

APPLIED ECONOMICS RESEARCH CENTRE

University of Karachi, Karachi-75270
Phone: 99261540-43, 99261547-49 Fax: 99261545



CONTRACT EVALUATION FORM

1.	Name of the organization / Department	AERC, University of Karachi	
2.	Provincial / Local Government / others	Autonomous Body	
3.	Title of Contract	Construction of Road at AERC	
4.	Tender Number	AERC/CW/RD01/2017-18	
5.	Brief Description of Contract	Construction of Road at AERC	
6.	Forum that approved the scheme	Budget Committee of AERC, UOK	
7.	Tender estimated value	Rs. 9.50.000/-	
8.	Engineer's Estimate (For Civil works only)	Rs. 8,86,720/-	
9.	Estimated Completion Period (as per Contract)	One Week	
10.	Tender opened on (Date and Time)	15-05-2018. 11:30 am	
11.	Number of Tender Documents Sold (Attach list of buyers)	06	
12.	Number of bids received	06	
13.	Number of bidders present at the time of opening of bids	06	
14.	Bid evaluation report (Enclose a Copy)	Attached	
15.	Name and Address of the successful bidder	M/S Rehman Construction Company	
16.	Contract award price	Rs. 7,77,750/-	
17.	Ranking of successful bidder in evaluation report (i.e. 1^{st} , 2^{nd} , 3^{rd} , Evaluation bid) 1^{st} Evaluation bid	M/S Rehman Construction Company	
	2 nd Evaluation bid		
	3 rd Evaluation bid		
18.	Method of procurement used: (Tick one)		
	a. Single Stage One Envelope procedure	√ Domestic/Local	
	b. Single Stage - Two Envelope procedure	N/A	
	c. Two Stage bidding procedure	N/A	
	d. Two Stage – Two Envelope bidding procedure	N/A	

Please specify if any other method of procurement was adopted i.e. etc. with brief reasons: Emergency, Direct Contracting / Negotiation etc. with brief reasons:

•	19.	Approving Authority for award of Contract Vice Chancellor, UOK					
	20.	Whether the procurement was included in annual procurement plan? Yes V No					
	21.	Advertisement:					
		i) SPPRA Website (If Yes, give data and SPPRA Identification No.) ID No. 37591 University KHI (27-04-2018					
		ii) News Papers (If Yes, give names of newspapers and dates)					
	22.	Nature of Contract Domestic/Local International					
	23.	Whether Qualification Criteria was included in bidding /Tender documents? <i>(if Yes, enclose a copy)</i>					
	24.	Whether bid evaluation criteria was included in bidding / Tender documents? (if Yes, enclose a copy) Yes No					
	25.	Whether approval of competent authority was obtained for using a method other than open competitive bidding?					
	26.	Was bid security obtained from all the bidders? Yes √ No					
	27.	Whether the successful bid was lowest evaluated bid / best evaluated bid (in case of Consultancies) Yes ✓ No					
	28.	Whether the successful bidder was technically complaint? Yes √ No.					
	29.	Whether Names of the bidders and their quoted prices were read out at the time of opening of bids? Yes Yes No					
	30.	Whether evaluation report given to bidders before the award of contract" (attach copy of the bid evaluation report)					
	31.	Any complaints received (if Yes, result thereof) Yes No √					
	32.	Any deviation from specifications given in the tender notice / documents (if Yes, give details) No No No No No No No No					
	33.	Was the extension made in response time? Yes (if Yes, give reasons) INO ■ See 2 of 4					

34.	Deviation from qualification criteria (if, Yes, give detailed reasons.)	No	V	
35.	35. Was IT assured by the procuring agency that the selected firm is not black listed?			
36.	Was a visit made by any officer/official of the procuring agency to the supplier's premises in connection with the procurement? If so, details to be ascertained regarding financing of visit, if abroad: (if Yes, enclose a copy)	No		
37.	Were proper safeguards provided on mobilization advance payment in the contract (Bank Guarantee etc.)?	No	√	
38.	Special Conditions, if any (if Yes, give brief description) Yes	No	V	
Signature & Official Stamp of Authorized officer Director Applied Economics Research Centre University of Karachi				
Fo	r Office Use Only			



APPLIED ECONOMICS RESEARCH CENTRE University of Karachi



Dated: August 03, 2018

To,

M/S. Rehman Construction Company, Karachi.

Work Order

Reference to subject above, Applied Economic Research Center (AERC), Karachi University please to inform you that your quotation regarding Construction of Road at AERC, University of Karachi has been approved by the competent authority.

