Page 1 of 2

Government of Jammu and Kashmir

OFFICE OF THE EXECUTIVE ENGINEER HYDRAULIC DIVISION URI

email: urihvdraulic@gmail.com

| A | lotment | Order | No. | 23 | of | 0712 | 023 |
|---|---------|-------|-----|----|----|------|-----|
|---|---------|-------|-----|----|----|------|-----|

M/S AIJAZ AHMAD AWAN

S/O Abdul Latief Awan

R/O Sultan Dhaki Uri

Registration No. SE-R&B-SB/BEE 189 of 2019-20

TIN No./GST No:-**01AKCPA1123A1ZO**

Retrofitting of Water Supply Scheme Chahla Nowshera by way of Construction Name of work

of SRs, PSTs, Protection Bund, Retaining Wall and other allied works

TENDER ID eNIT No. : 11 /Hvd/Uri of 2023-24 Your Tender Received in

eNIT No:LU/Hyd/Uri. of. 2023-24 Dated: L7/05/2023 issued under endorsement No:-

2023 IFC 212582 8

HDU/CC-02/829-39 Dated: 17/05/2023 (S. No: 08) Tender ID: 2023 IFC 212582 08

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

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

(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 FHE 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-

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

Development Commissioner Works PW (R&B).

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

CE/PHE/JJM/2617-59 Dated: 08-95-2022 & 4169-74 dated: 29-05-2022

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

<u>issued vide No: DDCB/Meeting/ 2022/1214-44 Dated: 24-05-2022</u> (viii) This Office Letter No: HDLI/eNIT-11/1039-40 Dated:- 30/05/2023 District Superintending Engineer Hyd. Circle Bla/Bpr HQ Sopore authorization No:

SE/Hyd/DR/2201-14Dated: 3 7/05/2023

Ref: to AAA Accorded vide Order No. 42/SE/HYD/DB/JJM of 2022-23 Dated: 26/08/2022.

Ref: to Tech. Sanction Accorded vide Order No. CE/PHE/DB/ _ of 08/2022 Dated:- 31/08/2022. LOI Issued under No:-

: NIT NO. 11/1068-69 Dated:- 31/05/2023 Advertisement cost Rs: 49.86 Lacs 49.86 laco

Allotted cost

Rupees Fifty One Lakh(s) Fifty Seven Thousand Nine Hundred ₹ 5157967.08 Sixty Seven And Paise Eight Only

Time of completion 120-days M.H. of Account

(JJM) Ref. To CDR/TDR No. Name of the Bank

Bid Security Declaration Format

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 accepted/negotiated 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 Regd. Card is valid/in order in terms of standing rules and free for the capacity of the work.

Allotted Rates as "Annexure A" Enclosed"

Terms and Conditions:-

response to

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

Page 2 of 2

- 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 0.3% 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 run.
- 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.
- 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.
- 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 (GFR-2017 and manual for procurement of works 2019 G.O.I. rules/ guidelines stipulated in General Financial Rules

Head Assistant NO: HDU/CC-04/ 1937 - 49 DATED: 12 - 07 - 2023

cutive Engineer Hydraulià Division Uri

- Mission Director, Mission Directorate Jal Jeevan Mission J&K Civil Secretariat Srianagar/ Jammu for information.
- Chief Engineer Kashmir PHF Department Sringgar for favour of information.
- .District Development Commissioner Baramulla (Chairperson DJJM) for favour information.
- Distt. Superintending Engineer Hydraulic Circle Bia/Bpr HQ Sopore (Member Secretary DJJM) for information. This is with reference to his authorization No:SE/Hyd/DB/2201-14Dated: 31/05/2023
- Additional District Development Commissioner Baramulla (Member DJJM) for information.
- Assistant Commissioner Development Baramulla (Member DJJM) for information.
- 7. Divisional Forest Officer Baramulla (Member DJJM) for information.
- 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 D.J.IM) for information.
- District Information Officer Baramulla (Member DJJM) for information.
- 12 Assistant Executive Engineer PHE Sub Division Uri for information.
- 13 File.

