

National Rural Support Programme

Regional Office Hyderabad Hyderabad -Mirpurkhas Dual Carriage Way, Near Gul Mohar Restaurant, Rahooki, Hyderabad Phone: 03037775944

Date: 7th Nov,2023

Tender No. NRSP/Hyderabad/SCI/05/2023

Tender Documents For the Procurement of Contractor Services for

Provision of Resilient Latrines and Hand Washing Facilities at households, Construction/Rehabilitation of Resilient houses for extremely vulnerable households in **District Dadu**

Under

SCI Funded Project

Newspaper Advertisment

TENDER NOTICE

National Rural Support Programme (NRSP) invites sealed bids lot wise from PEC registered firms for Provision/Construction of Hand Pumps/Waterpoints, Construction/Rehabilitation of Resilient houses for extremely vulnerable households and Provision of Resilient Latrines and Hand Washing Facilities at households under SCI Funded Project in District Dadu, Sindh.

S. No.	Details	Qty	Tedner No.	PEC Category
1.	Construction of /Rehabilitation of drinking	30	NRSP/Hyderabad/	At Least C6
	Water Supply schemes/ Facilities		SCI/04/2023	
2.	Construction/Rehabilitation of Resilient houses for extremely vulnerable households	250	NRSP/Hyderabad/ SCI/05/2023	At Least C5
3.	Provision of Resilient Latrines and Hand Washing Facilities at households	250	NRSP/Hyderabad/ SCI/05/2023	At Least C5

Details and terms & conditions are available in the tender documents that can be downloaded free of cost from NRSP website https://nrsp.org.pk/tenders/. The deadline for submission of tender is **November 22, 2023 till 3.00 PM** at following address.

Programme Officer-Administration, National Rural Support Programme, Regional Office, Hyderabad Mirpurkhas dual carriageway, near Gul Mohar Restaurant Rahuki, Hyderabad, Phone # 03037775944.

Published on 7th November,2023 in Nawa-e-Waqat (Urdu -Nationwide), The Nation (English- Nationwide) and Daily Kawish (Hyderabad)

Deta	ils/Timelines	
1.	Date of issuance of Tender Documents (Available on NRSP website)	November 07, 2023
2	Last date for queries or clarifications	November 14, 2023
3.	Last date for reply of queries or clarifications	November 16, 2023
4.	Last date , time and address for submission of Bids/Tenders	November 22,2023 by 3:00 p.m. (PST) National Rural Support Programme Regional Office Hyderabad, Hyderabad -Mirpur Khas Dua Carriage Way, Near Gul Mohar Restaurant, Rahooki Hyderabad. Phone:03037775944
5.	Last date, time and address of Opening of Bids/Tenders	November 22,2023 at 3:30 p.m. (PST) National Rural Support Programme Regional Office Hyderabad Hyderabad -Mirpur Khas Dual Carriage Way, Near Gul Mohar Restaurant, Rahooki, Hyderabad Phone: 03037775944
6.	Contact to Suppliers	Interested Suppliers are requested to send their quires in writing to khuda.bux@nrsp.org.pk> containing following information, so that in case of any clarification, the same may be issued to them. Name of Company/Person, Contact person, Mailing address, Telephone No. Email address, Mobile No.

Note:

Bids/Tenders will be opened in presence of the bidders' representative who chooses/authorized/wishes to attend.

1. Introduction

Established in 1991, NRSP is the largest Rural Support Programme in the country in terms of outreach, staff and development activities. It is a not-for-profit organization registered under Section 42 of Companies Ordinance 1984.

NRSP's mandate is to alleviate poverty by harnessing people's potential and undertake development activities in Pakistan. It has a presence in 72 Districts in all the four Provinces including Azad Jammu and Kashmir through Regional Offices and Field Offices. NRSP is currently working with more than half a million poor households organized into a network of more than 115,076 Community Organizations. With sustained incremental growth, it is emerging as Pakistan's leading engine for poverty reduction and rural development.

2. Background

National Rural Support Programme is implementing a project titled "Context Sensitive Early Recovery Support to Flood Communities in Sindh "project in district Dadu" funded by SCI. The expected outcomes of the project are as under:

Outcome 1 – Vulnerable households and communities become more resilient, through effective support for basic economic needs, resilient housing, and WASH;

Outcomes 2 – Vulnerable households are enabled to sustainably meet their economic needs through livelihood recovery support;

Outcome 3 – Girl and boys, and their communities, have improved safety, and physical and emotional well-being. The outcomes will be achieved as effects of key outputs focused on supporting affected households with: Basic economic needs; safe and protected resilient houses; Sanitation support and water sources rehabilitation; the recovery of their farming, livestock and small business activities; the mitigation of child protection risks prevention; the presence of effective structures that support child protection, conflict resolution, and finally a safer environment for boys and girls, supportive of their psychosocial/emotional wellbeing and their resilience.

In order to ensure the access of flood affected communities specially women & children to the potable drinking water and environmental sanitation and provide them resilient house following will be undertaken at following sites.

List of Villages Lot Wise for Shelters (Construction/Rehabilitation of Resilient houses for extremely vulnerable households) & Latrines (Provision of Resilient Latrines and Hand Washing Facilities at households) in Taluka Khairpur Nathan Shah, District Dadu is given below: -

Union Council	Name of Village	She	elters	Latrines				
Council		Lot#	No of Shelters	Lot#	No. of Latrines			
Buttra	Essa Khan Thabo	1A	23	18	23			
Buttra	Ghulam Hussain Jatoi	1A	7	1B	7			
Buttra	Mero Kalhoro	1A	5	1B	5			
Buttra	Shadi Khan Chandio	1A	3	1B	3			
Buttra	Inayat Gogani	2A	7	2B	7			

			250		250
Burira	Sohrab Gachal	6A	9	6B	9
Burira	Wah Sobdar	6A	7	6B	7
Burira	Burira	6A	22	6B	22
Burira	Bugg	5A	46	5B	46
Burira	Lashkar Chandio	4A	25	4B	25
Burira	Bhangar	4A	15	4B	15
Burira	Sanghar	4A	6	4B	6
Buttra	Allah Warayo Palipotro	3A	8	3B	8
Buttra	Molvi M. Siddique Joyo	3A	6	3B	6
Buttra	Ladho Dero	3A	11	3B	11
Buttra	Essa Khan Bhurt	3A	5	3B	5
Buttra	Chibar Unar	3A	9	3B	9
Buttra	Mir Khan Pahi	2A	32	2B	32
Buttra	Ranjho Jalbani	2A	3	2B	3
Buttra	Ali Muhammad Chandio	2A	1	2B	1

Note:

- This list is based on the need assessment undertaken by the field teams this can vary slightly as per actual need.
- Shelter and Latrine is for the same beneficiary.

Under the project assistance will be provided to the flood flood-affected population in prioritized geographical areas based on needs and emerging gaps in response. The affected population will be provided access to Resilient Latrines and Hand Washing Facilities at households & Construction/Rehabilitation of Resilient houses for extremely vulnerable households. in Taluka Khairpur Nathan shah of District Dadu.

3. Procurement Items

NRSP is in process of procuring contractor services for Provision Resilient Latrines and Hand Washing Facilities at households & Construction/Rehabilitation of Resilient houses for extremely vulnerable households in Taluka Khairpur Nathan shah, UC Buttra & UC Burira of District Dadu under SCI project from Firms/Organizations/Companies who are technically & financially strong and have ability to undertake the works as per the BoQ & Drawings. BoQ and Drawings are attached as - **Annex B & Annex C.** Specifications and terms & condition given in this tender document.

4. Submission of Bid

- **4.1** Bid with technical specifications and rates of the offered items should be submitted in single sealed envelope.
- **4.2** Prices should be inclusive of all applicable taxes as per law of land.
- **4.3** Prices shall include transportation and other related costs till the destination which is District Dadu.
- **4.4** The works needs to be undertaken by the bidder at the designated sites as mentioned above in section 2. As per the required specifications provided in Annexure B & Annexure C.
- 4.5 The bidders should take care in submitting the bid and ensure that enclosed papers are not found loose and should be properly numbered and submitted in a file in proper manner so that the papers do not bulge out and tear during scrutiny.
- **4.6** Last Date of Submission is **22**nd **November, 2023 till 3:00 pm** local time at NRSP regional Office, Hyderabad.
- **4.7** The bids to this tender must be submitted no later than 22nd November, 2023 till 3:00pm local time with the cover letter as per format specified in **Annex A** to the point of contact given above. Electronic bids will not be entertained. Any bids delivered after due date and time will be considered non-responsive and disgualified from further consideration.
- 4.8 The bids should be evaluated overall cost Lot wise
- 4.9 It is mandatory to quote complete Lot A & B (Shelter & Latrine), as mentioned in section 2 shelter and latrine are for same beneficiary. One shelter and one latrine is for one beneficiary. Each lot consists of equal number of Shelter and Latrines for each household. In case of low response, NRSP reserve the right to award more than one lot to any supplier/contractor subject to his capacity and registration category of PEC. It is mandatory to quote complete Lot A & B (Shelter & Latrine), as mentioned in section 2 shelter and latrine are for same beneficiary.
- **4.10** The Bids should be addressed to:

(Bids for Contractor Services Tender No. NRSP/Hyderabad/SCI/05/2023 For Provision of Resilient Latrines and Hand Washing Facilities at households, Construction/Rehabilitation of Resilient houses for extremely vulnerable households in District Dadu)

Programme Officer-Admin

National Rural Support Programme Regional Office Hyderabad Hyderabad -Mirpur Khas Dual Carriage Way, Near Gul Mohar Restaurant, Rahooki, Hyderabad Phone: 03037775944

- **4.11** The purchaser reserves the right for conducting pre-shipment inspection by its own personnel or reputed third parties. The selected bidder has to offer the items for inspection in such a manner that it does not affect the delivery schedule.
- **4.12** The offer should remain valid for a period of **90 days** from the closing date of the tender. Any offer falling short of the validity period is liable for rejection. If a bidder extends bid validity period, then will also extend the bid security period.

4.13 The vendor may withdraw its offer after its submission, provided that written notice of withdrawal is received by the purchaser prior to the closing date and time prescribed for submission of tender documents. No offer can be withdrawn by the vendor subsequent to the closing date and time for submission of offers.

5. Eligibility of the Bidder

- 1. Firms/ Organizations/companies having valid NTN
- 2. Firms/ Organizations/companies having valid PEC registration in at least Cat C5.
- Evidence of previous experience of similar nature of work executed in past.
- 4. At least two valid and active references from previous clients to whom similar services/works performed in the last 3 years.

6. Deliverables

Construction of Resilient Latrines and Hand Washing Facilities at households & Construction/Rehabilitation of Resilient houses for extremely vulnerable households **in District Dadu** as per as per details given in section 2 within **90 days**' time after issuing of work order to the successful bidder.

7. Terms of Bid

7.1 Bid Security.

All bidders shall furnish Security Deposit of 2% of total bid value in the form of Call deposit/Pay Order/Demand Draft in favor of NRSP (NRSP NTN is 0656952-8). Cheque will not be accepted in any case. After selection of successful bidder, NRSP will return/release the bid security of the unsuccessful bidders. Bid Security of selected bidder will be released after completion of work and release of final payment.

7.2 Retention Money.

10% of the total work order will be withheld from the payments as retention money to hold for three months form the date of completion of each scheme for repair of damages during warranty period of three months.

7.3 Warranty

Each scheme will have 3 months warranty for repair and maintenance. Bidder will be responsible to rapier and do the required maintenance of scheme as required.

8. Submission of Bid and required Documents

- 8.1. The Bid should comply with the technical specification required of the items as specified section3. The offer should be complete in all respects and contain all information asked for, with pricesThe Technical Bid must be organized neatly and securely in the following manner.
 - 8.1.1. Covering letter as per Annex A.
 - 8.1.2. Technical and Financial bid in details with terms and conditions on Firms/
 Organizations/companies original letter head duly singed and stamped.
 - 8.1.3. Undertaking on Rs.100/- stamp paper dully attested by notary public as per attach format as Annex D.
 - 8.1.4 Bid Security in the required type of bank instrument.

