**OFFICE OF THE EXECUTIVE ENGINEER**

**Work 01**

**DMC WEST KARACHI**

**SUBJECT: - IMPROVEMENT OF LIGHTING SYSTEM AYT SHAHRA-E-ALI,**

**SHAHRA-E-WAQAS, GIRLS COLLEGE ROAD AND RUBI CINEMA**

**TO STADIUM ROAD DMC (WEST) BALDIA ZONE**

**E/Cost: 9,92,400/- E/Money 20,000/- T/Limit 45 Days Penalty 500/- PD.**

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

1. P/F of Rod 250Watts (Son-T) best Quality 70 Nos 2100/Each

2. P/F of Choke 250Watts (Son-T) best Quality 60 Nos 3990/Each

3. P/F of Igniter Round Shape best quality 80 Nos 1200/Each

4. P/F of 125W (HPMV) Lamp @ the height as per Site

requiremet & instruction of Engineer Incharge 30 Nos 470/Each

5. P/F of 125W (HPMV) Choke @ the height as per Site

requiremet & instruction of Engineer Incharge 30 Nos 1020/Each

6. P/L 7/.036 Wire two core for over head connection 05 Coils 15000/Each

7. P/F of LED Hi-bay lights 30W best quality 90 Nos 3000/Each

8. P/L (Main or Sub Main) PVC insulated (H.M Cable /

Allied Cable) with Single Core Copper Conductor

250/440 Volts Size 2-3/.029 35 Coils 2400/Each

9. P/F of hanging Plastic thread holder best quality 90 Nos 70/Each

10. P/F of 10Amp Switch best Quality 200 Nos 150/Each

**EXECUTIVE ENGINEER (M&E)**

**DMC (WEST)**

**I / we hereby quoted \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Above / Below the SR.**

**Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Address \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**OFFICE OF THE EXECUTIVE ENGINEER**

**Work 02**

**DMC WEST KARACHI**

**SUBJECT: - PROVIDING / FIXING OF POLES & STREETS AT BLOCK # 04**

**METROVILL SITE ZONE DMC (WEST)**

**E/Cost: 9,12,852/- E/Money 20,000/- T/Limit 45 Days Penalty 500/- PD.**

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

1. P/F M.S Tabular Pole 31ft Lopng Buried in the ground

as per following specification 25/ft (6”dia) x 5.5ft (5”dia)

x 5.5ft (4”dia) 31ft wall thickness 8SWG base plate 16”x

16”x1/4” two coats red oxide as rust preventive 07 Nos 35000/Each

2. P/F of Street Lights 250W (Son T) having IP-65

Classification & Internal Wiring Complete in all

respect at the height with the help of hydrulic crane as

per SITE requirement and instruction of E/I 10 Nos 21000/Each

3. P/F G.I Single Arm Double Arch as per Site requirement

with instruction of E/I with following specification G.I

Pipe 2”dia 10SWG 7” long 2 Nos M.S Clamps with nuts

& bolts 10 Nos 5000/Each

4. P/L Main with 7/.036 two core PVC insulated Million

Supreme as required 06 Coil 17442/Each

5. P/F Main Switch 30 Amp best quality as required 05 Nos 3500/Each

6. P/F HRC 125 Watt Complete 15 Nos 5500/Each

7. P/F Moon Light 125Watt 50 Nos 3200/Each

8. P/L 03/29 Coil 24 Nos 1800/Each

**EXECUTIVE ENGINEER (M&E)**

**DMC (WEST)**

**I / we hereby quoted \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Above / Below the SR.**

**Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Address \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**OFFICE OF THE EXECUTIVE ENGINEER**

