

OFFICE OF THE EXECUTIVE ENGINEER BUILDING DIVISION NO:-III AKRACHI

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

Charge to Rs:-3000/=

Vide D.R.No: _____ Dated the:- _____ 2015

EXECUTIVE ENGINEER
BUILDING DIVISION NO:-III
KARACHI

NAME OF WORK:- IMPROVEMENT OF NISHTER ROAD FROM TEEN HATI TO ZOO JAMSHED
DISTRICT EAST.

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 _____ % At Par/Above/Below

(CONTRACTOR SIGNATURE)

EXECUTIVE ENGINEER
BUILDING DIVISION NO:-III
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:-20.000-Million
ii.	Earn Money 2%	Rs:-0.400-Million
iii.	S/Deposit in/c: E/Money 10%	Rs:-2.000-Million
iv.	Income Tax will be deducted 8.00%	Rs:-1.600-Million
v.	Time of Completion of work:-	Rs:-09-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)

SCHEDULE "B"

**NAME OF WORK:-SCHEDULE "B" FOR THE WORK OF
IMPROVEMENT OF NISHTER ROAD FROM TEEN HATI
TO ZOO JAMSHED DISTRICT EAST KARACHI.**

S.NO:	ITEM OF WORK	QUANTITY	RATE	UNIT	AMOUNT
1.	Dismantling of existing asphalt concrete road including Base, Sub Base and disposal of dismantling material to designated place.	27180 Sft	773/86 @ Rs: Seven Hundered Seventy Three & Eighty Six Paisa only.	%Sft	Rs:210335/-
2.	Dismantling of c.c. plain 1:2:4.	800 Cft	3327/50 @ Rs: Three Thousand Three Hundered Twenty Seven & Fifty Paisa only.	%Cft	Rs:26620/-
3.	Earth work excavation in ashes, sand soft soil or silt clearance undresses lead upto 50 ft.	76104 Cft	1663/75 @ Rs: One Thousand Six Hundered Sixty Three & Seventy Five Paisa only.	%ocft	Rs:126618/-
4.	Cartage of 100 Cft/5 Tons of all material like one aggregate, spaul, coal, lime Material.	27980 Cft	1064/90 @ Rs: One Thousand Sixty Four & Ninty Paisa only.	%Cft	Rs:297959/-
5.	Preparing Sub Base by Supplying and spreading well graded pit or bed run gravel having a liquid limit not greater than 25 and plasticity index not greater than 6 in proper in camber and grade including watering rolling and compacting in layers thickness of each compacted layer not exceeding 6" compacting upto 98-100% density as per modified AASHO density (Rate i/c all cost of material T & P and carriage upto 3 chains. content lead upto 100 ft and lift upto 5ft off types of soft except rock.	54360 Cft	5240/45 @ Rs: Five Thousand Two Hundered Fourty & Fourty Five Paisa only.	%Cft	Rs:2848709/-

6.	Providing and laying Aggregate Base Course in proper grade and camber basing CBR 80% as per AASHTO standard specification i/c spreading and compacting by approved mechanical means (Motor grader, Viberator roller and Smooth wheel rollet 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 .	Cft	7985/83 @ Rs: Seven Thousand Nine Hundered Eighty Five & Eighty Three Paisa only.	%Cft	Rs
7.	Laying to Proper line and grade Plant mixed asphalt concrete paver finished 2"thick Carpet (Hydraulic/Eelectric control) prepared to specified formula according to job mix formula approved by Engineer incharge including rolling and finishing to proper line grade level and camber etc complete Rate includes tack coat with bitumen 80/100 penetration and all cost of material roller T&P and carried of materials from source of supply to plant to plant to site of work.	108720 Sft	8274/73 @ Rs: Eight Thousand Two Hundered Seventy Four & Seventy Three Paisa only.	%Sft	Rs:8996286/-
8.	Raising of Main hole 4" inside with Rcc cover with: Ring slab 12/2"x3/4" flat iron 5" depth in 1:2:4 om bemdomg cps tom toti 50% crush stone 9" thick work plaster disposing of surplus etc complete.	30 Nos:	1906/60 @ Rs: One Thousand Nine Hundered Six & Sixty Paisa only.	P.No:	Rs:57198/-
9.	Manufacturing and supplying Rcc main hole Covers caste in 1:2:4 concrete ratio 3 inch deep at centre reinforced with 3/8"dia for steel bars transportation with in 10 miles.	30 Nos:	913/63 @ Rs: Nine Hundered Thirteen & Sixty Three Paisa only.	P.No:	Rs:27409/-

Total Rs:

SCHEDULE "B"

**NAME OF WORK:-SCHEDULE "B" FOR THE WORK OF
IMPROVEMENT OF NISHTER ROAD FROM TEEN HATI
TO ZOO JAMSHED DISTRICT EAST KARACHI.**

S.NO:	ITEM OF WORK	QUANTITY	RATE	UNIT	AMOUNT
1.	Providing and spraying Prime Coat with medium curing asphalt of penetration grade 60/70 Prime coat shall be used @ of 11 litres % sft (1:2 litre) 1 sq.meter) at 70 defress centigrade mixed with adequate quantity of kerosene oil using uniformaly pressue s re controller prior to application of the prime coat pray distributor 1 boiler with automatic temperature shall be removed from the base course and the same shall be cleaned by mean of approved mechanical sweeper, blowers hard brooms and disposal the same within 3 chain after application traffic shall be ket off from surface till the laying of bituminous course, Material and methodology shall fully comply the tests & specifications of AASHTO and as directed by the Engineer incharge.	108720 Sft		%Sft	
2.	Repair of leakages RCC pipe line under the road way as directed by Engineer incharge (R.A).	10 No.		Each	
		7 No.		Each	
		7 No.		Each	