

SREE NARAYANA COLLEGE, NATTIKA

(ESTD. IN 1967)

MANAGED BY THE SREE NARAYANA TRUSTS, KOLLAM

AFFILIATED TO THE UNIVERSITY OF CALICUT & RE-ACCREDITED BY NAAC WITH B* GRADE (CYCLE III)

Prof. Anitha C T M Sc, Ph.D

Principal

E-mail: anithasajeev913@gmail.com

Mob. : 9847063954

TENDER NOTICE

Tender No: SNCN A1/PD-TEN(1)/2025-26

Sealed tenders are invited for the repairs and maintenance of toilets of girls and boys from accumulated PD account. Sealed tenders superscripted as tender for the repair and maintenance work of toilets in Sree Narayana College, Natt ika should reach the undersigned on or before 12/11/2025 at 3.30 pm and the same will be opened at 3.45 pm. For more details contact college office.

Name of work	Repairs and maintenance of toilets of girls and boys
Estimate Amount	Rs. 500000/-
Earnest Money Deposit (EMD)	Rs. 5000/-
Tender Fee	Rs. 1000+500 = 1500/-
Last Date & time of submission of tender	12/11/2025 3.30 PM
Date & time of opening of tender	12/11/2025 3.45 PM

Nattika

24-10-2025

Principal
Principal
Principal
(Pull Additional Charge
Tree Narayana College
Nattika



P.O. Nattika. Thrissur, Kerala, India - 680566 Tel: 0487-2391246, 2393706 E-mail: snnattika@gmail.com Wobsito: www.sncollogonattika.ac.in

