**OFFICE OF THE EXECUTIVE ENGINEER (B&R) SITE ZONE DMC WEST KARACHI**

**Work 01**

**SUBJECT: - WINCTHING OF CHOCKED EXISTING SEWERAGE SYSTEM IN**

**YOUSUF GOTH AN RAHEEM GOTH UC-38 SURJANI DMC (WEST)**

**E/Cost: 9,92,150/- E/Money 20,000/- T/Limit 45 Days Penalty 500/- PD.**

**S.No Description of Work Quantity Rate Per%**

1. Cleaning inside sewerage Line completely restoring

original silt free space / diameter of pipe lines by labour

and equipment (Mechanically / electrically driven)

including accessories like pulleys steel rope bucket

and draggers sizing from 6” to 18”dia. Their to and from

“Pulling action (No of Passes Shall be as many as required)

would be taken in two phases (as free flow) and in second

phase from up to stream to down stream of entier length

ensuring no silt is observed in buckets (6”dia to 18”dia)

except only sewage water and finally passing a steel ball

of dia 12” lesser that the diameter of pipe but nott

exceeding 48”dia ball even for larger dia pipe to ensure

perfect cleaning. The job includes all the hiew / cost of

equipment and accessories of above winching machine /

devices curing desalting and clearance of site etc

complete as per full satisfaction of site Engineer

12”dia 5000/Rft 80.50/P.Rft

15”dia 1000/Rft 96.60/P.Rft

18”dia 1000/Rft 128.80/P.Rft

2. M/S 21”dia Rcc Manhole covers cost is 1:2:4 concrete

ratio 3" depth at i/c reinforced with 3/8"dia tor steel bars

4" C.C welded to 1/8" thick 2.5" depth M.S plat i/c curing

stacking and transportation with in 10 Miles 190 Nos 913.63/Each

3. M/S of Rcc Ring Slab of 21"dia inside 36"dia out side

75" width and 6" thick i/c dia tor steel bars two concrete

ring with 3/8"dia 8 No cross liaked bars welded and two

sunk type hooks cost in a 1:1 1/2 3 concrete with embaded

15kg C.I from in prefund position i/c transportation

cage etc 100 Nos 1906.60/Each

**EXECUTIVE ENGINEER (B&R)**

**SITE ZONE DMC (WEST)**

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**OFFICE OF THE EXECUTIVE ENGINEER (B&R) SITE ZONE DMC WEST KARACHI**

**Work 02**

**SUBJECT: - HIRING OF MACHINERY LOADER, DUMPER & PRIVATE LABOUR**

**FOR CLEANING OF SHADAB NALLAH IN UC-38 SURJANI DMC (WEST)**

**E/Cost: 9,85,406/- E/Money 20,000/- T/Limit 45 Days Penalty 500/- PD.**

**S.No Description of Work Quantity Rate Per%**

1. 1. **Hiring of Machinery**

Machiner with POL

1. Front Loader / Excavator 85 Hours 3088.13/P.Hour
2. Dumper (Hino) 350 Hours 2006.90/P.Hour

2. Hiring of Skilled Labour for cleaning of Nallah for 8 Hour 22 Nos 750/Each

3. Overtime of Private Labour after 8 Hours 32 Hours 125/Each

**EXECUTIVE ENGINEER (B&R)**

**SITE ZONE DMC (WEST)**

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**OFFICE OF THE EXECUTIVE ENGINEER (B&R) SITE ZONE DMC WEST KARACHI**

**Work 03**

**SUBJECT: - PROVIDING AND FIXING RING SLAB & MANHOLE COVER IN**

**DIFFERENT PLACES IN YOUSUF GOTH & RAHEEM GOTH UC-38**

**& UC-39 SURJANI DMC (WEST)**

**E/Cost: 9,81,440/- E/Money 20,000/- T/Limit 45 Days Penalty 500/- PD.**

**S.No Description of Work Quantity Rate Per%**

1. M/S 21”dia Rcc Manhole covers cost is 1:2:4 concrete

ratio 3" depth at i/c reinforced with 3/8"dia tor steel bars

4" C.C welded to 1/8" thick 2.5" depth M.S plat i/c curing

stacking and transportation with in 10 Miles 348 Nos 913.63/Each

2. M/S of Rcc Ring Slab of 21"dia inside 36"dia out side

75" width and 6" thick i/c dia tor steel bars two concrete

ring with 3/8"dia 8 No cross liaked bars welded and two

sunk type hooks cost in a 1:1 1/2 3 concrete with embaded

15kg C.I from in prefund position i/c transportation

cage etc 348 Nos 1906.60/Each

**EXECUTIVE ENGINEER (B&R)**

**SITE ZONE DMC (WEST)**

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**OFFICE OF THE EXECUTIVE ENGINEER (B&R) SITE ZONE DMC WEST KARACHI**

