SCHEDULE-A TO BID SCHEDULE OF PRICES

· LD STOLL LABOR SERVER S

NAME	OF	WOR	K:-
Hydera	ba	:[

NAME OF AGENCY;-

ITEM NO	DISCRIPTION	AMOUNT
-	(A) ROAD WORK:-	
	Earthwork	
	Hard Crust and Surface Treatment	
		-
	Culvert and Bridges	
		TE .
	Miscellaneous Items	
	(1) Eitumen (2) Foards	
	TOTAL	
	(B) C.C WORK:-	
13		2
		97 (42)
	TOTAL	
	GRAND TOTAL	

CONTRATOR

EXECTUIVE ENGINEER
HIGHWAYS DIVISION
HYDERABAD

(8)

SCHEDULE-A TO BID SCHEDULE OF PRICES

The indicate of the co

NAME OF WORK:-

NAME OF AGENCY;-

ITEM NO	DISCRIPTION	AMOUNT
	(A) DC AD WODY	
	(A) RCAD WORK:-	
ga .	Earthwork	
	Hard Crust and Surface Treatment	
8 7		
es 10.	Culvert and Bridges	
•		
	Miscellaneous Items	
	(1) Bit umen (2) Boards	
	TOTAL	
	(B) C.C WORK:-	
		1. *
		6
	TOTAL	
	GRAND TOTAL	

EXECTUIVE ENGINEER
HIGHWAYS DIVISION
HYDERABAD

CONTRATOR

SCHEDULE - B

MAME OF WORK: CONSTRUCTION / REHABILITATION OF VARIOUS PRE-MIXED CARPET ROADS, ASPHALT ROADS, C.C ROADS AND SEWERAGE / DRAINAGE WORK, AT DIFFERENT LOCATION AT CLASIMABAD AND VARIOUS VILLAGES AROUND.

Qty	_	Item of Work	Rate	Unit	Amount
389000	Cff	with excavated earth watering ramming lead up to one chain & lift up to 5' ft. in ordinary soil.	3176.25	% Cft	1235561
284000	Cft	Supplying and filling sand under floor pluging in walls	1141.25	% Cft	3241150
337500	Cft	Preparing Sub-base course by supplying and spreading Muharam of approved quality in required thickness to proper camber and guage i/c hand pacing filling voids with 10 cft-screening heaving plasticity index of not more then 6% of suitable quality watering and compacting to achieve 100% density as per modified AASHO specification. (Rate i/cs providing and using templates camber plates screen forms as desired) rate i/cs all cost of materials T&P and carriage upto 3 chains).	42.00	% Cft	14175000
58300	Cft	Dismantling removing road mentaling	605.00	% Cft	352715
336600	Cft	Prepairing sub grade i/c earth excavation of filling to an average depth of 9" dressing to camber and consolidation with power roller.	526.28	% Cft	1771458
· 28000	Cft	Preparing & laying agregate base course from 46 mile and proer grade and camber having CBR 80% as per AASHO standard specification i/c sprading and compacting by approved machanical means (Motor, grader, vibratory roller and smooth wheel roller) watering to maintain the moisture content the connection each layer shall 100% to the max dry density.	8990.86	% Cft	11508301
189300	Cft	Preparing Base Course by supplying and spreading stone metal of approved quality from approved quarry properly graded to maximum size of 1 ½" in required thickness of 6" x 2 layers of 3" each to proper camber and grade to maximum size of i/c supplying and spreading 15 cft screening and non plastic quarry fines filling depressions with stone metal after initial rolling including watering and compacting the same so as to achieve 100% density as per Modified per AASHO specifications rate i/cs providing and using templates camber plates screen forms as desired) rate i/cs all cost of materials T&P labor and carriage to site of work.	7647.82	% Cft	14477323
229600	Sft	Providing 1 coats of surface dressing or new existing surface with 25 Lbs bitumen and 2.75 cft bajri of 3/4" - 1/2" gage i/c including cleaning the road rolling etc 3 chain.	1271.11	% Sft	2918469
212600	Sft	Providing 2 coats of surface dressing or new existing surface with 25 Lbs bitumen and 3.50 cft bajri of 3/4" - 1/2" gage i/c including cleaning the road rolling etc 3 chain.	1307.31	% Sft	2779341

