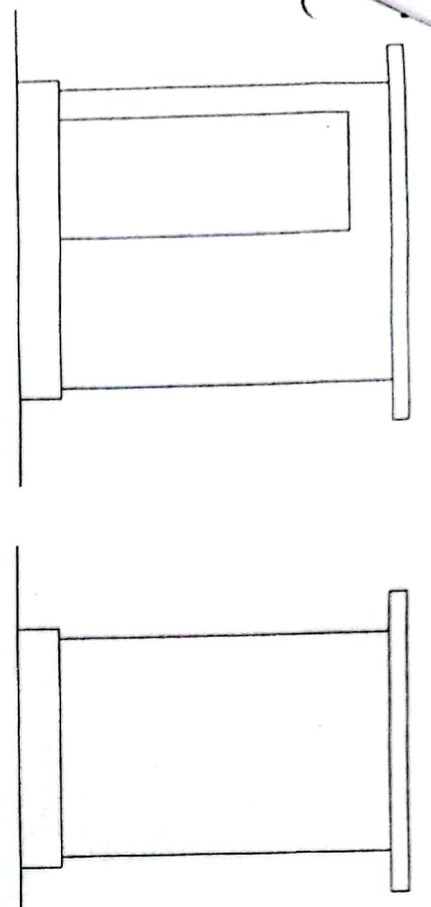


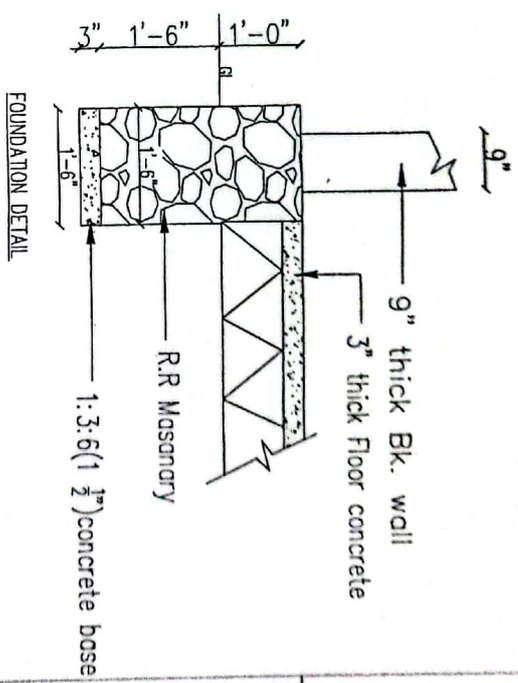
**PROPOSED NEW ELECTRICAL FENCE
POWER CABIN (ENERGIZER HUT)**

Schedule of Doors & Windows			
Type	Size	Description	Nos
D	3'-0" x 6'-6"	leged braced battmed door	1
W	1'-6" x 2'-0"	Concrete louvers	2