**Work 04**

**SUBJECT: - PROVIDING AND LAYING AGGREGATE BASE COURSE AND**

**CONSOLIDATION THROUGH POWER ROLLER IN DIFFERENT**

**ROAD & STREETS YOUSUF GOTH & RAHEEM GOTH UC-38**

**SURJANI DMC (WEST)**

**E/Cost: 9,97,603/- E/Money 20,000/- T/Limit 45 Days Penalty 500/- PD.**

**S.No Description of Work Quantity Rate Per%**

1. P/L aggtt base course material over prepared sub-grade

in conformity with lines, grades, thickness and typical

cross section as shown in drawing for new pavements

at grade/widening existing pavements using well graded

granular crushed stone with sand silt having smooth

gradations curve with in the limit for grading C or D as

per AASHTO M-147-65 (1980) and compacting to 100%

of the minium dry density according to AASHTO-180

method D using approved mechanical means of i/c

watering with all lead and lift complete as per

specification as directed by the Engineer Inch. 18000/Cft 5542.24%Cft

**EXECUTIVE ENGINEER (B&R)**

**SITE ZONE DMC (WEST)**

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**OFFICE OF THE EXECUTIVE ENGINEER (B&R) SITE ZONE DMC WEST KARACHI**

**Work 05**

**SUBJECT: - REPAIR / MAINTENANCE OF SEWERAGE SYSTEM FROM JAMA**

**MASJID IN LABOUR SQUARE IN DIFFERENT PLACES UC-02 SITE**

**ZONE DMC (WEST)**

**E/Cost: 8,82,548/- E/Money 20,000/- T/Limit 45 Days Penalty 500/- PD.**

**S.No Description of Work Quantity Rate Per%**

1. Dismantling of CC Work 1:2:4 1250/Cft 3327.50%Cft

2. Excavation of pipe line trenches pipe all kind of soil

murum i/c trimming dressing leveling beds trenches

correct level and graded cutting joints holes disposal

of surplus earth with in 1 chains as directed by the

Engg: Inch: P. fence guard lights flags temporary

crossing non vehicler traffic where ever req: a lift up

to 5 ft & lead up to 1 chain. 8500/Cft 4650 %0 Cft

3. P. Rcc pipe ASTM class class ‘C’ 76-62 T/C 76-70

class II wall ‘B’ and fixing in trenches i/c cutting

fitting jointing with rubber ring i/c testing with water

to specified pressure 9″ & 12″dia pipe. 800/Rft 412/P.Rft

4. Const of Main Holes 4 inside with Rcc covers 21″dia

3×¾ with flat iron frame 5ft depth 1:2:4 in laying CC

cost in situ 9″ thick wall and disposal of surplus stuff

etc comp: 32/Nos. 13028 / Each

5. Add or deduct for depth of man holes above or beyond

5 ft (RA). 24/Rft 2245.55/P.Rft

6. Refilling the excavated stuff in trenches 6″ thick layer i/c

watering ramming to full compaction etc comp: 8775/Cft 2760.0/%0Cft

7. M/S 21”dia Rcc Manhole covers cost is 1:2:4 concrete

ratio 3" depth at i/c reinforced with 3/8"dia tor steel bars

4" C.C welded to 1/8" thick 2.5" depth M.S plat i/c curing

stacking and transportation with in 10 Miles 30 Nos 913.63/Each

8. M/S of Rcc Ring Slab of 21"dia inside 36"dia out side

75" width and 6" thick i/c dia tor steel bars two concrete

ring with 3/8"dia 8 No cross liaked bars welded and two

sunk type hooks cost in a 1:1 1/2 3 concrete with embaded

15kg C.I from in prefund position i/c transportation

cage etc 30 Nos 1906.60/Each

**EXECUTIVE ENGINEER (B&R)**

**SITE ZONE DMC (WEST)**

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**OFFICE OF THE EXECUTIVE ENGINEER (B&R) SITE ZONE DMC WEST KARACHI**