11800	Cft	6" Providing, Laying PVC pipes of class "C" fixing in trench i/c	41.24	% Cft	1723832
26550		Preparing surface and painting with emulsion paint.	847.99	% Cft	22514135
17700		Providing & fixing Precast Kerb Stones Edge Block 3750 PSI Industrial Made size 6 inches thick x 12 inches long x 12 inches high including the cost of cartage, excavation, from work for haunching, 1450 PSI lean concrete, 2250 PSI concrete for hunching 1:4 cement sand mortor.	297.01	% Rft	5257077.00
20600	Cft	Providing 1"1/2 thick carpet (consolidated) premixed in proper camber & grade i/c supplying 15 cft crush bajri 5 cft hill sand of approved quality and grade bitumen 93 lbs or 80 – 100 penetration i/c mixing mechanical mixer in required proportion i/c materials & cleaning the road surface (hill sand 2 cft) materials T & P & carriage up to 3 chain.	6164.61	% Cft	7434520
185600	Sft	Laying to proper lie & plant to mixed wearing asphalt concrete pover finished hydraulic electric control prepare to specified from according to job mixed from approved by Engineer incharge i/c rolling and finishing to proper line grade level and camber etc complete rate i/c take coats with bitumen 80/100 penetration and all cost to material roller T&P and carriage to material from source of supply of plant and plant to site of work 2" thick.	8786.80	% Sft	16308301
93600	Sft	methodology shall fully comply with AASHTO and as directed by Engineer Incharge. Minimum bitiumen content should be 3.5% binder eecourse shall be spreading using paver machine. Rolling & finishing to design proper grade line level and camber etc (machinery with POLs cost of material carriage) RA attached.	11628.89	% Sft	10884641

- 1. I/We under take to accept any change in quantity, rate, amount and item as per technical sanctioned estimate.
- 2. I/We shall not claim any change in the quoted premium

CONTRACTOR

EXECUTIVE ENGINEER
HIGHWAYS DIVISION
HYDERBAD

Schedule "B"(Part-B)

NAME OF WORK: CONSTRUCTION / REHABILITATION OF VARIOUS PRE-MIXED CARPET ROADS, ASPHALT ROADS, C.C ROADS AND SEWERAGE / DRAINAGE WORK, AT DIFFERENT LOCATION AT QASIMABAD AND VARIOUS VILLAGES AROUND.

Qty:	Item of work:	Rate	Unit	Amount.
2152723	Pre-paring base cource by supplying and spreading stone metal of approved quality from approved quarry properly graded to maximum size of 1 1/2" in required thickness of 6"x2 layers of 3" each to proper camber and grade to maximum size of I/c supplying and spreading 15 CFI sreaning and non plastic quarry fines filling depressions with stone metal after initial rolling i/c watering compacting the some so as achieve 100% density as per modified ASSHO specification (This i/c providing and using templete camber plate screen forms as desired) Rate i/c all cost of material T&P labor and carriage to site of work.		%Cft	161989391.9
125000	Dismantling Cement concrete Plain 1:2:4.(S.I#19©P-10)	3327.50	%Cft	4159375
2152723	Cement concrete plain i/c placing compacting finishing and curring complete i/c screening and washing or tone agregate without shurrering	14429.25	%Cft	310621783.5
1076361	Excavation in foundation of buildings bridges other stractures i/c dag belling , dressing refilling around the structure with stuff i/c watering and remmaning the same lead upto 100 ft and lift upto 5.0 ft (in ord nary soil) (O.S P-4 I.18 (c))	7524.86	%0Cft	8099465.834
2152723	Cement concrete Plain including plaing compacting finishing and curring Complete (including screening and washing of stone aggreate without shuttering ©Ratio1:1-1/2:3.	16395.00	%Cft	352938935.9

Total Rs:-837808952

1, I/W under take to accept any change in quantities rates and amount as per technical santioned Estimate.

2, I/W shall not claim any change in the quted premium

Contractor

Executive Engineer Highways Division

Hyderabad

SCHEDULE - B

NAME OF WORK: CONSTRUCTION / REHABILITATION OF VARIOUS PRE-MIXED CARPET ROADS, ASPHALT ROADS, C.C ROADS AND SEWERAGE / DRAINAGE WORK, AT DIFFERENT LOCATION AT QASIMABAD AND VARIOUS VILLAGES AROUND.

