#### CONSTRUCTION OF ROAD FROM JHALO ROAD TO NAZAR MOHAMMAD JAMALI MILE 1/0-2/0 (SCHEDULE "B")

(PART-A)

Qty	Item of work	Rat	te	Unit	Amount
1.1 bro 10					
	Compacting upto 85% Modified AASHO	<u>Density</u>			
209500 Cft	Rs.3656/	23	%0 CF7		Rs.765980/-
	Compacting upto 95-100% Modified AASHO	<u>Density</u>			
43500 Cft	Rs.6190/	17	%0 CF7		Rs.269272/-
	Preparing Sub Grade i/c earth excavated of fully ressing to camber and consolidated with power rolle Rs.526/2	r.	verage P.% SF	_	Rs.171567/-
3. Preparing sub base course by supplying and spreading stone metal 1 1/2" to 2" gauge of approved quality from approved quarry and required thickness of 6" in 2 layers 3" each to proper camber and grade including hand packing filling voids with 20 CFT pit canals sand having plasticity index of not more than 6% of suitable quality watering and compacting to achieve 98-100% density as per modified AASHO specification rate includes all costs of materials labour and T and P and carriage to (RAA) 3 chains.					
32600 CFT	Rs.8368/	07	%CFT		Rs.2727991/-
bri	Laying bricks on end edging including supply of 9 cks excavation for laying edging with small sid cludes all cost of materials labour and carriage of 3 c	e parallel			
10900 RFT	Rs.2761/	22	% RFT		Rs.300973/-
ap an sp ste A pl	Preparing base course including supplying and proved quality from approved quarry properly grad of required thickness to proper camber and gradereading 15 RFT screening and non plastic quarry from metal after initial rolling including watering ASHO specifications. (This includes providing a lates screen forms as directed). Rate I/Cs all cost privage upto 3 chains.	ed to may de includines, filling and condusing	ximum ling suj ng depr mpactin templa	size of 1 ½" oplying and essions with ng modified tes, camber	
32600 CFT	Rs.9399/	36	% CFT		Rs.3064190/-
of ga	Providing 1st coats of surface dressing on new or estimate of 80/100 penetration and 4 CFT crush suge including cleaning roads surface and rolling etasts of materials T and P and carriage of three Chain	Bajri of 3 c complet	3/4 inch	to ½ inch	
65300 SFT	Rs.1634/	87 9	% SFT		Rs.1067570/-
ind bit red	Providing 1" thick consolidated premixed carpet in cluding supply of 10 Cft Bajri 4 CT hill sand of appumen 67lbs of 80/100 penetration including maquired proportions including heating the materials a te includes all costs of materials T and P carriage up	roved qua king in n nd cleanin	ality an nachnic ng the r	al mixer in	
65300 SFT	Rs.4568/	16	%SFT		Rs.2983008/-

Rs.2983008/-

**TOTAL** Rs.11350551/-

Add: diff: cost of bitumen 28.28 tons @ Rs.14243 P.ton

(+) Rs. 402792/-

# CONSTRUCTION OF 3' SPAN CULVERTS ALONG ROAD FROM JHALO ROAD TO NAZAR MOHAMMAD JAMALI MILE 1/0-2/0

### (SCHEDULE "B") (PART-B)

Qty	Item of work	Rate	Unit	Amount		
<ol> <li>Excavation in foundation of bridges and other structures i/c deg belling dressing refilling around the structure with excavated earth watering remaining lead upto one chain and life upto 5'-0 (in ordinary soil).</li> </ol>						
1056 CF	© 3176/2	25 P.%	0 CFT	Rs.3354/-		
	2.C.C Brick or stone ballast 1 1/2" to 2" gauge Ratio 1:	4:8				
224 CFT	@ Rs.943 3. Pacca Brick work in foundation cement sand morton		CFT	Rs.21092/-		
374 CFT	@ Rs.125	501/41 P/%	CFT	Rs.46755/-		
	4. Erection and removal of centering for R.C.C or C.C wood.	Plain work v	vertical portal			
109 SFT	@ Rs.312	27/41 P %	SFT	Rs. 3409/-		
	5 Cement concrete plan including placing compacting complete (including screening and washing of stone as					
89 CFT	@ Rs.144	129/25 P.%	CFT	Rs.12842/-		
	6. Fabrication of mild steel reinforcement concrete i/c position making joints and fastening i/c cost of binding removal of rust from bars.)					
5.67 CW	Γ @ Rs.500	01/70 P.C	WT	Rs.28360/-		
:	7. R.C.C work i/cs all labour and materials reinforcement for cement concrete i/c bending bit sepretly. This rate also i/c kind of forms mould lacreening and rendering the exposed surface R.C intels rafts columns and other structure member laidle respect.	nding which ifting shutter co.C. work ro	n will be paid ring curring i/c oof slab beams			
92 CFT	@ Rs.337	7/- P %	CFT	Rs.31004/-		
	8. Cement Plaster 1/2" thick 20' height Ratio 1:3					
313 SFT	@ Rs.228	33/93 P %	SFT	Rs.7149/-		
			TOTAL	Rs.153965/-		

Therefore, cost of 01Rs. 153965x3=461895/-

# CONSTRUCTION OF ROAD FROM TOREE TO GAJI SHAH MILE 1/2-1/6 (SCHEDULE "B")

# (PART-A)

Qty	Item of work	Rate	Unit	Amount
1. br 10				
28200 Cft	Rs.3656/	23 %0	CFT	Rs.103106/-
	Preeparing Sub Grade i/c earth excavated of full pressing to camber and consolidated with power rolle		rage depth of 9th	D 15155
32600 SFT	Rs.526/2	8 P.%	6 SFT	Rs.171567/-
16300 CF	Γ Rs.8344/	57 %C	CFT	Rs.1360165/-
b	Laying bricks on end edging including supply of spricks excavation for laying edging with small siducludes all cost of materials labour and carriage of 3	e parallel to	" 1st Class burnt of the road. Rate	
5400 RFT	Rs.2907/	10 % 1	RFT	Rs.156983/-
a a s s s A	Preparing base course including supplying and pproved quality from approved quarry properly grad not required thickness to proper camber and grap preading 15 RFT screening and non plastic quarry from metal after initial rolling including watering ASHO specifications. (This includes providing a lates screen forms as directed). Rate I/Cs all cost arriage upto 3 chains.	led to maxinde including ines, filling and compend using te	num size of 1 ½" g supplying and depressions with pacting modified mplates, camber	
8200 CFT	Rs.9528/	32 % (	CFT	Rs.781322/-
o: ga	Providing 1st coats of surface dressing on new or of bitumen of 80/100 penetration and 4 CFT crush auge including cleaning roads surface and rolling et basts of materials T and P and carriage of three Chai	Bajri of 3/4 c complete.	inch to ½ inch	
32600 SFT	Rs.1640/	74 % \$	SFT	Rs.534881/-
in bi re	Providing 1" thick consolidated premixed carpet in acluding supply of 10 Cft Bajri 4 CT hill sand of applitumen 67lbs of 80/100 penetration including materials are includes all costs of materials T and P carriage u	proved quality in mac in cleaning	ty and gauge and chnical mixer in the road surface.	
32600 SFT	Rs.4589/	16 %S	FT	Rs.1496066/-

**TOTAL** Rs.4604090/-

(+) Rs. 201111/-

NOTE:- Rates / Quantities should be changed after Technical Sanction Received from competent authority.

