





Request For Proposal for CONSTRUCTION, DEVELOPMENT & MAINTENANCE OF PARKS

NAME OF ULB /CITY	NAGAR NIGAM BAREILLY
NAME OF PARK	GANDHI UDYAN
PROJECT COST APPROVED	121.87 Lacs
YEAR	2015-16
DATED	29th November 2016
STATE	UTTAR PRADESH

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A. PARTICULARS OF TENDER

S.NO	<u>PARTICU</u>	PARTICULAR OF WORK					
1	NAME OF WORK	CONSTRUCTION DEVELOPMENT & MAINTENANCE OF PARK GANDHI UDYAN (WARD-36) IN MUNICIPAL COPRORATION BAREILLY, UTTAR PRADESH					
2	PERIOD OF CONSTRUCTION	5 MONTHS					
3	COST TENDER FORM RS 13,893 (Thirteen Thousa Hundred and Ninety Three)						
4	EARNEST MONEY DEPOSIT	2% of Project Cost Approved					
5	DATE & TIME OF GETTING TENDER DOCUMENT	From 29 th Nov 2016 to 14 th Dec 2016 upto 04:00 PM					
6	DATE & TIME OF SUBMISSION OF TENDER	From 15 th Dec 2016 to 17 th Dec 2016 upto 02:00 PM					
7	DATE OF OPENING OF TECHNICAL BID	17 th Dec 2016 at 03:00 PM					
8	DATE OF OPENING OF FINANCIAL BID	20 th Dec 2016, 12:00 Noon					
9	PLACE OF OPENING OF TENDER	Office of Additional Municipal Commissioner, Nagar Nigam, Bareilly - 243001					
10	PERIOD OF VALIDITY OF TENDER	2 MONTHS from the date of issue of Notification of Tender.					
11	SECURITY DEPOSIT	10% of Project Cost Approved					

B. PRE -QUALIFICATION, TECHNICAL BID FINANCIAL BID REQUIREMENTS

The Bidder should give a detailed technical proposal and financial proposal for the above detailed work complete in all respect .The financial /commercial bid shall be opened after approval of technical bid by NAGAR NIGAM Bareilly.

All the bids shall be examined and evaluated first technically and as per the past experience of similar nature of work ,financial capability and others relevant factors related to similar type of project i.e. beautification work, construction of park ,horticulture projects, civil works etc .Details are provided with technical bid document.

Tenders/RFP are invited from the reputed, capable, efficient and experienced firms /organization /PSU/Contractors having legal identity registered in state /urban local body to construct & maintain the park.

PRE-REQUISITE/PRE QUALIFICATION FOR THE TENDER.

- Earnest money of 2% OF THE PROJECT COST APPROVED in the form of FDR for 13 months extendable as and when required in the name of NAGAR AYUKT, NAGAR NIGAM BAREILLY.
- Tender Form can be downloaded/collected from the website (www.nagarnigambareilly.com)/office of Nagar Nigam Bareilly of Rs 13,893 (Thirteen Thousand Eight Hundred and Ninety Three Only) to be deposited in the form of bank draft in the Name of NAGAR AYUKT, NAGAR NIGAM BAREILLY.
- 3. Document of Income tax registration/PAN CARD is required.
- 4. Document of Sales tax /trade tax registration copy is required.
- 5. Labour department registration or any other statutory registration required.
- 6. Affidavit with the detail that the firm /bidder have not been blacklisted from any government semi government, organization.
- 7. After the satisfaction of above conditions, further technical bid shall be considered.

TECHNICAL BID

Tenders are invited from the reputed, experience, well equipped construction firm/company/individuals partnership firms having legal identity, and registered in any central government /state government /PSUs of state /centre for the Construction, development & Maintenance of Park.

NAME OF PARK GANDHI UDYAN

LOCATION WARD 36

The Bidder should give a detailed Technical/Financial proposal to carry out the above work. The financial /commercial bid shall be opened after the approval of Technical bid by the **NAGAR NIGAM**, **BAREILLY**.

All the bids shall be examined and evaluated first technically as per the past experience of works of similar nature and others relevant factors related to the beautification construction of parks .Details to be provided with the Technical bid.

TECHNICAL BID REQUIREMENTS

1. PAST EXPERIENCE OF SIMILAR TYPES OF CONSTRUCTION PROJECTS - ALREADY COMPLETED, ONGOING OR TENDERED.(120 MARKS)

- List of the departments in which similar types projects already completed or in progress performance certificate copies and work order copies issue by the competent authority.(30 MARKS)
- Completion of similar nature of project during last financial years worth 25% of the Project Cost Approved or more during last 3 years (30 MARKS)
- Net worth of the Bidder should be at least 1/3 rd of the project cost ,in support of this CA certificate /bank certificate copy should be attached (25 MARKS)
- Preference will be given to the firms who are having ISO-9001-2000
 Certification or similar certificate.(10 MARKS)
- Copy of letters showing satisfactory & successful completion of work any other relevant information.(10 MARKS)
- Income tax return copy of last 3 years (15 MARKS)

2. <u>DETAILED OF STAFF SKILLED /UNSKILLED WITH THEIR TECHNICAL</u> <u>QUALIFICATIONS AND CONSTRUCTION MACHINERIES.(80 MARKS)</u>

- Details of staff and their qualifications to be deputed for the project ,at least one junior engineer & site surveyor (20 MARKS)
- Details of machinery in possession /owner i.e. equipments machinery etc (10 MARKS)
- No of permanent staff for construction on site .i.e supervisor, Mistry/mason, labour/ Beldar/ gardener/ nursery labour.etc.(10 MARKS)

- Place and location of existing testing lab and equipments with present Address.(10 MARKS)
- Copy of registration with the Trade tax, PAN card, service tax and the labour department.(15 MARKS)
- Copy of registration certificate with the class A/B/C category of registration in PWD /CPWD /MES/Central and for state govt undertakings.(15 MARKS)

NOTE*

- TOTAL MARKING (TECHNICAL(1) +SKILL STAFF(2))
- \rightarrow 1+2 = 200 MARKS = 120+80
- > 120 MARKS OUT OF 200 WILL QUALIFY THE CRITERIA OF TENDER.
- > PRIORITY WILL BE GIVEN TO THOSE QUALIFYING ABOVE 120 MARKS. (Technical Bids requirement Point 1)

C. ENVELOPES TO BE USED FOR PRE QUALIFICATION TECHINCAL BID & FINANCIAL BID AND MODE OF SUBMISSION.

Separate four sealed envelopes should be used one for pre requisite /prequalification for the tender, Envelope –A for EMD & Document fee, Envelop –B for "Technical bid" and Envelope –C for financial /commercial bid, and all three envelopes marked as Envelope A,B and C are to be kept in a bigger envelope –D which is to be sealed and signed by the bidder at the time of submission. Open envelopes will be cancelled. All the Envelopes (A,B,C and D) should have the details of the Bidder. Envelopes must be addressed to ENVIRONMENTAL ENGINEER, NAGAR NIGAM BAREILLY.

Tender can be submitted at the NAGAR NIGAM BAREILLY office address as stated in the **Particulars of Tenders** before the stipulated time & date. Tender can be submitted by registered post/speed post or courier services or by hand before the stipulated date and time after the stipulated date and time as stated in the **Particulars of Tenders**, the tender will not be considered, delay due to postal services will be the liability of the Bidder.

The financial bid of such Bidder shall be opened / considered, who will qualify in the Technical bid.

D. TIME FRAME FOR CONSTRUCTION & DEVELOPMENT OF GANDHI UDYAN IN WARD-36 as an urban green space/park under AMRUT.

- 1. After getting the intimation from the **NAGAR NIGAM BAREILLY** to the lowest bidder, required stamp paper and other formalities for signing contract are to be completed in all respect within five days.
- 2. The total time given for the contract work which includes all the activities related to tendered work should be completed in the time duration as stipulated in Particulars of Works under normal condition and it is not extendable, but due to some unforeseen reasons and natural calamities the extension may be granted after receiving a request letter by the Municipal Commissioner, Bareilly. The above period includes rainy and all seasons.
- 3. After completion of work, the officers /engineers of the **NAGAR NIGAM BAREILLY**, as per the prescribed third party (committee) will check all the constructed, installed and fixed items executed by the Bidder and after that completion certificate may be issued.
- 4. For the time over run, per day penalty may be imposed, which is Rs 1,000 (One Thousand Only) per day after the expiry of stipulated time for execution of work. Time overrun may be exempted for the genuine reason which are to be forwarded by the engineers /or prescribed authorized committee and that may/or may not be considered /accepted by the NAGAR NIGAM Bareilly.

E. PAYMENT SCHEDULE

- 1. After receiving the required material for the tendered work 80 % payment may be released for the total material cost, after inspection recommendation of the technical report of the engineers /committee prescribed for that work as per the procurement policy of Uttar Pradesh
- 2. After proper completion of particular work a detailed bill shall be submitted by the bidder ,accordingly payment shall be released after adjusting the amount paid in above Para -1
- 3. Details given in **Schedule B** are as per the requirement, but the payment shall be made as per the actual work done /executed.
- 4. The payment shall be released after completion of work and 10% of Security Deposit shall be released after completion of guarantee period & Operation & Maintenance period, after deducting the penalty due to delay in execution of work or fault in work (If any and duly intimated by both the parties).
- 5. The bank guarantee/FDR /CDR/NSC pledged in the name of **Nagar Ayukt**, **Nagar Nigam Bareilly** of 10% of the amount as described in above para 4, has to be submitted to the office of Nagar Ayukt, Nagar Nigam Bareilly prior to release of Work Order by Nagar Nigam Bareilly.
- 6. Total number of running bill should not be more than four in number i.e. one bill amount shall not be less than 25% of the tendered amount.
- 7. The Details Project report has been prepared by the empanelled architect "M/S Anupam Saxena Nitin Singhal and Associates" of Nagar Nigam Bareilly and the work needs to be verified and certified by them before presenting the Bills for payment.
- 8. The Operation and Maintenance period of 5 Years would be served by the bidder and the payment would be made on yearly basis after inspection/verification of Site by relevant authorities of Nagar Nigam Bareilly.

F. CONDITION OF OPERATION & MAINTENANCE: PARKS AMRUT.

- 1. There must be 1 year comprehensive maintenance warranty from the date of completion of work /handing over to **Nagar Nigam Bareilly**.
- 2. For the first year during the warranty period in case of any written report from **Environment Engineer**, **Nagar Nigam Bareilly**, about any civil/manufacturing defect **Nagar Nigam Bareilly** will impose penalty cost of Rs 500 (Five Hundred Only) per day.
- 3. Warranty would cover the manufacturing defects /faults liability, with all the items in the executed work including all parts of civil works/on site construction.
- 4. During the first years of Operation & Maintenance period entire project will be maintained by the Bidder. The Machines, Materials, Equipments and labours are to be arranged by the Bidder.
- **5.** If there is some damage to the structure made, the repair work shall be executed by the Bidder immediately.
- **6.** The bidder would quote the Operation and Maintenance Cost in the Schedule B- Financial Bid and would Bill the Operation and Maintenance Cost on yearly basis.

G. TENDER CONDITIONS

- 1. **Nagar Nigam Bareilly** has the right to reduce or increase the requirement of the above work, numbers of items and can even cancel the tender any time without assigning any reason.
- 2. **Nagar Nigam Bareilly** has the right to change, substitute and delete any item its specification and quantity in the interest of development work.
- 3. The proposed construction shall be as per the details given by **Nagar Nigam Bareilly** as detailed in the Detail project report.
- 4. Regular test or required quality tests are to be performed in institutional labs /PWD labs following the details mentioned in schedule rates /DSR rates /PWD rates or analysis of rates.
- 5. Before execution of work the Bidder should examine the approach road and location of the site and other hindrances/difficulties which are to be encountered during the construction for material supply if any, the urban local body has to write for the same.
- 6. During the execution the bidder is responsible for safety and insurance of their staff, workers, Daily wages .labour law, insurance, safety all applicable law of land are to be followed by the bidder, for any violation the bidder shall held responsible in all respect.
- 7. The decision of Municipal Commissioner, Nagar Nigam Bareilly shall be final and binding on all for any type of dispute the arbitrator shall be mayor/chairman of Nagar Nigam Bareilly.
- 8. An affidavit should be submitted with the Tender, related to authorized signatory /lead member, for single window interface between Nagar Nigam Bareilly and the bidder.
- 9. All electrical items/equipments /tools /machinery for parks are to be selected by authorized agency registered in state /ULB the bidder will be responsible for incorporating all safety aspects & meeting up the desired service levels.

