Page 1 of 1

Government of Jammu and Kashmir

OFFICE OF THE EXECUTIVE ENGINEER HYDRAULIC DIVISION URI

email: urihydraulic@gmail.com

82

_ of

Allotment Order No.

AR Constructions Abdul Rouf Chesti

S/o Abdul Bari Chesti

M/S

Prop.

TIN No./GST No:-

Name of work

R/O Sangri Baramulla

Registration No. CE/UEED/AAY/Civil-49/2018-19

01ANFPC4538B1Z3

Construction of Water Supply Scheme Nowshera by way of

Construction/Commissioning and Testing of Chowkidar Quarters /PSTs and other allied works (for providing 100% FHTC) under JJM (for providing 100%

FHTC) under JJM (Part-B)

eNIT No. : 53 /Hyd/Uri of 2022-23 Your Tender Received

2022 IFC 207248 56 : eNIT No:53/Hyd/Uri_of_2022-23 Dated: 06/03/2023 issued under endorsement No:-

TENDER ID

HDU/CC-02/5930-40 Dated: 06/03/2023 (S. No: 56) Tender ID: 2022_IFC_202344_56 in response to

: (i) Constitution of District Jal Jeevan Mission, Administrative Council Decision Reference

No: 28-04-2020 Dated: 05-02-2020 issued vide Govt. order No: 501-JK (GAD) of 2020 <u>Dated: 24-04-2020.</u>

(ii) Minutes of fourth meeting of the Apex committee of Jal Jeevan Mission J&K, meeting convened on 04-09-2021.

(iii) Jal Shakti Department order No: 196 of JK (JSD) of 2021 Dated: 12-10-2021.

(iv) Chief Engineer Kashmir PHE Jal Shakti Department office E-NIT No: 129 of 2021-22 Dated: 21-02-2022 issued under Endtt. No: CE/PHE/DB/41981-42033 Dated: 21-02-

2022.

(v) UT level committee meeting held on 28-04-2022 under the Chairmanship

Development Commissioner Works PW (R&B).

(vi) Chief Engineer Kashmir PHE Jal Shakti Department Srinagar's office letter No:

CE/PHE/JJM/2617-59 Dated: 05-05-2022 & 4169-74 dated: 20-05-2022.

(vii)Minutes of meeting of held on 23-05-2022 under the Chairpersonship of District Development Commissioner Baramulla (Chairperson District JJM Bla) authorization

issued vide No: DDCB/Meeting/2022/1214-44 Dated: 24-05-2022.

(viii) This Office Letter No: HDU/CC-02/6399_6400 dated:- 31/03/2023

(viii) District Superintending Engineer Hyd. Circle Bla/Bpr HQ Sopore authorization

No: SE/Hyd/DB/189-201 Dated:- 05/04/2023

Ref: to AAA Accorded vide Order No. 42/SE/Hyd/DB/JJM of 2022-23 Dated:-

26/08/2022. issued under Endorsement No:- SE/HYD/DB/6414-19 Dated:-

26/08/2022.

Accorded vide Order No.CE/PHE/DB/208 of 08/2022 Dated: 31/08/2022.

issued under Endorsement No:- CE/PHE/DB/18926-30 Dated:- 31/08/2022.

LOI issued under No: : NIT No./53/41-42 Dated:- 05/04/2023

Advertisement cost Rs: 48.12 Lacs

Allotted cost Forty Nine Lakh(s) Seven Thousand One Hundred Twenty ₹ 4907128.50

Eight and Paise Fifty only

Time of completion 120-days

M.H. of Account

(JJM) Ref. To CDR No.

Ref: to Tech. Sanction

BID Declaration Format Submitted Name of the Bank

For and on behalf of LT. Governor of J&K UT the contract for above noted work is fixed with you on the following rates quoted by you in writing on the comparative statement on the following terms and conditions as already laid down in the detailed Form No. 25 (double) and NIT subject to the condition that your valid/in order in terms of standing rules and free for the capacity of the work



and Conditions:-

Time of completion is essence of the contract.

The work shall have to be started by you at site immediately & ensure its successful completion within a period of 120 days from the date of issuance of LOI from this office strictly in accordance with the approved proposals failing which the work shall have to be got executed through any other means at your risk and cost, besides CDR deposited by you as security against this contract shall be forfeited.

