जयपुर विकास प्राधिकरण,जयपुर

क्रमांकः— जविप्रा/अधि.अभि.(उद्यान—।।)/2016/डी—

दिनांक:

् संशोधित निविदा सूचना

बिड सूचना अधि.अभि.(उद्यान—।।)/04/2016—17 क्रमांक डी—237 दिनांक 19.08.16 के द्वारा ''पृथ्वीराज नगर क्षेत्र के जोन—16 एवं 17 में उद्यानों का विकास एवं सुधार कार्य (वार्षिक दर संविदा)" कार्य हेतु जारी बिंड जो दिनांक 07.09.2016 सायं 6.00 बजे तक ऑन लाईन आमंत्रित की गई थी, के बिड दस्तावेज में निम्नानुसार आंशिक संशोधन किया जाता है।

1. बिड दस्तावेज के भाग Annexure-2 में प्रकाशित समय सारणी में संशोधन

Particulars	Original Date	Revised Date	
Document Sale/Download/Bid Participation Amount Deposit End Date on JDA Portal	> End Date: 07/09/2016 at 6.00 PM	> End Date: 14/09/2016 at 6.00 PM	
Bid Submission End Date on e Proc Portal of GOR	➤ End Date: 07/09/2016 at 6.00 PM	> End Date: 14/09/2016 at 6.00 PM	
Physical Bank Guarantee (BG) Submission Start Date (In case bidder opts BG for Bid Security)	> Start Date: 08/09/2016 at 10:00 AM	> Start Date: 15/09/2016 at 10:00 AM	
Physical Bank Guarantee (BG) Submission Closing Date	Closing Date: 09/09/2016 upto 6:00 PM	> Closing Date: 16/09/2016 upto 6:00 PM	
Bid Opening Date on e Proc Portal of GOR	> 13.09.2016 at 11.30 AM	> 19.09.2016 at 11.30 AM	

2. मूल बिंड सूचना में प्रकाशित / अपलोंड की गई G-Schedule (BOQ) के स्थान पर संशोधित Corrigendum में अपलोड की गई G-Schedule (BOQ) को पढ़ा जावें।

निविदा की शेष शर्ते यथावत रहेगी।

अधिशाषी अभियन्ता (उद्यान–।।)

जविप्रा, जयपुर।

JAIPUR DEVELOPMENT AUTHORITY

Name of Work: Devlopment and improvement of parks in zone 16 and 17 area JDA, Jaipur (ARC)

G-schedule

Based on JDA BSR 2016

C N			Based on JDA BSR 2016			
S.No.	Particulars	UNIT	QTY	RATE	AMOUNT	
1	Earth work in excavation by mechanical means (Hydraulic Excavator)/manual means in foundation trenches or drains (not exceeding 1.5 m in width or 10 sum on plan) including thressing of sides and ramming of bottoms. Lift upto 1.5 m, including taking out the excavated soil and depositing and refilling of jhiri with watering & ramming and disposal of surplus excavated soil as directed with in a lead of 50 meter. All kinds of soils		1995.00	111.60	222642.00	
		2	* · · · · · · · · · · · · · · · · · · ·			
2	CEMENT CONCRETE (CAST-IN-SITU) Providing and laying in position cement concrete including curing, compaction etc. complete in specified grade excluding the cost of centering and shuttering - All work up to plinth level 1:5:10 (1 cement : 5 coarse sand : 10 graded stone aggregate 40mm nominal size).	Cum	375.00	1842.30	690862.50	
	CENTRICO VOLVERO					
- 1	CEMENT CONCRETE (CAST-IN-SITU) Providing and laying in position cement concrete including curing, compaction etc. complete in specified grade excluding the cost of centering and shuttering - All work up to plinth level. M20 grade Nominal Mix 1: 1.5: 3 (1 cement : 1.5 coarse sand : 3 graded stone aggregate 20mm nominal size).	Cum	157.00	3246.30	509669.10	
4	Pandam Dat Live					
	Random Rubile stone masonry for with hard stone in foundation and plinth in Cement Sand mortar above 30 CM thick wall in: Cement Mortar 1:6 (1-Cement: 6-Sand).	Cum	2426.00	1770.30	4294747.80	
5	Add extra for random rubble stone masonry with hard stone in : Square or Rectangular pillars	Cum	205.00	135.00	27675.00	
6	Add extra for Random Rubble stone masonry with hard stone in Wall upto 30cm, and less thickness.	Cum	705.00	116.10	81850.50	