H. BID SUBMISSION LETTER FORMAT

From
(Bidder/Address)
To,
Municipal commissioner,
Nagar Nigam Bareilly,
Civil Lines, Bareilly.
SUBJECT: Construction, Development and Maintenance of Gandhi
Udyan park in ward 36 in the city of Bareilly as urban green space
under AMRUT mission for the year 2015-16.
Sir,
We hereby submit our offer for the above mentioned tender, we have examined the nature, details, specifications and all above and have carefully noted the instructions and conditions mentioned in the
tender document. The complete tender document is being submitted originally issued by the Nagar Nigam Bareilly to us downloaded
/collected from the source. Tender document in enclosed in sealed
envelopes A,B,C as instructed in the tender document.
Die e
Place Signature of Bidder
Date
Bidder
City/cell no/email

I. <u>INSTRUCTIONS TO THE BIDDER AND TERMS &</u> CONDITIONS.

- 1. Each tender shall be accompanied by the requisite Earnest Money of 2% of the Tender Amount in the form of FDR or NSC /Bank Guarantee in favour of Nagar Ayukt, Nagar Nigam Bareilly.
- 2. Without any requisite earnest money tender is liable to be disqualified.
- 3. Earnest money shall be retained up to expiry of the contract period.
- 4. The tender should be neatly written typed, every page of tender document should be signed with seal .The rates must be quoted in word also.
- 5. **Nagar Nigam, Bareilly** reserves the right to reject any or all the tenders or accept any tender, after analyzing pre qualification, technical bid and financial bid in total or in parts of work may be decided among various Bidder, without assigning any reason
- 6. **Nagar Nigam, Bareilly** has the rights to change the date of opening of technical bid /financial bid at any time.
- 7. The representative should bring the authorization letter to participate/sign in the tender process/ tender document, from the Bidder having representatives attested signature (this letter is compulsory to ensure the maintenance in stipulated time frame).
- 8. The details of the lead member /head of the institution responsible for execution of works.
- 9. Any approach under pressure by any firm shall render the tender liable to be rejected
- 10. Any Bidder, if deviates from terms and conditions and technical specification as prescribed, specified and mentioned in the tender document shall be liable to be rejected.
- 11.On acceptance of the tender, the Bidder will be required to execute an agreement which will be treated as contract for the tendered work on non judicial stamp paper of Rs 100 as per GO provisions.

- 12. For above non judicial stamp paper of Rs 100 should be attached with the tender document.
- 13. If Bidder fails to sign the agreement within the stipulated time period specified Part D of the Tender, from date of confirmation of the lowest bidder, its earnest money shall be fortified by the **Nagar Nigam Bareilly**.
- 14. The tendering firm /company should be registered under the relevant statues by relevant competent authority. The firm must attach attested copies of the registration certificate and **Partnership deed /M.O.U** in case.
- 15. The tender price will be inclusive of all taxes and duties quoted in schedule B and detailed **project report estimates in annexure**.
- 16. Specification estimations and schedule of rates are to be enclosed in B.
- 17. Conditional tender will not be accepted and shall be summarily rejected.
- 18. This Tender Document will constitute to be the Part of the Agreement to be executed after allotment of tender.
- 19. In case of difference on any item cost between the BOQ and DPR on any point the specifications of the BOQ attached with the RFP would prevail.
- 20. The BOQ and Market Rates have been attached with Schedule B-Financial Bid.

J. FINANCIAL STATUS

- 1. Solvency certificate/bank guarantee duly signed and stamped by the schedule bank /registered bank authorized by GOI/RBI.
- 2. Income tax return certificate of last 3 years.
- 3. Liquid fund availability along with certificates signed by C.A balance sheet for last3 YEARS.

CREDIBILITY

- 1. The bidder shall give an affidavit that he has not been or is not blacklisted from any Government or Semi government department .if any stage it is found that the credentials found no correct or manipulative or false it may lead to disqualification and black listing .
- 2. The Nagar Nigam Bareilly may inquire the Bidder to show the quality /quantity of samples mentioned in estimates /to be used in Construction & Development of park.

K. <u>SCHEDULE B -FINANCIAL BID</u>

From	
(Bidder/Addres	ss)
To,	
Municipal commissioner, Nagar Nigam Bareilly, Civil Lines, Bareilly.	
-	t and Maintenance of Gandhi Udyan y as urban green space under AMRUT
	e all the tendered work at
specified rates as per the annexed Bill o	6 (in words also) above/below the f Quantities.
The Operation and Maintenance Cost would be:	during the Warranty period of 5 Years
O&M Year	O&M Cost (% of Project Cost approved)
Year 1	
Year 2	
Year 3	
Year 4	
Year 5	
Signature of bidder/authorized signator Name	ory
Mobile no	

BILL OF QUANTITITES

Bill of Quantities and Operation and Maintenance Cost Estimates Attached along.

Detailed Project Report of park would be provided (if required).

BILL OF QUANTITITES

Detailed project report of park would be provided (if required).

	EASTIMATE FOR GANDHI UDYAN				
	SUMMARY OF COST				
S. No.	DESCRIPTION	AMOUNT			
1	CHILDREN PLAY AREA	15,04,713.00			
2	HORTICULTURE	2,98,402.50			
3	BOUNDARY WALL	11,94,067.79			
4	Dust Bin (Designer Dustbin)	3,32,000.00			
5	Canteen (Food Kiosk) and Drinking Water Facilities	21,02,658.35			
6	Benches	4,62,000.00			
7	Water Supply (Pipeline and Irrigation)	2,55,230.56			
8	SHADE/HUT	1,86,717.61			
9	FOUNTAIN	6,65,000.00			
	Physical Activity Space (Badminton, Volley Ball, Basket Ball	16,19,675.57			
10	Court and Outdoor Gym)				
11	Pathways (Jogging Tracks)	19,92,271.48			
12	TOILET BLOCK	8,48,498.28			
13	GATES	3,17,081.00			
14	CYCLE STAND	93,921.07			
15	SIGNANGES	3,15,250.00			
	TOTAL =	1,21,87,487.21			

Note*

Dust Bins, Benches, Signanges and Fountain rates are applied at Market Rates.

		ABSTRACT OF COST -9 CHILDREN PLAY AI	DEA			
DSR 2014/	S. No.	Item of work	UNIT	QUANTI TY	RATE	AMOUNT
PWD- 2015-16	1	2	3	4	5	6
	1	PARK BENCHES				
MR	b	Providing & fixing Straight Bench [L : 05 ft.] as per catlog code no-SB-02 , Page no-3	Each	1	18750.00	18750.00
MR	2	DUST BINS Providing & fixing Designer Dust Bin (Monkey) as per catlog code no-DB-03 , Page no-4	Each	1	13750.00	13750.00
MR	5	SEE-SAW Providing & fixing See-Saw 2 Seater as per catlog code no-SS-01, Page no-8	Each	1	18750.00	18750.00
MR	6	PARK DECORATIVE ITEMS Providing & fixing Horse as per catlog code no-PDH-01 , Page no-10	Each	1	101562.50	101562.50
MR	b	Providing & fixing Chowkidar (Watchman) as per catlog code no-PDC-02, Page no-10	Each	1	15000.00	15000.00
	7	REVOLVING JHOOLAS				
MR	а	Providing & fixing Merry-Go-Round (Mickey Mouse) as per catlog code no -RJ-01 , Page no-11	Each	1	70312.50	70312.50
		CIVIL WORK				
PWD / 251	1	Excavation in foundations in ordinary soil (Loam clay or sand) including lift up to 1.5 m and lead up to 30.0 meter and including filling, watering and ramming of excavated earth in to the trenches or into the space between the building and the sides of foundation trenches or in to the plinth and removal and disposal of surplus earth as directed by the Engineer- in charges up to a distance of 30 m from the foundation trenches including royalty				
			CUM	20.48	100.00	2,048.00
PWD / 281	2	Providing and laying cement concrete 1:4:8 (1 cement : 4 coarse sand : 8 graded stone ballast 20 mm in size) including supply of all materials, labour and T& P etc. required for proper completion of the work and curing complete, also including cost of form work in foundation and floor.		6.70	5100.00	34,170.00

				TC	OTAL	1504713.00
MR	8	Providing and laying Gross on ground etc.	SQM	1282.00	150.00	1,92,300.00
MR		Supplying /laying of 10 to 12mm thick p graval in children play area.	CUM	42.75	1450.00	61,987.50
MR	7	S/F of premoulded mechanically compressed controlled vibration Kerb Stone comprising tapered of plan size 250x400x125 mm. The compressive strength of Kerb stone shall not be less than 20 Mpa & by weight not less than 3.5 Kg/no. including cost of all material, labour, T&P etc. required for proper completion of work as directed by E/I. (MR rate)	Rmt	211.00	445.00	93895.000
				210.00	2,00.00	30.200.00
	6	Supply and fixing 20 mm SBR rubber granules tiles made with recycled rubber granules. Size 2.0mm (+-10%) each granule coated with high grade UV resistant oxide colors and laminated with PU layer, tiles will made with PU binder, achieve the standard EN 1177 and 7188, certifications laid on smooth concrete surface (undulations allowed on concrete adhesive and PU sealer on concrete surface. Critical fall height BSEN 1177 edge finish _ taper size 500mm X 500 mm, make _ moldo, sunflex, prasad enterprises colors _ red, green, blue, black. (Base rate 1800/-sqm)		215.00	2750.00	591250.00
11.20.2		Medium shade pigment using 50% white cement 50% Grey cement.	SQM,	255.00	1112.50	283687.50
11.20	5	Chequerred precast cement concrete tiles 22 mm thick in footpath & courtyard, jointed with neat cement slurry mixed with pigment to match the shade of tiles including rubbing and cleaning etc. complete, on 20mm thick bed of cement mortar 1:4 (1 cement: 4 coarse sand).				
	•	cement.				
284	4	Same as item no 283 but for FRAME GROUTING in 1:1.5:3 Medium shade pigment using 50% white cement 50% Grey	CUM SQM,	1.00	7250.00 1112.50	7,250.00 0.00
PWD / 283	3	R.C.C. work with cement, approved coarse sand and 20mm gauge approved stone ballast in the proportion of 1:2:4 (one cement: 2 c.sand: 4stone grit of 20 mm nominal size) in lintels of doors and winndows excluding supply of reinforcement and its bending but including its fixing and binding the same with 24B.W.G.G.I. binding wire and including necessary centering and shuttering etc. and also including supply of all materials, labour & T&P etc. required for proper completion of works. Binding wire cost being included in the items.				

ABSTRACT OF COST						
0 NI	Green Area at G					
S.No	Description	Qty	Unit	Cost	Amount	
				Rs./unit	(Rs.)	
1	Ground Cover of Lawn with Grass	5061	sq. mtr	25	126525	
	(Selection 1) Variety treated with		- 9			
	pesticide and fertilizers					
2	Suflera ground cover	125		60	7500	
3	Moranta for Ground Cover	100		50	5000	
4	Seasonal seedlings of 45 days	6000		6	36000	
5	Erica Palm	100		500	50000	
6	Naulina Palm	10		500	5000	
7	T-Cycus	5		1000	5000	
8	Croton Banglori 2-2.5ft. Height	50		325	16250	
9	Ficus/Unipres Taperi multi balls	10		1500	15000	
10	Washintonia Palm	10		500	5000	
11	Labour, transportation and					
	miscellaneous charges@10%				27127.5	
				Total	298402.5	

Note: Water source is to be provided by owner.