SREE NARAYANA COLLEGE NATTIKA -TENDER NOTICE - REPAIR AND RENOVATION OF TOILETS

Cluting back and cleaning survensible, of the volte and trunwing the debris to 50 unit anway.	60.00/m2	50 m2	and a constraint control of the action of th	
Corting beth and cleaning surnowhile; of the which aid nowiving the cledres to 50 mits army. World 1st, 500.02st, 150-0.22st, 150-0.2st, 150-0.2				31
Coling bask and cleaning sanwalings of the wolkt and knowing the dubris to 50 mits away. Wall Ixt 250 mits 250 mit	3410.00/m3	0.52m3		
Carring back and cleaning sarmynuching of the wholet and tourneying the changes 19 m. 20	3000	Lump sum		30
Carting, bash and cleaning anywoning of them, with new 30 m2	75.00/m2	50.00m2	(1x5.00x10.00=50.00m2)	
Couring bast and cleaning santwanking of the which and removing the definite santway in the control of the co	2000.00/job	lump sum	Cleaning roof top by brushing and applying two coats Of Dr fix it ORP waterproofing compound Duly mixed with	28
Carting, bush and cleaning, suntwunking, of the volket and removing the damage, 17 V. C thesh, tasks and kynchring, with new 3 no 3 no 3 Removing the damage, 17 V. C thesh, tasks and kynchring with new 4 Dismanting the claimage, 17 V. C thesh, tasks and kynchring, with new 4 Dismanting the claimage, 17 V. C thesh, tasks and kynchring with new 4 Dismanting the claimage, 17 V. C thesh, task and known will and removing the damage and the N. A 18 no 12 No. A 18 no 12 N	1250.00/mtr	4.00mtr		27
Carding bast and cleaning survenumbing of the wild and tenuring the debris to 50 mits way. 20 mits	4000.00/job	ljob	26 Supply and lay 4" P.V.C. nine for extending The sequence line to the manner of the sequence line to the	26
Conting bash and cleanings survenuling of the wild and tenuving the debris to 50 mirs away - Wall 1x1.50x0.23x1.50=0 52m3	32000.00/job	1 job		25
Custing bast and cleaning surroundings of the while and tenuwing the delvist to 50 mit away - Wall 1x1.50x0.23x1.50=0 52m3 3 mo 2	250.00/m3	19./3InZ		24
Cutting bast and cleaning surrounding of the tollet and removing the Abrits to 50 mits away - Well 1xt.50x0.23xt.150=0 52m3 4 No 12	1250.00/each	3 no	1	23
Couring bush and eleaning surrounding of the toilet and tenuving the debris to 50 mtr away. A point	5000.00/each	3 10	7 1	3
Curting bash and cleaning surnwushing of the tollet and removing the debris to 50 nutr away. Removing the damaged IP V C thash tanks and Replacing with new Removing the damaged IP W C thash tanks and Replacing with new Removing the damaged IP IV C thash tanks and Replacing with new Removing the damaged IP IV C thash tanks and Replacing with new Removing the damaged IP IV C thash tanks and Replacing with the IP IV C thash tanks and Replacing with the IP IV C thash tanks and the IP IV C thash tanks the IV	60.00/m2	50 m2		21
Cutting bush and cleaning surrounshing of the tollet and removing the debris to 50 nutraway Removing the damaged PV C (Itash tanks and Replacing with new Removing the damaged PV C (Itash tanks and Replacing with new Removing the damaged pillar wexk and Replacing with mew Bismantling the existing klack massoury wall and removing the debris to 50 nutrs away - Wall 1x1.50x0.23x1.50=0.52m3 Supply and its exhaust than of Standard Companies 15 cm dia Making hole for fixing exhaust than and tremoving the debris to 50 nutrs away - Wall 1x1.50x0.23x1.50=0.52m3 Supply and its exhaust than of Standard Companies 15 cm dia Material and labour for providing electric line to the tolled by pulling wire from the nearest building with 1.5 mm insulated cable the Material and labour for providing and applying two coats Of Dr fix it QRP waterproofing compound duly mixed with gray cement - Light point Cleaning to top by brushing and applying two coats Of Dr fix it QRP waterproofing compound duly mixed with gray cement - 1x5.00x1.00x-13.00x1.00x1.00x1.00x1.00x1.00x1.00x1.00	7600.00/m2	10M2		20