- 8.1.5 Copies of CNICs of owner(s).
 8.1.6 Copy of NTN
 8.1.7 Copy of valid PEC registration certificate. In case registration is expired, proof of application of renewal to be attached.
 8.1.8 Evidence of previous experience in the form of contacts/completion certificates only.
 8.1.9 At least two references from previous clients to whom similar services/works performed in the last 3 years. (Name of client, contact person name, contact number, email address required as minimum)
- 8.1.10 Details of work/contract in hand at the date of submission of tender.
- 8.1.11. Others, if any. Like literature or brochure of motor, UPVC fitting etc.
- 8.2. If the Bid is not submitted in the prescribed formats or any of the item in the as mentioned above, the Bid is liable for outright rejection.
- 8.3. Once the bid is submitted in sealed cover by the bidder, the purchaser will not accept any addition / alterations / deletions of the Bid. However, the purchaser reserves the right to seek clarification or call for supporting documents from any of the bidders, for which the concerned bidder will need to submit the documentary evidence(s) as required by the purchaser.
- 8.4. Any Bid, submitted with incorrect information will be liable for rejection. Further, if any bidder is found to have submitted incorrect information at any time, he may be debarred from participation in the future tendering process.

9. Evaluation Criteria for Bid

- 9.1 The Purchaser will scrutinize the offers to determine whether it is complete, whether errors have been made in the offer, whether required technical documentation has been furnished and whether the documents have been properly signed. Offers with incorrect information or not supported by documentary evidence, wherever called for, would be summarily rejected. However, the purchaser, at its sole discretion, may waive any minor non-conformity or any minor irregularity in an offer. The Purchaser reserves the right for such waivers and this shall be binding on all vendors.
- 9.2. Evaluation criteria will be <u>Eligibility</u>, <u>given/required Specifications</u>, <u>Price and Delivery time respectively of the lots</u>. Lowest price is not the award criteria. Deviation from specifications stipulated may make the offer liable for rejection.
- 9.3. For proper scrutiny, evaluation and comparison of offers, the purchaser may, at its discretion, ask some or all vendors for clarification of their offer. The request for such clarifications and the response will necessarily be in writing.
- 9.4 The Bids will be evaluated lot wise. One bidder would be selected for one lot (A+B) only. In case of low response, NRSP reserve to right to award more than one lot to any supplier subject to his capacity and registration category of PEC.

10. Fees and payment Schedule

- 10.1. No advance will be allowed.
- 10.2. Payment will be made after the complete and satisfactory delivery/acceptance of the works completed at designated site/destinations within 1 Month through cross cheque or mutually agreed.
- 10.3. Partial payment is allowed as mutually agreed in the contract.

- 10.4. Withholding tax and GST will be deducted from all the invoices as per prescribed law of Govt. of Pakistan.
- 10.5 Tax challan will be provided within 3-4 weeks of the payment. In case of any tax exemption, valid certificate must be attached

11. Paying Authority

The payments as per the Payment Schedule covered hereinabove shall be paid by NRSP. However, Payment of the Bills would be payable on receipt of advice/confirmation for satisfactory work from, project Engineer & Project Manager. Partial payment is allowed.

Following Documents are to be submitted for payment

- 1. Invoice of the service provided on Construction/Rehabilitation as per actual on site.
- 2. Tax Documents
- 3. MB for the work done
- 4. Picture of completed work
- 5. Material Received Note (MRN)/GRN (if applicable).
- 6. Comparative statement with at least three quotes of material supplied & labour services provided for Non BOQ items, if any, duly approved by NRSP prior to start such work.

12. Delivery Schedule

The Selected Bidder must undertake to provide services for Construction of Resilient Latrines and Hand Washing Facilities at households & Construction/Rehabilitation of Resilient houses for extremely vulnerable households **in District Dadu** within **90 days** from the date of the Work Order/contract. However, Delivery schedule may be changed under special circumstances at the discretion of the Purchaser.

13. Penalty for Downtime

In case of delay in the work against the terms indicated in the work order/contract, the Vendor will have to pay a fine of **0.5 % (Half) percent of the balance work for each day of delay**. If work is delayed for more than 7 days the Purchaser has the right to unilaterally cancel the contract.

14. Penalty on Liquidated Damages for delayed supply

In case the delivery is delayed beyond the stipulated date of delivery, 'Liquidated damage for late delivery @ one half of one percent (0.5%) of the order value for each day of delay or part thereof would be imposed, subject to maximum of 10% if the delay is for 10 days or more. The penalty for late delivery will be deducted from the bill amount.

15. Bid Currency

All prices shall be expressed in Pakistani Rupees only.

16. Cost of Bidding

The bidder shall bear all the costs associated with the preparation and submission of bids & samples and NRSP will in no case be responsible or liable for these costs regardless of the conduct or outcome of the bidding process.

17. Bidding Document

The bidder is expected to examine all instructions, forms, Terms and Conditions and specifications in the Bidding Document. Submission of a bid not responsive to the Bidding Document in every respect will be at the bidder's risk and may result in the rejection of its bid without any further reference to the bidder.

18. Deadline for Submission of Bids

Bids must be received by the Purchaser at the address specified in the Bid Document not later than the specified date and time as specified in the Bid Document. In the event of the specified date of submission of bids being declared a holiday for the Purchaser, the bids will be received up to the appointed time on next working day.

The Purchaser may, at its discretion, extend this deadline for submission of bids by amending the bid documents.

19. Confidentiality Statement

All data and information received from NRSP for the purpose of this assignment is to be treated confidentially and is to be used ONLY in connection with the execution of these Terms of Reference. All intellectual property rights arising from the execution of these Terms of Reference are assigned to NRSP. The contents of written materials obtained and used in this assignment may not be disclosed to any third parties without the expressed advance written authorization of NRSP. NRSP may then disclose the draft, final report and/or any related information to any person and for any purpose they may deem appropriate.

20. General Terms & Conditions

- 20.1. The Purchaser **does not bind** itself to accept the lowest or any Bid and reserves the right to reject any or all Bids at any point of time prior to the issuance of purchase order without assigning any reasons whatsoever.
- 20.2. NRSP have the right to split the order in two or more suppliers.
- 20.3. The **NRSP** reserves the right to resort to **re-tendering without providing any reason whatsoever**. The **NRSP** shall not incur any liability on account of such rejection.
- 20.4. The **NRSP** reserves the right to **modify** any terms, conditions or specifications for submission of offer and to obtain revised Bids from the bidders due to such changes, if any.
- 20.5. **Canvassing** of any kind will be a disqualification and the **NRSP** may decide to cancel the bidder from its empanelment.

21. Rejection of the Bid

The Bid is liable to be rejected

if:

The document doesn't bear signature of authorized person.

- It is received through E-mail.
- o If only Technical or only financial offer is received.
- o If the bid is submitted without or less or not in required type the bid security deposit.
- o It is received after expiry of the due date and time stipulated.
- Incomplete bid, including non-submission or non-furnishing of requisite documents/Conditional Offers not conforming to the Terms and condition stipulated in this tender document are liable for rejection by Purchaser.
- o If any of the information provided is found incorrect/false or misleading.

22. Modifications and Withdrawal of Bids

Bids once submitted will be treated, as final and no further correspondence will be entertained on this.

- o No bid will be modified after the deadline for submission of bids.
- No bidder shall be allowed to withdraw the bid, if the bidder happens to be a successful bidder.

23. Bid Opening and Evaluation

- The Purchaser will open the bids, in the presence of Bidder's representative(s) who choose/authorized to attend, at the time and date mentioned in Bid document at the address mentioned at bidding details.
- The bidder's representatives who are present shall sign the sheet evidencing their attendance. In the event of the specified date of bid opening being declared a holiday for Purchaser, the bids shall be opened at the appointed time and place on next working days.
- o Bidders satisfying the technical requirements as determined by the Purchaser and accepting the Terms and Conditions of this document shall be short-listed.
- o Decision of the Purchaser in this regard shall be final and binding on the bidders.
- o The Bids should be evaluated lot wise.
- o The contract will be awarded only to the successful responsive bidder/s.
- NRSP reserves the right to negotiate with Second, third bidder etc. if successful bidder is not able to supply the deliverables

24. Clarifications of Bids

To assist in the examination, evaluation and comparison of bids the Purchaser may, at its discretion, ask the bidder for clarification. The response shall be in writing and no change in the substance or price of the bid shall be sought, offered or permitted.

25. Purchaser's Right to Accept or Reject Any Bid or All Bids

The Purchaser reserves the right to accept or reject any bid and annul the bidding process and reject all bids at any time prior to award of contract, without thereby incurring any liability to the affected bidder or bidders or any obligation to inform the affected bidder or bidders of the ground for the Purchaser's action.

26. Governing Laws and Disputes

All disputes or differences whatsoever arising between the parties out of or in relation to the meaning and operation or effect of these Tender Documents or breach thereof shall be settled amicably. If however the parties are not able to solve them amicably, the same shall be settled by arbitration in accordance with the applicable Pakistani Laws, and the award made in pursuance thereof shall be binding on the parties. The Arbitrator/Arbitrators shall give a reasoned award.

27. Authorized Signatory

The bidder should indicate the **authorized officials from their organization** who can discuss, correspond, sign agreements / contracts, raise invoice and accept payments and also to correspond. The bidders should **furnish proof of signature of the authorized personnel** for above purposes as required by the NRSP.

28. Appeal.

The supplier can send their complaints or grievances in connection with this PQD and its shortlisting / finalization to complaints@nrsp.org.pk.

Bid submission letter format

(To be submitted on companies/Firm/Individual person letter head)

Date (Date of submission)

National Rural Support Programme Regional Office Hyderabad Hyderabad -Mirpurkhas Dual Carriage Way, Near Gul Mohar Restaurant, Rahooki, Hyderabad

Phone: 03037775944, 03037772135

Subject: Technical/Financial bid for NRSP For Tender No. NRSP/Hyderabad/SCI/05/2023

Please find enclosed our Technical/Financial bid in respect of For the Contractor Services for Resilient Latrines and Hand Washing Facilities at households & Construction/Rehabilitation of Resilient houses for extremely vulnerable households in Taluka Khairpur Nathan shah of District Dadu under SCI Funded Flood Rehabilitation Project. Our bid is valid till **28**th **February, 2023.**

We understand that the bid submitted herein may require further discussions and changes based on such discussions. Our Bid is binding upon us and subject to the modifications resulting from Contract negotiations. We understand that NRSP may accept or reject our bid without giving any reason.