		ABSTRACT OF COS BOUNDARY WALL				
DSR 2014/	S. No.	Item of work	UNIT	QUANTITY	RATE	AMOUNT
PWD-	1	2	3	4	5	6
2015 16	1	PLASTER				
PWD /586	(a)	12 mm thick Plaster with cement & coarse Sand of FM Mortar in 1:6 (110 +20)				
		1:6 (1 cement : 6 coarse sand)	SQM	3293.63	125.00	4,11,703.75
PWD 660	2	Finishing walls with water proof cement paint of approved make and quality on new work with two coat to give as even shade, including spply of all material, labour and T&C.required for proper completion of the work.		0200.00	.20.00	, ,
13.83.2		Two coats	SQM	51.37	42.00	2,157.54
PWD / 283	3	R.C.C. work with cement, approved coarse sand and 20mm gauge approved stone ballast in the proportion of 1:2:4 (one cement: 2 c.sand: 4stone grit of 20 mm nominal size) in r.c.c tie beam supply of reinforcement and its bending but including its fixing and binding the same with 24B.W.G.G.I. binding wire and including necessary centering and shuttering etc. and also including supply of all materials, labour & T&P etc. required for proper completion of works. Binding wire cost being included in the items.				
284		Same as item no 283 but for r.c.c. in	OLIM	44.40	7050.00	0.05.000.50
PWD / 305 (b)+ 309+310	4	tie beam in 1:1.5:3 First class brick work in 1:4 cement and coarse sand mortar in super structure one brick thick including supply of all materials, labour and T & P etc. required for proper completion of work.	CUM	41.49	7850.00	3,25,696.50
			CUM	75.00	5285.00	3,96,375.00
PWD / 305 (b)+ 309+310	5	First class brick work in Repairing work 1:4 cement and coarse sand mortar in super structure one brick thick including supply of all materials, labour and T & P etc. required for proper completion of work.				
			CUM	11.00	5285.00	58,135.00
•					TOTAL	11,94,067.79

		ABSTRACT OF COST -2				
		FOOD COURT	T	T I		
DSR 2014/ PWD-	S. No.	Item of work	UNIT	QUANTI TY	RATE	AMOUNT
2015-16	1	2	3	4	5	6
PWD / 251	1	Excavation in foundations in ordinary soil (Loam clay or sand) including lift up to 1.5 m and lead up to 30.0 meter and including filling, watering and ramming of excavated earth in to the trenches or into the space between the building and the sides of foundation trenches or in to the plinth and removal and disposal of surplus earth as directed by the Engineer- in charges up to a distance of 30 m from the foundation trenches with royalty				
			CUM	56.25	100.00	5,625.00
PWD SOR / 2008 / Chapter No · 1		Providing and injecting chemical emulsion for pre constructional anti termite treatment and creating a chemical barrier under and around the column pits wall trenches basement excavation top surface if plinth filling junction of wall and floor, along the external per meter of binding expansion joints surroundings of pipes and conduits etc., complete (plinth area of the building at ground floor only shall be measured as per IS 6313 (part II1981). Aldrine emulsifiable concentrate or any other approved material such as Hepthachlor of Chlordane will be used. The rate of application of chemical emulsion shall be as follows:				
		(1) Treatment for masonry and foundation 5 liters per Sq.m.				
		(2) Back fill in immediate contact with foundation 7.5 liters per Sq.M.				
		(3) Treatment of top surface of plinth filling 5 liters per Sq.m				
		(4) Treatment of soil along external perimeter of Building 7.50 liters per Sq.m.				
		(5) Treatment of soil under apron along external perimeter 5 liters per Sq.m	SQM	172.50	115.00	19,837.50

DVVD / 00:		IB 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1			
PWD / 281	3	Providing and laying cement concrete 1:4:8 (1 cement: 4 coarse sand: 8 graded stone ballast 20 mm in size) including supply of all materials, labour and T& P etc. required for proper completion of the work and curing complete, also including cost of form work in foundation and floor.		9.25	5100.00	47,175.00
						,
PWD/ 279(b)	4	Providing and laying cement concrete 1:2:4 (1 cement: 2 coarse sand: 4 graded stone ballast 20 mm in size) including supply of all materials, labour and T& P etc. required for proper completion of the work and curing complete, also including cost of form work in foundation and floor.				
			CUM	7.87	5800.00	45,646.00
PWD / 283	b	R.C.C. work with cement, approved coarse sand and 20mm gauge approved stone ballast in the proportion of 1:2:4 (one cement: 2 c.sand: 4stone grit of 20 mm nominal size) in lintels of doors and winndows excluding supply of reinforcement and its bending but including its fixing and binding the same with 24B.W.G.G.I. binding wire and including necessary centering and shuttering etc. and also including supply of all materials, labour & T&P etc. required for proper completion of works. Binding wire cost being included in the items.				
284		Footing column=7960.0 Same as item no 283 but for Footing slab in 1:1.5:3	CUM	45.50	7250.00	3,29,875.00
PWD/ 305b	5	First class brick work in 1:4 cement and coarse sand mortar in Foundation & Filling one brick thick including supply of all materials, labour and T & P etc. required for proper completion of work.		15.00	4800.00	72,000.00
PWD / 361	6	25 mm thick. Damp proof coarse cement concrete consisting of one part cement . 1.5 parts approved coarse sand and 3 parts approved 13 mm graded stone grite and including water proofing material as ordered by the Engineer-in-charge in the proportion as specified by the manufactures.		19.83	275.00	5,453.25
PWD / 305 (b)+ 309+310	7	First class brick work in 1:4 cement and coarse sand mortar in super structure one brick thick including supply of all materials, labour and T & P etc. required for proper completion of work.				
			CUM	42.61	5285.00	2,25,193.85

		1	1			
PWD / 504	8	Mild steel or iron in plain work such as reinforced concrete or reinforced brick work (when not included in over all rates) wrought to required shape as necessary including bending for proper completion of the work and including supply of all steel and wastage & overlapping & hook.				
			Qtl	34.10	4280.00	1,45,948.00
PWD/502(b)	9	Fabrication of door and window chaukhat frame including cost of hings.	QTL	2.81	4410.00	12,392.10
	40	DI ACTED				
DIA/D /504	10	PLASTER				
PWD /584	(a)	12 mm thick Plaster with cement & course Sand of 1.25 FM Mortar in 1:4 1:4 (1 cement : 4 course sand)	0014	007.50	110.00	47,250.00
PWD/	/b)	12 mm thick cement plaster in dedo or skirting in 1:2	SQM	337.50	140.00	47,250.00
597/2015- 16	(b)	consisting of one cement and 2 parts of approved coarse sand laid in panels, finished with 3 mm (1/8") floating coat of neat cement or cement and marble dust in ratio of 5:1 including supply of all materials, labour and T & P etc. required for proper completion of the work.			400.00	2 205 00
			SQM	11.25	196.00	2,205.00
/D /470/2015	11	Supply and fixing of flush doors commercial quality conforming to I.S.2202 part 1 (1983) including fixing of wooden cleats and stoppers and including fixing and adjustment of hings bolts locks handless springs fitting with necessary screws to be supplied .1- 32 mm thicks				
		32mm thick door shutters.	SQM	15.00	1340.00	20,100.00
		Jamin thick door shutters.	JQIVI	13.00	1340.00	20,100.00
		Anodised Aluminium Fiittings(All Fittings shall Be ISI Marked)				
DSR No. 9.96/14	12	Providing and fixing aluminium sliding door bolts, ISI marked anodised anodic coating not less than grade AC 10 as per IS: 1868), transparent or dyed to required colour or shade, with nuts and screws etc. complete: sliding door bolt 250 x 16 mm		6.00	189.00	1,134.00
DSR No. 9.97/14	13	Providing and fixing aluminium tower bolts, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour or shade, with necessary screws etc. complete:				
	а	Tower bolt 200x 10	Each	6.00	79.00	474.00
	b	Tower bolt 150x 10	Each	6.00	65.00	390.00
 		· · · · · · · · · · · · · · · · · · ·		2.20		

DSR No.	14	Providing and fixing aluminium handles, ISI				
9.100/14		marked, anodised (anodiccoating not less than				
		grade AC 10 as per IS: 1868) transparent or dyed				
		torequired colour or shade, with necessary screws				
		etc. complete :				
9.100.1/14		Handle125mm	Each	12.00	69.80	837.60
DSR No.	15	For shutters of doors, windows & ventilators including	Lacii	12.00	09.00	007.00
21.1.2 /14		providing and fixing hinges/ pivots and making provision for fixing of fittings wherever required including the cost of EPDM rubber / neoprene gasket required (Fittings shall be paid for separately)				
21.1.2.3		Polyester powder coated aluminium (minimum thickness ofpolyester powder coating 50 micron)				
		orporyester powder coating so micron)	KG	34.07	443.20	15,099.82
DSR No.	16	Providing and fixing glazing in aluminium door, window,				
21.3/14		ventilator shutters and partitions etc. with EPDM rubber / neoprene gasket etc. complete as per the architectural drawings and the directions of engineer-in-charge.				
21.3.2		With float glass panes of 5.50 mm thickness	Sqm	62.37	1054.20	65,750.45
DSR/13.80	17	Providing and applying white cement based putty of				
		average thickness 1 mm of approved brand and				
		manufacturer, over the plastered wall surface to prepare the surface even and smooth complete.	SQM	_	_	NIL
			o q.iii			
DSR /13.83	18	Wall painting with premium acrylic emulsion paint of interior grade VOC (volatile organic compound) content less than 50 grams / litre of approved brand and manufacture, including applying additional coats wherever required to achieve even shade and colour.				
40.00.0						
13.83.2		Two coats	SQM	322.50	90.00	29,025.00
DSR /8.2	19	Providing and fixing 18mm thick gang saw cut mirror polished (pre moulded and pre polished) machine cut for kitchen platforms, vanity counters window sills, facias and similar locations of required size of approved shade, colour and texture laid over 20mm thick base cement mortar 1:4 (1 cement: 4 coarse sand) with joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing moulding and polishing to the edge to give high gloss finish etc. complete at all levels.				
8.2.2		Granite of any colour and shade				
8.2.2.2		Area of slab over 0.50 sqm.	SQM	23.40	3907.00	91,423.80
. NO. 11.20	20	Chequerred precast cement concrete tiles 22 mm thick in footpath & courtyard, jointed with neat cement slurry mixed with pigment to match the shade of tiles, including rubbing and cleaning etc. complete, on 20 mm thick bed of cement mortar 1:4 (1 cement: 4 coarse sand).				

		Medium shade pigment using 50% white cement 50%				
		Grey				
		cement		07.50	4440.50	44740.75
		DSR. No.11.20.2 /14	Sqm	37.50	1112.50	41718.75
11.36	24					
11.30	21	Providing and fixing 1st quality ceramic glazed wall &				
		floor tiles conforming to IS: 15622 (thickness to be specified by the manufacturer) of approved make in all				
		colours, shades except burgundy, bottle green, black of				
		any size as approved by Engineer-in-Charge, in skirting,				
		risers of steps and dados over 12 mm thick bed of cement Mortar 1:3 (1 cement : 3 coarse sand) and				
		jointing with grey cement slurry @ 3.3kg per sqm				
		including pointing in white cement mixed with pigment of			000.00	
PWD NEW	22	matching shade complete. Laying of 25mm thick Kota Stone of size 45*45 cm. and	SQM	105.75	880.00	93,060.00
ITEM-1	22	above flooring over previously prepared base with 2 cm				
		thick 1:3 cement mortor including filling of joints with				
		cememt mixed with pigment required for matching the sade of floor as per direction of E/I including cutting				
		polishing with wax polishing including supply of all				
		materials T&P etc requred for the proper completion of				
0/050 M D	00	work.	SQM	67.5	890.00	60,075.00
S/PER M.R.	23	S/Fixing of stainless steel sink ISI MARKS Providing, fixing, jointing and testing in position of ISI	EACH	9.00	1500.00	13,500.00
	24	marked UV stabilized UPVC pipes for soil, waste, and				
		vent, Type-B as per IS: 13592 suitable for rubber ring				
		joints, including all necessary specials and fittings (confirming to IS:14735) i.e. bends, tees, junctions (with				
		or without doors), reducing bush, reducers, WC				
		connectors, couplers, cowels, clamps, rubber rings etc.				
		complete.				
		SWR PIPE for soil , waste & vent pipe.				
	а	75 mm dia	RMT	24.75	342.00	8,464.50
	b	110 mm diameter	RMT	31.50	484.00	15,246.00
	С	160 mm diameter	RMT			NIL
			IXIVII			1412
	25	Providing & fixing C.P jalli over Floor Trap.	Each	9.00	100.00	900.00
18.8/14	26	Providing and fixing Chlorinated Polyvinyl Chloride				
		(CPVC) pipes, having thermal stability for hot & cold water supply including all CPVC plain & brass threaded				
		fittings i/c fixing the pipe with clamps at 1.00 m spacing.				
		This includes jointing of pipes & fittings with one step				
		CPVC solvent cement and the cost of cutting chases and making good the same including testing of joints				
		complete as per direction of Engineer in Charge.				
		(Concealed work including cutting chases and making				
		good the walls etc.)				
18.8.1	а	15 mm nominal outer dia .Pipes.	RMT	18.75	270.00	5,062.50
42.2.2						
18.8.2	b	20 mm nominal outer dia .Pipes.	RMT	26.25	296.40	7,780.50
18.8.3	С	25 mm nominal outer dia .Pipes.	DNT	10 75	251.20	6 586 88
10.0.3	U	25 mm nominal outer dia .i ipes.	RMT	18.75	351.30	6,586.88