@ Rs.14243 P.ton

Add: diff: cost of bitumen 14.12 tons

# CONSTRUCTION OF 3' SPAN CULVERTS ALONG ROAD FROM SHAH BUKHARI ROAD TO LUDI SHAIKH MILE 0/0-0/5

### (SCHEDULE "B") (PART-B)

Qty	Item of work	Rate	e U	nit	Amount
1	Excavation in foundation of bridges and other str dressing refilling around the structure with excav remaining lead upto one chain and life upto 5'-0	ated earth	watering		
1204 CFT	@ 3176/	25 P	.%0 CFT		Rs.3824/-
2	.C.C Brick or stone ballast 1 1/2" to 2" gauge Ratio 1	4:8			
282 CFT 3	@ Rs.94  Pacca Brick work in foundation cement sand morto		.% CFT		Rs.26554/-
494 CFT	@ Rs.12	501/41 P	/% CFT		Rs.61757/-
	. Errection and removal of centering for R.C.C or C. rood.	C Plain wo	rk vertical po	ortal	
101 SFT	@ Rs.31	27/41 P	% SFT		Rs. 3159/-
	Cement concrete plan including placing compacting omplete (including screening and washing of stone a			ring).	
103 CFT	@ Rs.14	429/25 P	.% CFT		Rs.14862/-
p	. Fabrication of mild steel reinforcement concrete i/c osition making joints and fastening i/c cost of bindin emoval of rust from bars.)			in	
6.00 CWT	@ Rs.48	20/20 P	.CWT		Rs.28921/-
7. R.C.C work i/cs all labour and materials except the cost of steel reinforcement for cement concrete i/c bending binding which will be paid sepretly. This rate also i/c kind of forms mould lifting shuttering curring i/c screening and rendering the exposed surface R.C.C work roof slab beams lintels rafts columns and other structure member laid in situ laid in position in all respect.					
92 CFT	@ Rs.33	7/- P	% CFT		Rs.31004/-
8	. Cement Plaster ½" thick 20' height Ratio 1:3				
270 SFT	@ Rs.23	44/59 P	% SFT		<u>Rs.6330/-</u>
			TOTA	L	Rs.176411/-

Therefore, cost of 01No. 176411 x 2 = 352822/-

#### CONSTRUCTION OF ROAD FROM FAIZ MOHAMMAD LEGHARI TO ALI **MURTAZA LEGHARI MILE 0/5-1/2**

### (SCHEDULE "B")

### (PART-A)

<b>O</b> 4	T4	D 4	T7 *4	<u> </u>		
Qty	Item of work	Rate	Unit	Amount		
1.Earth work for road embankment by bulldozers i/c ploughig, Mixing, clod breaking dressing and compacting with optimum moisture content lead up to 100Ft and lift up to 5-0 Ft in all types of soil except rock.						
	Compacting upto 85% Modified AASHO	<u>Density</u>				
284700 Cf	ft Rs.3656/	23 %00	CFT	Rs.1040929/-		
	Compacting upto 95-100% Modified AAS	HO Density				
54400 Cft	Rs.6190/	17 %00	CFT	Rs.336745/-		
c: o	Providing sand Cushion including supplying and spranal sand of approved quality from approved source f work i/c watering and rolling etc complete. Rate i/c naterial T and P and carriage to site of work.	of supply to s	ite	B. 201000/		
20400 Cft	Rs.1479/	41 %0 0	CFT	Rs.301800/-		
3. Preparing sub base course by supplying and spreading stone metal 1 1/2" to 2" gauge of approved quality from approved quarry and required thickness of 6" in 2 layers 3" each to proper camber and grade including hand packing filling voids with 20 CFT pit canals sand having plasticity index of not more than 6% of suitable quality watering and compacting to achieve 98-100% density as per modified AASHO specification rate includes all costs of materials labour and T and P and carriage to (RAA) 3 chains.						
20400 CF	T Rs.8321/	51 %CF	T	Rs.1697588/-		
b	Laying bricks on end edging including supply of 9 ricks excavation for laying edging with small siducludes all cost of materials labour and carriage of 3	e parallel to	1 <sup>st</sup> Class burnt the road. Rate			
6800 RFT	Rs.2855/	- % R	FT	Rs.194140/-		
5 a a s s s P						
20400 CF	T Rs.9351/	17 % C	FT	Rs.1907638/-		
o g	Providing 1st coats of surface dressing on new or of bitumen of 80/100 penetration and 4 CFT crush auge including cleaning roads surface and rolling et oasts of materials T and P and carriage of three Chair	Bajri of 3/4 i c complete. R	nch to ½ inch			
40800 SF	Γ Rs.1633/	44 % SI	FT	Rs.666443/-		
ir b re	Providing 1 "thick consolidated premixed carpet including supply of 10 Cft Bajri 4 CT hill sand of applitumen 67lbs of 80/100 penetration including materials are proportions including heating the materials are atteined under all costs of materials T and P carriage upon the control of the co	roved quality king in mach nd cleaning tl	and gauge and nnical mixer in he road surface.			
40800 SF	Γ Rs.4563/	31 %SF	Т	Rs.1861830/-		

TOTAL Rs.8007113/-

Add: diff: cost of bitumen 17.67 tons @ Rs.14243 P.ton

(+) Rs.251674/-

# CONSTRUCTION OF 3'SPAN CULVERTS ALONG FAIZ MOHAMMAD LEGHARI TO ALI MURTAZA LEGHARI MILE 0/5-1/2 (SCHEDULE "B")

# (PART-B)

Qty	Item of work	Rate	Unit	Amount			
1.	1. Excavation in foundation of bridges and other structures i/c deg belling dressing refilling around the structure with excavated earth watering remaining lead upto one chain and life upto 5'-0 (in ordinary soil).						
1056 CFT	@ 3176/2	P.%0	CFT	Rs.3354/-			
2.	C.C Brick or stone ballast 1 1/2" to 2" gauge Ratio 1:	4:8					
224 CFT 3.	@ Rs.94 Pacca Brick work in foundation and plinth in cemer			Rs.21092/-			
374 CFT	@ Rs.12	501/41 P/% C	FT	Rs.46755/-			
89 CFT 5.	Cement concrete plan including placing compacting omplete (including screening and washing of stone as @ Rs.14 Fabrication of mild steel reinforcement concrete i/c osition making joints and fastening i/c cost of binding moval of rust from bars.)	ggregate without 129/25 P.% C cutting bending	it shuttering).  FT g laying in	Rs.12842/-			
re se sc lir	5.67 CWT  6. R.C.C work i/cs all labour and materials except the cost of steel reinforcement for cement concrete i/c bending binding which will be paid sepretly. This rate also i/c kind of forms mould lifting shuttering curring i/c screening and rendering the exposed surface R.C.C work roof slab beams lintels rafts columns and other structure member laid in situ laid in position in all respect.						
92 CFT 7. we	@ Rs.33' Erection and removal of centering for R.C.C or C.C orks of Deodar wood (2 <sup>nd</sup> class) for partial wood (Ve	Plain cement of		Rs.31004/-			
109 SFT	@ 3127/4	11 P.% S	FT	Rs.3409/-			
8	Cement plaster upto 20' height ½" thick ratio (1:3)						
185 SFT	@ Rs.223	33/93 P % S	FT	Rs.4225/-			
			TOTAL	Rs.151041/-			

Therefore, cost of 01No. 151042x02=302082/-

# CONSTRUCTION OF ROAD FROM JOHI CHHINI ROAD TO KAMAL KHAN RODHNANI MILE 1/0-1/3

### (SCHEDULE "B")

### (PART-A)

Qty	Item of work	R	ate	Unit	Amount			
br	1.Earth work for road embankment by bulldozers i/c ploughig, Mixing, clod breaking dressing and compacting with optimum moisture content lead up to 100Ft and lift up to 5-0 Ft in all types of soil except rock.							
	Compacting upto 85% Modified AASHO	Density	<u>,</u>					
128100 Cft	Rs.3656/	13	%0 CFT		Rs.468350/-			
	Compacting upto 95-100% Modified AAS	HO De	<u>nsity</u>					
32600 Cft	Rs.6190/	17	%0 CFT		Rs.201800/-			
2.Providing sand Cushion including supplying and spreading pit / canal sand of approved quality from approved source of supply to site of work i/c watering and rolling etc complete. Rate i/cs all costs of material T and P and carriage to site of work.								
12200 Cft	Rs.1479/	41	%0 CFT		Rs.180488/-			
3. Preparing sub base course by supplying and spreading stone metal 1 1/2" to 2" gauge of approved quality from approved quarry and required thickness of 6" in 2 layers 3" each to proper camber and grade including hand packing filling voids with 20 CFT pit canals sand having plasticity index of not more than 6% of suitable quality watering and compacting to achieve 98-100% density as per modified AASHO specification rate includes all costs of materials labour and T and P and carriage to (RAA) 3 chains.								
12200 CFT	Rs.8171/	35	%CFT		Rs.996905/-			
br	Laying bricks on end edging including supply of 9 icks excavation for laying edging with small sid cludes all cost of materials labour and carriage of 3	e paral	" x 3" 1st lel to the	Class burnt road. Rate				
4100 RFT	Rs.2865/	42	% RFT		Rs.117482/-			
5.Preparing base course including supplying and spreading stone metal of approved quality from approved quarry properly graded to maximum size of 1 ½" and required thickness to proper camber and grade including supplying and spreading 15 RFT screening and non plastic quarry fines, filling depressions with stone metal after initial rolling including watering and compacting modified AASHO specifications. (This includes providing and using templates, camber plates screen forms as directed). Rate I/Cs all costs of materials T and P and carriage upto 3 chains.								
12200 CFT	Rs.9335/	57	% CFT		Rs.1138939/-			
of ga	Providing 1st coats of surface dressing on new or a bitumen of 80/100 penetration and 4 CFT crush tage including cleaning roads surface and rolling ethats of materials T and P and carriage of three Chain	Bajri of	f 3/4 inch	to ½ inch				
24500 SFT	Rs.1635/	-	% SFT		Rs.400575/-			
7.Providing 1 "thick consolidated premixed carpet in proper camber and grade including supply of 10 Cft Bajri 4 CT hill sand of approved quality and gauge and bitumen 67lbs of 80/100 penetration including maxing in machnical mixer in required proportions including heating the materials and cleaning the road surface. Rate includes all costs of materials T and P carriage upto site of work.								
24500 SFT	Rs.4569/	76	%SFT		Rs.1119591/-			