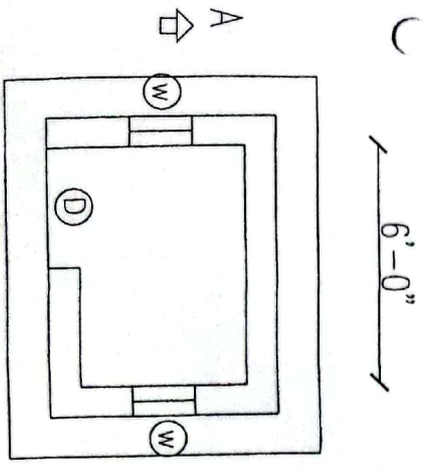


FRONT ELEVATION

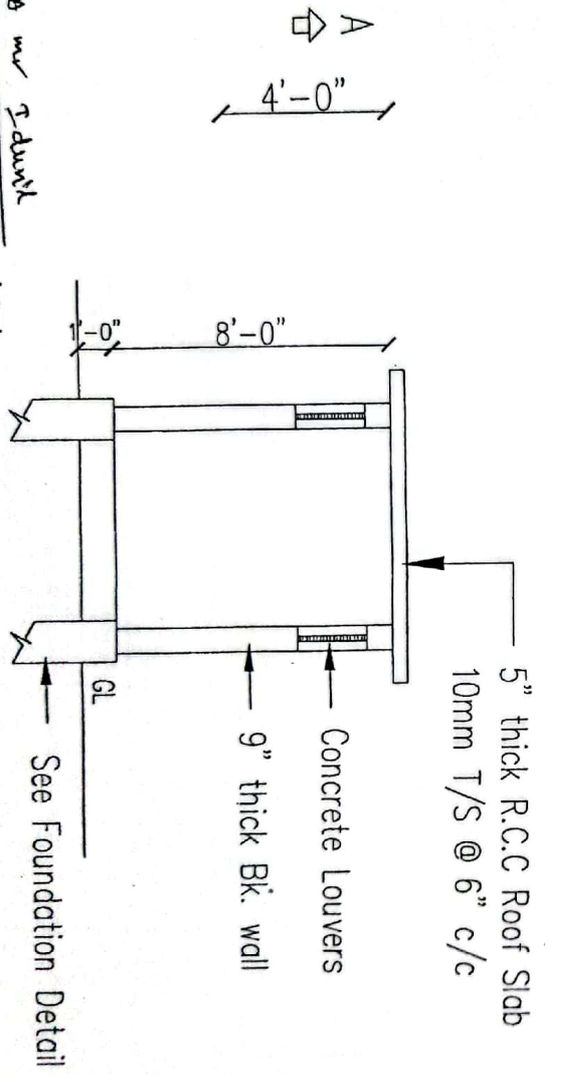
SIDE ELEVATION



FOUNDATION DETAIL



PLAN



SECTION A-A

*878 m Idaruk
ng Revue de abrik*

The Drawing is
Scale
Sheet no
Designed by
Drawn by
Date

- Engineer H.H.
- M/20/2020/2023
- H
- S.A.S
- S
- 2020.08.20

Authorized person signature
[Signature]
20/09/2024

Authorized person attached -

ESTIMATE FOR PROPOSED ENERGIZER HUT (power fence cabin).

Item no	Description	Unit	Quantity	Rate	Amount
1	Clearing site vegetation, including bushes, removing shrubs and removing away the debris from the site	Item	Allow	1,500.00	1,500.00
2	Excavation for foundation in any material except rock requiring blasting, part return fill in and ram, and surplus dispose within the site as directed.	Cube	0.80	4,819.00	3,855.20
3	Filling under floors with gravel or other approved quality of filling, spread, watered and well rammed in 150mm layers (material available at	Cube	0.18	6,492.00	1,168.56
4	Cement concrete 1:3:6(1 1/2") in foundation under	Cube	0.12	69,190.00	8,302.80
5	5"thick 1:2:4(3/4)cement concrete slab in roof with 10mm ts rods R/F in 6" c/c including shuttering	Sq.ft	72.00	965.00	69,480.00
6	Lintel, cement concrete grade C16/20, 225x150mm with 2 nos. 12 mm dia. tor steel bars and form work	L.ft	5.00	1004.00	5020.00
7	225mm thick brick work in cement - sand mortar 1:8	Sqr	1.60	64,207.00	102,731.20
8	13 1/2 x 6" steps in brick work 1:5 cement sand with 1/2" thick rendering	L.ft	3.00	500.00	1,500.00
9	150-225mm Random Rubble Masonry in cement mortar 1:5	Cube	0.90	69,196.00	62,276.40
10	D.P.C., 20mm thick, in cement-sand mortar 1:2 finished with two coats of hot tar applied at the rate of 0.25 liters per sqm. for each coat	Sqr	0.34	22,100.00	7,514.00
11	Floors, cement concrete 1:2 1/2: 5 (25mm), 75mm thick, cement rendered 12mm thick, 1:5 with expansion joints filled with cement and sand (including laying gauge 1000 polythene sheet)	Sqr	0.24	38,213.00	9,171.12
12	20mm thick plinth plaster in 1:3cement - sand mortar finished smooth with cement floating.	Sqr	0.26	17,874.00	4,647.24
13	Cement lime plaster with 1:1:5 mix, 15mm thick finished smooth with lime putty in internal walls	Sqr	1.30	15,791.00	20,528.30

14	Cement plastering with 1:5 mix, 15mm thick finished semi rough in external walls	Sqr	1.85	11,652.00	21,556.20
15	Painting walls with Weather shield paint, 2 coats, including preparation of surface	Sqr	1.85	3,561.00	6,587.85
16	Plastering 3/8" thick to soffit of slab, in cement and sand 1:3 including floating with lime putty.	Sqr	0.24	18,367.00	4,408.08
17	Painting walls with Emulsion paint, 2 coats, including preparation of surface	Sqr	2.00	7,058.00	14,116.00
18	Supply and fix Concrete lovers - 1'6" x2'0"	No	2.00	1,500.00	3,000.00
19	Door, ledge braced and battened with grooved and tongued joints, 95x70mm frame and 19mm to 22mm thick sashes in class 1 timber complete with brass furniture 2 nos. 150mm barrel bolts and 3 nos. hinges including preparation of surface and application of two coats of painting	Sq.ft	19.50	3,932.00	76,674.00
21	Reveals or plaster band 150mm wide in walls with cement lime and sand 1:1.5 mix finished to match existing	L.ft	30.00	142.00	4,260.00
ESTIMATE COST					428,296.95

Prepared By :



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2028/01/07

Approved By :