Г						
18.8.4	d	32 mm nominal outer dia .Pipes.	RMT	31.50	422.40	13,305.60
				01.00		,
	27	Providing and fixing CPVC Ball Valve				
	а	20mm nominal bore	Each	0.75	514.00	385.50
	b	25mm nominal bore	Each	1.50	674.00	1,011.00
	С	32mm nominal bore	Each	0.75	1277.00	957.75
DSR /17.28	28	Providing and fixing P.V.C. waste pipe for sink or wash basin including P.V.C. waste fittings complete.				
17.28.2		Flexible pipe				
17.28.2.2		40mm dia	Each	9.00	76.00	684.00
	29	Providing & Laying "BRICK COBA "12mm thick laid with M-150 class brick coba 7,5 cm thick with gape of 15 mm to each other, over 20mm thick base of cement 1:4 with water proofing compound including s/o all materials labour T&P etc				
WD NEW I		complete.	SQM	168.75	950.00	1,60,312.50
S/Per M.R.	30	Providing & fixing Long body bib cock auto closing system complete.				
		system complete.	Each	18.00	610.00	10,980.00
DSR. No	31	Providing and placing on terrace (at all floor levels)	Lacii	10.00	010.00	. 0,000.00
18.48 /14		polyethylene water storage tank, ISI: 12701 marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank.				
			Ltr	750.00	7.25	5,437.50
DSR /10.6	32	Supplying and fixing rolling shutters of approved make, made of required size M.S. laths, interlocked together through their entire length and jointed together at the end by end locks, mounted on specially designed pipe shaft with brackets, side guides and arrangements for inside and outside locking with push and pull operation complete, including the cost of providing and fixing necessary 27.5 cm long wire springs manufactured from high tensile steel wire of adequate strength conforming to IS: 4454 -part 1 and M.S. top cover of required thickness for rolling shutters. Shutter Role= 1500/- Top cover 600/- String = 580/- Bearing 380/-				
10.6.1		80x1.25mm M.S. laths with 1.25 mm thick top cover.	SQM	45.00	1500.00	67,500.00
pwd138c+ 187a	33	Wiring for light point with 1 Sq.mm FR PVC insulated multistrand copper conductor single core cable in surface/recessed in PVC (HD, ISI) conduit with modular switch, plate, suitable box,ceiling rose/angle /batten holderon3mm phenolic paminated backbite sheet, and earthing the 3 rd point with 1.5 sq.mm FR PVC insulated copper conductor single core cable .as req,		18.75	555.00	10,406.25

pwd	2.4	Wiring for fan /fresh air fan point with 1 Sq.mm FR				
pwd 140c+187	34	PVC insulated multistrand copper conductor single				
d		core cable in surface/recessed in PVC (H D, ISI)				
u u		conduit with modular switch, plate, suitable box,				
		ceiling rose, and earthing the point with 1.5 sq.mm				
		FR PVC insulated multistrand copper conductor				
		cable as req,[pwd140c+187d]				
			Each	3.75	640.00	2,400.00
	35	Wiring for circuit, sub main & power plug point				
		wiring along with earth wire with the following size				
		of FR PVC insulated multistrand copper conductor				
		single core cable in existing pvc conduit as				
		required,				
pwd291	а	2 x 2.5 sq.mm + 1 x 1.5 sq.mm earth wire	mtr	45	58.00	2,610.00
pwd291a	b	2 x 4 sq.mm + 1 x 2.5 sq.mm earth wire	mtr	18.75	87.00	1,631.25
DSR 1.32	36	Supplying and fixing suitable size box with cover				
		plate in front on surface/recess including providing				
		and fixing 6 pin15/16 Amp modular type socket				
		outlet and 15/16 amps switch, connection, painting		0	205.00	2 555 00
DSR 1.26		etc. as required.	Each	9	395.00	3,555.00
PWD449	37	S/F of modular type blanking plate as req. S/F/T/C of industrial bulk head fitting with	Each	3	23.00	69.00
F VV D449	31	S/F/T/C of industrial bulk head fitting with polycarbonate base ground prismatic reflector				
		silicon gasket suitable for and with 1x18 watt CFL				
		complete with inall respect.	Each	12	753.00	9,036.00
	38	300 mm (12") 900 RPM Heavy duty exhaust fan				
		Havells make	Each	6	3548.00	21,288.00
	39	Supplying, installation, testing and commissioning			00 10100	,
		of prewired factory made following size surface/				
		recess mounting, double door type, 240 volts SPN				
		MCB distribution board of sheet steel, dust				
		protected duly phasphotized and powder painted,				
		including interconnections etc. as req.				
PWD1024		2+8 way				
C C		2.10 way	Each	0.75	1386.00	1,039.50
	40	S/F 5 Amp to 32 Amp 240 volt 'C' curve MCB of				
		following poles in the existing MCB DB complete				
		with connection, testing and commissioning as				
		required.				
PWD1002	а	Single pole (6/10/20/32 Amp)	Each	3	143.00	429.00
PWD1011	b	Double pole (63 Amp)	Each	3	143.00	429.00
PWDIUII	D	Double pole (65 Amp)	Each	3	618.00	1,854.00
PWD/518	41	Providing & fixing in position collapsible steel				
+520		shutters with vertical channels 20*1.0 with top and				
		bottom rails of Tiron 40*40*6 mm with 38mm dia				
		steel pulleys with all accessories etc.				
			SQM	62.37	2100.00	1,30,977.00
MR	42	Providing and fixing of water cooler blue star	E 4 0	_	74500.00	74 500 00
145	46	SD1*100 capecity 380 litre	EACH	1	74500.00	74,500.00
MR	43	Providing and fixing of RO system of kent elite II	EACH	1	54000.00	54,000.00
			LACH	1	J 1 UUU.UU	J-7,000.00

12.36	44	Providing and fixing 1st quality ceramic glazed floor tiles conforming to 1S: 15622 (thickness to be specified by the manufacturer) of approved make in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge,r 1:3 (1 cement: 3			
		coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm including pointing in white cement mixed with pigment of matching shade complete. (FOOD COURT AREA)	105.75	880.00	93,060.00
				TOTAL	2102658.35
			·		

ABSTRACT OF COST -17 TURF IRRIGATION (BOQ)

Gandhi Udhyan

S.NO	DESCRIPTION	Qty	Unit	COST	AMOUNT
No.		-		Rs./Unit	(Rs.)
l.	Pipe Work				,
	Providing, laying and jointing in position PVC pipe conforming to IS:4985:2000(ISI mark and suitable for the respective working pressures with all fittings and accessories e.g. couplings, tees, bends, reducers, screwed adaptors, flanged tail pieces etc. jointing as per manufacturer's instructions, including earth work in excavation and refilling (Earth work includes 450 mm of soil.				
a)	PVC Pipe 90 mm (OD) 4 kg/cm2	50	Mtr.	185	9250
b)	PVC Pipe 63 mm (OD) 6 kg/cm2	180	Mtr.	120	21600
c)	PVC Pipe 50 mm (OD) 6 kg/cm2	150	Mtr.	78	
d)	PVC Pipe 40 mm (OD) 6 kg/cm2	0	Mtr.	54	0
——————————————————————————————————————	SPRINKLERS & POP-UP(Radius-12mtr.)		10101.	1	
	or minicipal or or (reading remain)				
a)	Providing & fixing of Sprinkler with heavy-duty commercial equipped .The body and cap of the sprinkler shall be injection molded from ABS, a non-corrosive, impact-resistant, UV-resistant, heavy-duty plastic material. The sprinkler shall have a plastic filter screen sized to prevent entry of foreign material into the nozzle.(Hunter/USA Rainbird)				
	,	18	No.	1750	31500
b)	Service Saddle	18	No.	100	1800
c)	Swing Joints rigid PVC	18	No.	165	2970
III.	Valves+Safety Box	10	NO.	103	2710
a)	Control Valve 63 mm	2	No.	1735	3470
b)	Head Control Valve 90 mm	1	No.	5670	5670
c)	Flush Valve 63 mm	2	No.	375	750
<u>d)</u>	Safety Box for Valve	4	No.	3200	12800
e)	Air Release Valve	1	No.	2430	2430
IV.	FILTERS (OPEN WATER)	<u> </u>			
a)	Disk (Eco) Clean Filter 40m3				
,		1	No.	24420	24420
b)	Bye-Pass Assembly	1	No.	5760	5760
c)	Fertigation Unit	1	No.	8000	8000
V.	Pump set 5Hp (Kirloskar)	•			
	, ,	1	No.	35000	35000
	A 1145 0/ - 4			Sub Total	177120
VI.	Add 15 % extra as testing & commissioning , accessories & over head etc.				
					26568
VII.	Add 12% Installation Charges+ Freight				24443
VIII.	Head Control Unit Fitting				10000

	Trenching & Back Filling @100/mtr.				
IX.		45	Mtr.	380	17100
				Total	255231

		ABSTRACT OF COST -		2)		
DSR 2014/	S. No.	GAZEBO(CALCULATION OF ON Item of work	UNIT	QUANTITY	RATE	AMOUNT
PWD-	1	2	3	4	5	6
2015-16 PWD / 251	1	Excavation in foundations in ordinary soil (Loam clay or sand) including lift up to 1.5 m and lead up to 30.0 meter and including filling, watering and ramming of excavated earth in to the trenches or into the space between the building and the sides of foundation trenches or in to the plinth and removal and disposal of surplus earth as directed by the Engineer- in charges up to a distance of 30 m from the foundation trenches				
			CUM	6.82	95.00	647.52
PWD / 281	2	Providing and laying cement concrete 1:4:8 (1 cement: 4 coarse sand: 8 graded stone ballast 20 mm in size) including supply of all materials, labour and T& P etc. required for proper completion of the work and curing complete, also including cost of form work in foundation and floor.	CUM	2.60	5120.00	13,312.00
			COIVI	2.00	3120.00	13,312.00
PWD / 283	A	R.C.C. work with cement, approved coarse sand and 20mm gauge approved stone ballast in the proportion of 1:2:4 (one cement: 2 c.sand: 4stone grit of 20 mm nominal size) in lintels of doors and winndows excluding supply of reinforcement and its bending but including its fixing and binding the same with 24B.W.G.G.I. binding wire and including necessary centering and shuttering etc. and also including supply of all materials, labour & T&P etc. required for proper completion of works. Binding wire cost being included in the items.				
284		In foundation	CUM	1.23	7296.00	8,974.08
PWD/ 305b	b	Mild steel or iron in plain work such as reinforced concrete or reinforced brick work (when not included in over all rates) wrought to required shape as necessary including bending for proper completion of the work and including supply of all steel and wastage & overlapping & hook.				
			QTL	6.20	6890.00	42,718.00
11.36	3	Providing and fixing Ist quality ceramic glazed wall & floor tiles conforming to IS: 15622 (thickness to be specified by the manufacturer) of approved make in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge, in skirting, risers of steps and dados over 12 mm thick bed of cement Mortar 1:3 (1 cement: 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm including pointing in white cement mixed with pigment of matching shade complete.		26.01	836.65	21,761.27

DSR /10.16.1	4	Steel work in built up tubular (round, square or rectangular hollow tubes etc.) trusses etc., including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer, including welding and bolted with special shaped washers etc. complete.				
			KG	330.00	102.90	33,957.00
PWD / 504	5	area of sheets (roofing sheet)	SQMT.	36.00	270.00	9,720.00
PWD/ 305b	6	First class brick work in 1:4 cement and coarse sand mortar in Foundation & Filling one brick thick including supply of all materials, labour and T & P etc. required for proper completion of work.				
			CU	3.38	5855.00	19,772.34
PWD / 504	7	Mild steel or iron in plain work such as reinforced concrete or reinforced brick work (when not included in over all rates) wrought to required shape as necessary including bending for proper completion of the work and including supply of all steel and wastage & overlapping & hook.				
		DI ACTED	QTL	0.841	7246.00	6,093.88
DWD /504	8	PLASTER 10 10 10 10 10 10 10 10 10 10 10 10 10				
PWD /584	(a)	12 mm thick Plaster with cement & Find Sand of 1.25 FM Mortar in 1:4				
		1:4 (1 cement : 4 Find sand)	SQM	11.22	125.00	1,402.50
PWD/ 597/2015- 16	(b)	Providing and laying tile clading in complete.	SQM	11.25	1,000.00	11,250.00
/D /470/2015	9	Granite of any colour and shade on benchs	SQM	12.38	1250.00	15,468.75
DSR/13.80	10	Providing and applying white cement based putty of average thickness 1 mm of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete.				
			sqmt	14.22	40.00	568.80
DSR /13.83	11	Wall painting with premium acrylic emulsion paint of interior grade VOC (volatile organic compound) content less than 50 grams / litre of approved brand and manufacture, including applying additional coats wherever required to achieve even shade and colour.				
			sqm	14.22	75.35	1,071.48
			•		TOTAL	186717.61