Therefore, kindly go ahead with your construction work as per given BOQ.

Looking for your cooperation in this regard.

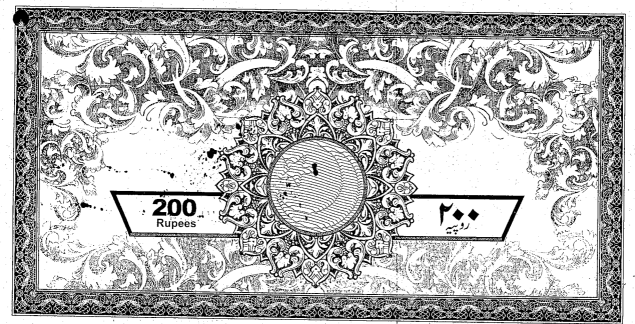
Thanking you,

Yours sincerely

For Applied Economics Research Centre

(Shahzad Mumtaz)

Manager Administration



IN UNAMINAL FAIDAL KHAN STAMP VENIRU Lisence No. 124, Shop No. S-7, Maymar Towns Qulahan-e-Maymar Karashi

S. NO.

001902

DATE 12 JUL 2018 0015
ISSUED TO WITH ADDRESS MUHAMMAD HAMMAD
PURPOSE
NOT FOR BEST AND THE PURPOSE

NOT FOR USED BANK GUARANTY/WILL/DIVORCE VENDOR NOT RESPONSIBLE ANY FAKE DOCUMENTATION

FORM OF CONTRACT AGREEMENT

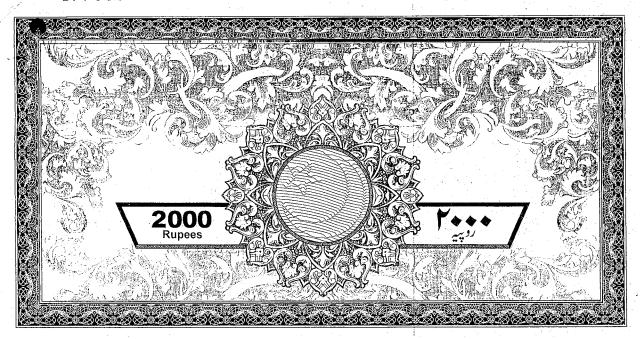
Cost: Rs. 886,720/- (Eight Lacs Eighty Six Thousands Seven Hundred and Twenty only)

Completion Time: 01Week

Penalty: Rupees 500/per day

THIS CONTRACT AGREEMENT (hereinafter called the "Agreement") made on the 20 h of July (month) 2018 between AERC, University of Karachi (hereinafter called the "Procuring Agency") of the one part and Ms. Rehman Construction Company (hereinafter called the "Contractor") of the other part.

WHEREAS the Procuring Agency is desirous that certain works, viz TENDER No. "AERC/CW-RD-01/2017-18", Title. "Construction of Road" should be executed by the Contractor and has accepted a bid by the Contactor for the execution and completion of such works and the remedying of any defects therein.



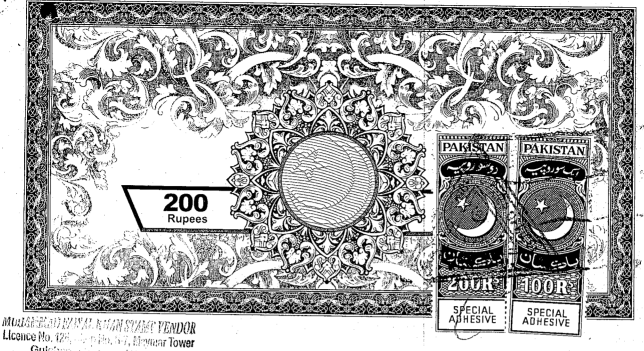
STAMP OFFICE CITY COURTE ARACHI
Issued to
CNIC/LEG No.
Vide D.S.R. No. Dt. 6
On behalf of Challan No. 25 Dt. 62:
for the purpose of
Entry No. Ot.
NOW this Agreement witnesses y is follows:

(RUPEES TWO THOUSAND ONLY)

- 1. In this Agreement words and expressions shall have the same meanings as are respectively assigned to them in the Conditions of Contract hereinafter referred to.
- 2. The following documents after incorporating addendum, if any, except those parts relating to Instructions to bidders shall be deemed to form and be read and construed as part of this Agreement, viz:
 - a. The Contract Agreement;
 - b. The Letter of Acceptance;
 - c. The General Conditions (as per ITB);
 - d. The priced Bill of Quantities (as per BOQ in bidding document);
 - e. The Drawings;
- 3. Construction of Road at AERC, University of Karachi is of 8500sqft (as per given Bill of Quantity).

