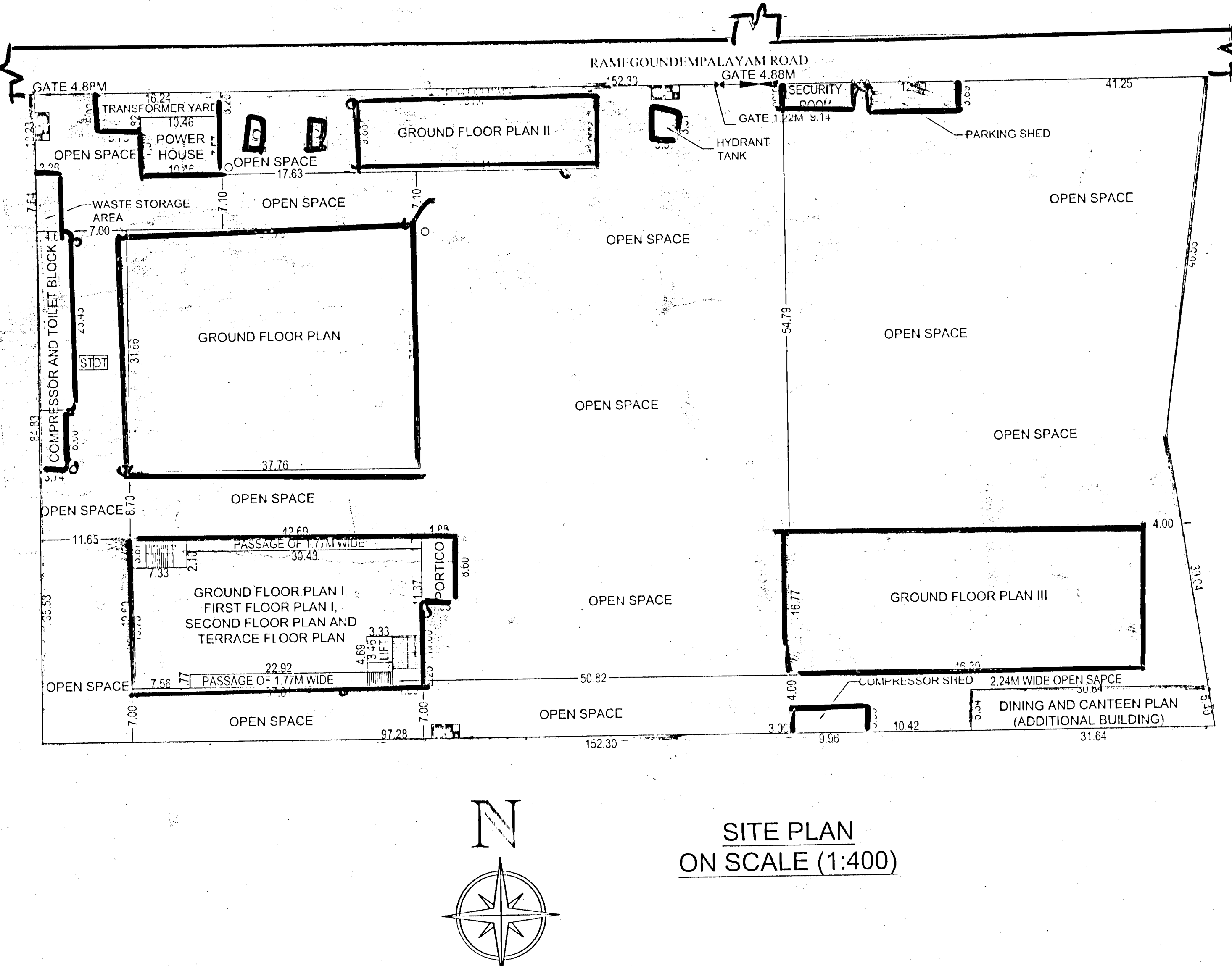