An agreement shall have to be drawn up by you with the department within a period of 07 days from the date of issuance of allotment failure to execute such a formal deed shall not however prevent the contract from being enforced upon you.

The allotted work shall be subject to Check by the third party monitoring agency appointed by the Department.

Payment shall be released as per actual / measured work done not less than 20% of the allotted cost on a monthly basis.

Performance security equivalent to 03% of the value of the contract shall have to be deposited by you in shape of CDR/FDR/Bank Guarantee within one week of issuance of allotment order & Valid for a period of 03 months beyond the expiry of warranty period of the contract.

The firm shall be bound for satisfactory performance of work for 18 months after the successful commissioning of the works. If during warranty period any malfunctioning / defects arise, you shall have to rectify the same within a period of 10 days of receipt of intimation. In case of any failure on your part, the department may get the defects removed / repaired by any other means and cost involved thereof shall be recovered from you and shall be recommended for further punitive action as governed under the relevant clause of the contract including black listing.

After testing and commissioning of work you shall have to make a trial run of the works for a period of 03 months during which you have to operate and maintain the executed works to the full satisfaction of the department.

The defective liability period shall be for a period of 12 months and shall commence after the successful completion of trial 9

Pre & post Geo-tagged photographic evidence be taken during the execution of the work and shall have to be produced at the time of submission of the bill.

11 The date of start of the work shall reckon within 07 days from the date of issue of LOI. However date of start for laying and fitting of pipes will start within 02 days of issuance of pipe material by the department.

12 All other terms and conditions shall be applicable as laid down in Standard bid Document& PWD form No. 25/33.

Any rules/ terms and conditions if no stipulated in the bidding document, shall be strictly dealt in accordance with the relevant rules/ guidelines stipulated in General Financial Rules (GFR-2017 and manual for procurement of works 2019 G.O.I.

NO: HDU/CC-04/ 2005 - C

Mission Director, Mission Directorate Jal Jeevan Mission J&K Civil Secretariat Srianagar/ Jammu for information.

2 Chief Engineer Kashmir PHE Department Srinagar for favour of information.

3 .District Development Commissioner Baramulla (Chairperson DJJM) for favour information.

4 Distt. Superintending Engineer Hydraulic Circle Bla/Bpr HQ Sopore (Member Secretary DJJM) for information.

5 Additional District Development Commissioner Baramulla (Member DJJM) for information.

6 Assistant Commissioner Development Baramulla (Member DJJM) for information.

7 Divisional Forest Officer Baramulla (Member DJJM) for information.

8 Chief Planning Officer Baramulla (Member DJJM) for information.

9 Chief Medical Officer Baramulla(Member DJJM) for information.

District Social Welfare Officer Baramulla/District Tribal Welfare Officer Baramulla(Member DJJM) for information.

District Information Officer Baramulla (Member DJJM) for information.

12 Assistant Executive Engineer PHE Sub Division Uri for information.

13 File.

1

utive Engineer vdraulic Division Uri

Annexure "A" to the Allotment Order No. <u>82</u> of <u>0</u>720<u>23</u>

fon of Water Supply Scheme Nowshera by way of Construction/Commissioning and Testing of Chowkidar F/PSTs and other allied works (for providing 100% FHTC) under JJM (for providing 100% FHTC) under JJM (Part-B)

