

SHAHEED BENAZIR BHUTTO HOUSING CELL



M-01, Béaumont Plaza, Behind PIDC House, Karachi Phone No. 9204178-9- Fax 5680117

LETTER OF COMMENCEMENT

No. BHC/DIR-T/F-43B/2012/3/3/-A-Karachi dt. 29th May, 2012

Τo,

M/s Kazmi Construction Company- Al-Dost Constructors. (JV)

CONTRACT PRICE (234.638) MILLION

Subject:

INFRASTRUCTURE DEVELOPMENT WORKS INCLUDING WATER SUPPLY, SEWERAGE, DRAINAGE AND ROADS OF BENAZIR COLONY AT DEH LUQMAN KHAIRPUR, SINDII.

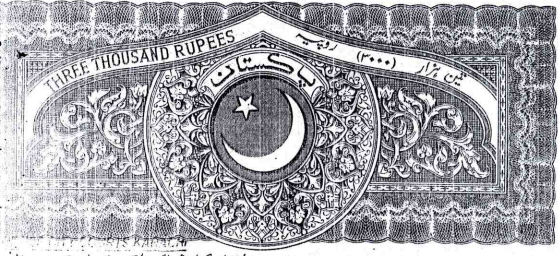
This has reference to this office Bid acceptance, letter no. SBBHC/DIR-T/F-43B/2012/3123 Dt. 11th May 2012. You are required to please commence the work within Fourteen Days (14) from the date of issue of this letter and complete the same within stipulated time as defined in bidding documents.

In case you failed to commence the work within (14) fourteen days from the date of issue of this letter, necessary action under the relevant clauses of the contract agreement shall be initiated against you.

(SYED MANZAR ABBAS)
CHAIRMAN-BHC

C.C.

- M/s Osmani & Company for taking further appropriate steps for commencing of work at site
- P.S to Minister Housing
- Deputy Director Engineering-BHC
- Office Record-BHC



CONTRACT AGREEMENT

THIS CONTRACT AGREEMENT (hereinafter called the "Agreement") made on the Tuesday 22nd of May 2012 between **Shaheed Benazir Bhutto Housing Cell** (hereafter called the "Employer") of the one part and Kazmi Construction Company (JV) Al Dost Constructors (hereafter called the "Contractor") of the other part.

WHEREAS the Employer is desirous that certain Works, viz INFRASTRUCTURE DEVELOPMENT INCLUDING WATER SUPPLY, SEWERAGE AND ROADS OF BENAZIR COLONY AT DEH LUQMAN, KHAIRPUR SINDH, should be executed by the Contractor and has accepted a Bid by the Contractor for the execution and completion of such Works and the remedying of any defects therein.

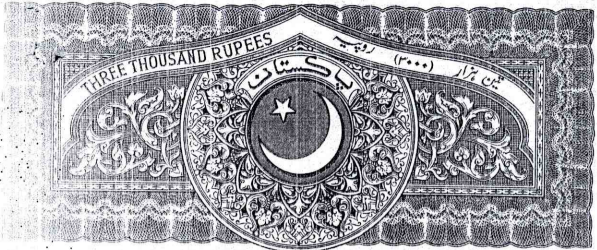
NOW this Agreement witnesses as follows:

- 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 addenda / Clarification as agreed or otherwise, if any, except those parts relating to Instructions to Bidders shall be deemed to form and be read and construed as part of this Contract, viz:
 - a) The Contract Agreement (If Completed)
 - b) The Letter of Acceptance;
 - c) The complete Form of Bid;

JOINT VENTURE

Reami Const Co., AL-Dost Constructors

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IC / Company Card No. 9250-1936735-9-

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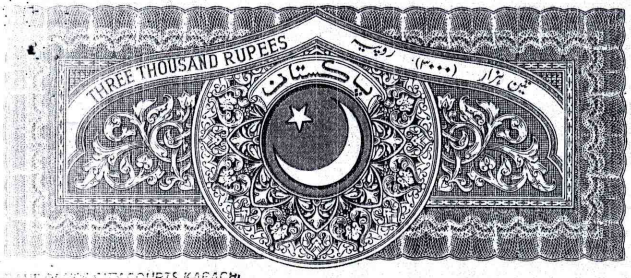
d) Special Stipulations (Appendix-A to Bid);

- e) The particular Conditions of Contract Part II;
- f) The General Conditions Part I;
- g) The priced Bill of Quantities (Appendix-D to Bid)
- h) The completed Appendices to Bid (B,C,E to O)
- i) The drawings;
- j) Specifications Technical Provisions
- k) Addendum A" (any other)
- 3. In consideration of the payments to be made by the Employers to the Contractor as hereinafter mentioned, the Contractor hereby covenants with the Employer to execute and complete the Works and remedy defects therein conformity and in all respects with the provisions of the Contract.
- 4. The Employer hereby covenants to pay the Contractor, 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 times and in the manner prescribed by the Contract.

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Karmi Const Co., Al-Dost Coppetructors

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Barni Const. Co. 5/v At-Dost Constructor

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eli d'Challen No 2011.

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de Significador

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

Signature of the Contractor

Signature of Employer

(Seal) JOINT VENTURE

Kazmi Const Co., AL-Dost Constructors

Signed, Sealed and Delivered in the presence of:

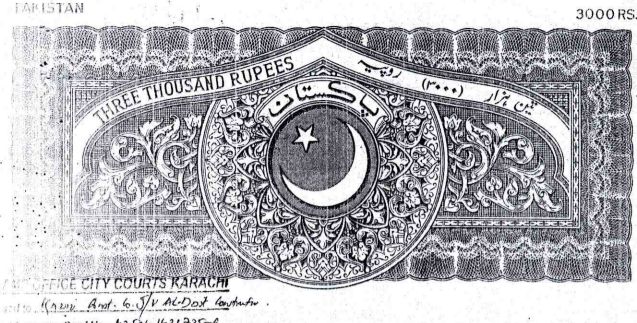
Witness:

(Name, Title and Address)

Witness

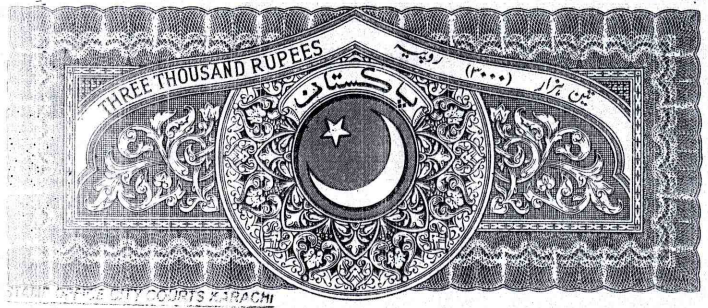
(Seal)

(Name, Title and Address)



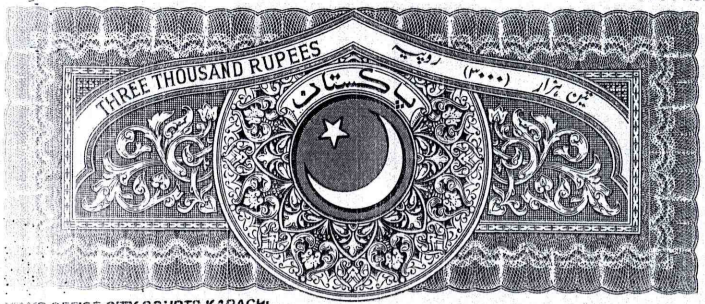
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Company Card No. 42501- 1436735-5 115.2 No. 16

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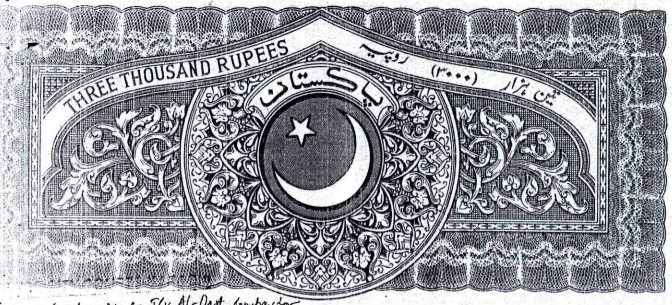
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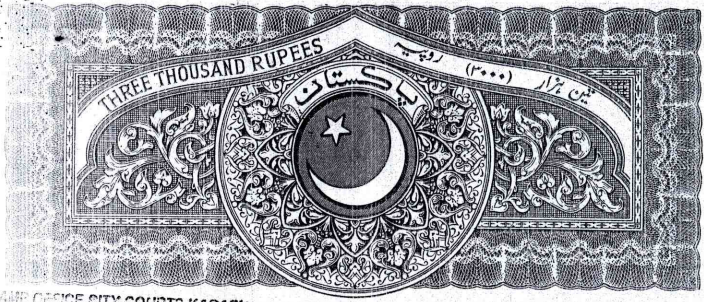
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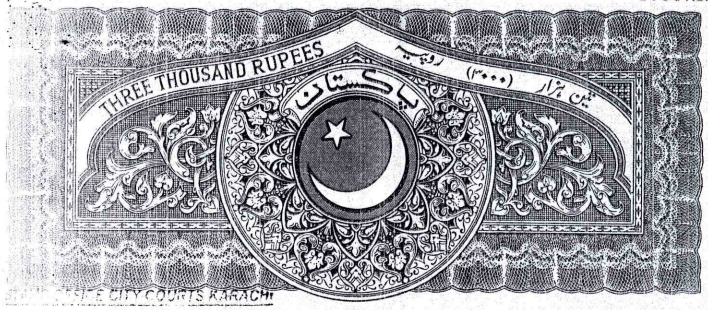
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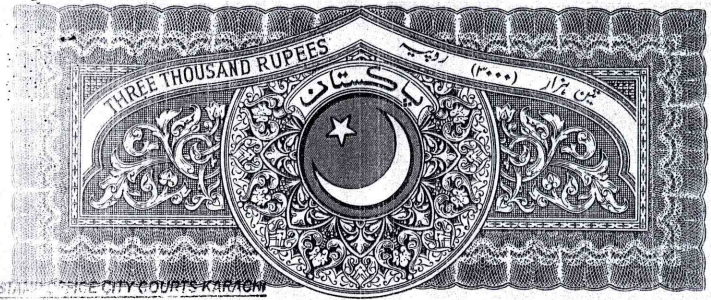
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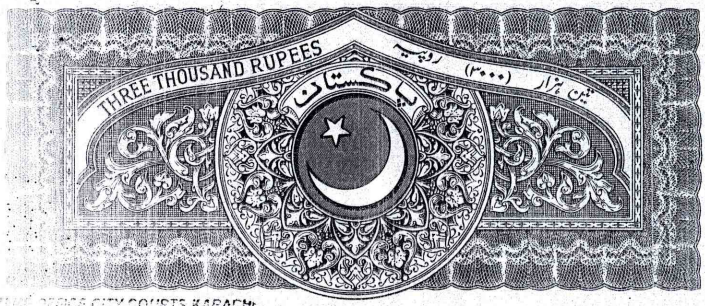
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Company Card No. 42501-1934735-9.

