

WORKS & SERVICES DEPARTMENT



Issue bid to _____

DR. No. _____, Dated: _____

Tender Fee Rs. _____

SPPRA INWARD LMR

NO: 9606

DATE: 21-12-14

CONSTRUCTION OF LINK ROAD FROM DARGAH JAM
LOHAR TO TOUNG SHARIF CITY @ MILE 0/0-1/3
TALUKA THANA BULA KHAN

STANDARD BIDDING DOCUMENTS
PROCUREMENT OF WORKS
(For Contracts Costing upto Rs. 2.50 (M) to 50.0 (M))

STANDARD BIDDING DOCUMENT IS INTENDED AS A MODEL FOR
ADMEASUREMENTS (PERCENTAGE RATE FOR UNIT RATES IN A BILL OF
QUANTITIES TYPES OF CONTRACT THE MAIN TEXT REFERS TO
ADMEASUREMENTS CONTRACTS.

BIDDING DATA

(This section should be filled in by the Office of the Executive Engineer High Way Division, Jamshoro before issuance of the bidding documents).

(a)	Name of Procuring Agency:-	The Executive Engineer (High Way) Division Works & Services, Department, District Jamshoro.
(b)	Brief Description of Works:-	CONSTRUCTION OF LINK ROAD FROM DARGAH JAM LOHAR TO TOUNG SHARIF CITY @ MILE 0/0-1/3 TALUKA THANA BULA KHAN
(c)	Procuring Agency Address:-	The Executive Engineer (High Ways) Division Works & Services, Department, District Jamshoro Near Sui Southern Gas Office Malik Town Kotri
(d)	Estimated Cost:-	Rs: 20.00 (M)
(e)	Amount of Bid Security:-	Rs 400000/-
(f)	Period of Bid Validity (Days):-	(30 Days)
(g)	Security Deposit (i/c Bid Security):-	(05 %).
(h)	Percentage, if any, to be deducted from bills:-	(7.5 % Income Tax Deduction & 03% Security Deposit)
(i)	Deadline for submission of Bids along with time:-	15-01-2015 (1:00 P.M).
(j)	Venue, Time, and Date of Bid Opening:-	15-01-2015 (2:00 P.M).
(k)	Time for completion from written order of Commence:-	12 Months
(l)	Liquidity Damages:-	(01% On Estimated Cost).
(m)	Deposit Receipt No. Date & Amount (in words and figure)	<p>C.D.No. _____ Date. ____ / ____ /2014. Rs. _____</p> <p>BANK BRANCH: _____</p> <p>_____</p> <p>(Rupees _____)</p> <p>_____</p> <p>NAME OF BIDDER: _____</p> <p>Government Contractor</p>


EXECUTIVE ENGINEER HIGH WAY
DIVISION JAMSHORO

**Instructions to Bidders/ Procuring Agencies.
General Rules and Directions for the Guidance of Contractors.**

This section of the bidding documents should provide the information necessary for bidders to prepare responsive bids, in accordance with the requirements of the Procuring Agency. It should also give information on bid submission, opening and evaluation, and on the award of contract.

Matters governing the performance of the Contract or payments under the Contract, or matters affecting the risks, rights, and obligations of the parties under the Contract are included as Conditions of Contract and Contract Data.

The Instructions to Bidders will not be part of the Contract and will cease to have effect once the contract is signed.

1. All work proposed to be executed by contract shall be notified in a form of Notice Inviting Tender (NIT)/Invitation for Bid (IFB) hoisted on website of Authority and Procuring Agency and also in printed media where ever required as per rules.

NIT must state the description of the work, dates, time and place of issuing, submission, opening of bids, completion time, cost of bidding document and bid security either in lump sum or percentage of Estimated Cost/Bid Cost. The interested bidder must have valid NTN also

2. Content of Bidding Documents must include but not limited to: Conditions of contract, Contract Data, specifications or its reference, Bill of Quantities containing description of items with scheduled/item rates with premium to be filled in form of percentage above/below or on item rates to be quoted, Form of Agreement and drawings.

3. **Fixed Price Contracts:** The Bid prices and rates are fixed during currency of contract and under no circumstance shall any contractor be entitled to claim enhanced rates for any item in this contract.