By our of

Shalf



S. NO.

11 JUL 2018

THROUGH WITH ADD. PURPOSE

ISSUED TO WITE

WITTON USED DAMK GYANGE TO THE PROPERTY OF THE hereinafter mentioned, the Contractor hereby covenants with the procuring agency to execute and complete the works and remedy defects therein in conformity and in all respects with the

5. The Contractor will submit work methodology and activity plan before the start of work but not

6. In case of non-completion of the work within given stipulated time, the contractor will be charged

7. This Agreement has been considered on present market cost if in future work will be delayed then the department will be not responsible in the price material.

8. As per the agreement the completion time is one week from the date of start of execution of time if delay in completion of work by the Contractor, this will be done on mutual understanding except

9. Remaining clause should be followed as per tender documents.

10. Procuring agency hereby covenant to pay the Contactor, in consideration of the execution and completion of the works as per provisions of the contract, the contract Price or such other sum as may become payable under the provisions of the contract at the time and in the manner prescribed in Bidding document after adjustment of necessary taxes.

IN WITNESS WHEREOF the parties hereto have caused this Agreement to be executed on the day, month and year first before written in accordance with their respective laws.

BEAMAN CONSTRUCTOR OF

Proprietor Signature of the Contractor CEO, Rehman Construction

Signature of Procuring Agency Director, AERC

Seal

Director Applied Economics Research Centre University of Karachi

Signed, Sealed and Delivered in the presence of

Witness:

(Name, Title and Address) Stipulation

(Name, Tatle and Address)



APPLIED ECONOMICS RESEARCH CENTRE



University of Karachi, Karachi-75270 Phone: 99261540-43, 99261547-49 Fax: 99261545