| arth work in bulk excavation by manual means over areas (exceeding 30 cm of depth, 1.5 m in width as well as 10 m2 on plan) including disposal of excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge. In all kinds of soils It is a vailable excavated earth excluding rock in trenches, plinth, sides of boundation etc. in layers not exceeding 20 cm in depth consolidating each deposited layer by ramming and watering lead up to 50m and lift up to 1.5m. Providing and laying stone soling 2nd class including cost of stones Providing and laying in position cement concrete in specified grade including uirring but excluding the cost of centering and shuttering. All work up to plinth evel. 1: 4: 8 (1 cement: 4 coarse sand: 8 graded stone aggregate 40-mm ominal size) crushed. | 358.200 33.840 31.190 | Cum Cum | 539.350 | 193195.17 |
|--|--|--|--|--|
| excavated earth lead upto 50 meters and lift upto 1.5 m, as directed by Engineer-in-Charge. In all kinds of soils Illing available excavated earth excluding rock in trenches, plinth, sides of bundation etc in layers not exceeding 20 cm in depth consolidating each deposited layer by ramming and watering lead up to 50m and lift up to 1.5m. Providing and laying stone soling 2nd class including cost of stones Providing and laying in position cement concrete in specified grade including uirring but excluding the cost of centering and shuttering. All work up to plinth evel. 1: 4:8 (1 cement: 4 coarse sand: 8 graded stone aggregate 40-mm ominal size) crushed. | 33.840 | Cum | | |
| Engineer-in-Charge. In all kinds of soils Is | 33.840 | Cum | | |
| n all kinds of soils filling available excavated earth excluding rock in trenches, plinth, sides of bundation etc. in layers not exceeding 20 cm in depth consolidating each eposited layer by ramming and watering lead up to 50m and lift up to 1.5m. Providing and laying stone soling 2nd class including cost of stones Providing and laying in position cement concrete in specified grade including uirring but excluding the cost of centering and shuttering. All work up to plinth evel. 1: 4:8 (1 cement: 4 coarse sand: 8 graded stone aggregate 40-mm ominal size) crushed. | 33.840 | Cum | | |
| illing available excavated earth excluding rock in trenches, plinth, sides of bundation etc. in layers not exceeding 20 cm in depth consolidating each leposited layer by ramming and watering lead up to 50m and lift up to 1.5m. Providing and laying stone soling 2nd class including cost of stones Providing and laying in position cement concrete in specified grade including uirring but excluding the cost of centering and shuttering. All work up to plinth evel. 1: 4:8 (1 cement: 4 coarse sand: 8 graded stone aggregate 40-mm ominal size) crushed. | 33.840 | Cum | | |
| pundation etc in layers not exceeding 20 cm in depth consolidating each deposited layer by ramming and watering lead up to 50m and lift up to 1.5m. Providing and laying stone soling 2nd class including cost of stones Providing and laying in position cement concrete in specified grade including uirring but excluding the cost of centering and shuttering. All work up to plinth evel. 1: 4:8 (1 cement: 4 coarse sand: 8 graded stone aggregate 40-mm ominal size) crushed. | 555555555 A 164 | | 198.700 | |
| Providing and laying stone soling 2nd class including cost of stones Providing and laying in position cement concrete in specified grade including uirring but excluding the cost of centering and shuttering. All work up to plinth evel. 1: 4:8 (1 cement: 4 coarse sand: 8 graded stone aggregate 40-mm ominal size) crushed. | 555555555 A 164 | | 198.700 | |
| Providing and laying in position cement concrete in specified grade including uirring but excluding the cost of centering and shuttering. All work up to plinth evel. 1: 4:8 (1 cement: 4 coarse sand: 8 graded stone aggregate 40-mm ominal size) crushed. | 31.190 | Cum | | 6724.01 |
| Providing and laying in position cement concrete in specified grade including uirring but excluding the cost of centering and shuttering. All work up to plinth evel. 1: 4:8 (1 cement: 4 coarse sand: 8 graded stone aggregate 40-mm ominal size) crushed. | 31.190 | Cum | | |
| uirring but excluding the cost of centering and shuttering. All work up to plinth evel. 1: 4 : 8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40-mm ominal size) crushed. | | Cuili | 616.400 | 19225.5 |
| evel. 1: 4 : 8 (1 cement : 4 coarse sand : 8 graded stone aggregate 40-mm ominal size) crushed. | | | - | |
| ominal size) crushed. | 40.070 | C | 4004 005 | 20505.0 |
| | 16.970 | Cum | 4861.835 | 82505.3 |
| | | | | |
| roviding and laying in position cement concrete in specified grade including | | | | |
| uirring but excluding the cost of centering and shuttering. All work up to plinth | 29 000 | Cum | 5437 740 | 157694.4 |
