

TENDER SCHEDULE

Sl. No.	Item Description	Unit	Quoted Rate (in Rupees)	Remarks
3	PLANTATION & LANDSCAPING ITEMS			
1	Providing & laying Michelia champaca of 8' (Feet) minimum height: Digging pits removing all unserviceable materials and dumping outside the working area as shown by the engineer-in-charge, supply and filling the same pits with good soil well decomposed cow dung manure mixture of ratio 4:1 and required quantities of fertilizer and pesticides and supply and planting with specified saplings as per the instruction of engineer-in-charge and taking up maintenance work like watering, weeding apply of fertilizer, pesticides etc including loading, unloading, transportation, royalties, cost of all materials, labour, sundries, T&P, scaffolding, watering and curing etc. complete in all respect as per specification and direction of Engineer-in-charge. .	Nos		
2	Providing & laying Butea monosperma of 8' (Feet) minimum height: Digging pits removing all unserviceable materials and dumping outside the working area as shown by the engineer-in-charge, supply and filling the same pits with good soil well decomposed cow dung manure mixture of ratio 4:1 and required quantities of fertilizer and pesticides and supply and planting with specified saplings as per the instruction of engineer-in-charge and taking up maintenance work like watering, weeding apply of fertilizer, pesticides etc including loading, unloading, transportation, royalties, cost of all materials, labour, sundries, T&P, scaffolding, watering and curing etc. complete in all respect as per specification and direction of Engineer-in-charge.	Nos		
3	Providing & laying Lagerstroemia red of 6' (Feet) minimum height: Digging pits removing all unserviceable materials and dumping outside the working area as shown by the engineer-in-charge, supply and filling the same pits with good soil well decomposed cow dung manure mixture of ratio 4:1 and required quantities of fertilizer and pesticides and supply and planting with specified saplings as per the instruction of engineer-in-charge and taking up maintenance work like watering, weeding apply of fertilizer, pesticides etc including cost of men, material, tools, tackles all complete.	Nos		
4	Providing & laying Thuja of 4' (Feet) minimum height: Digging pits removing all unserviceable materials and dumping outside the working area as shown by the engineer-in-charge, supply and filling the same pits with good soil well decomposed cow dung manure mixture of ratio 4:1 and required quantities of fertilizer and pesticides and supply and planting with specified saplings as per the instruction of engineer-in-charge and taking up maintenance work like watering, weeding apply of fertilizer, pesticides etc including cost of men, material, tools, tackles all complete.	Nos		
5	Providing & laying Sago Palm of 4' (Feet) minimum height: Digging pits removing all unserviceable materials and dumping outside the working area as shown by the engineer-in-charge, supply and filling the same pits with good soil well decomposed cow dung manure mixture of ratio 4:1 and required quantities of fertilizer and pesticides and supply and planting with specified saplings as per the instruction of engineer-in-charge and taking up maintenance work like watering, weeding apply of fertilizer, pesticides etc including cost of men, material, tools, tackles all complete.	Nos		