Yours Sincerely, (Authorized Signature) (Designation) (Stamp)

(Bill of Quantities lot wise)

Construction/Rehabilitation of Resilient houses for extremely vulnerable households

Description	Unit	*Source	ce **Origin	Lot # 1A					Lot # 2A			
				No.	Quantity	Rate (Rs)	Amount (Rs)	No	Quantity	Rate (Rs)	Amount (Rs)	
Substructure												
Excavation in any type of soil including back filling in excavated area and disposal of surplus un-suitable material to outside the limits and/or as directed by the Engineer	cft			38	17955			43	20317.5			
Provide and lay lean concrete 1:4:8 under foundation using Crush (0.75" Free from flakiness and elongated shape, rounder with hammer crusher etc)., complete in all respect as per drawings ,specifications and as directed by the Engineer.	cft			38	1795.5			43	2031.75			
Providing and laying 1:2:4 cement, Sand concrete using shingle or bajri 19mm and down gauge in plinth band & door band of required shape	Cft			38	896.85			43	1014.85			

				ı			ı	1
or section including								
formwork and its removal,								
compacting and curing in								
ground floor but excluding								
the cost of reinforcement.								
The brick masonary including	cft		38	13241.9		43	14984.36	
Supplying, placing(CS 1:4),								
soaking in water (1st class								
bricks with compressive								
strength 2000 PSI),								
workmanship, mortar,								
placing the frog on top side,								
scaffolds, English Joints,								
Curing and all other required								
materials, equipment and								
tools to complete the work								
according to specifications								
and/or as directed by the								
Engineer								
Providing Cutting Bending	kg		38	2042.146		43	2310.838	
and Fixing Grade 40								
Deformed Bars Conforming								
to ASTM A615 hot rolled and								
should be free from								
corrosion, loose rust scales,								
oil, grease, paint, etc.								
including, wastage,								
unspecified laps, steel								
chairs, , binding wire, etc.,								
complete in all respect as								
per drawings, specifications								
and to the approval of the								

	•			•	,			
Engineer – in –charge Bars								
should be hooked and bent								
accurately and placed in								
position as per design and								
drawing and bound together								
tight with 16 SWG annealed								
steel wire at their point of								
intersection. Bars should be								
bent cold by applying								
gradual and even motion.								
complete up to any floor								
and any height. (unspecified								
Overlaps and chairs not to								
be paid). Bar Bending								
Schedules along with shop								
drawings to be submitted								
prior to execution.								
Super Structure								
The brick masonry including	cft		38	17698.5		43	20027.25	
Supplying, placing(CS 1:6),								
soaking in water (1st class								
bricks with compressive								
strength 2000 PSI),								
workmanship, mortar,								
placing the frog on top side,								
scaffolds, English Joints,								
Curing and all other required								
materials, equipment and								
tools to complete the work								
according to specifications								
and/or as directed by the								
and/or as directed by the								

Dura delica and lastina 1.2.4	Ctr.		20	FFF 7F		42	620.075	
Providing and laying 1:2:4	Cft		38	555.75		43	628.875	
cement, Sand concrete using								
shingle or bajri 19mm and								
down gauge in plinth band &								
door band of required shape								
or section including								
formwork and its removal,								
compacting and curing in								
ground floor but excluding								
the cost of reinforcement.								
Providing Cutting Bending	kg		38	1339.169		43	1515.375	
and Fixing Grade 40								
Deformed Bars Conforming								
to ASTM A615 hot rolled and								
should be free from								
corrosion, loose rust scales,								
oil, grease, paint, etc.								
including, wastage,								
unspecified laps, steel								
chairs, , etc., complete in all								
respect as per drawings,								
specifications and to the								
approval of the Engineer –								
in –charge Bars should be								
hooked and bent accurately								
and placed in position as per								
design and drawing and								
bound together tight with 16								
SWG annealed steel wire at								
their point of intersection.								
Bars should be bent cold by								
applying gradual and even								

				,	1		1	1	-
motion. complete up to any									
floor and any height.									
(unspecified Overlaps and									
chairs not to be paid). Bar									
Bending Schedules along									
with shop drawings to be									
submitted prior to									
execution.									
Plastering 1/2" thickness	sft		38	20805		43	23542.5		
with 1:4 Cement Sand mix (1									
cement, 4 sand) on all									
internal and required									
external surfaces of all sides									
complete as per drawing and									
specification and/or as									
directed by the Engineer									
Supply & Fixing of Iron Door	Kg		38	1520		43	1720		
SWG 18 gauge and painted									
with spry machine and its									
cutting welding', jointing,									
bending should be smooth									
and strong and also bolt etc									
on both sides. Door size									
should be 7-ftX3.5-ft. Angle									
iron size: 1" x1" with 4 mm									
(1.25 sooter). Door opening									
should be inside side. Door									
Frame will be 1.25" x1.25"									
with 4.8 mm (1.5 sooter).									
Door should be with double									
panel									

Supply & Fixing of Iron Window SWG 18 gauge and painted with spry machine and its cutting welding, jointing, bending should be smooth and strong and also bolt etc on both sides. Window size should be 4-ft x 6-ft angle iron size 1" x 1" with 4mm thickness (1.25 sooter) . Window Frame will be 1.25" x1.25" with 4.8 mm (1.5 sooter)	kg	38	1710		43	1935	
Precast wire meshed cement concrete Jaffery brick of 1-ftx1-ft with 2" thickness	No	38	76		43	86	
Roof Covering Mateial							
Supply & Fixing of Mild Steel Girders Painted with Iron Oxide to protect against rust. 4"x7" complete in all respect.	rft	38	1178		43	1333	
Bamboos (minimum 3" dia. treated bamboos at clear spacing 9"c/c and exposed ends to be protected against rain with plastic bags)	rft	38	9310		43	10535	

Supplying & Fixing Chick over bamboos . Locally assembled material.	sft	38	10307.5		43	11663.75	
Supplying & Fixing of Kayeee (Shrubs /Husk) over Chick	sft	38	10307.5		43	11663.75	
Shelter grade Plastic Sheet (17.5*15.5")	sft	38	10307.5		43	11663.75	
Laying of Straw/ Husk mixed mud plaster 2" Thick (Slope 2" towards drain pipes)	cft	38	2576.875		43	2915.938	
Providing, laying, fixing of pipes of 3" dia for rain water including UPVC fittings with solvent cement jointing (Dadex/Beta/Master) or equivalent make as approved by the Engineer complete in all respects and/or as directed by the Engineer	Rft	38	190		43	215	
Flooring							
Earth Filling in Room	rrft	38	14896		43	16856	
Providing and laying 1:2:4 cement concrete using approved coarse sand and crushed aggregate 3/4" (19mm) and down gauge in of required shape or section including formwork and its	cft	38	2128		43	2408	

removal compacting and curing in basement and ground floor						
Total						

Description	Un			Lot # 3A				Lot#4	4A		
	it	Source	Origin	No	Quant ity	Rate (Rs)	Amou nt (Rs)	No.	Quant ity	Rate (Rs)	Amount (Rs)
Substructure											
Excavation in any type of soil including back filling in excavated area and disposal of surplus unsuitable material to outside the limits and/or as directed by the Engineer	cft			39	18427.			46	21735		
Provide and lay lean concrete 1:4:8 under foundation using Crush (0.75" Free from flakiness and elongated shape, rounder with hammer crusher etc)., complete in all respect as per drawings ,specifications and as directed by the Engineer.	cft			39	1842.			46	2173.		

Providing and laying 1:2:4 cement, Sand concrete using shingle or bajri 19mm and down gauge in plinth band & door band of required shape or section including formwork and its	Cft		39	920.4		46	1085.	
removal, compacting and curing in ground floor but excluding the cost of reinforcement.								
The brick masonry including Supplying, placing (CS 1:4), soaking in water (1st class bricks with compressive strength 2000 PSI), workmanship, mortar, placing the frog on top side, scaffolds, English Joints, Curing and all other required materials, equipment and tools to complete the work according to specifications and/or as directed by the Engineer	cft		39	13590		46	16029	
Providing Cutting Bending and Fixing Grade 40 Deformed Bars Conforming to ASTM A615 hot rolled and should be free from corrosion, loose rust scales, oil, grease, paint, etc. including, wastage, unspecified laps, steel chairs, , binding wire, etc., complete in all respect as per drawings, specifications and to the approval of the Engineer – in –charge Bars should be hooked	kg		39	2095.		46	2472.	

and bent accurately and placed in								
position as per design and								
drawing and bound together tight								
with 16 SWG annealed steel wire								
at their point of intersection. Bars								
should be bent cold by applying								
gradual and even motion.								
complete upto any floor and any								
height. (unspecified Overlaps								
and chairs not to be paid). Bar								
Bending Schedules along with								
shop drawings to be submitted								
prior to execution.								
Super Structure								
The brick masonry including	cft		39	18164.		46	21424.	
Supplying, placing (CS 1:6), soaking								
in water (1st class bricks with								
compressive strength 2000 PSI),								
workmanship, mortar, placing the								
frog on top side, scaffolds, English								
Joints, Curing and all other								
required materials, equipment								
and tools to complete the work								
and tools to complete the work according to specifications and/or								
and tools to complete the work according to specifications and/or as directed by the Engineer	Cft		30	570.3		46	672.7	
and tools to complete the work according to specifications and/or as directed by the Engineer Providing and laying 1:2:4 cement,	Cft		39	570.3		46	672.7	
and tools to complete the work according to specifications and/or as directed by the Engineer Providing and laying 1:2:4 cement, Sand concrete using shingle or	Cft		39	570.3		46	672.7	
and tools to complete the work according to specifications and/or as directed by the Engineer Providing and laying 1:2:4 cement,	Cft		39	570.3		46	672.7	
and tools to complete the work according to specifications and/or as directed by the Engineer Providing and laying 1:2:4 cement, Sand concrete using shingle or bajri 19mm and down gauge in	Cft		39	570.3		46	672.7	
and tools to complete the work according to specifications and/or as directed by the Engineer Providing and laying 1:2:4 cement, Sand concrete using shingle or bajri 19mm and down gauge in plinth band & door band of	Cft		39	570.3		46	672.7	

ground floor but excluding the cost of reinforcement.								
Providing Cutting Bending and Fixing Grade 40 Deformed Bars Conforming to ASTM A615 hot rolled and should be free from corrosion, loose rust scales, oil, grease, paint, etc. including, wastage, unspecified laps, steel chairs, , binding wire, etc., complete in all respect as per drawings, specifications and to the approval of the Engineer – in –charge Bars should be hooked and bent accurately and placed in position as per design and drawing and bound together tight with 16 SWG annealed steel wire at their point of intersection. Bars should be bent cold by applying gradual and even motion. complete upto any floor and any height. (unspecified Overlaps and chairs not to be paid). Bar Bending Schedules along with shop drawings to be submitted prior to execution.	kg		39	1374.4		46	1621.0	
Plastering 1/2" thickness with 1:4 Cement Sand mix (1 cement, 4 sand) on all internal and required external surfaces of all sides complete as per drawing and	sft		39	21352.		46	25185	

specification and/or as directed by							
the Engineer							
Supply & Fixing of Iron Door SWG 18 gauge and painted with spry machine and its cutting welding, jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 7-ftX3.5-ft. Angle iron size: 1" x1" with 4 mm (1.25 sooter). Door opening should be inside side. Door Frame will be 1.25" x1.25" with 4.8 mm (1.5 sooter). Door should be with double panel	Kg	39	1560		46	1840	
Supply & Fixing of Iron Window SWG 18 gauge and painted with spry machine and its cutting welding, jointing, bending should be smooth and strong and also bolt etc on both sides. Window size should be 4-ft x 6-ft angle iron size 1" x 1" with 4mm thickness (1.25 sooteer) . Window Frame will be 1.25" x1.25" with 4.8 mm (1.5 sooter)	kg	39	1755		46	2070	
Precast wire meshed cement concrete Jaffery brick of 1-ftx1-ft with 2" thickness	No	39	78		46	92	
Roof Covering Mateial							

Supply & Fixing of Mild Steel Girders Painted with Iron Oxide to protect against rust. 4"x7" complete in all respect.	rft	39	1209	46	1426	
Bamboos (minimum 3" dia. treated bamboos at clear spacing 9"c/c and exposed ends to be protected against rain with plastic bags)	rft	39	9555	46	11270	
Supplying & Fixing Chick over bamboos . Locally assembled material.	sft	39	10578.	46	12477.	
Supplying & Fixing of Kayeee (Shrubs /Husk) over Chick	sft	39	10578.	46	12477.	
Shelter grade Plastic Sheet (17.5*15.5")	sft	39	10578.	46	12477.	
Laying of Straw/ Husk mixed mud plaster 2" Thick(Slope 2" towards drain pipes)	cft	39	2644.6	46	3119.3	
Providing, laying, fixing of pipes of 3" dia for rain water including UPVC fittings with solvent cement jointing (Dadex/Beta/Master) or equivalent make as approved by the Engineer complete in all respects and/or as directed by the Engineer	Rft	39	195	46	230	
Flooring						
Earth Filling in Room	rft	39	15288	46	18032	

Providing and laying 1:2:4 cement concrete using approved coarse sand sand and crushed aggregate 3/4" (19mm) and down gauge in of required shape or section including formwork and its	cft		39	2184		46	2576	
removal compacting and curing in basement and ground floor								
Total								