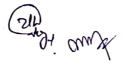
Annexure "A" to the Allotment Order No. 23 of 07/2023

Retrofitting of Water Supply Scheme Chahla Nowshera by way of Construction of SRs, PSTs, Protection Bund, Retaining Wall and other allied works

| S# | Particulars | Qiy | Unit | Raie | Amount |
|-----|---|-----------------------|------|-----------|-----------|
| 1 | E/W in bulk excavation by manual means over areas (exceeding 30-cm in depth, 1.5 in width, as well as 10 Sqm on plan) including disposal of excavated earth lead upto 50mtr and lift upto 1.5Mtrs as directed by the Engineer Incharge | | | . | , mount |
| 1.1 | In all kinds of soils | 953.310 | Cum | 539.350 | 514167.75 |
| 2 | Filling available excavated earth excluding rock in trenches, plinth, sides of foundation 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. | 60.080 | | 198.700 | 11937.90 |
| 3 | Providing and laving stone soling 2nd class | 120,620 | Cum | 616.400 | 74350.17 |
| 4 | Providing and laying in position cement concrete in specified grade including cuirring but excluding the cost of centering and shuttering. All work up to plinth level. 1: 4: 8 (1 cement: 4 searce cand: 9 graded stone aggregate 40 mm nominal size) crushed. | 27.660 | Cum | 4861.000 | 134455.26 |
| 5 | Previding and laying in position sement concrete of specified grade including cuirring but excluding the cost of centring, and shuttering(all work upto plinth level). 1:2:4 (1 cement: 2 coarse sand: 4 graded Stone aggregate 20 mm nominal size)(including cost of all sorts of cantages of material upto site of work) | 17.460 | Cum | 6465.000 | 112878.90 |
| 6 | Walls ,return Walls any Thickness including attachd plaster column pier abusiuss etc upto floor V level including curring but excluding cost of Centering and Shutring in 1:3:6 | 91.000 | Cum | 7209.240 | 661500.04 |
| 7 | Reinforced Cement concrete work in wall (any Thickness) including attached plaster, buttresses, plintn and string courses, fillets, columns, pillars piers, abutments, posts and struts etc. upto floor five level excluding cost of centering shuttering, finishing an reinforcement 1:1.5:3 (1cement: 1.5 coarse sand: 3 graded stone aggregate 20mm nominal size. | 44.430 | Cum | 9408,135 | 418003.44 |
| 8 | Reinforced cement concrete work in beams, suspended floors, roofs having slope upto 15 ⁰ landings, balconies, staircases and spiral staircases upto floor five level excluding the cost of centering, shuttering, finishing and reinforcement with 1:1.5:3(1) 1Cement: 1.5coarse sand: 3graded stone aggregate 20mm nominal size) | 3.620 | Cum | 9849.345 | 35654.63 |
| 9 | Providing and laying in position specified grade of reinforced cement concrete including curing but excluding the cost of centering, shuttering, finishing and reinforcement. All works upto plinth level 1:116:3 (1 cement: 116 coarse sand: 3 graded stone aggregate 20 mm nominal size) | | Cum | 7800.760 | 289720.2 |
| 10 | Providing hoisting and fixing upto floor five level pre cast reinfereed coment concrete work in string courses, bends, coopings, bedplates, anchor block, plain window sills, and the like including cotting in position in coment morter 1:5:3 including cost of centering shuttering and curring but excluding cost of reinforcement 1:1.5:3 1Cement. 1:5:coarse sand. Sgraded stone aggregate 20mm nominal size) | 6.920 | Cum | 10404.515 | 71999.24 |

