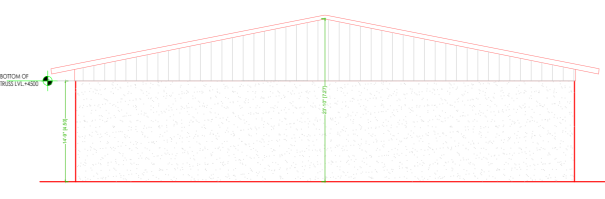


GROUND FLOO RPLAN

ROAD



FIRST FLOOR PLAN

	GENE	RAL NOT	ES:						
	THIS DRAWING IS AN EXCLUSIVE PROPERTY OF THE ARCHITECT. USE OF THIS DRAWING FOR ANY PURPOSE WITHOUT CONSENT IS STRICTLY PROHIBITED.								
	ARCHITECT SHALL NOT BE RESPONSIBLE OR LIABLE FOR ANY DEVIATION IN ANY RESPECT INCLUDING CHANGE IN DESIGN, VISUAL INTENT, SPECIFICATION OR CONSTRUCTION METHODOLOGY ETC. MADE WITHOUT SPECIFIC WRITTEN APPROVAL FROM THE ARCHITECT.								
	do not scale the drawing, read only.								
		ALL DIMENSIONS ARE IN FEET-INCHES [METERS] AND LEVELS & COORDINATES ARE IN FEET-INCHES UNLESS SPECIFIED OTHERWISE.							
	ENSURE COMPLIANCE WITH ALL LOCAL BYE-LAWS, FIRE CODES AS WELL AS NATIONAL BUILDING CODE.								
	ALL CHAJJA SHALL HAVE DRIP MOULD & GROOVES UNDERNEATH ALL ALONG THE PERIPHERIES.								
	50MM DAMP PROOF COURSE (1:2:4) TO BE PROVIDED AT PLINTH LEVEL.								
	900MM PLINTH PROTECTION TO BE PROVIDED AROUND THE PERIPHERY OF BUILDING. CONTRACTOR MUST CHECK DIMENSIONS AT SITE AND INCASE OF ANY DISCREPANCIES, INFORM THE ARCHITECT IMMEDIATELY.								
).	THE CONTRACTOR SHALL CHECK THE ACTUAL OPENING SIZES AT SITE AND THE NUMBERS OF DOOR & WINDOW ETC. IN THE DRAWING BEFORE FABRICATING/PROCURING THE SAME.								
•	HANDRAIL SHALL BE STAINLESS STEEL SS304 GRADE (UNO).								
	ANTI-TERMITE TREATMENT SHALL BE PROVIDED UNDER FLOOR AND JUNCTION OF WALLS AND FLOOR.								
	PLATFORM IN KITCHEN & CANTEEN SHALL BE OF 600MM WIDE AND 900MM ABOVE FINISHED FLOOR LEVEL. PLATFORM SHALL BE OF 18-20MM POLISHED GRANITE.								
	WATER PROOFING SHALL BE LAID AS PER SPECIFICATION. FOR WORKERS TOILET, HEIGHT OF 5 INCHES(125MM) THICK BRICK PARTITION WALL(WC) SHALL BE 2400MM ABOVE FINISHED FLOOR LEVEL.								
,).	PLEASE REFER TO STRUCTURAL DRAWING FOR STRUCTURAL DIMENSIONS & DETAILS.								
7.	ALUMINUM PARTITION SHALL BE OF POWDER COATED ALUMINUM WITH FROSTING FILM GLASS - PATTERN AS APPROVED BY THE CLIENT.								
8.	SEPTIC TANK CALCULATION:								
	TOTAL NO. OF PERSON = TAKING 10% EXTRA =+ = STORAGE CAPACITY = 0.085/PERSON =								
	FOR GAS, 300MM ADDITIONAL FREE BOARD TO BE LEFT								
	SIZE OF	THE TANK		= <u>M X</u>	= <u>M X</u> =	C	<u>U.M.</u>		
	rea stat			KEY PLAN					
<u>flo</u> GR FIRS	OUND	<u>AREA (SQFT)</u> 11614 1675	<u>AREA (SQN</u> 1078.90 155.61	6			INDUSTRIAL PLOT NO. 39		
TOT	[AL	13289 9/26136 SQF	1234.5		40 FEET WIDE INDUSTRIAL ROAD	32-10*[10.00]	79'-6" 24.23}	19-8-16.00] - FEAR — SETBACK	
	_	IDOW SCHE		╡	AL ROAD				
<u>typ</u> Ga	<u>WIDTH</u>	HEIGHT LINT		MBER				EASTERN RAILWAY	
D(SE					- [16 (20)	• 		₹AILWAY	
	2								
W	5'			LEEL MIDE	40	SCPE1 - SCPE1	(40.23 <u>)</u>		
W. FW				TOWER	WATER		INDUSTRIAL PLOT NO. IX/B	N	
V4 V3	}'							ANT NORTH	
SV				PLOT ARE	a - 0.6 ACRES (2	26, 136 SQUA	RE FEET)		
HIS	IS TO CER	<u>STABILITY CER</u> RTIFY THAT SE F THE BUILDIN	ISMIC LOADS	S HAVE BEEN TAKE	N UNDER CON	SIDERATION	WHILE DESI	GNING THE	
HE	design h	ias been do	NE AS PER: IS	S 1893 / 1994 & IS	4326 / 1993.				
C./	<u> Ale</u> : N		SCALE						
	<u>NO.</u>	DATE		REVIS	SIONS	BY	CHECK	APPROVED	
]									
		NO. : PMU	L/CD/DRD	-0002		SHE	ET - 2	2 OF 2	
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		SIGNATURE	:		OWNER'S S	SIGNATURE			
Shikens Jain.									
*	JIADAJARC	10001/2018)						
SIS	DA REGIS	STEREDLT							
	AR.	NIKHIL JAIN		 Architecture Master Planning 					
	ROLH	IRA DEVE & PLANN	LUPERS FDS	 Master Planning Interior Designing Project Management Developers 	ent B	ren	15	ons	

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