Neelum


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| Sr. No. | Description | Unit | Rate (Rs.) |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Labour | Composite |
|  |  |  |  |  |
| 25-6 ${ }^{\text {a) }}$ b) | Extra for depth beyond 4' (1.2 m) and upto 7'-6" (2.2 m) for 'B' type manholes including cost of cast iron foot rest at every 12 " $(300 \mathrm{~mm})$ of depth | Cm. Inch | $\begin{aligned} & 15.05 \\ & 38.25 \end{aligned}$ | $\begin{aligned} & 161.50 \\ & 410.20 \end{aligned}$ |
|  | Extra for using C.I. cover and frame 20" ( 500 mm ) dia. inside and weighing 177.8 kg for main roads. | Each | - | 10102.85 |
|  | Providing manhole type ' C ' size 36 " $\times 30^{\prime}$ (inside dimensions) $\times 7.5 \mathrm{ft}$ deep as per approved design and specifications complete for 4 " to 12 " dia. pipe $7^{\prime}-6$ " to 12 ft depth with $18^{\prime \prime}$-dia (inside) C.I cover and frame (Wt. $=88.9 \mathrm{~kg}$ ) fixed in 6 " thick RCC 1;2:4 slab with 5 Ibs per Cu.ft steel and brick masonry walls set in 1:3 cement sand mortar, 6 " thick 1:3:6 cement concrete foundation, 4 " av. thick 1:2:4 cement concrete in benching and $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ thick cement plaster in 1:3 cement sand mortar, to all inner wall surfaces, channels and benching including providing and making requisite number of main and branch channels but excluding the cost of excavation, back filling, disposal of excavated stuff. | Each | 4399.80 | 51113.10 |
|  | Extra for depth beyond 7 '-6" upto $12 \mathrm{ft}(2.2 \mathrm{~m}$ to 3.66 m ) for 'C' type manholes including cost of cast iron foot rest at every 12 " $(300 \mathrm{~mm})$ of depth | Cm. <br> Inch | $\begin{aligned} & 15.05 \\ & 38.25 \end{aligned}$ | $\begin{aligned} & 161.50 \\ & 410.20 \end{aligned}$ |
|  | Extra for using C.I. cover and frame 20" ( 500 mm ) dia. inside and weighing 177.8 kg for main roads. | Each | - | 10102.85 |
| 25-7 a) | Providing manhole type 'D' size 4'-6" $\times 3$ ' at bottom and 3 ' $\times 2$ ' at top | Each | 12267.20 | 133082.70 |
|  | (inside dimensions at both level) $\times 13.5 \mathrm{ft}$ deep as per approved design and specifications complete for 6 " to 15 " dia. pipe deeper than 12 ' upto 20 ft depth with 20 dia (inside) C.I. cover and frame (Wt. = 101.6 kg ) fixed in $6 "$ thick RCC 1:2:4 slab and 7" thick RCC slab and lintel for supporting 9" thick brick masonry upto $7^{\prime}-66^{\prime \prime}$ depth from top and $18^{\prime \prime}$ thick masonry $6^{\prime}$ including lintel (height from bottom) set in 1:3 cement sand mortar, 9" thick 1:3:6 cement concrete in foundation, 1:2:4 cement concrete in benching and $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ thick cement plaster in 1:3 cement sand mortar, to all inner wall surfaces, channels and benching including providing and fixing C.I. foot rest at every 12 " of depth and making requisite number of main and branch channels but excluding the cost of excavation, back filling, disposal of excavated stuff. The reinforcement for RCC shall be used at 5 lbs . per Cu.ft of concrete. |  |  |  |
|  | Extra for $18^{\prime \prime}$ thick masonry beyond $13^{\prime}-6$ " upto $20 \mathrm{ft}(4.1 \mathrm{~m}$ to 6.1 m$)$ for 'D' type manholes including cost of extra foot rest at every 12 " ( 300 mm ) of depth | Cm. Inch | $\begin{gathered} 43.25 \\ 109.85 \end{gathered}$ | $\begin{gathered} 419.00 \\ 1064.25 \end{gathered}$ |
|  | Deduct for lesser depth than 13 '-6"(4.1 m) for 'D' type manholes effecting 9 " thick masonry, plastering and C.I. foot rest. | Cm. <br> Inch | $\begin{aligned} & 15.15 \\ & 38.50 \end{aligned}$ | $\begin{aligned} & 135.85 \\ & 345.05 \end{aligned}$ |
|  | Extra for using C.I. cover and frame 20 " ( 500 mm ) dia. inside and weighing 177.8 kg for main roads. | Each | - | 8636.85 |