Rs.1119591/-

TOTAL Rs.4624130/-

Add: diff: cost of bitumen 10.60 tons @ Rs.14243 P.ton

(+) Rs.150976/-

# CONSTRUCTION OF 3'SPAN CULVERTS ALONG JOHI CHHINI ROAD TO KAMAL KHAN RODHNANI MILE 1/0-1/3 (SCHEDULE "B")

# (PART-B)

Qty	Item of work	Rate	Unit	Amount			
1.	1. Excavation in foundation of bridges and other structures i/c deg belling dressing refilling around the structure with excavated earth watering remaining lead upto one chain and life upto 5'-0 (in ordinary soil).						
1056 CFT	@ 3176/2	P.%0	CFT	Rs.3354/-			
2.0	C.C Brick or stone ballast 1 1/2" to 2" gauge Ratio 1:	4:8					
224 CFT 3.	@ Rs.94 Pacca Brick work in foundation and plinth in cemer			Rs.21092/-			
374 CFT	@ Rs.125	501/41 P/% C	FT	Rs.46755/-			
89 CFT 5.	Cement concrete plan including placing compacting emplete (including screening and washing of stone as @ Rs.144 Fabrication of mild steel reinforcement concrete i/c sition making joints and fastening i/c cost of binding moval of rust from bars.)	ggregate withou 129/25 P.% C cutting bending	nt shuttering). FT g laying in	Rs.12842/-			
rei se sc lin	5.67 CWT  6. R.C.C work i/cs all labour and materials except the cost of steel reinforcement for cement concrete i/c bending binding which will be paid sepretly. This rate also i/c kind of forms mould lifting shuttering curring i/c screening and rendering the exposed surface R.C.C work roof slab beams lintels rafts columns and other structure member laid in situ laid in position in all respect.						
	@ Rs.33° Erection and removal of centering for R.C.C or C.C orks of Deodar wood (2 <sup>nd</sup> class) for partial wood (Ve	Plain cement c		Rs.31004/-			
109 SFT	@ 3127/4	P.% S	FT	Rs.3409/-			
8 (	Cement plaster upto 20' height ½" thick ratio (1:3)						
313 SFT	@ Rs.228	33/93 P % S	FT	Rs.7149/-			
			TOTAL	Rs.153965/-			

Therefore, cost of 01No. 153965x03=461895/-

# CONSTRUCTION OF ROAD FROM FAIZ MOHAMMAD LEGHARI TO NOOR MOHAMMAD LEGHARI MILE 0/5-1/2

### (SCHEDULE "B")

### (PART-A)

Ο.	(11111 11)		<u>, I</u>	TT •4			
Qty	Item of work	Ra	ite	Unit	Amount		
b	1.Earth work for road embankment by bulldozers i/c ploughig, Mixing, clod breaking dressing and compacting with optimum moisture content lead up to 100Ft and lift up to 5-0 Ft in all types of soil except rock.						
	Compacting upto 85% Modified AASHO 1	<u>Density</u>					
282700 Cf	Rs.3656/	23	%0 CFT		Rs.1033616/-		
	Compacting upto 95-100% Modified AASI	IO Den	<u>sity</u>				
54400 Cft	Rs.6190/	17	%0 CFT		Rs.336745/-		
C8 O2	Providing sand Cushion including supplying and spranal sand of approved quality from approved source of work i/c watering and rolling etc complete. Rate i/c naterial T and P and carriage to site of work.	of supply	y to site		D 201000/		
20400 Cft	Rs.1479/-	<b>4</b> 1	%0 CFT		Rs.301800/-		
3. Preparing sub base course by supplying and spreading stone metal 1 1/2" to 2" gauge of approved quality from approved quarry and required thickness of 6" in 2 layers 3" each to proper camber and grade including hand packing filling voids with 20 CFT pit canals sand having plasticity index of not more than 6% of suitable quality watering and compacting to achieve 98-100% density as per modified AASHO specification rate includes all costs of materials labour and T and P and carriage to (RAA) 3 chains.							
20400 CF	Γ Rs.8414/	53	%CFT		Rs.1716584/-		
bi	Laying bricks on end edging including supply of 9 ricks excavation for laying edging with small side actudes all cost of materials labour and carriage of 3 cr	e paralle	x 3" 1st Cel to the	Class burnt road. Rate			
6800 RFT	Rs.2875/	34	% RFT		Rs.195557/-		
5.Preparing base course including supplying and spreading stone metal of approved quality from approved quarry properly graded to maximum size of 1 ½" and required thickness to proper camber and grade including supplying and spreading 15 RFT screening and non plastic quarry fines, filling depressions with stone metal after initial rolling including watering and compacting modified AASHO specifications. (This includes providing and using templates, camber plates screen forms as directed). Rate I/Cs all costs of materials T and P and carriage upto 3 chains.							
20400 CF	Γ Rs.9447/:	54	% CFT		Rs.1927298/-		
o: ga	Providing 1st coats of surface dressing on new or eff bitumen of 80/100 penetration and 4 CFT crush lauge including cleaning roads surface and rolling etcoasts of materials T and P and carriage of three Chair	Bajri of comple	3/4 inch t	o ½ inch			
40800 SFT	Rs.1636/	31	% SFT		Rs.667614/-		
in bi re	Providing 1 "thick consolidated premixed carpet including supply of 10 Cft Bajri 4 CT hill sand of applitumen 67lbs of 80/100 penetration including maxequired proportions including heating the materials a ate includes all costs of materials T and P carriage up	roved quaing in and clean	uality and machnical ing the roa	gauge and mixer in			
40800 SFT	Rs.4573/6	)1	%SFT		Rs.1865788/-		

TOTAL Rs.8045002/-

(+) Rs.251674/-

NOTE:- Rates / Quantities should be changed after Technical Sanction Received from competent authority.

@ Rs.14243 P.ton

Add: diff: cost of bitumen 17.67 tons

# CONSTRUCTION OF 3'SPAN CULVERTS ALONG FAIZ MOHAMMAD LEGHARI TO NOOR MUHAMMAD LEGHARI MILE 0/5-1/2 (SCHEDULE "B")

# (PART-B)

Qty	Item of work	Rate	Unit	Amount			
1.	1. Excavation in foundation of bridges and other structures i/c deg belling dressing refilling around the structure with excavated earth watering remaining lead upto one chain and life upto 5'-0 (in ordinary soil).						
1056 CFT	@ 3176/2	P.%0	CFT	Rs.3354/-			
2.	C.C Brick or stone ballast 1 1/2" to 2" gauge Ratio 1:	4:8					
224 CFT 3.	@ Rs.94 Pacca Brick work in foundation and plinth in cemer			Rs.21092/-			
374 CFT	@ Rs.12	501/41 P/%	CFT	Rs.46755/-			
89 CFT 5.	Cement concrete plan including placing compacting emplete (including screening and washing of stone as @ Rs.14 Fabrication of mild steel reinforcement concrete i/c sition making joints and fastening i/c cost of binding moval of rust from bars.)	ggregate without the segregate without the segregate without the segregate without the segregate with the segregate with the segregate with the segregate without the segregate	out shuttering).  CFT  ng laying in	Rs.12842/-			
re se sc lir	5.67 CWT  6. R.C.C work i/cs all labour and materials except the cost of steel reinforcement for cement concrete i/c bending binding which will be paid sepretly. This rate also i/c kind of forms mould lifting shuttering curring i/c screening and rendering the exposed surface R.C.C work roof slab beams lintels rafts columns and other structure member laid in situ laid in position in all respect.						
	@ Rs.33' Erection and removal of centering for R.C.C or C.C orks of Deodar wood (2 <sup>nd</sup> class) for partial wood (Ve	Plain cement		Rs.31004/-			
109 SFT	@ 3127/4	P.%	SFT	Rs.3409/-			
8	Cement plaster upto 20' height ½" thick ratio (1:3)						
185 SFT	@ Rs.223	33/93 P % 3	SFT	Rs.4225/-			
			TOTAL	Rs.151041/-			