| | 23.000 | Cum | 3437.740 | 137034.4 |
| | | | | |
| | | | | |
| | 76.480 | Cum | 6465.195 | 494458. |
| | | - Cu | 5 1551155 | |
| | | | | |
| | | | | |
| | 4444 | | 7000 700 | 440000 |
| | 14.140 | Cum | 7800.760 | 110302. |
| graded stone aggregate 20-mm nominal size) crushed | | | | |
| -i-f | | | | |
| entorced Gement concrete work in wall (any folickness) including attached | | | | |
| aster, buttlesses, plintin and string courses, linets, columns, plintis piers, | | | | |
| outments, posis and strats etc. upto noor live level excluding cost of | 20.250 | Cum | 9408.135 | 190514 |
| | | | Ĭ I | |
| ind. 5 graded stone aggregate zomini nominal size. | | | 1 | |
| einforced cement concrete work in beams, suspended floors, roofs having | | | | |
| | | | | |
| to level excluding the cost of centering shuttering finishing and | 0.810 | Cum | 9849.345 | 7977 |
| inforcement with 1:1.5:3/ 1Cement: 1.5coarse sand: 3graded stone | | | 1 | |
| | | | | |
| gregate 2011111 Horillian size) | 440.000 | | 0500 000 | 265000 |
| and-packing stone in wife crates, including cost of stones and states and an | 146.000 | Cum | 2500.000 | 365000 |
| ontoring and shuttering including strutting propring etc. and removal of Form | | İ | | |
| | | 1 | l l | 0 |
| | 326.160 | Sqm | 262.300 | 85551 |
| etaining walls, return walls, walls (any thickness) including attached pilasters, | | | 573 850 | 192262 |
| uttresses plinth and string courses fillets etc. | | | | |
| uspended floors, roofs, landings, balconies and access platform. | | | | 41294 |
| | | _ | | 5164 |
| | 117.000 | RM | | 28349 |
| 2mm cement plaster of mix 1:4 (1-cement: 4-sand) | 467.120 | Sqm | 357.995 | 167226 |
| royiding and mixing water proofing materials in cement concrete in doses by | | | | |
| eight of cement as per manufacturer specification including all sorts of | 50.000 | Kg | 67.650 | 3382 |
| erriages upto site of work complete | | | | |
| royiding and fixing of two M.S. surface box for sluice/gate valve one for inlet | | | | |
| and for outlet including embedding of vertical members of Mon embedded | 1 | | | Í |
| to concrete blocks with Angle Iron frames 50X50X6mm, Angle Iron Liu | E4E 000 | Ka | 102.140 | 5566 |
| 40X40X5mm with M.S. Sheet of 4mm thick for lid on sides and including | 345.000 | , ,,, | | |
| arrangements handles/hinges Complete Job. | h | | · | |
| CKING arrangements nandissiminged sampless 122. | | | | |
| | evel. 1: 3 : 6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40-mm ominal size) crushed. roviding and laying in position cement concrete of specified grade including uirring but excluding the cost of centring, and shuttering(all work upto plinth evel). 1 : 2 : 4 (1 cement : 2 coarse sand : 4 graded Stone aggregate 20 mm ominal size) roviding and laying in position specified grade of reinforced cement concrete icluding cuirring but excluding cost centering shuttering finishing and einforcement (all work upto plinth level I: 1.5 : 3 (1 cement : 1.5 coarse sand : graded stone aggregate 20-mm nominal size) crushed einforced Cement concrete work in wall (any Thickness) including attached aster, buttresses, plinth and string courses, fillets, columns, pillars piers, buttrents, posts and struts etc. upto floor five level excluding cost of entering shuttering, finishing an reinforcement 1:1.5:3 (1 cement: 1.5 coarse and: 3 graded stone aggregate 20mm nominal size. einforced cement concrete work in beams, suspended floors, roofs having ope upto 15 ⁰ landings, balconies, staircases and spiral staircases upto floor are level excluding the cost of centering, shuttering, finishing and inforcement with 1:1.5:3 (1 Cement: 1.5 coarse sand: 3 graded stone aggregate 20mm nominal size) and-packing stone in wire crates; including cost of stones and crates and all onts of carriages of material upto site of work entering and shuttering including strutting propping etc. and removal of Form ork for. bundations, footings, bases of columns etaining walls, return walls, walls (any thickness) including attached pilasters, utresses, plinth and string courses fillets etc. uspended floors, roofs, landings, balconies and access platform. Intel Beams dges of Slab 2 mm cement plaster of mix 1:4 (1-cement: 4-sand) roviding and mixing water proofing materials in cement concrete in doses by eight of cement as per manufacturer specification including all sorts of arriages upto site of work complete roviding and fixing of two M | own, 1:3:6 (1 cement: 3 coarse sand: 6 graded stone aggregate 40-mm ominal size) crushed. Troviding and laying in position cement concrete of specified grade including uirring but excluding the cost of centring, and shuttering(all work upto plinth veel). 