| Annex-A |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Construction of Gravity Based DWSS at Village Serrai |  |  |  |  |  |
| S/No. | Activities | Unit | Quantity | Unit Rate | Total Amount |
| A. | Surface Water Tank |  |  |  |  |
| 1 | Excavation in Foundation |  |  |  |  |
|  | Excavation in foundation of building, septic tank, water tank, drainage line, irrigation channel and water pipe line of different dia in all kind of soil including soft soil, hard rock, shingle/gravel etc. as per the provided approved drawings or engineer in charge instructions. | Cft | 1,555.00 |  |  |
| 3 | PCC in Spring development from Locally Available gravel |  |  |  |  |
|  | Providing and laying Plain cement concrete including shuttering, mixing, placing, compacting, finishing and curing in 1:4 must be clear from mud/dust \& impurities) complete in all respect. | Cft | 881.20 |  |  |
| 2 | P.C.C(1:4:8) as in Foundation |  |  |  |  |
|  | Providing and laying Plain cement concrete including shuttering (using water tight formwork of best quality), mixing (using mixer machine), placing, compacting, finishing and curing up to two weeks (nominal mix ratio 1:4:8) (the crush must be well graded, free from mud/dust and the sand must be coarser \& clear from mud/dust \& impurities) as in foundation complete in all respect \& as per the approved drawings. Required crushing strength of concrete must not be less than 1800 psi when tested. | Cft | 479.25 |  |  |
| 3 | P.C.C(1:2:4) |  |  |  |  |
|  | Providing and laying Plain cement concrete including shuttering (using water tight formwork of best quality), mixing (using mixer machine), placing, compacting, finishing and curing up to two weeks (nominal mix ratio 1:2:4) (the crush must be well graded, free from mud/dust and the sand must be coarser \& clear from mud/dust \& impurities) as in foundation complete in all respect \& as per the approved drawings. Required crushing strength of concrete must not be less than 3000 psi when tested. | Cft | 676.16 |  |  |
| 5 | RCC 1:2:4 as in Foundation | - | - |  |  |
|  | Providing and laying/pouring reinforced cement concrete (RCC) 1:2:4 ratio including shuttering (using water tight formwork of best quality), curing up to 28 days, compacting, mixing (using mixer machine) finishing as in foundation, plinth beam, base slab etc. as per the provided approved drawings or engineer in charge instructions. Required crushing strength of concrete must be not less than 3000 psi. | Cft | 126.75 |  |  |
| 6 | RCC 1:2:4 as in Super Structure | - | - |  |  |
|  | Providing and laying/pouring reinforced cement concrete (RCC) 1:2:4 ratio including shuttering (using water tight formwork of best quality), curing up to 28 days, compacting, mixing (using mixer machine) finishing as in columns, slabs, braced beams, stairs etc.as per the provided approved drawings or engineer in charge instructions. Required crushing strength of concrete must be not less than 3000 psi. | Cft | 352.00 |  |  |
| 7 | Supplying/Fixing Grade-60 Steel | - | - |  |  |
|  | Supply \& fabricate M.S. reinforcement for cement concrete (Hot rolled deformed bars Grade-60) including cutting, bending, binding, transporting \& fixing on specified location as per the approved drawings or engineer in charge instructions. | Kg | 1,042.82 |  |  |
| 8 | Mosaic Work Over Plaster surface on Internal surface of Water Tank | - | - |  |  |
|  | Mosaic work including rough cement plaster surface as a base in 1:4 CSM 1/2"upto 60' height as in water tank, parapet wall etc. complete with good finishing, gola and smooth edges. | Sft | 454.25 |  |  |
| 9 | Supplying \& fixing of M.S main hole cover 2'x2' or 0.37 sqm ( $2^{\prime} \times 2^{\prime} \times 0.25$ ") with lock arrangement) | - | - |  |  |
|  | Supplying \& fixing of M.S main hole cover 2'x2' or $0.37 \mathrm{sqm}\left(2^{\prime} \times 2^{\prime} \times 0.25\right.$ ") with lock arrangement) complete with all necessary fittings etc. | No | 3.00 |  |  |
| 10 | Supply \& Installation of G.I pipe best quality as per specified dia | - | - |  |  |
