

अधिकासी अभियंता का कार्यालय
आसान रखरखाव प्रभाग सं.-8
दिल्ली विकास प्राधिकरण, स्कूल ब्लॉक,
शकरपुर, दिल्ली -110 092

सं. F.1 (13) 2020-2021 / EE / EMD-8 / Acs / DDA /538

दिनांक: 11/12/2020

सेवा,

मेसर्स के.आर. आनंद
सी -57 और 59, ग्राउंड फ्लोर

रमेश नागर (डबल मंजिला),
मेट्रो स्टेशन के सामने, नई दिल्ली - 110015

काम का नाम: यमुना बाढ़ के मैदानों की बहाली और कायाकल्प।
उप प्रमुख: आईटीओ बैराज (पश्चिमी बैंक) के लिए पुराना रेलवे ब्रिज - असिता पश्चिम (गीता कॉलोनी ब्रिज से शांतिवन ड्रेन तक भूमि का विकास)।
एनआईटी नंबर: 13 / ईई / ईएमडी -8 / डीडीए / 2020-2021.

श्रीमान,

उपर्युक्त कार्य के लिए आपकी प्रतिशत दर का टेंडर दिल्ली विकास प्राधिकरण की ओर से आपके उद्धृत दरों पर नीचे दिए गए विवरण के अनुसार स्वीकार किया गया है: -

1. अनुमानित लागत : रु. 13,23,70,654 / - (रुपए तेरह करोड़ तेईस लाख सत्तर हजार छह सौ चौवन केवल)।
2. उद्धृत और स्वीकृत दर: @ 52.77% नीचे (पचास दशमवल सतत्तर सात प्रतिशत नीचे) डीएसआर 2018 पर अनुमानित लागत।
3. स्वीकृत निविदा राशि : रु. 6,25,18,660 / - (छः करोड़ पच्चीस लाख अठारह हजार छह सौ साठ रुपए केवल)। (संलग्न परिशिष्ट की अनुसूची के अनुसार)।

कार्य को करने के लिए अनुमत समय केवल 270 दिनों का होगा (परियोजना निष्पादन के कार्य का सिविल और बागवानी कार्य के लिए 180 दिन + बागवानी कार्य के रखरखाव के लिए 90 दिन)।

आपसे अनुरोध है कि इस पत्र के जारी होने की तिथि से 15 दिनों के भीतर औपचारिक समझौते को पूरा करने के लिए 100 / - (केवल एक सौ रुपये) के मूल्य वाले गैर-न्यायिक स्टाम्प पेपर के साथ इस कार्यालय में उपस्थित हों।

आपसे अनुरोध है कि बागवानी कार्य के लिए सहायक निदेशक (होर्ट) डिवीजन नंबर- IX / DDA और सिविल कार्य के लिए सहायक इंजीनियर -1 / ईएमडी -8 / डीडीए से संपर्क करें और तुरंत काम शुरू करें। कृपया ध्यान दें कि कार्य शुरू करने के लिए निविदा में दर्ज किए गए कार्य के लिए समय की अनुमति पुरस्कार पत्र जारी करने की तिथि के 10 वें दिन बाद दी जाएगी।

धन्यवाद,

आपका आभारी,

संलग्न: मात्रा की अनुलग्नक अनुसूची।

हस्ता/-
(सुनील कुमार आनंद)
अधिकासी अभियंता
ईएमडी-8 / D.D.A.

OFFICE OF THE EXECUTIVE ENGINEER
EASTERN MAINTENANCE DIVISION NO.8
D.D.A., SCHOOL BLOCK, SHAKARPUR
DELHI -110 092

No. F.1(13)2020-2021/EE/EMD-8/Acs/DDA/ 538

Dated: 11-12-2020

To,

M/s K.R. Anand
C-57 & 59, Ground Floor
Ramesh Nagar (Double Storey),
Opp. Metro Station
New Delhi - 110015

Name of work: Restoration & Rejuvenation of River Yamuna Flood Plains.
Sub Head: Old Railway Bridge to ITO Barrage (Western Bank) – Asita West
(Development of land beyond Geeta Colony Bridge to Shantivan Drain).
NIT No. : 13/EE/EMD-8/DDA/2020-2021.