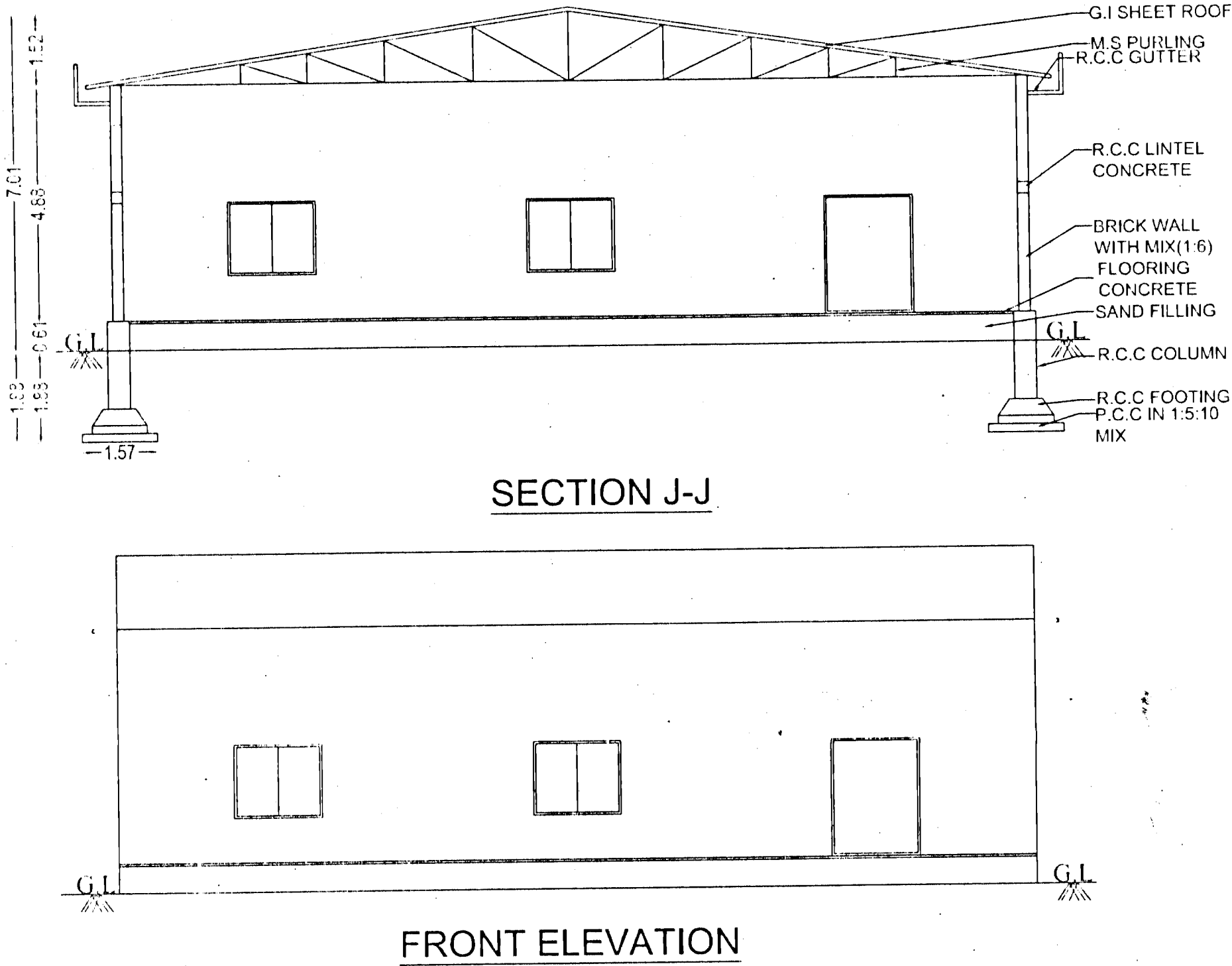
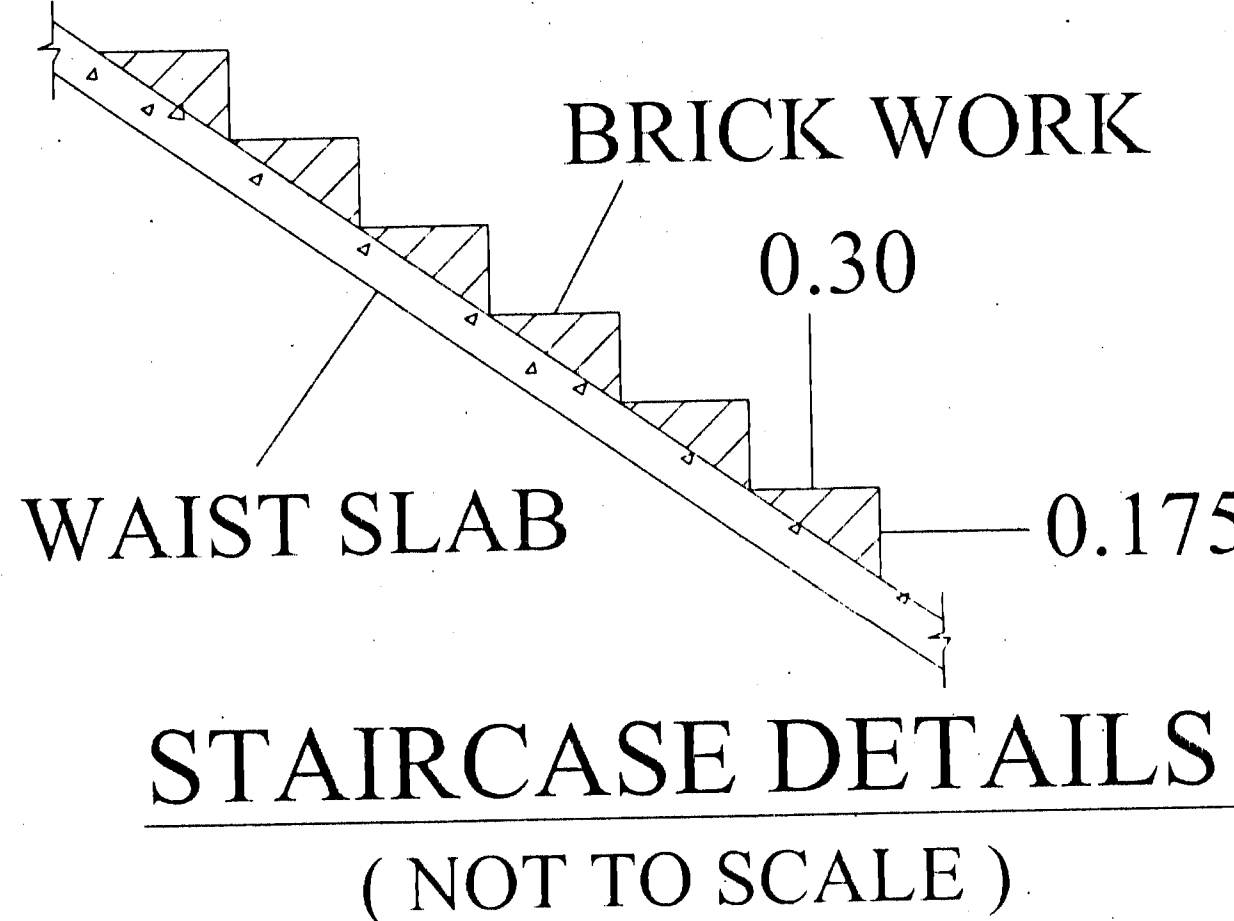