Therefore, cost of 01No. 151042x02=302082/-

# RECONDITIONING OF ROAD FROM JOHI BHAN ROAD TO MANGENJA KHUDA ABAD MINOR MILE 2/2-2/7

# (SCHEDULE "B")

#### (PART-A)

Qty	Item of work	Ra	ite	Unit	Amount
	1.Earth work for road embankment by bulldozers i/c p breaking dressing and compacting with optimum n 100Ft and lift up to 5-0 Ft in all types of soil except ro	noisture	, Mixing content	, clod t lead up to	
	Compacting upto 85% Modified AASHO I	<u>Density</u>			
152400	Cft Rs.3656/2	23	%0 CF	Γ	Rs.557209/-
	2.Laying bricks on end edging including supply of 9 bricks excavation for laying edging with small side includes all cost of materials labour and carriage of 3 c	paralle			
6800 RF	T Rs.2729/9	96	% RFT		Rs.185637/-
3.Preparing base course including supplying and spreading stone metal of approved quality from approved quarry properly graded to maximum size of 1 ½" and required thickness to proper camber and grade including supplying and spreading 15 RFT screening and non plastic quarry fines, filling depressions with stone metal after initial rolling including watering and compacting modified AASHO specifications. (This includes providing and using templates, camber plates screen forms as directed). Rate I/Cs all costs of materials T and P and carriage upto 3 chains.					
21400 C	FT Rs.8709/	1	% CFT		Rs.1863750/-
	4.Providing 1 <sup>st</sup> coats of surface dressing on new or e of bitumen of 80/100 penetration and 4 CFT crush l gauge including cleaning roads surface and rolling et coasts of materials T and P and carriage of three Chair	Bajri of comple	3/4 incl	n to ½ inch	
40800 S	FT Rs.1616/	37	% SFT		Rs.659479/-
	5.Providing 1" thick consolidated premixed carpet in including supply of 10 Cft Bajri 4 CT hill sand of app bitumen 67lbs of 80/100 penetration including marrequired proportions including heating the materials a Rate includes all costs of materials T and P carriage up	roved quing in and clean	uality ar machnic ing the	cal mixer in	

40800 SFT Rs.4506/70 %SFT

TOTAL Rs.5104809/-

Add: diff: cost of bitumen 17.67 tons

@ Rs.14243/- P.ton

(+) Rs. 251674/-

Rs.1838734/-

# RECONDITIONING OF 3'SPAN CULVERT JOHI BHAN ROAD TO MANGENJA KHUDA ABAD MINOR MILE 2/2-2/7

# (SCHEDULE "B")

# (PART-B)

	(	<i>'</i>	1	· · · · · · · · · · · · · · · · · · ·			
Qty	Item of work	Rate	Unit	Amount			
	<ol> <li>Excavation in foundation of bridges and other structures i/c deg belling dressing refilling around the structure with excavated earth watering remaining lead upto one chain and life upto 5'-0 (in ordinary soil).</li> </ol>						
1056 CF	Г @ 3176	/25 P.%0 C	CFT	Rs.3354/-			
	2.C.C Brick or stone ballast 1 1/2" to 2" gauge Ratio 1	:4:8					
224 CFT	@ Rs.94 3. Pacca Brick work in foundation and plinth in ceme			Rs.21092/-			
454 CFT	@ Rs.12	2501/41 P/% C	FT	Rs.56756/-			
89 CFT	4 Cement concrete plan including placing compacting complete (including screening and washing of stone at the complete (including screening and washing of stone at the complete (including screening and washing of stone at the complete including position of mild steel reinforcement concrete including position making joints and fastening i/c cost of binding removal of rust from bars.)	nggregate withou 429/25 P.% Clacutting bending	et shuttering). FT glaying in	Rs.12842/-			
	Rs.506. R.C.C work i/cs all labour and materials reinforcement for cement concrete i/c bending be sepretly. This rate also i/c kind of forms mould screening and rendering the exposed surface R. lintels rafts columns and other structure member laall respect.	except the coinding which lifting shutterin C.C work roof	ost of steel will be paid g curring i/c slab beams	Rs.28360/-			
92 CFT	@ Rs.33 7. Erection and removal of centering for R.C.C or C.0 works of Deodar wood (2 <sup>nd</sup> class) for partial wood (V	C Plain cement c		Rs.31004/-			
109 SFT	@ 3127	/41 P.% SI	FT	Rs.3409/-			
	8 Cement plaster upto 20' height ½" thick ratio (1:3)						
313 SFT	@ Rs.22	283/93 P % SI	FT	Rs.7149/-			
			TOTAL	Rs.163966/-			

#### RECONDITIONING OF ROAD FROM PUNJ MOR TO JHALO MILE 5/0-6/0

### (SCHEDULE "B")

### (PART-A)

Qty	Item of work	Rate	Unit	Amount
1 b 1				
	Compacting upto 85% Modified AASHO	<u>Density</u>		
275300 Ci	Rs.3656/	23 %0 C	FT	Rs.1006560/-
b	Laying bricks on end edging including supply of 9 ricks excavation for laying edging with small siducludes all cost of materials labour and carriage of 3	e parallel to	1 <sup>st</sup> Class burnt the road. Rate	
10900 RF	Γ Rs.2865/	42 % RF	Т	Rs.312330/-
3.Preparing base course including supplying and spreading stone metal of approved quality from approved quarry properly graded to maximum size of 1 ½" and required thickness to proper camber and grade including supplying and spreading 15 RFT screening and non plastic quarry fines, filling depressions with stone metal after initial rolling including watering and compacting modified AASHO specifications. (This includes providing and using templates, camber plates screen forms as directed). Rate I/Cs all costs of materials T and P and carriage upto 3 chains.				
43400 CF	Γ Rs.9399/	36 % CF	Т	Rs.4079322/-
o g	Providing 1st coats of surface dressing on new or of bitumen of 80/100 penetration and 4 CFT crush auge including cleaning roads surface and rolling et oasts of materials T and P and carriage of three Chair	Bajri of 3/4 ir c complete. Ra	nch to ½ inch	
65300 SF	Γ Rs.1634/	87 % SF	T	Rs.1067570/-
iı b re	Providing 1" thick consolidated premixed carpet in neluding supply of 10 Cft Bajri 4 CT hill sand of applitumen 67lbs of 80/100 penetration including materials are proportions including heating the materials a late includes all costs of materials T and P carriage up	proved quality xing in machind cleaning th	and gauge and nical mixer in e road surface.	
65300 SE	Γ Pc 4568/	16 % SE	г	

65300 SFT Rs.4568/16 %SFT

TOTAL Rs.9448790/-

Add: diff: cost of bitumen 28.28 tons @ Rs.14243 P.ton

(+) Rs.402792/-

Rs.2983008/-

# CONSTRUCTION OF 3'SPAN CULVERT ALONG PUNJ MOR TO JHALO MILE 5/0-6/0

# (SCHEDULE "B")

# (PART-B)

Qty	Item of work	Rate	Unit	Amount			
1	<ol> <li>Excavation in foundation of bridges and other structures i/c deg belling dressing refilling around the structure with excavated earth watering remaining lead upto one chain and life upto 5'-0 (in ordinary soil).</li> </ol>						
1056 CFT	@ 3176/	25 P.%0	CFT	Rs.3354/-			
2	.C.C Brick or stone ballast 1 1/2" to 2" gauge Ratio 1:	4:8					
224 CFT 3	@ Rs.94 . Pacca Brick work in foundation and plinth in cemer			Rs.21092/-			
374 CFT	@ Rs.12	501/41 P/% C	FT	Rs.46755/-			
89 CFT 5	Cement concrete plan including placing compacting omplete (including screening and washing of stone a @ Rs.14 . Fabrication of mild steel reinforcement concrete i/c osition making joints and fastening i/c cost of binding emoval of rust from bars.)	ggregate withou 429/25 P.% C cutting bending	nt shuttering). FT g laying in	Rs.12842/-			
re Se Si li	@ Rs.50 . R.C.C work i/cs all labour and materials einforcement for cement concrete i/c bending be epretly. This rate also i/c kind of forms mould be creening and rendering the exposed surface R.C. intels rafts columns and other structure member lall respect.	except the coinding which ifting shuttering C.C work roof	ost of steel will be paid ag curring i/c slab beams	Rs.28360/-			
92 CFT 7. w	@ Rs.33 . Erection and removal of centering for R.C.C or C.C vorks of Deodar wood (2 <sup>nd</sup> class) for partial wood (Venezia)	Plain cement of		Rs.31004/-			
109 SFT	@ 3127/	41 P.% S	FT	Rs.3409/-			
8	Cement plaster upto 20' height ½" thick ratio (1:3)						
185 SFT	@ Rs.22	83/93 P % S	FT	Rs.4225/-			
			TOTAL	Rs.151041/-			