**Work 03**

**DMC WEST KARACHI**

**SUBJECT: - IMP OF STREET LIGHT SYSTEM AT UC-46 SULTANABAD**

**KEAMARI ZONE DMC (WEST)**

**E/Cost: 9,98,580/- E/Money 20,000/- T/Limit 45 Days Penalty 500/- PD.**

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

1. P/L (Main or Sub Main) PVC Insulated & PVC Sheeted

with Single Core Copper Conductor 250/440 Volts

Size 2-3/.029 430 Mtr 69/P.Meter

2. P/L (Main or Sub Main) PVC Insulated & PVC Sheeted

with Single Core Copper Conductor 250/440 Volts

Size 2-7/.029 570 Mtr 118/P.Meter

3. P/L (Main or Sub Main) PVC Insulated & PVC Sheeted

with Single Core Copper Conductor 250/440 Volts

Size 2-7/.044 360 Mtr 213/P.Meter

4. P/F threaded holder for 250/400 watts light @ as per

site requirement & instruction of E/I 10 Nos 423/Each

5. P/F of Street Lights 250Watts (Son-T) having IP56

Classification with 250w lamp, choke, capacitor,

ignitor & internal wiring complete in all respect at

the height up to 31ft as per requirement & instruction

of E/I 40 Nos 16100/Each

6. P/F Lamp 250 Watt (Son-T) lamp @ the height with

the help of hydraulic crane as per instruction of E/I 20 Nos 2105/Each

7. P/F Chowk 250 Watt (Son-T) Chowk @ the height with

the help of hydraulic crane as per instruction of E/I 20 Nos 2990/Each

8. P/F 250 Watt (Son) Igniter in all respect at the height up

to 40ft with the help of hydraulic crane as per instruction

of E/I 20 Nos 1202/Each

9. P/F 250 Watt (Son) Igniter in all respect at the height up

to 40ft with the help of hydraulic crane as per instruction

of E/I 20 Nos 1366/Each

10. P/F One way SP 10/15 Amp Switch 60 Nos 58/Each

**EXECUTIVE ENGINEER (M&E)**

**DMC (WEST)**

**I / we hereby quoted \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Above / Below the SR.**

**Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Address \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**OFFICE OF THE EXECUTIVE ENGINEER**

**Work 04**

**DMC WEST KARACHI**

**SUBJECT: - P/F OF LED LIGHTS AND REPAIR / MAINTENANCE OF STREET**

**LIGHTS AT BHUTTA VILLAGE UC-44 KEAMARI ZONE DMC (WEST)**

**E/Cost: 9,91,500/- E/Money 20,000/- T/Limit 45 Days Penalty 500/- PD.**

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

1. P/F of TUFF LED Light 100W make as required 63 Nos 9500/Each

2. P/L of Wire 3/29 Single Core Million Supreme Best

Quality as required 12 Coils 2400/Each

3. P/F of Son T Rod 250 W Best Quality as required 30 Nos 2100/Each

4. P/F of Ballast 250 W Best Quality as required 30 Nos 3990/Each

5. P/F of Son Igniter Best Quality as required 30 Nos 600/Each

6. P/F of Son Capacitor 35uf Philips Best Quality as required 30 Nos 600/Each

7. P/F of Bracket for LED Lights Best Quality as required 60 Nos 1400/Each

8. P/L of Wire 7/44 Two Core Million Supreme best

quality as require 03 Coils 16000/Each

9. P/F of Open Switch 10 Amp Best Quality as required 150 Nos 90/Each

**EXECUTIVE ENGINEER (M&E)**

**DMC (WEST)**

**I / we hereby quoted \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Above / Below the SR.**

**Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Address \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**OFFICE OF THE EXECUTIVE ENGINEER**

**Work 05**

**DMC WEST KARACHI**

**SUBJECT: - PROVIDING / FIXING OF MOON LIGHTS AT DIFFERENT UC’S**

**SITE ZONE DMC (WEST)**

**E/Cost: 9,95,160/- E/Money 20,000/- T/Limit 45 Days Penalty 500/- PD.**

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

1. P/F of Moon Lights with Energy Saver 85Watt Best

Quality as required 300 Nos 2800/Each

2. P/L of Main Wire 3/.029 Single Core Best Quality

as required 45 Coils 2400/Each

3. P/F of Open Switch 10 Amp Best Quality as required 300 Nos 150/Each

4. Providing of Nitto Tape Best Quality as required 36 Nos 60/Each

**EXECUTIVE ENGINEER (M&E)**

**DMC (WEST)**

**I / we hereby quoted \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Above / Below the SR.**

**Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Address \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**OFFICE OF THE EXECUTIVE ENGINEER**