4. The Procuring Agency shall have right of rejecting all or any of the tenders as per provisions of SPP Rules 2010.

5. **Conditional Offer:** Any person who submits a tender shall fill up the usual printed form stating at what percentage above or below on the rates specified in Bill of Quantities for items of work to be carried out: he is willing to undertake the work and also quote the rates for those items which are based on market rates. Only one rate of such percentage, on all the Scheduled Rates shall be framed. Tenders, which propose any alternative in the works specified in the said form of invitation to tender or in the time allowed for carrying out the work, or which contain any other conditions, will be liable to rejection. No printed form of tender shall include a tender for more than one work, but if contractor wish to tender for two or more works, they shall submit a separate tender for each.

The envelope containing the tender documents shall refer the name and number of the work.

6. All works shall be measured by standard instruments according to the rules.

7. Bidders shall provide evidence of their eligibility as and when requested by the Procuring Agency.

8. Any bid received by the Agency after the deadline for submission of bids shall be rejected and returned unopened to the bidder.

9. Prior to the detailed evaluation of bids, the Procuring Agency will determine whether the bidder fulfills all codal requirements of eligibility criteria given in the tender notice such as registration with tax authorities, registration with PEC (where applicable), turnover statement, experience statement, and any other condition mentioned in the NIT and bidding document. If the bidder does not fulfill any of these conditions, it shall not be evaluated further.

10. Bid without bid security of required amount and prescribed form shall be rejected.


11. Bids determined to be substantially responsive shall be checked for any arithmetic errors. Arithmetical errors shall be rectified on the following basis;

(A) In case of schedule rates, the amount of percentage quoted above or below will be checked and added or subtracted from amount of bill of quantities to arrive the final bid cost.

(E) In case of item rates, .If there is a discrepancy between the unit rate and the total cost that is obtained by multiplying the unit rate and quantity, the unit rate shall prevail and the total cost will be corrected unless in the opinion of the Agency there is an obvious misplacement of the decimal point in the unit rate, in which case the total cost as quoted will govern and the unit rate corrected. If there is a discrepancy between the total bid amount and the sum of total costs, the sum of the total costs shall prevail and the total bid amount shall be corrected.

(C) Where there is a discrepancy between the amounts in figures and in words, the amount in words will govern.

CONTRACTOR


Executive Engineer
High Way Division Jamshoro

BILL OF QUANTITIES

NAME OF WORK:

CONSTRUCTION OF LINK ROAD FROM DARGAH JAM LOHAR TO TOUNG SHARIF CITY @ MILE 0/0-1/3 TALUKA THANA BULA KHAN

PART-A

(A) Description and rate of Items based on Composite Schedule of Rates.

Item No:	Quantity	Description of item to be executed at site	Rate	Unit	Amount in Rupees
1	21989 Cft	Earth work for Road embankment by bulldozers I/C ploughing mixing cold breaking dressing and compacting with optimum moisture content lead up to 100 ft and lift up to 5-0 ft. in all types of soil except rock (if earth work is done by other than department agency) with extra lead a) Earth Work 85 % Compacting modified AASHO Density (W/E Lead)	8588/28	% 0 Cft	1837797
2	76138 Cft	Earth work for Road embankment by bulldozers I/C ploughing mixing cold breaking dressing and compacting with optimum moisture content lead up to 100 ft and lift up to 5-0 ft. in all types of soil except rock (if earth work is done by other than department agency) b) 95-100 % Density	11118/05	% 0 Cft	846506
3	26640 Cft	Excavation in shingle or gravel formation and back not requirement blasting lead upto 100 feet and lift upto 5 feet i/c dressing leveling earth work in 6" layers to designed sanction, etc: complete. Gravel work or soft not requiring blasting i/c earthwork compacting by sheep foot and power roller with optimum moisture content.	5747/50	% 0 Cft	141618
4	29247 Cft	Shingle or gravel formation and back not requirement blasting lead upto 100 feet and lift upto 5 feet i/c dressing leveling earth work in 6" layers to designed sanction, etc: complete. Gravel work or soft not requiring blasting i/c earthwork compacting by sheep foot and power roller with optimum moisture content.	5142/06	% 0 Cft	150390
5	24488 Cft	Earth Work compaction only foot sheep roller and power ruler with optimum moisture contains 85 %	1445/58	% 0 Cft	35399
6	36709 Cft	Preparing Sub Base course by supplying and spreading of stone Metal 1 1/2" to 2" gauge of approved quarry in required thickness of 6" in 2 layers of 3" each to proper camber and grade including Hand Packing filling voids with 10 Cft screening having plasticity index of not more than 6% of suitable quality watering and compacting to achieve 98-100% as per modified AASHO specification. Rate includes all cost of material Labour T&P carriage to site of work (R.A.A)	9200/17	% Cft	3377290
7	12236 Rft	Laying brick on edging including supply of 9" x 4 1/2" x 3" 1st class Burnt Bricks excavation for having edging with small side parallel to the road. Rate includes all cost of materials Labour and carriage to the site of work. (R.A.A)	3910/02	% Rft	478430
8	36709 Cft	Preparing Base Course by supplying and spreading of stone metal 1 1/2" gauge of approved quarry properly graded to maximum size of 1 1/2" in required thickness of 6" in 2 layers of 3" each to proper camber grade including supplying and spreading 15 Cft screening and Non plastic quarry fines filling depressions with stone metal after initial rolling including watering & compaction the same as so achieve 100% density as per modified AASHO specification. (This includes providing and using camber plate template and screen forms as directed) Rate includes all cost of material T&P Labour and carriage to site of work (R.A.A)	10262/07	% Cft	3767103
9	73418 Sft	Providing 1st Coat of surface dressing on new or existing surface with 30 lbs of bitumen by 80/100 penetration and 4.0 Cft of Crushed Bajri of approved quality including cleaning the Road Surface with power roller etc complete. Rte include all cost of material T&P charges and carriage upto site of work (R.A.A).	1719/82	% Sft	1262657
10	73418 Sft	Providing 1" thick (consolidated / premix carpet in proper camber and grade including supply of 10 Cft of crushed Bajri and 4.0 Cft of Hill sand of approved quality and gauge 67 lbs of Bitumen by 80/100 penetration including heating the materials and cleaning the road surface rate include all cost of material Labour T&P and carriage up to site of work (R.A.A)	4755/34	% Sft	3491276
11	97892 Cft	Earth work for embankment from B.Pits including lying in 6" layers Clod Breaking Dressing etc complete lead up to 100 Ft and lift upto 5' ft ordinary soil (R.A.A). (With 3 mile lead)	7142/70	% 0 Cft	699213
TOTAL:					16087679