Therefore, cost of 01No. 151042x2=302082/-

# CONSTRUCTION OF 8'SPAN CULVERT ALONG PUNJ MOR TO JHALO MILE 5/0-6/0

# (SCHEDULE "B")

# (PART-C)

Qty	Item of work	Rate	Unit	Amount		
1	<ol> <li>Excavation in foundation of bridges and other structures i/c deg belling dressing refilling around the structure with excavated earth watering remaining lead upto one chain and life upto 5'-0 (in ordinary soil).</li> </ol>					
2676 CFT	@ 3176/	25 P.%0 C	FT	Rs.8500/-		
2	2.C.C Brick or stone ballast 1 1/2" to 2" gauge Ratio 1:	4:8				
684 CFT 3	@ Rs.94 8. Pacca Brick work in foundation and plinth in ceme			Rs.64407/-		
2471 CFT	@ Rs.12	501/41 P/% CF	Т	Rs.308910/-		
	Cement concrete plan including placing compacting complete (including screening and washing of stone a					
232 CFT	@ Rs.14	429/25 P.% CF	Т	Rs.33476/-		
p	5. Fabrication of mild steel reinforcement concrete i/c position making joints and fastening i/c cost of binding emoval of rust from bars.)					
r s s l:	@ Rs.50 (i. R.C.C work i/cs all labour and materials einforcement for cement concrete i/c bending be epretly. This rate also i/c kind of forms mould creening and rendering the exposed surface R.C. intels rafts columns and other structure member lall respect.	except the co inding which w lifting shuttering C.C work roof	rill be paid curring i/c slab beams	Rs.161555/-		
445 CFT	@ Rs.33	7/- P % CF	Т	Rs.149965/-		
	. Erection and removal of centering for R.C.C or C.C works of Deodar wood (2 <sup>nd</sup> class) for partial wood (V		ncrete			
132 SFT	@ 3127/	41 P.% SF	Γ	Rs.4128/-		
8	8 Cement plaster upto 20' height ½" thick ratio (1:3)					
515 SFT	@ Rs.22	83/93 P % SF	Γ	Rs.11762/-		
		ר	ΓOTAL	Rs.742703/-		

Therefore, cost of 01No. 742703x2=1485406/-

# CONSTRUCTION OF ROAD FROM KANDI CHUKHI TO KUMB VILLAGE MILE 0/5-1/2 (1.0KM)

#### (SCHEDULE "B")

#### (PART-A)

Qty	Item of work	Rate	Unit	Amount

1.Earth work for road embankment by bulldozers i/c ploughig, Mixing, clod breaking dressing and compacting with optimum moisture content lead up to 100Ft and lift up to 5-0 Ft in all types of soil except rock.

#### Compacting upto 85% Modified AASHO Density

169700 Cft Rs.1310754/-

2.Laying bricks on end edging including supply of 9" 4  $\frac{1}{2}$ " x 3" 1st Class burnt bricks excavation for laying edging with small side parallel to the road. Rate includes all cost of materials labour and carriage of 3 chains.

6800 RFT Rs.3000/88 % RFT Rs.204060/-

3.Preparing base course including supplying and spreading stone metal of approved quality from approved quarry properly graded to maximum size of 1 ½" and required thickness to proper camber and grade including supplying and spreading 15 RFT screening and non plastic quarry fines, filling depressions with stone metal after initial rolling including watering and compacting modified AASHO specifications. (This includes providing and using templates, camber plates screen forms as directed). Rate I/Cs all costs of materials T and P and carriage upto 3 chains.

21900 CFT Rs.10555/89 % CFT Rs.2311739/-

4.Providing  $1^{\rm st}$  coats of surface dressing on new or existing surface with 30 lbs of bitumen of 80/100 penetration and 4 CFT crush Bajri of 3/4 inch to 1/2 inch gauge including cleaning roads surface and rolling etc complete. Rate includes all coasts of materials T and P and carriage of three Chain.

40800 SFT Rs.1670/70 % SFT Rs.681646/-

5.Providing 1 "thick consolidated premixed carpet in proper camber and grade including supply of 10 Cft Bajri 4 CT hill sand of approved quality and gauge and bitumen 67lbs of 80/100 penetration including maxing in machical mixer in required proportions including heating the materials and cleaning the road surface. Rate includes all costs of materials T and P carriage upto site of work.

40800 SFT Rs.4689/43 %SFT Rs.1913287/-

TOTAL Rs.6421486/-

Add: diff: cost of bitumen 17.66 tons @ Rs.14243/- P.ton

(+) Rs.251531/-

# CONSTRUCTION OF 3'SPAN CULVERTS ALONG KANDI CHUKHI TO KUMB VILLAGE MILE 0/5-1/2 (1.0KM)

# (SCHEDULE "B")

### (PART-B)

Qty	Item of work	Rate	Unit	Amount
1.	elling ng ).			
1056 CFT	@ 3176/2	P.%0 C	CFT	Rs.3354/-
2.0	C.C Brick or stone ballast 1 ½" to 2" gauge Ratio 1:	4:8		
224 CFT 3.	@ Rs.94 Pacca Brick work in foundation and plinth in cemer			Rs.21092/-
374 CFT	@ Rs.12	501/41 P/% CI	FT	Rs.46755/-
89 CFT 5. 2	Cement concrete plan including placing compacting mplete (including screening and washing of stone as @ Rs.144 Fabrication of mild steel reinforcement concrete i/c sition making joints and fastening i/c cost of binding moval of rust from bars.)	ggregate withou 129/25 P.% Cl cutting bending	t shuttering).  T laying in	Rs.12842/-
rei sep scr lin	@ Rs.500 R.C.C work i/cs all labour and materials nforcement for cement concrete i/c bending boretly. This rate also i/c kind of forms mould levening and rendering the exposed surface R.C tels rafts columns and other structure member laborates.	except the conding which wifting shuttering c.C work roof	ost of steel will be paid g curring i/c slab beams	Rs.28360/-
92 CFT 7. 1	@ Rs.33° Erection and removal of centering for R.C.C or C.C orks of Deodar wood (2 <sup>nd</sup> class) for partial wood (Ve	Plain cement co	_	Rs.31004/-
109 SFT	@ 3127/-	P.% SI	T	Rs.3409/-
8 (	Cement plaster upto 20' height ½'' thick ratio (1:3)			
185 SFT	@ Rs.223	33/93 P % SI	Т	Rs.4225/-
			TOTAL	Rs.151041/-

# CONSTRUCTION OF ROAD FROM JOHI TO CHHINI UPTO F.P BUND MILE 0/0-0/5

#### (SCHEDULE "B")

#### (PART-A)

Otv	Item of work	Rate	Unit	Amount
~ - J				

1.Earth work for road embankment by bulldozers i/c ploughig, Mixing, clod breaking dressing and compacting with optimum moisture content lead up to 100Ft and lift up to 5-0 Ft in all types of soil except rock.

#### Compacting upto 85% Modified AASHO Density

124800 Cft Rs.7723/95 %0 CFT Rs.963949/-

2.Laying bricks on end edging including supply of 9" 4  $\frac{1}{2}$ " x 3" 1st Class burnt bricks excavation for laying edging with small side parallel to the road. Rate includes all cost of materials labour and carriage of 3 chains.

6800 RFT Rs.2792/48 % RFT Rs.189888/-

3.Preparing base course including supplying and spreading stone metal of approved quality from approved quarry properly graded to maximum size of 1 ½" and required thickness to proper camber and grade including supplying and spreading 15 RFT screening and non plastic quarry fines, filling depressions with stone metal after initial rolling including watering and compacting modified AASHO specifications. (This includes providing and using templates, camber plates screen forms as directed). Rate I/Cs all costs of materials T and P and carriage upto 3 chains.

24200 CFT Rs.9062/03 % CFT Rs.2193012/-

4.Providing  $1^{\rm st}$  coats of surface dressing on new or existing surface with 30 lbs of bitumen of 80/100 penetration and 4 CFT crush Bajri of 3/4 inch to 1/2 inch gauge including cleaning roads surface and rolling etc complete. Rate includes all coasts of materials T and P and carriage of three Chain.

40800 SFT Rs.1624/97 % SFT Rs.662988/-

5.Providing 1 "thick consolidated premixed carpet in proper camber and grade including supply of 10 Cft Bajri 4 CT hill sand of approved quality and gauge and bitumen 67lbs of 80/100 penetration including maxing in machical mixer in required proportions including heating the materials and cleaning the road surface. Rate includes all costs of materials T and P carriage upto site of work.