		ABSTRACT OF COST -5				
		BADMINTON COURT				
DSR 2014/ PWD-	S. No.	Item of work	UNIT	QUANTI TY	RATE	AMOUNT
2015-16	1	2	3	4	5	6
PWD / 251	1	Excavation in foundation in ordinary soil (Loan clay or sand) including lift up to 1.5 m (5 fts.) and lead up to 30 m (100 fts.) & including filling, watering and ramming of excavated earth into the trenches or into the space between the building and the sides of foundation trenches or into the plinth and removal and disposal of surplus earth as directed by the E/I. upto a distance of 30 m. (100 fts.) from the foundation trenches. PWD SI No 251/15-16				
			Cum	44.85	100.00	4485.000
PWD /275/2015- 16	2	Providing and laying cement concrete 1:4:8 (1 cement: 4 coarse sand: 8 graded stone ballast 20 mm in size) including supply of all materials, labour and T&P etc. required for proper completion of the work and curing complete, also including cost of form workin foundation in floors PWD SI No. 275/2015-16				
DWD /	•	First sleep brief work in 4.4 parent and soons and residue	Cum	1.67	5100.00	8517.000
PWD / 305 (b)+ 309+310	3	First class brick work in 1:4 cement and coarse sand mortar in super structure one brick thick including supply of all materials, labour and T & P etc. required for proper completion of work.				
			CUM	7.90	5285.00	41,751.50
D 2015-16 -	255	Supplying and filling in plinth with RIVER sand under floors including, watering, ramming consolidaing and dressing complete.	CUM	12.00	650.00	7800.00
PWD/279 (b	6	Providing and laying cement concrete 1:2:4 (1 cement : 2	COIVI	12.00	030.00	7000.00
	•	coarse sand: 4 graded stone ballast 20 mm in size) including supply of all materials, labour and T& P etc. required for proper completion of the work and curing complete, also including cost of form work in foundation and floor. PWD/ 279(b)	0	5.47	5000.00	04700 000
MR	4	Providing and laying Tempreture reinforcement @ 0 .4% of	Cum	5.47	5800.00	31726.000
		75mm layer of 1:2:4 cement conc.	QTL	1.75	4280.00	7,490.00
MR	6	Providing and laying brick bats in court area.	Cum	16.34	1200.00	19608.000
MR	7	Providing and laying in 63-40mm cut stone in base surface.etc	Cum	8.17	1300.00	10621.000
DSR 16,1/14	8	Preparation and consolidation of sub grade with power road roller of 8 to 12 tonne capacity after excavating earth to an average of 22.5 cm depth, dressing to camber and consolidating with road roller including making good the undulations etc. and re-rolling the sub grade and disposal of surplus earth with lead upto 50 metres. DSR. No. 16.1 /14				
			Sqm	72.98	81.29	5932.54
					TOTAL	137931.04

		ABSTRACT OF COST -6				
DSR 2014/ PWD-	S. No.	VOLLEY BALL COURT Item of work	UNIT	QUANTI TY	RATE	AMOUNT
2015-16	1	2	3	4	5	6
PWD / 251	1	Excavation in foundation in ordinary soil (Loan clay or sand) including lift up to 1.5 m (5 fts.) and lead up to 30 m (100 fts.) & including filling, watering and ramming of excavated earth into the trenches or into the space between the building and the sides of foundation trenches or into the plinth and removal and disposal of surplus earth as directed by the E/I. upto a distance of 30 m. (100 fts.) from the foundation trenches. PWD SI No 251/15-16	Cum	86.83	100.00	8683.000
PWD /275/2015- 16	2	Providing and laying cement concrete 1:4:8 (1 cement : 4 coarse sand : 8 graded stone ballast 20 mm in size) including supply of all materials, labour and T& P etc. required for proper completion of the work and curing complete, also including cost of form workin foundation in floors PWD SI No. 275/2015-16	Cum	2.38	5100.00	12138.000
PWD / 305 (b)+ 309+310	3	First class brick work in 1:4 cement and coarse sand mortar in super structure one brick thick including supply of all materials, labour and T & P etc. required for proper completion of work.	Cum	2.00	5285.00	12100.000
		'	CUM	11.28	5855.00	66,044.40
D 2015-16 -	4	Supplying and filling in plinth with RIVER sand under floors including, watering, ramming consolidaing and dressing complete.	CUM	22.46	650.00	14599.00
			OOW	22.40	030.00	14000.00
DSR 16,1/14	5	Preparation and consolidation of sub grade with power road roller of 8 to 12 tonne capacity after excavating earth to an average of 22.5 cm depth, dressing to camber and consolidating with road roller including making good the undulations etc. and re-rolling the sub grade and disposal of surplus earth with lead upto 50 metres. DSR. No. 16.1 /14				
			Sqm	149.79	81.29	12176.43
PWD/279 (b	6	Providing and laying cement concrete 1:2:4 (1 cement: 2 coarse sand: 4 graded stone ballast 20 mm in size) including supply of all materials, labour and T& P etc. required for proper completion of the work and curing complete, also including cost of form work in foundation and floor. PWD/ 279(b)				
			Cum	11.23	5800.00	65134.000
MR	7	Providing and laying Tempreture reinforcement @ 0 .4% of 75mm layer of 1:2:4 cement conc.	QTL	3.50	4280.00	14,980.00
MR	8	Providing and laying brick bats in court area.	Cum	32.40	1200.00	38880.000
MR	9	Providing and laying in 63-40mm cut stone in base surface.etc	Cum	16.20	1300.00	21060.000
					TOTAL	253694.83

		ABSTRACT OF COST -7 BASKET BALL COURT				
DSR 2014/ PWD-	S. No.	Item of work	UNIT	QUANTI TY	RATE	AMOUNT
2015-16	1	2	3	4	5	6
PWD / 251	1	Excavation in foundation in ordinary soil (Loan clay or sand) including lift up to 1.5 m (5 fts.) and lead up to 30 m (100 fts.) & including filling, watering and ramming of excavated earth into the trenches or into the space between the building and the sides of foundation trenches or into the plinth and removal and disposal of surplus earth as directed by the E/I. upto a distance of 30 m. (100 fts.) from the foundation trenches. PWD SI No 251/15-16				
			Cum	227.07	100.00	22707.000
PWD /275/2015- 16	2	Providing and laying cement concrete 1:4:8 (1 cement: 4 coarse sand: 8 graded stone ballast 20 mm in size) including supply of all materials, labour and T& P etc. required for proper completion of the work and curing complete, also including cost of form workin foundation in floors PWD SI No. 275/2015-16	Cum	3.91	5100.00	19941.000
PWD/	3	First class brick work in 1:4 cement and coarse sand mortar in	Cuiii	3.31	3100.00	13341.000
305 (b)+ 309+310	J	super structure one brick thick including supply of all materials, labour and T & P etc. required for proper completion of work.				1
			CUM	18.51	5285.00	97,825.35
D 2015-16 -	4	Supplying and filling in plinth with River sand under floors including, watering, ramming consolidaing and dressing complete.				
			CUM	65.25	650.00	42412.50
DSR 16,1/14	5	Preparation and consolidation of sub grade with power road roller of 8 to 12 tonne capacity after excavating earth to an average of 22.5 cm depth, dressing to camber and consolidating with road roller including making good the undulations etc. and re-rolling the sub grade and disposal of surplus earth with lead upto 50 metres. DSR. No. 16.1 /14				
			Sqm	415.00	81.29	33735.35
PWD/279 (b	6	Providing and laying cement concrete 1:2:4 (1 cement: 2 coarse sand: 4 graded stone ballast 20 mm in size) including supply of all materials, labour and T& P etc. required for proper completion of the work and curing complete, also including cost of form work in foundation and floor. PWD/ 279(b)				
MD		D 1 Para and I rain a brick bate in 400MM count proc	Cum	31.12	5800.00	180496.000
MR	7	Providing and laying brick bats in10MM court area.	Cum	43.50	1200.00	52200.000
MR	8	Providing and laying in 63-40mm cut stone in base surface.etc	Cum	43.50	1300.00	56550.000
MR	9	Supplying and filling with River sand & loam clay 50% each under including, watering, ramming consolidaing and dressing complete.				1
			CUM	65.25	650.00	42412.50
					TOTAL	548279.70

ABSTRACT OF COST -7										
2 11		JTDOOR GYM								
S. No.	<u>description</u>	<u>image</u>	<u>AMOUNT</u>	<u>Qty</u>						
1	RMI 1 Body Shaper/The Horse Functions: The Body Shaper gives a full-body cardiovascular and toning work-out, pushing with the legs while pulling with the arms against resistance. Works arms shoulders, back legs, abdomen and legs with low impact exercise. Approaches: Sit on the seat, hold the handles with both hands and put both feet on the pedals. Push with legs and pull on the handles. When exercising, keep your body upright. Size:-979×572×1024 mm Area: 6.0 Sq ft Material: Pre Galvanized Mild Steel, Material Thickness: 3 mm. Paint: All Weather Double Layer Powder Coated Paint. Sealed Ball Bearing, Steel									
	Seat and Footrest / Foot paddle for long		76826.000	1						
2	RMI2 elliptical exerciser fuctions: develops the whole body joints, strenghthing cardiac and pneumatic functions, and shaping figure. Approaches: put your feet on the pedals, holding the handles with your both hand and moving your hands and feet alternately. users: suitable for people of different ages except children. size: 1214X556X1472 area 7.5 sq.ft material: pre galvanised mild steel, material thickness 3mm paint: all weather double layer powder coated paint sealed ball bearing.		73320.333							
			83246.000	2						

3 RMI 3 cross walker

functions:: Improves the flexibility of lower limbs and hip joint, developing the movement ability and harmonies of up and lower limbs.

approaches: Holding the handles with both hands and standing on the pedals, then walk back and forth.

users: Suitable for middle-aged people and elders. size:1552×515×1371mm Area: 8.6 Sq ft. material: Pre Galvanized Mild Steel, Material Thickness: 3 mm. paints: All Weather Double Layer Pow der Coated Paint Sealed Ball Bearing.

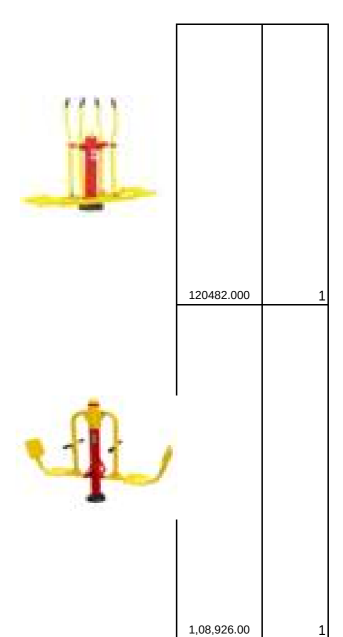


functions: Develops the strength of lower limbs, and improves the stability and agility of three main joints of lower limbs; good for the healing of inconvenience of bending and stretching of lower limbs, and muscular atrophy of lower limbs, rheumatoid arthritis, sciatica, sprain of the anklebone, etc.

approaches: Sit on the chair and step on the footboard. Stretching legs with force and recover slowly. Repeat.

Users: Suitable for people of different ages. **size**: 2030x340x1535mm Area 7.4 Sq ft. material: Pre Galvanized Mild Steel, Material Thickness: 3 mm.

paints: All Weather Double Layer Powder Coated Paint Sealed Ball Bearing, Steel Seat and Footrest / Foot paddle for long lasting.



5 RMI-5 Dips And Leg Raiser/Knee-**Hip Raise or Parallel Bars**

Functions: Develops the strength of upper limbs, shoulder and chest, strengthening cardiac and pneumonic functions.

Approaches: Hold the crossbars tight with your hands and lift yourself up, then using the strength of your arms to do the pull-up action. Repeat according to your physical conditions.

