

OFFICE OF THE EXECUTIVE ENGINEER BUILDING DIVISION NO-III, (W&S) KARACHI

Tender From issued to M/s: _____ Government Contractor.

Charge to Rs:-3000/=

Vide P/O No: _____ Dated the:- _____ 2015

EXECUTIVE ENGINEER
BUILDING DIVISION NO:-III
(W&S) KARACHI

**NAME OF WORK:- RE-CONSTRUCTION OF ROAD FROM PARCO PETROL PUMP (SUPER HIGHWAY)
TO KHATAM-E-NABOWAT CHOWK SCHEME-33 DISTRICT MALIR KARACHI.**

I/We hereby tender for execution of the works of Government of Sindh herein before/after referred to as Government of the work specification in the written memorandum with time specification in each memorandum at:-

- I. Civil/Road Work
- II. _____ % At Par/Above/Below
- III. Item No: _____ % At Par/Above/Below
- IV. Item No:- _____ % At Par/Above/Below

(CONTRACTOR SIGNATURE)

EXECUTIVE ENGINEER
BUILDING DIVISION NO:-III
(W&S) KARACHI

The estimate carried out & according to all respect with the specification design/drawing & instruction in writing referred to rule-I here of the clause-12 of the annexed condition of the contract & agreement that when material for the work are provided by the Government such material & rate to paid for then shall be as provided in Schedule 'B' here to:-

GENERAL DESCRIPTION

- | | | |
|------|-----------------------------------|--------------------|
| i. | Estimated Cost | Rs:-185-Million |
| ii. | Earn Money 2% | Rs:-3.70-Million |
| iii. | S/Deposit in/c: E/Money 10% | Rs:-18.50-Million |
| iv. | Income Tax will be deducted 7.50% | Rs:-13.875-Million |
| v. | Time of Completion of work:- | Rs:-12-Months |

I/We have offered the above rates after taking into consideration all the terms & conditions as per B-I printed tender & this form so as to completed the agreement, In case of Failure the Department will be at liberty to take action me /us.

- | | | |
|-----|------------|-------------------|
| i. | Schedule-A | Nil |
| ii. | Schedule-B | Attached herewith |

Call Deposit/Pay order bearing No:- _____ Dated:- _____
Amounting to Rs:- _____ Bank _____ Branch Karachi
Is enclosed herewith as desired on account of Security Deposit

(CONTRACTOR SIGNATURE)

RECONDITIONING OF ROAD FROM PARCO PETROL PUMP (SUPER HIGHWAY) TO KHATM E NABOWAT
CHOWK, SCHEME – 33, DISTRICT MALIR, KARACHI.

SCHEDULE....B.....

S.NO	ITEM NO.	ITEM DESCRIPTION	UNIT	ESTIMATE D QUANTITY	RATE (RS)	AMOUNT (RS)
1.	Sch/RW/F.1 1	Dismantling of existing asphalt concrete road including base, sub-base and disposal of dismantled material to designate placed.	Cu.m	1914	273.45	523,383
2.	Sch/RW/1.1	Clearing and Grubbing the site by cutting uprooting and removing all rubbish shrubs including Disposable to designated places	Sq.m	21,969	10.44	229,356
3.	CSR-2011	Carriage of material for the waste and unusable material as per CSR-2011. (Sh/col-III/Part IV/Carriage of material item 1(0) 6 th Mile)	Cu.m	16,584	272.66	4,521,793
4.	Sch/RW/12. 4c	Removal of Trees 150, to 300mm girth including uprooting and disposal to designated places	Nos	50	151.53	7,577
	Sch/1.2	Earth work excavation in ashes, sand soft soil, or silt clearance (ROAD)	Cu.m	14670	64.20	941,814
5.	Sch/Rw/2.9	Preparing Sub-grade including earth excavation or filling to an average depth 9" dressing to camber and consolidation with power roller. (Widening area)	Sq.m	63,800	56.66	3,614,908
6.	Sch/RW/04 /11-d	Preparing Sub-base course of approved quality from approved quarry in required thickness to proper camber and grade including hand packing filling voids with 20CFT : of PIT / Canal sand having plasticity index not more than 6% of suitable quality, Watering and compacting to achieve 98 – 100%	Cu.m	9,570	1,180.82	11,300,447
7.	Sch/RW/2.1 3	PROVIDING AND LAYING Aggregate base course in proper grade and camber having CBR 80% as per AASHTO standard specification I/c spreading and compacting by approved	Cu.m	12,760	1,958.39	24,989,056