**Work 06**

**SUBJECT: - REHABILITATION OF SEWERAGE SYSTEM FROM HASSAN OLIYA,**

**MEVASHAH, TAJJUDDIN BABA, MIANWALI COLONY UC-07**

**JEHANABAD SITE ZONE DMC (WEST)**

**E/Cost: 8,95,483/- E/Money 20,000/- T/Limit 45 Days Penalty 500/- PD.**

**S.No Description of Work Quantity Rate Per%**

1. Dismantling of CC Work 1:2:4 1000/Cft 3327.50%Cft

2. Cartage of 100 Cft 5 tons all materials like stone aggregate

spwals lime surkhi BG rail fasting points crossing bridge

guders pipe sheet M/S Brass sheets 1000 trenches 10×5×3"  
1000 tiles 12×6×2" 150 cft timber 100 mould fuel wood

by trenches owned by the contractor withing 10 miles

etc comp: 7000/Cft 902.20%Cft

3. Excavation of pipe line trenches pipe all kind of soil

murum i/c trimming dressing leveling beds trenches

correct level and graded cutting joints holes disposal

of surplus earth with in 1 chains as directed by the

Engg: Inch: P. fence guard lights flags temporary

crossing non vehicler traffic where ever req: a lift up

to 5 ft & lead up to 1 chain. 7750/Cft 4650 %0 Cft

4. P. Rcc pipe ASTM class class ‘C’ 76-62 T/C 76-70

class II wall ‘B’ and fixing in trenches i/c cutting

fitting jointing with rubber ring i/c testing with water

to specified pressure 9″ & 12″dia pipe. 800/Rft 412/P.Rft

5. Const of Main Holes 4 inside with Rcc covers 21″dia

3×¾ with flat iron frame 5ft depth 1:2:4 in laying CC

cost in situ 9″ thick wall and disposal of surplus stuff

etc comp: 32/Nos. 13028 / Each

6. Add or deduct for depth of man holes above or beyond

5 ft (RA). -40/Rft 2245.55/P.Rft

7. Refilling the excavated stuff in trenches 6″ thick layer i/c

watering ramming to full compaction etc comp: 7875/Cft 2760.0/%0Cft

8. M/S 21”dia Rcc Manhole covers cost is 1:2:4 concrete

ratio 3" depth at i/c reinforced with 3/8"dia tor steel bars

4" C.C welded to 1/8" thick 2.5" depth M.S plat i/c curing

stacking and transportation with in 10 Miles 30 Nos 913.63/Each

9. M/S of Rcc Ring Slab of 21"dia inside 36"dia out side

75" width and 6" thick i/c dia tor steel bars two concrete

ring with 3/8"dia 8 No cross liaked bars welded and two

sunk type hooks cost in a 1:1 1/2 3 concrete with embaded

15kg C.I from in prefund position i/c transportation

cage etc 30 Nos 1906.60/Each

**EXECUTIVE ENGINEER (B&R)**

**SITE ZONE DMC (WEST)**

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**OFFICE OF THE EXECUTIVE ENGINEER (B&R) SITE ZONE DMC WEST KARACHI**