No. Dismantling / bru-sing bitumen carpet of any description from existing road surface including its removal, disposal, and refixing // (where required) within three chains (91 m) lead as desired. Surface dressing in two coats with bitumen 80/100 or any other approved grade using 25 Lbs. of bitumen blinded with 6 Cft. of 1/2" standard size bajri %Sft. (1.22 Kg. of bitumen blinded with 0.018 Cm. of 13 mm standard size bajri per Sq.m.) in first coat and 45 Lbs. of bitumen with 3-1/4 Cft. of 1/4" standard size bajri %Sft. (2.19 Kg. of bitumen with 0-01 Cm of 6.4 mm standard size bajri per Sq.m.) in second coat of road surface complete with rolling. Providing and laying 2" (50 mm) consolidated thickness of asphalt concrete using liquid asphalt (consolidated full grout with bitumen 30/40 or any other approved grade for grouting and bitumen 80/100 or any other approved grade for grouting and bitumen 80/100 or any other approved grade for seal coat using 110 lbs. bitumen and 20 cft. Of 1/4" standard size crushed stone ballast % sft. (5.37 kg bitumen and 0.06 Cu.m. of 3/8 mm standard size crushed stone ballast % sft. (5.37 kg bitumen and 0.06 Cu.m. of 3/8 mm standard size crushed stone ballast % sft. (5.37 kg bitumen and 0.06 Cu.m. of 3/8 mm standard size bajri per sq.m) and a seal coat with 30 lbs. bitumen and 3-1/2 cft. Of 1/4" standard size bajri % sft. (0.018 cm of 13 mm standard size bajri per sq.m) and a seal coat with 30 lbs. bitumen and 3-1/2 cft. Of 1/4" standard size bajri % sft. (0.018 cm of 13 mm standard size bajri per sq.m) and a seal coat with 30 lbs. bitumen and 3-1/2 cft. Of 1/4" standard size bajri % sft. (0.018 cm of 13 mm standard size bajri per sq.m) and a seal coat with 30 lbs. bitumen and 3-1/2 cft. Of 1/4" standard size bajri % sft. (0.018 cm of 13 mm standard size bajri per sq.m) and a seal coat with 30 lbs.	S.	ITEMS OF WORK,	QTY.	RATE	UNIT.	AMOUNT
S.H carpet of any description from existing road surface including its rowal, disposal and refixing [#] (where required) within three chains (91 m) lead as desired. Surface dressing in two coats with bitumen 80/100 or any other approved grade using 25 Lbs. of bitumen blinded with 6 Cft. of 1/2" standard size bajri #85ft. (1.22 Kg. of bitumen blinded with 6.018 Cm of 13 mm standard size bajri per Sq.m.) in first coat and 45 Lbs. of bitumen with 3-1/4 Cft. of 1/4" standard size bajri w85ft. (2.19 Kg. of bitumen with 0-01 Cm of 6.4 mm standard size bajri per Sq.m.) in second coat of road surface complete with rolling. Providing and laying 2" (50 mm) consolidated full grout with bitumen 30/40 or any other approved grade for grouting and bitumen 80/100 or any other approved grade for seal coat using 110 lbs. bitumen and 20 cft. Of 1/4" standard size crushed stone baltast % sft. (5.37 kg bitumen and 0.06 Cu.m. of 3/8 mm standard size crushed stone baltast % sft. (5.37 kg bitumen and 0.06 Cu.m. of 3/8 mm standard size crushed stone baltast per sq.m) including blinding with 6 cft. Of 1/4" standard size bajri per sq.m) and a seal coat with 30 lbs. bitumen and 3-1/2 cft. Of 1/4" standard size bajri per sq.m) and a seal coat with 30 lbs. bitumen and 3-1/2 cft. Of 1/4" standard size bajri per sq.m) and a seal coat with 30 lbs. bitumen and 3-1/2 cft. Of 1/4" standard size bajri per sq.m) and a seal coat with 30 lbs. bitumen and 3-1/2 cft. Of 1/4" standard size bajri per sq.m) and a seal coat with 30 lbs.	No.			(Rs.).		
# existing road surface including its removal, disposal and refixing (where required) within three lad chains (91 m) lead as desired. Surface dressing in two coats with bitumen 80/100 or any other approved grade using 25 Lbs. of bitumen blinded with 6 Cft. of 1/2" standard size bajri %8ft. (1.22 Kg. of bitumen blinded with 0.018 Cm of 13 mm standard size bajri per Sq.m.) in first coat and 45 Lbs. of bitumen with 3-1/4 Cft. of 1/4" standard size bajri %8ft. (2.19 Kg. of bitumen with 3-1/4 Cft. of 1/4" standard size bajri per Sq.m.) in second coat of road surface complete with rolling. Providing and laying 2" (50 mm) consolidated fhickness of asphalt concrete using liquid asphalt (consolidated) asphalt macadam as per specifications complete, consolidated full grout with bitumen 30/40 or any other approved grade for seal coat using 110 lbs. bitumen and 20 cft. Of 1/4" standard size trushed stone baltast % sft. (3.37 kg bitumen and 0.06 Cu.m. of 3/8 mm standard size crushed stone baltast % sft. (3.37 kg bitumen and 0.06 Cu.m. of 3/8 mm standard size crushed stone baltast per sq.m) including blinding with 6 cft. Of ½" standard