LAYOUT, DESIGN & ESTIMATE FOR TOILET CONSTRUCTION IN SCHOOLS

WORKING GUIDELINES



SCHOOL SANITATION AND HYGIENE EDUCATION PROGRAMME

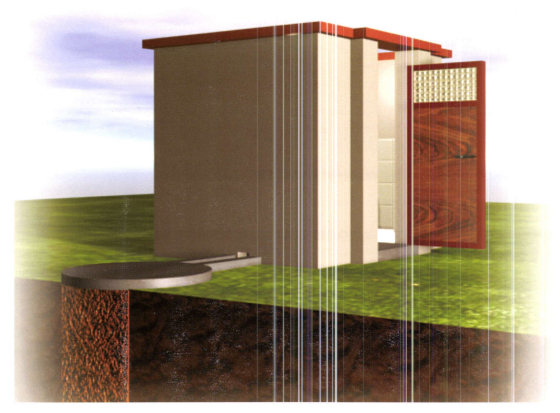




Drinking Water Sanitation Dept:.

Govt. of Jharkhand





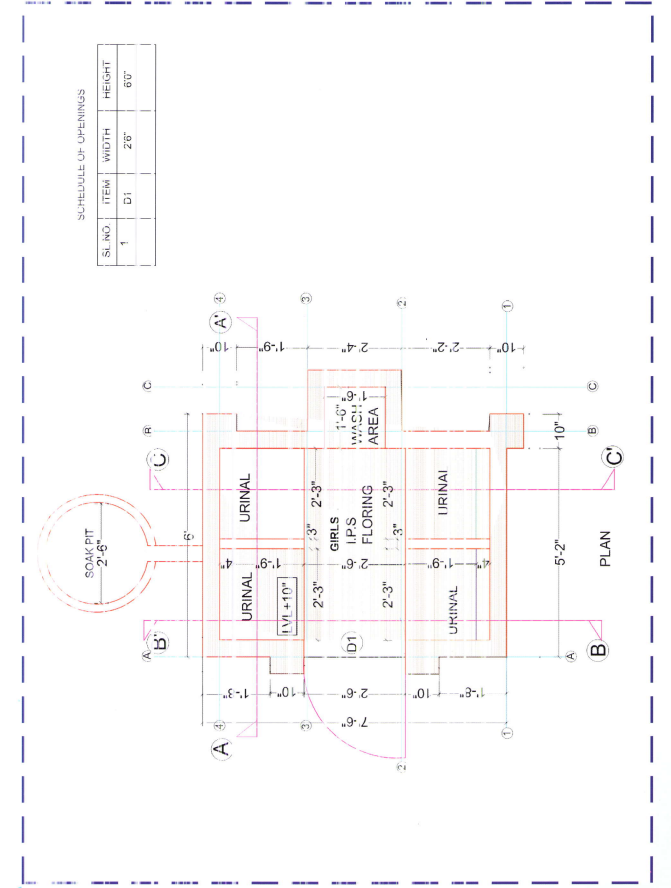
VIEW FROM THE REAR SIDE



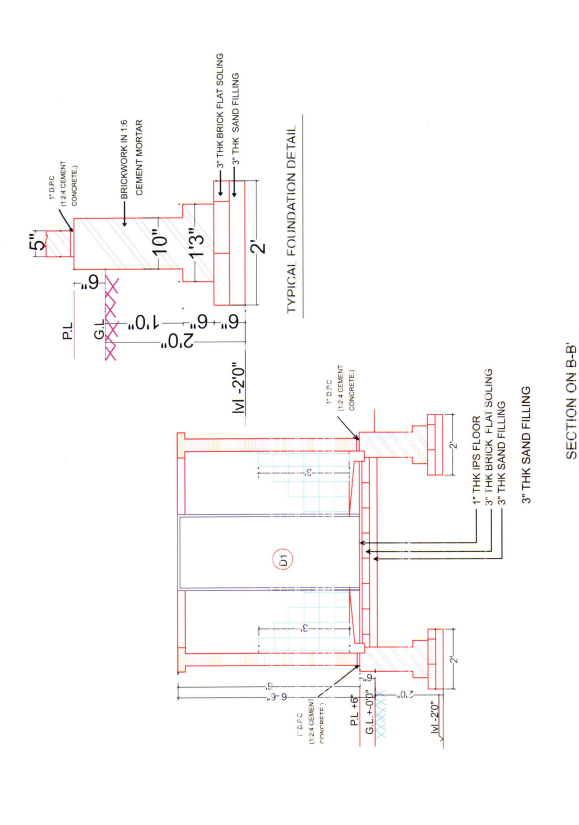
VIEW OF GIRLS URINAL

शुद्ध जल की है पहचान, स्वस्थ शरीर और स्वस्थ ज्ञान





शौचालय को अपनाना है, घर--घर से रोग भगाना है



ABSTRACT OF COST

CONSTRUCTION OF 4 URINALS FOR GIRLS

S.M	SOR NO.	DESCRIPTIO	N OF ITEM	QUANTITY	UNIT	RATE(Rs)	AMOUNT(Rs)
1	5.1.1		excavation in foundation trenches in clucing levelling, ramming the aches	3.54	cum	28.90	102.31
2	5.1.10	Froviding sand filling in foundation & plinth including rumming & watering in layers not exceeding 150 mm th		0.49	cum	88.10	43.17
3	5.6.1	Froviding 75 B filled with local	one brick on edge soling joints I sand	6.42	sqm	69.05	443.30
4	5.2.6	Froviding 75 B foundation 8 p	brick work in cm. 1:6in linth	1.27	cum	1154.75	1466.53
5	5.3.16	Froviding 25 m	m. thick D.P.C	1.17	sqm	65.95	77.16
6	5.2.23	Frovid ng de siç c n. 1:4 in s/s	gnation 125 mm th brick work in	15.00	sqm	165.90	2488.50
7	5.3.9	Froviding RCC in roof slab	M150 in with mix of 1:2:4	0.35	cum	2659.15	930.70
8	5.6.23.1	Froviding & laying 6 mm precast white glazed tiles in walls over 12mm thic:m1:3 with A grade 15x15 cm tiles		5.34	sqm	500.80	2824.51
9	5.6.7	1:2:4 in two lay	m th first class patent slone flooring vers, bottom layer 19 mm thin ayer 6mm th1:2	1.41	sqm	87.90	123.94
10	5.7.3	Froviding 12m v ith all leads 8	rn c∋ment plaster 1:6 s sc∋ffolding	40.38	sqm	41.10	1680.17
