

## FOR

# PROCUREMENT OF WORKS

(For contracts (small) amounting between Rs.2.5 million to Rs.50 Million)

(Harmonized with SPPRA Rules)

FOR THE WORK OF

REHABILITATION & REPLACEMENT OF SEWERAGE LINE 15" DIA I/C MAKING INTERCONNECTION OF 12"DIA AT SAHIB DAD GOTH, DARULULUM NAEEMIA UC-07, MALIR TOWN.

EXECUTIVE ENGINEER (SEW)
MALIR TOWN DISTRICT MALIR



THE STATE OF THE PARTY OF THE P	FINANCE DEPARTMENT	
Receipt No.:	RECEIPT	
Book No.:73	570000007	03.04
Received Pay Order No.:	) 606655 ( Date: <u>19</u> -	
of Spot S	BL. Bank Chandru Chowk	2-01-2014
for Rs. 1000/ 257	(Rupees) _ /OV () / // // Complete Live	
in favour of KW&SB from M/s.:	King ASCH Reporter 1	Broshess
on account of cost of quotation	tender documents for the work of Rehabilita	tion
Maxmoh	nterement of severage line is	Den 1/c
Goth Do	axillicities and Tablea. a	tsahib gad
Town.	Will Mweemin UC	-07 Maliva
	1	
	PENDA	a Stamp an intl
	Hashoe D.	epartmen ding
		renches, soils of r
		dressing and shap
		trenches grade, c
		disposal one chair
		incharge lights,
		crossings where ev
		(1.52m) (30.5m).
		Lift upto
		Providing
		(Rubber I trench i/
		jointing testing w
		pressure.

OFFICE OF THE EXECUTIVE ENGINEER (SEW)
MALIR TOWN, DISTRICT MALIR

Pay Order No:

Pay Order No:

TENDER CLERK

Pinance Department

K. W. & S.B.

ISSUING AUTHORITY

ated.

NAME OF WORK:-

REHABILITATION & REPLACEMENT OF SEWERAGE LINE 15" DIA I/C MAKING INTERCONNECTION OF 12"DIA AT SAHIB DAD GOTH, DARULULUM NAEEMIA UC-07, MALIR TOWN.

DESCRIPTION OF WORK	QTY. RATE			PER Unit	AMOUNT IN
		Rupecs in Figures	Rupces in Words	TEM	RUPEES
Dismantling and removing road metalling.  Executation for pipeline and	15250 Ch <b>(</b>	200%	Two Hundred rufee and	%(T)	30500
Excavation for pipeline and trenches, and pits in all kind of soils of muratur i/c trimming and dressing sides to true alignment and shape leveling of bids 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, (1.52m) and lead upto one chain (30.5m).					
Lift upto 0' to 5' ft	76250 Cf	3000/	Those Thread	% 0Clt	228750
Providing Laying RCC pipe 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.					
15"Dia	3500 Rft (	460	Four Hardons Sixty rapel For Hulsed Eghty rafee all	17RA	1610000
12"Dia	1000 RA	480	For Hulsed Eghty refee all	P/Rft	480000

Cont. page:- 02

PAYABLE AT ANY UBL BRANCH IN PAKISTAN sued by new Core Banking System Valid for Six Months from the date of issue OF PAK RUPERS SIXTY THOUSAND THREE HUNDRED ONLY Pay to the order of INITED BANK (TO CASHIER'S CHEQUE ⊼ ≅ (X) NOT OVER RS. \*\*\*60, 300\*\* 0150-CHANDAL CHOWK, KARACHI Pay against this Cheque -PLEASE DO NOTWRITE BELOW THIS LINE : AUTHORIZED SIGNATURE Amount PKR Date CHEQUE No. 8039757 20-FEB-2014

AUTHORIZED SIGNATUŘ

\*\*\*60,300.00

NO.8039757

f WORK

QTY.

cluding cost of n 1:2:4 CC in ia and 6 inch channel and on inside wall cement plaster i/c C.I frame **CC** manhole 1:4:8 cement depth cast in interna

cutting holes in wall making them 'stuff etc complete as per design Making connection and instruction of the Engineer in existing manholes i/c the cost of with the 60 Nos

filling and disposal of excavated

and of soil back

and making the required channel good in Cement Concrete 1:2:4 Refilling the excavated stuff in 20 Nos

watering

ramming thick

ō

layer

trenches

etc complete

pumps etc. at lower depth with

suction and delivery pipe for

assistant fuel or electric energy

Per day i/c of wages of driver and

full Hire charges of pumping set

compaction etc, complete.

plat forms required for placing

68841 Cft

OFFICE OF THE EXECUTIVE ENGINEER (SEW)
MALIR TOWN, DISTRICT MALIR

Pay Order
Pay Order

TENDER CLERK
Pinance Department
K. W. & S.B.

**ISSUING AUTHORITY** 

NAME OF WORK:-

REHABILITATION & REPLACEMENT OF SEWERAGE LINE 15" DIA I/C MAKING INTERCONNECTION OF 12"DIA AT SAHIB DAD GOTH, DARULULUM NAEEMIA UC-07, MALIR TOWN.