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| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Labour | Composite |
| 25-8 a) | Providing manhole type 'E' size 4'-6"x4' at bottom and 3'x2' at top (inside dimensions at both level) $\times 14.5 \mathrm{ft}$ deep as per approved design and specifications complete for 18 " to 24 " dia. pipe deeper than 12 upto 20 ft depth with 20" dia (inside) C.I. cover and frame (Wt. $=101.6 \mathrm{~kg}$ ) fixed in $6 "$ thick RCC 1:2:4 slab and 9" thick RCC slab and lintel for supporting 9" thick brick masonry upto $7^{\prime}-6{ }^{\prime \prime}$ depth from top and 18" thick masonry $7^{\prime}$ including lintel (height from bottom) set in $1: 3$ cement sand mortar, $9 "$ thick 1:3:6 cement concrete in foundation, 1:2:4 cement concrete in benching and $1 / 2^{\prime \prime}(13 \mathrm{~mm})$ thick cement plaster in 1:3 cement sand mortar, to all inner wall surfaces, channels and benching including providing and fixing C.I. foot rest-at every $12^{\prime \prime}-$ of depth and making requisite number of main and branch channels but excluding the cost of excavation, back filling, disposal of excavateddstuff. The reinforcement for RCC shall be used at 5 lbs . per Cu.ft of concrete. | Each | 14418.35 | 154918.90 |
| b) | Extra for 18 " thick masonry required for extra depth beyond 14 '- 6 " upto $20 \mathrm{ft}(4.42 \mathrm{~m}$ to 6.1 m$)$ for 'E' type manholes including cost of extra foot rest at every 12 " $(300 \mathrm{~mm})$ of depth | Cm. Inch | $\begin{gathered} 47.60 \\ 120.90 \end{gathered}$ | $\begin{gathered} 502.05 \\ 1275.20 \end{gathered}$ |
| c) | Deduct for lesser depth than 14 '-6" ( 4.42 m ) for 'E' type manholes effecting 9 " thick masonry, plastering and C.I. foot rest. | Cm. Inch | $\begin{aligned} & 15.15 \\ & 38.50 \end{aligned}$ | $\begin{aligned} & 135.85 \\ & 345.05 \end{aligned}$ |
| d) | Extra for using C.I. cover and frame 20" ( 500 mm ) dia. inside and weighing 177.8 kg for main roads. | Each | - | 8636.85 |
| 25-9 | Mixing and finishing 1:2:4 concrete benching for floor work in manhole chamber with $1 / 8$ " ( 3 mm ) thick cement finish. | Sq.m.. Sq.ft. | $\begin{gathered} 207.90 \\ 19.30 \end{gathered}$ | $\begin{gathered} 266.30 \\ 24.75 \end{gathered}$ |
| 25-10 | Restoration of brick pavement laid dry on edge and joint filled with sand laid over service line with 2 " ( 50 mm ) sand cushion underneath. | Sq.m.. Sq.ft. | $\begin{gathered} 90.60 \\ 8.40 \end{gathered}$ | $\begin{gathered} 795.90 \\ 73.95 \end{gathered}$ |
| 25-11 | Restoration of flat brick pavement laid dry and joint filled with sand laid on service line with 2" ( 50 mm ) sand cushion underneath. | $\begin{aligned} & \text { Sq.m.. } \\ & \text { Sq.ft. } \end{aligned}$ | $\begin{gathered} 73.25 \\ 6.80 \end{gathered}$ | $\begin{gathered} 512.25 \\ 47.60 \end{gathered}$ |
| 25-12 | Providing and fixing step iron or foot rest in manhole chambers including setting to correct lines and levels. |  |  |  |
| a) | Angle iron $1.25{ }^{\prime \prime} \times 1.25$ " $\times 3 / 16^{\prime \prime}(32 \mathrm{~mm} \times 32 \mathrm{~mm} \times 5 \mathrm{~mm}$ ) | Each | 59.15 | 318.10 |
| b) | C.I. foot rest | Each | 59.15 | 198.55 |
| 25-13 | Fixing manhole frame and cover in R.C.C. slab including carriage and cost of fixing material. | Each | 216.55 | 292.35 |
| 25-14 | Providing and fixing $22^{\prime \prime}$ dia. manhole cover in $3^{\prime \prime}(75 \mathrm{~mm})$ thick RCC 1:2:4, with steel at 5 lbs per cu.ft of concrete with tee shaped C.I. frame of 20 clear inner dia. frame weighing 37.5 kg . including cost of fixing material. | Each | 433.10 | 6475.00 |
| 25-15 | Providing and fixing 22 " dia. manhole cover in $6^{\prime \prime}(150 \mathrm{~mm})$ thick RCC 1:2:4 slab with 5 lbs per Cu.ft steel with tee shaped C.I. frame of 20 " $(500 \mathrm{~mm})$ clear inner dia. frame weighing 37.50 kg . including cost of fixing material. | Each | 649.65 | 7053.60 |
| 25-16 | Providing and fixing 22 " ( 550 mm ) dia. manhole cover in 6" (150mm) thick RCC 1:2:4 slab with 5 lbs per Cu.ft steel with 3 " $\times 3$ " $\times 3 / 8^{\prime \prime}$ angle iron frame of 20 " $(500 \mathrm{~mm})$ clear inner dia. weighing 15.5 kg . including cost of fixing material. | Each | 725.90 | 3091.75 |

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