Company Card No. 224 Dated 181572

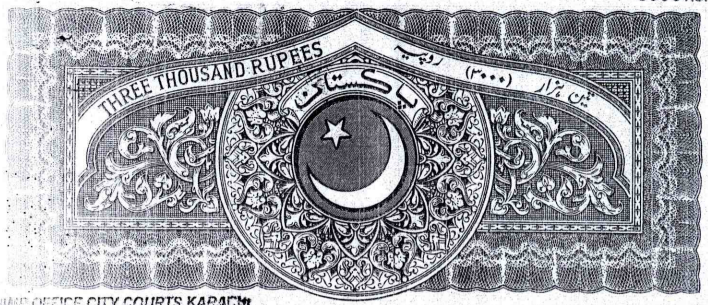
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No. 160 Dated 181572



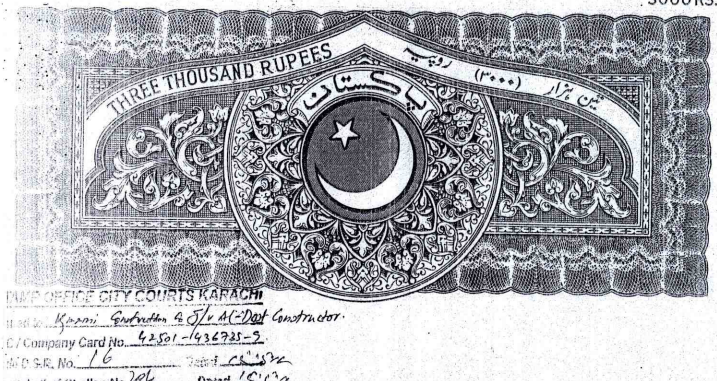
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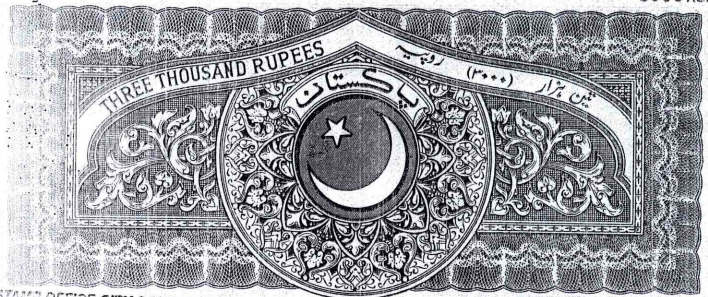
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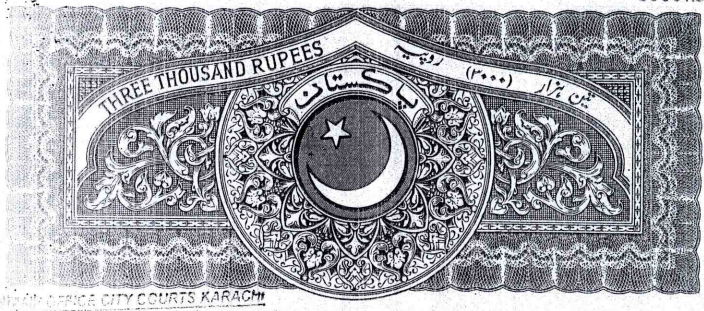
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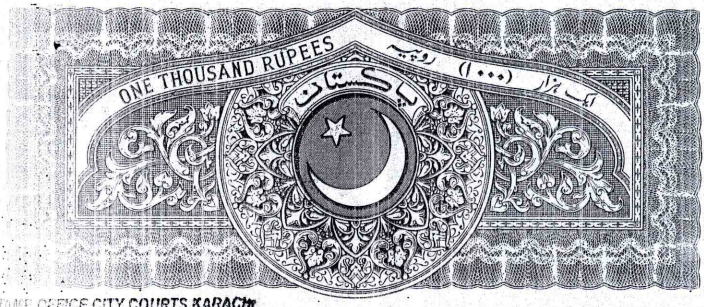


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Dated S'S'A Vide D.S.R. No. 16

on Behalf of Challan No. 2011

E. No. 6 Dated Dated STANA

BD-1 Appendix-D to Bid

BILL OF QUANTITIES

A. Preamble

- The Bill of Quantities shall be read in conjunction with the Conditions of Specifications and Drawings.
- The quantities given in the Bill of Quantities are estimated and provisional, and are given to provide a common basis for bidding. The basis of payment will be the actual quantities of work executed and measured by the Contractor and verified by the Engineer and valued at the rates and prices entered in the priced Bill of Quantities, where applicable, and otherwise at such rates and prices as the Engineer may fix in accordance with provisions of the Contract.
- The rates and prices entered in the priced Bill of Quantities shall, except insofar as it is otherwise provided under the Contract include all costs of Contractor's plant, labour, supervision, materials, execution, insurance, profit, taxes and duties, together with all general risks, liabilities and obligations set out or implied in the Contract. Furthermore all duties, taxes and other levies payable by the Contractor under the Contract, or for any other cause, as on the date 28 days prior to deadline for submission of Bids, shall be included in the rates and prices and the total Bid Price submitted by the Bidder.
- A rate or price shall be entered against each item in the priced Bill of Quantities, whether quantities are stated or not. The cost of items against which the Contractor will have failed to enter a rate or price shall be deemed to be covered by other rates and prices entered in the Bill of Quantities.
- The whole cost of complying with the provisions of the Contract shall be included in the items provided in the priced Bill of Quantities, and where no items are provided, the cost shall be deemed to be distributed among the rates and prices entered for the related items of the Works.
- 6. General directions and description of work and materials are not necessarily repeated nor summarised in the Bill of Quantities. References to the relevant sections of the Bidding Documents shall be made before entering prices against each item in the priced Bill of Quantities.
- 7. Provisional sums included and so designated in the Bill of Quantities shall be expended in whole or in part at the direction and discretion of the Engineer in accordance with Sub-Clause 58.2 of Part I, General Conditions of Contract.

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BILL OF QUANTITIES GRAND SUMMARY

Client / Owner

: Shaheed Benazir Bhutto Housing Cell, Government of Sindh -

Name Of Project:

Infrastructure Development i/c. Water Supply, Sewerage, Drainage and Roads of

Benazir Colony at Deh Luqman, Khairpur, Sindh

Location

: Khairpur, Sindh

Contract No.

: BCK-001

Sr. No.	Particulars		Amount (Rs.)
1	Construction of Roads & Storm Water Drain	요즘에게 되었다. 5월 10일에 있다고 그렇게 뭐	-193/68/179-
2	Laying of Water Supply Network	8606486	-8,610,648
3	Laying of Sewer lines	سسا ا	63,354,140-
	265128805	Sub Total Rs.	265/32967.0
	Add: Prov	visional Sum Rs.	10,000,000
	275128805	Grand Total Rs.	275,132907

(Rupees Two hundred Senerly Fine million One hundred Shirty two shows it nine hundred Sinty Sever only. In Words

Kázmi Const Co., AL-Dest Contructors

Contractor

Sub Potal Rs. 265,128, 805/2

Sub Potal Rs. 265,128, 805/2

Sub Potal Rs. 265,128, 805/2

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To Substitutions Riskling Rs. 234, 642676-00

Excluding Prairie and Rs. 234, 638, 401/2

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244,638,338

CONSTRUCTION OF ROADS & STORM WATER DRAINS

Kaza Const Co., Al-Doct Constitute

BILL OF QUANTITIES SUMMARY - ROAD WORKS

ent / Owner : Shaheed Benazir Bhutto Housing Cell, Government of Sindh

me Of Project: Infrastructure Development i/c. Water Supply, Sewerage, Drainage and Roads of

Benazir Colony at Deh Luqman, Khairpur, Sindh

: Khairpur, Sindh

ntract No.

: BCK-001

Sr. No.	Particulars	Amount (Rs.)
1	Construction of 25' Wide Road alongwith SW Drain	98905 2524
2	Construction of 30' Wide Road alongwith SW Drain	37,261,035
3	Construction of 40' Wide Road alongwith SW Drain	57001,892
	Total of Road & SW Drain Works Rs.	193168175-

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JOINT VENTURE
Kazay Const Co., AL-Dost Co., Structors

CONSTRUCTION OF 25FT WIDE ROAD

ent / Owner

: Shaheed Benazir Bhutto Housing Cell, Government of Sindh

me Of Project : Infrastructure Development i/c. Water Supply, Sewerage, Drainage and Roads of

Benazir Colony at Deh Luqman, Khairpur, Sindh

b-Head

: Construction of Road - 25ft Wide

cation

: Khairpur, Sindh

intract No.

BKC-001

Sr. No.	Particulars	Amount (Rs.)
1	Construction of 25' Wide Road	84,776,751-00
2	Storm Water Drain along Road	14, 128, 501-2
	Total Amount of 25' wide Road Rs.	98905252-

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JOINT VENTURE
Kalmi Const Co., AL Dost Colembtors

ent / Owner : Shaheed Benazir Bhutto Housing Cell, Government of Sindh

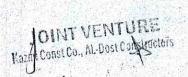
me Of Project: Infrastructure Development i/c. Water Supply, Sewerage, Drainage and Roads of Benazir Colony at Deh

Luqman, Khairpur, Sindh

Head : Construction of Road - 25ft Wide

tation : Khairpur, Sindh niract No. : BKC-001

Particulars	Qty.	Unit	AND THE P	Rate (Rs)	Amount (Rs.)	
		Oint	In Figure	In Words		
ad Work		200				
Natural Ground Compaction upto an average depth of 6", by sheep-foot roller and power roller with optimum moisture content to achieve minimum 90% modified A.A.S.H.T.O. density.	765,322	Sft.	1/:="	One.	765, 31	
Earth work for embankment from borrow pits including laying in 6 inch layers, clod breaking, ramming, dressing & compaction by sheep foot / power roller with optimum moisture content to 95-100% of modified A.A.S.H.T.O dry density complete, upto an average lead of 5 miles and lift upto 5ft (Rate deemed to include Prepration of Sub grade to proper Camber & Grade).	1,820,093	Cft.		Berentan	3094156	
	1,020,033	Cit.	1 / 1	Devention	1363413	
Earth work excavation upto required level in ordinary soil and using the excavated earth in embankment including all lift and 1000ft lead (Avg.), dressing, leveling of earth to design section and location, compaction by sheep-foot / power roller with optimum moisture content to a minimum 95% of modified A.A.S.H.T.O. dry density complete as per the instructions of the Engineer. (Surplus unsuitable earth to be disposed off within 1000ft lead as per the						
lirections of the Engineer).	40,596	Cft.	91=	Nine	365 364	
Preparing sub-grade including earth excavation or lling to an average depth of 9 inches dressing to amber and consolidation with power roller. (In cut ireas only).	46,177	Sft.	1/=		46:14:0	
aying burnt brick on end edging including supplying "X4-1/2"X 3" first class burnt bricks, excavation for aving edging with small size parallel to the road omplete as per the instructions of the Engineer.	A		スにし	* :		
Providing, laying and spreading in layers not more than 6 inches loose thickness graded granular subsase material upto any thickness in sub-base course in required grade and camber and compacted to the equired density by approved mechanical means wibratory roller, road packer and smooth wheel ollers, etc) as per design and specifications including watering, including all lead and lift, etc complete actual compacted depth shall be considered for	24,677	Rft.	55/ ₂	Thirty fine.	063618	
payment.)	340,159	Cft.	48/=	Forly Zight.	1632763	



Particulars	Qty.	Unit	Manual Visit F	Rate (Rs)	Amount
	wiy.	Oille	In Figure	In Words	(Rs.)
Preparing Base Course i/c supplying and spreading stone metal of approved quality properly graded maximum size of 1-1/2" in required thickness to proper camber and grade i/c supplying and spreading 15 Cft: screenings and non plastic quarry fines, filling depressions with stone metal after initial rolling including watering and compaction the same so as to achieve 100% density as per modified A.A.S.H.T.O specifications.(Total compacted thickness 9" in two layers 4-1/2" each) compacted thickness will be considered for payment.	297,594	Cft	55/ _P	fifty bine.	1636767
Providing 3 coat surface treatment (T.S.T) in new or existing surface with 25 lbs bitumen and 2.75cft crushed bajri 1/2" and down gauge in 1st coat, 25 lbs bitumen and 2.75 cft crushed bajri 3/8" size and down gauge in 2nd coat and 18lbs of bitumen and 1.5 cft crushed bajri 1/4" size in 3rd coat with including cleaning the road surface before applying bitumen and rolling after spreading crushed bajri (uniformly) in each coat.	. 444,170	Sft.	43/2	forly three	190993

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JOINT VENTURE

Kazmiconsi Co., AL-Dest Constructors

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Owner : Shaheed Benazir Bhutto Housing Cell, Government of Sindh

Of Project: Infrastructure Development i/c. Water Supply, Sewerage, Drainage and Roads of Benazir Colony at Deh

Luqman, Khairpur, Sindh

Construction of Road - SW Drain along 25ft Wide Head

: Khairpur, Sindh

act No. : BKC-001

Particulars Particulars Particulars		Unit	Rate (Rs)-		Aniount	
RM WATER DRAIN	Qty.	Omit	In Figure	In Words	(Rs.)	
scavation in foundation of building, bridges and other ructures including dagbelling dressing refilling ound structure with excavated earth watering and						
mming lead upto 5ft.	17,766	Cft.	1/= -		17,766	
acca brick work in foundation and plinth in (1:3 ment sand mortar).	97,470	Cft.	20/2	Twenty	1999900	
ement concrete plain including placing, compacting, ishing and curing, complete (including screening d washing of stone aggregate without shuttering).	3,208	Cft.		One hundher Twen Gy		
einforced cement concrete work including all labour d material except the cost of steel reinforcement d its labour for bending and binding which will be id separately. This rates also includes all kind of m moulds: lifting shuttering curing rendering and ishing the exposed surface, complete (including reening and washing of stone aggregate). Ration	Į.					
1/2:3 (Perforated Hole 3" Dia @ 6" Spacing.) brication of mild steel reinforcement for cement norete including cutting, bending, laying in position . Iking joints and fastenings including cost of binding	30,845	Cft.	195)	One Hundral	6014933	
e (also includes removal of rust from bars).	1,377	Cwt	3000/=	Three thousand.	4131000	
ment pointing struks joints on walls. (Ratio 1:3)	117,459	Sft.	5/=	Fire.	587295	
umen coating to plastered or or cement concrete face	117,459	Sft.	3/=/	Three.	352379	
ment plaster 1:3 upto 20' height (1/2" thick)	98,704	Sft.	7/= 0	Three. Seven.	696,928	

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JOINT VENTURE Kazm Const Co., AL-Dost Convinction

CONSTRUCTION OF 30FT WIDE ROAD

JOINT VENTURE
Kazuni Optist Constituctors

nt / Owner : Shaheed Benazir Bhutto Housing Cell, Government of Sindh

e Of Project: Infrastructure Development i/c. Water Supply, Sewerage, Drainage and Roads of

Benazir Colony at Deh Luqman, Khairpur, Sindh

Head

: Construction of Road - 30ft Wide

ation

Khairpur, Sindh

tract No.

