

OFFICE OF THE MUNICIPAL COMMITTEE DASKA

Email: mcdaska4@gmail.com

No. MCD/DSK/1125

Dated: 20/11/2023

To,

M/S Mubashar Baryar & Company.

Village Bhalowali, Tehsil Daska, Distt. Sialkot

+92-344-4233900

Subject:

Dismantling

LETTER OF ACCEPTANCE / AWARD FOR "IMPROVEMENT & REHAB. OF P-1 AWAMI ROAD DASKA CITY"

1. This is with reference to tender dated 16-10-2023 for "Improvement & Rehab. of P-1 Awami Road Daska City"

Being technically and financially responsive evaluated bidder, M/ Mubashar Baryar & 2. Company, has been declared as "Successful Bidder" for subject project.

Administrator Municipal Committee Daska hereby accepts the bid of the Firm as per 3. following details:

DESCRIPTION OF WORK (as per scope of work and term & condition prescribed in bidding document)		PRA @ 5%	TOTAL BID PRICE (PAK RUPEES)
"IMPROVEMENT & REHAB OF P-1 AWAMI ROAD DASKA CITY"	D (0 108 808)	3,459,376 /	Rs. 72,646,880/- (Seventy-two million six hundred forty-six thousand Eight hundred eighty rupees Only)
	Road Work (Flexible	Pavement)	
Sr.No (MRS) Descr	iption	Unit Qua	antity Unit Rate Amount(Rs.)

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(Rs.)

1	4/2 9	Dismantling brick or flagged flooring without concrete foundation	100Sft	20.00	961.35	19,227/-
2	3/4 7	Jungle clearance and removing within 100 ft. (30 m)				
		a) light	1000Sft	0.60	166.35	100/-
2	2/7/	Excavation				
3	3/7/ i + 3/1 7	Earthwork excavation in open cutting upto 5'-0" (1.5 m) depth for storm water channels, drains, sullage drains in open areas, roads, streets, lanes, including under pinning of walls and shoring to protect existing works, shuttering and timbering the trenches, dressed to designed level and dimensions, trimming, removal of surface water fromtrenches, back filling and surplus excavated material disposed of and dressed within 50 ft. (15 m) lead and transportion of (3 km)	1000Cft	82.50	15,773.56	1,301,319/-
		Compaction				
4	3/2 5	Compaction of earthwork with power road roller, including ploughing, mixing, moistening earth to optimum moisture content in layers, etc. complete:				
		i) 95% to 100% maximum modified AASHTO				
		dry density.	1000Cft	28.75	1331.80	38,289/-
		Sand Filling				
5	3	Supplying and filling sand under floor; or plugging in wells	100Cft	500.00	2766.60	1,383,300/-
		Sub Base Course				
6	18/3/a/ (i) + 1/1	Providing and laying sub-base course of stone product of approved quality and grade including, placing, mixing, spreading and compaction of sub base material to required depth, camber and grade to achieve 98% maximum dry density determined according to AASHTO T-180 method-D, including carriage of all material to site of work complete in all respect as per specifications and as directed by the engineer incharge. (Crushed stoneaggregate from Dina querry to site, actual compacted				Q
		depth shall be considered for payment)	100Cft	370.83	18,708.45	6,937,655/-