6	Providing & laying Royal Palm of 15'(Feet) minimum height: Digging pits removing all unserviceable materials and dumping outside the working area as shown by the engineer-in-charge, supply and filling the same pits with good soil well decomposed cow dung manure mixture of ratio 4:1 and required quantities of fertilizer and pesticides and supply and planting with specified saplings as per the instruction of engineer-in-charge and taking up maintenance work like watering,weeding apply of fertilizer, pesticides etc including cost of men,matrial,tools,tackles all complete.	Nos		
7	Providing & laying Foxtel Palm of 10'(Feet) minimum height: Digging pits removing all unserviceable materials and dumping outside the working area as shown by the engineer-in-charge, supply and filling the same pits with good soil well decomposed cow dung manure mixture of ratio 4:1 and required quantities of fertilizer and pesticides and supply and planting with specified saplings as per the instruction of engineer-in-charge and taking up maintenance work like watering,weeding apply of fertilizer, pesticides etc including cost of men,matrial,tools,tackles all complete.	Nos		
8	Providing & laying Furcraea of 4'(Feet) minimum height: Digging pits removing all unserviceable materials and dumping outside the working area as shown by the engineer-in-charge, supply and filling the same pits with good soil well decomposed cow dung manure mixture of ratio 4:1 and required quantities of fertilizer and pesticides and supply and planting with specified saplings as per the instruction of engineer-in-charge and taking up maintenance work like watering,weeding apply of fertilizer, pesticides etc including cost of men,matrial,tools,tackles all complete.	Nos		
9	Providing & laying Croton of 4'(Feet) minimum height: Digging pits removing all unserviceable materials and dumping outside the working area as shown by the engineer-in-charge, supply and filling the same pits with good soil well decomposed cow dung manure mixture of ratio 4:1 and required quantities of fertilizer and pesticides and supply and planting with specified saplings as per the instruction of engineer-in-charge and taking up maintenance work like watering,weeding apply of fertilizer, pesticides etc including cost of men,matrial,tools,tackles all complete.	Nos		
10	Providing & laying Bismarkia Palm of 10'(Feet) minimum height: Digging pits removing all unserviceable materials and dumping outside the working area as shown by the engineer-in-charge, supply and filling the same pits with good soil well decomposed cow dung manure mixture of ratio 4:1 and required quantities of fertilizer and pesticides and supply and planting with specified saplings as per the instruction of engineer-in-charge and taking up maintenance work like watering,weeding apply of fertilizer, pesticides etc including cost of men,matrial,tools,tackles all complete.	Nos		
11	Providing & laying Eugenia of 25'(Feet) minimum height: Digging pits removing all unserviceable materials and dumping outside the working area as shown by the engineer-in-charge, supply and filling the same pits with good soil well decomposed cow dung manure mixture of ratio 4:1 and required quantities of fertilizer and pesticides and supply and planting with specified saplings as per the instruction of engineer-in-charge and taking up maintenance work like watering,weeding apply of fertilizer, pesticides etc including loading, unloading, royalties, cost of all materials, labour, sundries, T&P, scaffolding, watering and curing etc. complete in all respect as per specification and direction of Engineer-in-charge.	Nos		

12	<p>Providing & laying Nerium dwarf red of 4'(Feet) minimum height: Digging pits removing all unserviceable materials and dumping outside the working area as shown by the engineer-in-charge, supply and filling the same pits with good soil well decomposed cow dung manure mixture of ratio 4:1 and required quantities of fertilizer and pesticides and supply and planting with specified saplings as per the instruction of engineer-in-charge and taking up maintenance work like watering,weeding apply of fertilizer, pesticides etc including loading, unloading, transportation, royalties, cost of all materials, labour, sundries, T&P, scaffolding, watering and curing etc. complete in all respect as per specification and direction of Engineer-in-charge. ,</p>	Nos.		
13	<p>Providing & laying Ixora thai red of 4' (Feet) minimum height: Digging pits removing all unserviceable materials and dumping outside the working area as shown by the engineer-in-charge, supply and filling the same pits with good soil well decomposed cow dung manure mixture of ratio 4:1 and required quantities of fertilizer and pesticides and supply and planting with specified saplings as per the instruction of engineer-in-charge and taking up maintenance work like watering,weeding apply of fertilizer, pesticides etc including loading, unloading, royalties, cost of all materials, labour, sundries, T&P, scaffolding, watering and curing etc. complete in all respect as per specification and direction of Engineer-in-charge.</p>	Nos.		
14	<p>Providing & laying Gardenia dwarf of 4'(Feet) minimum height: Digging pits removing all unserviceable materials and dumping outside the working area as shown by the engineer-in-charge, supply and filling the same pits with good soil well decomposed cow dung manure mixture of ratio 4:1 and required quantities of fertilizer and pesticides and supply and planting with specified saplings as per the instruction of engineer-in-charge and taking up maintenance work like watering,weeding apply of fertilizer, pesticides etc including loading, unloading, transportation, royalties, cost of all materials, labour, sundries, T&P, scaffolding, watering and curing etc. complete in all respect as per specification and direction of Engineer-in-charge.</p>	Nos.		
15	<p>Providing & laying Roses miniature red of 2'(Feet) minimum height: Digging pits removing all unserviceable materials and dumping outside the working area as shown by the engineer-in-charge, supply and filling the same pits with good soil well decomposed cow dung manure mixture of ratio 4:1 and required quantities of fertilizer and pesticides and supply and planting with specified saplings as per the instruction of engineer-in-charge and taking up maintenance work like watering,weeding apply of fertilizer, pesticides etc including loading, unloading, transportation, royalties, cost of all materials, labour, sundries, T&P, scaffolding, watering and curing etc. complete in all respect as per specification and direction of Engineer-in-charge.</p>	Nos.		
16	<p>Providing & laying Sesbania sesban of 4'(Feet) minimum height: Digging pits removing all unserviceable materials and dumping outside the working area as shown by the engineer-in-charge, supply and filling the same pits with good soil well decomposed cow dung manure mixture of ratio 4:1 and required quantities of fertilizer and pesticides and supply and planting with specified saplings as per the instruction of engineer-in-charge and taking up maintenance work like watering,weeding apply of fertilizer, pesticides etc including loading, unloading, royalties, cost of all materials, labour, sundries, T&P, scaffolding, watering and curing etc. complete in all respect as per specification and direction of Engineer-in-charge.</p>	Nos.		