: BCK-001

Sr. No.	Particulars	Amount (Rs.)
1	Construction of 30' Wide Road	32,171,039.00
2	Storm Water Drain along Road	5,089,996-
	Total Amount of 30' wide Road Rs.	37261035.00

poess Thirty Seven hillion two hundred Sinly One thousand thirty. Time

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NOINT VENTURE
Kazni Const Co., AL-Dost Constructors

intractor

ent / Owner : Shaheed Benazir Bhutto Housing Cell, Government of Sindh me Of Project : Infrastructure Development i/c. Water Supply, Sewerage, Drainage and Roads of Benazir Colony at Del-

Luqman, Khairpur, Sindh

Head Construction of Road - 30ft Wide

cation Khairpur, Sindh ntract No. BCK-001.

	• Particulars	Qty.	Unit		Rate (Rs)	
00-10	l Work		22.	In Figure	In Words	Amount (Rs.)
6 n	latural Ground Compaction upto an average depth of ", by sheep-foot roller and power roller with optimum noisture content to achieve minimum 90% modified A.S.H.T.O. density.	329,968	Sft.	1/=	One.	329,968.
di di w m av	arth work for embankment from borrow pits including tying in 6 inch layers, clod breaking, ramming, ressing & compaction by sheep foot / power roller ith optimum moisture content to 95-100% of podified A.A.S.H.T.O dry density complete, upto an verage lead of 5 miles and lift upto 5ft (Rate deemed include Prepration of Sub grade to proper Camber Grade).					
Scind indicate con A. in:	arth work excavation upto required level in ordinary bil and using the excavated earth in embankment cluding all lift and 1000ft lead (Avg.), dressing, veling of earth to design section and location, empaction by sheep-foot / power roller with optimum oisture content to a minimum 95% of modified A.S.H.T.O. dry density complete as per the structions of the Engineer. (Surplus unsuitable earth be disposed off within 1000ft lead as per the	654,837	Cft.	17/2	Some ter	(1) 32,224
dir Pr fill	eparing sub-grade including earth excavation or ing to an average depth of 9 inches dressing to mber and consolidation with power roller. (In cut	9,902	Cft.	9/2	hine	89118:4
La 9";	ying burnt brick on end edging including supplying X4-1/2"X 3" first class burnt bricks, excavation for ving edging with small size parallel to the road	12,759	Sft.	1/=	One	12,759
Prothabain reconverted (vill roll) was (acconverted to the converted to th	mplete as per the instructions of the Engineer. oviding, laying and spreading in layers not more an 6 inches loose thickness graded granular sub- se material upto any thickness in sub-base course required grade and camber and compacted to the quired density by approved mechanical means bratory roller, road packer and smooth wheel lers, etc) as per design and specifications including tering, including all lead and lift, etc complete stual compacted depth shall be considered for	8,883	Rft.		Thirty Fire	310,905 0
wa (ac	lers, etc) as per design and specifications including tering, including all lead and lift, etc complete	135,776	Cft.	451=	Forty Fine	le le

JOINT VENTURE

Particulars	Qty.	Unit		ate (Rs)	America (De)
	u.y.	J.III	In Figure	In Words	Amount (Rs.)
Preparing Base Course i/c supplying and spreading stone metal of approved quality properly graded maximum size of 1-1/2" in required thickness to proper camber and grade i/c supplying and spreading 15 Cft: screenings and non plastic quarry fines, filling depressions with stone metal after initial rolling including watering and compaction the same so as to achieve 100% density as per modified A.A.S.H.T.O specifications.(Total compacted thickness 9" in two layers 4-1/2" each) compacted thickness will be considered for payment.	. 119,032	Cft.	155/ _*	fily five	6546760
providing 3 coat surface treatment (T.S.T) in new or existing surface with 25 lbs bitumen and 2.75cft rushed bajri 1/2" and down gauge in 1st coat, 25 lbs bitumen and 2.75 cft crushed bajri 3/8" size and down gauge in 2nd coat and 18lbs of bitumen and 1.5 cft rushed bajri 1/4" size in 3rd coat with including leaning the road surface before applying bitumen and rolling after spreading crushed bajri (uniformly) in ach coat.	177,660	Sft.		fory three	

Thirty two William One hundred Senety One thousand thirty nine on (In Words)

LOINT VENDURE

TRACTOR

COINT VENTURE

Kazm Const Co., AL-Dost Cysetructors

/ Owner : Shaheed Benazir Bhutto Housing Cell, Government of Sindh Of Project : Infrastructure Development i/c. Water Supply, Sewerage, Drainage and Roads of Benazir Colony at Deh-Luqman, Khairpur, Sindh

Head Construction of Road - SW Drain along 30ft Wide

ion : Khairpur, Sindh act No. : BCK-001

Particulars	Otte	Hair	R	ate (Rs)	Amount
	Qty	Unit	In Figure	In Words	(Rs.)
RM WATER DRAIN					
excavation in foundation of building, bridges and other structures including dagbelling dressing refilling around structure with excavated earth watering and amming lead upto 5ft.	6,395	Cft.	i/=	One	6,395
Pacca brick work in foundation and plinth in (1:3 ement sand mortar).	35,087	Cft.	20/=	One	701740
Cement concrete plain including placing, compacting, finishing and curing, complete (including screening and washing of stone aggregate without shuttering). Ratio 1:2:4	1,155	Cft.		Sone hunder	
Reinforced cement concrete work including all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be baid separately. This rates also includes all kind of form moulds: lifting shuttering curing rendering and inishing the exposed surface, complete (including screening and washing of stone aggregate). Ration 1:1 1/2:3 (Perforated Hole 3" Dia @ 6" Spacing.)	11,104	Cft.		One hundred	
abrication of mild steel reinforcement for cement oncrete including cutting, bending, laying in position. Making joints and fastenings including cost of binding vire (also includes removal of rust from bars).	497	Cwt		Ethin by Five	
Cement pointing struks joints on walls. (Ratio 1:3)	42,283	Sft.		Fire	# # 11415 m
Bitumen coating to plastered or or cement concrete urface	42,283	Sft.	3/= <		126849;
Cement plaster 1:3 upto 20' height (1/2" thick)	35,531	Sft.	7/= 0	Seven	248,717
		To	otal of Storm	n Water Drain R	5089991

hine thousand (In Words)

Do., AL-Dost Con- -tors

NTRACTOR

JOINT VENTURE Kazni Const Co., AL-Dost Constructors

CONSTRUCTION OF 40FT WIDE ROAD

JOINT VENTURE
Kazn Const Co., Al-Dost agast ucloss

t / Owner : Shaheed Benazir Bhutto Housing Cell, Government of Sindh

e Of Project: Infrastructure Development i/c. Water Supply, Sewerage, Drainage and Roads of

Benazir Colony at Deh Luqman, Khairpur, Sindh

Head : Construction of Road - 40ft Wide

ation : Khairpur, Sindh tract No. : BCK-001

Sr. No.	Particulars	Amount (Rs.)
1	Construction of 40' Wide Road	46028500 =
2	Storm Water Drain along Road	10,973,392-
	Total Amount of 40' wide Road Rs.	54001891.

ipees Fifty Genen william One thousand sight hundred hinly two

JOINT VENTURE Kazmi Const Co., AL-Dost Onstructors

ntractor

client / Owner : Shaheed Benazir Bhutto Housing Cell, Government of Sindh

name Of Project: Infrastructure Development i/c. Water Supply, Sewerage, Drainage and Roads of Benazir Colony at Deh

Luqman, Khairpur, Sindh

Sub-Head : Construction of Road - 40ft Wide

Contract No. : Khairpur, Sindh

r. o.	Particulars .	Qty.	Unit		Rate (Rs)	Amount
	ad Work			In Figure	In Words	(Rs.)
	Natural Ground Compaction upto an average depth of 6", by sheep-foot roller and power roller with optimum moisture content to achieve minimum 90% modified A.A.S.H.T.O. density.	388,488	Sft.	1/=	One.	3 68,4-86
`	Earth work for embankment from borrow pits including laying in 6 inch layers, clod breaking, ramming, dressing & compaction by sheep foot / power roller with optimum moisture content to 95-100% of modified A.A.S.H.T.O dry density complete, upto an average lead of 5 miles and lift upto 5ft (Rate deemed to include Prepration of Sub grade to proper Camber & Grade).	1,132,922	Cft.	17/5	Severtan	1925969
	Earth work excavation upto required level in ordinary soil and using the excavated earth in embankment including all lift and 1000ft lead (Avg.), dressing, leveling of earth to design section and location, compaction by sheep-foot / power roller with optimum moisture content to a minimum 95% of modified A.A.S.H.T.O. dry density complete as per the instructions of the Engineer. (Surplus unsuitable earth to be disposed off within 1000ft lead as per the	70,742	Cft.		hine.	121/20
	Preparing sub-grade including earth excavation or filling to an average depth of 9 inches dressing to camber and consolidation with power roller. (In cut areas only).	36,452	Sft.	1/2,	7	36,452;
	Providing, laying and spreading in layers not more than 6 inches loose thickness graded granular sub-base material upto any thickness in sub-base course in required grade and camber and compacted to the required density by approved mechanical means (vibratory roller, road packer and smooth wheel rollers, etc) as per design and specifications including watering, including all lead and lift, etc complete (actual compacted depth shall be considered for payment.)	169,722	Cft.	45/=	Fewly Fine	7637496
	Preparing Base Course i/c supplying and spreading stone metal of approved quality properly graded maximum size of 1-1/2" in required thickness to proper camber and grade i/c supplying and spreading 15 Cft: screenings and non plastic quarry fines, filling depressions with stone metal after initial rolling including watering and compaction the same so as to achieve 100% density as per modified A.A.S.H.T.O specifications.(Total compacted thickness 9" in two layers 4-1/2" each) compacted thickness will				Filtu Fire	833899
	be considered for payment.	151,618	Cft.	55/2	DAMENT	THEY'S

	Particulars	Qty.	Unit	Rate (Rs)		Amount
10.				In Figure	In Words	(Rs.)
	Providing 3 coat surface treatment (T.S.T) in new or existing surface with 25 lbs bitumen and 2.75cft crushed bajri 1/2" and down gauge in 1st coat, 25 lbs bitumen and 2.75 cft crushed bajri 3/8" size and down gauge in 2nd coat and 18lbs of bitumen and 1.5 cft crushed bajri 1/4" size in 3rd coat with including cleaning the road surface before applying bitumen and rolling after spreading crushed bajri (uniformly) in each coat.	226,296	Sft.		For 19 three	

Rupees forly Sin mileion thereby Bight Mondand Fine hundred Buly.