DESCRIPTION OF WORK	QTV. RATE			PER UNCT	AMOUNT IN	
		Rupees in Figures	Rupees in Words	/ ITEM	RUPEES	
Dismantling and removing road metalling.	15250 Cñ <b>(</b>	200%	Two Hundred tufe e and	%(Cf)	30500	
Excavation for pipeline and trenches, and pits in all kind of soils of marnar i/c trimming and dressing sides to true alignment and shape leveling of bids 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, tlags and temporary crossings for non-vehicular traffic where ever required lift upto 5 ft, (1.52m) and lead upto one chain (30.5m).						
Lift upto 0' to 5' ft	76250 Cfi	3000/	Those Thead and y	% 0Cft	228750	
Providing Laying RCC pipe 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.						
15"Dia	3500 Rft (	460	Fory Howard	17/Rft	1610000	
12"Dia	1000 Rft	480	Four Howard Sixty rupee For Hursel Eght rupee all	P/Rti	480000	

Consultation of the state of th

Cont. page:- 02

DESCRIPTION OF WORK	QTY. RATE		RATE	, , ,	
		Rupees in Figures	Rupees in Words	TIEM	•
Providing M/H 4feet internal					
diameter without RCC manhole covers 5 feet clean depth cast in					
situ 1:2:4 using i/c C.I frame					
15kg 9"thick wall 1:4:8 coment					
concrete in 6 ft dia and 6 inch					
thick in foundation 1:2:4 CC in					
benching ½"thick coment plaster					
1:3 cement mortar on inside wall					
and surface of channel and					
benching to top including cost of excavation in all kind of soil back					
filling and disposal of excavated					
stuff etc complete as per design					
and instruction of the Engineer in			Two and and		_
charge.	60 Nos (	2000)	Thesand ans	Each -	120000
Making connection with the				Latter	
existing manholes i/c the cost of					
outting holes in wall making them					
good in Cement Concrete 1:2:4	_		Th. T. 0		
and making the required channel		$(\widehat{S}_{1})$	Three Thered		
etc complete Refilling the excavated stuff in	20 Nos	(3000)	ous	Each	60000
trenches 6" thick layer i/c					
watering ramming to full			Two Thursal		
compaction etc. complete.	68841 Cft	2000//	and	04.000	206523
Full Hire charges of pumping set	00011 011	2000	<del> </del>	% 0Cft	206525
Per day i/e of wages of driver and			]		
assistant fuel or electric energy					
llat forms required for placing					
numps etc. at lower depth with				<u> </u>	
uction and delivery pipe for					
umping out water found at					
arious depths from trenches i/e					
he cost of erection and ismantling after completion of					
e job.					
i)Hire charges of pumping set of			1111		
pto 10 H.P pumping out water			Fiften Thegal		
om 10 ft, deep trench.	48 days	(1500)	andy	P/day	12000
danufacturing and supplying of				17day	72,50
I inch diameter RCC manhole					
overs cast in 1:2:4 concrete ratio					
"deep at the center, reinforced if the 18" dia tor steel bars at 4"	į				
welded to 3/16" thick 2" wide					
1	Ì				
AS plate two hook of 3/8" dia					,
or bar including compacting ite authing, and transportation with in	ı		The Thoyal		
0 miles.	60 No	(2000)	Kensy	Each	120000
v mires.	810thc		(00)	Lace	

DESCRIPTION OF WORK	QTY. RATE		RATE	PER UNIT	AMOUNT IN RUPEES
		Rupees in Figures	Rupees in Words	ITEM	
Manufacturing and supplying of R.C.C Ring Slab of 21"dia inside 36"dia outside 7.5 width and 6" thick i/c 3/8"dia tor steel bars two concentric ring with 3/8"dia 8 nos, cross linked bars welded and two sunk type hooks casted in 1:1 – ½: 3 concrete with embedded 15 Kg C.I. frame in perfect position i/c transportation charges for an average lead of 20 km per trip from casting yard to Town Offices (A minimum of 25 slabs per trip will be transported).  Shifting to the site and fixing of 36" dia ring slab in perfect position on damaged manholes i/c cutting of damaged portion of	60 Nos	2500	Two Thesand Five Hendred andy	Each	15'0000
manhole in proper shape and laying in layer of cement mortar of 2" thickness and disposal of debris.	60 Nos	(1000)	one Thursd	Епа	60000
TOTAL				Rs =	3137773

Special Rebit = 1/4 = Net - 1 mounts

Thereby Amounting to Rs. 3012263) (In words) Thereby lae Twef

Note:- All existing SPPRA Rule will be ab Rate Analysis of each item have been filed Signature & Stamp of the Contractor

Address: A. 3. is lamic ARCA'd sammouna masket.