size bajri % sft. (0.018 cm of 13 mm standard size bajri per sq.m) and a seal coat with 30 lbs. bitumen and 3-1/2 cft. Of ½"	•	Dismantling / brushing bitumen				
removal, disposal, and refixing (where required) within three chains (91 m) lead as desired. Surface dressing in two coats with bitumen 80/100 or any other approved grade using 25 Lbs. of bitumen blinded with 6 Cft. of 1/2" standard size bajri %5ft. (1.22 Kg. of bitumen blinded with 0.018 Cm of 13 mm standard size bajri per Sq.m.) in first coat and 45 Lbs. of bitumen with 3-1/4 Cft. of 1/4" standard size bajri per Sq.m.) in second coat of road surface complete with rolling. Providing and laying 2" (50 mm) consolidated hickness of asphalt concrete using liquid asphalt (consolidated) asphalt macadam as per specifications complete, consolidated full grout with bitumen 30/40 or any other approved grade for grouting and bitumen 80/100 for any other approved grade for grouting and bitumen 80/100 for any other approved grade for seal coat using 110 lbs. bitumen and 20 cft. Of 1 W" standard size crushed stone ballast % sft. (5.37 kg bitumen and 0.06 Cu.m. of 3/8 mm standard size crushed stone ballast % sft. (5.37 kg bitumen and 0.06 Cu.m. of 3/8 mm standard size crushed stone ballast per sq.m) including blinding with 6 cft. Of V/1" standard size bajri yes ft. (0.018 cm of 13 mm standard size bajri per sq.m) and a seal coat with 30 lbs. bitumen and 3-1/2 cft. Of V/1"						
1# (where required) within three chains (91 m) lead as desired. Surface dressing in Noo coats with bitumen 80/100 or any other approved grade using 25 Lbs. of bitumen blinded with 6 CR, of 1/2" standard size bajri %SR. (1.22 Kg. of bitumen blinded with 0.018 Cm of 13 mm standard size bajri per Sq.m.) in first coat and 45 Lbs. of bitumen with 3-1/4 Cft. of 1/4" standard size bajri per Sq.m.) in second coat of road surface complete with rolling. Providing and laying 2" (50 mm) consolidated thickness of asphalt concrete using liquid asphalt concrete using liquid asphalt (consolidated) asphalt macadam as per specifications complete, consolidated full grout with bitumen 30/40 or any other approved grade for grouting and bitumen 80/100 or any other approved grade for seal coat using 110 lbs. bitumen and 20 cft. Of 1 ½" standard size crushed stone ballast % sft. (5.37 kg bitumen and 0.06 Cu.m. of 3/8 mm standard size crushed stone ballast per sq.m) including blinding with 6 cft. Of ½" standard size bajri % sft. (0.018 cm of 13 mm standard size bajri per sq.m) and a seal coat with 30 lbs. bitumen and 3-1/2 cft. Of ½" standard size bajri % sft. (0.018 cm of 13 mm standard size bajri per sq.m) and a seal coat with 30 lbs. bitumen and 3-1/2 cft. Of ½"			8500	7-1	Sa. ft	59,5001
Surface dressing in two coats with bitumen 80/100 or any other approved grade using 25 Lbs. of bitumen blinded with 6 Cft. of 1/2" standard size bajri %5ft. (1.22 Kg. of bitumen blinded with 0.018 Cm of 13 mm standard size bajri per Sq.m.) in first coat and 45 Lbs. of bitumen with 3-1/4 Cft. of 1/4" standard size bajri w5ft. (2.19 Kg. of bitumen with 0-01 Cm of 6.4 mm standard size bajri per Sq.m.) in second coat of road surface complete with rolling. Providing and laying 2" (50 mm) consolidated thickness of asphalt concrete using liquid asphalt (consolidated) asphalt macadam as per specifications complete, consolidated full grout with bitumen 30/40 or any other approved grade for grouting and bitumen 80/100 pc any other approved grade for seal coat using 110 lbs. bitumen and 20 cft. Of 1 %" standard size crushed stone ballast % sft. (5.37 kg bitumen and 0.06 Cu.m. of 3/8 mm standard size crushed stone ballast per sq.m) including blinding with 6 cft. Of ½" standard size bajri yes ft. (0.018 cm of 13 mm standard size bajri per sq.m) and a seal coat with 30 lbs. bitumen and 3-1/2 cft. Of Market Standard size bajri per sq.m) and a seal coat with 30 lbs. bitumen and 3-1/2 cft. Of Market Standard size bajri per sq.m) and a seal coat with 30 lbs. bitumen and 3-1/2 cft. Of Market Standard size bajri per sq.m) and a seal coat with 30 lbs.			0.00	1 12		1,300 []