**Work 07**

**SUBJECT: - RECONSTRUCTION OF CULVERT AT SINDHI MOHALLAH NEAR**

**QADIM MASJID & SEWERAGE LINE IN UC-07 SITE ZONE DMC (WEST)**

**E/Cost: 9,04,498/- E/Money 20,000/- T/Limit 45 Days Penalty 500/- PD.**

**S.No Description of Work Quantity Rate Per%**

1. Dismantling of Cement Concrete Plain 1:2:4 laying etc 1741/Cft 3327.50%Cft

2. Earth work of Excavation in ashes sand soft soil or silt

cleanance undressed lead upto 50 ft. 1680/Cft 1663.75%0Cft

3. Cartage of 100 Cft 5 tons all materials like stone

aggregate spwals lime surkhi BG rail fasting points

crossing bridge guders pipe sheet M/S Brass sheets

1000 trenches 10×5×3" 1000 tiles 12×6×2" 150 cft

timber 100 mould fuel wood by trenches owned by the

contractor withing 10 miles etc comp: 2736/Cft 902.20%Cft

4. P/L Rcc work i/c all labour materials the cost of reinf:

its labour bending which will be a paid separately i/c

all kind form moulds lifting shuttering washing finishing

single Rcc work roof slab beams lintel columns other

structural members laid in situ or pre cost in position

in all respect. 475/Cft 337/P.Cft

5. Fabrication of mild steel reinforcement cement concrete

i/c cutting binding laying iin position making joints and

fastening i/c cost of bending wire also i.c removal rust

from bars. 10.71/Cwt 5001.70/P.Cwt

6. Dewatering of Water 20 Days 1500/P.Day

7. Carriage of New Jut Bags 4 to 5/Cft Capacities filled with

sand or cast 96 Nos 202.46/Each

8. S.S Soling 9” to 6” i/c are lead in left etc complete 240/Cft 13051.50%Cft

9. CC plain i/c placing compacting finishing and curing

complete i/c screening and washing of stone aggregate

without shuttering ratio 1:4:8 120/Cft 9416.28%Cft

10. Excavation of pipe line trenches pipe all kind of soil

murum i/c trimming dressing leveling beds trenches

correct level and graded cutting joints holes disposal

of surplus earth with in 1 chains as directed by the

Engg: Inch: P. fence guard lights flags temporary

crossing non vehicler traffic where ever req: a lift up

to 5 ft & lead up to 1 chain. 7750/Cft 4650 %0 Cft

11. P. Rcc pipe ASTM class class ‘C’ 76-62 T/C 76-70

class II wall ‘B’ and fixing in trenches i/c cutting

fitting jointing with rubber ring i/c testing with water 80/Rft 869/P.Rft

to specified pressure 9″ & 12″dia pipe. 500/Rft 412/P.Rft

12. Const of Main Holes 4 inside with Rcc covers 21″dia

3×¾ with flat iron frame 5ft depth 1:2:4 in laying CC

cost in situ 9″ thick wall and disposal of surplus stuff

etc comp: 20/Nos. 13028 / Each

13. Add or deduct for depth of man holes above or beyond

5 ft (RA). -25/Rft 2245.55/P.Rft

14. Refilling the excavated stuff in trenches 6″ thick layer i/c

watering ramming to full compaction etc comp: 4219/Cft 2760.0/%0Cft

**EXECUTIVE ENGINEER (B&R)**

**SITE ZONE DMC (WEST)**

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**OFFICE OF THE EXECUTIVE ENGINEER (B&R) SITE ZONE DMC WEST KARACHI**