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7	18/4/a + 1/1	Providing and laying base course of crushed stone (Water Bound Macadam) of approved quality and grade including, placing, mixing,	S 70			
100	• • •	spreading and compaction of base course				
		material to required depth, camber and grade to				
15	0.2	achieve 100% maximum modified AASHTO				
11 V		The state of the s				
		dry density, including carriage of all material to				
		site of work complete in all respect as per				
		specifications and as directed by the engineer				
	V-11	incharge. (Crushed stone aggregate from				
		Sargodha querry to site, actual compacted				
		depth shall be considered for payment)	10000	222.22	20 524 00	10.150
5000			100Cft	333.33	30,534.82	10,178,172/-
		Prime Coat				1/
8	18/	Providing and laying bituminous priming coat,				<u></u>
0	6	using 10 lbs. kerosene oil and 10 lbs. binder				P
		The state of the s				
		per 100 Sft. or 0.5 Kg kerosene and 0.5 Kg				
		binder per square metre.	100Sft	500.00	1,706.52	853,260/-
		Carpeting				
		AWC				
9	18/10/a	Providing and laying plant premixed	Per inch			
		bituminous carpet, including compaction and	thickness			
		finishing to required camber, grade and	per 100Sft.			
		density. (2 inch thick)				
		(iv) 4.5% Bitumen		500.00	17,300	8,650,000/-
					- 7-1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		P.C.C				
10	6/5	Cement concrete plain including placing,	4 6			
		compacting, finishing and curing complete				
		(including screening and washing of stone				
		aggregate):				
		(i) Ratio 1: 2:4	100 Cft	4.17	37,536.51	156,527/-
11	12/26	Paint For Traffic Lanes				Λ
11	13/36	Painting Traffic Lane Marking of specified width (1.5mm thick), with Thermoplastic (TP)				Q.
		Paint including Glass Beads, complete in all				KX
		respect, as approved and directed by Engineer				
		Mark 1 to 1 t	7.54			
		incharge.	Rft	6,250.00	59.50	371,875/-
		ii) 6" wide	Kit	0,230.00	39.30	371,075
		Kerb Stone				
12	6/52/b	Providing and fixing precast Edge Kerb Stone				
	0,02,0	(4" to 6" thick), of 3500 PSI Compressive	[2 x]			
		Strength, embeded in PCC 1:2:4 over lean				
		concrete 1:4:8 etc. complete in all respect.				

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		b) With Painting				
		(i) 14" high	P.Rft	1,798.00	576.94	1,037,338/-
				,	0.007	1,037,3307
		Tuff Paver				
13	10/42	Providing and laying Tuff pavers, having 7000 PSI, crushing strength of approved manufacturer, over 2" to 3" sand cushion i/c grouting with sand in joints i/c finishing to require slope. complete in all respect. (50% Grey / 50% Coloured)				
		c) 80-mm thick	Sft	7,500.00	189.5	1,421,250/-
		Road Edging				
14	18/	Providing and laying road edging of 3" (75 mm) wide and 9" (225 mm) deep brick on end, complete in all respects.	Rft	7,192.00	53.76	386,642/-
						M
		Cat Eyes				1111
15	18/28	Providing & fixing Cat Eyes of size 4" x 4" x 3/4" duly casted with specified material having plastic strip containing mini retro-reflective glass beads of color white/red/yellow having specifid reflections, quality & shape i/c the cost of self built in 12 mm diax120 mm long steel zinc plated nail, fixing to road with epoxy/hammering with separate nail complete.				
		b) Aluminium Alloy				
		(1) Dual-Directional				
		(ii) 43x2=86 Glass beads a side	Each	782.50	805.36	630,194/-
16	18/25/ a	Providing, fabrication and fixing pole mounted Direction Board/ road delineator of any shape and size, with specified Sheet and thickness, supported with G.I Channel, (excluding the cost of vertical post and painting) etc complete in all respect.				Q.
		(a) G.I Sheet 14 SWG				• .
		CIRCULAR/TRIANGULAR				
		3 ft size	P. Sft	24.00	925.86	22,221/-
17	18/27/ b	Providing, fabrication and fixing Vertical Post comprising of medium quality G.I Pipe of specified diameter, including the cost of clamping arrangements, top cover,hold fasts embeded in PCC 1:2:4 etc, complete in all respect				
		(b) 3 inch diameter	Rft	44.00	1,553.12	68,337/-
		(b) 5 men diameter				