40800 SFT Rs.4534/50 %SFT Rs.1850075/-

TOTAL Rs.5859912/-

Add: diff: cost of bitumen 17.66 tons @ Rs.14243/- P.ton

(+) Rs.251531/-

# CONSTRUCTION OF 3'SPAN CULVERTS ALONG JOHI TO CHHINI UPTO F.P BUND MILE 0/0-0/5

# (SCHEDULE "B")

# (PART-B)

Qty	Item of work	Rate	Unit	Amount
1.	elling ng			
1056 CFT	@ 3176/	25 P.%0 C	FT	Rs.3354/-
2.0	C.C Brick or stone ballast 1 ½" to 2" gauge Ratio 1:	4:8		
224 CFT 3.	@ Rs.94 Pacca Brick work in foundation and plinth in cemer			Rs.21092/-
374 CFT	@ Rs.12	501/41 P/% CF	Т	Rs.46755/-
89 CFT 5.	Cement concrete plan including placing compacting mplete (including screening and washing of stone a @ Rs.14 Fabrication of mild steel reinforcement concrete i/c sition making joints and fastening i/c cost of bindin moval of rust from bars.)	ggregate without 429/25 P.% CF cutting bending	shuttering). T laying in	Rs.12842/-
rei sej sci lin	@ Rs.500 R.C.C work i/cs all labour and materials inforcement for cement concrete i/c bending be pretly. This rate also i/c kind of forms mould be reening and rendering the exposed surface R.C. tels rafts columns and other structure member later respect.	except the conding which wifting shuttering C.C work roof	st of steel will be paid g curring i/c slab beams	Rs.28360/-
	@ Rs.33° Erection and removal of centering for R.C.C or C.C orks of Deodar wood (2 <sup>nd</sup> class) for partial wood (Vo	Plain cement co	_	Rs.31004/-
109 SFT	@ 3127/4	P.% SF	Т	Rs.3409/-
8 (	Cement plaster upto 20' height ½" thick ratio (1:3)			
185 SFT	@ Rs.22	33/93 P % SF	Т	Rs.4225/-
		,	ГОТАL	Rs.151041/-

# IMPROVEMENT OF ROAD FROM SUPER HIGHWAY BYE PASS HYDERABAD TO KOTRI VIA KHANPUR MILE 0/0-0/5

### (SCHEDULE "B")

### (PART-A)

Qty	Item of work	Rate	Unit	Amount
ap an sp sto A pl:	Preparing base course including supplying and proved quality from approved quarry properly grad d required thickness to proper camber and gra reading 15 RFT screening and non plastic quarry from metal after initial rolling including watering ASHO specifications. (This includes providing a lates screen forms as directed). Rate I/Cs all cost rriage upto 3 chains.	ded to maximum de including sufines, filling dep g and compactiond using templ	size of 1 ½" applying and ressions with and modified ates, camber	
3059 CFT	Rs.8364/	/71 % CFT	•	Rs.255876/-
bit ga	Providing 2 coats of surface dressing on new or exumen of 80/100 penetration and 6.75 CFT crush age including cleaning roads surface and rolling et asts of materials T and P and carriage of three Chair	Bajri of 3/4 inctc complete. Rate	h to ½ inch	
30591 SFT	Rs.2844/	/45 % SFT		Rs.870146/-
3.Supply to laying proper line and grade plant mixed Asphalt concrete power finished Hyderlic / Electric control prepared to specified formula acceding to job of finishing to proper line and grade level and camber etc completed rate i/c teak coats with bitumen 80-100 penetration and all costs of materials droller T&G carriage materials from source of supply of plant to site of work 2" thick (102.29 lbs fro mix plant 15.00 lbs prime.				
61182 SFT	Rs.8662/	/62 %SFT		Rs.5299964/-
	Execation in shingle gravel formation rock not requesto 100"	uiring blasting ur	ndressed lead	
121595 CF	Γ Rs.21465	5/38 %0 CF	Т	Rs.2610083/-
5.	Payment marking in Reflective Thermo plastic pair	nt for line of 6" v	vidth.	
8250 RFT	Rs.41/24	P.RFT		Rs.340230/-
6. Providing and fixing precast edge block 3750 PSI Industrial made size 6" thick 12" long and 18" high i/c the cost of cartage, excavation farm work for haunching 1450 PSI lean concrete 2250 PSI concrete for haunching 1:4 cement sand motor:				
880 RFT	Rs.297/0	)1 P.RFT		Rs.261369/-
			TOTAL	Rs.9637668/-
	Add: diff: cost of bitumen 32.04+7. @ Rs.14243/- P.ton	51=39.55 tons		Rs. 563311/-

# REPAIR OF 3'SPAN CULVERT ALONG SUPER HIGHWAY BYE PASS HYDERABAD TO KOTRI VIA KHANPUR MILE 0/0-0/5

# (SCHEDULE "B")

# (PART-B)

Qty	Item of work	Rate	Unit	Amount
1.	Coursed Rubble masonary i/c hammer dressed in 1:4	cement sand r	nortor Ratio	
72 CFT	@ 26475	/- P.%0	CFT	Rs.19062/-
	Erection and removal of centering for R.C.C or C.C orks of Deodar wood (2 <sup>nd</sup> class) for partial wood (Ventering for R.C.C)		concrete	
162 SFT	@ 7693/	13 P.%	SFT	Rs.12463/-
	Cement concrete plan including placing compacting mplete (including screening and washing of stone as			
159 CFT	@ Rs.144	429/25 P.%	CFT	Rs.22943/-
po	Fabrication of mild steel reinforcement concrete i/c sition making joints and fastening i/c cost of binding moval of rust from bars.)			
5.892 CWT	@ Rs.482	20/20 P.CV	/T	Rs.28400/-
rei sep sci lin	R.C.C work i/cs all labour and materials inforcement for cement concrete i/c bending be pretly. This rate also i/c kind of forms mould latering and rendering the exposed surface R.C tels rafts columns and other structure member later respect.	inding which ifting shuttering C.C work room	will be paid ng curring i/c of slab beams	
109 CFT	@ Rs.33'	7/- P % 0	CFT	Rs.36733/-
6.	Pointing flash on stone work raised Ratio 1:3			
300 SFT	@ Rs.10	77/45 P % 3	SFT	Rs.3232/-
			TOTAL	Rs.122833/-

Therefore, cost of 01No.122833x05=614165

# IMPROVEMENT OF ROAD FROM SHER SHAH SOORI ROAD TO KORO BROHI MILE 0/5-2/0

### (SCHEDULE "B")

#### (PART-A)

		(11111 11)			
Qty	Item of work		Rate	Unit	Amount
1.Making diagonal grooves of 1 1/2" x 1 1/2" at 2' centre to centre in road surface.					
42134 Sf		Rs.146/41	% SF	Т	Rs.61688/-
	2.Laying bricks on end edging ind bricks excavation for laying edg ncludes all cost of materials labou	ging with small side	parallel to		
14045 RI	T	Rs.2729/95	% RF	T	Rs.383421/-
	3.Preparing base course including approved quality from approved quantum required thickness to proper spreading 15 RFT screening and a stone metal after initial rolling AASHO specifications. (This implates screen forms as directed). Carriage upto 3 chains.	quarry properly graded or camber and grade non plastic quarry fin including watering cludes providing and	d to maximu including es, filling de and compact using tem	m size of 1 ½" supplying and epressions with cting modified plates, camber	
42134 CI	Т	Rs.8034/46	6 % CF	T	Rs.3385239/
	4. Providing 1st coats of surface d of bitumen of 80/100 penetration gauge including cleaning roads su coasts of materials T and P and car	and 4 CFT crush Barface and rolling etc	ajri of 3/4 in	nch to ½ inch	
84268 SF	Т	Rs.1596/30	% SF	T	Rs.1345170/
	5.Providing 1 " thick consolidated negluding supply of 10 Cft Bajri 4 bitumen 67lbs of 80/100 penetra required proportions including hea Rate includes all costs of materials	CT hill sand of approation including maximiting the materials and	oved quality ng in mach I cleaning th	and gauge and nical mixer in e road surface.	
84268 SF	Т	Rs.4438/77	%SF	Γ	Rs.3740463/
	B.Earth work for road embankmen oreaking dressing and compacting 100Ft and lift up to 5-0 Ft in all types.	ng with optimum mo	oisture conte		213.37 10 1037