Amount TOTAL (a) _____

----- % above/below on the rates of CSR.

Amount to be added/deducted on the basis

Total (b) Of premium quoted _____

Total (A) = a+b in figures: _____ (in words) _____

Contractor

(Signature)
EXECUTIVE ENGINEER HIGH WAY
DIVISION JAMSHORO

BILL OF QUANTITIES

NAME OF WORK:

CONSTRUCTION OF LINK ROAD FROM DARGAH JAM LOHAR TO TOUNG SHARIF CITY @ MILE 0/0-1/3 TALUKA THANA BULA KHAN

PART-B

(A) Description and rate of Items based on Composite Schedule of Rates.

Item No:	Quantity	Description of item to be executed at site	Rate	Unit	Amount in Rupees
1	2	3	4	5	
1	4396 Cft	Excavation in formation of bldg: bridge and other structure i/c degbelling dressing refilling around the structure with excavated earth-watering lead up to one chain and lift up to 5-0 in ordinary soil.	3554/38	% Cft	51169
2	3427 Cft	Cement Concrete Brick or Stone Blast 1 ½ or 2" Gauge Ratio 1:4:8	9416/28	% Cft	322696
3	10313 Cft	Course Rubble Masonry i/C Hammer Dressing in Cement mortar Ratio 1:4 in plinth and foundation	26475/00	% Cft	2730367
4	78.60 Cwt	Fabrication of Mild Steel Reinforcement for Cement Concrete i/C cutting banding lying in position making joints and fastening i/C cost of bending wire also i/Cs removal of rust from bars.	4820/20	C.wt	378868
5	1023 Cft	R.C.C work i/c all Labour and material except the cost of steel moulds lifting shuttering curing rendering and finishing the exposed surface i/c screening and washing of Shingle R.C.C work in roof slab beam columns rafts lintels and other structure main bars in position complete in all respect ratio 1:2:4.	337/-	% Cft	344751
6	1469 Cft	Cement Concrete Plain i/C placing compacting finishing curing complete i/c Screening and washing of Stone aggregate without Shuttering Ratio 1:2:4	14429/25	% Cft	211966
7	2031 Sft	Pointing Raised on Stone Work in Cement Sand Mortar Ratio 1:3	1758/08	% Sft	35707
8	1241 Sft	Errection and Removal of centering for R.C.C or Plain Cement concrete work vertical of portal wood.	3127/41	% Sft	38811
TOTAL:					4114335