Dear Sir(s),

Your percentage rate tender for the above mentioned work has been accepted on behalf of Delhi Development Authority at your quoted rates as per detail given below:-

1. Estimated cost : Rs.13,23,70,654/- (Rupees Thirteen Crore twenty three lakh seventy thousand six hundred fifty four only).
2. Quoted and accepted Rate: @52.77% below (Fifty two point seventy seven percent below) the estimated cost on DSR 2018.
3. Accepted Tender amount: Rs.6,25,18,660/- (Rupees Six Crore Twenty five lakh eighteen thousand six hundred sixty only).
(As per Annexure Schedule of Quantity enclosed).

The time allowed for carrying out the work will be 270 days (180 Days execution of project work (Civil and Horticulture work + 90 days for maintenance of Horticulture work) only.

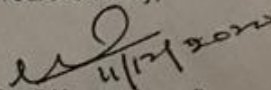
You are requested to attend this office along with a non-judicial stamp paper worth Rs.100/- (Rupees one hundred only) to complete formal Agreement within 15 days from the date of issue of this letter.

You are requested to contact Director (Hort.) Division No.-IX/DDA for Horticulture work and Asstt. Engineer-1/EMD-8/DDA for Civil Work and start the work at once. Please note that the time allowed for carrying out the work as entered in the tender shall be reckoned 10th day after the date of issue of letter of award to commence the work.

Thanking You,

Encl.: Annexure Schedule of quantity

Yours faithfully,


(Sunil Kumar Anand)
Executive Engineer
EMD-8/D.D.A.

Copy to:-

1. Chief Engineer/EZ/DDA.
2. S.E./ECC-1/DDA.
3. Director (System), DDA through E-Mail ddatender@dda.org.in for hosting the award letter on DDA's website www.dda.org.in.
4. Secy. (CRB), DDA.
5. Dy. CAO/CAU(EZ)/DDA.
6. All Executive Engineers, Eastern Maintenance Divisions, East Zone, DDA.
7. Labour Commissioner, 5, Sham Nath Marg, Delhi-54 for information please.
8. EE (QAC)VI, DDA.
9. Income Tax Officer (Contractor Circle), 21st Floor, Civic Centre, Minto Road, New Delhi-110 002.
10. Sales Tax Officer (Work Contract Cell), Ward No.4, Bikri Kar Bhawan, ITO, New Delhi
11. Sr. A.O. (Works)-I/DDA.
12. F.O. to C.E. /East Zone, D.D.A.
13. Sr. A.O./CAU/EZ (CWG)/DDA.
14. Dy Director (Hort.)/ Horticulture Division No.-9/DDA alongwith copy of Schedule of Quantity and it is informed that that there should be no change of material in the item of schedule of quantities/design without the approval of CE/EZ/DDA.
15. A.E.-1, EMD-8, D.D.A. along with a copy of Annexure Schedule of Quantity with the following direction:-
 - a) To get relevant register from CB/~~EMD-8~~DDA under the signature of undersigned.
 - b) Test check/record of measurement on all important/hidden items is to be done by AE to the extent of 100%.
16. A.E. (P)/EMD-8/DDA.
17. A.S.O., EMD-8, D.D.A.
18. Copy to agreement and all concerned files.


11/14/2020
Executive Engineer
EMD-8/D.D.A.

अनुलग्नक
मात्रा की अनुसूची

काम का नाम: यमुना बाढ़ के मैदानों की बहाली और कायाकल्प।
उप प्रमुख: आईटीओ बैराज (पश्चिमी बैंक) के लिए पुराना रेलवे ब्रिज - असिता पश्चिम (गीता कॉलोनी ब्रिज से शांतनिवन ड्रेन तक भूमि का विकास)।
एनआईटी नंबर: 13 / ईई / ईएमडी -8 / डीडीए / 2020-2021

ANNEXURE
SCHEDULE OF QUANTITY

Name of work: Restoration & Rejuvenation of River Yamuna Flood Plains.
Sub Head: Old Railway Bridge to ITO Barrage (Western Bank) – Asita West (Development of land beyond Geeta Colony Bridge to Shantivan Drain).
NIT No.: 13/EE/EMD-8/DDA/2020-2021.