|  | Supplying \& installation of G.I pipe Best quality for Wash out, over flow, out let, vent pipe etc. as per specified dia with hoisting \& foot duck complete with fixing clamps, flanges, sockets, elbow, welding, cutting, treading, painting where required as per the approved drawings or engineer in charge instructions. | - | - |  |  |
| a | 2" i/d | Rft | 50.00 |  |  |
|  | 3"d/i | Rft | 50.00 |  |  |
| c | 1.5 l i/d | Rft | 60.00 |  |  |
| 11 | Earth Fill around Water Tank | - | - |  |  |
|  | Refilling with excavated/out side material up to 2 km lead in layers each not exceeding than 6 " including its compaction up to $85 \%$ FDT using mechanical machineries i.e. compactor, mini roller etc. | Cft | 764.00 |  |  |
| 12 | Grill at the Top slabs of water tank | - | - |  |  |
|  | Supplying \& fixing of MS angle iron grill of 1 " $\times 1$ " $\times 1 / 16^{\prime \prime}$ square or round iron bars in vertical supports and at a distance of 9 " $c / c$, the top rail should be 1.5 " $\times 1.5$ " $\times 1 / 8$ " complete with welding and other necessary fittings, as per drawings. The bottom of the support pipes should be welded with extended bars of base slab of water tank or with plate of $4 " \times 4$ " $\times 1 / 8$ ". Also Stair should be required of 2 " $\times 2$ " $\times 1 / 16$ " Square pipe. | Sft | 152.00 |  |  |


| 13 | Brick Work | - | - |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | First class burnt brick masonry in 1:4 cement sand mortar , comprising 9" or 4.5" including curing up to 7 days, masonry work must be good finished with clean filled vertical and horizontal joints, Size of brick must be $4.5^{\prime \prime} \times 9^{\prime \prime} \times 3^{\prime \prime}$ complete in all respects as in core walls of water tank. Required crushing strength must be not less than 1800 psi. | Cft | 630.00 |  |  |
| 14 | Water Stopper (10" Wide) | - | - |  |  |
|  | Supplying and fixing of water stopper of 10 " wide complete of best quality. In storage tank and Sadimentation tank | Rft | 62.00 |  |  |
| 15 | P.C Pointing in (1:3) CSM | - | - |  |  |
|  | Point of cement mortar 1:3 over outer surface of water tank of V-type complete in all respect, curing up to 14 days, proper finishing and edges of masonry should be made of plaster in border shape. | SFT | 1,204.00 |  |  |
| 16 | 2" Thick PCC 1:2:4 as in DPC/Coping | - | - |  |  |
|  | P/L Damp proof course (nominal mix ratio 1:2:4) , including shuttering, placing, compacting, curing complete in all respect. | Sft | 313.00 |  |  |
| 16 | Plum Concrete 40\% boulder | - | - |  |  |
|  | PCC 1:3:6 in mass concrete, formwork using 40\% boulders as per approved drawing and instructions of engineer in charge. | Cft | 545.50 |  |  |
| 17 | Chiseling | - | - |  |  |
|  | Demolishing of existing concrete/Road manually or by mechanical means including disposal of unserviceable material within 200 meters lead as per the direction of Engineer-in-charge. | Cft | 80.00 |  |  |
| 18 | Stone Masonry (Coursed rubble masonry) | - | - |  |  |
|  | Stone Masonry in water tank and other structures in cement sand mortar 1:4 using 6" to 18 " size boulder stone hammer dressed, covering the gaps with mortar complete as per the specifications. The loss angles/abrasion test should be carried out for boulders using in construction. | Cft | 948.00 |  |  |
| 19 | Sign Board Fixing | - | - |  |  |
|  | Providing and installation of Sign Board size of 4’X3' internal size using 18gauge steel sheet , 16 gauge pipe $1.5^{\prime \prime}$ dia as in frame of size $4.5^{\prime} \times 3.5^{\prime} \& 4$ 'heigh, foots with cross angel iron double strips of 1 feet length, writing of given data double side with IR logo \& Donor Logo) and minimum 6x numbers of wall chalking of given data with IR logo \& Donorcomplete 5' X 8' size on the near by walls or as directed by Engineer. | No | 1.00 |  |  |
| B. | Water Supply Pipes Networking |  |  |  |  |
| 20 | Excavation for Pipe Lines |  | - |  |  |