17	<p>Providing & laying Ficus panda of 4'(Feet) minimum height: Digging pits removing all unserviceable materials and dumping outside the working area as shown by the engineer-in-charge, supply and filling the same pits with good soil well decomposed cow dung manure mixture of ratio 4:1 and required quantities of fertilizer and pesticides and supply and planting with specified saplings as per the instruction of engineer-in-charge and taking up maintenance work like watering,weeding apply of fertilizer, pesticides etc including loading, unloading, transportation, royalties, cost of all materials, labour, sundries, T&P, scaffolding, watering and curing etc. complete in all respect as per specification and direction of Engineer-in-charge.</p>	Nos.		
18	<p>Supply & Delivery of topiary/trees/Palms/shrubs/lawn/ ground covers and specified plants as per directions of officer in charge at site including cost of plants and conveyance of all materials and labour charges etc., plants of bag size 7" x 8" of plant height not less than 1.0 feet, 8" x 10" of plant height not less than 3.0 feet, 13" x 13" of Tree/Palm height not less than 5 feet, 13" x 13" of plant (Hedges & Shrub) height not less than 2 feet, 15" x 16" of plant (Tree/Palm/Topiary) height not less than 5 feet, 18" x 18" plant (Tree/Palm/Topiary) height not less than 6 feet, bottom dia of the stem is 0.75" and above, 21" x 21" and above plant (Tree/Palm/Topiary) height not less than 7 feet, bottom dia of the stem is 1" and above. Heights mentioned above are excluding bag height. All the plants supplied shall be with sturdy stem, well formed crown, vigorously growing tip, healthy foliage without any infestation and the plants shall be supplied after proper hardening off. The rates inclusive of loading, transportation to the site, unloading & handling.</p>			
a	Hedge /shrub plants	Nos.		
b	raphis excelsa 9" x 10"	Nos.		
c	allamanda cathartica 8" x 7"	Nos.		
d	bougainvillea 9" x 10"	Nos.		
e	nerium oleander 13" x 13"	Nos.		
f	tecaoma gaudichaudi 13" x 13"	Nos.		
g	duranta erecta 9" x 10"	Nos.		
h	ixora 9" x 10"	Nos.		
i	acalypha inferna 9" x 10"	Nos.		
j	hymenocallis littoralis 9" x 10"	Nos.		
k	For Ground covers / Flower beds	Nos.		
l	wedelia trilobata 4" x 6"	Nos.		
m	pandanus gold 4" x 6"	Nos.		
n	tradescantia spathacea 4" x 6"	Nos.		