Item No.	Description of rate	Qty.	unit	Rate	Amount
1.00	(A)CIVIL WORK				
1.01	Earth work in surface excavation not exceeding 30 cm in depth but exceeding 1.5 m in width as well as 10 sqm on plan including getting out and disposal of excavated earth upto 50 m and lift upto 1.5 m, as directed by Engineer-in- Charge: All kinds of soil	48505	Sqm	92.55	4489138
1.02	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 sqm on plan), including dressing of sides and ramming of bottoms, lift upto 1.5 m, including getting out the excavated soil and disposal of surplus excavated soil as directed, within a lead of 50 m. All kinds of soil.	6941	Cum	252.30	1751214.30
1.03	Earth work in excavation by mechanical means (Hydraulic excavator)/manual means over areas (exceeding 30 cm in depth, 1.5 m in width as well as 10 sqm on plan) including getting out and disposal of excavated earth lead upto 50 m and lift upto 1.5 m, as directed by	67075	Cum	181.85	12197589

	Engineer-in-charge. All kinds of soil. (Payment shall be made through level)				
1.04	Extra for every additional lift of 1.5 m or part thereof in excavation / banking excavated or stacked materials. All kinds of soil (Payment shall be made through level)	19086	Cum	90.40	1725374.40
1.05	Excavating holes more than 0.10 cum & upto 0.5 cum including getting out the excavated soil, then returning the soil as required in layers not exceeding 20cm in depth, including consolidating each deposited layer by ramming, watering etc, disposing of surplus excavated soil, as directed within a lead of 50 m and lift upto 1.5 m. All kinds of soil	152	each	79.30	12053.60
1.06	Preparation of mounds of various size and shape by available excavated / supplied earth in layers not exceeding 20 cm in depth, breaking clods, watering of each layer, dressing etc., lead upto 50 meter and lift upto 1.5 m complete as per direction of Officer-in-charge.	16900	cum	401.30	6781970.00
1.07	Add for rolling with power roller of minimum 8 tonnes for banking excavated earth in layers not exceeding 20cm in depth.	5862	cum	4.30	25206.60
1.08	CARRIAGE OF EARTH By Mechanical Transport including loading, unloading and stacking upto 1 km lead with in site area.	84595	Cum	73.13	6186432.35
1.09	Supply of C&D waste material(Brick sub-base 26.5/40/50/63mm) by mechanical transportation including unloading and stacking upto all lead and lift at site all complete as per direction of engineer-in-charge	4601	Cum	710.80	3270390.80
1.10	Preparation of sub base road pavement with C&D waste in layers of minimum thickness 15 cm in depth, watering, rolling each layer with minimum 8-10 tonnes roller etc. all complete as per direction of Engineer-in-charge.	4601	Cum	540.00	2484540.00
1.11	Banking excavated earth in layers not exceeding 20 cm in depth, breaking clods, watering, rolling each layer with ½ tonne roller, or wooden or steel	10000	Cum	470.55	

	rammers, and rolling every 3rd and top-most layer with power roller of minimum 8 tonnes and dressing up, in embankments for roads, flood banks, marginal banks, and guide banks etc., lead upto 50 m and lift upto 1.5 m : All kinds of soil.				4705500.00
1.12	Deduct for not rolling with power roller of minimum 8 tonnes for banking excavated earth in layers not exceeding 20 cm in depth.	10000	Cum	-4.30	- 43000.00
1.13	Deduct for not watering the excavated earth for banking	10000	Cum	-33.00	- 330000.00
1.14	Filling available excavated earth (excluding rock) in trenches, plinth,sides of foundations etc. in layers not exceeding 20cm in depth,consolidating each deposited layer by ramming and watering, lead up to 50 m and lift upto 1.5 m.	3972	cum	219.65	872449.80
1.15	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:5:10 (1 cement : 5 fine sand : 10 graded stone aggregate 40 mm nominal size)	1609	cum	5225.15	8407266.35
1.16	Providing and laying in position cement concrete of specified grade excluding the cost of centering and shuttering - All work up to plinth level : 1:3:6 (1 Cement : 3 coarse sand (zone-III) : 6 graded stone aggregate 20 mm nominal size)	33	cum	6259.10	206550.30
1.17	Providing and laying cement concrete in retaining walls, return walls, walls (any thickness) including attached pilasters, columns, piers, abutments, pillars, posts, struts, buttresses, string or lacing courses, parapets, coping, bed blocks, anchor blocks, plain window sills, fillets, sunken floor etc., up to floor five level, excluding the cost of centering, shuttering and finishing: 1:2:4 (1 Cement : 2 coarse sand (zone-III) : 4 graded stone aggregate 20 mm nominal size)	39	cum	8554.50	333625.50