cell - 0313 - 2121215



# FOR

# PROCUREMENT OF WORKS

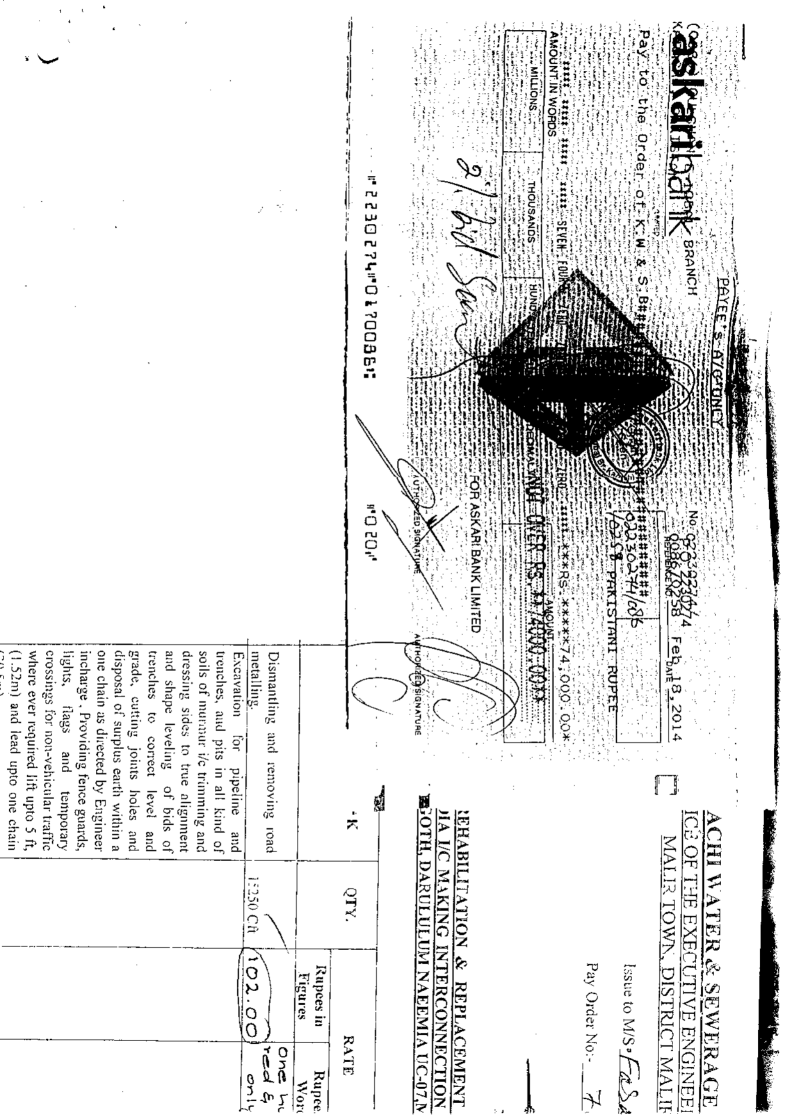
(For contracts (small) amounting between Rs.2.5 million to Rs.50 Million)

(Harmonized with SPPRA Rules)

FOR THE WORK OF

REHABILITATION & REPLACEMENT OF SEWERAGE LINE 15" DIA I/C MAKING INTERCONNECTION OF 12"DIA AT SAHIB DAD GOTH, DARULULUM NAEEMIA UC-07, MALIR TOWN.

EXECUTIVE ENGINEER (SEW)
MALIR TOWN DISTRICT MALIR



GFFICE OF THE EXECUTIVE ENGINEER (SEW) MALIR TOWN, DISTRICT MALIR

Issue to M/S. Fasahat & Ca.

Pay Order No: 76 ated. 18-2-2014

YT!ROH!TURPOR!TY

NAME OF WORK:-

REHABILITATION & REPLACEMENT OF SEWERAGE LINE 15" DIA I/C MAKING INTERCONNECTION OF 12"DIA AT SAHIB DAD GOTH, DARULULUM NAEEMIA UC-07, MALIR TOWN.

QTY. RATE			PER	AMOUNT IN RUPEES	
	Rupees in Figures	Rupees in Words	item	RUPEES	
15250 CR	102.00	one hund- red & buo only	%Cft	15555.00	
76250 Cft	3800.0	hundred only	1	289750.00	
3500 Rft	400.00	Four hund-	P/s(ft	1400000.0	
1000 Rn(	325.00		> 6 BB	325000.00	
	76250 Cft 76250 Cft 3500 Rft	Rupees in Figures  15250 Cft 102.00  76250 Cft 3800.00	Rupces in Figures  One hundred & buo only  76250 Cft 3800.00 hundred only  3500 Rft 4,00.00 Four hundred only.  Three hund-	Rupees in Figures Rupees in Words  One hundred & two only %Off  76250 Cft 3800.00 Hinty eight only %Off  3500 Rft 4.00.00 Four hundred only.  Three hund-	