The way

| 12 evt 13 Ha 14 Co 14 Fer 14.1 Co 14.2 etc 14.3 pla 14.4 Arc 15 12 16 co 17 fra 18 be 19 Pro 19 sol | uspended floors, roots, landings, balconies and access latform. Inches, Domes, walls upto 60 mix span 2mm cement plaster of mix 1:4 (1-cement: 4-sand) Providing and mixing water proofing materials in cement oncrete in doses by weight of cement as per manufacturer pecification including all sorts of carriages upto site of work omplete roviding and fixing of two M.S surface box for sluice/gate valve ne for inlet and one for outlet including embedding of vertical nembers of iron embedded into concrete blocks with Angle Iron ames 50X50X6mm. Angle Iron Lid Frame 40X40X5mm with M. Sheet of 4mm thick for lid on sides and including locking trangements handles/hinges Complete Job. | 225.060 37 940 89.130 772.950 22.050 46.160 720.560 | Kg Kg Kg Sqm Sqm Sqm | 102.140 190.190 102.14 202.300 573.650 635.600 2086.800 357.995 67.600 | 9103.29 0.00 14652.00 440557.30 |
|--|--|---|--------------------------|---|---|
| 12 evt 13 Ha 14 Co 14 Fer 14.1 Co 14.2 etc 14.3 pla 14.4 Arc 15 12 16 co 17 fra 18 be 19 Pro 19 sol | and work, including cutting, hoisting, fixing in position and plying a priming coat of approved steel primer all complete. To viding and Fixing of Hand Rails of approved size by welding that of steel ladder balcony railing stair case rakiling and similar orks and applying primer coat. To viding and Fixing of MS Lid on Sluice Chamber (SR or rangle Iron Frame With MS Sheet including Locking Arrangments and one Coat of Stool Primer Stool Job entering and chuttering including ctrutting propping otc. and amount of Form work for. Coundations, footings, baces of columns retaining walls, return walls, walls (any thickness) including itaulieu pilasters, buttiesses, piintin and string courses fillets to. Luspenided floors, roots, iandings, balconies and access latform. Tories, Domes, walls upto 60 mu span 2mm cement plaster of mix 1:4 (1-cement: 4-sand) Troviding and mixing water proofing materials in cement oncrete in doses by weight of cement as per manufacturer pecification including all sorts of carriages upto site of work omplete roviding and fixing of two M.S surface box for sluice/gate valve ne for inlet and one for outlet including embedding of vertical nembers of iron embedded into concrete blocks with Angle Iron ames 50X50X6mm. Angle Iron Lid Frame 40X40X5mm with M Sheet of 4mm thick for lid on sides and including locking trangements handles/hinges Complete. Joh | 225.060 37 940 89.130 772.950 22.050 46.160 720.560 | Kg Kg Kg Sqm Sqm Sqm | 190,190 102.14 202,300 573,650 635,600 2086,800 357,995 | 9103.29 0.00 14652.00 440557.30 14014.98 90326.69 257956.88 15000.00 |
| 13 An Ho Pro 14.1 Fo Pro 14.2 aii Ho Pro Pro | crists to steel ladder balcony railing stair case rakiling and similal orks and applying primer coat reviding and Fixing of MS Lid on Sluice Chamber /SR or ingle Iron Frame With MS Sheet including Locking Arrangments and one Coat of Stool Primer Stool Job contoring and chuttering including ctrutting propping otc. and amoval of Form work for. coundations, footings, bases of columns letaining walls, return walls, walls (any thickness) including stached pilasters, buttiesses, pilinth and string courses fillets to. uspended floors, roofs, iandings, balconies and access latform. Inches, Domes, walls upto 60 mil span 2mm cement plaster of mix 1:4 (1-cement: 4-sand) Providing and mixing water proofing materials in cement oncrete in doses by weight of cement as per manufacturer pecification including all sorts of carriages upto site of work omplete roviding and fixing of two M.S surface box for sluice/gate valve ne for inlet and one for outlet including embedding of vertical nembers of iron embedded into concrete blocks with Angle Iron ames 50X50X6mm. Angle Iron Lid Frame 40X40X5mm with M. Sheet of 4mm thick for lid on sides and including locking trangements handles/hinges Complete. Job | 37 946 89.130 55.360 772.950 22.050 46.160 720.560 | Sqm Sqm Sqm | 102.14 262.390 573.650 635.600 2086.800 357.995 | 0.00 14652.00 440557.00 14014.98 90326.69 257956.88 15000.00 |