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18	13/42/ a	Lettering and printing of signage /direction boards/ road delineators of any colour by machine i/c cost of Digital Lettering. Lamination & pasting etc complete in all respect.	,			
		a) High Intensity Prismatic (HIP) Tape	P. Sft	24.00	1,154.28	27,703/-
			To	tal Amoun	t Rs. (A)	33,483,409 /-
		DRAINAGE S	SYSTEM			185
		Dismantling				
19	4/19/c	c) Dismantling cement concrete 1:2:4 plain.	100Cft	1.62	10,245.3	16,598/-
20	4/1	Dismantling dry brick masonry.	100Cft	32.36	791.70	25,623/-
						W
21	2/7/	Excavation				-ht
21	3/7/ i + 3/1 7	Earthwork excavation in open cutting upto 5'-0" (1.5 m) depth for storm water channels, drains, sullage drains in open areas, roads, streets, lanes, including under pinning of walls and shoring to protect existing works, shuttering and timbering the trenches, dressed to designed level and dimensions, trimming, removal of surface water from trenches, back filling and surplus excavated material disposed of and dressed within 50 ft. (15 m) lead and transportation of (3 km)	1000Cft	24.28	15,773.56	382,919/-
-		P.C.C				
22	6/5	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate):		11, 3 miles		2
_		(i) Ratio 1: 4: 8	100Cft	23.73	27,537.12	653,555/-
		(f) Ratio 1: 2: 4	100Cft	62.76	37,536.51	2,355,607/-
		Brick Work				
23	7/7/	Pacca brick work other than building upto			30,121.11	3,753,247/-
23	i	10ft. (3 m) Cement, sand mortar:- Ratio 1:3	100Cft	124.61		
	9-1-1					9,795/-
24	7/1 0	Extra for pacca brick work in steining of wells or any other circular masonry.	100Cft	3.24	3,022.92	
		Plaster				
25	11/8/b	Cement plaster 1:3 upto 20' (6.00 m) height:-				
		h) (# (12) 4) -1	10050	148.77	3,579.09	532,444/-
		b) ½" (13 mm) thick	100Sft	140.77	3,317.02	

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F		R.C.C Work				
26	6/6/a/i/ 2	Providing and laying reinforced cement concrete (i/c pre-stressed concrete), using coarse sand and screened graded and washed aggregate, in required shape and design, i/c forms, moulds, shuttering, lifting, compacting, curing, rendering and finishing exposed surface, complete (but excluding the cost of steel reinforcement, its fabrication and placing in position, complete				W
						74
		a).(i) Reinforced cement concrete in roof slab, beams, columns, lintels, girders and other structural members laid in situ or pre-cast laid in position, or pre-stressed members cast in situ, complete in all respect. (2) Type B (nominal mix 1: 1½: 3)				
			P Cft	4,957.00	648.2	3,213,127/-
		Steel				
27	6/12/c	Fabrication of mild steel reinforcement for cement concrete, i/c cutting, bending, laying in position, making joints and fastening, i/c cost of bending wire and labour charges for bending of steel reinforcement (also includes removal of rust from deformed bars) Gade 60	100Kg	151.81	29,848.81	4,531,494/-
		Gully Grating Chamber				
28	21/ 8	Constructing standard gully grating chamber, 3'x2½' (900x750 mm), with chinaware trap as per PHED Drawing STD/PD No. 3 of 1977, complete in all respects.	Each	15.00	15,607.2	234,108/-
29	10/ 3	Supplying and filling sand under floor; or plugging in wells.	100Cft	17.50	2,459.52	43,042/-
		uPVC Pipe				
30	19/47	Providing, fixing, testing and commissioning of μ-PVC (Unplasticized polyvinyl Chloride) Nikasi / waste pipe make of dadex / Popular / Beta/ BBJ plain / socket ended conforming to code EN-1401 of specified SDR (Standard Dimension Ratio) including the cost of specials and Solvents complete in all respect as approved and directed by the EngineerIncharge.				<u>A</u>
	-	Type (SDR 41/SN-4)			165.60	325,941/-
		(vii) 8"(200 mm)	Rft	700.00	465.63	323,941/-

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- 1		Suldge Removel				
31	21/26	Desilting including disposal of sludge upto oneChain (30 Meters). A) Open Drain				
		A) Open Drain	100Cft	71.92	1,778.40	127,903/-
		RPC Manhole Cover				
32	N.S	Providing and fixing RPC Manhole Cover Manufactured with 100% Reinforced Plastic Composite Material, 650 mm dia with clear opening size 600 mm (24" dia) and RPC manhole frame having dia meter 790 mm (Complete) (Certified under ISO 9001-2015)	Each	50.00	11,352.60	567,630/-
		Manhole Cover				
32	MR	Old/existing Manhole cover and Frame Complete set shift to MC store.	Set	50.00	375	18,750/-
33	MR	Deduction of used bricks from original quantity.	%oNos.	43.69		
		Transportation of Dismantled material				
34	3/17 a+b+c	Transportation of earth all types when the total	1000Cft	2.16	5,917.12	12,793/-
35	1/1	Carriage of 100 Cft. (2.83 cu.m) of all materials like stone aggregate, spawl, kankar lime (unslaked), surkhi, etc. or 150 Cft. (4.25 cu.m) of timber, by truck or by any other meansowned by the contractor.		11,684.5 4	73.61	860,099/-
		Total Amount (Rs) (B)				17,664,675 /-
		Total Amount Rs.				
		R.C.C ROAD	WORK			Q.
		Dismantling				HZX.
1	6	Dismantling and removing road pavement, etc., including screening and stacking of byproductsupto one chain lead (30 metre).	100Cft	182.67	2,842.08	519,163/-
	-	Dismantling				
2	4/1 9/c	c) Dismantling cement concrete 1:2:4 plain.	100Cft	2.00	11,708.92	23,418/-