1:2:4 (1 cement: 2 coarse sand: 4 graded Stone aggregate 20 mm ominal size) Troviding and laying in position specified grade of reinforced cement concrete cluding cuirring but excluding cost centering shuttering finishing and igniforcement (all work upto plinth level): 1:5:3 (1 cement: 1.5 coarse sand: graded stone aggregate 20-mm nominal size) crushed einforced Cement concrete work in wall (any Thickness) including attached aster, buttresses, plinth and string courses, fillets, columns, pillars piers, butments, posts and struts etc. upto floor five level excluding cost of entering shuttering, finishing an reinforcement 1:1.5:3 (1 cement: 1.5 coarse and: 3 graded stone aggregate 20mm nominal size) einforced cement concrete work in beams, suspended floors, roofs having ope upto 15° landings, balconies, staircases and spiral staircases upto floor ove level excluding the cost of centering, shuttering, finishing and inforcement with 1:1.5:3 (1 Cement: 1.5 coarse sand: 3 graded stone aggregate 20mm nominal size) and-packing stone in wire crates; including cost of stones and crates and all onts of carriages of material upto site of work entering and shuttering including strutting propping etc. and removal of Form ork for. Coundations, footings, bases of columns etaining walls, return walls, walls (any thickness) including attached pilasters, utresses, plinth and string courses fillets etc. Suspended floors, roofs, landings, balconies and access platform. 10.270 10.27 | owninal size) crushed. Toviding and laying in position cement concrete of specified grade including uirring but excluding the cost of centring, and shuttering(all work upto plinth vevel). 1: 2: 4 (1 cement: 2 coarse sand: 4 graded Stone aggregate 20 mm ominal size) Toviding and laying in position specified grade of reinforced cement concrete including cuirring but excluding specified grade of reinforced cement concrete rolling authority and string current (all work upto plinth level l: 1.5: 3 (1 cement: 1.5 coarse sand: graded stone aggregate 20-mm nominal size) crushed einforced Cement concrete work in wall (any Thickness) including attached aster, buttresses, plinth and string courses, fillets, columns, pillars piers, butments, posts and struts etc. upto floor five level excluding cost of entering shuttering, finishing an reinforcement 1:1.5:3 (1 cement: 1.5 coarse and: 3 graded stone aggregate 20mm nominal size) einforced cement concrete work in beams, suspended floors, roofs having ope upto 15 ⁰ landings, balconies, staircases and spiral staircases upto floor re level excluding the cost of centering, shuttering, finishing and inforcement with 1:1.5:3 (1 Cement: 1.5 coarse and: 3 graded stone aggregate 20mm nominal size) and-packing stone in wire crates; including cost of stones and crates and all orths of carriages of material upto site of work entering and shuttering including strutting propping etc. and removal of Form ork for. Dundations, footings, bases of columns etaining walls, return walls, walls (any thickness) including attached pilasters, utresses, plinth and string courses fillets etc. uspended floors, roofs, landings, balconies and access platform. 10.270 Sqm dges of Slab 20.270 Sqm 17.000 RM 467.120 Sqm 17.0000 RM 467.120 Sqm 17.0000 RM 467.120 Sqm 17.0000 | owel. 1: 3 : 6 (1 cement : 3 coarse sand : 6 graded stone aggregate 40-mm ominal size) crushed. roviding and laying in position cement concrete of specified grade including uirring but excluding the cost of centring, and shuttering(all work upto plinth vowel). 1 : 2 : 4 (1 cement : 2 coarse sand : 4 graded Stone aggregate 20 mm ominal size) roviding and laying in position specified grade of reinforced cement concrete cluding cuirring but excluding cost centering shuttering finishing and sinforcement (all work upto plinth level): 1.5 : 3 (1 cement: 1.5 coarse sand : graded stone aggregate 20-mm nominal size) crushed seinforced Cement concrete work in wall (any Thickness) including attached aster, buttresses, plinth and string courses, fillets, columns, pillars piers, buttnents, posts and struts etc. upto floor five level excluding cost of entering shuttering, finishing an reinforcement 1:1.5:3 (1 cement: 1.5 coarse and: 3 graded stone aggregate 20mm nominal size.) einforced cement concrete work in beams, suspended floors, roofs having ope upto 15° landings, balconies, staircases and spiral staircases upto floor re level excluding the cost of centering, shuttering, finishing and inforcement with 1:1.5:3 (1 cement: 1.5 coarse and: 3 graded stone aggregate 20mm nominal size) and-packing stone in wire crates; including cost of stones and crates and all orticored carriages of material upto site of work entering and shuttering including strutting propping etc. and removal of Form ork for. uptoal structure of the |