o	syngonium trilobata 4" x 6"	Nos.		
p	ipomoea 4" x 6"	Nos.		
q	Palms/Tree planting	Nos.		
r	Albizia lebbeck 21" x 21"	Nos.		
s	Azadirachta indica 21" x 21"	Nos.		
t	Bauhinia variegata 21" x 21"	Nos.		
u	Callistemon viminalis 21" x 21"	Nos.		
19	DEVELOPMENT OF LAWN-Clearance of site, excavation of around upto a depth of 30cm, removal of excavated materials to outside for dumping at suitable places all complete as per specification and direction of Engineer In Charge.	Sqm		
20	Filling the site with good garden soil/silt to a depth of 30cm including carriage and leveling the area, all complete as per specification and direction of Engineer In Charge.	Sqm		
21	Spreading of FYM @0.08cum, chemical fertilizer NPK @ 250gms, termicide 50gms including cost of materials of carriage, all complete as per specification and direction of Engineer In Charge.	Sqm		
22	Final leveling after thorough mixing of all materials and compacting by hand roller inclusive of labour, materials, transportation, T&P etc. all complete as per specification and direction of Engineer In Charge.	Sqm		
23	Planting with broad leaf Poa and Zoysa Japonica grass inclusive of labour, materials, transportation, T&P etc. all complete as per specification and direction of Engineer In Charge.	Sqm		
24	Rolling and watering inclusive of labour, materials, transportation, T&P etc. all complete as per specification and direction of Engineer In Charge.	Sqm		
25	Providing & laying Broad leaf Poa: Development of Grass - Supplying and laying of broad leaf poa of well developed weed free grass Selection 1 soil working micro leveling , shaping , spreading FYM , applying fertilizer, pesticides including cost of material ,shaping area with munt feature etc. as per instruction of Officer incharge , and planting with broad leaf poa grass regular weeding , hoeing ,watering till thick turf develops and maintenance upto 3 months including cost of men , material all complete .	sqmt.		
26	Providing & laying Mexican grass: Development of Grass - Supplying and laying of maxican grass of well developed weed free grass Selection 1 soil working micro leveling , shaping , spreading FYM , applying fertilizer, pesticides including cost of material ,shaping area with munt feature etc. as per instruction of Officer incharge , and planting with maxican grass regular weeding , hoeing ,watering till thick turf develops and maintained upto 3 months including cost of men , material all complete .	sqmt.		
27	TENDING-Weeding, soil working upto 50cm radius around the plant, in August, September and application of chemical fertilizers inclusive of labour, materials, transportation, T&P etc. all complete as per specification and direction of Engineer In Charge.	nos		
28	Weeding, soil working upto 50cm radius around the plant and mulching in October & November inclusive of labour, materials, transportation, T&P etc. all complete as per specification and direction of Engineer In Charge.	nos		
29	First mowing after three months and there after every two months inclusive of labour, materials, transportation, T&P etc. all complete as per specification and direction of Engineer In Charge.	sqmt.		
30	Weeding through out the year inclusive of labour, materials, transportation, T&P etc. all complete as per specification and direction of Engineer In Charge.	sqmt.		

31	Top dressing with soil, FYM, chemical fertilizer twice a year after mowing, in June and November including antifungal treatment.	sqmt.		
32	Maintenance of Palms/Tree planting: Trimming (once in month), watering (once in three days @ 5 Lts/per plant shall be provided to maintain sub soil moisture continuously), formation of basins 0.30m . away from the edges (once in a month) and application of fertilizers, insecticides, Fungicides @ 20 gms/pit/sqmt) (once in quarterly) by manually, but excluding cost of water & fertilizers for month for one year	Nos		
33	Watering for about 8-9 months excluding rainy days, inclusive of watering arrangements, labours, T&P etc. all complete as per specification and instruction of Engineer in Charge	sqmt.		
34	Clearance of site, excavation of around upto a depth of 30cm, removal of excavated materials to outside for dumping at suitable places.	Sqm		
35	Providing and laying Neelgiri/Mexican grass turf with earth 50mm to 60mm thickness of existing ground prepared with proper level and ramming with tools wooden (Dhurmos) and then rolling the surface with light roller make the surface smoothen and light watering with sprinkler and maintenance for 30 days or more till the grass establish properly, as per direction of officer-in-charge.	Sqm		
36	Surface dressing of the ground including removing Vegetation and making up undulations and in-equalities not exceeding 15 cms in depth/ height including disposal of rubbish lead upto 50m (at least 5m away from the dressed area).	Sqm		
51	Earth work in all kind of soil with initial lead and lift including rough dressing in layers not exceeding 1m in depth of size 1mx1mx1 m. @ 89.20/cum and the Earth transported by transport vehicles as directed by the Engineer-in-charge.	Com		
52	FILLING PITS WITH FERTILE SOIL/ SILT INCLUDING CARRIAGE UP TO EACH PIT By tractor/ truck up to site and by head load up to pit i) Pit size 0.30 cum (0.027cum)	nos.		
53	ii) Pit size 1.0 cum (1.0cum)	nos.		
54	APPLICATION OF ORGANIC MANURE (FYM/cimpost/sludge) Including carriage upto pit By tractor/truck upto site and by head load upto pit i) Pit size 0.30mt x 0.30mt x 0.30mt	nos.		
55	ii) Pit size 1.00mt x 1.00mt x 1.00mt	nos.		
56	PROVIDING AND APPLYING CHEMICAL FERTILISERS NPK and insecticide/termicide including cost of materials/carriage and cost of application @ 50gm of NPK and 10gm of termicides i) Pit size 0.30mtx 0.30mtx0.30mt	nos.		
57	ii) Pit size 1.00mtx 1.00mtx1.00mt @ 50gm of NPK and 10gm of termicides	nos.		

Sd/-

**Executive Officer
Malkangiri Municipality**