Cutting bash and cleaning survenshiles of the tolk tanks and keptacing with new Removing the damaged Pt V C thash tanks and keptacing with new Removing the damaged Pt V C thash tanks and keptacing with new Removing the damaged Pt V C thash tanks and keptacing with new Removing the damaged Pt V C thash tanks and keptacing with new Removing the damaged Pt V C thash tanks and keptacing with new Removing the damaged Pt V C thash tanks and keptacing with new Removing the damaged Pt V C thash tanks and keptacing with new Removing the damaged Pt V C thash tanks and keptacing with new Removing the damaged Pt V C thash tanks and keptacing with new Removing the damaged Pt V C thash tanks and keptacing with new Removing the damaged Pt V C thash tanks and keptacing with new Removing the damaged Pt V C thash tanks and keptacing with new Removing the damaged Pt V C thash tanks and keptacing with new Removing the damaged Pt V C thash tanks and keptacing with new Alacraid and labour for a thending the damages 4"dia P V C sewage line with required specials Removing the damages for the RR masomy basement Removing the damages for wall 1x5.600x0.30x0.10=0.38 ex5.00x0.30x0.10=0.30 Pt Ct 13: sub base for wall 1x5.600x0.30x0.10=0.38 ex5.00x0.30x0.30=4.72; 2x5.00x0.30x0.30=0.90 Pt Ct 13: sub base for wall 2x5.00x0.30x0.10=0.30 Some and the damages of the RR masomy waste leveling and consolidating complete 2x10.00x1.50x0.30=0.00, 1x7.00x1.50x0.30=0.50 Some and the damages of the RR masomy and applying the damages 4"dia P V C sewage line with required specials Removing the damages of the RR masomy and applying the damages 4"dia P V C sewage line with required specials Some and the damages of the RR masomy and applying the damages 4"dia P V C sewage line with required specials Some and the damages of the RR masomy and applying the damages 4"dia P V C sewage line with required specials Some and the damages of the RR masomy and applying the damages 4"dia P V C sewage line with required specials Some and the damage	450.00/m2	15.00m2		19
Cutting bush and cleaning surrounding of the twilet and removing the debris to 50 nutrawny Removing the damaged P V C (this hawks and Replacing with new Removing the damaged P V C (this hawks and Replacing with new Removing the damaged P V C (this hawks and Replacing with new Removing the damaged P V C (this hawks and Replacing with new Removing the damaged P V C (this hawks and Replacing with new Removing the damaged P V C (this hawks and Replacing with new Removing the damaged P V C (this hawks and Replacing with new Removing the damaged P V C (this hawks and Replacing with new Removing the damaged P V C (this hawks and Replacing with new Removing the damaged P V C (this hawks and Replacing with new Removing the damages of the Removing the debris to 50 nutrs away - Wall 1x1.50x0.23x1.50=0.52m3 33. Making hole for fixing exhaust fan and making good in CM Supply and fix exhaust fan and making good in CM Supply and fix exhaust fan and making good in CM Supply and fix exhaust fan and making good in CM Supply and fix exhaust fan and making good in CM Supply and fix exhaust fan and making good in CM Supply and fix exhaust fan and making good in CM Supply and fix exhaust fan and making good in CM Supply and fix exhaust fan and making good in CM Supply and fix exhaust fan and making good in CM Supply and fix exhaust fan and making good in CM Supply and fix exhaust fan and making good in CM Supply and fix exhaust fan and fight goints through P V C Conduit pipe 24 for a controlled by most with fan and fight goints through P V C Conduit pipe 24 for a controlled by most with fan and light points with all necessary fittings like Angle holder, ceiling rose, switch boxes switch-see complete Exhaust fan and the other for the light points with all necessary fittings like Angle holder, ceiling rose, switch boxes 4 points 4 points 9 1 points 9 1 points 9 2 points 9	910.00.00/m2	51.00m2		17
Cutting bush and cleaning survenshing of the toilet and removing the debris to 50 mtr awny Removing the damaged PV C thush tanks and Replacing with new Removing the damaged PV C thush tanks and Replacing with new Removing the damaged PV C thush tanks and Replacing with new Dismantling the existing Plock naswup wall and removing the debris to 50 mtrs away - Wall 1x1.50x0.23x1.50=0 52m3 Making hole for fixing exhaust fan and making good in CM Supply and its exhaust fan of Standard Companies 15 cm dia Material and labour for providing electric time to the toilet by pulling wire from the nearest building with 1.5 mm insulated cable the Material and labour for providing