Amount TOTAL (a) _____

----- % above/below on the rates of CSR. Amount to be added/deducted on the basis

Total (b) Of premium quoted _____

Total (A) = a+b in figures: _____ (in words) _____

Contractor _____


EXECUTIVE ENGINEER HIGH WAY
DIVISION JAMSHORO

SUMMARY OF BILL QUANTITIES

NAME OF WORK:

CONSTRUCTION OF LINK ROAD FROM DARGAH JAM LOHAR TO TOUNG SHARIF CITY @ MILE 0/0-1/3 TALUKA THANA BULA KHAN

Cost of Bid _____

Amount _____

1. (A) Cost based on Composite Schedule of Rates _____
2. (B) Cost based on Offered Schedule of Rates _____
3. (c) Amount of Excepted Escalation Rates _____

TOTAL COST OF BID (C) = TOTAL (A) + TOTAL (B) _____

CONTRACTOR

DIVISIONAL ACCOUNTS OFFICER
HIGH WAY DIVISION JAMSHORO


EXECUTIVE ENGINEER
HIGH WAY DIVISION JAMSHORO

2

WORKS & SERVICES DEPARTMENT DIVISION



Issue bid to _____

DR. No. _____, Dated: _____

Tender Fee Rs. _____

CONSTRUCTION OF ROAD FROM I.H.W TO VILLAGE
ALLAH BACHAYO KHOSO @ MILE 0/7-1/3+330
TALUKA MANJHAND

STANDARD BIDDING DOCUMENTS
PROCUREMENT OF WORKS
(For Contracts Costing upto Rs. 2.50 (M) to 50.0 (M))

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(This section should be filled in by the Office of the Executive Engineer High Way Division, Jamshoro before issuance of the bidding documents).

(a)	Name of Procuring Agency:-	The Executive Engineer (High Way) Division Works & Services, Department, District Jamshoro.
(b)	Brief Description of Works:-	Construction of Road from I.H.W to Village Allah Bachayo Khoso @ Mile 0/7-1/3+330 Taluka Manjhand
(c)	Procuring Agency Address:-	The Executive Engineer (High Ways) Division Works & Services, Department, District Jamshoro Near Sui Southern Gas Office Malik Town Kotri
(d)	Estimated Cost:-	Rs: 7.500 (M)
(e)	Amount of Bid Security:-	Rs: 150000/-
(f)	Period of Bid Validity (Days):-	(30 Days)
(g)	Security Deposit (i/c Bid Security):-	(05 %).
(h)	Percentage, if any, to be deducted from bills:-	(7.5 % Income Tax Deduction & 03% Security Deposit)
(i)	Deadline for submission of Bids along with time:-	15-01-2015 (1:00 P.M).
(j)	Venue, Time, and Date of Bid Opening:-	15-01-2015 (2:00 P.M).
(k)	Time for completion from written order of Commence:-	12 Months
(l)	Liquidity Damages:-	(01% On Estimated Cost).
(m)	Deposit Receipt No. Date & Amount (in words and figure)	C.D.No. _____ Date. ____/____/2014. Rs. _____ BANK BRANCH: _____ _____ (Rupees _____ _____ NAME OF BIDDER: _____ Government Contractor


EXECUTIVE ENGINEER HIGH WAY
DIVISION JAMSHORO

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(A) **In case of schedule rates**, the amount of percentage quoted above or below will be checked and added or subtracted from amount of bill of quantities to arrive the final bid cost.

(B) **In case of item rates**, If there is a discrepancy between the unit rate and the total cost that is obtained by multiplying the unit rate and quantity, the unit rate shall prevail and the total cost will be corrected unless in the opinion of the Agency there is an obvious misplacement of the decimal point in the unit rate, in which case the total cost as quoted will govern and the unit rate corrected. If there is a discrepancy between the total bid amount and the sum of total costs, the sum of the total costs shall prevail and the total bid amount shall be corrected.

(C) Where there is a discrepancy between the amounts in figures and in words, the amount in words will govern.