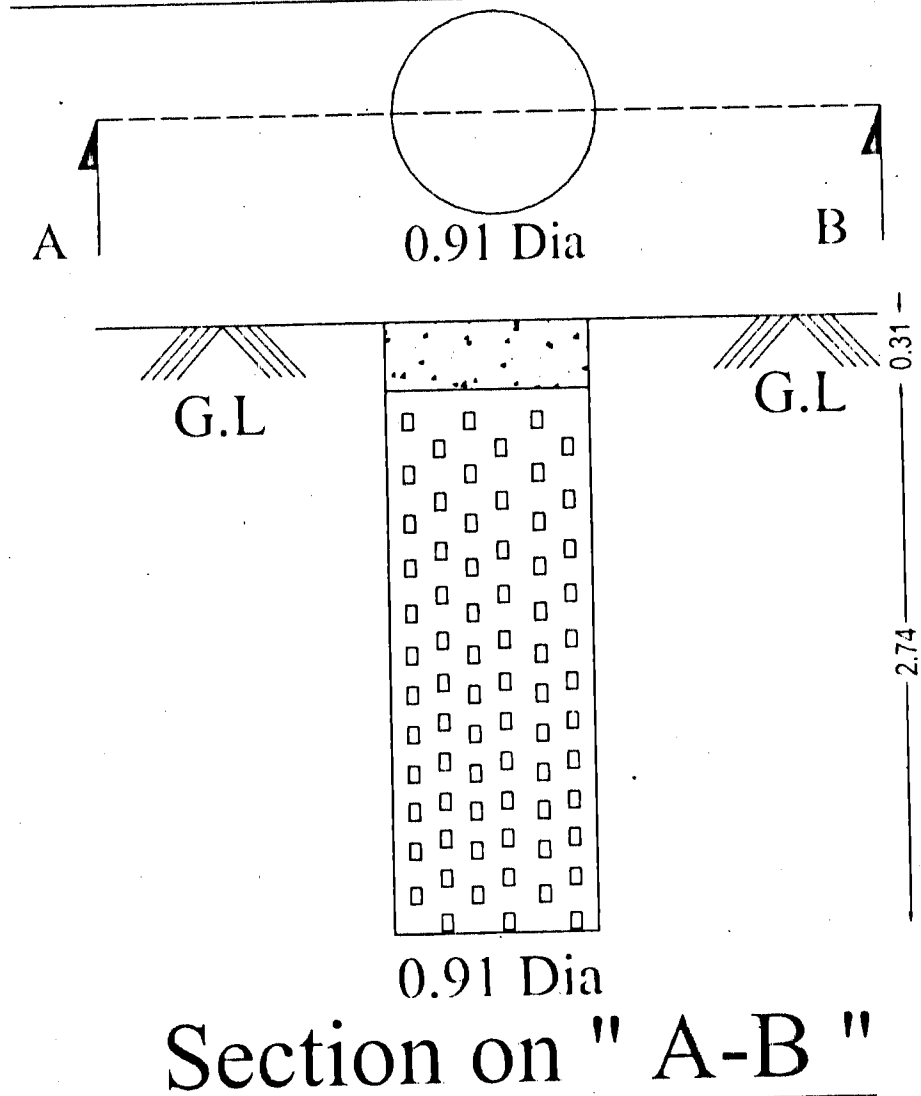
APPLICANT: M/s. BRITANNIA LABELS INDIA PVT LTD.,