|  | Excavation in trench of water pipe line of different dia in all kind of soil including soft soil, hard rock, shingle/gravel etc., as per the approved drawings or engineer in charge instructions. | Cft | 22,700.00 |  |  |
| 21 | Supply and Installation of HDPE Pipes |  | - |  |  |
|  | Providing and Laying HDPE pipe PN-12.5 PE-100, Din-8074/Din-8075/ISO-4427 including testing, disinfect, cutting, treading, shifting \& installing to specified locations complete as per approved drawings or engineer in charge instructions. |  | - |  |  |
| a | 63 mm dia | Rft | 2,200.00 |  |  |
| b | 50 mm dia | Rft | 500.00 |  |  |
| c | 32 mm dia | Rft | 19,000.00 |  |  |
| d | 25 mm dia | Rft | 1,000.00 |  |  |
| 22 | HDPE Fittings (Connection clamps for Distribution Lines) |  | - |  |  |
|  | Providing and fixing of HDPE fittings clamp of best quality for distribution line from main line. The sizes of clamp should be as per the mentioned pipe dia's (including testing etc. complete in all aspects ). |  | - |  |  |
| a | 63 mm dia | No's | 2.00 |  |  |
| b | 50 mm dia | No's | 4.00 |  |  |
| c | 32 mm dia | No's | 24.00 |  |  |
| d | 25 mm dia | No's | 5.00 |  |  |
| 23 | G.I Ball Valve |  | - |  |  |
|  | Providing and fixing of HDPE fittings clamp of best quality for distribution line from main line. The sizes of clamp should be as per the mentioned pipe dia's (including testing etc. complete in all aspects ). |  | - |  |  |
| a | 3" | No's | 1.00 |  |  |
| b | 2-1/2" | No's | 1.00 |  |  |
| c | 2" | No's | 1.00 |  |  |
| d | 1-1/2" | No's | 1.00 |  |  |
| e | $1{ }^{1 \prime}$ | No's | 6.00 |  |  |
| 24 | HDPE Pipes connectors( Coupler) |  | - |  |  |
|  | Supplying and Fixing of HDPE pipes connectors of best quality (including testing etc. complete ) |  | - |  |  |
| a | 63 mm dia | No's | 3.00 |  |  |
| b | 50 mm dia | No's | 4.00 |  |  |
| c | 32 mm dia | No's | 40.00 |  |  |


| d | 25mm dia | No's | 6.00 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| e | 20mm dia | No's | 3.00 |  |  |
| 25 | G.I Socket/Flanges with Rubber washer and nut bolts |  | - |  |  |
|  | Supplying and Fixing of HDPE pipes connectors of best quality (including testing etc. complete ) |  | - |  |  |
| a | 3" | No's | 3.00 |  |  |
| b | 2.5" | No's | 3.00 |  |  |
| C | 2" | No's | 6.00 |  |  |
| d | 1.5" | No's | 4.00 |  |  |
| e | 1" | No's | 25.00 |  |  |
| 26 | Plaster Work |  | - |  |  |
|  | Cement plaster in 1:3 CSM 1/2"upto 20' height as in pump house including boundary wall, verandah, parapet wall and rooms. | Sft | 2,280.00 |  |  |
| 27 | Weather Shield as In External Surface |  | - |  |  |
|  | Providing and laying Three (3) coats of weather shield as in external surface of pump house, Boundary wall and Overhead water tank including, preparation of surface and arrangement of shuttering complete. | Sft | 2,160.00 |  |  |
| 28 | S/F of Precast Slab |  | - |  |  |
|  | Supplying and fixing of precast slabs Size (5'x1.5') with 5' girder as per need, including 3" PCC in 1:2:4 on top | No | 32.00 |  |  |
| 29 | Installation of PVC Strainer Pipe |  | - |  |  |
|  | Providing and installing PVC strainer, in source chamber. BSS Class 'D' working pressure as specified. Complete with sockets and other accessories. |  | - |  |  |
| a | 4" (100 mm) i/d (internal dia) 5ft long | No | 2.00 |  |  |
| b | 6" (150 mm) i/d 5ft long | No | 1.00 |  |  |
| 30 | Steel Rope for Pump/Other structures |  |  |  |  |
|  | Supplying and fixing of twisted Steel Rope $3 / 4$ " dia complete with U-clips, bolts and other associated items as per the instructions of engineer in charge. | Rft | 200.00 |  |  |
| 31 | Premium Plastic Water Tap With Brass Spindle \& Connector, High Quality Plastic Bib cock Plastic Toti - including Nipple and socket, Tapplin Tape | No | 36.00 |  |  |
| 32 | Plantation |  |  |  |  |
|  | Providing and planting of plants (walnut or Olive, as per the locals demand) whichever is feasible for proposed area with plant height minimum of 4 feet. | No | 50.00 |  |  |
| Grand Total inclusive of All Govt. Aplicable taxes, Transportation, Deliveries and Installation If any |  |  |  |  | - |