electric connection for the exhaust fan and light points through P V C Conduit pipe 3/4 dia controlled by wor switch one for the exhaust fan and the other for the light points with all necessary fittings like Angle holder, ceiling rose, switch boxes writches etc complete Exhaust fan Cleaning the toilet tiles with cleaning Liquid Cleaning the toilet tiles with cleaning Liquid Cleaning the form the masonry basement Material and labour for attending the damages 4"dia P V C sewage line with required specials Excavation for construction of retaining wall 1x26.00x0.30x0.10=0.30 Block masonry in CM 1:6 for retaining wall 1x26.00x0.30x0.10=0.35, 2x5.00x0.30x0.30=0.50 2.16m3 Cleaning to the boxes of the RR masonry basement Material and labour for attending the damages 4"dia P V C sewage line with required specials Excavation for construction of retaining wall 1x26.00x0.30x0.10=0.35, 2x5.00x0.30=0.50 1.08 m3 1.08 m3 2.16m3 2.16m3	1240.00/m3	21.22m3		7
Cutting bush and cleaning survanshing of the toilet and removing the debris to 50 mtr away Removing the damaged P V C thish tanks and Replacing with new Removing the damaged P V C thish tanks and Replacing with new Dismantling the existing Block masson; wall and removing the debris to 50 mtrs away - Wall 1x1.50x0.23x1.50=0 52m3 Making hole for fixing exhaust fain and making good in CM Supply and fix exhaust fain and unking good in CM Material and labour for providing electric line to the toilet by pulling wire from the nearest building with 1.5 mm insulated cable the Material and labour for providing electric line to the toilet by pulling wire from the nearest building with 1.5 mm insulated cable the Material and labour for providing electric connection for the exhaust fan and light points through P V C Conduit pipe ½ "dia controlled by not switch one for the exhaust fan and the other for the light points with all necessary fittings like Angle holder, ceiling rose, switch boxes switches see complete Exhaust fan Cleaming the toilet tiles with cleaning Liquid Cleaming the toilet tiles with cleaning Liquid Cleaming the damages of the RR masonry basement Material and labour for attending the damages 4"dia P V C sowage line with required specials Rock Instantia for M 1.6 feet activities of the Concolor 20x0.30x0.30=0.90 P. CC 1.5: sub base for wall 1.26.00x0.30x0.10=0.78, 2x5.00x0.30x0.30=0.90 1.08 m3 1.08 m3 1.08 m3	6800.00/m3	2.16m3		16
Cutting bush and cleaning surrounshing of the hollet and removing the debris to 50 mtr away. Removing the damaged P V C thush tanks and Replacing with new Removing the damaged P V C thush tanks and Replacing with new Dismantling the existing Rlock massency wall and removing the debris to 50 mtrs away. Wall 1x1.50x0.23x1.50=0 52m3 Making hole for fixing exhaust fan and making good in CM Supply and fix exhaust fan of Standard Companies 15 cm dia Material and labour for providing electric line to the toilet by pulling wire from the nearest building with 1.5 mm insulated cable the Material and labour for providing electric connection for the exhaust fan and light points through P V C Conduit pipe ¾ " dia controlled by two switch one for the exhaust fan and the other for the light points with all necessary fittings like Angle holder, ceiling rose, switch boxes switches etc complete Exhaust fan Cleaning the toilet files with cleaning Liquid Cleaning toof top by brushing and applying two coats Of Dr fix it QRP waterproofing compound duly mixed with gray cement - Sm2 Attending the damages of the RR masonry basement Sm2 Sm2 Sm2 Sm2 Sm3 S masser S m masser S m masonry basement Sm2 Sm2 Sm3 S m m m m m m m m m m m m m m m m m m	18000.00/m3	1.08 m3	_	7, 7
Cutting bush and cleaming surrounding of the toilet and removing the debris to 50 mtr away. Removing the damaged PV C (bush tanks and Replacing with new Dismantling the damaged PV C (bush tanks and Replacing with new Dismantling the existing, Plex and Investment of the conversion of the color of	400.00/m3	5.62m3		1 5