1.18	Centering and shuttering including strutting, propping etc. and removal of formwork for: Small lintels not exceeding 1.5 m clear span, moulding as in cornices, window sills, string courses, bands, copings, bed plates, anchor blocks and the like	336	Sqm	284.85	95709.60
1.19	Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in foundation and plinth in: Cement mortar 1:6 (1 cement : 6 coarse sand)	494	cum	6157.45	3041780.30
1.20	Brick work with common burnt clay F.P.S. (non modular) bricks of class designation 7.5 in superstructure above plinth level up to floor V level in all shapes and sizes in : Cement mortar 1:6 (1 cement : 6 coarse sand)	1.00	cum	7590.45	7590.45
1.21	Providing & making Gabion structure with Mechanically Woven Double Twisted Hexagonal Shaped Wire mesh Gabion Boxes as per IS 16014:2012, MORTH Clause 2500, of required size, Mesh Type 10x12 (D=100 mm with tolerance of $\pm 2\%$) Zinc coated, Mesh wire diameter 3.0 mm, mechanically edged/selvedged with partitions at every 1m interval and shall have minimum 10 numbers of openings per meter of mesh perpendicular to twist, tying with lacing wire of diameter 2.2mm, supplied @ 3% by weight of Gabion boxes, filled with boulders with least dimension of 200 mm, as per drawing, all complete as per direction of Engineer-in-charge.	960	cum	3363.70	3229152.00
1.22	Supplying and stacking at site. MOORUM	1641	cum	807.80	1325600.00
1.23	Supplying and stacking at site. GRAVEL upto 40 mm size as per direction of Engineer-in-charge	110	cum	1749.75	192472.50

1.24	Supplying and stacking at site. JAMUNA SAND	455	cum	1777.80	808899.00
1.25	Making bajri path including preparation of sub grade, supplying and laying brick aggregate of 50 mm nominal size 7.5 cm deep with blinding material consisting of 12 mm moorum and 12 mm red bajri consolidated with road roller.	101949	sqm	172.45	17581105.05
1.26	Spreading MOORUM/ JAMUNA SAND i/c watering, rolling and preparation of surface having thickness 50mm or required as per site condition and as per direction of Engineer-in-charge (The cost of material shall be paid separately).	2096	cum	175.22	367261.12
1.27	Spreading of GRAVEL of size upto 40mm including preparation of the surface in thickness 40 mm or required as per site condition and as per direction of Engineer in charge. (The cost of material shall be paid separately).	110	cum	112.73	12400.30
1.28	Providing and placing of jute bags filled with excavated earth/sand (approx. 50 kg) at site as per drawings and as per direction of engineer-in-charge.	1126	cum	57.30	64519.80
1.29	Providing and laying at or near ground level factory made kerb stone of M-25 grade cement concrete in position to the required line, level and curvature, jointed with cement mortar 1:3 (1 cement: 3 coarse sand), including making joints with or without grooves (thickness of joints except at sharp curve shall not to more than 5mm), including making drainage opening wherever required complete etc. as per direction of Engineer-in-charge (length of finished kerb edging shall be measured for payment). (Precast C.C. kerb stone shall be approved by Engineer-in-charge).	2074	cum	8376.15	17372135.10
1.30	Providing and fixing stainless steel (Grade 304) Railing/GATE made of Hollow tubes, channels, plates etc., including welding, grinding, buffing, polishing and making curvature (wherever required) and fitting the same	1524	kg	575.45	876985.80