**Work 08**

**SUBJECT: - REPAIR OF CC STREET AND IMP OF SEWERAGE LINE FROM NAWAZ**

**SHAH HOUSE AT PERVAIZ HOUSE BROHI MOHALLAH IN UC-07 SITE**

**ZONE DMC (WEST)**

**E/Cost: 9,95,270/- E/Money 20,000/- T/Limit 45 Days Penalty 500/- PD.**

**S.No Description of Work Quantity Rate Per%**

1. Excavation of pipe line trenches pipe all kind of soil

murum i/c trimming dressing leveling beds trenches

correct level and graded cutting joints holes disposal

of surplus earth with in 1 chains as directed by the

Engg: Inch: P. fence guard lights flags temporary

crossing non vehicler traffic where ever req: a lift up

to 5 ft & lead up to 1 chain. 1688/Cft 4650 %0 Cft

2. P. Rcc pipe ASTM class class ‘C’ 76-62 T/C 76-70

class II wall ‘B’ and fixing in trenches i/c cutting

fitting jointing with rubber ring i/c testing with water

to specified pressure 9″ & 12″dia pipe. 200/Rft 412/P.Rft

3. Const of Main Holes 4 inside with Rcc covers 21″dia

3×¾ with flat iron frame 5ft depth 1:2:4 in laying CC

cost in situ 9″ thick wall and disposal of surplus stuff

etc comp: 11/Nos. 13028 / Each

4. Add or deduct for depth of man holes above or beyond

5 ft (RA). 17/Rft 2245.55/P.Rft

5. Refilling the excavated stuff in trenches 6″ thick layer i/c

watering ramming to full compaction etc comp: 1519/Cft 2760.0/%0Cft

6. Earth work of Excavation in ashes sand soft soil or silt

cleanance undressed lead upto 50 ft. 1411/Cft 1663.75%0Cft

7. Cartage of 100 Cft 5 tons all materials like stone

aggregate spwals lime surkhi BG rail fasting points

crossing bridge guders pipe sheet M/S Brass sheets

1000 trenches 10×5×3" 1000 tiles 12×6×2" 150 cft

timber 100 mould fuel wood by trenches owned by the

contractor withing 10 miles etc comp: 1128/Cft 902.20%Cft

8. CC plain i/c placing compacting finishing and curing

complete i/c screening and washing of stone aggregate

without shuttering ratio 1:4:8 1862/Cft 9416.28%Cft

9. P/L 2" thick toping cement concrete 1:2:4 i/c surface

finishing and dividing into panels eto completed. 5642/Sft3275.50%Sft

10. M/S 21”dia Rcc Manhole covers cost is 1:2:4 concrete

ratio 3" depth at i/c reinforced with 3/8"dia tor steel bars

4" C.C welded to 1/8" thick 2.5" depth M.S plat i/c curing

stacking and transportation with in 10 Miles 150 Nos 913.63/Each

11. M/S of Rcc Ring Slab of 21"dia inside 36"dia out side

75" width and 6" thick i/c dia tor steel bars two concrete

ring with 3/8"dia 8 No cross liaked bars welded and two

sunk type hooks cost in a 1:1 1/2 3 concrete with embaded

15kg C.I from in prefund position i/c transportation

cage etc 150 Nos 1906.60/Each

**EXECUTIVE ENGINEER (B&R)**

**SITE ZONE DMC (WEST)**

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**OFFICE OF THE EXECUTIVE ENGINEER (B&R) SITE ZONE DMC WEST KARACHI**

**Work 09**

**SUBJECT: - CONST / IMP OF CC FLOORING FROM REHMANI MASJID TO**

**RASHEED HOUSE AT REHMANI MOHALLAH IN UC-03**

**E/Cost: 9,58,455/- E/Money 20,000/- T/Limit 45 Days Penalty 500/- PD.**

**S.No Description of Work Quantity Rate Per%**

1. Dismantling of Cement Concrete Plain 1:2:4 laying etc 5700/Cft 3327.50%Cft

2. Cartage of 100 Cft 5 tons all materials like stone

aggregate spwals lime surkhi BG rail fasting points

crossing bridge guders pipe sheet M/S Brass sheets

1000 trenches 10×5×3" 1000 tiles 12×6×2" 150 cft

timber 100 mould fuel wood by trenches owned by the

contractor withing 10 miles etc comp: 4560/Cft 902.20%Cft

3. CC plain i/c placing compacting finishing and curing

complete i/c screening and washing of stone aggregate

without shuttering ratio 1:4:8 3762/Cft 9416.28%Cft

4. P/L 2" thick toping cement concrete 1:2:4 i/c surface

finishing and dividing into panels eto completed. 11400/Sft3275.50%Sft

**EXECUTIVE ENGINEER (B&R)**

**SITE ZONE DMC (WEST)**

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**OFFICE OF THE EXECUTIVE ENGINEER (B&R) SITE ZONE DMC WEST KARACHI**

**Work 10**

**SUBJECT: - CONST / IMP OF CC FLOORING FROM MAQBOOL SHOP TO**

**ISHAQUE HOUSE AT MUSTAN CHALLI IN UC-03 SITE ZONE**

**DMC (WEST)**

**E/Cost: 9,58,455/- E/Money 20,000/- T/Limit 45 Days Penalty 500/- PD.**

**S.No Description of Work Quantity Rate Per%**

1. Dismantling of Cement Concrete Plain 1:2:4 laying etc 5700/Cft 3327.50%Cft

2. Cartage of 100 Cft 5 tons all materials like stone

aggregate spwals lime surkhi BG rail fasting points

crossing bridge guders pipe sheet M/S Brass sheets

1000 trenches 10×5×3" 1000 tiles 12×6×2" 150 cft

timber 100 mould fuel wood by trenches owned by the

contractor withing 10 miles etc comp: 4560/Cft 902.20%Cft

3. CC plain i/c placing compacting finishing and curing

complete i/c screening and washing of stone aggregate

without shuttering ratio 1:4:8 3762/Cft 9416.28%Cft

4. P/L 2" thick toping cement concrete 1:2:4 i/c surface

finishing and dividing into panels eto completed. 11400/Sft3275.50%Sft

**EXECUTIVE ENGINEER (B&R)**

**SITE ZONE DMC (WEST)**

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