OFFICE OF THE EXECUTIVE ENGINEER (SEWERAGE) LYARI TOWN, DIST. (SOUTH), KW&SB.

SUBJECT:-

R / R OF 12" DIA RCC SEWER PIPE AT SOMROO MUHALLAH, DEEZGI MUHALLAH, SINDHI MUHALLAH, SERGAWAT MUHALLAH IN LYARI TOWN (SEWERAGE).

| ESTIMATE COST:- | On Item Rate Basis. | Issued to M/S. | |
|-----------------|---------------------|----------------|--|
| TENDER COST:- | Rs. 1000/= | Pay Order NO: | |
| TIME LIMIT:- | Days | Dated:- | |
| DENALTY: | 1000/- Por Doy | | |

SUPERINTENDENT (REVENU)

| | | | SUPERINTENDENT (REVENU) | | | |
|------|--|------------|-------------------------|----------|-------|--------|
| S.N. | DESCRIPTION. | QUANTITY | | RATE | PER | AMOUNT |
| 01. | Dismantling and removing road metalling. | | In Figure | In Words | | |
| | | 3000 Cft. | | | %Cft | |
| 02. | Excavation for pipe line in trenches, and pits in all kind of soils of murum i/c trimming and dressing sides; to true alignment and shape leveling of beds of trenches to correct level and grade, cutting joint holes and disposal of surplus earth within a one chain as directed by Engineer Incharge. Providing fence guards, lights, flags and temporary crossings for non-vehicular traffic where ever required lift upto 5 ft. (1.52m) and lead upto one chain (30.5m). (0' to 5'). | | | | | |
| | Up to 0' to 5' | 12000 Cft. | | | %0Cft | |
| 03. | Add every (03) three ft. additional lift in all execution | | | | | |
| 1 | Up to 5' to 8' | 6000 Cft. | | | %0Cft | |
| | ContPage 02. | | | | | |

| O4. Providing. Laying RCC pipes with (Rubber Ring Joint and fitting in trench i/c cutting, fitting and jointing with rubber ring i/c testing with water to specified pressure. 200 mm (8" Dia). Rft. P/Rft 300 mm (12" Dia). 1000 Rft. P/Rft 705. Full hire charges of the pumping set per day inclusive of wage of ;driver and Assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches i/c the cost of erection and dismantling after completion of the job. Hire charges of pumping set upto 10 HP pumping o / w from 10 ft deep trench. 706. Provicing manholes 4 ft. inside with C.I Frame (15 kg) 5 feet clear depth 1:2:4 cast in situ in 9" thick wall 1:4:8 z.c in 6ft. dia and 6" thick in foundation, 1:2:4 c.c in benching ½" thick C.P 1:3 mortar on inside walls & surface of channel / benching i/c making required nos of main and branch channels, ¾' diab bars M. S. foot rest at 12" c/c including cost of excavation of all kinds of soil, backfilling and disposal of excavated stuff etc complete, as per design and instruction of all kinds of soil, backfilling and disposal of excavated stuff etc complete, as per design and instruction of all kinds of soil, backfilling and instruction of all kinds of soil, backfilling and disposal of excavated stuff etc complete, as per design and instruction of all kinds of soil, backfilling and instruction and instruction of all kinds of soil, backfilling and disposal of excavated stuff etc complete, as per design and instruction of all kinds of soil, backfilling and disposal of excavated stuff etc. | | D. O. | | 1110 | | |
|--|----|--|-----------|------|-------|--|
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| 300 mm (12" Dia). 05. Full hire charges of the pumping set per day inclusive of wage of ;driver and Assistant fuel or electric energy plate forms required for placing pumps etc. at lower depth with suction and delivery pipes for pumping out water found at various depths from trenches i/c the cost of erection and dismantling after completion of the job. Hire charges of pumping set upto 10 HP pumping o / w from 10 ft deep trench. 06. Provicing manholes 4 ft. inside with C.I Frame (15 kg) 5 feet clear depth 1:2:4 cast in situ in 9" thick wall 1:4:8 c.c in 6ft. dia and 6" thick in foundation, 1:2:4 c.c in benching ½" thick C.P 1:3 mortar on inside walls & surface of channel / benching i/c making required nos of main and branch channels, ¾' dia bars M.S foot rest at 12" c/c including cost of excavation of all kinds of soil, backfilling and disposal of excavated stuff etc complete, as per design and instruction of 28 Nea | 04 | pipes with (Rubber Ring Joint and fitting in trench i/c cutting, fitting and jointing with rubber ring i/c testing with water to specified | | | | |
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| Ithe engineer in-charge. | | inside with C.I Frame (15 kg) 5 feet clear depth 1:2:4 cast in situ in 9" thick wall 1:4:8 c.c in 6ft. dia and 6" thick in foundation, 1:2:4 c.c in benching ½" thick C.P 1:3 mortar on inside walls & surface of channel / benching i/c making required nos of main and branch channels, ¾' dia bars M.S foot rest at 12" c/c including cost of excavation of all kinds of soil, backfilling and disposal of excavated stuff etc complete, as per design and instruction of | 28 Nos. | | Each | |

| | Page 03. | | | | | |
|----------------------------------|---|-------------|----|---------|-------|--|
| 07. | | (+) 9.5 Ft. | Sa | | P/Ft. | |
| 08. | Making connection with the existing m/hole i/c the cost of cutting holes in walls making them good in cement concert 1:2:4 and making the required channel etc. complete. | 02 Nos. | | | Each | |
| in trenches 6" the watering ramm | Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc. complete. | 16773 Cft | | | %0Cft | |
| | | | | TOTAL:- | RS. | |

EXECUTIVE ENGINEER (SEW)
LYARI TOWN DIST. (SOUTH)

| I hereby quoted Amounting to Rs | (Inwards) | | |
|---------------------------------------|-----------|--|--|
| Signature & Stamp of the Contractor:- | | | |
| Address | | | |