	with necessary stainless steel nuts and bolts complete, i/c fixing the railing/GATE with necessary accessories & stainless steel dash fasteners , stainless steel bolts etc., of required size, on the top of the floor or the side of waist slab with suitable arrangement as per approval of Engineer-in-charge, (for payment purpose only weight of stainless steel members shall be considered excluding fixing accessories such as nuts, bolts, fasteners etc.).				
1.31	Providing and fixing BAMBOO RAILING/FENCING of required size all weather resistant etc. complete in all respect at site as approved and as per direction of Engineer in Charge.	369	sqm	1727.55	637465.95
1.32	Providing and fixing BAMBOO BRIDGE of required size of all weather resistant etc. complete in all respect at site as approved and as per direction of Engineer in Charge	240	sqm	18715.00	4491600.00
1.33	Providing and placing BIO DIGESTOR SEPTIC TANK of 1500 litre capacity all complete at site as approved and as per direction of Engineer in Charge	3	each	29,435.00	88305.00
1.34	Providing and fixing MODULAR PORTABLE BIO TOILET WITH 3 CABINS at site of all weather resistant etc. complete in all respect at site as approved as per direction of Engineer in Charge.	3	each	207380.00	622140.00
1.35	Providing and placing on terrace (at all floor levels) polyethylene water storage tank, IS : 12701 marked, with cover and suitable locking arrangement and making necessary holes for inlet, outlet and overflow pipes but without fittings and the base support for tank. per litre 8.80.	1500	Per ltr	8.80	13200.00
1.36	Providing and placing RCC GARDEN BENCHES with arm-rest of required size etc. complete in all respect at site as approved and as per	100	each	8696.60	869660.00

	direction of Engineer in Charge				
1.37	Providing and fixing BAMBOO HUTS/SHELTOR of required size and all-weather resistant etc. complete at site as approved and per direction of Engineer in Charge	150	sqm	7910.70	1186605.00
1.38	Providing and fixing deck with support using treated bamboo of required size, minimum density of 1000kg/cum and min hardness 1000 kg. with eco-friendly UV coating etc. complete in all respects along the water body as approved and as per direction of Engineer in Charge.	600	sqm	6118.40	3671040.00
		Total (A)			109631928.00

Horticulture Work

2.	Horticulture work(B)				
Item No.	Description of Items	Qty.	Unit	Rate	Amount (Rs)
2.01	Surface dressing of the ground including removing vegetation and in-equalities not exceeding 15 cm deep and disposal of rubbish, lead up to 50 m and lift up to 1.5 m. 2.28.1 all kinds of soil	49140.00	Sqm.	20.95	1029483.00
2.02	Digging holes in ordinary soil and refilling the same with the excavated earth mixed with manure or sludge in the ratio of 2:1 by volume (2 parts of stacked volume of earth after reduction by 20% : 1 part of stacked volume of manure after reduction by 8%) flooding with water, dressing including removal of rubbish and surplus earth, if any, with all leads and	9475.00	Each	39.95	378526.25

	lifts (cost of manure, sludge or extra good earth if needed to be paid for separately): Holes 0.60 m dia and 0.60 m deep				
2.30	Supply & Stacking of well decayed cattle manure at site including royalty and carriage upto 5 k.m. lead complete (cattle manure measured in stacks will reduced by 8% for Payment).	683.00	Cum	230.45	157397.35
2.04	Supply of Neem oil cake at site in packing in old gunny bags/plastic bags. (Each 50 Kg. Bag)	190.00	P/Bag	625.00	118750.00
2.05	Supply of Bamboo stick 2.5 mtr. long 25 mm. dia	411.00	Score	400.00	164400.00
2.06	Supply of HONDA WATER PUMP, WV-30D Air Cooled, 4 Stroke, Diesel Engine, 296cc, 5hp, 4kw, 3600rpm, 48.5kg Weight, Max. Discharge : 900Ltr./Minat, Fuel Consumption : 0.8-1.0 Ltr/Hrs.	10.00	Each	29650.00	296500.00
2.07	Supply of STIHL (FS-400) BRUSH CUTTER 40.2 Cc, 1.9 Kw / 2.6 Hp, 8.4 Kg. Weight (2 Stroke Petrol Engine). With Standard Accessories & Tool Kit. SIX MONTH WARRANTY AGAINST- MANUFACTURING DEFECTS ONLY	6.00	Each	57350.00	344100.00
2.08	Supply of STHIL (HT-75) Pole Pruner (Tree Pruner) With 12" Guide Bar & Chain. 25.4 Cc, 0.9 Kw / 1.3 Hp, 7.0 Kg. Weight (2 Stroke Petrol Engine), Note: Reach Approx 5 Meter.	3.00	Each	60150.00	180450.00
2.09	Supply of STIHL (HS-82R) HEDGE TRIMMER 22.7 Cc, 0.7 Kw / 1.0 Hp, 5.5 Kg. Weight (2 Stroke Petrol Engine).	3.00	Each	43582.00	130746.00