Description	Unit			Lot#5	A			Lot #6	A		
		Sour ce	Origi n	No.	Quanti ty	Rate (Rs)	Amount (Rs)	No	Quanti ty	Rate (Rs)	Amount (Rs)
Substructure											
Excavation in any type of soil including back filling in excavated area and disposal of surplus un-suitable material to outside the limits and/or as directed by the Engineer	cft			46	21735			38	17955		
Provide and lay lean concrete 1:4:8 under foundation using Crush (0.75" Free from flakiness and elongated shape, rounder with hammer crusher etc)., complete in all respect as per drawings, specifications and as directed by the Engineer.	cft			46	2173.5			38	1795.5		

Providing and laying 1:2:4	Cft		46	1085.66	 	38	896.852	
cement, Sand concrete using								
shingle or bajri 19mm and								
down gauge in plinth band &								
door band of required shape or								
section including formwork and								
its removal, compacting and								
curing in ground floor but								
excluding the cost of								
reinforcement.								
The brick masonry including	cft		46	16029.6		38	13241.9	
Supplying, placing(CS 1:4),								
soaking in water (1st class								
bricks with compressive								
strength 2000 PSI),								
workmanship, mortar, placing								
the frog on top side, scaffolds,								
English Joints, Curing and all								
other required materials,								
equipment and tools to								
complete the work according to								
specifications and/or as								
directed by the Engineer								

Providing Cutting Ponding and	kσ		46	2472.05		38	2042.13	
Providing Cutting Bending and	kg		40	2472.05		30	2042.13	
Fixing Grade 40 Deformed Bars								
Conforming to ASTM A615 hot								
rolled and should be free from								
corrosion, loose rust scales, oil,								
grease, paint, etc. including,								
wastage, unspecified laps,								
steel chairs, binding wire, etc.,								
complete in all respect as per								
drawings, specifications and to								
the approval of the Engineer –								
in –charge Bars should be								
hooked and bent accurately								
and placed in position as per								
design and drawing and bound								
together tight with 16 SWG								
annealed steel wire at their								
point of intersection. Bars								
should be bent cold by applying								
gradual and even motion.								
complete upto any floor and								
any height. (unspecified								
Overlaps and chairs not to be								
paid). Bar Bending Schedules								
along with shop drawings to be								
submitted prior to execution.								
Super Structure								

The brick masonry including Supplying, placing(CS 1:6), soaking in water (1st class bricks with compressive strength 2000 PSI), workmanship, mortar, placing the frog on top side, scaffolds, English Joints, Curing and all other required materials, equipment and tools to complete the work according to specifications and/or as	cft	46	21424.5		38	17698.5	
directed by the Engineer Providing and laying 1:2:4 cement,Sand concrete using shingle or bajri 19mm and down gauge in plinth band & door band of required shape or section including formwork and its removal, compacting and curing in ground floor but excluding the cost of reinforcement.	Cft	46	672.75		38	555.75	

Providing Cutting Bending and	kg		46	1621.09		38	1339.16	
Fixing Grade 40 Deformed Bars	1.0			9			9	
Conforming to ASTM A615 hot								
rolled and should be free from								
corrosion, loose rust scales, oil,								
grease, paint, etc. including,								
wastage, unspecified laps,								
steel chairs, merging, binding								
wire, etc., complete in all								
respect as per drawings,								
specifications and to the								
approval of the Engineer – in –								
charge Bars should be hooked								
and bent accurately and placed								
in position as per design and								
drawing and bound together								
tight with 16 SWG annealed								
steel wire at their point of								
intersection. Bars should be								
bent cold by applying gradual								
and even motion. complete								
upto any floor and any height.								
(unspecified Overlaps and								
chairs not to be paid). Bar								
Bending Schedules along with								
shop drawings to be submitted								
prior to execution.	_		_					
Plastering 1/2" thickness with	sft		46	25185		38	20805	
1:4 Cement Sand mix (1								
cement, 4 sand) on all internal								
and required external surfaces								
of all sides complete as per								

		 1	1	1		1	1	1
drawing and specification								
and/or as directed by the								
Engineer								
Supply & Fixing of Iron Door	Kg	46	1840		38	1520		
SWG 18 gauge and painted								
with spry machine and its								
cutting welding, 'jointing,								
bending should be smooth and								
strong and also bolt etc on both								
sides. Door size should be 7-								
ftX3.5-ft. Angle iron size: 1" x1"								
with 4 mm (1.25 sooter). Door								
opening should be inside side.								
Door Frame will be 1.25" x1.25"								
with 4.8 mm (1.5 sooter). Door								
should be with double panel								
Supply & Fixing of Iron Window	kg	46	2070		38	1710		
SWG 18 gauge and painted								
with spry machine and its								
cutting welding, jointing,								
bending, should be smooth and								
strong and also bolt etc on both								
sides. Window size should be								
4-ft x 6-ft angle iron size 1" x 1"								
with 4mm thickness (1.25								
sooteer) . Window Frame will								
be 1.25" x1.25" with 4.8 mm								
(1.5 sooter)								
Precast wire meshed cement	No	46	92		38	76		
concrete Jaffery brick of 1-ftx1-								
ft with 2" thickness								
Roof Covering Mateial								
				1		l	l	

Supply & Fixing of Mild Steel Girders Painted with Iron Oxide to protect against rust. 4"x7" complete in all respect.	rft	46	1426		38	1178	
Bamboos (minimum 3" dia. treated bamboos at clear spacing 9"c/c and exposed ends to be protected against rain with plastic bags)	rft	46	11270		38	9310	
Supplying & Fixing Chick over bamboos . Locally assembled material.	sft	46	12477.5		38	10307.5	
Supplying & Fixing of Kayeee (Shrubs / Husk) over Chick	sft	46	12477.5		38	10307.5	
Shelter grade Plastic Sheet (17.5*15.5")	sft	46	12477.5		38	10307.5	
Laying of Straw/ Husk mixed mud plaster 2" Thick(Slope 2" towards drain pipes)	cft	46	3119.37 5		38	2576.87 5	
Providing, laying, fixing of pipes of 3" dia for rain water including UPVC fittings with solvent cement jointing (Dadex/Beta/Master) or equivalent make as approved by the Engineer complete in all respects and/or as directed by the Engineer	Rft	46	230		38	190	
Flooring							
Earth Filling in Room	rft	46	18032		38	14896	

Providing and laying 1:2:4	cft		46	2576		38	2128	
cement concrete using								
approved coarse sand sand and								
crushed aggregate 3/4" (19mm)								
and down gauge in of required								
shape or section including								
formwork and its removal								
compacting and curing in								
basement and ground floor								
Total								

Name of Firm:	
Signature:	
Completion Time:	
Validity:	
Date:	

Note: Unit price should be inclusive of all applicable taxes.

^{*} Source: The place from where the offered goods will be shipped (acquired/procured) for the work site.

^{**} Origin: The place where the offered commodity was finished/built/manufacture (wholly obtained/last substantial transformation)

Provision of Resilient Latrines and Hand Washing Facilities at households

Description	Unit	*Source	**Origin	Lot #	1B			Lot # 2B				
				No.	Quantity	Rate (Rs)	Amount (Rs)	No	Quantity	Rate (Rs)	Amount (Rs)	
Excavation in any type of soil including back filling in excavated area and disposal of surplus un-suitable material to outside the limits and/or as directed by the Engineer	cft			38	6040			43	6835			
Refilling of Earth including its ramming and compaction	cft			38	1834			43	2075			
Provide and lay lean concrete 1:4:8 under foundation using Crush (0.75" Free from flakiness and elongated shape, rounder with hammer crusher etc)., complete in all respect as per drawings ,specifications and as directed by the Engineer.	cft			38	1752			43	1983			

Durantelia a la cina a como a di co	-61		20	1422		42	1620		\Box
Providing, laying, compacting,	cft		38	1432		43	1620		
finishing & curing etc. cement									1
concrete with minimum									
compressive cylinder strength									
of 3000 psi (1:2:4) at 28									
days , using ordinary Portland									
cement and Crush (0.75" Free									
from flakiness and elongated									
shape, rounder with hammer									
crusher etc)as shown on									
drawings, complete in all									
respect as per specifications									
and as approved by the									
Engineer.									
The brick masonry including	cft		38	8347		43	9445		
Supplying, placing(CS 1:6),									
soaking in water (1st class									
bricks) , workmanship, mortar,									
placing the frog on top side,									
scaffolds, English Joints, Curing									
and all other required									
materials, equipment and tools									
to complete the work according									
to specifications and/or as									
directed by the Engineer									
Plastering 1/2" thickness with	sft		38	14914		43	16877		
1:4 Cement Sand mix (1									
cement, 4 sand) on all internal									
and external surfaces of all									
sides complete as per drawing									
and specification and/or as									
directed by the Engineer									

Brick Tile (12"x6") Roofing with T-Iron including plastic sheet & 2" thick soil/earth filling over the roof Complete in all respects (without T-Irons) and work must be according to drawing, specification and	Sft		38	1853		43	2096		
Engineer instructions.									
Providing/Supplying /Fixing of T-Irons enamel painted along with provision of iron oxide. With minimum weight of 600 gm /ft	rft		38	1710		43	1935		
Iron Door SWG 18 gauge and painted with spray machine and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftX3-ft angle iron should be 12 SWG, Door opening should be out side.	kg		38	1140		43	1290		
Iron Ventilator, made of flat iron 4mm thick frame & dividers/grating in flat iron. including fly mesh/screen and painted with spray machine and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides, ventilator should be (1' X 2")	kg		38	228		43	258		

angle iron should be 12 SWG.									
Providing, laying, fixing pipes for sewerage and rain water including UPVC fittings with solvent cement jointing or rubber ring joints, (Dadex/Beta/Master make as approved by the Engineer complete in all respects and/or as directed by the Engineer			38	0		43	0		
UPVC Pipe 4" Dia (stlex/Jeddah/Master) or equivalent with SDR 41 (from toilet to septic tank). Including socket etc. as approved by engineer in charge	Rft		38	380		43	430		
UPVC Pipe 3" Dia (stlex/Jeddah/Master) or equivalent with SDR 41 Including Tee etc. as approved by engineer in charge	Rft		38	570		43	645		
UPVC Pipe 2" Dia (stlex/Jeddah/Master) or equivalent with SDR 41 Including Tee/elbow socket etc. as approved by engineer in	rft		38	266		43	301		

charge . Vent pipe including cowl/cap									
UPVC Tee/Elbow 3" Dia or as per site requirements (stlex/Jeddah/Master) or equivalent & where necessary as approved by engineer incharge . Vent pipe including cowl/cap	No		38	114		43	129		
Providing and fixing Indian WC standard size White color with all Accessories of Master or equivalent with minimum size of (23"x19"x10"). The cost includes all the fittings with sewerage pipes and connection with P-trap etc complete in all respects and/or as directed by the Engineer.	No		38	38		43	43		
Providing and fixing ceramics ware hand wash basin including the pedestal having white color/any light colour. Master or equivalent having estimated width and length 15" and 19" with complete sanitary fittings. Waste pipe complete in all aspects and/or as directed by the Engineer.	No		38	38		43	43		

Providing & fixing Floor Trap complete in all respect as per specifications and drawings. 6 inches floor trap Stainless steel (two piece) and/or as directed by the Engineer	No		38	38		43	43		
Grab Bar Stainless Steel Safety handle (1.5" dia) 2 ft length complete in all respect as per drawings and/or as directed by the Engineer	No		38	38		43	43		
RCC lintel over opening of Door & ventilator	cft		38	100		43	113		
Supplying & Fixing of floor mounted MS pipe hand Railing For Ramp with MS Pipe with minimum of 1.5" internal dia of 18 gauge including elbows, wielding, fixing and surface cleaning and provided with complete 3 coats of paint (Dulux/Nippon/Berger or equivalent). This includes fixing of vertical post fixed @ distance of 1ft c/c and clear railing height of 2.5-ft as per need & 6 " to be embedded in PCC with foot rest/welded angle iron piece. Complete in all respect or as directed by the Engineer	rft		38	304		43	344		