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_		Suldes Demond				
	21/26	Suldge Removel				
31	21/20	Desilting including disposal of sludge upto oneChain (30 Meters).				
		A) Open Drain	100Cft	71.92	1,778.40	127,903/-
		Try Open Brain	100011	71.92	1,776.40	127,700
		RPC Manhole Cover				
32	N.S	Providing and fixing RPC Manhole Cover				V
		Manufactured with 100% Reinforced Plastic				HA .
		Composite Material, 650 mm dia with clear				
- 1		opening size 600 mm (24" dia) and RPC				
1		manhole frame having dia meter 790 mm (Complete)				
		(Certified under ISO 9001-2015)	Each	50.00	11,352.60	567,630/-
		(Certified under 150 7001-2015)	Each	30.00	77,00	
		Manhole Cover				
32	MR	Old/existing Manhole cover and Frame			256	18,750/-
		Complete set shift to MC store.	Set	50.00	375	10,750
33	MR	Deduction of used bricks from	%oNos.	43.69		
		original quantity.	7001403.			
		Transportation of Dismantled material				
34	3/17	Transportation of earth all types when the total				
	a+b+c	distance including the lead covered in the item				
		of work, is more than 1000 ft. (300 m) Lead of	100000	2.16	5,917.12	12,793/-
		3 km	1000Cft	2.10	5,7	
35	1/1	Carriage of 100 Cft. (2.83 cu.m) of all materials like stone aggregate, spawl, kankar lime				
		(unslaked), surkhi, etc. or 150 Cft. (4.25 cu.m) of				
		timber, by truck or by any other meansowned by				060.000/
		the contractor.	Cft	11,684.5	73.61	860,099/-
				4		
						17,664,675 /-
		Total Amount (Rs) (B)				
	-	Total Amount Rs.				
		R.C.C ROAD	WORK			0.
		Dismantling R.C.C ROAD	VOICE			42
1	4/4	Dismantling and removing road pavement,				
1	6	etc.,				e10.162/
		including screening and stacking of	100Cft	182.67	2,842.08	519,163/-
		byproductsupto one chain lead (30 metre).				
		Dismantling				10.10-1
2	4/1	c) Dismantling cement concrete 1:2:4 plain.	100Cft	2.00	11,708.92	23,418/-
~	9/c					

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		Excavation			1	
3	3/7 i	Earthwork excavation in open cutting upto 5'-0" (1.5 m) depth for storm water channels, drains,				
	+	sullage drains in open areas, roads, streets, lanes,		2	1 1	
	3/	including under pinning of walls and shoring to				
	1	protect existing works shuttering and shoring to				
	7	protect existing works, shuttering and timbering				
		the trenches, dressed to designed level and				W
	1	dimensions, trimming, removal of surface water			()	111
	per de la marcona	from trenches, back filling and surplus excavated				
		material disposed of and dressed within 50 ft.				
		(15 m) lead and transportation of (3 km)				
			1000Cft	23.29	15,773.56	367,366/-
4		Compaction				
4	3/2	Compaction of earthwork with power road				
	5	roller, including ploughing, mixing, moistening				
		earth to optimum moisture content in layers,				
(in		etc.complete:				
		i) 95% to 100% maximum modified AASHTO		10.00	1 221 20	16 421/
		dry density.	1000Cft	12.33	1,331.80	16,421/-
10.1		Sub Base Course (Relaying)				
5	18/3/a					
	labour	approved quality and grade, including placing,				
	Rate	mixing, spreading and compaction of sub-base				
	10000	material to required depth, camber, grade to		163 413		
		achieve 100%maximum modified AASHO dry				
		density, including carriage of all material to site			** X	
		of work except gravel and. aggregate.(90% of				
		the dismantle material)	100Cft	109.60	5,905.16	647,206/-
		Sub Base Course	100011			
_	10/	Providing & Laying sub-base course of stone				1716
6	18/	product of approved quality and grade, including				^
	3/a	placing, mixing, spreading and compaction of				\mathcal{Q} .
		sub-base material to required depth, camber,	11 1/2			AST
		grade to achieve 100% maximum modified				,,
		grade to achieve 100% maximum modified				
	V (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AASHO dry density, including carriage of all			*	
		material to site of work except gravel and.		10.70	16 007 60	230,675/-
		aggregate.	100Cft	13.70	16,837.60	230,0731-
		00 0				