CONTRACTOR


Executive Engineer
High Way Division Jamshoro

BILL OF QUANTITIES

NAME OF WORK:

CONSTRUCTION OF ROAD FROM I.H.W TO VILLAGE ALLAH BACHAYO KHOSO
@ MILE 0/7-1/3+330 TALUKA MANJHAND**PART-A****(A) Description and rate of Items based on Composite Schedule of Rates.**

Item No.	Quantity	Description of item to be executed at site	Rate	Unit	Amount in Rupees
1	65140 Cft	Earth work for Road embankment by bulldozers I/C ploughing mixing cold breaking dressing and compacting with optimum moisture content lead up to 100 ft and lift up to 5-0 ft. in all types of soil except rock (if earth work is done by other than department agency) with extra lead a) Earth Work 85 % Compacting modified AASHO Density (W/E Lead)	9448/05	% 0 Cft	\$15446
2	9517 Cft	Earth work 95-100 % Modified AASHO Density	11977/82	% 0 Cft	113993
3	4079 Cft	Preparing Sub Base course by supplying and spreading of stone Metal 1 1/2" to 2" gauge of approved quarry in required thickness of 6" in 2 layers of 3" each to proper camber and grade including Hand Packing filling voids with 10 Cft screening having plasticity index of not more than 6% of suitable quality watering and compacting to achieve 98-100% as per modified AASHO specification. Rate includes all cost of material Labour T&P carriage to site of work (R.A.A)	6701/71	% Cft	273363
4	1360 Rft	Laying brick on edging including supply of 9" x 4 1/2" x 3" 1st class Burnt Bricks excavation for having edging with small side parallel to the road. Rate includes all cost of materials Labour and carriage to the site of work. (R.A.A)	3250/96	% Rft	44213
5	4079 Cft	Preparing Base Course by supplying and spreading of stone metal 1 1/2" gauge of approved quarry properly graded to maximum size of 1 1/2" in required thickness of 6" in 2 layers of 3" each to proper camber grade including supplying and spreading 15 Cft screening and Non plastic quarry fines filling depressions with stone metal after initial rolling including watering & compaction the same as so achieve 100% density as per modified AASHO specification. (This includes providing and using camber plate template and screen forms as directed) Rate includes all cost of material T&P Labour and carriage to site of work (R.A.A)	7674/35	% Cft	313037
6	8159 Sft	Providing Triple Surface Treatment (T.S.T) coat on new or existing surface with 40+25+14=79 Lbs of Bitumen and 5.5+2.75+1.5=9.75 Cft of crush Bajri of required size including cleaning the road surface rolling etc: complete. Rate i/c all cost of material T&P and cartage of 3 chains.	4080/02	% Sft	332848
7	10114 Cft	Earth work for embankment from B.Pits including lying in 6" layers Clod Breaking Dressing etc complete lead up to 100 Ft and lift upto 5' ft ordinary soil (R.A.A). (With 3 mile lead)	9448/05	% 0 Cft	95558
TOTAL:					1788458

Amount TOTAL (a) _____

----- % above/below on the rates of CSR. Amount to be added/deducted on the basis

Total (b) Of premium quoted _____

Total (A) = a+b in figures: _____ (in words) _____

Contractor _____

[Signature]
EXECUTIVE ENGINEER HIGH WAY
DIVISION JAMSHORO

BILL OF QUANTITIES

NAME OF WORK:

CONSTRUCTION OF ROAD FROM I.H.W TO VILLAGE ALLAH BACHAYO KHOSO
@ MILE 0/7-1/3+330 TALUKA MANJHAND**PART-B****(A) Description and rate of Items based on Composite Schedule of Rates.**

Item No:	Quantity	Description of item to be executed at site	Rate	Unit	Amount in Rupees
1	33348 Sft	Preparing Sub-Grade Including Earth Excavation or filling to an average depth of 9" dressing to Camber and consolidation with power roller.	526/28	% Sft	175504
2	14292 Cft	Preparing Sub Base course by supplying and spreading of stone Metal 1 1/2" to 2" gauge of approved quarry in required thickness of 6" in 2 layers of 3" each to proper camber and grade including Hand Packing filling voids with 10 Cft screening having plasticity index of not more than 6% of suitable quality watering and compacting to achieve 98-100% as per modified AASHO specification. Rate includes all cost of material Labour T&P carriage to site of work (R.A.A)	6701/71	% Cft	957808
3	4764 Rft	Laying brick on edging including supply of 9" x 4 1/2" x 3" 1st class Burnt Bricks excavation for having edging with small side parallel to the road. Rate includes all cost of materials Labour and carriage to the site of work. (R.A.A)	3250/96	% Rft	154876
4	14292 Cf	Preparing Base Course by supplying and spreading of stone metal 1 1/2" gauge of approved quarry properly graded to maximum size of 1 1/2" in required thickness of 6" in 2 layers of 3" each to proper camber grade including supplying and spreading 15 Cft screening and Non plastic quarry fines filling depressions with stone metal after initial rolling including watering & compaction the same as so achieve 100% density as per modified AASHO specification. (This includes providing and using camber plate template and sroon forms as directed) Rate includes all cost of material T&P Labour and carriage to site of work (R.A.A)	7674/35	% Cft	1096818
5	28584 Sft	Providing Triple Surface Treatment (T.S.T) coat on new or existing surface with 40+25+14=79 Lbs of Bitumen and 5.5+2.75+1.5=9.75 Cft of crush Bajri of required size including cleaning the road surface rolling etc: complete. Rate i/c all cost of material T&P and cartage of 3 chains.	4080/02	% Sft	1166233
6	60448 Cft	Earth work for embankment from B.Pits including lying in 6" layers Clod Breaking Dressing etc complete lead up to 100 Ft and lift upto 5' ft ordinary soil (R.A.A). (With 3 mile lead)	9448/05	% 0 Cft	571116
TOTAL:					4122355