11	5.7.11+5.7.3	Froviding12 m cement punnin	m th C.P 1:6 with 1.5 mm. g	3.20	sqm	57.35	183.52
12	Non Schedule	with shutter fra	sheet door with 35x35x5 angle frame me 25x25x5 fixed with plain set all complete	1.39	sqm	565.00	785.35
13	5.8.45	Froviding 2 coats of enamel paint over steel surface		3.14	sqm	25.60	80.38
14	5.5.4	Froviding to s 8 mm dia rods	teel reinforcement of	0.03	m.t.	21976.75	659.30
15	5.8.6		ats of colour wash over wash over new surface	40.88	sqm	7.60	310.69
16	NS	F roviding sani vater supply o	tary connection and onnection				317.35
		1OTAL	(A)				12516.88
17	DEDUCTION	(a) 9.09% conf	rractor's profit of (A)				(-)1039.61
18	ADD	Carriage @ 5%				625.85	
		TOTAL.					12103.12
		£ AY					Rs 12100.00

RUPEES TWELVE THOUSAND ONE HUNDRED CNLY

4 URINALS FOR GIRLS

LABOUR STATEMENT

S.NO	DESCRIPTION OF ITEM	UNIT	QUANTITY nos	MASON nos	UNSKILLED nos	PLUMBER
1	Earthwork in foundation	cum	3.54		1.75	Nil
2	Sand filling in fdn &plinth	cum	0.49	0.25	0.25	Nil
3	Brick flat soling	sqm	6.42	0.50	1.00	Nil
4	Brickwork in fdn in C.M 1:6	cum	1.27	1.50	2.25	Nil
5	DPC 1:2:4	sqm	1.17	0.50	0.50	Nil
6	Brickwork 125 mm thk in C.M 1:4	sqm	15.00	1.75	4.25	Nil
7	R.C.C 1:2:4 in slab	cum	0.35	0.25	0.25	Nil
8	Fixing Glazed tiles(0'6"x0'6")	sqm	5.64	5.00	5.00	Nil
9	IPS flooring 25mm thk in 1:2:4	sqm	1.41	0.25	0.50	Nil
10	Cement plaster 12mm thk in C.M 1:6	sqm	40.88	4.75	9.25	Nil
11	Providing plaster with punning	sqm	3.20	0.75	1.00	Nil
12	Providing steel door	nos	1.00	1.00	0.25	Nil
13	Providing enamel paint	sqm	3.14	0.25	0.50	Nil
14	Providing steel reinforcement	m.t	0.03	0.50	0.50	Nil
15	Providing colour wash	sqm	40.88	1.00	1.50	Nil
16	Plumbing work					1.00
	TOTAL			17.75	29.75	1.00
	SAY			18 nos	30 nos	1 nos