		mechanical menas (Motor grader, Vibratory roller and Smooth wheel roller etc) watering to maintain the moisture content the compaction of each layer shall 100 percent to the max dry density (Rate I/c all cost of materials T&P and carriage upto 3 chains)				
8.	Sch/RW/5.2 4B	50mm thick Asphalt Concrete wearing Course Plant Mix laying to proper line and grade plant mixed Asphalt Concrete paver finished (Hydraulic / Electronic control) prepared to specified formula according to job mix formula approved by engineer incharge including rolling and finishing to proper line, grde level and camber etc (Machinery with POLs cost of material Carriage)	Sq.m	63,800	890.36	56,804,968
9.	Sch/RW/9/ A	Providing and laying Asphalt concrete binder course compacted thickness 3" or 7.5 cms (60mm thick) as per approved job mix formula using crush aggregate from hub sources or equivalent. Using asphalt of grade 60/70 during laying temperature not less than 140C compacted by steel whell & PTR roller. The procedure of laying binder course material & methodology shall fully comply with AASHTO and as directed by the Engineer Incharge Minimum bitumen content should	Sq.m	31,900	1,158.68	36,961,892
14.	Page 16/f	Providing & laying 4" tick CC concret for flooring and laying in specified manner curing pattern and designed etc. complete.	Sq.m	435	5,094.95	2,216,303
15.	Page 16/14	P/F CC Kerb BLOCK 3750 psi SIZE 6 inches thick x 12 inches long x 18 inches high including excavation, form work, 1450 CC 1:2:4 22550PS & lean, etc Complete in all respect.	RM	11,600	974.00	11,298,400
14.	Sch/PH EW/II A.g	Providing and laying RCC pipes & collar class 'A' and fixing in trench i/c cutting, fitting and jointing with	RM	2,900	1,151.63	3,339,727

		asphalt composition and cement mortar (1:1) i/c testing with water to a head of 4.5 meter or 15 ft. g) 450mm (18" dia)				
15	Sch/RW/11 1.98	Providing and laying lean concrete having 1450 PSI cylindrical strength (ready mixed)	Cu.M	450	6,073.99	2,733,296
	Sch/RW/18. 102	Providing and laying in forced cement concrete having 4000 PSI cylindrical strength (ready mixed concrete) including all kind of formwork hosting placing compacting finishing curing complete in all respect as shown on the drawing.	Cu.m	67	10,177.34	683,917
					Total Rs"-	160,166,838
		<u>NON SCHEDULE ITEMS</u>				
1.		Providing, laying and compacting 300mm thick Granular fill with material having CBR value > 15% at 95% modified AASHTO density.		4,583		
2..		P/F CC Kerb Block 3750 PSI Industrial Make Hub Crete Size ^ inches thick x 12 inches long x 18 inches high including excavation, steel form work, 1450 PSI lean concrete, etc Complete in all respect.		11,600		
3.		Providing CC manhole or Grating Chamber for 18" dia Pipe up to 5.00 ft depth with RCC manhole cover 21" dia 4" thick perforated at least 3" thick or as directed by site engineer incharge.		193		
3a		Add / less for additional depth.		39		
4.		Repair of RCC pie line i/c excavation repairing with CC wate & jute back filling etc.				
		a) 12 " dia		40		
		b) 18" dia		36		
5.		Fabrication of deformed Steel Reinforcement 60,000 psi Concrete including cutting, bending, laying in position making		0.720		

		joints and fastenings including cost of binding wire, complete in all respect as per drawings and instructions/approval of the Engineer.				
6.		Providing & laying Stone soling 9" to 12 " thick including watering, leveling and compacting to required density etc.	1	10.800		
TOTAL AMOUNT NON SCHEDULE RATE ITEMS						
GRAND TOTAL RUPEES:-						