Users: Suitable for middle-aged people and youths.

Size:- 1800x612x1390 mm Area 11.8 Sq ft Material: Pre Galvanized Mild Steel, Material Thickness: 3 mm.

Paint: All Weather Double Layer Powder **Coated Paint**

CUM

76,184.00

RMI AB trainer / sit-up bench 6

functions: Developing the strength and flexibility of lumbar and abdominal muscles consuming the fat in waist and abdomen, good for figure shaping and bodybuilding. approaches: Hang up the round pipe with feet, crossing the hands behind head, making body backward to the trainer, recovers.

:1504×1129×627 mm Area: 18.3 Sq ft material: Pre Galvanized Mild Steel, Material Thickness: 3 mm.

paint :All Weather Double Layer Powder Coated Paint Sealed Ball Bearing.



653770.000

6,79,770.00

TOTAL BOQ10(1)+BOQ10(2)+BOQ10(3)+BO Q10(4)

1619675.57

1,04,860.00

26,000.00

		ABSTRACT OF COST -4				
DSR 2014/	S No	JOGGING TRACK Item of work	UNIT	QUANTI	RATE	AMOUNT
PWD-	3. NO.		ONIT	TY		AWOUNT
2015-16	1	2	3	4	5	6
PWD / 251	1	Excavation in foundation in ordinary soil (Loan clay or sand) including lift up to 1.5 m (5 fts.) and lead up to 30 m (100 fts.) & including filling, watering and ramming of excavated earth into the trenches or into the space between the building and the sides of foundation trenches or into the plinth and removal and disposal of surplus earth as directed by the E/I. upto a distance of 30 m. (100 fts.) from the foundation trenches. PWD SI No 251/15-16				
			Cum	7.14	100.00	713.600
PWD /275/2015- 16	2	Providing and laying cement concrete 1:4:8 (1 cement: 4 coarse sand: 8 graded stone ballast 20 mm in size) including supply of all materials, labour and T& P etc. required for proper completion of the work and curing complete, also including cost of form workin foundation in floors PWD SI No. 275/2015-16		2.40	5100.00	12240.000
PWD/279 (b	3	Providing and laying cement concrete 1:2:4 (1 cement: 2 coarse sand: 4 graded stone ballast 20 mm in size) including supply of all materials, labour and T& P etc. required for proper completion of the work and curing complete, also including cost of form work in foundation and floor. PWD/ 279(b)				
			Cum	11.00	5800.00	63800.000
MR	4	S/F of premoulded mechanically compressed controlled vibration Kerb Stone comprising tapered of plan size 250x400x125 mm. The compressive strength of Kerb stone shall not be less than 20 Mpa & by weight not less than 3.5 Kg/no. including cost of all material, labour, T&P etc. required for proper completion of work as directed by E/I. (MR rate)				
			Rmt	79.30	445.00	35288.500
DSR 16,1/14	5	Preparation and consolidation of sub grade with power road roller of 8 to 12 tonne capacity after excavating earth to an average of 22.5 cm depth, dressing to camber and consolidating with road roller including making good the undulations etc. and re-rolling the sub grade and disposal of surplus earth with lead upto 50 metres. DSR. No. 16.1 /14				
			Sqm	152.00	81.29	12356.08
	6	Laying Trimix concreting surface with broom finish as per pattern design including mixing of surface hardner @ 3.5 Kg/sqm in concrete including vaccum dewatering from concrete mix by vaccum dewatering pump excluding cost of concrete and its laying etc. required for proper completion of work as per direction of E/I. (Sanctioned Rate)		152.00	200.00	30400.00
MR		P/Laying and finishing of acrylic system red colour three layered over concrecte surfaces etc.	-			
			Sqm	152.00	1100.00	167200.00

7	Providing and laying cement concrete 1:4:8 (1 cement: 4 coarse sand: 8 graded stone ballast 20 mm in size) including supply of all materials, labour and T& P etc. required for proper completion of the work and curing complete, also including cost of form workin foundation in floors PWD SI No. 275/2015-16				
		Cum	11.12	3790.00	42144.80
а	Providing and laying cement concrete 1:2:4 (1 cement: 2 coarse sand: 4 graded stone ballast 20 mm in size) including supply of all materials, labour and T& P etc. required for proper completion of the work and curing complete, also including cost of form work in foundation and floor. PWD/ 279(b)				
		cum	11.12	6850.00	76172.00
С	S/F of premoulded mechanically compressed controlled vibration Kerb Stone comprising tapered of plan size 250x400x125 mm. The compressive strength of Kerb stone shall not be less than 20 Mpa & by weight not less than 3.5 Kg/no. including cost of all material, labour, T&P etc. required for proper completion of work as directed by E/I. (MR rate)		50.00	445.00	00570.00
8	pathway of fountain	Rmt	52.98	445.00	23576.80
а	Providing and laying cement concrete 1:4:8 (1 cement : 4				
-	coarse sand: 8 graded stone ballast 20 mm in size) including supply of all materials, labour and T& P etc. required for proper completion of the work and curing complete, also including cost of form workin foundation in floors PWD SI No. 275/2015-16				
L	Leving of Ofmer thick KOTA stone of size 45 V45 are	Cum	11.74	3790.00	444946.00
b	Laying of 25mm thick KOTA stone of size 45 X45 cm and above flooring over previously prepared base with 2cn thick 1:3 cement and send mortar including filling of joints with cemect mixed with pigment required for matching the shade of floor as per direction of E/I including cutting polishing with wax polish including supply of all material T &P e.t.c required for proper completion of the work				
	First class brick work in 1:4 cement and coarse sand	Rmt	117.40	1100.00	129184.00
С	mortar in super structure one brick thick including supply of all materials, labour and T & P etc. required for proper completion of work.	ou.m	6.04	E055 00	26250 55
d	12 mm thick Plaster with cement & Coarse Sand of FM	cum	6.21	5855.00	36359.55
<u>.</u>	Mortar in 1:4 duly mixed with water proofing compound as per manufacturer specification	sqm	50.50	125.00	6312.50
9	outdoor gym				
а	Providing and laying cement concrete 1:4:8 (1 cement: 4 coarse sand: 8 graded stone ballast 20 mm in size) including supply of all materials, labour and T& P etc. required for proper completion of the work and curing complete, also including cost of form workin foundation in floors PWD SI No. 275/2015-16	cum	2.28	3790.00	8641.00

	S/F of premoulded mechanically compressed controlled vibration Kerb Stone comprising tapered of plan size 250x400x125 mm. The compressive strength of Kerb stone shall not be less than 20 Mpa & by weight not less than 3.5 Kg/no. including cost of all material, labour, T&P etc. required for proper completion of work as directed by E/I. (MR rate)				
		Rmt	152.36	445.00	67800.00
				TOTAL	1157134.83

ABSTRACT OF COST -18 PATHWAYS 7 Providing and laying cement concrete 1:4:8 (1 cement: 4 coarse sand: 8 graded stone ballast 20 mm in size) including supply of all materials, labour and T& P etc. required for proper completion of the work and curing complete, also including cost of form workin foundation in floors PWD SI No. 275/2015-16 Cum 11.12 3790.00 42144.80 Providing and laying cement concrete 1:2:4 (1 cement 2 coarse sand: 4 graded stone ballast 20 mm in size) including supply of all materials, labour and T& P etc. required for proper completion of the work and curing complete, also including cost of form work in foundation and floor. PWD/ 279(b) cum 11.12 6850.00 76172.00 S/F of premoulded mechanically compressed controlled vibration Kerb Stone comprising tapered of plan size 250x400x125 mm. The compressive strength of Kerb stone shall not be less than 20 Mpa & by weight not less than 3.5 Kg/no. including cost of all material, labour, T&P etc. required for proper completion of work as directed by E/I. (MR rate) 52.98 445.00 23576.80 Rmt 8 pathway of fountain Providing and laying cement concrete 1:4:8 (1 cement 4 coarse sand: 8 graded stone ballast 20 mm in size) including supply of all materials, labour and T& P etc. required for proper completion of the work and curing complete, also including cost of form workin foundation in floors PWD SI No. 275/2015-16 Cum 11.74 3790.00 444946.00 b Laying of 25mm thick KOTA stone of size 45 X45 cm and above flooring over previously prepared base with 2cn thick 1:3 cement and send mortar including filling of joints with cemect mixed with pigment required for matching the shade of floor as per direction of E/I including cutting polishing with wax polish including supply of all material T &P e.t.c required for proper completion of the work 117.40 Rmt 1100.00 129184.00 First class brick work in 1:4 cement and coarse С sand mortar in super structure one brick thick including supply of all materials, labour and T & P etc. required for proper completion of work. 6.21 cum 5855.00 36359.55 d 12 mm thick Plaster with cement & Coarse Sand of FM Mortar in 1:4 duly mixed with water proofing compound as per manufacturer specification sqm 50.50 125.00 6312.50 9 outdoor gym Providing and laying cement concrete 1:4:8 (1 cement: 4 coarse sand: 8 graded stone ballast 20 mm in size) including supply of all materials, labour and T& P etc. required for proper completion of the work and curing complete, also including cost of form workin foundation in floors PWD SI No. 275/2015-16 2.28 3790.00 8641.00 cum

b	S/F of premoulded mechanically compressed controlled vibration Kerb Stone comprising tapered of plan size 250x400x125 mm. The compressive strength of Kerb stone shall not be less than 20 Mpa & by weight not less than 3.5 Kg/no. including cost of all material, labour, T&P etc. required for proper completion of work				
	as directed by E/I. (MR rate)	Rmt	152.36	445.00	67800.00
				TOTAL	835136.65
		•			
	GRAND TOTAL BOQ11(1)+BOQ11(2)				1992271.48

		ABSTRACT OF COST-1				
DSR	S. No.	Toilet Block Item of work	UNIT	QUANTI	RATE	AMOUNT
2014/ PWD-	1	2	3	TY 4	5	6
2015-16			3	4	<u> </u>	•
PWD / 251	1	Excavation in foundations in ordinary soil (Loam clay or sand) including lift up to 1.5 m and lead up to 30.0 meter and including filling, watering and ramming of excavated earth in to the trenches or into the space between the building and the sides of foundation trenches or in to the plinth and removal and disposal of surplus earth as directed by the Engineer- in charges up to a distance of 30 m from the foundation trenches including royalty (S/N) P.WD-S.D.R 2015				
			CUM	65.75	100.00	6,575.00
			00	00.70	100.00	0,070.00
	2	ANTITERMITE TREATMENT				
PWD SOR / 2008 / Chapter No -1		Providing and injecting chemical emulsion for pre constructional anti termite treatment and creating a chemical barrier under and around the column pits wall trenches basement excavation top surface if plinth filling junction of wall and floor, along the external per meter of binding expansion joints surroundings of pipes and conduits etc., complete (plinth area of the building at ground floor only shall be measured as per IS 6313 (part II1981). Aldrine emulsifiable concentrate or any other approved material such as Hepthachlor of Chlordane will be used. The rate of application of chemical emulsion shall be as follows: (S/N1)				
		(1) Treatment for masonry and foundation 5 liters per Sq.m.				
		(2) Back fill in immediate contact with foundation 7.5 liters per Sq.M.(3) Treatment of top surface of plinth filling 5 liters per				
		Sq.m (4) Treatment of soil along external perimeter of Building 7.50 liters per Sq.m.				
		(5) Treatment of soil under apron along external perimeter 5 liters per Sq.m	SQM	75.80	115.00	8,717.00

