

DISTRICT COUNCIL KARACHI

Tender Reference No. 57 No.DCK/D.E/ Administrator / Dated:

SPPRA BIDDING DOCUMENTS STANDARD BIDDING DOCUMENT PROCUREMENT OF WORKS.

(For Contracts costing upto 1.00 Million)

Work No. 01

NIT-03 Works

NAME OF WORK:- Improvement of road side berms i/c removing bushes at different places of main roads of UC Songal

Estimate Cost: - Rs. 9,98,000/=

Bid Security: - Rs.20,000/=

Tender Cost:- Rs. 1,000/=

Standard Bidding Document is intended as a model for admeasurements (Percentage Rate / Unit price for unit rates in a Bill of Quantities) types of contract. The main text refers to admeasurements contracts.

NAME OF WORK: **Improvement of road side berms i/c removing bushes at different places of main roads of UC Songal**

BILL OF QUANTITIES

(A) Description and rate of Items based on Composite Schedule of Rates.

Sr. No	Quantities	Description of item to be executed at site	Rate	Unit	Amount in Rupees
1	2	3	4	5	6
1	264 hours	Hiring of Tractor machinery with labour for removal of Jungle / dense bushes upto 100 ft. lead etc. complete.	1447/= P.Hour	P.Hour	3,82,008/=
2	120 Hours	Hiring of Shawl/Dumper machinery with labour for removal of Jungle / dense bushes upto 100 ft. lead etc. complete.	5132/= P.Hour	P.Hour	6,15,840/=

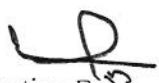
Rs. 9,97,848/=

_____ % Above / Below on the rates of CSR.

Amount to be added / deducted on the basis
Of premium quoted Total (b) _____

Total (A) = a+b in words & figures:

Contractor


Executive Engineer / Procuring Agency

Summary of Bill of Quantities

Cost of Bid

Amount _____

1. (A) Cost based on composite Schedule of Rate

2. (B) Cost of based on Non / Offered Schedule of Rates.

TOTAL COST OF BID (C) = Total (A) + Total (B)

Contractor



Executive Engineer / Procuring Agency

DISTRICT COUNCIL KARACHI

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**SPPRA BIDDING DOCUMENTS
STANDARD BIDDING DOCUMENT
PROCUREMENT OF WORKS.**

(For Contracts costing upto 1.00 Million)

Work No. 02

NIT-03 Works

NAME OF WORK:- Cleaning & Desilting of Underground Sewer System at Haji Shafi
Muhammad Mohallah ,Bapra & Zargar Mohallah UC Murad Memon

Estimate Cost: - Rs. 9,99,200/=

Bid Security: - Rs.20,000/=

Tender Cost:- Rs. 1,000/=

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NAME OF WORK: Cleaning & Desilting of Underground Sewer System at Haji Shafi Muhammad Mohallah ,Bapra & Zargar Mohallah UC Murad Memon

BILL OF QUANTITIES

(A) Description and rate of Items based on Composite Schedule of Rates.

Sr. No	Quantities	Description of item to be executed at site	Rate	Unit	Amount in Rupees
1	2	3	4	5	6
1	5010.00 Rft	Cleaning inside sewerage lines completely restoring original silt free space / diameter of pipe lines by labour and equipment (Mechanically / electrically driven including accessories like pulley's steel rope bucket and draggers sizing from 6" to 18". Their to and fro pulling action (No of passes shall be as many as required) would be taken in two phases (First phase entire length from down stream to up stream) bringing down peak hours sewerage to flow inside pipe line (as free flow) and in second phase from up stream to down stream of entire length ensuring no silt is observed in buckets (6" dia to 18" dia) except only sewage waster and finally passing s steel ball of dia 12" lesser than the diameter of pipe but not exceeding 48" ball enen for larger dia pipe to ensure perfect cleaning. The job includes all the hire / cost of equipment and accessories of above winching machine / devices along with engines with winching drum set having steel rope pully mounted over it, steel bucket fro 6" to 18" dia hooks and other protection likes safety barriers, traffic signs, traffic cones ensuring no damage to pipe along with ensuring safety to abour and other public property / lives and removal of silts sold during desilting and clearance of site etc complete as per full satisfaction of site Engineer. 12" dia	80/50	Per Ft	4,02,500/=
2	125 Nos	Cleaning and De-silting of manhall inspection chambers i/c cleaning and rodding of connected sewers (Average 50'-o) per manhole reconing sewage and solid wastes and throwing outside KMC limits (G.Schedule 2012 P-109/item 96)	474/83	P.M hole	59,354/=
3	5251.00 Cft	Excavation of pipe line in trenches and pits in all kind of soils i/c trimming and dressing sides to true alignment and shape leveling of beds of trenches to correct level and grade, cutting joints 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 & lead upto one chain (PHED Sch P.No.47/5)	4650 00	%Cft	24,413/=
4	500 00 Rft	Providing R.C.C pipes of rubbering joints and fixing in trenches i/c cutting fitting and jointing with rubber ring i/c testing with water to specified pressure (PHED Sch P-18/b(2) (i,ii,iii)) For 12" dia	367.00	P Rft	1,83,500/=
5	4721.00 Cft	Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc complete (PHED Sch P-No. 53/24)	2760.00	% Cft	13,041/=
6	03 Nos	Construction of Manhole 4 ft dia 5 ft depth (inner dimension) as per approved design of K.W & S.B including the cost of excavation, 6 inch thick C.C 1:4:8 using stone ballast 2 inch and done gauge 9 inch thick C.C. 1:2:4 plain walls with finishing refilling the excavated stuff around structure curing etc complete as per directed engineer incharge	13707/=	Each	41,121/=
7	4.50.00 Rft 23.33 Rft	Add or less depth beyond 5 ft depth in manhole etc complete	3046/=	P Rft	(-)13707/=
			3046/=	P Rft	(+) 71,063/=