	CUTTING WIDTH : 60cm / 24" Fuel Tank Capacity : 0.460Ltr,				
2.10	Supply of 100 MM medium duty green suction hose realfle OD:- 1122 mm (+ -)2 mm, WP 3.5 Kg./cm, STD. Length, 15/18/30/ Mtrs. MOC: PVC	400.00	Mtr.	387.98	155192.00
2.11	Supply of R.H. at site . HD Air/water hose- 25 mm ID x 36 mm OD-Make dunlop tube black,smooth natural and synthetic rubber reinforcement- high tensile textile plles, cover black smooth, weather and abrasion resistant rubber,smooth finish upto 25m,fabric	3000.00	Mtr.	254.15	762450.00
2.12	Supply of lay flat hose blue 3"- 76.50+-0.75 mm ID X 78.90 +-0.75 mm OD-Make ITLIN FLEX Tube: flexible smooth plastized PVC, inner surface smooth highly flexible reinforcement: synthetic yarn reinforcement cover smooth plastized PVC WP 3.50 bar Bp : 10.50 bar, Temp:-10 degree C App. Std. length : 60/100 Mtrs. Std color : Blue.	1500.00	<u>Mtr.</u>	55.01	82515.00
2.13	Supply and stacking of <i>Bombax ceiba</i> height 150-165 cm. in big poly bag size 25 cm as per direction of the officer-in-charge.	36.00	Each	70.00	2520.00
2.14	Supply and stacking of <i>Cassia fistula</i> (Amaltash) height 120-135 cm. in big poly bag size 25 cm as per direction of the officer-in-charge.	108.00	Each	65.00	7020.00
2.15	Supply and stacking of <i>Chorisia speciosa</i> height 150-165 cm. in big poly bag size 25 cm as per direction of the officer-in-charge.	73.00	Each	80.00	5840.00
2.16	Supply and stacking of <i>Dalbergia sissoo</i> (Seasam) height 120-135 cm. in big poly bag size 25 cm as per direction of	288.00	Each	55.00	15840.00

	the officer-in-charge.				
2.17	Supply and stacking of <i>Delonix regia</i> (Gulmohar) height 150-165 cm. in big poly bag size 25 cm as per direction of the officer-in-charge.	27.00	Each	60.00	1620.00
2.18	Supply and stacking of <i>Ficus benghalensis</i> (Banyan) height 120-135 cm. in big poly bag size 25 cm as per direction of the officer-in-charge.	312.00	Each	65.00	20280.00
2.19	Supply and stacking of <i>Ficus religiosa</i> (Pepal) height 150-165 cm. in big poly bag size 30 cm as per direction of the officer-in-charge.	76.00	Each	65.00	4940.00
2.20	Supply and stacking of <i>Bassia latifolia</i> (Mahua) of height 90-105 cm. in big polybag of size 25 cm as per direction of the officer-in-charge.	355.00	Each	65.00	23075.00
2.21	Supply and stacking of <i>Nauclea cadamba</i> (Kadam) height 150-165 cm. in big poly bag size 25 cm as per direction of the officer-in-charge.	409.00	Each	65.00	26585.00
2.22	Supply and stacking of <i>Eugenia jambolana</i> (Jamun) height 150-165 cm. in big poly bag size 25 cm as per direction of the officer-in-charge.	43.00	Each	75.00	3225.00
2.23	Supply and stacking of <i>Terminalia arjuna</i> height 150-165 cm. in big polybag size 25 cm as per direction of the officer-in-charge.	475.00	Each	60.00	28500.00
2.24	Supply and stacking of <i>Lagerstroemia flosreginae</i> height 150-165 cm. in big poly bag size 25 cm as per direction of the officer-in-charge.	95.00	Each	120.00	11400.00