Sr. No.		Description		Unit	Quantity	Unit (R	Rate	Amoun
		TOE WAI CIVIL WO						
100		Grand Total Amount Rs.						
		Total Amount (Rs) (C)					17,15	2,952 /-
.0	3/17 a+b+	distance noluding the lead covered in the item of work, is more than 1000 ft. (300 m) Lead of 3 Km	1000Cft	18.27	5,917	.21		107/-
-	2/15	Transportation	100Kg	145.04	29,848.8	31	4,329	,271/-
9	6/1 2/c	Fabrication of mild steel reinforcement for cement concrete, including cutting, bending, laying in position, making joints and fastenings, including cost of binding wire and labourcharges for binding of steel reinforcement (also includes removal of rust from bars):- ('c) Deformed bars (Grade-60)					&	_
		Steel		,5 1 1.00	07.2		1,003,0	133/-
8	1/1 Rate Analy sis	Carriage of 100 Cft. (2.83 cu.m) of all materials like stone aggregate, spawl, kankar lime (unslaked), surkhi, etc. or 150 Cft. (4.25 cu.m) of timber, by truck or by any other means owned by the contractor.	Cft	15,344.00			1,063,0	
		(2) Type B (nominal mix 1: 1½: 3)	Cft	18,266.67	539.1	4	9,848,2	292/-
		(a)(iii) Reinforced cement concrete in slab of rafts / strip foundation, base slab of column and retaining walls; etc and footing beams, other structural members other than those mentioned in 6(a) (i)&(ii) above not requiring form work (i.e. horizontal shuttering) complete in all respects:-						
		Providing and laying reinforced cement concrete (including pre-stressed concrete), using Ordinary Portland Cement / Sulphate resisting cement / Slag cement as may be required; coarse sand and screened graded and washed aggregate, in required shape and design, including forms, moulds, shuttering, lifting, compacting, curing, rendering and finishing exposed surface, complete (but excluding the cost of steel reinforcement, its fabrication and placing in position, etc.):-						

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	1	Schedule Item				
		Excavation				
	3/21/a /ii	Excavation in foundation of building, bridges and other structures, including dagbelling, dressing, refilling around structure with excavated earth, watering and ramming lead upto one chain (30 m) and lift upto 5 ft. (1.5 m)				
_						
_		a) By Manual				
		ii) in ordinary soil.	1000Cft	2.25	12,175.34	27,394.52/-
		Anti-Termite			1-11-11-11	-1,574.521
	26/43	Spraying termite proofing by using liquid FMC/Biflex/Terminex Exin/Ms Hextar or equivalent @ specified suspension concenterate (SC), Mixing Ability-HEXTAR with Ratio (1:250) = 540 Sft or equivalent approved liquid applying with shower and certificate will be provided by the contractor for 10-years completein all respect as approved by the Engineer Incharge.			(N	M
			Sft	2,550.00	9.60	24,480/
						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	6/5	Plain Cement Concrete Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate):				
	1	(i) Ratio 1: 4: 8	100 Cft	2.48	30,979.33	76,828.74/-
		Brick Work in Foundation				
	7/4	Pacca brick work in foundation and plinth in:-				
		i) Cement, sand mortar:-				
	7 1 1 2 2 3 7	Ratio 1:3	100Cft	15.19	33,837.92	513,998
		Copping				^
i	6/5	Cement concrete plain including placing, compacting, finishing and curing complete (including screening and washing of stone aggregate):			•	A
		(i) Ratio 1: 2:4	100 Cft	0.84	39,744.54	33,385.41/-
6	1/1	Carriage of 100 Cft. (2.83 cu.m) of all materials like stone aggregate, spawl, kankar lime (unslaked), surkhi, etc. or 150 Cft. (4.25 cu.m) of timber, by truck or by anyother means owned by the contractor.		235.03	69.28	16,282.55/
		Total Rs. (D)	Section 1974			692,369.52
						/-
_	1	Environmental and social mitigation im	P.No	tion cost 25	300	7,500
	I	Face Masks (3 Ply)-box				
	2	Safety Hard Helmets	P.No	10	1500	15,00