Cutting bush and cleaning surrounding of the toilet and removing the debris to 50 mtr away Removing the damaged P V C thush tanks and Replacing with new Removing the damaged P V C thush tanks and Replacing with new Removing the damaged P V C thush tanks and Replacing with new Removing the damaged P V C thush tanks and Replacing with new Removing the damaged P V C thush tanks and Replacing with new A No 12 Dismantling the existing Rhock massony wall and removing the debris to 50 mtrs away - Wall 1x1.50x0.23x1.50=0 52m3 Making hole for fixing exhaust fan ard making good in CM Supply and fix exhaust fan ard shour for providing electric line to the toilet by pulling wire from the nearest building with 1.5 mm insulated cable the Material and labour for providing electric connection for the exhaust fan and light points through P V C Conduit pipe ¾ dia controlled by a moswitch one for the exhaust fan and light points through P V C Conduit pipe ¾ dia controlled by a switch one for the exhaust fan and the other for the light points with all necessary fittings like Angle holder, ceiling rose, switch boxes switches etc complete Exhaust fan Light point Cleaning the toilet tiles with cleaning Liquid Cleaning toof top by brushing and applying two coats Of Dr fix it QRP waterproofing compound duly mixed with gray cement - 50.00m2 5m2	5000.00/job	1 job		; 13
Cutting bush and cleaning surrounding of the toilet and removing the debris to 50 mtr away Removing the damaged P V C thush tanks and Replacing with new Removing the damaged pillar cyck and Replacing with new Dismantling the cvisting Rlock masonry wall and removing the debris to 50 mtrs away - Wall 1x1.50x0.23x1.50=0 52m3 Making hole for fixing exhaust fan ard making good in CM Supply and its exhaust fan of Standard Companies 15 cm dia Material and labour for providing electric connection for the exhaust fan and light points through P V C Conduit pipe 3/4 "dia controlled by two switch one for the exhaust fan and the other for the light points with all necessary fittings like Angle holder, ceiling rose, switch boxes switches etc complete Exhaust fan Light point Cleaning roof top by brushing and applying two coats Of Dr fix it QRP waterproofing compound duly mixed with gray cement - 50.00m2	450.00/m2	5m2		: =
Cutting bush and cleaning surrounding of the toilet and removing the debris to 50 mtr away Removing the damaged P V C thush tanks and Replacing with new Removing the damaged p V C thush tanks and Replacing with new Removing the damaged pillar cock and Replacing with new Dismantling the existing Rlock massony wall and removing the debris to 50 mtrs away - Wall 1x1.50x0.23x1.50=0 52m3 Making hole for fixing exhaust fan and making good in CM Supply and fix exhaust fan of Standard Companies 15 cm dia Material and labour for providing electric line to the toilet by pulling wire from the nearest building with 1.5 mm insulated cable the Material and labour for providing electric connection for the exhaust fan and light points through P V C Conduit pipe 3/, "dia controlled by two switch one for the exhaust fan and the other for the light points with all necessary fittings like Angle holder, ceiling rose, switch boxes switches etc complete Exhaust fan Light point Light point Light points lump sum	75.00/m2	50.00m2		10
Cutting bush and cleaning surrounding of the toilet and removing the debris to 50 mtr away Removing the damaged P V C thush tanks and Replacing with new Removing the damaged P V C thush tanks and Replacing with new Removing the damaged pillar cock and Replacing with new Dismantling the existing Rlock masonry wall and removing the debris to 50 mtrs away - Wall 1x1.50x0.23x1.50=0 52m3 Making hole for fixing exhaust fan and making good in CM Supply and fix exhaust fan of Standard Companies 15 cm dia Material and labour for providing electric line to the toilet by pulling wire from the nearest building with 1.5 mm insulated cable the Material and labour for providing electric connection for the exhaust fan and light points through P V C Conduit pipe 3, " dia controlled by two switch one for the exhaust fan and the other for the light points with all necessary fittings like Angle holder, ceiling rose, switch boxes switches etc complete Exhaust fan 4 points 4 points	2000.00/job	lump sum	_	9