2.25	Supply and stacking of <i>Lagerstroemia thorelli</i> height 150-165 cm.in big poly bag size 25 cm as per direction of the officer-in-charge.	64.00	Each	120.00	7680.00
2.26	Supply and stacking of <i>Acacia catechu</i> (Khair) of height 100-120 cm. in big polybag of size 25 cm as per direction of the officer-in-charge.	560.00	Each	60.00	33600.00
2.27	Supply and stacking of <i>Acacia nilotica</i> (Babool) of height 100-120 cm. in big polybag of size 25 cm as per direction of the officer-in-charge.	901.00	Each	60.00	54060.00
2.28	Supply and stacking of <i>Aegle marmelos</i> (Bael) of height 90-105 cm. in big polybag of size 25 cm as per direction of the officer-in-charge.	312.00	Each	70.00	21840.00
2.29	Supply and stacking of <i>Albizia procera</i> (white siris) of height 90-105 cm. in big polybag of size 25 cm as per direction of the officer-in-charge.	443.00	Each	65.00	28795.00
2.30	Supply and stacking of <i>Bauhinia variegata</i> (kachnar) of height 150-165 cm. in big polybag of size 25 cm as per direction of the officer-in-charge.	50.00	Each	80.00	4000.00
2.31	Supply and stacking of <i>Butea monosperma</i> (flame of forest) of height 100-125 cm. in big polybag of size 25 cm as per direction of the officer-in-charge.	69.00	Each	80.00	5520.00
2.32	Supply and stacking of <i>Cordia myxa</i> (sapistan plum) of height 90-105 cm. in big polybag of size 25 cm as per direction of the officer-in-charge.	288.00	Each	80.00	23040.00
2.33	Supply and stacking of <i>Ficus palmata</i> (anjeer) of height 90-105 cm. in big polybag of size 25 cm as per direction of the officer-in-charge.	136.00	Each	75.00	10200.00

2.34	Supply and stacking of <i>Ficus racemosa</i> (goolar) of height 100-120 cm. in big polybag of size 25 cm as per direction of the officer-in-charge.	360.00	Each	70.00	25200.00
2.35	Supply and stacking of <i>Holoptelea integrifolia</i> (Indian elm) of height 120-150 cm. in big polybag of size 25 cm as per direction of the officer-in-charge.	481.00	Each	70.00	33670.00
2.36	Supply and stacking of <i>Peltophorum ferrogenium</i> (yellow flame tree) of height 120-150 cm. in big polybag of size 25 cm as per direction of the officer-in-charge.	62.00	Each	80.00	4960.00
2.37	Supply and stacking of <i>Salix babylonica</i> (weeping willow) of height 90-105 cm. in big polybag of size 25 cm as per direction of the officer-in-charge.	340.00	Each	80.00	27200.00
2.38	Supply and stacking of <i>Salvadora sp.</i> (meswak) of height 90-105 cm. in big polybag of size 25 cm as per direction of the officer-in-charge.	553.00	Each	80.00	44240.00
2.39	Supply and stacking of <i>Syzygium heyneanum</i> (kath jamun) of height 90-105 cm. in big polybag of size 25 cm as per direction of the officer-in-charge.	309.00	Each	70.00	21630.00
2.40	Supply and stacking of <i>Ziziphus mauritiana</i> (ber) of height 90-105 cm. in big polybag of size 25 cm as per direction of the officer-in-charge.	313.00	Each	60.00	18780.00
2.41	Supply and stacking of <i>Terminalia bellerica</i> (baheda) of height 90-105 cm. in big polybag of size 25 cm as per direction of the officer-in-charge.	692.00	Each	60.00	41520.00
2.42	A. Supply of grasses/ground covers well grown in big poly bags of plants size 25 cm.	1271984	Each	9.00	11447856.00
	B. Grasses/ Ground Cover Departmentally supplied/Provided.	731562	Each	0.00	0.00