SHEET NO:3/3

PREVIOUS PLAN APPROVED BY THE JOINT DIRECTOR(II) OF INDUSTRIAL SAFETY AND HEALTH BY APPROVAL NO D/4122/2023 ON DATE 13/09/2023.,

AREA DETAILS									
DESCRIPTION					SQ.FT		SQ.M		
AREA OF THE SITE					134213.00		12468.84		
AREA OF THE GROUND FLOOR PLAN					13148.44		1221.53		
AREA OF THE GROUND FLOOR PLAN I					8428.90		783.07		
AREA OF THE FIRST FLOOR PLAN I					7976.82		741.08		
AREA OF THE SECOND FLOOR PLAN I					7976.82		741.08		
AREA OF THE TERRACE FLOOR PLAN I					878.12		81.58		
AREA OF THE GROUND ROOM PLAN II					3333.58		309.70		
AREA OF THE POWER HOUSE BLOCK					852.29		79.18		
AREA OF THE TOILET AND COMPRESSOR BLOCK					1494.78		138.87		
AREA OF THE TRANSFORMER YARD					672.53		62.48		
AREA OF THE SECURITY BLOCK					344.45		32.00		
AREA OF THE PARKING SHED PLAN					511.36		47.48		
AREA OF THE COMPRESSOR SHED PLAN					383.84		35.66		
AREA OF THE GROUND FLOOR PLAN III					8134.94		755.76		
AREA OF THE DINING AND CANTEN PLAN					2334.04		166.81		
AREA OF THE WASTE STORAGE PLAN					276.31		25.67		
AREA OF THE OPEN SPACE					94836.83		8810.83		
REVISED INSTALLATIONS:									
SYMBOL	MACHINERY		HP	PREVIOUS	REMOVED	ADDITIONAL	NEW	LEVEL	TOTAL
				HP	HP	HP	HP		HP
1	LABEL MACHINE	M/C	10.00	02	--	--	--	02	20.00
2	FINISHING MACHINE	M/C	02.50	--	--	--	01	01	02.00
3	CUT AND FOLD	M/C	01.50	--	--	--	01	01	01.50
TOTAL HP II=(PREVIOUS HP + ADDITIONAL HP)-REMOVED HP					TOTAL HP II= 23.50 HP				
TOTAL HP I=(20.00 +05.50)-00.00 = 25.50 HP					TOTAL HP III= 23.50 HP				
SUMMARY									
TOTAL HP I			= 049.50 HP						
TOTAL HP II			= 318.50 HP						
TOTAL HP III			= 023.50 HP						
OVER ALL HP									
			= 391.50 HP						
JOINERY DETAILS				SQ.FT		SQ.M			
D - DOOR				8'-0" X 8'-0"		2.44X2.44			
D1 - DOOR				4'-0" X 8'-0"		1.22X2.44			
D2 -DOOR				3'-0" X 8'-0"		0.91X2.44			
D3 -DOOR				2'-6" X 8'-0"		0.76X2.44			
D4 -DOOR				6'-0" X 8'-0"		1.82X2.44			
W -WINDOW				6'-0" X 4'-0"		1.82X1.22			
W1-WINDOW				4'-0" X 5'-0"		1.22X1.52			
V - VENTILATOR				6'-0" X 2'-0"		1.82X0.61			
V1 - VENTILATOR				2'-0" X 2'-0"		0.61X0.61			
SCALE (1:100):									
ALL DIMENSIONS ARE "METER"									
NOTE:									
DISTANCE BETWEEN M/C & M/C TO WALL > 1M									
ALL DOORS AND WINDOWS ARE OPEN OUTWARDS									
NO. OF WORKERS =57									
SYMBOL:									
		HYDRANT BOX							
		HYDRANT HOSE REEL							
		HYDRANT VALVE							
		FIRE HYDRANT SPRINKLER							
COLOUR INDEX :-									
PREVIOUS MACHINERY									
ADDITIONAL MACHINERY									
EXISTING BUILDING									
ADDITIONAL BUILDING									
REVISED SITE BOUNDARY									
PERCULATION PIT									
ROAD									
APPLICANT									
Ver Britannia Labels (India) Pvt. Ltd.									
									
M.PANDIDURAI, B.E., Consulting Civil Engineer, 4237, M.N.S. Nagar 1st Street, Vaiyandurai, Tirupur - 641 603. Mobile No : 8667278450									
ENGINEER									

Detailed Plan of Rainwater Perculation and Collection Pit



WASTE STORAGE PLAN





புறப்புகள் இவ்வலுவலக கட்டிட எண்
நிலை 21.1444.124.நாள்.03/4/24இல்
பிழிச்சுப்பட்டுள்ள நிபந்தனைகளுக்குப்பட்டு
தொழிற்சாலைகள் எண் 1048 / பிழிச்சுப்பட்டு
பஞ்சாயத்துகள் எண் 1253 / இன் கீழ்
ஒப்பந்தக் குறிக்கப்பட்டுள்ளது

W. Muthu
இணை இயக்குநர் II

தொழிலகப் பாதுகாப்பு மற்றும் சுகாதார

தீடுப்பூசி

03.04
03/4/2024