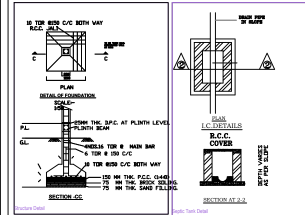
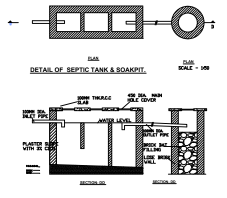
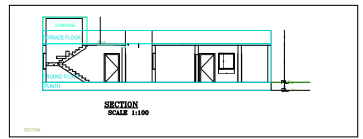
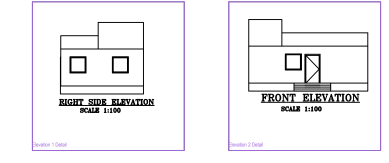
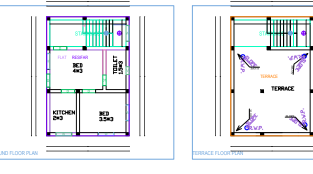
IDAM BAHA SANGA

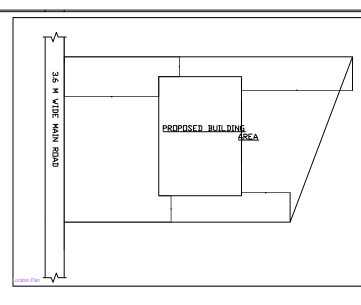


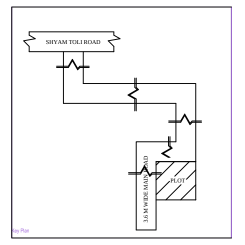


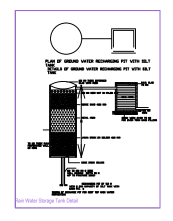












SPECIFICATIONS

			ICALIDINS
			.INTH SHALL BE OF FI F BRICK WILL BE 1:4
2.MASENARY FE 3. CURTAIN GLA	UNDATION AZING/ S	N WITH ISOL	ATED R.C.C COLUMN SHA GLAZING OF GOOD QUAL
4. ROLLING 5. M.S GLAZ	SHUTTE	R SHALL B DIZED ALUM	e used for shops o Iinium/NCL seccolor
R.C.C WITH 6. ALL R.C.I			4 : Done in 1:1.5:3(M20)
TMT STEEL BA	. QUALI	TΥ	LL BE USED IN R.C.C
OVER R.C.C	SLAB /	′ P.C.C	BE PLASTERED WITH C
10 ALL SANITA	RY AND E		L BE PAINTED WITH SY TITTINGS SHALL BE DF
WORKMENSH		AIC FLOORIN	IG INCLUDING STAIRCASI
SL.NO. S	CHEDUL	E OF OPEN	
SI.ND.		SIZE	DESCRIPTIO Sal wood chaukh
1.	D	1.1X2.10	Gamhar wood shu
2.	D1	.90X2.10	Sal wood chaukh Gamhar wood shu
З.	D2	.75X2.10	Sal wood chaukh Gamhar wood shu
4.	w	1.50X1.20	Fully glazzed window
5.	W1	1.20X1.20	Fully glazzed window
6.	₩2	.90X1.20	Fully glazzed window
7.	v	.60X.60	CELLING VANT
8.	C.G	2.10X2.10	
3. TOTAL BUILI	O UP ARE	A	: 56.25 SQM
4. COVERED	AREA		$\frac{56.25 \times 100}{217.83} = 25$
PROPOSED	RESID	ENTIAL BI	JILDING FOR
SMT - Ludo	an bah	a sanga NDULNA	
KHATA ND	- 256	, PLOT N	0 -5177.
RAKWA 6.0 THANA NO -	- 80.		
MOHALLA - MAUZA - GE	DIPTI JTRA.	TOLI	
DISTT. – SI R.S CONSUI		(JHARKH	AND)
SONAR TOLI ,NE MAIN ROAD SIM	AR SAML		5
MOBILE - 700803	39097		
SCALE - 1:100			
AS MENTIONE	D 1/1		
SIGNATURE OF	ELIC ENGIN	FER	
SIGNATURE OI NAGAR PARISI	HAD SIMDEC	JA .	SIGNATURE OF C

	NDTE:-
ST CLASS BRICK EMENT MORTAR - BE PROVIDED Y AND MARK ENINNES WINDDW AND MIX CUNCRETE TRUCTURES MENT WORTAR 1:6 ITHETICCIMIL PAINT ANDARD MARKAND SALL BE USED 	N□TE:- 1. Read this drawing along & structural drawings. 2. Do not scale, follow with the dimensions of the structural drawings. 3. All dimensions & levels orrelated with relevant arch terminations of the structural drawing & i case of any ant brought to the notice of the work. 4. Grade of concrete shall be the structural before starting beconfirming to IS: 456 - 20 0. Reinforcement steel shall be filled. Strength 0. Clear cover to main rein for column to stable. Side cover of for for shall be 50 mm for slab. Side cover of for for shall be for main rein to for slab. Side cover of for stable shall be for the start structural strength of slab. Side cover of for for shall be for column to stable shall be for the start structural stru
	R.S Consultant main road simdega
NER	KHAATA ND:- 256 PLDT ND :- 5177 AREA :- 6 DECIMAL THANNA NO:- SIMDEGA MDUZA :- GDTRA BDUNDARY:- NDRTH:- PART DF SAME PLDT SDUTH:- PART DF SAME PLDT EAST:- PLDT DF LAV KINDD WEST:- 12 FDDT WIDE RDAD
	CLIENT:- LUDAM BAHA SANGA W/D:- JDHAN KANDULNA NAME DF PRDJECT :- TITLE :- Submission plan
	SHEET ND :-01 SIMDEGA