Jay C

S.No.	Particulars	UNIT	QTY	RATE	AMOUNT
7	Providing and fixing steel gate, grating, and grills made of angles, tees, square bars, flats, or black pipe with holdfast and fittings complete as per design and drawing including cutting welding and fabrication with priming coat of red oxide	kg	51967.66	66.60	3461046.16
8	Supply & fixing of M-20 grade precast cement concrete Kerb or Dand upto 60 cm length over 20 mm thick base of cement mortar 1:6 including journing earth work, painting & jointing with cement mortar 1:4 of size (22.5 x 25) / 2 x 30 cm	Mtr	6880.00	328.50	2260080.00
9	Providing and fixing of precast concrete interlocking blocks of M 30 grade 60mm thick manufactured from fully computerised automatic stationery hydraullic vibropressed machine and fully computerised automatic batching plant of class A1/A2 as per BS 6717:2001. The CC interlocking paving blocks be laid on average 50mm, thick bed of coarse sand and the joint is to be filled with fine sand. Laying procedure on compacted sub-base as defined. Complete job is to be executed as per the instruction of Engineer incharge. The rates to be inclusive of all lead, Lifts and taxes. General specification of blocks: 1) Shape as defined by Engineer incharge 2) Tensile splitting strength and braking load as per BS 6717:2001 3) Color: Grey cement natural colour (4) Variation in dimension: Less than 1.6mm. 5) Variation in thickness: Less than 3.2mm 6) Abrasion: As per BS: 6717:2001	Sqm	6880.00	337.50	2322000.00
10	Gargiel Unit 12 Pr	R			
10	Plaster on new surface on walls in cement sand mortar 1:4 including racking of joints etc. complete fine finish: 20mm thick	Sqm	8502.00	107.10	910564.20
1.1	Finishing wall with water proofing cement paint of approved brand and	F			
(表表)	manufacture and or required shade to give an even shade cluding all scaffolding: New work (Two or more coats applied @ 3.84 kg/10 sqm).	Sqm	8502.00	33.30	283116.60
12	Painting with synthetic enamel paint of approved brand and manufacture to give an even shade: Two or more coats on new work	Sqm	1669.00	39.60	66092.40
13	Carriage of Earth, Sand, Lime, Morrum manure or sludge to work site including loading unloading and stacking with 5Km lead.	Cum	7368.00	45.90	338191.20

las

S.No.	Particulars	UNIT	QTY	RATE	AMOUNT
14	Excavation in Cutting in Soil Excavation j. Soil using Hydraulic Excavator and Tippers with disposal upto 1000 m Excavation for roadwork in soil with hydraulic excavator of 0.9 cum bucket capacity including cutting and loading in tippers, trimming bottom and side slopes, in accordance with requirements of lines, grades and cross-sections, and transporting to the embankment location with a lift upto 1.5 m and lead upto 1000 m as per MoRD Specification Clause 302.3	Cum	7368.00	26.10	192304.80
15	Filling available excavated earth (excluding rock) in trenches, plinth side of foundation etc. in layers not exceeding 20 cm. in depth, consolidating each deposited layer by ramming and watering including lead up to 50 meter and with all lift.	Cum	7368.00	40.50	298404.00
16	Construction of Tube-well upto 100 Meter depth and above in all type of rocks by DTH system and over burden, to accommodate casing pipe of following sizes in all types of soils and over burden including lowering of casing pipes, but excluding cost of casing pipes as per IS: 2800 (Part I & II) 1979 specifications. The work would be completed after obtaining sand free water. The tube well should have a throughout bore as per nominal dia of casing pipe: 200 mm dia Nominal bore.	Mtr	960.00	742.50	712800.00
17	Construction of tube-well from ground levels and upto 100 Meter depth and above to accommodate housing and assembly pipe of following sizes in all types of alluvium strata by percussion/ rotary drilling method and with gravel as per IS:4097-1967 and packing as per IS:2800 (Part I -& II) 1979 as amended upto date (the work includes the cost of gravel & its primary packing and packing during development, lowering of housing & strainer assembly pipes, with supply and wrapping of coir-rope, wherever necessary, for arresting fine sand particles. The work will not include cost of housing pipe and strainer pipe assembly and development work, but work would be completed after obtaining sand free water).	Mtr	640.00	1089.00	696960.00
18	Development of tube well as per IS specification using suitable	17	70		-
10	compressor to give sand free water for required yield of the gravel packed tube well.	Hrs	48.00	445.50	21384.00
19	Supply of ERW M.S. black casing pipe ISI marked (IS:4270/1992) of grade Fe410 of following sizes at site of work. Nominal bore of pipe (mm) 200 Nominal bore of pipe (mm)	Rmtr	544.00	1413.00	768672.00
20	Supply of strainer pipes made of ERW M.S. black pipe ISI mark of following sizes at the site of work including required size of slotting as per IS:8110-1985. 200 mm Nominal Bore.	Mtr	96.00	1638.00	157248.00