CONTRACTOR

Kazmi Const Co., AL-Dost Co. Expectors

Owner : Shaheed Benazir Bhutto Housing Cell, Government of Sindh

Of Project: Infrastructure Development i/c. Water Supply, Sewerage, Drainage and Roads of Benazir Colony at Deh

Luqman, Khairpur, Sindh

lead : Construction of Road - SW Drain along 40ft Wide

ion : Khairpur, Sindh act No. : BCK-001

Particulars	Qty.	Uniţ	Rate (Rs)		Amount (Rs.)
			In Figure In Words		
Excavation in foundation of building, bridges and other structures including dagbelling dressing refilling around structure with excavated earth watering and ramming lead upto 5ft.					
	6,788	Cft.	1/=	One.	6,788
Pacca brick work in foundation and plinth in:(1:3 cement sand mortar).	74,489		20%=		1489780
Cement concrete plain including placing, compacting, finishing and curing, complete (including screening and washing of stone aggregate without shuttering). Ratio 1:2:4	2,452	Cft.	195/_	One hundred	478140
Reinforced cement concrete work including all labour and material except the cost of steel reinforcement and its labour for bending and binding which will be paid separately. This rates also includes all kind of form moulds: lifting shuttering curing rendering and finishing the exposed surface, complete (including screening and washing of stone aggregate). Ration 1:1	23,572	Cft.		One hundred	
Fabrication of mild steel reinforcement for cement concrete including cutting, bending, laying in position. Making joints and fastenings including cost of binding wire (also includes removal of rust	1,052	Cwt	3axo/+.		
Cement pointing struks joints on walls. (Ratio 1:3)	89,765	Sft.	5/=	Jive .	4488
Bitumen coating to plastered or or cement concrete surface	89,765	Sft.		three.	269295-
Cement plaster 1:3 upto 20' height (1/2" thick)	75,432	Sft.	7/= (Seven	528024
	n Water Drain Rs.				

Two Oneys (In Words)

IDINT VENTURE

TRACTOR

LAYING OF WATER SUPPLY NETWORK

MOINT VENTURE
Kazmi Const Co., AL-Dost Constructors

BILL OF QUANTITIES SUMMARY - WATER SUPPLY WORKS

: Shaheed Benazir Bhutto Housing Cell, Government of Sindh nt / Owner

e Of Project: Infrastructure Development i/c. Water Supply, Sewerage, Drainage and Roads of

Benazir Colony at Deh Luqman, Khairpur, Sindh

Head' : Laying Water Supply Network including Overhead Tank, Pump Room and Tubewell

ation Khairpur, Sindh .

tract No. BCK-001

No.	Description	Amount (Rs.)
1	Laying of Water Supply Network	5696,706 W
2	Construction of Over Head Tank 2146 444	2150 606 4
3	Installation of Tubewell	2 33,120-
4	Construction of Pump Room for Tubewell - Civil Works	403, 3/6-
5	Construction of Pump Room for Tubewell - Electrical Works	126 900
	Total Water Supply Works Rs.	8610647

Six. hundred ten showed six huld forty

ontractor

BILL OF QUANTITIES

Owner : Shaheed Benazir Bhutto Housing Cell, Government of Sindh

Of Project: Infrastructure Development i/c. Water Supply, Sewerage, Drainage and Roads of Benazir Colony

at Deh Luqman, Khairpur, Sindh

Head : Laying Water Supply Network including Overhead Tank, Pump Room and Tubewell

ion : Khairpur, Sindh

act No. : BCK-001

i diticulais						Rate Amount	
	40.	Oint	In Figure	In Words	(Rs.)		
excavation for pipe lines in trenches, and pits in oft soils i/c trimming and dressing sides to true lignment and shape leveling of beds of enches to correct level and grade, cutting joint oles and disposal of surplus earth within one hain as directed by Engineer, providing fence uard, lights, flags and temporary crossings for on vehicular traffic where ever required lift upto ft and lead up to one chain.	272,511	. Cft.	V=	One	272,511:0		
Providing PVC pipes of Class "D". fixing in rench i/c cutting, fitting and jointing with solvent ement i/c testing with water to a head of 122 neters or 400 ft. VC pipe dia 3" Class "D" VC pipe dia 6" Class "D" VC pipe dia 10" Class "D"	28,392 4,335 8,702	Rft. Rft. Rft.	60 = S0 = 225 g	Dinky one hand fifty touly fine.	1703520 650250 1957,750		
Refilling the excavated stuff in trenches 6" thick ayers including watering, ramming to full compaction, etc. complete	221,965	Cft	2/=(Two.	443930		
Providing R.C.C chamber 3'x3' ft (inside limensions) x upto 4.50' ft deep as per peroved section for Sluice Valves 3 inches to 2 inches dia with 18 x 18 inches inside size ast iron cover and frame (w = 1 cwt. or 50 kg) xed in R.C.C 1:2:4 slab 6 inches thick (with 5 ps of steel per Cft) 9 inches thick brick masonry walls set in 1:6 C.M R.C.C 1:2:4 9" thick in bundation, 1 inch thick CC 1:2:4 flooring, 1/2 nch thick cement plaster 1:3 to all inside wall surfaces and to top including providing and xing foot rest at every one foot beyond 2-1/2 eet depth, curing, excavation, backfilling and insposal of surplus earth etc complete. including cost of steel reinforcement).	9	Nos.	300C/-	Three Monocuel	27000/-		
Supplying, stacking and filling sand (River Sand) of approved quality from outside sources in sedding and around pipe as shown in drawings, including dressing, watering and consolidation by ramming in layers not exceeding 9" inch				· ·			

JOINT VENTURE
Kazmi Gonst Co., AL-Dost Opertructors

Particulars	Qty.	Unit		Amount	
	ary.	Oint	In Figure	In Words	(Rs.) .
providing and fixing Cast Iron Sluice Valves of approved quality (local made) with flanged ends short pieces if required to each valve, of approved quality and make, complete with bolts and nuts, including the cost of insertion rubber washers, valves to stand specified test pressure lic. complete as directed by the Engineer.					
or 10" dia pipe	2	Nos.	2000/	Two thousand	40000
Supply & fixing double action 4" dia cast iron Air alve (local made) on 10" dia uPVC pipe line, xing in position, testing and commissioning in hanhole / chambers as per design, drawing & seper direction of the Engineer etc., complete Cost of chamber to be paid separately)					
or 10" dia	7	Nos.	2000/2	Two thousand.	14000 -
Providing & fixing uPVC Equal Tee all end urned. Dia 3"x3"x3" Dia 6"x6"x6" Dia 10"x10"x10" Providing & fixing uPVC unequal Tee all end	61 4 6	Nos. Nos. Nos.	250/2 450/2 600/2	Two hundred fifty.	15250 1800- 3,600-
irned. Dia 6" X 6"x 3" Dia 10" X 10"x 6" Dia 10" X 10"x 3"	42 6 29	Ņos. Nos. Nos.	650/01	three had title Six hundred title Six hundred	14.700 3900 17.400
Providing & fixing uPVC elbows all end turned. Dia 10" x 10", 90° Dia 10" x 10", 45° Dia 6" x 6", 90° Dia 6" x 6", 45° Dia 3" x 3", 90° Dia 3" x 3", 45°	4 2 4 2 6 1	Nos. Nos. Nos. Nos. Nos.	600/2- 400/2- 400/2- 400/2- 400/2- 400/2-	Six hundred, four held. tour hands. Jour hunders. Jour hunders.	7 (100 8 00 1600 2 00 2 400 1 100
dervice Connection Making 1/2" dia service connection from uPVC ipe line with and including cost of PP male intervice connection. PP saddle clamp suitable for PVC pressure pipe, with and i/c the cost of excavation, providing and fixing G.I plug to plug the connection, back filling the trench with uitable granular material as per the directions of the Engineer.					
Service Connection form 3" dia pipe line	799	Nos.	200/2	Two hundred	159860-
Service Connection from 6" dia pipe line	116	Nos.	250/2	Two bounded Aithy	29000

JOINT VENTURE
Kazni Const Co., AL Dost Constructors

ni & Co. (Pvt.) Ltd. BOQ - Water Supply Page - 3 of 3 ulting Engineers - Architects - Planners Rate Amount **Particulars** Qty. Unit In Figure In Words (Rs.) Providing & Laying in trenches 3/4" dia (20 mm) Polyethylene water pipe line including cutting, itting, jointing, connecting with adopter for making connection at one end & plugging at other erid as per the directions of the Engineer. 20/2 Twenty 238,880 11,944 5696706 Total Amount Rs. Sin thousand Some held pees Fine million Sin MOINT VENTURE Kazrai Const Co., AL-Dost Constructors ntractor

BILL OF QUANTITIES

Owner

: Shaheed Benazir Bhutto Housing Cell, Government of Sindh

of Project : Infrastructure Development i/c. Water Supply, Sewerage, Drainage and Roads of Benazir Colony

at Deh Luqman, Khairpur, Sindh

ead

: Laying Water Supply Network including Overhead Tank, Pump Room and Tubewell

Khairpur, Sindh

act No.

: BCK-001

Particulars Particulars	Qty.	Unit		Amount	
R Cement is to be used in all items of cement			In Figure	In Words	(Rs.)
mcrete in contact with earth. Extra cost for using S.R ement to be paid seperately. eel form work is to be used for fair face.					
cavation in ordinery soil, foundation of ilding, bridges and other structures including gbelling, dressing, refilling around structures the excavated earth, watering and ramming and upto one chain and lift upto 5 feet, etcomplete	10,381	Cft	V÷	One.	1038
oviding and laying PCC (1:4:8) using crushed ided boulders 2" down gauge in foundation, sement and plinth including, compacting, ing etc, complete (Minimum cylindrical					
ength of 1000psi @ 28 days	799	Cft	501-	filly "	3995
hite Washing Two coats oviding & fixing C.I Manhole Cover with frame	15,413	Sft	0.03	Point Three	4,624.
cost of material etc. (2 Nos.)	3	Cwt	3000/	Three drown	9,000
men coating to plastered or cement concrete face	1,405	Sft	3/2	three	4 219
inforced cement concrete work including all our and material in beams, columns, footings o ground level (Using S.R Cement) etc. ept the cost of steel reinforcement and its our for bending and binding which will be paid parately. This rate also included all kinds of ms, moulds, lifting of shuttering, curing, dering and finishing the exposed surface with leads and lift complete in all respect. (having imum cylindrical strength of 3000 Psi @ 28 s but not leaner than 1:1-1/2:3 in foundation, imm & beams etc. complete.	4,055	. Cft	195);	One hinly Fine	790,725.
nforced cement concrete work including all bur and material in beams, columns, footings except the cost of steel reinforcement and abour for bending and binding which will be separately. This rate also included all kinds forms, moulds, lifting of shuttering, curing, dering and finishing the exposed surface with leads and lift complete in all respect. (having mum cylindrical strength of 3000 Psi @ 28 s but not leaner than 1:1-1/2:3 in foundation, mn & beams etc. of OH Tank upto the				Anst	399555
ht of 50ft	2,049	Cft	1951	10 mcohing Denais	URE

Particulars	Qty.	Unit		. Amount	
	ч.у.	O I III	In Figure	In Words	(Rs.)
einforced cement concrete work including all bour and material in walls & slab etc. except e cost of steel reinforcement and its labour for ending and binding which will be paid eparately. This rate also included all kinds of times, moulds, lifting of shuttering, curing, endering and finishing the exposed surface with I leads and lift, also cost of admixture etc.					
omplete in all respect. (having minimum /indrical strength of 4000 Psi @ 28 days (but of leaner than 1:1-1/2:3) in wall, bottom slab & p slab (OH Tank) including approved water roofing material added in cement as per the pecifications of the manufacturer & directions of the Engineer.etc., Complete.	2,599 ·	Cft	195/5	one winty Five	506 ,805
abrication of deformed bars confirming to STM A-615 Grade 60. having yield strength of 0,000 PSI reinforcement for cement concrete, th & i/c. the cost of cutting, bending, making ints, fastening and laying in position, including set of steel bars but excluding such overlaps as a not shown on drawings, binding wire and moval of rust from bars etc complete in all spects (O/H Tank upto height of 50ft.)	125	·	3000/2	Three thousal	375000
oviding and laying Stone soling 6" in layers der foundation including packing with spawls					
roviding and fixing in proper position at onstruction Joints 25mm x 19mm water stopper -X conforming to AASNI / NSF-61 made by CETO COLLIOD Environment Company LINOIS USA". All as per the specification of	1,597	Cft		three /	479 1-0
anufacturer.	139	Rft.	40/2	fourly	55.6c