DESCRIPTION OF WORK	QTY. RATE		PER UNIT /	AMOUNT IN RUPEES	
		Rupees in Figures	Rupees in Words	ITEM	
Providing M/H 4feet internal diameter without RCC manhole covers 5 feet clean depth cast in situ 1:2:4 using i/c C.1 frame 15kg 9"thick wall 1:4:8 cement concrete in 6 ft dia and 6 inch thick in foundation 1:2:4 CC in benching ½"thick cement plaster 1:3 cement mortar on inside wall					
and surface of channel and benching to top including cost of excavation in all kind of soil back filling and disposal of excavated stuff etc complete as per design and instruction of the Engineer in			Twelve th-		
charge.  Making connection with the existing manholes i/c the cost of cutting holes in wall making them good in Cement Concrete 1:2:4 and making the required channel	60 Nos (	12000.00		Each	720000.00
etc complete  Refilling the excavated stuff in trenches 6" thick layer i/c	20 Nos	200.00	Two hund-	Each	4000.00
watering ramming to full compaction etc, complete.  Full Hire charges of pumping set Per day i/c of wages of driver and assistant fuel or electric energy plat forms required for placing pumps etc, at lower depth with suction and delivery pipe for pumping out water found at various depths from trenches i/c the cost of erection and dismantling after completion of the job.	68841 Cft	2500.00	menty five	% 0Cft	172102.50
(i)Hire charges of pumping set of upto 10 H.P pumping out water from 10 ft, deep trench.  Manufacturing and supplying of 21 inch diameter RCC manhole covers cast in 1:2:4 concrete ratio 3"deep at the center, reinforced with ½" dia tor steel bars at 4" c/c welded to 3/16" thick 2" wide MS plate two hook of 3/8" dia tor bar including compacting i/c	48 days	1400.00	Fourteen hundred	P/day	67200.00
cutting, and transportation with in 10 miles.	60 Nos (	900.00	nine hund- red only	Each	54000.00

DESCRIPTION OF WORK	QTY. RA		RATE	PER UNIT / ITEM	AMOUNT IN RUPEES	
		Rupees in Figures	Rupees in Words	1145)41		
Manufacturing and supplying of R.C.C Ring Slab of 21"dia inside 36"dia outside 7.5 width and 6" thick i/c 3/8"dia tor steel bars two concentric ring with 3/8"dia 8 nos, cross linked bars welded and two sunk type hooks casted in 1:1 + 1/2: 3 concrete with embedded 15 Kg C.I. frame in perfect position i/c transportation charges for an average lead of 20 km per trip from casting yard to Town Offices (A minimum of 25 slabs per trip will be transported).  Shifting to the site and fixing of 36" dia ring slab in perfect position on damaged manholes i/c cutting of damaged portion of manhole in proper shape and laying in layer of cement mortar of 2" thickness and disposal of debris.	60 Nos	1400.00	Fourteen hundred only	Each	84000.00	
TOTAL					3215607.50	

EXECTIVE CHOINEER (SEW)
MALIR TOWN DISTRIC (SEW)
MALIR TOWN DISTRIC (SEW)
LIR

Thereby Amounting to Rs. 3215607.50 (In words) Thirty two lacs fifteen

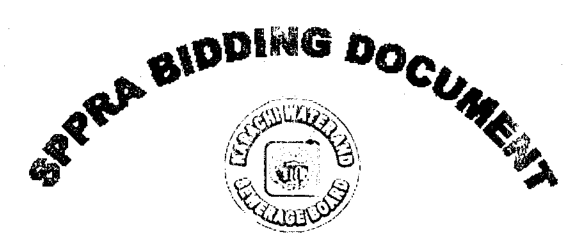
thousand Six hundred seven & fifty paisa only.

Note:- All existing SPPRA Rule will be abide. Rate Analysis of each item have been filed by me. Signature & Stamp of the Contractor

Address: C-3 Topra Plaza, Main
University road Block 13-C
Grushan labal Karachi

FASAHAT & CO

Proprietor



# FOR

# PROCUREMENT OF WORKS

(For contracts (small) amounting between Rs.2.5 million to Rs.50 Million)

(Harmonized with SPPRA Rules)

FOR THE WORK OF

REHABILITATION & REPLACEMENT OF SEWERAGE LINE 15" DIA I/C MAKING INTERCONNECTION OF 12"DIA AT SAHIB DAD GOTH, DARULULUM NAEEALIA UC-07, MALIR TOWN.