| | Particulars | Qty | Unit | Rate | Amount |
|----|--|---------------|---------|-----------|-----------|
| | aral steel work welded in built up sections, trusses and framed work, fing cutting, hoisting, fixing in position and applying a priming coat of | 1774.000 | Kg | 102.140 | 181196.36 |
| | oved steel primer all complete. Inforcement for RCC works including straightening cutting bending, placing position and binding all complete TMT Bars. | 8325.000 | Kg | 87.175 | 725731.88 |
| A | Dement concrete flooring 1:2:4 (1 cement: 2 coarse sand : 4 graded stone aggregate) finished with a floating coat of neat cement including cement slurry, but excluding the cost of nosing of steps etc. complete.50 mmthick with 20mm nominal size stone aggregate. Crushed | 42.360 | Sqm | 555.000 | 23509.80 |
| | Providing and lying 50mmthick DPC with cement concrete 1: 2: 4 and curing | 24.000 | Sqm | 410.135 | 9843.24 |
| 9 | complete Providing woodwork in frames of doors, windows, celestory, windows and other frames, wrought frames and fixed in position with hold fast lugs with dash fastness of required dia and length (hold fast lugs or with dash fastness shall be paid for separately Second Class Kail Wood | 0.750 | Cum | 92065.350 | 69049.01 |
| 0 | Brick work with common burnt clay F.P.S.(non-modualar) bricks of class designation 75 in foundation and plinth in Cement mortar 1:6 (1 cement:6 coarse sand) | 22.210 | Cum | 7507.400 | 166739.3 |
| 1 | Providing and fixing 35mm panelled or pannelled glazed shutter for doors, windows ad celestory widows including ISI Marked, M.S Pressed, but hinges, bright finished of required size with necessary screws excl. pannelling which will be paid for separately all complete. | 9.610 | Sqm | 3093.800 | 29731.4 |
| 2 | Providing and fixing paneling or panelig & glazing in pannelled & glazed shutter for doors, windows & clear stove windows. (Area of opening for pannel inserts excluding position inside groves or rebates to be measured). Pannelling for pannelled or panelled glazed shutters Decorative ply wood both sides decorative vaneer and ommericla vane or other type conformig to IS 1328 BWR Tp. (Including all sorts of carriages upto site of work) | 7.230 |) Sqm | 1931.200 | 13962. |
| 3 | Providing and fixing glazed shutters for doors, windows and celestory windows using 10Kg/Sqm (4mm Thick) float glass panes including ISI Marked M.S Pressed but hinges bright finished of requuired size with necessary screws. (Including all sorts of carriages upto site of work) | 7 350 | Sqm | 3726.050 | 27386. |
| 4 | Providing and fixing 35 mm thick wire gauze shutters using galvanised M.S. wire gauze of average width for aperture 1.4 mm in both directoin with wire of dia. 0.63 mm for doors, windows and clerestory windows with hinges and necessary screws, Second class kail wood. (Including all sorts of carriages up to site of work). | 9.00 | 0 Sqm | 3651.650 | 32864 |
| 5 | Providing and laying of 1st quality ceramic glazed wall/floor tiles conforming to IS 13753 of minimum thick ness 5mm of approved make like NITCO, ORIENT SOMANY, KAJARIA or equivalnet nake in all colours, shades except bergund, bottle green black of any size as approved by Engineer Incharge laid of 20mm thick bed of cement cmortar (1:4) including pointing the joints with white cement and matching pigments etc complete. | 37.00 e | 0 Sqm | 1216.050 | 44993 |
| | Flooring with marble stone of specified thickness as per sample of marble approved by Engineer Incharge over 20mm (average) thick base of cemer mortar 1:4 (1 Cement 4: crse sand) laid and jointed with grey cement slurr including rubbing, polishing and curing complete with Udaipur Green Marble | y 4.18 | 30 Sqrr | 2206.450 | 9222 |
| 27 | Finishing walls with water proofing cement paint (Two or more coats) Worapplied @3.84Kg/10Sqm | | 00 Sqm | 91.800 | 9271 |
| 28 | Applying One coat of Cement Primer of approved brand manufacture on wa | | 00 Sqn | 59.350 | 5994 |
| 9 | shape Applying Priming coat with ready mixed primer of approved brand an manufacture on wood work (hard and soft wood | | 00 Sqn | 59.500 | 220 |
| 80 | Painting with synthetic enamel paint of approved brand and manufacture 2 | | 00 Sqn | 121.95 | 451 |
| | Providing and Fixing of Hand Rails of approved size by welding extra to ste ladder balcony railing stair case raklling and similar works and applying primary. | el er 49.0 | 00 Kg | 174.25 | 853 |