2141,500

upoes Two million One hundral Fifty thousand bin hundred coin only

ontractor

MINT VENTURE
Kazmi const Co., AL-Dost (Astructors

BILL OF QUANTITIES

Owner : Shaheed Benazir Bhutto Housing Cell, Government of Sindh

of Project: Infrastructure Development i/c. Water Supply, Sewerage, Drainage and Roads of Benazir Colony

at Deh Luqman, Khairpur, Sindh

d : Laying Water Supply Network including Overhead Tank, Pump Room and Tubewell

h : Khairpur, Sindh

ct No. : BCK-001

Particulars	Qty.	Unit		Amoun:	
	Giry.	Ont	In Figure '	. (Rs.)·	
ayment of trial boring will only be made if the ite/location, after initial boring and study of strata is of found prospective to yield the required quantity of ater and is decided to be abandoned. vantities are Provisional. the tubewells will be located minimum 200ft apart. the rates of boring shall include all costs pertaining to abilization of plant and equipment, shifting of plant & quipment from one location to the other and emobilization of plant and equipment, maintenance of emporary site facilities, etc.					
lectric resistively survey for location of suitable life of tubewells (2 packages for each upewells).	4	Each	2000/2	Two shousand.	· 3000-
rial bore 12" dia including all kinds of strata uch as shingle gravel clay etc for 1 No. abewell, each 250 ft deep.	500	Rft	100/2	One hundarel	50,000
Direct rotary/ reverse rotary drilling of bore lole for tube well in all kinds of soil (15"-18" da). a) From ground level to 250' below ground level providing strong substantially built box of	500	Rft	100/-	One hundred	50,000
leodar wood 4' x 2-1/2' x 9" with compartments ock and locking arrangement for preserving amples of strata from bore hole. Providing and installing brass strainer in tube well bore hole including sockets specials	2	Job	250%.	Two Howard File	5000
ockets, studs etc; complete. 0"dia, 6mm (1/4") wall thickness. (60 x 2)	120	Rft	40/2	Forty /	4800-
Providing and installing MS bail plug in ubewells borehole (10" dia 5 ft long each). Providing and installing MS blind pipe socket	2	Éach			- 3000
welded joint MS reducer (where necessary) in ubewells borehole i/c. jointing welding with strainer etc. 10" dia 1/4" thick. (15 x 2)	30	Rft	1000/-	One dhemound	30,060
Shrouding with graded pea gravel 3/8" to 1/8" (10-3 mm) around tube well in bore hole.	432	Cft	10/2	One themsony	43200
Development washing of Tubewells upto depth with air compressor complete at each level of strainer aquifer taping i/c bail plug for not less han 72 hours or till cleaning of water which level is more to be the entire satisfaction of Engineer-in-charge	2	Job	20,000	JOINT VENT Nazmi Janst Co., AL-Door C. Twenty should	JKE Keinutors

Particulars	Otty	Unit		Amount	
raiticulats	Qty.	Oilit	In Figure	In Words	(Rs.)
sting of Tubewells @1.5 time of designed charge and measuring safe yield, spring level awdown etc. at the designed discharge and fe yield with submersible pump continuously pumping for 48 hours i/c cost of hire charges submersible pump, generator etc. and other lated T&P i/c P.O.L charges, labour etc. implete in all respect to the entire satisfaction Engineer-in-charge.	2	Job	3000·L-	Three Housel	bore.
oviding fixing in position M.S suspension emp (2" x 1/2") flat iron with nut & bots in C.C (1:2:4) size (4' x 4' x 3') for 12"dia pipe i/c cost of labour and material charges etc; implete.	2	Each		Two thousand	4,000
esting of water samples from laboratory & esting from bore of tube well complete with charges.	4	Each	1000/2	Ohe the was	4,000
rovision made for Electric Tubewells Logging of done from competent/ expert department/ regineer and providing water boring and proversion chart safe yield table, draw down election in 4 at tamps, One copy of strata chart in other data shall be framed and hanging in the logical pumping unit.	2	Each		Face Mayand	4000
oviding and fixing in position KSB deep well bine for one cusec discharge upto 250 ft head upled with Siemens motor complete with introl panel, transportation installation with and cluding all accessories to complete the job as the direction of the Engineer.	2	Nos	10,000	Total Amount Rs.	20,000-

Two hundred thirty three thousand One hundred threaty only ...

tractor

MOINT VENTURE
Kazzy Const Co., AL Destinotors

BILL OF QUANTITIES

Owner : Shaheed Benazir Bhutto Housing Cell, Government of Sindh

of Project: Infrastructure Development i/c. Water Supply, Sewerage, Drainage and Roads of Benazir Colony

at Deh Luqman, Khairpur, Sindh

ad : Construction of Pump Room 12' x 10' - Civil Works (For 02 Nos. Tube well)

n : Khairpur, Sindh

t No. : BCK-001

Particulars	Qty.	Unit	19	Amount	
Cement is to be used in all items of cement concrete Extra			In Figure	In Words	(Re.)
ist for using S.R. Cement to be paid seperately. xcavation in ordinary soil, foundation of					
ilding, bridges and other structures including gbelling, dressing, refilling around structures the excavated earth, watering and ramming and upto one chain and lift upto 5 feet, etc.	466	Cft	٧	oné	466-2
oviding and laying PCC (1:4:8) using crushed ded boulders 2" down gauge in foundation, sement and plinth including, compacting, ing etc, complete	64	Cft	40/=	7-orly/	2560
viding and laying PCC (1:3:6) using crushed ded boulders 2" down gauge in foundation, sement and plinth including, compacting, ing etc, complete	554	Cft	50/ ₂ .	7ikig/	27700
ection and Removal of centering for R.C.C or in cement concrete works of Deodar Wood d Class)	1,362	Sft	30/2	thinty/	40,86
wide & lay damp proof course 2" thick with ment sand and shingle concrete 1:2:4) uding 2 coats of asphaltic mixture including n work, with all leads and lifts etc complete in respects.	150	Sft	15/-	titteen!	2250
ng, watering and ramming earth, under with new earth excavated from outside lead one chain and lift upto 5 feet	126	Cft	2).	Two/	252
viding & laying first class solid burnt brick- sonry set in c.m. (1:6) in straight or curved ls including scaffolding, raking out joints and ing etc. complete.	768	Cft	30)-	Thirky,	23040
viding and laying 4" thick topping / Flooring nent concrete (1:2:4) including surface shing and dividing into panels. Inforced cement concrete (1:2:4) work	252	Sft	30/2	Thirty	7560
uding all labour and material in roof slab, ams, columns, rafts, lintels etc. except the st of steel reinforcement and its labour for and binding which will be paid berately. This rate also included all kinds of ms, moulds, lifting of shuttering, curing,				JOINT VEN	UNE S
dering and finishing the exposed surface with leads and lift complete in all respect.	308	Cft	12PM	One winty Fine	60000

Particulars	Qty.	Unit	t Rate		Amount
	uty.	Jille	In Figure	In Words	(Rs.)
abrication of Tor steel reinforcement for tement concrete, cutting, bending, making pints, fastening and laying in position, including cost of steel bars, binding wire and removal of sust from bars etc complete in all respects	14	Ćwt.	300%	Threedhousemed	
Providing and fixing ornamental cement jalli 2" hick (1:2:4) without steel.	26	Sft.	30/2	Thirty	780
wo coats of bitumen laid hot using 34 lbs for % of over roof and blinded with sand at one Cft. Per % Sft.	440	Sft	10/2	Ten	4400
Providing weather proof screed average 2" thick tement concrete (1:2:4) providing slopes to the ain water spouts including surface finishing, in anels, form work and it's removal with all leads this etc. complete in all respects	440	Sft	30/2	Thirty	13200
roviding and fixing in position doors, windows and ventilators of 1st Class deodar wood frames 3" x 4-1/2"), and 1-1/2" thick teak wood ply hutters of 2nd class deodar wood skeleton solid) styles and rails core of partal wood and tak ply wood (3-ply) on both sides i/c hold fasts, inges, iron tower bolts, handles and cleats with ord etc. complete.	190	Sft	150/2	one tikly	26,500-
aking & fixing steel grated doors with 1/16" ick sheeting including angle iron frame 2" x 2" 8 and 3/4" square bars 4" centre to centre with cking arrangement.	44	Sft		Four hundred	17.600
rovide and laying cement plaster in c.m. (1:4), 4" thick smooth finishing, curing as specified cluding scaffolding form work and it's removal ith all leads & lifts etc complete in all respects. nner surface) ement Pointing struck joints on walls. Ratio.1:3	2,338	Sft	7/= .	Seven/	16, 346
or Outer Surface)	1,086	Sft	7/2	Seren /	7,602
hite Washing Two coats (Inner Side)	1,148	Sft	5/0	Seven / Jime	3,740
olour Washing two coats (Outer Side)	1,036	Sft	5/2	Fine /	5, 180-
ainting doors and windows any type (Two bat).	240	Sft	10/2	Fen /	2400-
roviding, laying and spreading graded granular b-base material (Under the Floor) upto any ickness, leveling & compacting with vibratory and Roller including watering with all lead and t, etc complete as directed by the Engineer.	190	Cft	12/-	Twelve	2280=0

MOINT VENTURE
Kazım Const Co., Al-Doze Constructors

Particulars	Qty.	Unit	Yangir Sila	Rate	Amount
Providing, and fixing access cover 2'-8" x 2'-8"		12.10	In Figure	In Words	(Rs.)
ompraising on M.S angle iron frame 4" x 4" x /4" thick embaded in cement concrete with M.S outs and bolts, cover of 1/4" thick M.S sheet with equired hinges, M.s Handle 3/4" dia of mild teel rod and 2" x 1/2" steel Plate with slot bocking Bar 1/4" dia locking bar required velding/Erricting etc. complete with all eccessary accessories as per Drawing / Design and as per direction of the Engineer.	2	Nos.	2.opg/	Two thousand	4000
roviding, and fixing M.S Hoist Beam, sizes.3" ide at Top, depth 6" and 12" wide at Bottom xed with 1/2" dia and 8" long Nut & Bolts mbaded in Cement concrete, necessary elding / Errection etc. complete as per rawing / Design and as per direction of the ngineer.				Seventy Fine	
roviding & Fixing160mm dia (6" dia)PN-8 plyethylene water pipe line with flanged cluding cutting, fitting, jointing, connecting all perplete as per Drawing / Design and as per rections of the Engineer.	864	Kg.	75/a 20/	Twenty /	840-
oviding & Fixing Flanged Reducer 6" x 4" dia 60mm x 110mm) connecting with olyethylene water pipe line all complete as per awing / Design and as per directions of the ngineer.	2	Each		One thecount	2,000
oviding & Fixing C.I Flanged Non-Return live 6" dia (160mm) connecting with allyethylene water pipe line all complete as per awing / Design and as per directions of the agineer.	2	· Nos.	1009,	One showsoul	2,000
ipply & fixing Single Orifice cast iron Air valve Dia local made) on 6" dia polyethylene pipe e, fixing in position, testing and commissioning manhole / chambers as per design, drawing as per direction of the Engineer etc., complete ost of chamber to be paid separately but cluding cost of Tee)	2	Nos.	10092	One hound	2000-
oviding and fixing 6" dia Cast Iron Sluice alves of approved quality (local made) with nged ends & short pieces if required to each live, of approved quality and make, complete the bolts and nuts, including the cost of sertion rubber washers, valves to stand ecified test pressure etc. complete as directed the Engineer.	2	Nos.	1500/=	Pre doesel fine	3000
oviding and fixing 6" x 6" x 6" (160mm x 100mm x 160mm) dia equal Tee fixing of 6" dia lyethylene pipe line as per Drawing / Design d as per direction of the Engineer	2			one thoused	2.600
id as per direction of the Engineer	2	Nos.	1000) V	And Thous would	2000

Particulars	Qty.	Unit		Rate	Amount
	~.y.	O, I, I	In Figure	In Words	(Rs.)
widing and fixing 6" dia (160mm) dia 90° nd on polyethylene pipe line as per Drawing / sign and as per direction of the Engineer	2	Nos.	1000/2	On House	2000-20
viding and fixing 6" dia (160mm) dia flexible pling on polyethylene pipe line as per wing / Design and as per direction of the pineer	2	Nos.	1000/2	One showed	2000 -
viding and fixing 1/2" dia uPVC Pipe ding the cost of necessary fittings etc. plete as per Drawing / Design and as per ction of the Engineer	22	·Rft.	40/2.	Forly L	88c
viding and using Sulphate.Resistence ment instead of Ordinery Portland Cement plete as directed by the Engineer.	280	Bags	25/2	Twenty Time	7000
			THE ALL	Total Amount Rs.	403316-

Jour lac three thousand three hundred stateers only.