Amount TOTAL (a) _____

----- % above/below on the rates of CSR. Amount to be added/deducted on the basis

Total (b) Of premium quoted _____

Total (A) = a+b in figures: _____ (in words) _____

Contractor _____

Aman
EXECUTIVE ENGINEER HIGHWAY
DIVISION JAMSHORO

BILL OF QUANTITIES

NAME OF WORK:

CONSTRUCTION OF ROAD FROM I.H.W TO VILLAGE ALLAH BACHAYO KHOSO
@ MILE 0/7-1/3+330 TALUKA MANJHAND

PART-C

(A) Description and rate of Items based on Composite Schedule of Rates.

Item No:	Quantity	Description of item to be executed at site	Rate	Unit	Amount in Rupees
1	2	3	4	5	
1	216 Cft	Excavation in formation of bldg: bridge and other structure i/c degbelling dressing refilling around the structure with excavated earth-watering lead up to one chain and lift up to 5-0 in ordinary soil.	3554/38	% 0Cft	25648
2	1440 Cft	Cement Concrete Brick or Stone Blast 1 ½ or 2" Gauge Ratio 1:4:8	9416/28	% Cft	135594
3	1536 Cft	Course Rubble Masonry i/C Hammer Dressing in Cement mortar Ratio 1:4 in plinth and foundation.	26475/00	% Cft	406656
4	3696 Sft	Erection and Removal of centering for R.C.C or Plain Cement concrete work vertical of portal wood.	3127/41	% Sft	115589
5	3598 Cft	Cement Concrete Plain I/C placing compacting finishing curing complete i/c Screening and washing of Stone aggregate without Shuttering Ratio 1:2:4	14429/25	% Cft	519164
6	432 Sft	Pointing Raised on Stone Work in Cement Sand Mortar Ratio 1:3	1758/08	% Sft	7595
7	19.71 Cwt	Fabrication of Mild Steel Reinforcement for Cement Concrete I/C cutting banding lying in position making joints and fastening I/C cost of bending wire also I/Cs removal of rust from bars.	4820/20	C.wt	95006
8	418 C1	R.C.C work i/c all Labour and material except the cost of steel moulds lifting shuttering curing rendering and finishing the exposed surface i/c screening and washing of Shingle R.C.C work in roof slab beam columns rafts lintels and other structure main bars in position complete in all respect ratio1:2:4.	337/-	% Cft	140866
TOTAL:					1446118

Amount TOTAL (a) _____

----- % above/below on the rates of CSR. Amount to be added/deducted on the basis

Total (b) Of premium quoted _____

Total (A) = a+b in figures: _____ (in words) _____

Contractor

[Signature]
EXECUTIVE ENGINEER HIGH WAY
DIVISION JAMSHORO

SUMMARY OF BILL QUANTITIES

NAME OF WORK:

CONSTRUCTION OF ROAD FROM I.H.W TO VILLAGE ALLAH BACHAYO KHOSO
@ MILE 0/7-1/3+330 TALUKA MANJHAND

Cost of Bid _____

Amount _____

1. (A) Cost based on Composite Schedule of Rates _____
2. (B) Cost based on Offered Schedule of Rates _____
3. (c) Amount of Excepted Escalation Rates _____

TOTAL COST OF BID (C) = TOTAL (A) + TOTAL (B) _____

CONTRACTOR

**DIVISIONAL ACCOUNTS OFFICER
HIGH WAY DIVISION JAMSHORO**

[Signature]
**EXECUTIVE ENGINEER
HIGH WAY DIVISION JAMSHORO**