| | Particulars (2) | Qty | Unit | Rate | Amount |
|--------|---|----------------|----------|--------------------|-------------|
| No. | ing and fixing of Pre colour coated galvanized iron sheets (Size, shape pitch of corrugationas approved by Engineer Incharge at site mmThick) including self driling, self tapping, Screw, EPDM seal or with symer coated J ort L hooks, bolts, and nuts etc inclusing ridges/valleys of fuired width as aaproved by Engineeer Incharge at site | . 88.000 | Sqm | 830.250 | 73062.00 |
| | Providing and fixing of plained eves boarding 250X32mm nominal size (Kail wood) | 37.500 | RM | 693.900 | 26021.25 |
| 34 | Providing ridges or hips of width 60com overall width plain G.S Sheets fixed | 10.670 | RM | 691.350 | 7376.70 |
| 35 | Providing and fixing of hold fasts embebed in concrete | 38.000 | Kgs | 112.000 | 4256.0 |
| 36 | Providing and fixing of water closet (Indian Type) squatting pan with 10mm dia PR s trap fluhing cistern with handle lower with all fittings and fixtures | 1.000 | No | 5062.500 | 5062.5 |
| 7 | Supply and filling in plinth level with fine sand under floor including watering ramming consoldating and dresing complete | 18.000 | Cum | 787.400 | 14173.2 |
| 8 | Providing and fixing of soil, waste and went pipes | 00.000 | | 000.070 | 0.0 |
| 3.1 | 10mmDia Pipe | 20.000 | M | 898.870 | 17977.4 |
| .2 | 75mm dia pipe | 15.000 | М | 772.120 | 11581.8 |
| 9 | Providing and Fixing white viterous China pedestal for wash basin completely recesed at back for reception of pipes and fittings Stainless Steel Kitchen sink with CI brackets and plug 40mm with drain board. | 1.000 | No | 1249.250 | 1249. |
| 0 | | 1.000 | No | 3068.130 | 3068. |
| 1_ | PVC waste pipe for sink and wash basin 40mm semi right | 2.000 | No | 78.000 | 156. |
| 2_ | Trap for self cleaning design with hinded grating | 2.000 | No | 773.500 | 1547. |
| 3 1 | 600mm long towel rail Providing and fixing of 450X450 main hole cover and frame for septic tank | 1.000 4.000 | No No | 300.000 600.000 | 300 2400 |
| 6 | Providing and fixing of chlorinated olyviml Chloride (CPVC) pipes having thermal stability for hot and brass threaded fittings. This includes jointing of pipes and fittings with one step CPVC solvent cement and testing of joints complete as per direction of Engineer incharge | 36.000 | No | 234.150 | 8429 |
| , | Providing and fixing of electric wiring 3/22 for electric point through conduit (lighting) (including switch, scokets condiut wiring complete job | 20.000 | Point | 2250.000 | 45000 |
| 3 | Providing and fixing of electric wiring 7/20 for electric points (including switch, scokets condiut wiring complete job | 10.000 | Point | 3750.000 | 37500 |
| | Providing and fixing of MCB mounted on wall as requried at site complete job | 4.000 | Point | 1500.000 | 6000 |
| , | Providing and fixing of mirror of superior (approved quality) and of required shape and size with plastic moulded frame of approved make and shade with 6 mm thick hard board baking (recanguler shape 453*357mm | 2.000 | No | 1100.000 | 2200 |
| | Providing and fixinng of 600x120mm x 5mm glass shelf with edegs round of supported on anodise aluminium angle frame with cp brass brackest and guard rail complete fixed with 40mm long screws complete job | 1.000 | No | 850.000 | 850 |
| | Providing and fixing of bends of required degree with excee door,insertion rubber insertion etc | * | | | |
| 1 | 100mm dia | 4.000 | No | 530.000 | |
| | 75mm dia | 4.000 | No | 350.000 | |
| | Providing and fixing double equal junction of required degree | | | | |
| 1 | 100mm dia | 3.000 | | 800.000 | |
| | 75mm dia | 3.000 | No | 700.000 | |
| _ | Providing and fixing of floor trapes | | | | |
| 1 | 100 mm dia | 2.000 | | 950.000 | |
| | 75mm dia | 1.000 | No | 780.000 | 78 |
| | Providing and fixing of water heating gysers I.S.I Mark standard quality 50 liter capacity with inlet outlet connection and electric connection complete job | 1.000 | No | 8500.000 | 850 |
| - | Providing and fixing of hardware items,i.e handles tower bolts locking arrangement etc as per the direction of in charge engineer complete Job | 1.000 | Job | 3000.000 | 3000 |