EXECUTIVE ENGINEER (SEW) MALIR TOWN DISTRICT MALIR

# KARACHI WATER & SEWERAGE BOARD FINANCE DEPARTMENT

4			
· / a	RECEIPT		
⊎ceipt No.:	KECEIPI		
· •	<del>-</del>	·	
ok No.: 73		10 00 2 -11	
- w		ate: <u>19-02-2014</u> ,	
Seived Pau Onder N	Silvoici		
eceived Pay Order No.:	8/40/64.	Dated: 19-02-2014	
	11 131	Dated 7 - 2 - 2019,	
(A)	Bank CIVICCE	ENTRE KHOBranch	
Rs	(Rupees) 1000 /407/CA		
		vo Five Himas	
favour of KW&SB from	M/s.: E.C.C.Elegant C	- + ONLY	
17	- jevic (	OMSMILLONACO	
acording of cost of quot	ation / tender documents for the work of Rehab	At total	ΞOF
Xo I	A - 7-1/	account	
	reement sewesase	Line 150 va	
1/10 1/10	1/ WA O losto - 1) - To	ine isova	
1/4	LINULCONNection a	+12.01/2 at	
Soulibo	and Roll Davidud	2 La serior occ	
- Chup C	M. EJOLA WARUUM	Macemia.	_
110 - 0	7- Malix Town.	TO T	RIPT
	T TOTOCKET TOUTE.		
	<del></del>		
		Otto Haven Ohan	
		TENDER & LIBER	seli
			ntling
		<b>M. 17. (8.</b> 13.11.	<u>ng.</u>
No service	·		tion
		trenches	s, and
(URI	ED BANK co.	soils of	murn
CDC UNIT	ED BANK	dressing	2 side
ONLY	THE UTO	ر ا مام	and la
SAYEES AIC ONLY CAS	HIER'S CHEQUE 1765-CTV-		
	NOT OVER PS		
•		CHEOU- Od an	
	NOT OVER RS. ***74,000**	CHEQUE No. 8140261	
ľ	RS_***74_000		
		Date 20-55	
	Pay agains this Cheque.	20-FEB-2 CC NO. 10	014
i Pay to the order of		110 * Q	1402
r	C.W.S.B	AMOtine Dies	
The sum	C/ )Cla X	***74	000
Laga DE VI	NTY-FOUR THOUSAND ONLY		
	HOUSAND ON		· As ·
" " " " " " " " " " " " " " " " " " "	Committee of the commit	7/	
PAYABLE AT ANY UBL BRANC Valid for Six Months from the d	Core Banking System	$H^{*} \rightarrow \mathbb{R}^{n}$	
Valid for Six Months from the d	HIMPLE Danking System	// /	9
Months from the d	ale of in-	'l	
	or issue		. 3
	//	Γ / <sub>-</sub>	ı
	AUTHORIZED SIGNATU	RE ///	
	PLEASE DO NOT WRITE RELOW THIS LINE	AUDUNA	
	"BILO25 1" OBS 1995 10000 L 240 1 11" (	AUTHORIZED SIGNATURE	E
	- ""U46 1995 DDOO" -	16	
	- •00001 510 1 1111	DOD.	
	-1	\ \	
	<b>†</b>		

OFFICE OF THE E-ECUTIVE ENGINEER (SEW)

MALIR TOWN, DISTRICT MALIR

MS. E.C.C. Elegant Constructor

Pay Order No: 19-2-2-4

TEMPER STEEK

NAME OF WORK:-

REHABILITATION & REPLACEMENT OF SEWERAGE LINE 15" DIA I/C MAKING INTERCONNECTION OF 12"DIA AT SAHIB DAD GOTH, DARULULUM NAEEMIA UC-07, MALIR TOWN.

DESCRIPTION OF WORK	QTY. RATE			PER UNIT	AMOUNT IN RUPEES
		Rupees in Figures	Rupees in Words	ITEM	KULEES
Dismantling and removing road metalling.	15250 Cft	(500).	birehudred per 100 8pt	∕%Cfi	762 <i>\$</i> 6
Excavation for pipeline and trenches, and pits in all kind of soils of murmur i/c trimming and dressing sides to true alignment and shape leveling of bids 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, (1.52m) and lead upto one chain (30.5m).					
Lift upto 0' to 5' ft	76250 Cft (	7500	Sevellousad & diversited	% 0Cft	571875
Providing Laying RCC pipe with (Rubber Ring Joint and fitting in trench i/c cutting, fitting and jointing with rubber ring i/c lesting with water to specified pressure.	· · · · · · · · · · · · · · · · · · ·		1000 - 6 71		7/14/2
15"Dia	3500 Rft	430	powhered s/hivly p/ROF	P/RA	150 Con o
12"Dia	1000 Rft (	300	Three hunder	PARIL	1868000 20000