Qty		Item of Work	Rate	Heit	1
		Excavation in foundation of buildings bridges and other	Rate	Unit	Amount
389000	Cf	t structure i/c dag-belling dressing refilling around the structure with excavated earth watering ramming lead up to one chain & lift up to 5' ft. in ordinary soil.	3176.25	% Cft	1235561
284000	Cf	Supplying and filling sand under floor pluging in walls	1141.25	% Cft	3241150
337500	Cft	Preparing Sub-base course by supplying and spreading Muharam of approved quality in required thickness to proper camber and guage i/c hand pacing filling voids with 10 cft-screening heaving plasticity index of not more then 6% of suitable quality watering and compacting to achieve 100% density as per modified AASHO specification. (Rate i/cs providing and using templates camber plates screen forms as desired) rate i/cs all cost of materials T&P and carriage upto 3 chains).	42.00	% Cft	14175000
58300	Cft	Dismantling removing road mentaling	605.00	% Cft	352715
336600	Cft	Prepairing sub grade i/c earth excavation of filling to an average depth of 9" dressing to camber and consolidation with power roller.	526.28	% Cft	1771458
28000	Cft	Preparing & laying agregate base course from 46 mile and proor grade and camber having CBR 80% as per AASHO standard specification i/c sprading and compacting by approved machanical means (Motor, grader, vibratory roller and smooth wheel roller) watering to maintain the moisture content the connection each layer shall 100% to the max dry density.	8990.86	% Cft	11508301
√ 89300		Preparing Base Course by supplying and spreading stone metal of approved quality from approved quarry properly graded to maximum size of 1 ½" in required thickness of 6" x 2 layers of 3" each to proper camber and grade to maximum size of i/c supplying and spreading 15 cft screening and non plastic quarry fines filling depressions with stone metal after initial rolling including watering and compacting the same so as to achieve 100% density as per Modified per AASHO specifications rate i/cs providing and using templates camber plates screen forms as desired) rate i/cs all cost of materials T&P labor and carriage to site of work.	7647.82	% Cft	14477323
229600	Sft	Providing 1 coats of surface dressing or new existing surface with 25 Lbs bitumen and 2.75 cft bajri of 3/4" - 1/2" gage i/c including cleaning the road rolling etc 3 chain.	1271.11	% Sft	2918469
212600	Sft	Providing 2 coats of surface dressing or new existing surface with 25 Lbs bitumen and 3.50 cft bajri of 3/4" - 1/2" gage i/c including cleaning the road rolling etc 3 chain.	1307.31	% Sft	2779341

			Anthore and a second se	TOTAL	117038323
250		12" Dia	370.00 1456.00	% Rft % Rft	92500 364000
250	Rit	Providing, Laying PVC pipes of class "C" fixing in trench i/c fitting and jointing with solvent cement i/c testing with water to head 91.5 meter of 300 ft 6" Dia	272.00		
41800		6"	41.24	% Cft	1723832
		Preparing surface and painting with emulsion paint. Pavement making in reflective tharmo plastic paint for lines of	847.99	% Cft	22514135
17700 26550	Rft	Providing & fixing Precast Kerb Stones Edge Block 3750 PSI Industrial Made size 6 inches thick x 12 inches long x 12 inches high including the cost of cartage, excavation, from work for haunching, 1450 PSI lean concrete, 2250 PSI concrete for hunching 1:4 cement sand mortor.	297.01	% Rft	5257077.00
120600	Cft	Providing 1"1/2 thick carpet (consolidated) premixed in proper camber & grade i/c supplying 15 cft crush bajri 5 cft hill sand of approved quality and grade bitumen 93 lbs or 80 – 100 penetration i/c mixing mechanical mixer in required proportion i/c materials & cleaning the road surface (hill sand 2 cft) materials T & P & carriage up to 3 chain.	6164.61	% Cft	7434520
185600	Sft	Laying to proper lie & plant to mixed wearing asphalt concrete pover finished hydraulic electric control prepare to specified from according to job mixed from approved by Engineer incharge i/c rolling and finishing to proper line grade level and camber etc complete rate i/c take coats with bitumen 80/100 penetration and all cost to material roller T&P and carriage to material from source of supply of plant and plant to site of work 2" thick.		% Sft	16308301
93600	Sft	methodology shall fully comply with AASHTO and as directed by Engineer Incharge. Minimum bitiumen content should be 3.5% binder eecourse shall be spreading using paver machine. Rolling & finishing to design proper grade line level and camber etc (machinery with POLs cost of material carriage) RA attached.		% Sft	10884641

- 1. I/We under take to accept any change in quantity, rate, amount and item as per technical sanctioned estimate.
- 2. I/We shall not claim any change in the quoted premium

CONTRACTOR

EXECUTIVE ENGINEER
HIGHWAYS DIVISION
HYDERBAD

Schedule "B"(Part-B)

NAME OF WOFK: CONSTRUCTION / REHABILITATION OF VARIOUS PRE-MIXED CARPET ROADS, ASPHALT ROADS, C.C ROADS AND SEWERAGE / DRAINAGE WORK, AT DIFFERENT LOCATION AT QASIMABAD AND VARIOUS VILLAGES AROUND.