Surface dressing in two coats with bitumen 80/100 or any other approved grade using 25 Lbs. of bitumen blinded with 6 Cft. of 1/2" standard size bajri %Sft. (1.22 Kg. of bitumen blinded with 0.018 Cm of 13 mm standard size bajri per Sq.m.) in first coat and 45 Lbs. of bitumen with 3-1/4 Cft. of 1/4" standard size bajri wSft. (2.19 Kg. of bitumen with 0-01 Cm of 6.4 mm standard size bajri per Sq.m.) in second coat of road surface complete with rolling. Providing and laying 2" (50 mm) consolidated fluickness of asphalt concrete using liquid asphalt (consolidated) asphalt macadam as per specifications complete, consolidated full grout with bitumen 30/40 or any other approved grade for seal coat using 110 lbs. bitumen and 20 cft. Of 1 ½" standard size crushed stone ballast % sft. (5.37 kg bitumen and 0.06 Cu.m. of 3/8 mm standard size crushed stone ballast some ballast per sq.m) including blinding with 6 cft. Of ½" standard size bajri per sq.m) and a seal coat with 30 lbs. bitumen and 3-1/2 cft. Of ½"						
bitumen 80/100 or any other approved grade using 25 Lbs. of bitumen blinded with 6 Cft, of 1/2" standard size bajri %sft. (1.22 Kg. of bitumen blinded with 0.018 Cm of 13 mm standard size bajri per Sq.m.) in first coat and 45 Lbs. of bitumen with 3-1/4 Cft. of 1/4" standard size bajri %sft. (2.19 Kg. of bitumen with 0-01 Cm of 6.4 mm standard size bajri per Sq.m.) in second coat of road surface complete with rolling. Providing and laying 2" (50 mm) consolidated flucturess of asphalt concrete using liquid asphalt (consolidated full grout with bitumen 30/40 or any other approved grade for grouting and bitumen 80/100 for any other approved grade for seal coat using 110 lbs. bitumen and 20 cft. Of 1 %" standard size crushed stone ballast % sft. (5.37 kg bitumen and 0.06 Cu.m. of 3/8 mm standard size crushed stone ballast % sft. (5.37 kg bitumen and 0.06 Cu.m. of 3/8 mm standard size crushed stone ballast % sft. (5.37 kg bitumen and 0.06 Cu.m. of 3/8 mm standard size crushed stone ballast % sft. (5.37 kg bitumen and 0.06 Cu.m. of 3/8 mm standard size crushed stone ballast % sft. (5.37 kg bitumen and 0.06 Cu.m. of 3/8 mm standard size crushed stone ballast % sft. (5.37 kg bitumen and 0.06 Cu.m. of 3/8 mm standard size crushed stone ballast % sft. (5.37 kg bitumen and 0.06 Cu.m. of 3/8 mm standard size bajri per sq.m) including blinding with 6 cft. Of ½" standard size bajri % sft. (0.018 cm of 13 mm standard size bajri per sq.m) and a seal cout with 30 lbs. bitumen and 3-1/2 cft. Of ½"	1.34	Annual Contract of the second				
consolidated thickness of asphalt concrete using liquid asphalt (consolidated) asphalt macadam as per specifications complete, consolidated full grout with bitumen 30/40 or any other approved grade for grouting and bitumen 80/100 or any other approved grade for seal coat using 110 lbs. bitumen and 20 cft. Of 1 1/2" standard size crushed stone ballast % sft. (5.37 kg bitumen and 0.06 Cu.m. of 3/8 mm standard size crushed stone ballast 9 sft. (5.37 kg bitumen and 0.06 Cu.m. of 3/8 mm standard size crushed stone ballast per sq.m) including blinding with 6 cft. Of 1/2" standard size bajri % sft. (0.018 cm of 13 mm standard size bajri per sq.m) and a seal coat with 30 lbs. bitumen and 3-1/2 cft. Of 1/2" Augstruction Coaugstruction Coa		bitumen 80/100 or any other approved grade using 25 Lbs. of bitumen blinded with 6 Cft. of 1/2" standard size bajri %Sft. (1.22 Kg. of bitumen blinded with 0.018 Cm of 13 mm standard size bajri per Sq.m.) in first coat and 45 Lbs. of bitumen with 3-1/4 Cft. of 1/4" standard size bajri %Sft. (2.19 Kg. of bitumen with 0-01 Cm of 6.4 mm standard size bajri per Sq.m.) in second coat of road surface complete with rolling.	8500	19.50/,	Sq. ft	165750/ ₂
Manager A DEHMAN CONSTRUCTION C	S.H # 127 1#	consolidated thickness of asphalt concrete using liquid asphalt (consolidated) asphalt macadam as per specifications complete, consolidated full grout with bitumen 30/40 or any other approved grade for grouting and bitumen 80/100 or any other approved grade for seal coat using 110 lbs. bitumen and 20 cft. Of 1 ½" standard size crushed stone ballast % sft. (5.37 kg bitumen and 0.06 Cu.m. of 3/8 mm standard size crushed stone baffast per sq.m) including blinding with 6 cft. Of ½" standard size bajri % sft. (0.018 cm of 13 mm standard size bajri per sq.m) and a seal coat with 30 lbs.	8500			wownear
Manager 1 * OFHIMAN CONST.			F.W.C		\circ	CHISTRUCTION
M t manager 1 M M Mariller 1 14 M		[*]	Manager)	4	neu	WAN CONS

standard size bajri% sft. (1.46 kg. bitumen and 0.01 cu.m. of 6.4 mm standard size bajri per s.m) on road surface complete consolidating with power roller, vibratory roller, road packer and smooth wheel roller mechanical rolling machine, provided from approved plant of C.D.G.K along with their controlled recommended temperature (ready mixed) including disposal of excavated stuff within one chain (30.5 m) lead as desired. Total 777350/

Jo.

Contractor (with seal)

REHMAN CONSTRUCTION CO.

Proprietor