Cont. page:- 02

DESCRIPTION OF WORK	QTY.		RATE	PER UNIT / ITEM	AMOUNT IN RUPEES
		Rupecs in Figures	Rupees in Words	I I E IVI	
Providing M/H 4feet internal				<del> </del> -	
liameter without RCC manhole				•	
covers, 5 feet clean depth east in situ 1:2:4 using i/c C.1 frame					
5kg 9"thick wall 1:4:8 cement	:				
concrete in 6 ft dia and 6 inch					
hick in foundation 1:2:4 CC in			•		
enching 1/2"thick cement plaster		•	the usual red for each		
:3 cement mortar on inside wall			Mouse		
nd surface of channel and			1 silve		
enching to top including cost of			1200		
xeavation in all kind of soil back			aund red		
illing and disposal of excavated	1		Denegoli		
tuff etc complete as per design	1		7 -7 - 3 - 3 - 3 - 3 - 3		
nd instruction of the Engineer in					1
harge.	60 Nos	7500)	12	Each	450000
Making connection with the				Latell	<del></del>
xisting manholes i/c the cost of			1000 Droups	/	
utting holès in wall making them			Var each		
ood in Gement Concrete 1:2:4			Var each		
nd making the required channel	لإ	2 (0 0 )			
te complete /	20 Nos (	2000)		Each	40000
Refilling the excavated stuff in renches 6" thick layer i/c			Trea // accord		\- <u>-</u>
	ļ		Kupans		
ompaction etc. complete.	- (no.) - (1)	5000)	1. /10 111	i i	.0. 1
full Hire charges of pumping set	68841 Cft(	2000)	per/1000gs	% 00%	(37682
er day i/e of wages of driver and	Ì		,		<del></del>
ssistant fuel or electric energy					
lat forms required for placing	ı				
umps etc. at lower depth with	·				
uction and delivery pipe for					
umping out water found at			18/our		
arious depths from trenches i/e					
e cost of crection and			11 becauses		
ismantling after completion of	Ì		perday		
ne job.		-	pency		
Hire charges of pumping set of			0		
pto 10 H.P pumping out water					
om 10 ft, deep trench.	48 days (	1500		15/1	72000
lanufacturing and supplying of			<del></del>	_P/day	
inch diameter RCC manhole			15.00 110.		
overs cast in 1:2:4 concrete ratio			livated hudred perno.		
'deep at the center, reinforced		ļ	hudred		
ith ½" dia tor steel bars at 4"		ļ	Partia.	1	.•
c welded to 3/16" thick 2" wide		1	Low MO.		
IS plate two hook of 3/8" dia				j	į.
r bar including compacting i/c				-	
iting, and transportation with in	J-		1		<b>-</b>
miles.	60 Nos (	17.0-0	ŀ	Each	72200

DESCRIPTION OF WORK	QTY. RATE			PER UNIT /	AMOUNT IN RUPEES
		Rupees in Figures	Rupees in Words	ITEM	
Manufacturing and supplying of R.C.C Ring Slab of 21"dia inside 36"dia outside 7.5 width and 6" thick i/e 3/8"dia tor steel bars two concentric ring with 3/8"dia 8 nos, cross linked bars welded and two sunk type hooks casted in 1:1 – ½: 3 concrete with embedded 15 Kg C.I. frame in perfect position i/e transportation charges for an average lead of 20 km per trip from casting yard to Town Offices (A minimum of 25-slabs per trip will be transported). Shifting to the site and fixing of 36" dia ring slab in perfect position on damaged manholes i/c cutting of damaged portion of manhole in proper shape and laying in layer of cement mortar of 2" thickness and disposal of	60 Nos	(not)	Two house	Each	60000
debris. TOTAL	60 Nes			Each	228/8/2

Thereby Amounting to Rs. 32-96807 Note:- All existing SPPRA Rule will be abide, Rate Analysis of each item have been filed by me. ECC ELEGANT CONSTRUCTOR & CO.

Signature & Stamp of the Contractor

Address: A-337 Bila/chad Blocse'S'- ELEGIANI COUST & CO. North Nazzu abad.

0322-2974591



# FOR

# PROCUREMENT OF WORKS

(For contracts (small) amounting between Rs.2.5 million to Rs.50 Million)

(Harmonized with SPPRA Rules)

FOR THE WORK OF

REHABILITATION & REPLACEMENT OF SEWERAGE LINE 15" DIA I/C MAKING INTERCONNECTION OF 12"DIA AT SAHIB DAD GOTH, DARULULUM NAEEMIA UC-07, MALIR TOWN.

EXECUTIVE ENGINEER (SEW)
MALIR TOWN DISTRICT MALIR

KARACHI WATER	& SEWERAGE BOARD
	DERARIMENT. CEIPT.
Book No.:	
<del></del>	Date: <u>19-02-20</u> 64,
Received Pay Order No.:	549 Dated: 19-02-2014
ofBank	La Dated: 7-02-28/4
in favour of KW&SB from M/s.: G. M. F.	Harring Branch
in favour of KW&SB from M/s.: G. M. Ev	g Frue Heendre Jouly
on account of cost of quotation / tender documents for the	THE TANKS
Le la ementa	work of Kelabeletetalink EOF
Jakine Interconne	The son fe
Sahib dad Gall Or	milled the sign ou -
of Malir Town	MICHAELEMALLE- RIPTI
, , , , , , , , , , , , , , , , , , , ,	
	att of the same of
	TENERS STATION (ling a
Market and the second s	K. W. & S.D.
	I french
HASAN SQ. GULSHAN-E-IQBAL KARACHI 1178 103	Banker's Cheque  This Banker's Cheque  103584  Cheque No. Date
On Demand Pay To The Order Of	tin
Pakistan Rupee SEVENTY-FIVE THORS	
The Sum of:	PKR*****75,000.00
PAYABLE AT ANY HBL BRANCH IN PAKISTAN	For Habib Bank Limited
Centralised Cheque Payable Account 30019903902586	FAHAD SALES SODIQUI
で記念者できる。 Participation of the State And	ANTHORISED CHANDRY 13329 SAUSIN BRIDE

| 2003年2月17日 | 101-103035B4||10543001|1003001|1-110390390 | 526||10101||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||1010||

15"Dia

12"Dia

OFFICE OF THE EXECUTIVE ENGINEER (SEW)
MALIR TOWN, DISTRICT MALIR

Issue to M/S

G. 14

ated 17-2-200

Pay Order No:- O

TENDER CLERK PINKSGINEPAUTHORITY

K. W. & S.B.

NAME OF WORK:-

anch

REHABILITATION & REPLACEMENT OF SEWERAGE LINE 15"
DIA I/C MAKING INTERCONNECTION OF 12"DIA AT SAHIB DAD
GOTH, DARULULUM NAEEMIA UC-07, MALIR TOWN.