In Words

actor

JOINT VENTURE |
Kazmi const Co., AL-Dost Chicago cors

BILL OF QUANTITIES

Owner : Shaheed Benazir Bhutto Housing Cell, Government of Sindh

Project: Infrastructure Development i/c. Water Supply, Sewerage, Drainage and Roads of

Benazir Colony at Deh Luqman, Khairpur, Sindh

: Construction of Pump Room 12' x 10' - Electrical Works (For 02 Nos. Tube well)

: Khairpur, Sindh

No. : BCK-001

Particulars	Qty.	Unit		Rate	Amount	
	wiy.	Offit	In Figure	In Words	(Rs.)	
roviding and wiring of light, fan point to witch wired with 2 x 1.5mm² single core PVC sulated (Pakistan cable or equivalent) laid in 0mm dia PVC conduit recessed in the wall olumn as required complete with all ccessories.	12	Nos.	300/2	Three hundrel	3,600	
roviding and wiring of 5A-3ping outlet wired ith 3 x 1.5mm² single core PVC insulated Pakistan cable or equivalent) laid in 20mm a PVC conduit recessed in the wall column s required complete with all accessories.	6	Nos.	200/2	Two hundred.	1,200	
roviding and wiring of circuit wire wired with 3 2.5 mm² single core PVC insulated Pakistan cable or equivalent) laid in 20mm a PVC conduit recessed in the wall, floor plumn as required from DB to switch board complete with all accessories.	2	Ckts.	2000/ _r	Two thousand	4 800.	
ame as item no 3 but wiring of main supply ith 3 x 4 mmsq PVC cable in 25mm dia PVC anduit from MDB to main switch board implete with all accessories.	100	Mtr	250],	Two hall 6/9	25000	
oviding, installing and connecting of 10A ang switch approved quality of switch in 16 WG sheet steel box (Hussain or equivalent) ash in the wall complete with all accessories.	12	Nos.		Tuchurdul UST	3000	
oviding, installing, connecting and testing of orescent putty fitting 1 x 40 W light fixtures approved type, Philips or equivalent mplete with tube rod, starter, blast and her accessories.	4	Nos.	(1∞þ.	For held	1600 -,;	
oviding, installing, connecting and testing of lk head weather proof light fixtures as proved type, Philips or equivalent complete th bulb, holder, cover and other accessories.					7	
	4	Nos.	1000/	Oha drops of	4000	

Particulars	Qty.	Unit		Rate	Amount
	The second		In Figure	In.Words	(Rs.)
roviding, installing, connecting and testing of pin 5amps outlet approved quality of outlet in 5 SWG sheet steel box (Hussain or quivalent) flush in the wall complete with all occessories.	6	Nos.	1000/-	One dhound	60000
roviding, installing, connecting and testing of 5" sweep ceiling fan as approved type pak, ilat, cliemax fan or equivalent complete with n dimmer flexible wire and other					6000
ccessories.	2	Nos.	3000/2	Three thousand	
VC conduit 50 mm dia complete with all ends, tees, boxes, saddles etc for concealed iring, supply and fixing.	50			thirty /	1500-
riring in conduit concealed with single core I/C insulated cable installed and connected, implete (exclusive of conduit) one single in cable 16mm2, supply and fixing.	80	Mtr	100/2	One half	Beco-
peble electric LT,600/1000 volts, insulated stranded copper conductor 25 mmsq 5 core unarmoured cable laid in PVC pipe, xclusive of cost of pipe), supply and fixing.	70	Mtr		Fine held	3.Se 50.
oviding installing connecting and testing of arthing sets of 24" x 24" x 1/4" thick copper ate buried at 15 ft. deep in the ground or to be depth of water level which over is more bork to include digging of earth pit and refilling the sand, complete with necessary salt and ora 50 Kg. each to make the specified					
sults according to IEE regulation, and latest S. standards. Complete with all accessories, e brass nut-bolts and washer etc. as per igineer approval. The earth pit should be at eet away from the building foundation.			5.4		basa
	2	Nos.	2000/2	three thousand	
oviding, laying and connecting 1 x 3/0 SWG rd drawing bare copper leads from Earthing ates to panels (MDB's) as shown on the awing or as directed by the Engineer. The pper leads to be laid in suitable size of G. I. be complete with all G. I. pipe and other					
cessories.	TABLE TO V	Mtr	15 7- 15 8/4	Two hundred	10,000

JOINT VENTURE

Kazmi Const Co., AL Bost Cassifuctors

. Particulars	Qty.	Unit		Rate	Amount	
	4.7.	Cint	In Figure	In Words	(Rs.)	
DISTRIBUTION BOARDS .			対談グロウ		10000000	
Providing best III						
Providing, installing, connecting, testing and		17 ± 1				
commissioning distribution board wall/floor nounted housed in 16 SWG sheet steel			The state of			
nousing, dust proof, hinged door/lock, suitable						
for. 500 volts, 3 phase, 4 wires and earth						
terminal AC system as approved by the						
Engineer. The panel comprises of:-						
		A 15				
DISTRIBUTION BOARD - MAIN						
STANDS HOW BOARD - MAIN			in solije			
Incoming			A Note in			
1-125 A TP Mccb 13KA		150				
3-Indication lamps					6.5	
1-Voltmeter scaled-0-500 V		1857				
1-Volt selector switch			3			
1-Ammeter scaled-0-100A						
1-Amps selector switch						
3-curent transfer scaled-5-100A						
Outgoing						
1-100 A TP Mccb 10KA (for DB-P)						
1-15 A TP Mcb 7.5KA		333.0				
3-10 A SP Mcb-6 KA				a 11 5		
3-15A SP Mcb-6KA	2	Job.	6000/-	Sid Thousand	12000/	
			То	Sid Mousal tal Amount Rs.	126 90	

ees One lac Twenty In Monant nine hundred cuty

In Words

COINT VENTURE C

itractor

LAYING OF SEWER LINES

JOINT VENTURE

Kazı Const Co., AL-Dost Controlors

BILL OF QUANTITIES

Owner : Shaheed Benazir Bhutto Housing Cell, Government of Sindh

of Project : Infrastructure Development i/c. Water Supply, Sewerage, Drainage and Roads of Benazir Colony

at Deh Luqman, Khairpur, Sindh

: Laying Sewer Line

: Khairpur, Sindh

: BCK-001

Particulars			i diy. junit		Amount
Cement Concrete in contact with earth to be carried		J	In Figure	In Words	. (Rs.)
with S.R. Cement inface steel formwork is to be used in all the items of c.c. cavation for pipe lines in trenches, and pits in it soils i/c trimming and dressing sides to true gnment and shape leveling of beds of enches to correct level and grade, cutting joint cles and disposal of surplus earth within one lain as directed by Engineer, providing fence					
ord, lights, flags and temporary crossings for the vehicular traffic where ever required lift upto fland lead up to one chain.	579,056	Cft.	15/.	fifteen	8685840
reavation for pipe lines in trenches, and pits in it soils i/c trimming and dressing sides to true gament and shape leveling of beds of eiches to correct level and grade, cutting joint les and disposal of surplus earth within one lain as directed by Engineer, providing fence lard, lights, flags and temporary crossings for vehicular traffic where ever required lift 5ft lest and lead up to one chain.	64,328	Cft.	20/2	Towney	1286520
cavation for pipe lines in trenches, and pits in it soils i/c trimming and dressing sides to true gnment and shape leveling of beds of inches to correct level and grade, cutting joint les and disposal of surplus earth within one an as directed by Engineer, providing fence and, lights, flags and temporary crossings for in vehicular traffic where ever required lift 8ft and lead up to one chain.	420	Cft.		Taxon 4 Fine	
cavation for pipe lines in trenches, and pits in a soils i/c trimming and dressing sides to true comment and shape leveling of beds of a nches to correct level and grade, cutting joint les and disposal of surplus earth within one ain as directed by Engineer, providing fence and, lights, flags and temporary crossings for a vehicular traffic where ever required lift 11ft 14ft and lead up to one chain.	38	Cft.	30/2	Thirty	1140-
ling or pumping out subsoil water during cavation, concreting, cast in situ concrete or asonry work in foundation etc. If pipe line trench volume under water to be assured first time for excavation, second time cost in situ concrete (bedding pipe line) and			Kaz	OINT VENTU	
d time for pipe laying	194,360	Cft.	3/2	Three	583080-

	the state of the s	July 15 Land	and the same of the same of the same		
Particulars	Qty.	Unit		Rate	Amount
oviding PVC Pipes of Class "B' fixing in trench	1 1 1 2		In Figure	In Words	(Rs.)
cutting fitting and jointing with solvent cement testing with water to head of 61 meter or loft.					
)" Dia Pipe	30,009	Rft.	1000/2	One thousand	30 00 70000
"Dia.Pipe	5,507	Rft.	1400/2	Con Mousel Four	2 97 ACV 0-11
filling the excavated stuff in trenches in 6" ck layer including watering, ramming, to full				One thousand four	Part of the state
mpaction etc complete.	416,127	Cft.	8/2	Eight/	3,329,016
ement concrete plain including placing ompacting, finishing and curing, complete occurred screening and washing of stone agregate without shuttering. alio 1:2:4. (For Manhole Base)	5,767	Cft.	19572	One had hing	1124,565-
acca brick in foundation and plinth in cement					
nd mortar 1:4. (Manhole Walls)	19,760	Cft.	150/2	one held filly	2964,000-
einforced cement concrete work including all bour and material except the cost of steel inforcement and its labour for bending and nding which will be paid separately. This rate so includes all kinds of forms, moulds, lifting nuttering curing rendering and finishing the posed surface (including screening and ashing of shingle). (Manhole Roof Slab) atio 1:2:4	3,144				} 6.13 08e
einforced cement concrete work including all bour and material except the cost of steel inforcement and its labour for bending and nding which will be paid separately. This rate so includes all kinds of forms moulds, lifting uttering curing rendering and finishing the posed surface (including screening and ashing of shingle). Precast reinforced cement increte in columns, beams lintels stair cases, elves, etc. (Precast Manhole Cover)		•			
atio 1:2:4	742	Cft.	173/-	One head ning	144,690-
ecting and fixing in position precast cement increte or stone slab in roofs, lintels, end of pe sleeves, etc lift upto 20 feet including all larges. (For Precast Manhole Cover)	742	Cft.		Two handruffy	
prication & supplying of mild steel inforcement for cement concrete including uting, bending, laying in position, making joints and fastenings including cost of binding wire iso includes removal of rust from bars, laps not own in the drawings will not be paid) (For anhole slab & Manhole Cover)	177	Cwt.	10,000/2	INFORMATION INSTRUCTION AL-DO HORSEN	E 1770,000 in
ement plaster 1:4, 3/4" thick upto 20ft height			Kazmic	nst Co., AL-Do. Henstr	icions
Valls of Manholes)	96,873	Sft	30/	TILE /	2901 190
	The state of the s	100	201	(h)	

ni Co. (Pvt.) Ltd. ulling Engineers - Architect - Planners

- Sewer lines Page 3 of 3

Particulars	Qty.	Unit		Rate	
	uty.	Oint	In Figure	In Words	Amount (Rs.)
umen coating to plastered or cement concrete face. (Outer surface of Manhole Walls in ntact with earth)	77,513	Sft.		Three.	232,539
pplying, stacking and filling sand (River Sand) approved quality from outside sources in dding and around pipe as shown in drawings, luding dressing, watering and consolidation ramming in layers not exceeding 9" inches 19mm) in depth to full compaction.	43,975	Cft	35/2	Thir45 Fire	1539,125
widing & laying stone soling 6" in layers under indation including packing with spawls and ps & consolidating.	5,767	Cft	45/2	Borly Fine	259.5/5-

million three half fifty four thornel on hall fortio

actor

BL-1 Appendix L to Bid

(INTEGRITY PACT)

DECLARATION OF FEES, COMMISSION AND BROKERAGE ETC. PAYABLE BY THE SUPPLIERS OF GOODS, SERVICES & WORKS IN CONTRACTS WORTH RS. 10.00 MILLION OR MORE

Dated 24th March 2012 Contract No. 3CK-001 Contract Value: Rs. 234,636 Million.

Contract Title: IMPRASTRUCTURE DEVELOPMENT INCLUDING WATER SUPPLY, SEWERAGE

MS KAZMI CONSTRUCTION (CIV) [name of Supplier] hereby declares that it has not obtained or nduced the procurement of any contract, right, interest, privilege or other obligation or benefit. from Government of Pakistan (GoP) or any administrative subdivision or agency thereof or any other entity owned or controlled by GoP through any corrupt business practice.

Without limiting the generality of the foregoing, [name of Supplier] represents and warrants that it has fully declared the brokerage, commission, fees etc. paid or payable to anyone and not given or agreed to give and shall not give or agree to give to anyone within or outside Pakistan either directly or indirectly through any natural or juridical person, including its affiliate, agent, associate, broker, consultant, director, promoter, shareholder, sponsor or subsidiary, any commission, gratification, bribe, finder's fee or kickback, whether described as consultation fee or otherwise, with the object of obtaining or inducing the procurement of a contract, right, interest, privilege or other obligation of benefit in whatsoever form from GoP, except that which has been expressly declared pursuant hereto.