Qty:	Item of work:	Rate	Unit	Amount.
2152723	Preparing base cource by supplying and spreading stone metal of approved quality from approved quarry properly graded to maximum size of 1 1/2" in required thickness of 6"x2 layers of 3" each to proper camber and grade to maximum size of I/c supplying and spreading 15 CFI sreaning and non plastic quarry fines filling depressions with stone metal after initial rolling i/c watering compacting the some so as achieve 100% density as per modified ASSHO specification (This i/c providing and using templete camber plate screen forms as desired) Rate i/c all cost of material T&P labor and carriage to site of work.		%Cft	161989391.9
125000	Dismantling Cement concrete Plain 1:2:4.(S.I#19©P-10)	3327.50	%Cft	4159375
2152723	Cement concrete plain i/c placing compacting finishing and curring complete i/c screening and washing or tone agregate without shurrering	14429.25	%Cft	310621783.5
1076361	Excavation in foundation of buildings bridges other stractures i/c dag bel ing , dressing refilling around the structure with stuff i/c watering and remmaning the same lead upto 100 ft and lift upto 5.0 ft (in ordinary soil) ($O.S$ P-4 $I.18$ (c))	7524.86	%0Cft	8099465.834
2152723	Cernent concrete Plain including plaing compacting finishing and curring Complete (including screening and washing of stone aggreate without shuttering ©Ratio1:1-1/2:3.	16395.00	%Cft	352938935.9

Total Rs:- 837808952

 $1,1\,\mathrm{W}$ under take to accept any change in quantities rates and amount as $\mathfrak p$ er technical santioned Estimate .

2, I W shall not claim any change in the quted premium

Cor tractor

Executive Engineer Highways Division Hyderabad NAME OF WORK: REHABILITATION OF ROADS / DRAINAGE SYSTEM OF TALUKA CITY, LATIFABAD AND QASIMABAD DISTRICT HYDERABAD

Qty 44550	C	Item of Work	Rate	Unit	Amount
		ft Dismantling Cement Concrete Plain 1:2:4	3327.50	% 0Cf	t 148240
459135	C	kassi & phorah or shovel in ordinary soil	4826.25	% 0Cf	
1923422	2 sf		146.41	% Sft	2816082
11150	Cf	moisture content lead up to 100 ft lift up to 5 ft in all types of soil except rock.85%	4826.25	% 0Cff	53813
3300	Rf	the road rate i/c all cost of material labour and carriage to site of work.	2729.95	% Rft	90088
547593	Cft	Preparing base course by supplying and spreading stone metal of approved quality From approved quarry properly graded to maximum size 1-1/2" in required thickness of 6" x2 layers of 3" each to proper camber and grade to maximum size of i/c supplying and spreading 15 cft screening and non plastic quarry fines filling depressions with stone metal after initial rolling i/c watering and compacting the same so as achieve 100% density as per modified AASHO specification(This i/c providing and using template camber plate screen forms as desired Rate i/c all cost of material T&P labour and carriage to site of work.	7524.86	% Cft	41205607
1342594	Cft	Providing 2 coats of surface dressing or new existing surface with 25 + 14 = 39 Lbs bitumen and 2.75 + 1.5 = 4.25 cft bajri of required size including cleaning the road rolling etc 3 chain.	1978.02	% Cft	26556778
3710433		Laying to proper line & grade plant mixed asphalt concrete power finished (Hydraulic/Electronic control) prepared to specified formula approved by the in charge i/c job mix formula approved by the engineer rolling and finishing to proper line grade level & camber etc complete Rate i/c all tack coat with bitumen 60/70 penetration & all cost of material roller T&P and carriage of materials from approved source of supply of plant to site of work 2' thick. (147.50 lbs).	8656.87	% Cft	321207361.25
49182	Rft	Providing & fixing Precast Edge Block 3750 PSI Industrial Made size 6 inches thick x 12 inches long x 12 inches high including the cost of cartage, excavation, from work for haunching, 1450 PSI lean concrete, 2250 PSI concrete for hunching 1:4 cement sand mortor.	297.01	% Rft	14607545.82
79	Cft	Raising of main holes of existing sewerage system 3 nos.	6190.00	% Cft	489010
				TOTAL	409390425

- 1. //We under take to accept any change in quantity, rate, amount and item as per technical sanctioned estimate.
- 2. /We shall not claim any change in the quoted premium