PWD/ 279(b) 4 Providing and laying cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone ballast 20 mm in size) including supply of all materials, labour and T& P etc. required for proper completion of the work and curing complete, also including cost of form work in foundation and floor. as per S/N (279 i) CUM 3.50 5800.00 20.300.00 PWD/ 283	PWD / 281	3	Providing and laying cement concrete 1:4:8 (1 cement: 4 coarse sand: 8 graded stone ballast 20 mm in size) including supply of all materials, labour and T& P etc. required for proper completion of the work and curing complete, also including cost of form work in foundation and floor. (S/N 281)	CUM	1.50	5100.00	7,650.00
PWD / 283 B R.C.C. work with cement, approved coarse sand and 20mm gauge approved stone ballast in the proportion of 1:2:4 (one cement : 2 c.sand : 4stone grit of 20 mm nominal size) in lintels of doors and winndows excluding supply of reinforcement and its bending but including its fixing and binding the same with 24B.W.G.G.I. binding wire and including necessary centering and shuttering etc. and also including supply of all materials, labour & T&P etc. required for proper completion of works. Binding wire cost being included in the items. columns= 7960.0 cu.m 284 A Same as item no 283 but for Footing slab in 1:1.5:3 PWD/ 305 First class brick work in 1:4 cement and coarse sand mortar in Foundation & Filling one brick thick including supply of all materials, labour and T & P etc. required for proper completion of work. CUM 9.55 4800.00 45,840.00 WD / 361 6 25 mm thick. Damp proof coarse cement concrete consisting of one part cement . 1.5 parts approved coarse sand and 3 parts approved 13 mm graded stone grite and including water proofing material as ordered by the Engineer in-charge in the proportion as specified by the manufactures. PWD / 305 (b)+ 309+310 7 First class brick work in 1:4 cement and coarse sand mortar in super structure one brick thick including supply of all materials, labour and T & P etc. required for proper completion of work.		4	cement: 2 coarse sand: 4 graded stone ballast 20 mm in size) including supply of all materials, labour and T& P etc. required for proper completion of the work and curing complete, also including cost of form				
283 20mm gauge approved stone ballast in the proportion of 1:2:4 (one cement: 2 c.sand: 4stone grit of 20 mm nominal size) in lintels of doors and winndows excluding supply of reinforcement and its bending but including its fixing and binding the same with 248.W.G.G.I. binding wire and including necessary centering and shuttering etc. and also including supply of all materials, labour & T&P etc. required for proper completion of works. Binding wire cost being included in the items. 284 A Same as item no 283 but for Footing slab in 1:1.5:3 PWD/ 305 First class brick work in 1:4 cement and coarse sand mortar in Foundation & Filling one brick thick including supply of all materials, labour and T & P etc. required for proper completion of work. CUM 9.55 4800.00 45,840.00 WD / 361 6 25 mm thick. Damp proof coarse cement concrete consisting of one part cement . 1.5 parts approved coarse sand and 3 parts approved 13 mm graded stone grite and including water proofing material as ordered by the Engineer in-charge in the proportion as specified by the manufactures. PWD / 305 (b)+ 309+310 First class brick work in 1:4 cement and coarse sand mortar in super structure one brick thick including supply of all materials, labour and T & P etc. required for proper completion of work.				CUM	3.50	5800.00	20,300.00
Same as item no 283 but for Footing slab in 1:1.5:3 CUM 3.53 7250.00 25,592.50 PWD/ 305	283	b	20mm gauge approved stone ballast in the proportion of 1:2:4 (one cement: 2 c.sand: 4stone grit of 20 mm nominal size) in lintels of doors and winndows excluding supply of reinforcement and its bending but including its fixing and binding the same with 24B.W.G.G.I. binding wire and including necessary centering and shuttering etc. and also including supply of all materials, labour & T&P etc. required for proper completion of works. Binding wire cost being included in the items.				
First class brick work in 1:4 cement and coarse sand mortar in Foundation & Filling one brick thick including supply of all materials, labour and T & P etc. required for proper completion of work. CUM 9.55 4800.00 45,840.00 WD / 361 6 25 mm thick. Damp proof coarse cement concrete consisting of one part cement . 1.5 parts approved coarse sand and 3 parts approved 13 mm graded stone grite and including water proofing material as ordered by the Engineer-in-charge in the proportion as specified by the manufactures. SQM 10.20 275.00 2,805.00 PWD / 305 (b)+ 309+310 First class brick work in 1:4 cement and coarse sand mortar in super structure one brick thick including supply of all materials, labour and T & P etc. required for proper completion of work.	284 A		Same as item no 283 but for Footing slab in 1:1.5:3	CUM	3.53	7250.00	25,592.50
consisting of one part cement . 1.5 parts approved coarse sand and 3 parts approved 13 mm graded stone grite and including water proofing material as ordered by the Engineer-in-charge in the proportion as specified by the manufactures. SQM 10.20 275.00 2,805.00 PWD / First class brick work in 1:4 cement and coarse sand mortar in super structure one brick thick including supply of all materials, labour and T & P etc. required for proper completion of work.	PWD/ 305	5	First class brick work in 1:4 cement and coarse sand mortar in Foundation & Filling one brick thick including supply of all materials, labour and T & P etc. required for proper		9.55	4800.00	45,840.00
305 (b)+ in super structure one brick thick including supply of all materials, labour and T & P etc. required for proper completion of work.	WD / 361	6	consisting of one part cement . 1.5 parts approved coarse sand and 3 parts approved 13 mm graded stone grite and including water proofing material as ordered by the Engineer-in-charge in the proportion as specified by the		10.20	275.00	2,805.00
CUM 15.00 5285.00 79,275.00	305 (b)+	7	in super structure one brick thick including supply of all materials, labour and T & P etc. required for proper				
				CUM	15.00	5285.00	79,275.00

PWD / 504	8	Mild steel or iron in plain work such as reinforced concrete				
		or reinforced brick work (when not included in over all rates) wrought to required shape as necessary including bending				
		for proper completion of the work and including supply of all steel and wastage & overlapping & hook.				
		steel and wastage & overlapping & nook.				
			Qtl	7.20	4280.00	49,608.00
PWD/502(b	9	Fabrication of door and window chaukhat frame including				
2,002(8		cost of hings.	QTL	2.25	4410.00	9,922.50
DSR /10.16.1	10	Steel work in built up tubular (round, square or rectangular				
S.O.R		hollow tubes etc.) trusses etc., including cutting, hoisting, fixing in position and applying a priming coat of approved				
2015		steel primer, including welding and bolted with special shaped washers etc. complete.				
		Hot finished Welded type tubes.	KG	275.00	104.00	28,297.50
	11	PLASTER				,
PWD /584	(a)	12 mm thick Plaster with cement & courseSand of 1.25 FM Mortar in 1:4				
		1:4 (1 cement : 4 course sand)	SQM	225.00	140.00	31,500.00
PWD/	(b)	12 mm thick cement plaster in dedo or skirting in 1:3				
S/N 583+13.1		consisting of one cement and 2 parts of approved coarse sand laid in panels, finished with 3 mm (1/8") floating coat				
8		of neat cement or cement and marble dust in ratio of 5:1				
		including supply of all materials, labour and T & P etc.				
		required for proper completion of the work.	SQM	20.00	196.00	3,920.00
D /470/201:	12	Supply and fixing of flush doors commercial quality				
		Supply and fixing of flush doors commercial quality conforming to I.S.2202 part 1 (1983) including fixing of				
		wooden cleats and stoppers and including fixing and				
		adjustment of hings bolts locks handless springs fitting with necessary screws to be supplied .1- 32 mm thicks				
		necessary screws to be supplied .1- 32 mm tricks				
		32mm thick door shutters.	SQM	12.60	1340.00	16,884.00
		Anodised Aluminium Fiittings(All Fittings shall Be ISI				
DSR No.	13	Marked) Providing and fixing aluminium sliding door bolts, ISI				
9.96/14	.0	marked anodised anodic coating not less than grade				
		AC 10 as per IS : 1868), transparent or dyed to				
		required colour or shade, with nuts and screws etc.				
		complete :				
		sliding door bolt 250 x 16 mm	Each	7.00	189.00	1,323.00
DSR No.	14	Providing and fixing aluminium tower bolts, ISI				
9.97/14		marked, anodised (anodic coating not less than grade				
		AC 10 as per IS: 1868) transparent or dyed to				
		required colour or shade, with necessary screws etc.				
		complete :				550.00
	a	Tower bolt 150x 10	Each	7.00	79.00	553.00
	b	Tower bolt 150x 10	Each	7.00	65.00	455.00

		T				
DSR No. 9.100/14	15	Providing and fixing aluminium handles, ISI marked, anodised (anodiccoating not less than grade AC 10 as per IS: 1868) transparent or dyed torequired colour or shade, with necessary screws etc. complete:				
	34	Providing & fixing handicap toilet kit as EWC P Concealed, Cistern, Seat cover, Internal fittings, wash basin, faucet with spatula lever -1, Grab bar-2 & I hinged rail etc.	Each	1.00	85639.00	85639.00
DSR No. 9.101/14	16	Providing and fixing aluminium hanging floor door stopper, ISI marked, anodised (anodic coating not less than grade AC 10 as per IS: 1868) transparent or dyed to required colour and shade, with necessary screws etc. complete.				
9.101.2/14		Twin rubber stopper	Each	7.00	83.95	587.65
DSR/13.80	17	Providing and applying white cement based putty of average thickness 1 mm of approved brand and manufacturer, over the plastered wall surface to prepare the surface even and smooth complete. 2mm Rate 110.0 1.0 110/2=55		46.80	55.00	NIL
DSR /13.83	18	Wall painting with premium acrylic emulsion paint of interior grade VOC (volatile organic compound) content less than 50 grams / litre of approved brand and manufacture, including applying additional coats wherever required to achieve even shade and colour.				
13.83.2		Two coats	SQM	46.80	90.00	4,212.00
DSR /8.2	19	Providing and fixing 18mm thick gang saw cut mirror polished (pre moulded and pre polished) machine cut for kitchen platforms, vanity counters window sills, facias and similar locations of required size of approved shade,colour and texture laid over 20mm thick base cement mortar 1:4 (1 cement: 4 coarse sand) with joints treated with white cement, mixed with matching pigment, epoxy touch ups, including rubbing, curing moulding and polishing to the edge to give high gloss finish etc. complete at all levels.				
8.2.2		Granite of any colour and shade				
8.2.2.2		Area of slab over 0.50 sqm.	SQM	1.80	3907.00	7,032.60
	20	Chequerred precast cement concrete tiles 22 mm thick in footpath & courtyard, jointed with neat cement slurry mixed with pigment to match the shade of tiles, including rubbing and cleaning etc. complete, on 20 mm thick bed of cement mortar 1:4 (1 cement: 4 coarse sand).				

		Medium shade pigment using 50% white cement 50% Grey cement				
		DSR. No.11.20.2 /14	Sqm	2.15	1112.50	2391.88
S/N 628	21	Providing and fixing 1st quality ceramic glazed wall & floor tiles conforming to IS: 15622 (thickness to be specified by the manufacturer) of approved make in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge, in skirting, risers of steps and dados over 12 mm thick bed of cement Mortar 1:3 (1 cement: 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm including pointing in white cement mixed with pigment of matching shade complete.		80.00	880.00	70,400.00
S/N 17.3	22	Providing and fixing white vitreous china extended wall mounting water closet of size 780 x 370 x 690 mm of approved shape including providing and fixing white vitreous china cistern with dual flush fitting, of flushing capacity 3 litre / 6 litre (adjustable to 4 litre / 8 litres), including seat cover, and cistern fittings, nuts, bolts and gastket etc. complete.		5.00	4784.00	23,920.00
	23	Providing and fixing wash basin Leeds N C483. Size 630x450x200mm White Counter top Basin((Parrywear Make)		2.00	973.00	1,946.00
MR	(b)	Providing and fixing wash basin pedustal tipe White Counter top Basin (Parrywear Make)	Each	2.00	973.00	1,946.00
17.80	24	Providing and fixing white vitreous china STALL TYPE URINAL WITH sensor flasing operated urinal of approx.having pre & post flushing with water (250 ml & 500 ml consumption), having water inlet from back side, including fixing to wall with suitable brackets all as per manufacturers specification and direction of Engineer-incharge. including 5 lit capacity flushing cistern of P.V.C all S/N 17.4.1		3.00	3326.00	9,978.00
	25	Providing, fixing, jointing and testing in position of ISI marked UV stabilized UPVC pipes for soil, waste, and vent, Type-B as per IS: 13592 suitable for rubber ring joints, including all necessary specials and fittings (confirming to IS:14735) i.e. bends, tees, junctions (with or without doors), reducing bush, reducers, WC connectors, couplers, cowels, clamps, rubber rings etc. complete.				
		SWR PIPE for soil , waste & vent pipe.				
	а	75 mm dia	RMT	37.35	342.00	12,773.70
	b	110 mm diameter	RMT	45.25	484.00	21,901.00
	С	160 mm diameter	RMT			
	26	Providing & fixing C.P jalli over Floor Trap.	Each	15.00	100.00	1,500.00