[name of Supplier] certifies that it has made and will make full disclosure of all agreements and arrangements with all persons in respect of or related to the transaction with GoP and has not taken any action or will not take any action to circumvent the above declaration, representation or warranty.

[name of Supplier] accepts full responsibility and strict liability for making any false declaration, not making full disclosure, misrepresenting facts or taking any action likely to defeat the purpose of this declaration, representation and warranty. It agrees that any contract, right, interest, privilege or other obligation or benefit obtained or procured as aforesaid shall, without prejudice to any other rights and remedies available to GoP under any law, contract or other instrument, be voidable at the option of GoP.

Notwithstanding any rights and remedies exercised by GoP in this regard, [name of Supplier] agrees to indemnify GoP for any loss or damage incurred by it on account of its corrupt business practices and further pay compensation to GoP in an amount equivalent to ten time the sum of any commission, gratification, bribe, finder's fee or kickback given by [name of Supplier] as aforesaid for the purpose of obtaining or inducing the procurement of any contract, right, interest, privilege or other obligation or benefit in whatsoever form from GoP.

Name of Buyer: Name of Seller/Supplier: . Signature HAIRMAN... [Seal] CEL Signature: [Seal]

> JOINT VENTURE Kazm Const Co., AL-Dost Constructors

PPENCIX

SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY

CONTRACT EVALUATION FORM

TO BE FILLED IN BY ALL PROCURING AGENCIES FOR PUBLIC CONTRACTS OF WORKS, SERVICES & GOODS

1)	NAME OF THE ORGANIZATION / DE	PTT. SHAHEED BENAZIR BHUTTO HOUSING CELL
2)	PROVINCIAL / LOCAL GOVT./ OTHE	
3)	TITLE OF CONTRACT INFRA DRAIN	STRUCTURE DEVELOPMENT INCLUDING WATER SUPPLY, SEWERAGE, NAGE & ROAD OF BENAZIR COLONY, DEH LUQMAN, KHAIRPUR
4)	TENDER NUMBER	INF KRY-946 2012
5)	BRIEF DESCRIPTION OF CONTRACT	INFRASTRAUCTURE DEVELOPMENT, DEH LUQMAN KHAIRPUR.
6)	FORUM THAT APPROVED THE SCH	EME STEERING COMMITEE, BHC.
7)	TENDER ESTIMATED VALUE	Rs. 234, 642, 676 /=
8)	ENGINEER'S ESTIMATE (For civil works only)	Rs. 239, 739, 487 /=
9)	ESTIMATED COMPLETION PERIOD (AS PER CONTRACT) 10 MONTHS.
10)	TENDER OPENED ON (DATE & TIME	24.3.2012; 3:00 P.M (Tech.Prop.), 21.4.2012; 3:00 P.M (FINANCIAL PROPOSAL)
11)	NUMBER OF TENDER DOCUMENTS	SQLD 08 Nos.
	(Attach list of buyers)	
12)	NUMBER OF BIDS RECEIVED	05 Nos.
13)	NUMBER OF BIDDERS PRESENT AT	THE TIME OF OPENING OF BIDS 02 Nos
14)	BID EVALUATION REPORT	ATTACHED
	(Enclose a copy)	M/S KAZMI CONSTRUCTION - AL. DOST CONSTRUCTOR
15)	NAME AND ADDRESS OF THE SUCC	BOOM #7 (G-4) 2nd FLOOR, SNOW WHITE, ESSFUL BIDDER COMMERCIAL BLOCK- 7& 8 KUCHS, KARACHI
16)	CONTRACT AWARD PRICE	Rs. 234.638 MI LLION
17)	RANKING OF SUCCESSFUL BIDDER (i.e. 1 st , 2 nd , 3 rd EVALUATION BID).	IN EVALUATION REPORT M/S KAZMI CONSTRUCTION - AL. DOST CONSTRUCTOR (JV)
		M/S MUMTAZ & COMPANY
		M/S NIAZ MUHAMMAD KHAN & BROS.
18)	METHOD OF PROCUREMENT USED:	- (Tick one)
	a) SINGLE STAGE ONE ENVEL	LOPE PROCEDURE Domestic/ Local
	b) SINGLE STAGE – TWO ENVE.	LOPE PROCEDURE DOMESTIC
	e) TWO STAGE BIDDING PROCE	EDURE
	d) TWO STAGE – TWO ENVELO	PE BIDDING PROCEDURE
	,	
	PLEASE SPECIFY IF ANY OT EMERGENCY, DIRECT CONTRAC	HER METHOD OF PROCUREMENT WAS ADOPTED i.e. CTING ETC. WITH BRIEF REASONS:

19) APPROVING AUTHORITY FOR AWARD OF CON-	TRACT MINISTER HOUSING
20) WHETHER THE PROCUREMENT WAS INCLUDED	D IN ANNUAL PROCUREMENT PLAN?
	Yes No NA
21) ADVERTISEMENT:	
,	Yes YES.
i) SPPRA Website(If yes, give date and SPPRA Identification No	Sr# 11436, 5D. 7051/2012
(If yes, give date and SFFRA Identification No	No No
ii) News Papers	Yes YES.
(If yes, give names of newspapers and dates)	IBRAT, EXPRESS, THE NATION 06.03.2012
	No No
22) NATURE OF CONTRACT	Domestic/ Int.
23) WHETHER QUALIFICATION CRITERIA	
WAS INCLUDED IN BIDDING / TENDER DOCUM	ENTS?
(If yes, enclose a copy)	Yes No
24) WHETHER BID EVALUATION CRITERIA	
WAS INCLUDED IN BIDDING / TENDER DOCUM	ENTS? Yes V No
(If yes, enclose a copy)	
25) WHETHER APPROVAL OF COMPETENT AUTHOR	RITY WAS OBTAINED FOR USING A
METHOD OTHER THAN OPEN COMPETITIVE BIL	
26) WAS BID SECURITY OBTAINED FROM ALL THE	DIDDERGO
20) WAS BID SECURITY OBTAINED FROM ALL THE	Yes Vi No
27) WHETHER THE SUCCESSFUL BID WAS LOWEST	EVALUATED Yes No
BID / BEST EVALUATED BID (in case of Consultance	
28) WHETHER THE SUCCESSFUL BIDDER WAS TECH COMPLIANT?	HNICALLY Yes No
29) WHETHER NAMES OF THE BIDDERS AND THEI	R QUOTED PRICES WERE READ OUT AT
THE TIME OF OPENING OF BIDS?	Yes V No
30) WHETHER EVALUATION REPORT GIVEN TO	D BIDDERS BEFORE THE AWARD OF
CONTRACT?	ZZZZAG BELGAZ IIIO AWARD OF
(Attach copy of the bid evaluation report)	Yes No

31) ANY COMPLAINTS RECEIVED (If yes, result thereof)	Yes	
	No	No
32) ANY DEVIATION FROM SPECIFICATIONS GIVEN IN T (If yes, give details)	ГНЕ ТЕ	ENDER NOTICE / DOCUMENTS
(II yes, give details)	Yes	
	No	No
33) WAS THE EXTENSION MADE IN RESPONSE TIME? (If yes, give reasons)	Yes	YES. HOLIDAY AT 23RD MARCH 2012 CORRIGENDUM ISSUED
	No	
34) DEVIATION FROM QUALIFICATION CRITERIA (If yes, give detailed reasons.)	Yes	
35) WAS IT ASSURED BY THE PROCURING AGENCY T BLACK LISTED?	No ГНАТ	No THE SELECTED FIRM IS NOT Yes No
36) WAS A VISIT MADE BY ANY OFFICER/OFFICIAL OF SUPPLIER'S PREMISES IN CONNECTION WITH THE I BE ASCERTAINED REGARDING FINANCING OF WISIT (If yes, enclose a copy)	PROCU	UREMENT? IF SO, DETAILS TO
37) WERE PROPER SAFEGUARDS PROVIDED ON MOBI THE CONTRACT (BANK GUARANTEE ETC.)?	ILIZAT	Yes No
38) SPECIAL CONDITIONS, IF ANY (If yes, give Brief Description)	Yes	
39)Date of Award of Contract: 29 05 2012	No	No
Signature & Official Stamp of Authorized Officer Signature & Official Stamp of People's Government Contracts People's Government Contracts People's Covernment Contracts People's Covernment	i Housi	ing Cell
FOR OFFICE USE ONLY		

SPPRA, Block. No.8, Sindh Secretariat No.4-A, Court Road, Karachi Tele: 021-9205356; 021-9205369 & Fax: 021-9206291

Print

Save Reset

BID EVALUATION REPORT

Name of Procuring Agency:

Shaheed Benazir Bhutto Housing Cell, Govt: of Sindh

Tender Reference No:

INF / KRY 946/2012

Tender Description / Name of

work/item:

Infra Structure Development including Water Supply, Sewerage, Drainage and Roads of Benazir Colony at Deh Luqman, Khairpur

Sindh

Method of Procurement:

Single Stage, Two Envelope

Ibrat, Express & The Nation, 6th March 2012 SPPRA Sr#. 11436.

Tender Published

ID-7051/2012

Total Bid Documents Sold:

08 Nos. (Annexus A).

7 Total Bids Received:

05 Nos. (Annexure B)

Technical Bid Opening date:

24th March 2012 (Annewer & .).

No. of Bid Technically qualified

03 Nos.

0 Bids Rejected:

02 Nos.

Financial Bids Opening date:

21st April 2012 (Annexure ()

BID EVALUATION REPORT:

) 1' , >‡	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in terms of Cost	Comparison with Estimated Cast	Reasons for Acceptance / Rejection	Remarks
1)	1	2	3	4	5	6
Į.	M/s Kazmi Construction – Al-Dost Constructor (JV)	Rs: 2,34,642,676/-	l st	2.12% Below	Lowest One	
 	M/s Mumtaz & Company	Rs: 3,27,205,197/-	2 nd	36.48% Above	~-	
1	M/s Niaz Muhammad Khan and Brothers	Rs: 4,11,536,445/-	3 rd	71.65% Above		

Marchan 1

A.E (EN'

Constant Park

M-1, Beaumont Plaza Behind PIDC House Karachi. Tel. 99204178-9 Fax. 35680117

(b) Name and Number of the Contract

INFRASTRUCTURE DEVELOPMENT INCLUDING WATER SUPPLY SEWERAGE, DRAINAGE AND ROADS OF BENAZIR COLONY AT DEH LUQMAN, KHAIRPUR, SINDH.

CONTRACT NO. BCK-001

(a) Deadline for submission of bids

2:00pm on July 23, 2011

Venue, time, and date of Bid opening

Opening of Technical Proposals:

Venue: Office of the Employer

M-1, Beaumont Plaza Behind PIDC House

Karachi

Tel. 99204178-9 Fax. 35680117

Time : 3:00pm

Date : July 23, 2011

Opening of Financial Proposals:

Venue: Office of the Employer

M-1, Beaumont Plaza Behind PIDC House

Karachi

Tel. 99204178-9 Fax. 35680117

Time : To be announced after Evaluation of Technical Bids

Date : To be announced after Evaluation of Technical Bids

5.5 Evaluation and Comparison of Bids

(a) Technical Evaluation

I. Mandatory Requirements

For consideration of the Technical Proposals submitted by the bidders following are the mandatory requirements:

i) License of the bidder with Pakistan Engineering Council in Category C3 or above and having specialization code of CE-01 and CE-09; valid for the year 2011.

Max. Point 30

- ii) Bid Security as mentioned in Instruction to Bidders Clause IB-15
- iii) Documentary evidence of the year of establishment of the bidding firm.
- iv) Affidavit on the stamp paper duly notarized that the bidding firm is not black listed by any Government Department / Semi-Government / Autonomous Body / any other Client
- vii) List of any present or past litigation of the Bidding Firm with any Organization, Govt. Dept. or private concern (If "No" write "Nil" and submit an affidavit on Stamp Paper in this regard).
- viii) Documentary evidence of the bidders having requisite experience.

Further evaluation of only those bidders will be done who have cleared the all the Mandatory requirements.