EXECUTIVE ENGINEER
HIGHWAYS DIVISION
HYDERBAD

CCNTRACTOR

SCHEDULE - B (PART-B)

NAME OF WORK: REHABILITATION OF ROADS / DRAINAGE SYSTEM OF TALUKA CITY, LATIFABAD AND QASIMABAD DISTRICT HYDERABAD

Qty		Item of Work	Rate	Unit	Amount
26350	Sft	Dismantling of existing asphalt concrete road i/c base Sub- base and disposal of dismantled material of designated placed	773.86	% Sft	20391
12250	Sft	Making diagonal grooves of 1-1/2" at 2' center in road surface	146.41	% Sft	17935
7503	Cft	Cement concrete brick or stone balaster 1 1/2 to 2" gauge ratio 1:5:10.	9416.28	% Cft	706503
12250	Cft	RCC work i/c all labour and material except the cost of steel reinformcement and its labour for bending binding which will be paid separately i/cs all kinds of forms moulds lifting shuttring curing rendering and finishing surface i/c screening and washing of stone aggregate without shuttering finishing pre cost laid in position complete in all respects ration 1:2:4.	337.00	P.Cft	4128250
547	Cwt	Fabrication of mild steel reinforcement for cement concrete i/c cutting bending binding laying in position making joints & fastening i/c cost of binding wire also i/c removal of rust from bars.	5001.70	P.Cwt	2735930
700		Erection and removal of centering for RCC or plain CC work (vertical)	3127.41	% Sft	21892
9600	Sft	Providing and fixing cement paving block flooring having size of 197 x 97 x 60 (mm) of city / quddra / cobble shape with pigment haiving strenght b/w 5000 psi to 8500 psi i/c filling the joints with hill sand and lying in specifed manner / patetr and designe	223.97	% Sft	2150112
63	CIT	Cement concrete plain i/c placing compacting finishing & curing complete i/c screening & washing stone aggregate without shuttering ratio 1:2:4	14429.25	% Cft	9090
				TOTAL	9790104

^{1.} I/We under take to accept any change in quantity, rate, amount and item as per technical sanctioned estimate.

2 I/We shall not claim any change in the quoted premium

CONTRACTOR

EXECUTIVE ENGINEER
HIGHWAYS DIVISION
HYDERBAD

ISCHEDULES TO BID INCLUDE THE FOLLOWING:

- Schedule A to Bid: Schedule of Prices
- Schedule B to Bid: Specific Works Data
- Schedule C to Bid: Works to be Performed by Subcontractors
- Schedule D to Bid: Proposed Programme of Works
- Schedule E to Bid: Method of Performing Works
- Schedule F to Bid: Integrity Pact]

FORM OF BID (LETTER OF OFFER)

Bid Refere	nce No.
(Na	ome of Works)
То:	
Gentle nen,	
1.	Having examined the Bidding Documents including Instructions to Bidders Bidding Data, Conditions of Contract, Contract Data, Specifications Drawings, if any, Schedule of Prices and Addenda Nos for the execution of the above-named works we, the undersigned, being a company doing business under the name of and address
	duly incorporated under the laws of Pakistan hereby offer to execute and complete such works and remedy any defects therein in conformity with the said Documents including Addenda thereto for the Total Bid Price of Rs
2.	We understand that all the Schedules attached hereto form part of this Bid.
3.	As security for due performance of the undertakings and obligations of this Bid, we submit herewith a Bid Security in the amount of drawn in your favour or made payable to you and valid for a period of twenty eight (28) days beyond the period of validity of Bid.
۷.,	We undertake, if our Bid is accepted, to commence the Works and to deliver and complete the Works comprised in the Contract within the time(s) stated in Contract Data.
5.	We agree to abide by this Bid for the period of days from the date fixed for receiving the same and it shall remain binding upon us and may be accepted at any time before the expiration of that period.
6.	Unless and until a formal Agreement is prepared and executed, this Bid, together with your written acceptance thereof, shall constitute a binding contract between us.
7	We undertake, if our Bid is accepted, to execute the Performance Socurity

referred to in Conditions of Contract for the due performance of the Contract.

- 8. We understand that you are not bound to accept the lowest or any bid you may receive.
- We do hereby declare that the Bid is made without any collusion, comparison
 of figures or arrangement with any other person or persons making a bid for
 the Works.

Dated this	_day of		_, 20		
Signature	_				
in the capacity of	duly	authorized	to sign bid	for and on	behalf of
(Name of Bidder in Block Ca	pitals)				
				(Seal)	
Address					
N.C.					
Witness:					
(Signature)					
Name:Address:					