2.43	Supply of Bamboo plants height 150-165 cm. in big poly bags of plants size 25 cm.	1263.00	Each	65.00	82095.00
2.44	Plantation of Trees, Shrubs, and Hedge at site i/c watering and removal of unserviceable material's as per direction of officer in charge (excluding cost of plant & water) 2.57.1 Tree Plants	8212.00	Each	6.40	52556.80
2.45	Plantation of Trees, Shrubs, and Hedge at site i/c watering and removal of unserviceable materials as per direction of officer in charge (excluding cost of plant & water) 2.57.2 Shrubs plant	1263.00	Each	3.20	4041.60
2.46	Plantation of Trees, Shrubs, and Hedge at site i/c watering and removal of unserviceable materials as per direction of officer in charge (excluding cost of plant & water) 2.57.3 Hedge Plant /Ground cover	1271984	Each	2.15	2734765.60
2.47	Spreading of sludge, dump manure and/or good earth in required thickness as per direction of officer-in-charge (cost of sludge, dump manure and/or good earth to be paid separately)	146.00	Cum.	46.15	6737.90
2.48	Fine dressing of the ground at site.	49140.00	Sqm.	3.25	159705.00
2.49	Supplying & stacking of doob grass at site fresh & free from weeds having proper roots in green including loading, unloading, carriage and all taxes paid etc. and as per direction of officer-in-charge	9828.00	P/Sqm.	50.80	499262.40

<p>2.50</p>	<p>Grassing with doob grass including watering and maintenance of the lawn for 30 days or more till the grass forms a thick lawn, free from weeds and fit for mowing including supplying good earth, if needed (the grass and good earth shall be paid for separately)</p> <p>2.10.1 in rows 5cm apart in both directions.</p>	<p>49140.00</p>	<p>Sqm.</p>	<p>15.55</p>	<p>764127.00</p>
<p>2.51</p>	<p>Complete maintenance of the entire garden features having as per yard stick in the garden area i.e. lawn trees, shrubs, edge, flower beds, foliages, creepers etc. including hoeing, weeding pruning replacement of plants, gap filling, watering, mowing of lawn, grass cutting by lawn mower and brush cutter, removal of garden waste, applying insecticide, pesticide & fertilizers(whenever required) top dressing of lawn with good earth and manure and maintenance of other garden related works as directed by</p> <p>office-in-charge (Cost of Good Earth, Manure, Fertilizer, Insecticide,</p> <p>Pesticide, lawn mower and brush cutter with fuel & other T & P material/articles shall be provided by the department.)</p> <p>2.39.5 Play grounds / Public parks</p> <p>(1Mali for 2.00Acre).</p> <p>One month area = 26325 sqm. App.</p> <p>Three month = 26325 sqm. X 03 months</p> <p>= 78975 sqm.</p>	<p>78975.00</p>	<p>Per Sqm/ per Month</p>	<p>2.10</p>	<p>165847.50</p>

2.52	<p>Complete maintenance of the entire garden features having as per yard stick in the garden area i.e. lawn trees, shrubs, edge, flower beds, foliages, creepers etc. including hoeing, weeding pruning replacement of plants, gap filling, watering, mowing of lawn, grass cutting by lawn mower and brush cutter, removal of garden waste, applying insecticide, pesticide & fertilizers(whenever required) top dressing of lawn with good earth and manure and maintenance of other garden related works as directed by office-in-charge (Cost of Good Earth, Manure, Fertilizer, Insecticide, Pesticide, lawn mower and brush cutter with fuel & other T & P material/ articles shall be provided by the department.)</p> <p>2.39.6 Open spaces (1Mali for 3.00Acre).</p> <p>One month area = 586771.76 sqm. App.</p> <p>three month = 586771.76 sqm. X 03 months = 1760315.28 sqm. App.</p>	1760315.28	Per Sqm/ per Month	1.40	2464441.39
		(B)Total Rs. =			2,27,38,725.79
	Grand Total Civil & Horticulture work A+B	109631928.00+2,27,38,725.79			13,23,70,654.00
	Contractor Enhancement Quoted and accepted	@52.77% below			69851994.12
	Accepted Tender Amount for Civil and Horticulture work Total Say:				62518659.88 Rs.6,25,18,660/-

Sd/-
EXECUTIVE ENGINEER
E.M.D.-8/DDA