18.8/14	27	Providing and fixing Chlorinated Polyvinyl Chloride (CPVC) pipes, having thermal stability for hot & cold water supply including all CPVC plain & brass threaded fittings i/c fixing the pipe with clamps at 1.00 m spacing. This includes jointing of pipes & fittings with one step CPVC solvent cement and the cost of cutting chases and making good the same including testing of joints complete as per direction of Engineer in Charge. (Concealed work including cutting chases and making good the walls etc.)				
18.8.1	а	15 mm nominal outer dia .Pipes.	RMT	45.00	270.00	12,150.00
18.8.2	b	20 mm nominal outer dia .Pipes.	RMT	10.00	296.40	2,964.00
18.8.3	С	25 mm nominal outer dia .Pipes.	RMT	30.00	351.30	10,539.00
18.8.4	d	32 mm nominal outer dia .Pipes.	RMT	20.00	422.40	8,448.00
	28	Providing and fixing CPVC Ball Valve				
	а	20mm nominal bore	Each	1.00	514.00	514.00
	b	25mm nominal bore	Each	2.00	674.00	1,348.00
	С	32mm nominal bore	Each	2.00	1277.00	2,554.00
17.32	29	Providing and fixing mirror of superior glass (of approved quality) and of required shape and size with12mm thk.waterproof ply back fixed to wall with 20mmdia.stainless steel spacers . Finished with 20mmx20mm AL.angle on sides.				
MR.	а	Rectangular shape 900*600 mm	Each	5.00	1586.00	7,930.00
DSR/18.21 18.21.2	30	Providing and fixing uplasticised PVC connection pipe with brass unions: 45 cm length				
18.21.2.1		15 mm nominal bore	Each	10	68.60	686.00
DSR /17.28	31	Providing and fixing P.V.C. waste pipe for sink or wash basin including P.V.C. waste fittings complete.				
17.28.2		Flexible pipe				
17.28.2.2		40mm dia	Each	7.00	76.00	532.00
DSR /18.53	32	Providing and fixing C.P. brass angle valve for basin mixer and geyser points of approved quality conforming to IS:8931 a) 15 mm nominal bore				
18.53.1		15mm nominal bore	Each	13	507.00	6,591.00
	33	Providing & fixing basin pillar cock auto closing system PRS-031 complete.				
			Each	4.00	2290.00	9,160.00
		j				

DSR. No 18.48 /14	34	Providing and placing on terrace (at all floor levels) polyethylene water storage tank, ISI: 12701 marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank.				
			Ltr	1000.00	7.25	7,250.00
8.10	35	Providing and fixing stone slab with table rubbed, edges rounded and polished of size 75x50 cm deep and 1.8 cm thick fixed in urinal partitions by cutting a chase of appropriate width with chase cutter and embedding the stone in the chase with epoxy grout or with cement concrete 1:2:4 (1 cement : 2 coarse sand : 4 graded stone aggregate 6mm nominal size) as per direction of Engineer-in-charge and finished smooth.				
8.10.2		Granite Stone of approved shade.	SQM	1.85	3907.00	7,227.95
AS DSR 1141	36	Providing and fixing Ist quality vitrified floor tiles (2*2 size) conforming to IS: 15622 (thickness to be specified by the manufacturer) of approved make in all colours, shades except burgundy, bottle green, black of any size as approved by Engineer-in-Charge, cement Mortar 1:3 (1 cement: 3 coarse sand) and jointing with grey cement slurry @ 3.3kg per sqm including pointing in white cement mixed with pigment of matching shade complete.		30.00	1,405.00	42,150.00
		Electrical Work (Internal Electrification)	OGIVI	00.00	1,100.00	,
pwd138c +187a	37	Wiring for light point with 1 Sq.mm FR PVC insulated multistrand copper conductor single core cable in surface/recessed in PVC (HD, ISI) conduit with modular switch, plate, suitable box,ceiling rose/angle/batten holderon3mm phenolic paminated backbite sheet, and earthing the 3 rd point with 1.5 sq.mm FR PVC insulated copper conductor single core cable .as		15	555.00	8,325.00
pwd 140c+18 7d	38	Wiring for fan /fresh air fan point with 1 Sq.mm FR PVC insulated multistrand copper conductor single core cable in surface/recessed in PVC (H D, ISI) conduit with modular switch, plate, suitable box, ceiling rose, and earthing the point with 1.5 sq.mm FR PVC insulated multistrand copper conductor cable as req.[pwd140c+187d] Wiring for circuit, sub main & power plug point wiring	Each	3	640.00	1,920.00
		along with earth wire with the following size of FR PVC insulated multistrand copper conductor single core cable in existing pvc conduit as required,				0.00
pwd291	a	2 x 2.5 sq.mm + 1 x 1.5 sq.mm earth wire	mtr	60	58.00	3,480.00
pwd291a DSR	40	2 x 4 sq.mm + 1 x 2.5 sq.mm earth wire Supplying and fixing suitable size box with cover	mtr	15	87.00	1,305.00
1.32	40	plate in front on surface/recess including providing and fixing 6 pin15/16 Amp modular type socket outlet and 15/16 amps switch, connection, painting etc. as required.		7	395.00	2,765.00
DSR 1.26		S/F of modular type blanking plate as req.	Each	5	23.00	115.00

D) 4 / D / 4 / D		0/5/7/0				
PWD449	41	S/F/T/C of industrial bulk head fitting with				
		polycarbonate base ground ,prismatic reflector silicon				
		gasket suitable for and with 1x18 watt CFL complete				
		with inall respect.	Each	12	753.00	9,036.00
	42	300 mm (12") 900 RPM Heavy duty exhaust fan				
		Havells make	Each	3	3548.00	10,644.00
	43	Supplying, installation, testing and commissioning of				
		prewired factory made following size surface/ recess				
		mounting, double door type, 240 volts SPN MCB				
		distribution board of sheet steel, dust protected duly				
		phasphotized and powder painted, including				
		interconnections etc. as reg.				
PWD102		2+8 way				
4c		,	Each	1	1386.00	1,386.00
MR	44	Providing and laying in outer wall clading in complete.				
			SQM	70.00	1000.00	70,000.00
MR	45	S /Fixing of .5m the galbanized plaint sheet green				
		powder coated (40micron) with zink coating over				
		tubulor truss. Complete with ridged flashing and				
		gutters.	SQM	125.00	270.00	33,750.00
	46	S/F 5 Amp to 32 Amp 240 volt 'C' curve MCB of				
		following poles in the existing MCB DB complete with				
		connection, testing and commissioning as required.				
		g and a quality				
PWD100	а	Single pole (6/10/20/32 Amp)				
2			Each	3	143.00	429.00
PWD101	b	Double pole (63 Amp)				
1			Each	3	618.00	1,854.00
					TOTAL	848498.28

	ABSTRACT OF COST -10								
DSR	GATES R S. No. Item of work UNIT QUANTI RATE AMO								
2014/			UNIT	TY	KAIE	AMOUNT			
PWD- 2015-16	1	2	3	4	5	6			
PWD/	1	Excavation in foundation in ordinary soil (Loan clay or sand)							
251		including lift up to 1.5 m (5 fts.) and lead up to 30 m (100 fts.) & including filling, watering and ramming of excavated earth into the trenches or into the space between the building and the sides of foundation trenches or into the plinth and removal and disposal of surplus earth as directed by the E/I. upto a distance of 30 m. (100 fts.) from the foundation trenches. PWD SI No 251/15-16		11.52	100.00	1152.000			
PWD /275/2015- 16	2	Providing and laying cement concrete 1:4:8 (1 cement: 4 coarse sand: 8 graded stone ballast 20 mm in size) including supply of all materials, labour and T& P etc. required for proper completion of the work and curing complete, also including cost of form workin foundation in floors PWD SI No. 275/2015-16		1.15	5100.00	5865,000			
PWD/	3	R.C.C. work with cement, approved coarse sand and		1.10	0100.00	3003.000			
283		20mm gauge approved stone ballast in the proportion of 1:2:4 (one cement: 2 c.sand: 4stone grit of 20 mm nominal size) in lintels of doors and winndows excluding supply of reinforcement and its bending but including its fixing and binding the same with 24B.W.G.G.I. binding wire and including necessary centering and shuttering etc. and also including supply of all materials, labour & T&P etc. required for proper completion of works. Binding wire cost being included in the items.							
284		Same as item no 283 but for Footing slab in 1:1.5:3 column 7960.00	CUM	6.20	7250.00	44,950.00			
PWD / 504	4	Mild steel or iron in plain work such as reinforced concrete or reinforced brick work (when not included in over all rates) wrought to required shape as necessary including bending for proper completion of the work and including supply of all steel and wastage & overlapping & hook.			4280.00	22,470.00			
			Qtl	5.25	4200.00	22,470.00			
DSR /10.16.1	5	Steel work in built up tubular (round, square or rectangular hollow tubes etc.) trusses etc., including cutting, hoisting, fixing in position and applying a priming coat of approved steel primer, including welding and bolted with special shaped washers etc. complete.							
		Hot finished Welded type tubes.	KG	2300.75	104.00	2,39,278.00			
WD / 662-1	6	Painting first coat over priming coat on wood or steel snd other metal surface with superior syntheti enamil standard make brushing to give an even shade and finish and including cleaning the surface of all dirt dust and other including cost of all materials, labour, T&P etc.(18+26=44)		76 50	44.00	3,366.00			
			SQM	76.50					
					TOTAL	317081.000			

ABSTRACT OF COST -11							
DSR 2014/ S. N	<u> </u>	CYCLE STAND Item of work	UNIT	QUANTITY	RATE	AMOUNT	
PWD- 1	2	Rem of work	3	4	5	6	
PWD / 251 1	soil (Loam to 1.5 m a including of excavat into the sp the sides of the plinth surplus ea in charges	n in foundations in ordinary of clay or sand) including lift up and lead up to 30.0 meter and filling, watering and ramming ted earth in to the trenches or bace between the building and of foundation trenches or in to and removal and disposal of the as directed by the Engineer-up to a distance of 30 m from ation trenches					
			CUM	0.25	100.00	25.00	
2							
PWD SOR / 2008 / Chapter No -1	Polycarbone both side "Sabic (Lacovering pattern & Gable End with Ms Fatruss including hardware fixing of A angle at the "Sabic (Lacovering pattern & Gable End with Ms Fatruss including hardware fixing of A angle at the "Sabic (Lacovering patterns)" and the "Sabic (Lacovering patterns)" and the "Sabic (Lacovering patterns) and	and fixing the multiwall nate sheet 10mm thick with UV protection in twin wall of exan)\ Danplon" brand for the stand spacing required a colourin arches\ Roofing\ S\ Pyramids\ Slant etc. & fixed Rectangular\ Tubular structure uding wastage etc by using Aluminium Alox base-60.0mm. ide, fixed by self drilling & rews fixed including EPDM ixed with Main structural trussing of multiwall Polycarbonate ing of end of by silicone wastage etc. with necessary & tools & tackles etc. including luminium windties of required ne end of sheet with necessary angement with self drilling tc.	SQM	18.00	5,135.00	92,430.00	

ABSTRACT OF COST-14

SIGNAGES

ITEM NO.	Description of Work	UNIT	QUANTITY	RATE	AMOUNT	REMARK
TIEWING.	Description of Work					
		3	4	5	6	7
1	INDICATORS ON 200MMX600MM HPL SHEET INMATE WENGE 9102 CLADS WITH UV PRINTING/2MM ACRYLIC LETTERS RIVETED ON 75MMX40MM MS PIPE DULY PAINTED WITH ENAMEL AND GROUTING		65.00	3,250.00	2,11,250.00	MR
2	FACILITIIES 6 NOS DISPLAY ON 300MMX900MM HPL SHEET INMATE WENGE 9102 CLADS WITH UV PRINTING/2MM ACRYLIC LETTERS RIVETED ON 2 NOS 100MMX50MM MS PIPE DULY PAINTED WITH ENAMEL AND		36.33	0,200.00	2,11,200.00	IVIIX
	GROUTING WITH FOUNDATION	PC	2	20800.00	41,600.00	MR
3	YOU ARE HERE- DISPLAY ON 1800MMX1200MM HPL SHEET INMATE WENGE 9102 CLADS WITH UV PRINTING/RIVETED ON 2 NOS 100MMX50MM MS PIPE DULY PAINTED WITH ENAMEL AND GROUTING WITH FOUNDATION	PC	1	20800.00	20,800.00	MR
4	NAME SIGNAGE 304 A GRADE STEEL HOLLOW LETTERS WITH 40MM RAISING. LED LIGHTS TO FORM SHADOW ON 1200MMX2400MM HPL SHEET INMATE WENGE 9102 CLADS	PC	1	41600.00	41,600.00	MR
	TOTAL				3,15,250.00	