Sr. No	Quantities	Description of item to be executed at site	Rate	Unit	Amount in Rupees
1	2	3	4	5	6
8	24 Nos	Manufacturing and supplying of precast RCC ring slab of 21" dia inner side and 36" dia outer side 7.5" width and 6" thick i/c 3/8" dia 8 Nos. cross link bars welded and two sunk type hooks casted in 1:1½:3 concrete with embedded 15kg CI frame in perfect position i/c transportation charges of average lead of 20km per trip from casting yard to town offices (a minimum of 25 slabs per trip will be transported)(PHED Sch P-No. 30/2)	1906.60	Each	45,758/=
9	24 Nos	Manufacturing and supplying manhole cover cast in 1:2:4 concrete ration 3" deep at center, reinforced with 3/8" dia tor steel bars at 4" C.C welded to 1/8" thick 2.5" deep MS plate i/c curing, stacking and transportation within 10 miles. (W.S. Sch P-27 / 1(a) 21" dia	913/63	Each	21,927/=


Amount Total (a) Rs. 8,48,970/=

_____ % Above / Below on the rates of CSR.

Amount to be added / deducted on the basis
Of premium quoted Total (b) _____

Total (A) = a+b in words & figures:

Contractor


 Executive Engineer / Procuring Agency

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Summary of Bill of Quantities

Cost of Bid

Amount _____

1. (A) Cost based on composite Schedule of Rate

2. (B) Cost of based on Non / Offered Schedule of Rates.

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Contractor



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(For Contracts costing upto 1.00 Million)

Work No. 03

NIT-03 Works

NAME OF WORK:- Improvement of road side berms i/c removing bushes at different places of main roads of UC Darsano Channo

Estimate Cost: - Rs. 9,99,200/=

Bid Security: - Rs.20,000/=

Tender Cost:- Rs. 1,000/=

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NAME OF WORK: **Improvement of road side berms i/c removing bushes at different places of main roads of UC Darsano Channo**

BILL OF QUANTITIES

(A) Description and rate of Items based on Composite Schedule of Rates.

Sr. No	Quantities	Description of item to be executed at site	Rate	Unit	Amount in Rupees
1	2	3	4	5	6
1	264 hours	Hiring of Tractor machinery with labour for removal of Jungle / dense bushes upto 100 ft. lead etc. complete.	1447/= P.Hour	P.Hour	3,82,008/=
2	120.25 Hours	Hiring of Shawl/Dumper machinery with labour for removal of Jungle / dense bushes upto 100 ft. lead etc. complete.	5132/= P.Hour	P.Hour	6,17,123/=


Rs. 9,99,131/=

_____ % Above / Below on the rates of CSR.

Amount to be added / deducted on the basis
Of premium quoted Total (b) _____

Total (A) = a+b in words & figures:

Contractor


Executive Engineer / Procuring Agency

Summary of Bill of Quantities

Cost of Bid

Amount _____

1. (A) Cost based on composite Schedule of Rate

2. (B) Cost of based on Non / Offered Schedule of Rates.

TOTAL COST OF BID (C) = Total (A) + Total (B)

Contractor



Executive Engineer / Procuring Agency