Brick ballast/stone ballast for filling circular soakage pit	cft	38	1074		43	1215		
Supply of plastic bucket with lid, mug, ewer (lota) & plastic soap dish. Bucket will be 20 liter with handle. Mug will be 1-litre. Ewer (lota) of standard size. All with good quality light color Plastic.	Set	38	38		43	43		
Providing and fixing of Steel visibility plate (6" x12") with four color printing as per approved design with logos and related writing complete in all respect	No	38	38		43	43		
Septic Tank		38	0		43	0		
Excavation in any type of soil including back filling in excavated area and disposal of surplus un-suitable material to outside the limits and/or as directed by the Engineer	cft	38	6584		43	7450		
Providing, laying, compacting, finishing & curing etc. cement concrete with minimum compressive cylinder strength of 3000 psi (1:4:8) at 28 days, using ordinary Portland cement and Crush (0.75" Free from flakiness and elongated shape, rounder with hammer	cft	38	366		43	414		

			•						
crusher etc)as shown on drawings, complete in all									
respect as per specifications									
and as approved by the									
Engineer.									
Providing, laying, compacting,	cft		38	140		43	158		H
finishing & curing etc. cement	CIT		30	140		45	130		
concrete with minimum									
compressive cylinder strength									
of 3000 psi (1:2:4) at 28									
days , using ordinary Portland									
cement including vibrating									
through electro mechanical									
vibrator, steel form work and									
its removal, as shown on									
drawings, complete in all									
respect as per specifications									
and as approved by the									
Engineer. (Excluding the cost of									
steel reinforcement).									
Providing, laying, compacting,	cft		38	366		43	414		
finishing & curing etc.									
reinforced structural cement									
concrete with minimum									
compressive cylinder strength									
of 3000 psi (1:2:4) at 28									
days , using ordinary Portland									
cement including vibrating									
through electro mechanical									
vibrator, as shown on drawings,									
complete in all respect as per									
specifications and as approved									

by the Engineer. (Excluding the cost of steel reinforcement).									
Providing Cutting Bending and Fixing Grade 40 Deformed Bars 10 mm dia, Conforming to ASTM A615 hot rolled and should be free from corrosion, loose rust scales, oil, grease, paint, etc. including, wastage, unspecified laps, steel chairs, rolling merging, binding wire, etc., complete in all respect as per drawings, specifications and to the approval of the Engineer – in – charge. The steel bar should be round and capable of being bent without fracture. Bar Bending Schedules to be submitted prior to execution.	Kg		38	760		43	860		

The brick masonary including Supplying, placing(CS 1:6),	cft		38	3249		43	3677		
soaking in water (1st class									i
bricks), workmanship, mortar,									
placing the frog on top side									
scaffolds, English Joints, Curing									
and all other required									
materials, equipment and tools									
to complete the work according									
to specifications and/or as									
directed by the Engineer									
Plastering 1/2" thickness with	sft		38	5415		43	6128		
1:3 Cement Sand mix (1									
cement, 4 sand) on all internal									
and external surfaces of all									
sides complete as per drawing									
and specification and/or as									
directed by the Engineer									
Total									

Description	Unit			Lot	# 3B			Lot	# 4B		
		Source	Origin	No	Quantity	Rate (Rs)	Amount (Rs)	No.	Quantity	Rate (Rs)	Amount (Rs)
Excavation in any type of soil including back filling in excavated area and disposal of surplus unsuitable material to outside the limits and/or as directed by the Engineer	cft			39	6199			46	7312		
Refilling of Earth including its ramming and compaction	cft			39	1882			46	2220		

Provide and lay lean concrete 1:4:8 under foundation using Crush (0.75" Free from flakiness and elongated shape, rounder with hammer crusher etc)., complete in all respect as per drawings ,specifications and as directed by the Engineer.	cft		39	1798		46	2121		
Providing, laying, compacting, finishing & curing etc. cement concrete with minimum compressive cylinder strength of 3000 psi (1:2:4) at 28 days, using ordinary Portland cement and Crush (0.75" Free from flakiness and elongated shape, rounder with hammer crusher etc)as shown on drawings, complete in all respect as per specifications and as approved by the Engineer.	cft		39	1469		46	1733		
The brick masonary including Supplying, placing (CS 1:6), soaking in water (1st class bricks), workmanship, mortar, placing the frog on top side, scaffolds, English Joints, Curing and all other required materials, equipment and tools to complete the work according to specifications and/or as directed by the Engineer	cft		39	8567		46	10104		

	1	Г	1	1		r	T		1	1	_
Plastering 1/2" thickness with 1:4	sft							46	18054		
Cement Sand mix (1 cement, 4											
sand) on all internal and external											
surfaces of all sides complete as											
per drawing and specification											
and/or as directed by the											
•				20	45007						
Engineer	c.c.			39	15307			1.0	22.42		
Brick Tile (12"x6") Roofing with T-	Sft							46	2243		
Iron including plastic sheet & 2"											
thick soil/earth filling over the											
roof Complete in all respects											
(without T-Irons) and work must											
be according to drawing,											
specification and Engineer											
instructions.				39	1901						
Providing/Supplying /Fixing of T-	rft							46	2070		
Irons enamel painted along with											
provision of iron oxide. With											
minimum weight of 600 gm /ft				39	1755						
Iron Door SWG 18 gauge and	kg				1700			46	1380		
painted with spry machine and its	۵٬۰							'	1300		
cutting welding, 'jointing,											
,bending should be smoth and											
strong and also bolt etc on both											
sides. Door size should be 6.5-											
ftX3-ft angle iron should be 12											
SWG, Door opening should be out											
side.				39	1170						Ы
Iron Ventilator, made of flat iron	kg							46	276		
4mm thick frame &											
dividers/grating in flat iron.											
including fly mesh/screen and				39	234						

	1	1		1			1	
painted with spry machine and its								
cutting welding, 'jointing, bending								
should be smooth and strong and								
also bolt etc on both sides,								
ventilator should be (1' X 2")								
angle iron should be 12 SWG.								
Providing, laying, fixing pipes for	0.00				46	0		
sewerage and rain water								
including UPVC fittings with								
solvent cement jointing or rubber								
ring joints, (Dadex/Beta/Master								
make as approved by the Engineer								
complete in all respects and/or as								
directed by the Engineer		39	0					
UPVC Pipe 4" Dia	Rft				46	460		
(stlex/Jeddah/Master) or								
equivalent with SDR 41 (from								
toilet to septic tank). Including								
socket etc. as approved by								
engineer in charge		39	390					
UPVC Pipe 3" Dia	Rft				46	690		
(stlex/Jeddah/Master) or								
equivalent with SDR 41 Including								
Tee etc. as approved by engineer								
in charge		39	585					
UPVC Pipe 2" Dia	rft				46	322		
(stlex/Jeddah/Master) or								
equivalent with SDR 41 Including								
Tee/elbow socket etc. as								
approved by engineer in charge .								
Vent pipe including cowl/cap		39	273					1

									ı	1	
No							46	138			
		39) 1	117							
No							46	46			
		39) 3	39							
No							46	46			
		39) 3	39							
No							46	46			
		39) 3	39							
	No	No No	No 39 No 39 No 39	No 39 39 39 39 No 39 39 3	39 117 No 39 39 No 39 39	No 39 117 No 39 39 No 39 39	39 117 No 39 39 No 39 39	No 39 117 46 No 39 39 No 39 39 No 46	No 39 117 46 46 No 39 39 No 46 46	No 39 117 46 46 White State St	No 39 1117 46 46 46 No 39 39 No 46 46 46

Grab Bar Stainless Steel Safety handle (1.5" dia) 2 ft length complete in all respect as per drawings and/or as directed by the Engineer	No	39	39		46	46		
RCC lintel over opening of Door & ventilator	cft	39	102		46	121		
Supplying & Fixing of floor mounted MS pipe hand Railing For Ramp with MS Pipe with minimum of 1.5" internal dia of 18 guage including elbows, wielding, fixing and surface cleaning and provided with complete 3 coats of paint (Dulux/Nippon/Berger or equivalent). This includes fixing of vertical post fixed @ distance of 1ft c/c and clear railing height of 2.5-ft as per need & 6 " to be embedded in PCC with foot rest/welded angle iron piece. Complete in all respect or as directed by the Engineer	rft	39	312		46	368		
Brick ballast/stone ballast for filling circular soakage pit	cft	39	1102		46	1300		
Supply of plastic bucket with lid, mug, ewer (lota) & plastic soap dish. Bucket will be 20 liter with handle. Mug will be 1-litre. Ewer (lota) of standard size. All with	Set	39	39		46	46		

good quality light color Plastic.									
Providing and fixing of Steel visibility plate (6" x12") with four colour printing as per approved design with logos and related	No					46	46		
writing complete in all respect			39	39					
Septic Tank	0.00		39	0		46	0		
Excavation in any type of soil including back filling in excavated area and disposal of surplus unsuitable material to outside the limits and/or as directed by the	cft					46	7970		
Providing, laying, compacting, finishing & curing etc. cement concrete with minimum compressive cylinder strength of 3000 psi (1:4:8) at 28 days, using ordinary Portland cement and Crush (0.75" Free from flakiness and elongated shape, rounder with hammer crusher etc)as shown on drawings, complete in all respect as per specifications and as approved by the Engineer.	cft		39	6757 375		46	443		

Providing, laying, compacting,	cft					46	169		
finishing & curing etc. cement									
concrete with minimum									
compressive cylinder strength of									
3000 psi (1:2:4) at 28 days,									
using ordinary Portland cement									
including vibrating through electro									
mechanical vibrator, steel form									
work and its removal, as shown									
on drawings, complete in all									
respect as per specifications and									
as approved by the Engineer.									
(Excluding the cost of steel									
reinforcement).			39	143					
Providing, laying, compacting,	cft					46	443		
finishing & curing etc. reinforced									
structural cement concrete with									
minimum compressive cylinder									
strength of 3000 psi (1:2:4) at									
28 days, using ordinary Portland									
cement including vibrating									
through electro mechanical									
vibrator, as shown on drawings,									
complete in all respect as per									
specifications and as approved by									
the Engineer. (Excluding the cost									
of steel reinforcement).			39	375					

Providing Cutting Bending and	Kg					46	920		
Fixing Grade 40 Deformed Bars 10									
mm dia, Conforming to ASTM									
A615 hot rolled and should be									
free from corrosion, loose rust									
scales, oil, grease, paint, etc.									
including, wastage, unspecified									
laps, steel chairs, rolling merging,									
binding wire, etc., complete in									
all respect as per drawings,									
specifications and to the									
approval of the Engineer – in –									
charge. The steel bar should be									
round and capable of being bent									
without fracture. Bar Bending									
Schedules to be submitted prior									
to execution.			39	780					
The brick masonary including	cft					46	3933		
Supplying, placing(CS 1:6), soaking									
in water (1st class bricks),									
workmanship, mortar, placing the									
frog on top side scaffolds, English									
Joints, Curing and all other									
required materials, equipment									
and tools to complete the work									
according to specifications and/or									
as directed by the Engineer			39	3335					

Plastering 1/2" thickness with 1:3	sft					46	6555		
Cement Sand mix (1 cement, 4									
sand) on all internal and external									
surfaces of all sides complete as									
per drawing and specification									
and/or as directed by the									
Engineer			39	5558					
Total									

Description	Unit			Lot#5	В			Lot #6B			
		Source	Origin	No.	Quantity	Rate (Rs)	Amount (Rs)	No	Quantity	Rate (Rs)	Amount (Rs)
Excavation in any type of soil including back filling in excavated area and disposal of surplus un-suitable material to outside the limits and/or as directed by the Engineer	cft			46	7312			38	6040		
Refilling of Earth including its ramming and compaction	cft			46	2220			38	1834		
Provide and lay lean concrete 1:4:8 under foundation using Crush (0.75" Free from flakiness and elongated shape, rounder with hammer crusher etc)., complete in all respect as per drawings ,specifications and as directed by the Engineer.	cft			46	2121			38	1752		