Cutting bush and cleaning surrounding of the toilet and removing the debris to 50 mtr away Removing the damaged P V C thush tanks and Replacing with new Removing the damaged P V C thush tanks and Replacing with new Dismantling the existing Block masonry wall and removing the debris to 50 mtrs away - Wall 1x1.50x0.23x1.50=0 52m3 Making hole for fixing exhaust fan and making good in CM Supply and fix exhaust fan of Standard Companies 15 cm dia Material and labour for providing electric line to the toilet by pulling wire from the nearest building with 1.5 mm insulated cable the Material and labour for providing electric connection for the exhaust fan and light points through P V C Conduit pipe ¾ "dia controlled by two switch one for the exhaust fan and the other for the light points with all necessary fittings like Angle holder, ceiling rose, switch boxes switchses etc complete Exhaust fan 4 points	900.00/point	4 points		85
Cutting bush and cleaning surrounding of the toilet and removing the debris to 50 mtr awny Removing the damaged P V C thush tanks and Replacing with new Removing the damaged P V C thush tanks and Replacing with new Removing the damaged P V C thush tanks and Replacing with new Removing the damaged P V C thush tanks and Replacing with new Removing the damaged P V C thush tanks and Replacing with new A No Dismantling the existing Rlock masonry wall and removing the debris to 50 mtrs away - Wall 1x1.50x0.23x1.50=0 52m3 Making hole for fixing exhaust fan and making good in CM Supply and fix exhaust fan of Standard Companies 15 cm dia Material and labour for providing electric line to the toilet by pulling wire from the nearest building with 1.5 mm insulated cable the Material and labour for providing electric connection for the exhaust fan and light points through P V C Conduit pipe 3/4 " dia controlled by two switches etc complete 50 mtrs 20 mtrs 20 mtrs switches etc complete	900.00/point	4 points	_	8a
Cutting bush and cleaning surrounding of the toilet and removing the debris to 50 mtr away Removing the damaged P V C thush tanks and Replacing with new Removing the damaged P V C thush tanks and Replacing with new Dismantling the existing Rlock mascony wall and removing the debris to 50 mtrs away - Wall 1x1.50x0.23x1.50=0 52m3 Making hole for fixing exhaust fan and making good in CM Supply and fix exhaust fan of Standard Companies 15 cm dia Material and labour for providing electric line to the toilet by pulling wire from the nearest building with 1.5 mm insulated cable the 20 mtrs				∞
Cutting bush and cleaning surrounding of the toilet and removing the debris to 50 mtr away Removing the damaged P Y C thush tanks and Replacing with new Removing the damaged pillar cock and Replacing with new Dismantling the existing Block massenry wall and removing the debris to 50 mtrs away - Wall 1x1.50x0.23x1.50=0 52m3 Making hole for fixing exhaust fan of Standard Companies 15 cm dia 50 m2 Supply and fix exhaust fan of Standard Companies 15 cm dia 50 m2 30 m2 4 No 1 0.52m3 6 no	90.00/mtr	20 mtrs	L	7
Cutting bush and cleaning surrounding of the toilet and removing the debris to 50 mtr away Removing the damaged P V C thush tanks and Replacing with new Removing the damaged P V C thush tanks and Replacing with new A Mo Dismantling the existing Block mascony wall and removing the debris to 50 mtrs away - Wall 1x1.50x0.23x1.50=0 52m3 Making hole for fixing exhaust fan and making good in CM 50 mtrs away - Wall 1x1.50x0.23x1.50=0 52m3 6 no	1600.00/each	6 no		6
Cutting bush and cleaning surrounding of the toilet and removing the debris to 50 mtr away Removing the damaged P V C thush tanks and Replacing with new Removing the damaged pillar cock and Replacing with new Dismantling the existing Block masonry wall and removing the debris to 50 mtrs away - Wall 1x1.50x0.23x1.50=0 52m3 0.52m3	1500.00/each	6 по		S
Cutting bush and eleaning surrounding of the toilet and removing the debris to 50 mtr away Removing the damaged P V C thush tanks and Replacing with new 3 no 4 No	3250.00 / m3	0.52m3		4
Cutting bush and eleaning surrounding of the toilet and removing the debris to 50 mtr away 50 m2 Removing the damaged P V C thish tanks and Replacing with new 3 no	1250.00/each	4 No		ယ
Cutting bush and cleaning surrounding of the toilet and removing the debris to 50 mtr away 50 m2	2000,00/each	3 no		2
	60.00/m2	50 m2	Cutting bush and eleaning surrounding of the toilet and removing the debris to 50 mtr away	_