-

S.No.	Particulars	UNIT	QTY	RATE	AMOUNT
21	S&F tube well cover (for 200 mm dia pipe) of MS sheet 8 mm thick at top & 5 mm thick 100 mm wide shroud around the edge so as to form a cap on the top end of casing pipe with GI Nipple 45 cm long & two GI flanger at both end in 80 mm sizes passing through a hole in the centre of MS shet A 25 mm socket with end plug shall also be weld over top plate (as per drawing enclosede). A GI nipple having outside thread of size 1/2" (for installation pressure gauge) shall be provide & welded with GI 80 mm nipple near top plate nipple shall be provided with end plug.) (D-547 dt. 20.12.2011)	Each	8.00	908.00	7264.00
22	P/Laying ISI marked P.V.C. insulated submersible cable confirming to IS:694 with flexible copper conductor including making connection etc. as required. 6.0 Sq.mm 3 core flat / Round. Complete Rate Group 1		1600.00	150.40	240640.00
23	P/Laying P.V.C. / XLPE insulated & P.V.C. sheathed cable of 1.1 KV grade with aluminium conductor of IS:1554 P-1 / IS:7098 P - 1 of Group 1 of approved make in ground as per IS:1255 including excavation of 30cmx75cm size trench, 25 cm thick under layer of sand,IInd class bricks covering, refilling earth,compaction of earth, making necessary connection, testing etc. as required of size. 16.0 Sq.mm 4 core Complete Rate Armoured		400.00	142.40	56960.00
				Λ V 200	
24	SITC of radial / mixed flow submersible motor pump sets ISI markéd (IS:8034-1989) of approved make with required accessories including making connection suitable for T.W./ D.C.B./ Open well. The job includes lowering of riser pipe. G.I./ H.D.P.E. pipe with rope, cables, installation of complete fitting and accessories, jointing of electrical cables up to switch board. All labour for testing of submersible pumps set and supply of water to water mains, complete in all respect. 150 mm diameter Submersible pump shall have following HP Rating, phase, Head, minimum Discharge respectively. 7.5 HP, 3-Ø, (65-135)Mtr, (240-115)LPM Complete Rate Group-I	Each	8.00	23184.00	185472.00
i:			7.		
25	Supply & fixing of GI pipes with flanges duly screwed & welded including rubber washer, nuts & bolts of 8mm dia complete in all respect ISI make. B class 50mm dia Complete Rate Group-I		1200.00	223.20	267840.00



S.No.	Particulars	UNIT	QTY	RATE	AMOUNT
26	Providing, laying and jointing of UPVC class III (6 kg/cm2) ISI marked pipe with socket suitable for electromeric sealing ring type joint (ESR) in assorted length with fixing of PVC/C.I. Special (excluding cost of valve)fixing at CID joint after cutting, tapering etc. This include the excavation of trench upto 1.5 mtr. depth in all type of soil-cutting or road surface pavement where required lift upto 1.5 mtr. stacking the soil clear form the edge of excavation and refilling of soil after laying and jointing of pipe line with proper compaction and disposing of all surplus soil as directed with in lead of 30 mtr. This also include getting the pipe line tested and site clearance etc. complete job (Make of pipe KISAN, FINOLEX). (D-547 dt. 20.12.2011)	Mtr	3280.00	252.00	826560.00
27	P & F G.I. Pipes (External Work) with G.I. fittings excluding union (IS: 1239 Mark) including trenching & refilling earth etc. 32mm dia nominal bore 'B' Clas	Mtr	48.00	202.50	9720.00
			· · · · · · · · · · · · · · · · · · ·		
28	P & F Full-way Valve (IS:778 Mark) or wheel valve of approved make: Gun-metal 32mm nominal bore.	Each	48.00	520.20	24969.60
	ata sa a a a				
29	Making connection of G.I. distribution branch with G.I. main including all fitting. Beyond 25mm & upto 100mm dia.	Each	48.00	243.90	11707.20
				TOTAL	19947443.06

July J. En.

Executive Engineer-Garden-II
JDA, Jaipur

1. I/We do hereby agree to do above work @	% above/below (In Figures) Schedule "G" Amount.
2. I/We do hereby agree to do above work @	above/below
(In Words) Schedule 5" Amount.	* : :

Signature of Contractor with full Address and Mobile No.

Rates and calculations are found correct.

Dong 06.09.16