Providing, laying,	cft		46	1733		38	1432		
compacting, finishing &									
curing etc. cement concrete									
with minimum compressive									
cylinder strength of 3000									
psi (1:2:4) at 28 days,									
using ordinary Portland									
cement and Crush (0.75"									
Free from flakiness and									
elongated shape, rounder									
with hammer crusher etc)as									
shown on drawings,									
complete in all respect as per									
specifications and as									
approved by the Engineer.									
The brick masonary including	cft		46	10104		38	8347		
Supplying, placing(CS 1:6),									
soaking in water (1st class									
bricks), workmanship,									
mortar, placing the frog on									
top side, scaffolds, English									
Joints, Curing and all other									
required materials,									
equipment and tools to									
complete the work according									
to specifications and/or as									
directed by the Engineer									

Plastering 1/2" thickness with 1:4 Cement Sand mix (1 cement, 4 sand) on all internal and external surfaces of all sides complete as per drawing and specification and/or as directed by the Engineer Brick Tile (12"K6") Roofing with T-Iron including plastic sheet & 2" thick soil/earth filling over the roof Complete in all respects (without T-Irons) and work must be according to drawing, specification and Engineer instructions. Providing/Supplying /Fixing of T-Irons enamel painted along with provision of iron oxide. With minimum weight of 600 gm /ft Iron Door SWG 18 gauge and painted with spry machine and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftx3-ft angle iron should be 12 SWG, Door opening should be out side.		ı	1			1	ı	1	ı	1	—,
cement, 4 sand) on all internal and external surfaces of all sides complete as per drawing and specification and/or as directed by the Engineer Brick Tile (12"x6") Roofing with T-Iron including plastic sheet & 2" thick soil/earth filling over the roof Complete in all respects (without T-Irons) and work must be according to drawing, specification and Engineer instructions. Providing/Supplying /Fixing of T-Irons enamel painted along with provision of iron oxide. With minimum weight of 600 gm /ft Iron Door SWG 18 gauge and painted with spry machine and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftX3-ft angle irons should be 12 SWG, Door opening should be out		sft		46	18054		38	14914			
internal and external surfaces of all sides complete as per drawing and specification and/or as directed by the Engineer Brick Tile (12"x6") Roofing	,										
surfaces of all sides complete as per drawing and specification and/or as directed by the Engineer Brick Tile (12"x6") Roofing with T-Iron including plastic sheet & 2" thick soil/earth filling over the roof Complete in all respects (without T-Irons) and work must be according to drawing, specification and Engineer instructions. Providing/Supplying /Fixing of T-Irons enamel painted along with provision of iron oxide. With minimum weight of 600 gm /ft Iron Door SWG 18 gauge and painted with spry machine and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftX3-ft angle iron should be 12 SWG, Door opening should be out	cement, 4 sand) on all										
complete as per drawing and specification and/or as directed by the Engineer Brick Tile (12"x6") Roofing with T-Iron including plastic sheet & 2" thick soil/earth filling over the roof Complete in all respects (without T-Irons) and work must be according to drawing, specification and Engineer instructions. Providing/Supplying /Fixing of T-Irons enamel painted along with provision of iron oxide. With minimum weight of 600 gm /ft Iron Door SWG 18 gauge and painted with spry machine and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftX3-ft angle iron should be 12 SWG, Door opening should be out	internal and external										
specification and/or as directed by the Engineer Brick Tile (12"x6") Roofing with T-Iron including plastic sheet & 2" thick soil/earth filling over the roof Complete in all respects (without T-Irons) and work must be according to drawing, specification and Engineer instructions. Providing/Supplying /Fixing of T-Irons enamel painted along with provision of iron oxide. With minimum weight of 600 gm /ft Iron Door SWG 18 gauge and painted with spry machine and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftX3-ft angle iron should be 12 SWG, Door opening should be out	surfaces of all sides										
directed by the Engineer Brick Tile (12"x6") Roofing with T-Iron including plastic sheet & 2" thick soil/earth filling over the roof Complete in all respects (without T-Irons) and work must be according to drawing, specification and Engineer instructions. Providing/Supplying /Fixing of T-Irons enamel painted along with provision of iron oxide. With minimum weight of 600 gm /ft Iron Door SWG 18 gauge and painted with spry machine and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftX3-ft angle iron should be 12 SWG, Door opening should be out	complete as per drawing and										
Brick Tile (12"x6") Roofing with T-Iron including plastic sheet & 2" thick soil/earth filling over the roof Complete in all respects (without T-Irons) and work must be according to drawing, specification and Engineer instructions. Providing/Supplying /Fixing of T-Irons enamel painted along with provision of iron oxide. With minimum weight of 600 gm /ft Iron Door SWG 18 gauge and painted with spry machine and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftX3-ft angle iron should be 12 SWG, Door opening should be out	specification and/or as										
with T-Iron including plastic sheet & 2" thick soil/earth filling over the roof Complete in all respects (without T-Irons) and work must be according to drawing, specification and Engineer instructions. Providing/Supplying /Fixing of T-Irons enamel painted along with provision of iron oxide. With minimum weight of 600 gm /ft Iron Door SWG 18 gauge and painted with spry machine and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftX3-ft angle iron should be 12 SWG, Door opening should be out	directed by the Engineer										
sheet & 2" thick soil/earth filling over the roof Complete in all respects (without T- Irons) and work must be according to drawing, specification and Engineer instructions. Providing/Supplying /Fixing of T-Irons enamel painted along with provision of iron oxide. With minimum weight of 600 gm /ft Iron Door SWG 18 gauge and painted with spry machine and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftX3-ft angle iron should be 12 SWG, Door opening should be out	Brick Tile (12"x6") Roofing	Sft		46	2243		38	1853			
filling over the roof Complete in all respects (without T-Irons) and work must be according to drawing, specification and Engineer instructions. Providing/Supplying /Fixing of T-Irons enamel painted along with provision of iron oxide. With minimum weight of 600 gm /ft Iron Door SWG 18 gauge and painted with spry machine and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftX3-ft angle iron should be out Value	with T-Iron including plastic										
in all respects (without T-Irons) and work must be according to drawing, specification and Engineer instructions. Providing/Supplying /Fixing of T-Irons enamel painted along with provision of iron oxide. With minimum weight of 600 gm /ft Iron Door SWG 18 gauge and painted with spry machine and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftX3-ft angle iron should be out A6	sheet & 2" thick soil/earth										
Irons) and work must be according to drawing, specification and Engineer instructions. Providing/Supplying /Fixing of T-Irons enamel painted along with provision of iron oxide. With minimum weight of 600 gm /ft Iron Door SWG 18 gauge and painted with spry machine and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftX3-ft angle iron should be 12 SWG, Door opening should be out	filling over the roof Complete										
according to drawing, specification and Engineer instructions. Providing/Supplying /Fixing of T-Irons enamel painted along with provision of iron oxide. With minimum weight of 600 gm /ft Iron Door SWG 18 gauge and painted with spry machine and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftX3-ft angle iron should be 12 SWG, Door opening should be out	in all respects (without T-										
specification and Engineer instructions. Providing/Supplying /Fixing of T-Irons enamel painted along with provision of iron oxide. With minimum weight of 600 gm /ft Iron Door SWG 18 gauge and painted and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 12 SWG, Door opening should be out A6	Irons) and work must be										
instructions. Providing/Supplying /Fixing of T-Irons enamel painted along with provision of iron oxide. With minimum weight of 600 gm /ft Iron Door SWG 18 gauge and painted with spry machine and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftX3-ft angle iron should be 12 SWG, Door opening should be out Tft	according to drawing,										
Providing/Supplying /Fixing of T-Irons enamel painted along with provision of iron oxide. With minimum weight of 600 gm /ft Iron Door SWG 18 gauge and painted with spry machine and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftX3-ft angle iron should be 12 SWG, Door opening should be out	specification and Engineer										
of T-Irons enamel painted along with provision of iron oxide. With minimum weight of 600 gm /ft Iron Door SWG 18 gauge and painted with spry machine and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftX3-ft angle iron should be 12 SWG, Door opening should be out	instructions.										
along with provision of iron oxide. With minimum weight of 600 gm /ft Iron Door SWG 18 gauge and painted with spry machine and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftX3-ft angle iron should be 12 SWG, Door opening should be out	Providing/Supplying /Fixing	rft		46	2070		38	1710			
oxide. With minimum weight of 600 gm /ft Iron Door SWG 18 gauge and painted with spry machine and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftX3-ft angle iron should be 12 SWG, Door opening should be out	of T-Irons enamel painted										
of 600 gm /ft Iron Door SWG 18 gauge and kg 46 1380 38 1140 38 1140 38 1140 38 1040 38 105 105 105 105 105 105 105 10	along with provision of iron										
Iron Door SWG 18 gauge and painted with spry machine and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftX3-ft angle iron should be 12 SWG, Door opening should be out	oxide. With minimum weight										
painted with spry machine and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftX3-ft angle iron should be 12 SWG, Door opening should be out	of 600 gm /ft										
and its cutting welding, 'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftX3-ft angle iron should be 12 SWG, Door opening should be out	Iron Door SWG 18 gauge and	kg		46	1380		38	1140			
'jointing, bending should be smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftX3-ft angle iron should be 12 SWG, Door opening should be out	painted with spry machine										
smooth and strong and also bolt etc on both sides. Door size should be 6.5-ftX3-ft angle iron should be 12 SWG, Door opening should be out	and its cutting welding,										
bolt etc on both sides. Door size should be 6.5-ftX3-ft angle iron should be 12 SWG, Door opening should be out	'jointing, bending should be										
size should be 6.5-ftX3-ft angle iron should be 12 SWG, Door opening should be out	smooth and strong and also										
angle iron should be 12 SWG, Door opening should be out	bolt etc on both sides. Door										
Door opening should be out	size should be 6.5-ftX3-ft										
	angle iron should be 12 SWG,										
side.	Door opening should be out										
	side.						 				

Iron Ventilator, made of flat iron 4mm thick frame & dividers/grating in flat iron. including fly mesh/screen and painted with spry machine and its cutting welding. 'jointing, bending should be smooth and strong	kg	46	276		38	228	
and also bolt etc on both sides, ventilator should be (1' X 2") angle iron should be 12 SWG.							
Providing, laying, fixing pipes for sewerage and rain water including UPVC fittings with solvent cement jointing or rubber ring joints, (Dadex/Beta/Master make as approved by the Engineer complete in all respects and/or as directed by the Engineer	0.00	46	0		38	0	
UPVC Pipe 4" Dia (stlex/Jeddah/Master) or equivalent with SDR 41 (from toilet to septic tank). Including socket etc. as approved by engineer in charge	Rft	46	460		38	380	

UPVC Pipe 3" Dia (stlex/Jeddah/Master) or equivalent with SDR 41 Including Tee etc. as approved by engineer in charge	Rft	46	690		38	570	
UPVC Pipe 2" Dia (stlex/Jeddah/Master) or equivalent with SDR 41 Including Tee/elbow socket etc. as approved by engineer in charge. Vent pipe including cowl/cap	rft	46	322		38	266	
UPVC Tee/Elbow 3" Dia or as per site requirements (stlex/Jeddah/Master) or equivalent & where necessary as approved by engineer in charge . Vent pipe including cowl/cap	No	46	138		38	114	
Providing and fixing Indian WC standard size White color with all Accessories of Master or equivalent with minimum size of (23"x19"x10"). The cost includes all the fittings with sewerage pipes and connection with P-trap etc complete in all respects and/or as directed by the Engineer.	No	46	46		38	38	

Providing and fixing ceramics ware hand wash basin including the pedestal having white color/any light color. Master or equivalent having estimated width and length 15" and 19" with complete sanitary fittings. Waste pipe complete in all aspects and/or as directed by the Engineer.	No	46	46		38	38	
Providing & fixing Floor Trap complete in all respect as per specifications and drawings. 6 inches floor trap Stainless steel (two piece) and/or as directed by the Engineer	No	46	46		38	38	
Grab Bar Stainless Steel Safety handle (1.5" dia) 2 ft length complete in all respect as per drawings and/or as directed by the Engineer	No	46	46		38	38	
RCC lintel over opening of Door & ventilator	cft	46	121		38	100	

Supplying & Fixing of floor	rft		46	368		38	304		
mounted MS pipe hand			.0						
Railing For Ramp with MS									
Pipe with minimum of 1.5"									
internal dia of 18 gauge									
including elbows, wielding,									
fixing and surface cleaning									
and provided with complete									
3 coats of paint									
(Dulux/Nippon/Berger or									
equivalent). This includes									
fixing of vertical post fixed @									
distance of 1ft c/c and clear									
railing height of 2.5-ft as per									
need & 6 " to be embedded									
in PCC with foot rest/welded									
angle iron piece. Complete in									
all respect or as directed by									
the Engineer									
Brick ballast/stone ballast for	cft		46	1300		38	1074		
filling circular soakage pit									
Supply of plastic bucket with	Set		46	46		38	38		
lid, mug, ewer (lota) & plastic									
soap dish. Bucket will be 20									
liter with handle. Mug will be									
1-litre. Ewer (lota) of									
standard size. All with good									
quality light color Plastic.									