**Work 06**

**DMC WEST KARACHI**

**SUBJECT: - P/F OF MOON LIGHTS 85W & REPAIR / MAINTENANCE OF**

**STREET LIGHTS 250W WITH ELECTRICAL ACCESSORIES AT**

**DIFFERENT UC’S BALDIA ZONE DMC (WEST)**

**E/Cost: 9,96,120/- E/Money 20,000/- T/Limit 45 Days Penalty 500/- PD.**

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

1. P/F of Rod 250W (Son-T) best quality as required 80 Nos 2100/Each

2. P/F of Choke 250W (Son-T) best quality as required 80 Nos 3990/Each

3. P/L of Main Wire 3/.029 Single Core Best Quality

as required 46 Coils 2400/Each

4. P/F of Open Switch 10 Amp Best Quality as required 80 Nos 150/Each

5. P/F of Igniter Round Shape for 250W Lights best quality

as required 80 Nos 650/Each

6. P/F of Capacitor Round Shape for 250W Lights best quality

as required 80 Nos 650/Each

7. P/F of Moon Lights with 85W Energy Saver Complete

Accessories best quality as required 100 Nos 2800/Each

8. Providing of Nitto Tape Best Quality as required 36 Nos 70/Each

**EXECUTIVE ENGINEER (M&E)**

**DMC (WEST)**

**I / we hereby quoted \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Above / Below the SR.**

**Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Address \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**OFFICE OF THE EXECUTIVE ENGINEER**

**Work 07**

**DMC WEST KARACHI**

**SUBJECT: - IMP OF STREET LIGHT SYSTEM IN VARIOUS UC IN ORANGI**

**ZONE DMC (WEST)**

**E/Cost: 9,76,400/- E/Money 20,000/- T/Limit 45 Days Penalty 500/- PD.**

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

1. Providing & Fixing of Moon Light with Energy Saver

85/W best quality as per approval of Engineer Incharge 300 Nos 2800/Each

2. Providing and Laying Wire 3/.29 Single Core for Swtch

of Moon Light best quality as per approval of Engineer

Incharge 36 Nos 2400/Each

3. Providing & Fixing of Open Switch 10 Amp best quality

as per approval of Engineer Incharge 300 Nos 150/Each

4. Providing & Using of Nitto as required 100 Nos 50/Each

**EXECUTIVE ENGINEER (M&E)**

**DMC (WEST)**

**I / we hereby quoted \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Above / Below the SR.**

**Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Address \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**OFFICE OF THE EXECUTIVE ENGINEER**

**Work 08**

**DMC WEST KARACHI**

**SUBJECT: - REPAIR & MAINTENANCE OF HIGH MAST POLE DIFFERENT**

**CHOWRANGI IN ORANGI ZONE DMC (WEST)**

**E/Cost: 9,97,610/- E/Money 20,000/- T/Limit 45 Days Penalty 500/- PD.**

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

1. P/F of 400/Watt (Son-T) Lamp i.e the height with the

help of Hydrulic Crane as per SITE requirement of

Engineer Incharge 100 Nos 2132/Each

2. P/F of 400/Watt (Son-T) Choke i.e the height with the

help of Hydrulic Crane as per SITE requirement of

Engineer Incharge 85 Nos 4958/Each

3. P/F of Capacitor 400/W best quality as per approval of

Engineer Incharge 100 Nos 1200/Each

4. P/F of Igniter 400/W best quality as per approval of

Engineer Incharge 100 Nos 1200/Each

5. Providing / Laying Wire 7/.044 Two core PVC Sheeted

best quality as per approval of Engineer Incharge 360 Mtr 178/P.Meter

6. Providing / Laying Wire 7/.29 Single core PVC Sheeted

best quality as Required 300 Mtr 33/P.Meter

7. P/F broken 100 Amp with wooden board best quality

as required 14 Nos 3500/Each

**EXECUTIVE ENGINEER (M&E)**

**DMC (WEST)**

**I / we hereby quoted \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Above / Below the SR.**

**Signature \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Address \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**