	2job	Material and labour for providing soak pit For 50 users and connecting to the Septic tank with P V C line with required Specials	55
T	6.00mtr	P V C waste water line to the soak pit 2"dia	
	20 no	Supply and bib cock of standard P V c make	53a S
	17.10m2	Material and labour for providing Granite tiles for wash. $(2x7.00.27=3.78)$ $(2x3.00x0.45=2.70)$ $(1x11.00x0.27=2.97)$ $(1x5.00x0.45=2.25)$ On the face of wall $(2x3.50x0.45=3.15)$ $(1x5.00x0.45=2.25)$	53 C
	0.36m3	P C C 1:3:6 sub base above filling (2x3.00x0.45x0.075=0.20) (1x5.00x0.45x0.075=0.16)	
	2.47m3	Filling inside the existing wash with sand And consolidating (2x3.00x0.45x0.50=1.35) (1x5.00x0.45x0.50=1.12)	
	15kg	Material and labour for providing steel grill At the entrance	50 N
	10m2	Attending the damages of the RR masonry In CM 1:5	
I	50.00m2	Cleaning roof top by brushing and applying two coats Of Dr fix it QRP waterproofing compound Duly mixed with gray cement 1x5.00x10.00=50.00m2	48
950.00/m2	7.00m2	Material and labour for providing non slippery Paving ceramic tile in the passage to the Toilet 1x7.00x1.00=7.00m2	47 1
	0.52m3	Filling around 30 cm dia with soaking materials and covering with P V C sheet (1x3.14x0.60x0.60x0.60=0.68) Deduct	76 F
	1 job	Material and labour for providing soak pit For 50 users and connecting to the Septic tank with P V C line with required Specials	45 N
24000.00/job	1 job	Supplying and laying in position P V C septic tank of 25 users and connecting to the P V C sewage line	S St
	120.00m2	Painting complete with two coat of emulsion (Wall 1x72.10x1.00=72.10) (Ceiling 1x11.00x5.50=60.50) (Ext 1x25.00x2.70=67.50)	#
2250.00/each	2 no	Supply and fix P V C door with all fittings and Fixtures	
850.00/mtr	28 mtr	Material and labour for providing 2" dia waste water line to the pit	
1250.00/mtr	6 mtr	Material and labour for providing 4" dia sewage line with all fittings and fixtures	
90.00/mtr	12 mtr	¾' dia	110
125.00/mtr	15 mtr	1" dia	416
145.00/mtr	15 mtr	1.5" dia	1:
		Material and labour for providing P V C W/S line	41 11
550.00/each	4 no	Supply and fix floor trap with C P grating And connected to the waste water line	40 8
2100/each	8 no	Supplying and fixing white glazed earthenware FLATBACK LIPEDFRONT URINAL of size 430 x230x350mm or nearest Size Indian make best quality) 5 ltr capacity P V C push type Flush	# X
850.00/each	2 no	Surplying and fixing CP Long body tape of standard companies	38
	2. no	Supplying and fixing at site in position SS HEALTH FAUCET. With eye hook, one meter long flexible tube with wall flange C P angle cock all complete including cutting and making good the walls Wherever required	37 8 Ø
3000.00%	l no	waste trace best quality) with C1 brackets and standard size of one central metrolego or approved make pillar tape one no 15 mm CP brass waste of standard pattern 32 mm with rubber washer P V C waste water pipe ete complete including cutting and making good the walls ,painting the brackets with suitable paints two coats ete complete (Indian best quality) parryware	8 8 8 8
9KO.100/m2	52.30m2	Material and labbur for puoviding extramic tiles on floor and walls	\perp
120.00/m2	52,30m2	Dismantling the existing theor and wall tiles and removing the debris to 50 mtrs away (Floor - 1x3.30x6.00=19.80) (Wall - 2x6.00x1.20=14.40 2x2x1.00x1.20=4.80) (W.C - 2x5.00x1.00=10.00) (Floor 2x1.10x1.50=3.30)	34 Di 2x
5000,00/each	2 100	code 2556 latest edition with ISI marked plastic seat cover with lid hinges rubber bushes 10 ltrs low level flush tank wit fittings and brackets 40 mm Dia brass thish bend overflow pipe /CP brass connection Using best quality P V C flexible hose 15 mm CP brass angle cock etc. complete instabiling making good the walls or floor etc. complete	
1 300 UU/each	CML 7	Sumplying and fixing 1 W. C. Santhill, (white all asset) narrow with 8 or 11 to a fixing of 500-250, 100.	22 6.