Providing and fixing of Steel visibility plate (6" x12") with four color printing as per approved design with logos and related writing complete in all respect	No	46	46		38	38		
Septic Tank	0.00	46	0		38	0		
Excavation in any type of soil including back filling in excavated area and disposal of surplus un-suitable material to outside the limits and/or as directed by the Engineer	cft	46	7970		38	6584		
Providing, laying, compacting, finishing & curing etc. cement concrete with minimum compressive cylinder strength of 3000 psi (1:4:8) at 28 days, using ordinary Portland cement and Crush (0.75" Free from flakiness and elongated shape, rounder with hammer crusher etc)as shown on drawings, complete in all respect as per specifications and as approved by the Engineer.	cft	46	443		38	366		

Providing, laying,	cft		46	169		38	140		
compacting, finishing &	CIL		40	109		30	140		
curing etc. cement concrete									
with minimum compressive									
cylinder strength of 3000									
psi (1:2:4) at 28 days,									
using ordinary Portland									
cement including vibrating									
through electro mechanical									
vibrator, steel form work and									
its removal, as shown on									
drawings, complete in all									
respect as per specifications									
and as approved by the									
Engineer. (Excluding the cost									
of steel reinforcement).									
Providing, laying,	cft		46	443		38	366		
compacting, finishing &									
curing etc. reinforced									
structural cement concrete									
with minimum compressive									
cylinder strength of 3000									
psi (1:2:4) at 28 days,									
using ordinary Portland									
cement including vibrating									
through electro mechanical									
=									
through electro mechanical									
through electro mechanical vibrator, as shown on									
through electro mechanical vibrator, as shown on drawings, complete in all respect as per specifications									
through electro mechanical vibrator, as shown on drawings, complete in all									

Providing Cutting Bending	Kg	46	920		38	760		
and Fixing Grade 40								
Deformed Bars 10 mm dia,								
Conforming to ASTM A615								
hot rolled and should be free								
from corrosion, loose rust								
scales, oil, grease, paint, etc.								
including, wastage,								
unspecified laps, steel								
chairs, , binding wire, etc.,								
complete in all respect as								
per drawings, specifications								
and to the approval of the								
Engineer – in –charge. The								
steel bar should be round								
and capable of being bent								
without fracture. Bar								
Bending Schedules to be								
submitted prior to execution.								
The brick masonary including	cft	46	3933		38	3249		
Supplying, placing(CS 1:6),								
soaking in water (1st class								
bricks), workmanship,								
mortar, placing the frog on								
top side scaffolds, English								
Joints, Curing and all other								
required materials,								
equipment and tools to								
complete the work according								
to specifications and/or as								
directed by the Engineer								

Plastering 1/2" thickness with	sft	46	6555		38	5415		
1:3 Cement Sand mix (1								
cement, 4 sand) on all								
internal and external surfaces								
of all sides complete as per								
drawing and specification								
and/or as directed by the								
Engineer								
Total								

^{*} Source: The place from where the offered goods will be shipped (acquired/procured) for the work site.

Note: The quantities provided are estimated. The quantities may vary as per site situation. The payment will be made as per the actual work done duly verified. For non-BoQ items rate will be determined based on the three quotations obtained from the respective local market.

Name of Firm:
Signature:
Completion Time:
/alidity:
Date:

Note: Unit price should be inclusive of all applicable taxes.

^{**} Origin: The place where the offered commodity was finished/built/manufacture (wholly obtained/last substantial transformation)

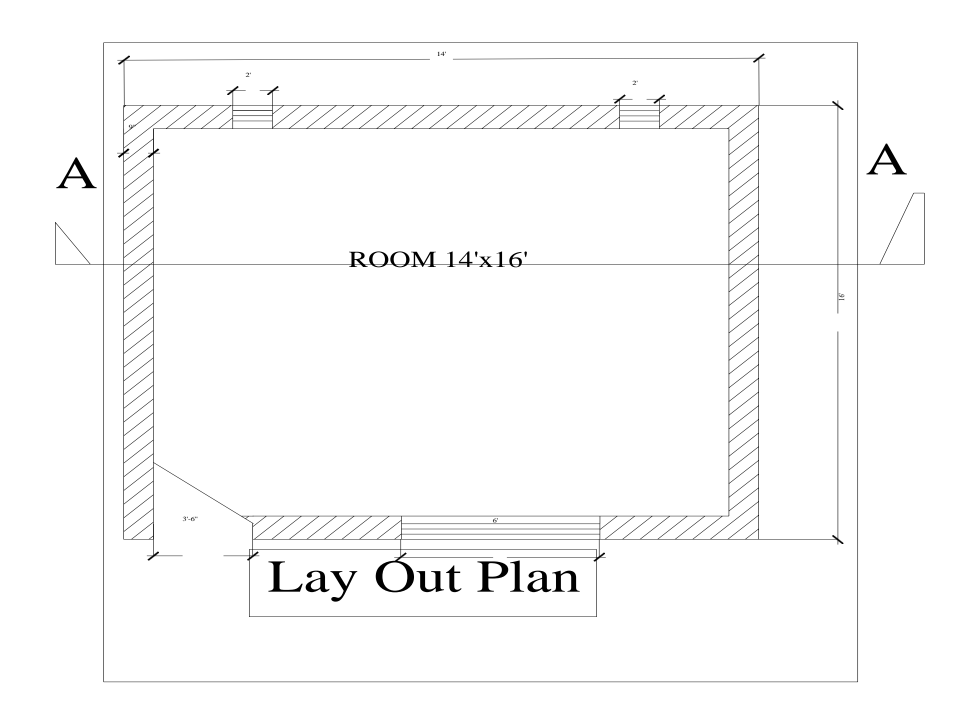
Summary of Financial Proposal

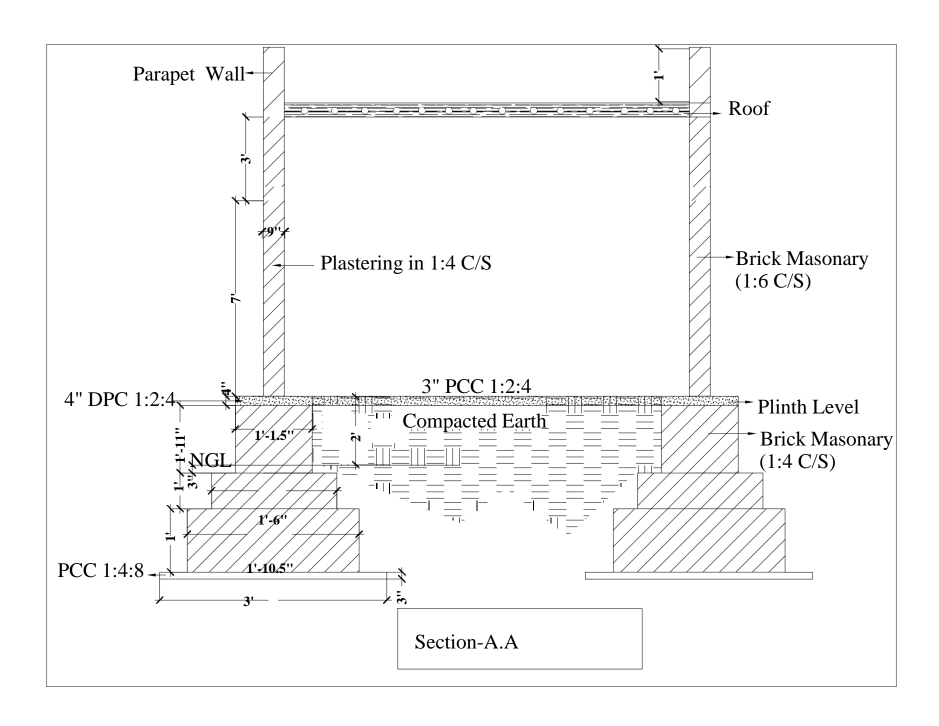
Lot No.	Qty	Unit Cost	Total Cost
1A (Shelters)	38		
1B (Latrines)	38		
Sub Total for Lot 1			
2A (Shelters)	43		
2B (Latrines)	43		
Sub Total for Lot 2			
3A (Shelters)	39		
3B (Latrines)	39		
Sub Total for Lot 3			
4A (Shelters)	46		
4B (Latrines)	46		
Sub Total for Lot 4			
5A (Shelters)	46		
5B (Latrines)	46		
Sub Total for Lot 5			
6A (Shelters)	38		
61B(Latrines)	38		
Sub Total for Lot 6			
Grand Total:	250		

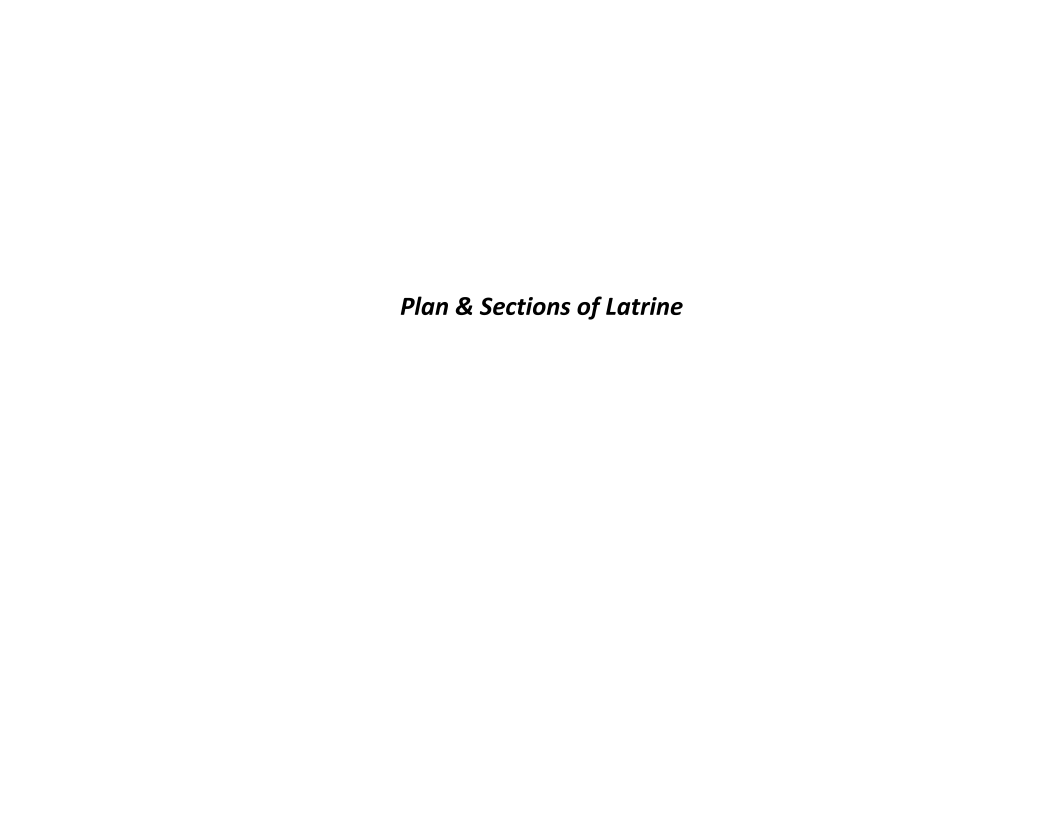
Name of Firm:	
Signature:	
Completion Time:	
Validity:	
Date:	