**Statement attached** 

254358 Cft Rs.7726/23 %0 CFT <u>Rs.1965228/-</u>

TOTAL Rs.10881209/-

Add: diff: cost of bitumen 36.49 tons @ Rs.14243/- P.ton

(+) Rs.519727/-

# REPAIR OF 3'SPAN CULVERTS ALONG ROAD FROM SHER SHAH SOORI ROAD TO KORO BROHI MILE 0/5-2/0 (SCHEDULE "B")

# (PART-B)

Qty	Item of work	R	ate	Unit	Amount
1.	ı				
54 CFT	@ Rs.128	899/70 I	P.% CFT		Rs.6966/-
	. Erection and removal of centering for R.C.C or C.C vorks of Deodar wood (2 <sup>nd</sup> class) for partial wood (Ve		ement co	ncrete	
08 SFT	@ 7693/1	.3	P.% SF	Γ	Rs.615/-
	3 Cement concrete plan including placing compacting finishing and curing, complete (including screening and washing of stone aggregate without shuttering).				
22 CFT	@ Rs.144	129/25	P.% CF	Γ	Rs.3174/-
4	Cement plaster upto 20' height ½" thick ratio (1:3)				
278 SFT	@ Rs.234	14/59	P % SF		Rs.6518/-
			T	OTAL	Rs.17273/-

Therefore, cost of 01No. 17273x7=120911/-

# IMPROVEMENT OF ROAD FROM BHAN JOHI ROAD TO VILLAGE LARAH WARAH MACHI MILE 1/0-2/4

### (SCHEDULE "B")

### (PART-A)

Qty	Item of work	Rate	Unit	Amount	
1.	Making diagonal grooves of 1 1/2" x 1 ½" at 2' cen	tre to centre in	n road surface.		
47520 Sft	Rs.146/4	1 % S	FT	Rs.69574/-	
2. bi in					
16315 RFT	Rs.2844/	57 % R	FT	Rs.464092/-	
3 aj ai sj st A p					
52510 CFT	Rs.8564/	754 % C	FT	Rs.4497240/-	
4. of ga					
97891 SFT	Rs.1612/	733 % S	FT	Rs.1578326/-	
in bi re	5.Providing 1" thick consolidated premixed carpet in proper camber—and—grade including supply of 10 Cft Bajri 4 CT hill sand of approved quality and gauge and bitumen 67lbs of 80/100 penetration including maxing in machical mixer in required proportions including heating the materials and cleaning the road surface. Rate includes all costs of materials T and P carriage upto site of work.				
97891 SFT	Rs.4492/	72 %SF	T	Rs.4397969/-	
8.Earth work for road embankment by bulldozers i/c ploughig, Mixing, clod breaking dressing and compacting with optimum moisture content lead up to 100Ft and lift up to 5-0 Ft in all types of soil except rock.					
	Statement attached				
507922 Cf	Rs.7723/	95 %0	CFT	Rs.3923164/-	

TOTAL Rs.14930365/-

Add: diff: cost of bitumen 42.39 tons @ Rs.14243 P.ton

(+) Rs. 603761/-

# IMPROVEMENT OF C.C CROSS/C.C DRAIN ALONG BHAN JOHI ROAD TO VILLAGE LARAH WARAH MACHI MILE 1/0-2/4

# (SCHEDULE "B")

# (PART-B)

Qty	Item of work	R	ate Uni	t Amount
1.	Excavation in foundation of bridges and other str dressing refilling around the structure with excav remaining lead upto one chain and life upto 5'-0	ated ear	th watering	
7350 CFT	@ 3176/	25	P.%0 CFT	Rs.23345/-
2.0	C.C Brick or stone ballast 1 1/2" to 2" gauge Ratio 1:	4:8		
2940 CFT	@ Rs.94	16/28	P.% CFT	Rs.276839/-
	Cement concrete plan including placing compacting mplete (including screening and washing of stone a			
po	@ Rs.14 Fabrication of mild steel reinforcement concrete i/c sition making joints and fastening i/c cost of bindin noval of rust from bars.)	cutting		Rs.590445/- in
rei sej sci lin	@ Rs.48 R.C.C work i/cs all labour and materials inforcement for cement concrete i/c bending by pretly. This rate also i/c kind of forms mould be reening and rendering the exposed surface R.C. tels rafts columns and other structure member la respect.	except inding lifting s C.C wo	which will be path shuttering curring rk roof slab beau	aid i/c ms
	@ Rs.33 Erection and removal of centering for R.C.C or C.C orks of Deodar wood (2 <sup>nd</sup> class) for partial wood (V	Plain c	P % CFT rement concrete	Rs.390246/-
3240 SFT	@ 3127/	41	P.% SFT	Rs.101328/-
			TOTAL	Rs.1588845/

# REPAIR OF 3'SPAN CULVERTS ALONG BHAN JOHI ROAD TO VILLAGE LARAH WARAH MACHI MILE 1/0-2/4 (SCHEDULE "B")

### (PART-C)

Qty	Item of work	Rate	Unit	Amount		
1.C.C Brick or stone ballast 1 ½" to 2" gauge Ratio 1:4:8						
34 CFT	@ Rs.94		6 CFT	Rs.3202/-		
	2. Pacca Brick work in foundation and plinth in ceme	nt sand mort	or 1:4			
54 CFT	@ Rs.12	2899/70 P.%	CFT	Rs.6966/-		
	3. Erection and removal of centering for R.C.C or C. works of Deodar wood (2 <sup>nd</sup> class) for partial wood (V		nt concrete			
32 SFT	@ 3127	/41 P.9	6 SFT	Rs.1001/-		
	4 Cement concrete plan including placing compacting complete (including screening and washing of stone and washing					
34 CFT	@ Rs.14	429/25 P.9	6 CFT	Rs.4906/-		
	5. Fabrication of mild steel reinforcement concrete i/o position making joints and fastening i/c cost of binding removal of rust from bars.)					
0.31 CW	T @ Rs.48	320/20 P.C	CWT	Rs.1494/-		
	6 Cement plaster upto 20' height ½" thick ratio (1:3)					
246 SFT	@ Rs.23	344/59 P %	6 SFT	<u>Rs.5768/-</u>		
			TOTAL	Rs.23337/-		

Therefore, cost of 01No. 23337x05=116685/-

#### CONSTRUCTION OF ROAD FROM SHAH BUKHARI ROAD TO LUNDI SHAIKH MILE 3/4-4/1 i/c 02 Nos. Approaches. (SCHEDULE "B")

### (PART-A)

Qty	Item of work	Ra	ate	Unit	Amount
1.Earth work for road embankment by bulldozers i/c ploughig, Mixing, clod breaking dressing and compacting with optimum moisture content lead up to 100Ft and lift up to 5-0 Ft in all types of soil except rock.					
	Compacting upto 95-100% Modified AASI	HO Der	<u>ısity</u>		
401235 Cft	Rs.10260	/17	%0 CF	Γ	Rs.4116739/-
	Compacting upto 85% Modified AASHO I	Density	without	<u>lead</u>	
191154 Cft	Rs.7726/2	23	%0 CF	Γ	Rs.1476900/-
2. Preparing sub base course by supplying and spreading stone metal 1 1/2" to 2" gauge of approved quality from approved quarry and required thickness of 6" in 2 layers 3" each to proper camber and grade including hand packing filling voids with 20 CFT pit canals sand having plasticity index of not more than 6% of suitable quality watering and compacting to achieve 98-100% density as per modified AASHO specification rate includes all costs of materials labour and T and P and carriage to (RAA) 3 chains.					
58703 CFT	Rs.7305/2	26	%CFT		Rs.4288407/-
3.Laying bricks on end edging including supply of 9" 4 ½ " x 3" 1st Class burnt bricks excavation for laying edging with small side parallel to the road. Rate includes all cost of materials labour and carriage of 3 chains.					
11788 RFT	Rs.2802/9	90	% RFT		Rs.330406/-
4.Preparing base course including supplying and spreading stone metal of approved quality from approved quarry properly graded to maximum size of 1 ½" and required thickness to proper camber and grade including supplying and spreading 15 RFT screening and non plastic quarry fines, filling depressions with stone metal after initial rolling including watering and compacting modified AASHO specifications. (This includes providing and using templates, camber plates screen forms as directed). Rate I/Cs all costs of materials T and P and carriage upto 3 chains.					
35363 CFT	Rs.8371/2	29	% CFT		Rs.2960339/-
5.Providing 1 <sup>st</sup> coats of surface dressing on new or existing surface with 30 lbs of bitumen of 80/100 penetration and 4 CFT crush Bajri of 3/4 inch to ½ inch gauge including cleaning roads surface and rolling etc complete. Rate includes all coasts of materials T and P and carriage of three Chain.					
70726 SFT	Rs.1606/6	50	% SFT		Rs.1136284/-
6.Providing 1 "thick consolidated premixed carpet in proper camber and grade including supply of 10 Cft Bajri 4 CT hill sand of approved quality and gauge and bitumen 67lbs of 80/100 penetration including maxing in machnical mixer in required proportions including heating the materials and cleaning the road surface. Rate includes all costs of materials T and P carriage upto site of work.					
70726 SFT	Rs.4473/3	32	%SFT		Rs.3163800/-