DESCRIPTION OF WORK	QTY.	Į.	RAŤE	PER UNIT	AMOUNT IN	
		Rupees in Rupces in Figures Words		ITEM	RUPEES	
Dismantling and removing road metalling.	15250 CH	(600)	Sin hacked	%Cfi	91500/	
Excavation for pipeline and trenches, and pits in all kind of soils of murmur i/c trimming and dressing sides to true alignment and shape leveling of bids 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, (1.52m) and lead upto one chain (30.5m).						
Lift upto 0' to 5' ft	76250 Cft	(5000/)	Tive Vancord	% 0CH	381250/2	
Providing Laying RCC pipe with (Rubber Ring Joint and fitting in trench i/e cutting, fitting and jointing with rubber ring i/e testing with water to specified pressure.						
15™Dia	3500 Rn	(435/2)	Fair landred.	P/Rfi	1522500	
12"Dia	1000 RA	(420)	Tous luched trul	P/Rft	420000	

Providing M/II 4feet internal diameter without RCC manhole covers 5 feet clean depth cast in situ 1:2:4 using i/c C.1 frame 15kg 9"thick wall 1:4:8 cement concrete in 6 ft dia and 6 inch thick in foundation 1:2:4 CC in benching ½"thick cement plaster 1:3 cement mortar on inside wall and surface of channel and benching to top including cost of	QTY,		RATE	PER UNIT /	AMOUNT IN RUPEES
		Rupees in Figures	Rupees in Words	ITEM	
excavation in all kind of soil back filling and disposal of excavated stuff etc complete as per design and instruction of the Engineer in charge.  Making connection with the existing manholes i/c the cost of cutting holes in wall making them	60 Nos	(9500)	5	Each.	Stoopf
good in Cement Concrete 1:2:4 and making the required channel etc complete  Refilling the excavated stuff in renches 6" thick layer i/c	20 Nos	(roof)	Me lundard	Each	20ce/
watering ramming to full compaction etc, complete. Full Hire charges of pumping set Per day i/c of wages of driver and	68841 Cft	(2000)	to brusch	% oca	137682/2
dat forms required for placing sumps etc. at lower depth with uetion and delivery pipe for umping out water found at arious depths from trenches i/c the cost of erection and ismantling after completion of the job.					
Hire charges of pumping set of 510 10 H.P pumping out water om 10 ft, deep trench.  lanufacturing and supplying of inch diameter RCC manhole overs cast in 1:2:4 concrete ratio deep at the center, reinforced	48 days	(100d)	ONE Brush	P/day	48 cary
th 1/8" dia tor steel bars at 4"; welded to 3/16" thick 2" wide S plate two hook of 3/8" dia r bar including compacting i/e tting, and transportation with in miles.	60 Nos	(loog)	ONE through	Each	60004

DESCRIPTION OF WORK	QTY.	I	RATE	PEK UNIT / ITEM	AMOUNT IN RUPEES
		Rupees in Figures	Rupees in Words		
Manufacturing and supplying of R.C.C Ring Slab of 21"dia inside 36"dia outside 7.5 width and 6" thick i/c 3/8"dia tor steel bars two concentric ring with 3/8"dia 8 nos, cross linked bars welded and two sunk type hooks casted in 1:1 – ½: 3 concrete with embedded 15 Kg C.I. frame in perfect position i/c transportation charges for an average lead of 20 km per trip from casting yard to Town Offices (A minimum of 25 slabs per trip will be transported).  Shifting to the site and fixing of 36" dia ring slab in perfect position on damaged manholes i/c cutting of damaged portion of manhole in proper shape and laying in layer of cement mortar	60 Nos (	2000/	tae Harmand	Back.	120000
of 2" thickness and disposal of debris.	60 Nos	Scel	Tier busherd	Each	3ecct-
TOTAL					3382932



# FOR

# PROCUREMENT OF WORKS

(For contracts (small) amounting between Rs.2.5 million to Rs.50 Million)

(Harmonized with SPPRA Rules)

FOR THE WORK OF

REHABILITATION & REPLACEMENT OF SEWERAGE LINE 15" DIA I/C MAKING INTERCONNECTION OF 12"DIA AT SAHIB DAD GOTH, DARULULUM NAEEMIA UC-07, MALIR TOWN.