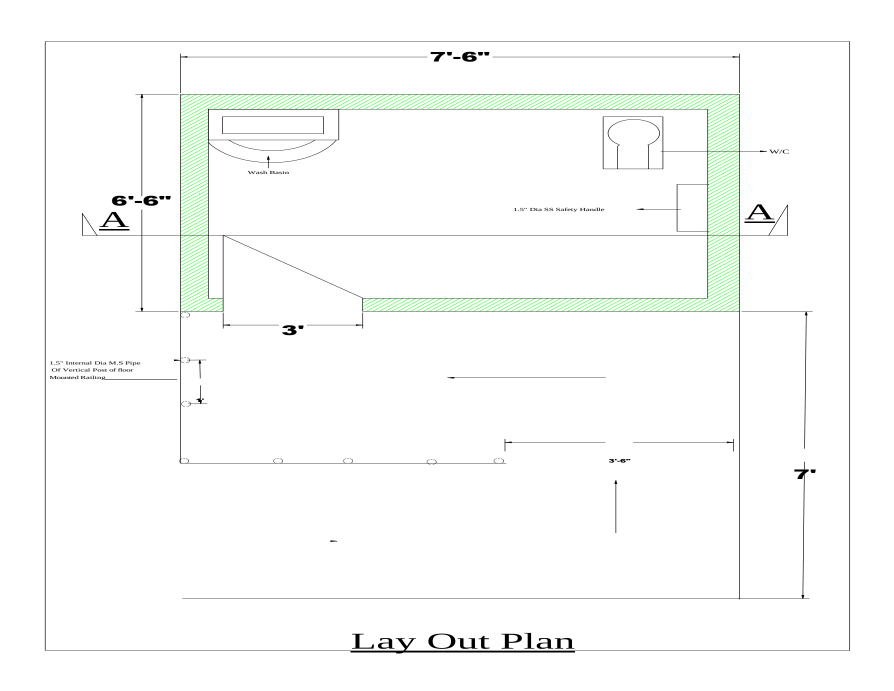
Annexure C Drawing

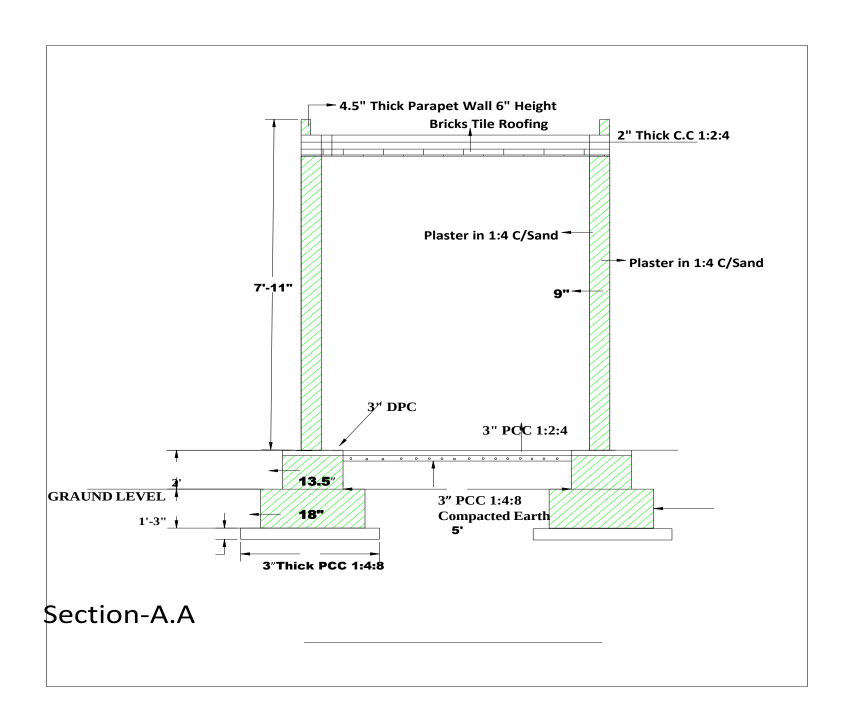
Plan & Sections of Shelter

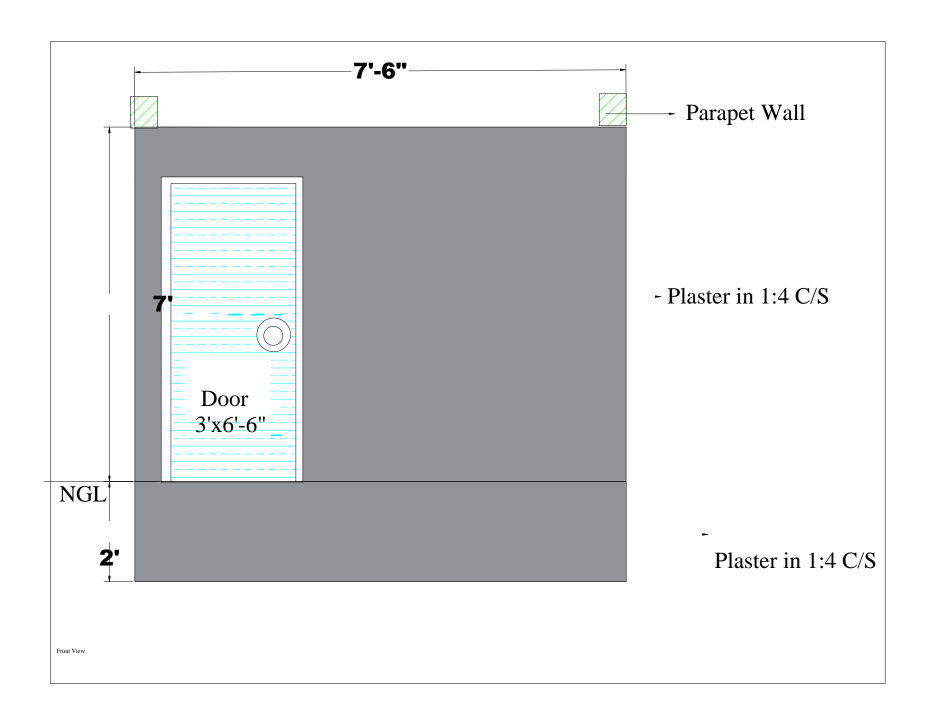


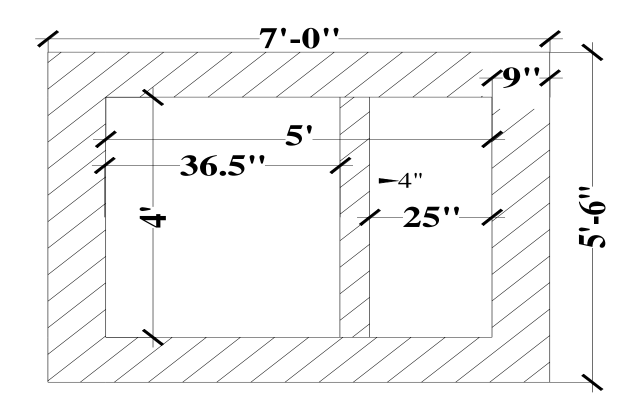




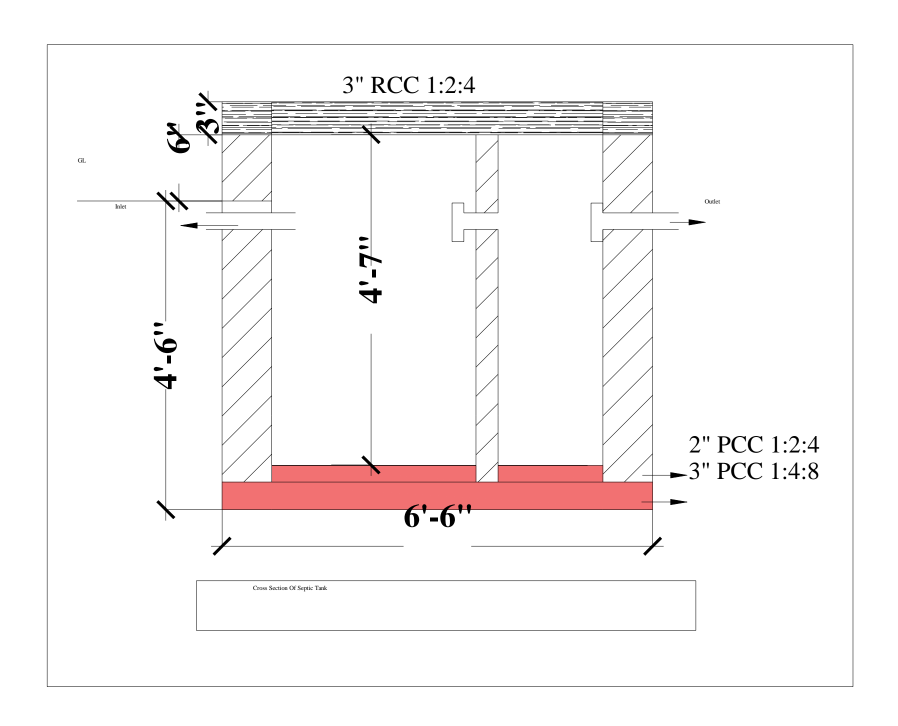








Septic Tank Plan



(SHOLD BE SUBMITTED ON RS.100- STAMP PAPER DULLY ATTESTED BY NOTARY PUBLIEC)

UNDERTAKING/DECLARATION OF ELIGIBILITY

In the response to your Tender# NRSP/Hyderabad/SCI/04/2023, I/We, the undersigned, hereby declare that:

- Our bid is valid for a period of 90 days from the last date for the submission.
- We agree to adhere to all of the terms and conditions as given in the tender documents of the NRSP and other documents as provided in the tender documents.
- We confirm that we are not engaged in any corrupt, fraudulent, collusive or coercive practices and acknowledge that if evidence contrary to this exists, NRSP reserves the right to reject our bid or terminate the contract with immediate effect.
- We are not bankrupt or being wound up, are having our affairs administered by the courts, have not the subject of proceedings concerning those matters, or are in any analogous arising from the a procedure provided for in national legislation or regulations.
- We have not been convicted of an offence concerning professional conduct by any judgment.
- We have not been guilty of grave professional misconduct proven by any means which the NRSP can justify.
- We have fulfilled obligations relating to the payment of social security contributions or the payment of taxes in accordance with legal provision the country in which we are established or with those of the country where the contract is to be performed.
- We have not been the subject of the judgment for any fraud, corruption, involvement in criminal/terrorist organization or any other illegal activity detrimental to Pakistani Law.
- I/We as sole proprietorship, authorized dealers, Association of Persons (AOP), partnership firms, private or public limited companies or other do not have any kind of relationship with the NRSP Staff; and if later this statement is not found in conformity with reality i.e. relationship is found, I would stand liable to NRSP as per the rules mentioned in the tender documents.
- Are not guilty of serious misinterpretation in supplying information.
- Are not in situations of conflict of interest (with prior relationship to project or family or business relationship to parties in NRSP).
- Have no relation, direct or indirect, with any terrorist or banned organizations.
- Are not blacklisted by any Local/International organization, PPAR, SPPRA, Government/semi-Government department, NGO or any other company/organization.
- Have no relation, direct or indirect, with proscribed individual/entities/political expose person(s).
- Are not on any list of sanctioned parties issued by the Pakistan Government, DIFD, USAID, UN agencies, UNSCR, NACTA, European Union and others.
- Have not been reported for/under litigation for child abuse.

Full official Name:	
CNIC No.	
Name of Company:	
Signature:	
Company Stamp:	