| | Particulars ing and fixing of Sluice Valve (ISI Marked) of approved quality (BIS) | Qty | Unit | Rate | Amount |
|------|---|-----------|------|----------|-----------|
| | ding cost of all accessories required and all sorts of carriages of material site of work) | | | | 0.00 |
| | mm dia | 2.000 | Nos | 5000.000 | 10000.00 |
| 16.3 | roviding and fixing of PVC ISIS Mark inside concrete wall for inlet and outlet of 40mm/50mm dia ength | 20.000 | No | 200.000 | 4000.00 |
| | Providing and fixing of boits of 16mm Dia 25Cm Long fully threaded to be embed in cement concrete with bolts including all sorts of carriages Complete Job | 220.000 | No | 200.000 | 44000.00 |
| 65 | Providing and fixing of MS Plates for anchoring of pipe over sadlle/anchor blocks with nuts and bolts already fitted in concrete 4mm thick 200 wide and average length 50cms MS Plate complete job in all respect | 345.400 | Kg | 102.140 | 35279.16 |
| 66 | Carriage of material from road/dumping site to actual site of work by manual labours/ponies including loading unloading and safe stacking etc Complete and shhall be paid strictly as per SSR of Rates 2020 and distance as per actual duly recommended by Junior Engineer/Assistant Executive Engineer | | | | 0.00 |
| 66.1 | Cement and Steel (30Kms) | 88.900 | Mton | 445.960 | 39645.84 |
| 66.2 | Sand. (35Kms) | 86.180 | Cum | 551.330 | 47513.62 |
| 66.3 | Agg. 20mm (60Kms) | 124.800 | Cum | 799.790 | 99813.79 |
| 66.4 | Agg. 40mm (60Kms | 14.810 | Cum | 869.290 | 12874.18 |
| 66.5 | Stone Soling (07-Kms) | 31.190 | Cum | 277.700 | 8661.46 |
| 66.6 | Bricks (80Kms) | 11105.000 | No | 2.650 | 29428.25 |
| 66.7 | | 0.740 | Cum | 537.380 | 397.66 |
| 67 | Carriage of material from road/dumping site to actual site of work by manual labours/ponies including loading unloading and safe stacking etc Complete and shhall be paid strictly as per SSR of Rates 2020 and distance as per actual duly recommended by Junior Engineer/Assistant Executive Engineer | | | | 0.00 |
| 67.1 | Cement (2000Mtrs) | 47.260 | Mton | 817.190 | 38620.40 |
| | Steel (2000Mtrs) | 20.795 | Mton | 1704.300 | 35440.92 |
| | Sand. (2000Mtrs) | 86.180 | Cum | 1992.290 | 171695.5 |
| | Agg. 20mm (2000Mtrs) | 124.800 | Cum | 1992.230 | 248630.3 |
| | Agg. 40mm (2000Mtrs) | 14.810 | Cum | 2153.670 | 31895.8 |
| | Stone Soling (500Mtrs) | 31.190 | | 730.800 | 22793.6 |
| | Bricks (2000Mtrs) | 11105.000 | | 3.710 | 41199.5 |
| | Timber (2000Mtrs) | 0.740 | Cum | 1128.510 | 835.1 |
| 00 | <u> </u> | | | Total | 4811382.0 |
| | | 1.99% | 1 | 4007 | 128.502 |

Forty Nine Lakh(s) Seven Thousand One Hundred Twenty Eight and Paise Fifty only

Checked by

Executive Engineer Hydraulic Division Uri