II. Qualification Requirements

Supply & Sewerage)

Experience

Following documents shall be evaluated (only for those Bidders who clear all mandatory requirements) on the basis of points as detailed below (Financial proposal of only those bidders shall be opened whose Technical Proposal gets. Eminimum of 60 qualifying points out of 100 maximum points.):-

1. Documentary proof of all the requirements laid down in Clause IB-9 as under: -

- List of overall experience of the firm with details of works in past five years (one point for each project of	Max. Point. 5
Rs. 100 million or above)	
- No. of projects completed in time in last ten years(one point for each project of Rs. 50 million or above)	Max. Point. 5
 Experience of similar works in last 10 years (one point for each project of Rs. 50 million or above subject to a maximum of 3 projects in a specific field i.e. Roads, 	Max. Point. 10
Drains, Water Supply & Sewerage)	
- List of similar works in hand (one point for each project	Max. Point. 10

• Pre-qualification with different organizations/ Max. Point 46 departments for similar works with documentary proof (one point for each similar Pre-Qualification done in past 5 years).

of Rs. 50 million or above subject to a maximum of 3 projects in a specific field i.e. Roads, Drains, Water

List of machinery and equipment intended to be used on the project with proof of ownership (Form BG-01)
 List of Machinery & Equipment
 Proof of Ownership
 Max. Point. 05
 Max. Point. 05

List of qualified Engineers with their qualification

- CV of the proposed Project Manager with 15 years overall experience and 10 years experience in related works.

Max. Point 15

Max. Point 15

...

Wax, Point 25

- List of Engineers on role for One Year with the bidder Max. Point. 05 and their qualification (with documentary proof and PEC Registration Number) (Half Point for each engineer)

2. Proposed Construction Schedule, Method Statement, & Max. Point 10 - Organization Chart

-	Proposed Construction Schedule (Form BE-1)	, Max. Point. 04
-	Method of Performing Work (Form BF-01)	Max. Point. 03 .
-	Organization Chart (Form BK-1)	Max. Point. 03

3. Documentary evidence of Financial Soundness

-	Financial Soundness Certificate from the Bank issued in	Max. Point.	07
	last one year		
-	Audited Reports of the firm for last 03 years	Max. Point.	06
_	Banks Statement for the last 12 months	Max. Point.	02

_	Αv	erage Annual Turnover of last 03 years		Max. Point, 10
	0	Less than Rs. 75 million	- 0 Points	
	0	Rs. 075 million to Rs. 100 million	- 02 Points	
	_	Do 100 million to Do 105 million	- (14 Pointe	

o Rs. 100 million to Rs. 125 million
o Rs. 125 million to Rs. 150 million
o Rs. 150 million to Rs. 175 million
o Rs. 175 million or above
- 04 Points
- 06 Points
- 08 Points
- 10 Points

Total of Max. Point 100

(d) Commercial Evaluation

It will be examined in detail whether the Bids comply with the commercial/contractual conditions of the Bid Documents. It is expected that no major deviation/stipulation shall be taken by the Bidders

(e) Evaluated Bid Price

In evaluating the Bids, the Employer will determine for each Bid in addition to the Bid Price, the following factors (adjustments) in the manner and to the extentindicated below to determine the Evaluated Bid Price:

- (i) Making any correction for errors pursuant to Sub-Clause 24.2 hereof.
- (ii) Excluding Provisional Sums, if any, but including priced Daywork.
- (iii) Making an appropriate adjustment for any other acceptable variation or deviation.

Standard form and amount of Performance Security acceptable to the Employer

Amount of Performance Security shall be per Clause 10.1 of Part II-Conditions of Particulars Application.



SHAHEED BENAZIR BHUTTO HOUSING CELL



No. BHC/DIR-T/F-43-B/2012/ *3/36* Karachi dt. 22nd May, 2012

To,

The Manager CB, Sindh Public Procurement Regularity Authority, Government of Sindh, Karachi.

Subject: BID EVALUATION REPORT

I am directed to refer to your letter no. Dir (CB-1364)/SPPRA/3-1(SBBHC)/11-12/6890 dt. 18th May 2012, on the subject noted above.

The original Bid Evaluation Report is enclosed as desire please. You are requested to hoist the above one on SPPRA website.

(AGHA ZARAR KHAN)
DEPUTRY DIRECTOR ENG.

BID EVALUATION REPORT

Shaheed Benazir Bhutto Housing Cell, Govt: of Sindh A Name of Procuring Agency: 1

INF / KRY 946/2012 Tender Reference No: 2

Infra Structure Development including Water Supply, Sewerage, Tender Description / Name of 3

Drainage and Roads of Benazir Colony at Deh Luqman, Khairpur

Sindh

Single Stage, Two Envelope Method of Procurement: 4

Ibrat, Express & The Nation, 6th March 2012 SPPRA Sr#. 11436.

ID-7051/2012 **Tender Published** 5

work/item:

(Annex-A) 08 Nos. **Total Bid Documents Sold:** 6

05 Nos. (Annex - B) 7 Total Bids Received:

24th March 2012 (Annex - 61) Technical Bid Opening date: 8

03 Nos. 9 No. of Bid Technically qualified

02 Nos. Bids Rejected: 10

21st April 2012 (Annex-C)

Financial Bids Opening date: 11

BID EVALUATION REPORT: 12

Sr. #	Name of Firm or Bidder	Cost offered by the Bidder	Ranking in terms of Cost	Comparison with Estimated Cost	Reasons for Acceptance / Rejection	Remarks
0	1	2	3	4	5	6
1	M/s Kazmi Construction – Al-Dost Constructor (JV)	Rs: 2,34,642,676/-	1 st	2.12% Below	Lowest One	
2	M/s Mumtaz & Company	Rs: 3,27,205,197/-	2 nd	36.48% Above		
3	M/s Niaz Muhammad Khan and Brothers	Rs: 4,11,536,445/-	3 rd	71.65% Above		

LIST OF CONTINACTORS FOR DEH LUOWAN KHATPUR

~	7	6	5	4	ບາ	13	·	No.
G.Q.S CONSTRUCTION	COURAGE DEVELOPMENT FOUNDATION	COMPANY	AL-DOST-KAZMI CONSTRUCTORS (JV)	MUHANDASEEN (PVT) LTD ENGINEERS BUILDERS DEVELOPERS	M/S MUMTAZ & COMPANY GOVERNMENT CONTRACTORS	M/S MAQBOOL AHMED &	M/S NIAZ MUHAMMAD KHAN AND BROTHERS	Contractor/Investors
Mr. Faiz Shaikh	Javed Balouch	Ali Dad Khaki	Mr. Abdul Samad		Shafique Ahmed	Mr. Maqbool	Mr. Aamir	Key Person
0300-2139984	021-38629288	75651	021-34979147 0332-3639508	92-21-34688202 92-21-34688206	022-2653196 22-2650885	021-37740055 021-34305070	022-2782359 022-2728031 022-2780383	
	seeds.jfd@gmail.com		aldost.constructors@gmail.com	muhandaseen@live.com	mumtaz_company47@yahoo.com	maqboolanmed.co@gmail.com	nkb_hyd@yahoo.com	Faone/Fax/Émail
HBL PC# 6980063/Rs. 3000/- SMHS Blok-A Sub Block-B	MCB Plot# 190 Japwa Hous PO# 3994477/Rs. 3000 Sector 6-A Cawsway R Add: Karachi Shaikh Sultan Trust-0842 Mehran Town Karachi	NBP PO# 640345/Rs. 3000/- Add: Kumb Branch	Soneri Bank Limited PO# 00122367/Rs. 3000/- Add: Gulshan-e-Iqbal Karachi (0034)	BankIslami Pakistan Limited PO# DRA\411125\312357/Rs. 3000/- Add: Rashid Minhas Road, Karachi	Summit Bank PO# 50600799/Rs. 3000 Add: Latifabad#7 Branch Hyderabad	Summit Bank PO# 50600800/Rs, 3000 Add: Latifabad#7 Branch Hyderabad	MCB PO# 3963736/Rs. 3000 Add: Karachi PIDC House-0915	Bank Name / Branch
F#204 Plot#103/1 Zaibi Arcad Sindhi Muslims Housing Society Karachi	Plot# 190 Japwa House Sector 6-A Cawsway Road Mehran Town Karachi	Ranipur Taluka Sobodero PO RanipurDistrict Khairpur	R-13, Shanti Nagar, Sindhi Society, Block-19 Gushan Iqbal Karahci	A-118, Block-C, Gulshan-e- Iqbal Karachi	Bunglow# C-11 Prince Town Phase-II Qasimabad Hyderabad	59, Ground Floor, Block-III, D.C.H.S, Off. Shaheed-e-Millat Road, Karachi	Shah Makki Road, Katcha Qilla, ilydorabad	Address:

24 5 March 25/2

TECHNICAL PROPOSAL OPENING STATEMENT

Sign:	Position:	NAME:	7	6	5	4	رن د	2	_	Sr.#
X 3 7016	Ashira T	E: M. Shatique Boom	<i>*</i>		(7V)	M/s MAZ MULLANAMAS KHAN	M/s G.Q.S CONTRACTORS	M/s KHARI CONSTRUCTION CO. R. 33 SOCOO!	M/s MUNTAZ & COMPANY	Name of Bidder
	TOWER (BAC)	· <u>-</u>			R. 15.000,00%; Rr. 8,500,00%; Rr. 10,000,00%;	R. 35,000,00%,	1 45,000,00f	R, 33, 5000/.	R. 35,000,00/2	Bid Security Amount (Rs:)
Sign:	Position: D. D. F.	NAME:			481, 80 NO 437/64) 481, 80 NO 6843000 SONEL BANK CO. 20122426	Company Limited	MCB, COLYOL, TARIOROM ROM ROM	Call Deposit NAP.	Jubilee General Insurance	Form & Detail of Bid Security
		c- Larray			<u>/</u>	<	~	~	\	Technical Proposal each page Signed (Y/N)
Sign:	Position:	NAME:			×	~	~	<	~	Sealed Financial Proposal (Y/N)
		シスト								Remarks

DEVELOP, MENT LUQMAN LIST OF PARTICIPANTS 24 th March, 2012 Phone/Cell No. Name: Name of Org. Signature S. Haidel Alber OSMAS E CO 0300 976/500 M/SN.K.B. 033134940474 0332-3637508 A- Samel. AL Dorst Constance m/s Mun for & Compuy (Slufg ALJO 300-37 9810). MJ G.Q.S Contrilis 0300-7133184 18/xc 99204178 Agha Zawar Khan BHC 0300-3104272 Asning Aci

NO MOTER SUPPLY, TEMPERAGE, DEMONAGE

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Fry AT BEH COUNTAIN, KINGKADUK.

LIST OF PARTICIPANTS

20 F April 2012. Name of Officer Name of Org. Phone / Cell Signature Stenden Alund 022-2-653196 M/s muntas & 03/03798101 Abola Source A.
Kazim Cond Co T/V BLDowst Kazimi Cond J/VAL 0332-3637568 Maj (R) Ahsan Siddig GooGM (PM & CA) Osmani & Company CBR227777/4 G. A. Boloch 0333.2332572 Anigael Airssain AD Admin 2018He Varias Mange XEM (H) KMD Makhin De Jamos PE 10/5 Kly

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ANNEXURE - A

ORAND SUMMARY

Client / Owner Shaheed Benazir Bhutto Housing Cell, Government of Sindh
Name of Project : Infrastructure Development i/c. Water Supply, Sewerage, Drainage and Reads of Benazir Colony at Deh Luqman, Khairpur, Sindh

Location Khairpur, Sindh

Contract No. : BCK-001

52,714,884 41.81% 30,169,994 -18.84% 49,326,991 25,81% 43,011,713 9,70% 411,616,455 69.12% 338,014,383 38.88% 411,616,455 69.12% 3.25% -10,985,467 40,000,000 10,000,000 10,000,000		1	244 638 992 -3 45%	253,382,578	Grand Total Rs.	
3.25%	10 000 000		10,000,000	10,000,000	Add: Provisional Sum Rs.	
30,169,994 43,011,713 43,014,383 338,014,383 3,25% -10,985,467	411,616,458	-3.59%	234,638,992	243,382,578	Sub Total Rs.	
30,169,994 43,011,713 338,014,383			11.5% -30,489,813		Less Rebate	
41.81% 30,169,994 25.81% 43,011,713	411,616,45	8.93%	265,128,805 8.93%	243,382,578	Sub Total Rs.	
41.81% 30,169,994	49,326,991	61.59%	63,354,140	39,207,127	Laying of Sewer lines	ω
	52,714,884	-76.85%	8,606,486	37,171,735	Laying of Water Supply Network	12
580 85.37% 264,832,676 58.58%	309,574,580	15.67%	193,168,179	167,003,716	Construction of Roads & Storm Water Drain	
Difference Amount Difference % (Rs.)	Amount (Rs.)	Difference %	Amount (Rs.)	Amount (Rs.)	Particulars	8 4
shammad Khan M/s. Mumtaz & Co.	M/s. Niaz Muhammad Khan	ruction	M/s. Kazmi Construction	Engineer's Estimate		•