EXECUTIVE ENGINEER (SEW)
MALIR TOWN DISTRICT MALIR

# Receipt No.: Book No.: 73 Received Pay Order No.: Of Bank Chamber Chawk KH Branch for Rs. 100/1, C2500 (Rupees) TWO THOUS MYD. Five Hampens in favour of KW&SB from M/s.: On accoupled cost of quotation / tender documents for the work of Rehabilitation (Re-

TENDEN CERCEP.
Phanes Department
L. W. & S.B.

Excavation trenches, soils of indressing and shap trenches grade, one chair incharge lights, crossings where ev (1.52m) (30.5m).

या

ıtli

ng.

Lift upto

Providing (Rubber trench is jointing testing v pressure.

OFFICE OF THE EXECUTIVE ENGINEER (SEW)

MALIR TOWN, DISTRICT MALIR

MS. Saif allah Michania

order No:-\_\_

26

\_\_ ated. 19-2 -- 2001

TENDER CLERK Fluoreoc Department

K. W. & S.B.

**ISSUING AUTHORITY** 

NAME OF WORK:-

REHABILITATION & REPLACEMENT OF SEWERAGE LINE 15"
DIA I/C MAKING INTERCONNECTION OF 12"DIA AT SAHIB DAD
GOTH, DARULULUM NAEEMIA UC-07, MALIR TOWN.

DESCRIPTION OF WORK	QTY.	R	ATE	PER UNIT	AMOUNT IN RUPEES	
		Rupees in Figures	Rupees in Words	ITEM	KULEES	
Dismantling and removing road metalling.  Excavation for pipeline and	15250 Cft			%Cit		
trenches, and pits in all kind of soils of murmur i/c trimming and dressing sides to true alignment and shape leveling of bids 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 (1.52m) and lead upto one chain (30.5m).		1				
Lift upto 0' to 5' ft	76250 C			% 0Cft		
Providing Laying RCC pipe 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.						
15"Dia	3500 Rft			P/Rft	~.	
12"Dia	1000 Rft			P/Rit		

Cont. page: - 02

DESCRIPTION OF WORK QTY.	QTY.	F	RATE	PER UNIT /	AMOUNT IN RUPEES
		Rupees in Figures	Rupees in Words	ITEM	
Providing M/H 4feet internal diameter without RCC manhole covers 5 feet clean depth cast in situ 1:2:4 using i/c C.1 frame 15kg 9"thick wall 1:4:8 cement					
concrete in 6 ft dia and 6 inch hick in foundation 1:2:4 CC in benching 1/2"thick cement plaster 1:3 cement mortar on inside wall and surface of channel and		,			
benching to top including cost of excavation in all kind of soil back filling and disposal of excavated stuff etc complete as per design and instruction of the Engineer in					
charge.	60 Nos			Each	
Making connection with the existing manholes i/c the cost of cutting holes in wall making them good in Cement Concrete 1:2:4					
and making the required channel etc complete	20 Nos			Each	
Refilling the excavated stuff in trenches 6" thick layer i/c watering ramming to full compaction etc., complete.	68841 Cft	(		% 0Cñ	
Full Hire charges of pumping set Per day i/c of wages of driver and assistant fuel or electric energy plat forms required for placing pumps etc. at lower depth with suction and delivery pipe for					
pumping out water found at various depths from trenches i/c the cost of erection and dismantling after completion of the job.					
(i)Hire charges of pumping set of upto 10 H.P pumping out water from 10 ft, deep trench.  Manufacturing and supplying of	48 days			P/day	
21 inch diameter RCC manhole covers cast in 1:2:4 concrete ratio 3"deep at the center, reinforced with ½" dia tor steel bars at 4" c/c welded to 3/16" thick 2" wide					
MS plate two hook of 3/8" dia tor bar including compacting i/e cutting, and transportation with in 10 miles.	60 Nos			Each	

DESCRIPTION OF WORK	TION OF WORK QTY. RATE			PER UNIT /	AMOUNT IN
		Rupees in Figures	Rupees in Words	ITEM	
Manufacturing and supplying of R.C.C Ring Slab of 21"dia inside 36"dia outside 7.5 width and 6" thick i/c 3/8"dia for steel bars two concentric ring with 3/8"dia 8 nos, cross linked bars welded and two sunk type hooks casted in 1:1 1/2: 3 concrete with embedded 15 Kg C.I. frame in perfect position i/c transportation charges for an average lead of 20 km per trip from casting yard to Town Offices (A minimum of 25 slabs per trip will be transported).	60 Nos			Each	
Shifting to the site and fixing of 36" dia ring slab in perfect position on damaged manholes //c cutting of damaged portion of manhole in proper shape and laying in layer of cement mortar of 2" thickness and disposal of debris.	60 Nos			Each	
TOTAL					
			EXECUTIVE OF MALEX CONTROL OF MALEX CONT	JATERI (S	<b>EM</b> ALIR
I hereby Amounting to Rs	<del></del>	(In words			
Note:- All existing SPPRA Ru. Rate Analysis of each item have Signature & Stamp of the Contr. Address:	e begin filed by	le. me.			· · · · · · · · · · · · · · · · · · ·