| 13 An Ha Pro 14.1 For 14.2 att 15 12 Pro 15 Pro 17 Pro 17 Pro 17 Pro 18 Pro 19 | royiding and Fixing of MS Lid on Sluice Chamber /SR or ingle Iron Frame With MS Sheet including Locking Arrangments and condition on Coat of Stool Primer Stool Job entering and chuttering including strutting propping etc. and emoval of Form work for. Sundations, feetings, bases of columns Letaining walls, return walls, walls (any thickness) including litatined pilasters, buttlesses, pilinth and string courses fillets to. Lespended floors, roofs, landings, balconies and access latform. Tories, Domes, walls upto 60 mil span. 2mm cement plaster of mix 1:4 (1-cement: 4-sand) Troviding and mixing water proofing materials in cement concrete in doses by weight of cement as per manufacturer pecification including all sorts of carriages upto site of work complete Troviding and fixing of two M.S surface box for sluice/gate valve me for inlet and one for outlet including embedding of vertical members of iron embedded into concrete blocks with Angle Iron ames 50X50X6mm. Angle Iron Lid Frame 40X40X5mm with M. Sheet of 4mm thick for lid on sides and including locking trangements handles/hinges Complete. Ich | 55.000 772.950 22.050 46.160 720.560 250.000 | Sqm Sqm Sqm Sqm | 282,300 573,850 635,600 2086,800 357,995 | 443557.36 14014.98 96326.69 257956.88 15000.00 |
| 14.1 Fo Ref 14.1 Fo Ref 14.2 att etc 14.3 pla 14.4 Att 15 12 Pr 16 co Sp co Pr on 17 fra Ref 18 be 19 Fro 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10 | emoval of Form work for. cundations, feetings, bases of columns letaining walls, return walls, walls (any thickness) including litathed pilasters, buttresses, pilintin and string courses fillets to. uspended floors, roots, iandings, balconies and access latform. rotries, Domes, waits upto 60 mr span 2mm cement plaster of mix 1:4 (1-cement: 4-sand) roviding and mixing water proofing materials in cement concrete in doses by weight of cement as per manufacturer pecification including all sorts of carriages upto site of work complete roviding and fixing of two M.S surface box for sluice/gate valve are for inlet and one for outlet including embedding of vertical members of iron embedded into concrete blocks with Angle Iron ames 50X50X6mm. Angle Iron Lid Frame 40X40X5mm with M. Sheet of 4mm thick for lid on sides and including locking trangements handles/hinges Complete. Job | 55.980 772.950 22.050 46.160 720.560 250.000 | Sqm Sqm Sqm Kg | 573.650 635.600 2086.800 357.995 | 14052.00 440557.00 14014.98 90320.69 257956.88 15000.00 |
| 14.1 Fo Re 14.2 etc 14.3 pla 14.4 Aug 15 12 Pro 15 Pro 17 Fra 18 Pro 19 | retaining walls, return walls, walls (any thickness) including tracking walls, return walls, walls (any thickness) including tracking processes, primit and string courses fillets to. The process of th | 772.950 22.050 46.160 720.560 250.000 | Sqm Sqm Sqm Kg | 573.650 635.600 2086.800 357.995 | 443557.36 14014.98 96326.69 257956.88 15000.00 |
| 14.2 etc 14.3 pla 14.4 Arc 15 12 16 co | retaining walls, return walls, walls (any thickness) including trached pilasters, buttresses, piintin and string courses fillets to. uspended floors, roots, landings, balconies and access latform. Tories, Domes, walls upto 60 mir span 2mm cement plaster of mix 1:4 (1-cement: 4-sand) roviding and mixing water proofing materials in cement oncrete in doses by weight of cement as per manufacturer pecification including all sorts of carriages upto site of work omplete roviding and fixing of two M.S surface box for sluice/gate valve ne for inlet and one for outlet including embedding of vertical nembers of iron embedded into concrete blocks with Angle Iron ames 50X50X6mm. Angle Iron Lid Frame 40X40X5mm with M. Sheet of 4mm thick for lid on sides and including locking trangements handles/hinges Complete Job | 772.950 22.050 46.160 720.560 250.000 | Sqm Sqm Sqm Kg | 573.650 635.600 2086.800 357.995 | 443557.30 14014.98 96326.69 257956.88 15000.00 |
| 15 12 Pro co sp co Pro on me 17 fra S arr 18 be Pro 19 19.1 10.1 10.1 20 and 20 | latform. Inches, Domes, waiis upto 60 mir span 2mm cement plaster of mix 1:4 (1-cement: 4-sand) Providing and mixing water proofing materials in cement concrete in doses by weight of cement as per manufacturer pecification including all sorts of carriages upto site of work complete providing and fixing of two M.S surface box for sluice/gate valve are for inlet and one for outlet including embedding of vertical members of iron embedded into concrete blocks with Angle Iron ames 50X50X6mm. Angle Iron Lid Frame 40X40X5mm with M. Sheet of 4mm thick for lid on sides and including locking trangements handles/hinges Complete Job | 250.000 720.560 250.000 | Sqm Sqm | 2086.800 357.995 | \$6326.69 257956.88 16000.00 |