COST OF LABOUR

S.NO	DESCRIPTION	TOTAL NOS OF LABOUR REQUIRED	RATE - PER DAY PER PERSON	AMOUNT Rs.
1	Mason	18.00	117.00	2106.00
2	Unskilled Labour	30.00	64.60	1938.00
3	Plumber	1.00	117.00	117.00
	TOTAL			4161.00

COST OF MATERIALS

S.NO	DESCRIPTION OF MATERIAL	QUANTITY	UNIT	RATE	AMOUNT
1	Cement	8.00	bags	135.00	1080.00
2	Sand	2.50	cum	65.00	162.50
3	Bricks	1565.00	each	1.40	2191.00
4	20 mmdown chips	0.10	cum	310.00	31.00
5	Steel	0.03	m.t.	18000.00	540.00
6	Glazed Tiles-size 6"x6"	280.00	each	5.75	1610.00
7	Lime & colour pigment	35.00	kgs	3.15	110.25
8	Enamel paint	1.00	Its	105.00	105.00
9	Steel door	1.00	each	918.13	918.13
10	15 mm dia PVC pipe	10'0"	rft	8.00	80.00
11	15 mm G.I.elbow	1	each	23.50	23.50
12	15 mm G.I.socket	1	each	21.80	21.80
13	15 mm G.I.Tee	1	each	25.70	25.70
14	15 mm C.I.push cock	1	each	49.35	49.35
24	Carriage .	L.S			625.85
25	Misc				3 64.92
	TOTAL				7939.00

खाने से पहले और शौच के बाद हाथ साबुन से अवश्य धोयें

BENEFITS OF SCHOOL TOILETS

- Provide privacy and comfor to school children specially girl children and female teachers.
- Support retention of girl children in higher classes of primary and upper primary schools.
- Act as a "demonstration model / learning tool" for school children and community.
- Inculcate behavioral changes in the school children by using toilets and urinals.
- Protects the health of children (prevents d'arrhea, reduces diseases including malaria/ prevents flies from gettir g to excreta).
- Dissemination of benefits of latrines to families and community at large.
- Create a healthy environment and maintain environmental clean iness in the schools.
- Decomposed excreta can be used as manure for plants.

ORITHRIA FOR SELECTION OF SITE FOR SCHOOL TOILET

- Toilet should be located at optimum distance from the classrooms.
- Toilet should of eradequate privacy to the users.
- Toilet should be at least 10 m away from the source of drinking water.
- Toilet should not be located in low lying areas of the school.
- Toilet should be oriented in school premises in such a way so that it receives adequate sunlight and at the same time keeps away the dust from wind.

HOW TO MAINTAIN SCHOOL TOILETS....

- Wet the pan before use and flush the pan after use.
- Clean the toiler once a day by using cleaning agent and water.
- Damaged toilet should be repaired immediately.
- Do not flush waste material like paper or cloth in the toilet.
- Students should be involved in turns to maintain the toilets.
- Systems should be established in schools to clean the water tank and fill it with water regularly.

HANDS SHOULD BE WASHED

- Before handling food.
- Before eating.
- After using the toilet.
- After handling pets, pet cages, pet feeding utensils or other pet objects.
- After contact with body fluids such as nasal secretions, saliva, vo mit etc.
- After hands have come in contact with a potentially contaminated reservoir site such as a drain etc.
- Whenever hands are visibly dirty.
- Before applying medication to another person.

One of the most common routes for transmission of infections is through hands. It is vital to raise and maintain awareness of the fact that any item, surface or object (including human skin) touched by the hands after contact with the contaminated source will be contaminated with micro organisms from that source.

The major contamination sources may include raw food, pets etc. Contamination picked up from such sources can be removed by thorough hand washing with soap and running water.

MESSAGE

School Sanitation & Hygiene Education is a prerequisite to develop and sustain a healthy physical and learning environment in school. This is also an entry point to reach to the community at large with the demonstration of good hygiene practices.

Improved WatSan facility in schools not only builds a healthy physical, environment, but also ensures a steady increase in enrollment and retention particularly of girl children. Hence, the Jharkhand Education Project Council, the Drinking Water & Sanitation Department and the District Water & Sanitation Missions are applying themselves to ensure the access of drinking water and gender sensitive toilet option through SSA, TSC, Swajaldhara and allocation of GOJ funds for drinking water supply. This is a first step to develop a technical folder on composite WatSan facilities in schools to suit the special requirement of functionaries involved in construction and quality assurance. We believe that the combined effort of GOJ and UNICEF will make a headway in creating a healthy physical and learning environment in rural schools of the State.

Drinking Water & Sanitation Department Govt. of Jharkhand Jharkhand Education Project Council Ranchi