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13	3	Safety Shoes	P.No	10	2500	25,000
4	4	Hand Gloves	P.No	10	500	5,000
5	5	Ear Plugs	P.No	10	250	2,500
6	6	Reflective Safety Vest	P.No	10	750	7,500
7	7	Safety Goggles	P.No	10	200	20,000
3	8	First Aid Box Complete	P.No	01	5000	5,000
)	9	Safety Signs	P.No	04	1000	4,000
10	10	Safety Cones	P.No	20	700	14,000
11	11	Safety Tapes	P.No	20	500	10,000
12	12	Portable Delineator with chain	P.No	07	2000	14,000
13	13	Emergency Portable Lights	P.No	03	2200	6,600
14	14	Solid Waste Collection Drums with Cover	P.No	02	5000	10,000
15	15	Fire Fighting Equipment Purchase and refilling	P.No	01	4000	4,000
16	16	Pole Hanging Waste Bins	P.No	02	1000	2,000
17	17	Water Sprinkling		Lump	Sump	25,000
18	18	Social and Behavior Change Campaign	Lump Sump			35,000
	-	Social and Bonavior change campaign		194,100		
		Total (A+B+C+D+E)				69,187,505/-
		Add 5% PRA		Alst		3,459,376/-
		Grand Total				72,646,880/-

Time for completion of the project will be 06 months from the date of commencement of 4. the project.

The total bid price (herein after referred to as "Total Contract price" shall be governed for 5. the completion of the entire work related to the project, as per terms and conditions set forth in the bidding documents, BOQ, Specifications, Drawings, addendums and the contract of the subject project.

6. Performance Security @ 05% of the total contract price amounting to Rs. 3,632,344/- (Three Million Six hundred thirty two thousand three hundred forty four rupees) and Quality Assurance Security @ the difference of estimated amount and quoted amount amounting to Rs. 7,824,317/- (Seven million Eight hundred twenty four thousands three hundred seventeen rupees) shall be submitted by the Firm in shape of Call Deposit Receipt or Bank Guarantee on prescribed form (PS-1) in favor of "Municipal Committee Daska" for a period of nine (09) Months. The performance security and quality assurance security must be

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issued by a Scheduled Bank operating in Pakistan, as per specimen provided in Bidding Documents. The performance Guarantee shall be provided within 15 Days of receipt of this letter

- 7. No advance payment/mobilization advance will be paid for this project in any case.
- 8. The work shall be carried out by you strictly in accordance with the Scope of work as well as other terms and conditions as given in the bidding documents.
- 9. The Contract Agreement will be executed on Rs. 10,000/- (ten thousand rupees only) stamp paper as per specimen provided in bidding documents.
- 10. If the foregoing are acceptable to you, please sign and return the duplicate copy of this Letter of Award in token of your acceptance and depute your authorized representative to execute a formal contract agreement with Municipal Committee Daska, at the earliest.

Municipal Officer (I&S) Municipal Committee Daska. Chief Officer
Municipal Committee
Daska

Copy for information:-

- 1. The Administrator, MC Daska.
- 2. The MD, PMDFC, Lahore.

Received, Agreed	l & Accepted
Name:	
-	I wand both
Signature:	مبشربريارايند كمب گادل بعلودال تحصيل ذيك شلعها
لگونی Stamped	<u>گا دَا سِي سِلُووا لِي تحصيل في سَاسِلِع مِيا</u>
Dated:	:>=\\\;\z

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