**TOTAL** Rs.17472875/-

Ded: diff: cost of bitumen 30.63 tons @ Rs.14243/- P.ton

(+) Rs. 436263/-

# REPAIR OF 3' SPAN CULVERT ALONG ROAD FROM SHAH BUKHARI ROAD TO LUNDI SHAIKH MILE 3/4-4/1

### (SCHEDULE "B") (PART-B)

Qty	Item of work	Rate	Unit	Amount
1.	pelling ing ).			
1204 CFT	@ 3176/2	P.%0 C	CFT	Rs.3824/-
2.	.C.C Brick or stone ballast 1 1/2" to 2" gauge Ratio 1:	4:8		
282 CFT 3.	@ Rs.94.  Pacca Brick work in foundation cement sand morto.		FT	Rs.26554/-
494 CFT	@ Rs.123	899/70 P/% C	FT	Rs.63725/-
	Errection and removal of centering for R.C.C or C.C. ood.	C Plain work ve	rtical portal	
101 SFT	@ Rs.769	93/13 P % SI	FT	Rs. 7770/-
	Cement concrete plan including placing compacting omplete (including screening and washing of stone as			
103 CFT	@ Rs.144	429/25 P.% C	FT	Rs.14862/-
pe	. Fabrication of mild steel reinforcement concrete i/c osition making joints and fastening i/c cost of binding emoval of rust from bars.)			
6.00 CWT	@ Rs.482	20/20 P.CW	Γ	Rs.28921/-
re se so li:	R.C.C work i/cs all labour and materials einforcement for cement concrete i/c bending be expretly. This rate also i/c kind of forms mould largening and rendering the exposed surface R.C. intels rafts columns and other structure member laid respect.	inding which ifting shutterin C.C work roof	will be paid g curring i/c slab beams	
92 CFT	@ Rs.33	7/- P % C	FT	Rs.31004/-
8.	Cement Plaster 1/2" thick 20' height Ratio 1:3			
270 SFT	@ Rs.234	14/59 P % SI	FT	Rs.6330/-
			TOTAL	Rs.182990/-

Therefore, cost of 01No. 182990 x 5 = 914950/-

# CONSTRUCTION OF ROAD FROM DARGAH BAQAR SHAH JILLANI TO ASTAN GURU MANGHAL GUR MILE 0/0-0/5

# (SCHEDULE "B")

### (PART-A)

Qty	Item of work	Rate	Unit	Amount
1.E bre 10				
	Compacting upto 95-100% Modified AAS	<b>HO Density</b>		
208899 Cft	Rs.6190/	17 %0 CI	FT	Rs.1293120/-
	Compacting upto 85% Modified AASHO	<u>Density</u>		
62220 Cft	Rs.3656/	23 %0 CI	FT	Rs.227491/-
19034 CFT	Rs.6828/	90 %CFT	•	Rs.1299813/-
4.I bri inc				
6345 RFT	Rs.3167/	59 % RF	Γ	Rs.200984/-
5.1 ap an sp. stc Az pla ca				
19034 CFT	Rs.7846/	59 % CF	Γ	Rs.1493520/-
of gai	Providing 1st coats of surface dressing on new or ebitumen of 80/100 penetration and 4 CFT crush age including cleaning roads surface and rolling et asts of materials T and P and carriage of three Chain	Bajri of 3/4 inc c complete. Ra	ch to ½ inch	
38069 SFT	Rs.1585/	55 % SF	[	Rs.603603/-
7.Providing 1" thick consolidated premixed carpet in proper camber and grade including supply of 10 Cft Bajri 4 CT hill sand of approved quality and gauge and bitumen 67lbs of 80/100 penetration including maxing in machnical mixer in required proportions including heating the materials and cleaning the road surface. Rate includes all costs of materials T and P carriage upto site of work.				

38069 SFT Rs.4328/22 %SFT

Rs.1647710/-

TOTAL Rs.6766241/-

Add: diff: cost of bitumen 16.48 tons @ Rs.14243/- P.ton

Rs. 234725/-

# CONSTRUCTION OF PROTECTION WALL ALONG DARGAH BAQAR SHAH JILLANI TO ASTAN GURU MANGHAL GUR MILE 0/0-0/5

# (SCHEDULE "B")

### (PART-B)

Qty	Item of work	Rate	e U	nit	Amount
1.	Excavation in foundation of bridges and other structure with excavaremaining lead upto one chain and life upto 5'-0 (	ated earth	watering		
800 CFT	@ 3176/2	25 P	.%0 CFT		Rs.2541/-
2.0	C.C Brick or stone ballast 1 ½" to 2" gauge Ratio 1:	4:8			
	@ Rs.94 Coursed Rubble Masonry including hammer dresse tio 1:4	0,20	.% CFT at sand mortor		Rs.37665/-
1238 CFT	@ Rs.264	175/- P	/% CFT		Rs.327760/-
	Errection and removal of centering for R.C.C or C.C. od.	C Plain wo	rk vertical poi	rtal	
50 SFT	@ Rs.769	93/13 P	% SFT		Rs. 3847/-
	Cement concrete plan including placing compacting mplete (including screening and washing of stone as			ing).	
38 CFT	@ Rs.144	129/25 P	.% CFT		Rs.5483/-
6. ]	Pointing raised on stone work cement sand mortor I	Ratio 1:3			
225 SFT	@ Rs.10	77/45 P	% SFT		Rs.2424/-
			TOTAL	L	Rs.379720/-

# CONSTRUCTION OF CAUSEWAY ALONG DARGAH BAQAR SHAH JILLANI TO ASTAN GURU MANGHAL GUR MILE 0/0-0/5

# (SCHEDULE "B")

# (PART-C)

Qty	Item of work	Rate	Unit	Amount	
1.					
11624 CFT	@ 3176/2	25 P.%0 C	FT	Rs.36921/-	
2.0	C.C Brick or stone ballast 1 ½" to 2" gauge Ratio 1:	4:8			
	@ Rs.94 Coursed Rubble Masonry including hammer dresse tio 1:4		_	Rs.228251/-	
4000 CFT	@ Rs.264	475/- P/% CF	T	Rs.1059000/-	
	Cement concrete plan including placing compacting mplete (including screening and washing of stone as				
1575 CFT	@ Rs.144	129/25 P.% CF	Т	Rs.227260/-	
	Stone filling dry hand packing as filling being retainons.	ning walls or in j	oitching		
4000 CFT	@ Rs.266	84/- P.% CF	Т	Rs.107360/-	
7. Sand grounting in stone aprons with high preasure house.					
1800 SFT	@ Rs.17	72/38 P % SF	Т	Rs.31903/-	
		,	ГОТАL	Rs.1690695/-	

# CONSTRUCTION OF 3' SPAN CULVERTS ALONG DARGAH BAQAR SHAH JILLANI TO ASTAN GURU MANGHAL GUR MILE 0/0-0/5

### (SCHEDULE "B")

### (PART-D)

	$(\Gamma A K \Gamma^{-} D)$					
Qty	Item of work	Ra	ate	Unit	Amount	
r	Excavation in foundation of bridges and other structure efilling around the structure with excavated earth wat one chain and life upto 5'-0 (in ordinary soil).					
389 CFT	@ 3176/2	25	P.%0 CF7		Rs.1236/-	
2	.C.C Brick or stone ballast 1 1/2" to 2" gauge Ratio 1:	4:8				
	@ Rs.94.  Coursed Rubble Masonry including hammer dressed Ratio 1:4		P.% CFT nent sand m	ortor	Rs.21092/-	
534 CFT	@ Rs.264	175/-	P/% CFT		Rs.141377/-	
	. Errection and removal of centering for R.C.C or C.C wood.	C Plain	work vertic	al portal		
130 SFT	@ Rs.769	93/13	P % SFT		Rs. 10001/-	
	Cement concrete plan including placing compacting omplete (including screening and washing of stone as					
114 CFT	@ Rs.144	129/25	P.% CFT		Rs.16449/-	
p	. Fabrication of mild steel reinforcement concrete i/c osition making joints and fastening i/c cost of binding emoval of rust from bars.)					
re se se li	@ Rs.482.  R.C.C work i/cs all labour and materials einforcement for cement concrete i/c bending bit epretly. This rate also i/c kind of forms mould lacreening and rendering the exposed surface R.C. antels rafts columns and other structure member laill respect.	except nding ifting s	which will huttering c rk roof sl	be paid curring i/c ab beams	Rs.24101/-	
82 CFT	@ Rs.337	7/-	P % CFT		Rs.27634/-	
8	. Pointing raised on stone work cement sand mortor F	Ratio 1:3	3			
269 SFT	@ Rs.107	77/45	P % SFT		Rs.2898/-	
			TO	TAL	Rs.244788/-	

Therefore, cost of 01 Nos. 244788x02=489576/-