| 15 12 Pri co sp co Pri on me ra ra ra ra ra ra ra r | 2mm cement plaster of mix 1:4 (1-cement: 4-sand) Providing and mixing water proofing materials in cement oncrete in doses by weight of cement as per manufacturer pecification including all sorts of carriages upto site of work omplete providing and fixing of two M.S surface box for sluice/gate valve ne for inlet and one for outlet including embedding of vertical nembers of iron embedded into concrete blocks with Angle Iron ames 50X50X6mm. Angle Iron Lid Frame 40X40X5mm with M. Sheet of 4mm thick for lid on sides and including locking trangements handles/hinges Complete Job | 720.560 250.000 545.000 | Sqm | 357.995 67.600 | 257956.88 15000.00 |
| 15 co sp co Pro on me fra S arr 18 be Pro 19 soi 19.1 100 and 20 | providing and mixing water proofing materials in cement oncrete in doses by weight of cement as per manufacturer pecification including all sorts of carriages upto site of work omplete providing and fixing of two M.S surface box for sluice/gate valve ne for inlet and one for outlet including embedding of vertical numbers of iron embedded into concrete blocks with Angle Iron ames 50X50X6mm. Angle Iron Lid Frame 40X40X5mm with M. Sheet of 4mm thick for lid on sides and including locking trangements handles/hinges Complete Lob | 250.000 545.000 | Yg | 67.600 | 15000.00 |
| 15 CO Sp CO Pro On Me S Arr Fra S So I S | pecification including all sorts of carriages upto site of work omplete roviding and fixing of two M.S surface box for sluice/gate valve ne for inlet and one for outlet including embedding of vertical nembers of iron embedded into concrete blocks with Angle Iron ames 50X50X6mm. Angle Iron Lid Frame 40X40X5mm with M. Sheet of 4mm thick for lid on sides and including locking trangements handles/hinges Complete Job | 250.000 545.000 | | | |
| 17 fra S arr 18 be Pro 19 Sol | nee for inlet and one for outlet including embedding of vertical nembers of iron embedded into concrete blocks with Angle Iron ames 50X50X6mm. Angle Iron I id Frame 40X40X5mm with M Sheet of 4mm thick for Iid on sides and including locking trangements handles/hinges Complete Ioh | 545.000 | Ka | 102.140 | 55666.30 |
| 19 Pro 19.1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 | einforcement for RCC works including straightening cutting | | | ! | |
| 19 soi | eriding, placing in position and binding all complete TMT Bars. | 8667.820 | Kg | 87.175 | 755617.21 |
| 20 and | roviding and fixing of Sluice Valve (ISI Marked) of approved unlity (RIS) including cost of all accessories required and all orts of carriages of material upto site of work) | | | | ປ.ບບັ |
| 20 Jan | 00mm dia | 4.000 | Non | 750 | |
| | roviding and fixing 90mmDia CI Dend in demo clab with one and provided with wire guage mesh. The bends are to be fixed in once slab during concreting for elevation purpose quality | 6.000 | Nos No | 7500.000 800.000 | 30000.00 4800.00 |
| 111110 | oviding and fixing of PVC ISIS Mark inside concrete wall for let and outlet of 40mm/50mm dia ength | 25.000 | No | 200.000 | 5000.00 |
| 22 Sta Ra | arriage of Material from source upto road/dumping site of work Mechanical Transport including loading unloading and acking etc complete and sonall be paid strictly as per SSK of ates 2020 and distance as per actual duly recommended by unior Engineer/Assistant Executive Engineer | | | | 0.00 |
| 22.1 Ce | ement and Steel (18KM) | - | | | |
| 22.2 Sai | | 84.930 | | 336.040 | 28539.88 |
| 22.3 Ag | and. (27Km) | | Cum | 471.850 | 57943.18 |
| 22.4 IAg | gg. 20mm (52Km) | 122.800 | • | | 136962.74 |
| 22.5 510 | | 122.800 190.160 25.640 | Cum | 720.250 782.850 | 20072.27 |





| F | Particulars Particulars | Qty | Unit | Rate | Amount |
|------------|--|------------|------|----------|------------|
| 23 | 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. | | | | 0.00 |
| - <u>1</u> | recommended by Junior Engineer/Assistant Executive Engineer | | | | |
| 23.1 | Cement | 76.390 | Mton | 460.460 | 35174.54 |
| 23.2 | Stool | 8.540 | Mton | 980.140 | 9447.26 |
| 23.3 | Sand. | 122.800 | Cum | 1078.270 | 132411.56 |
| 23.4 | rågg. 20mm | າອິບ. ເດີບ | Čum | 1078.270 | 205043.62 |
| 23.5 | Agg. 40mm | 25.640 | Cum | 1165.570 | 29885.21 |
| 23.6 | Stone Soling (500Mtrs) | 322.810 | Cum | 730.800 | 235909.55 |
| | | | | Total | 4985951 74 |
| | Excess (+) | 3.450% | | 51579 | 967.08 |

Rupees Fifty One Lakh(s) Fifty Seven Thousand Nine Hundred Sixty Seven And Paise Eight Only

Executive Engineer Hydraulic Division Uri

5157967.08