## FORESTRY AND TIMBERING OPERATIONS

Notification issued vide G.O.Ms.No.71, LET&F (Lab.II) Dept., dt:02-08-2007

Published in Gazette No.461, dated 03-08-2007

VDA to be paid = Not applicable

Sl.	Sl. Name of the Catagory Unit				Basic Wage		
No	Name of the Category	Unit	Zone-I	Zone-II	Zone-III	Zone-IV	
1	2			,	3		
1	Selection Timber Coups, Tree Markers	100 Nos.	72.00	72.00	72.00	72.00	
2	Other than Section Timber Coups						
	1) Watchers	per month	2041.00	2041.00	2041.00	2041.00	
3	Felling and conversion of Timber						
	a) By axe	Cum	81.00	77.00	89.00		
	b) By saw	Cum	95.00	90.00	96.00	95.00	
4	Extration of Bamboo	100 No.s for girth of over 25 Cmt.	3949.00	4516.00	5015.00	4558.00	
		for girth of 20 to 25 Cmt.	3732.00	3732.00	5015.00	4471.00	
		for girth of 15 to 20 Cmt.	3515.00	3515.00	5015.00	3515.00	
		for girth of 9 to 15 Cmt.	3450.00	3450.00	5015.00	3473.00	
		for girth of 9 Cmt. below	3298.00	3298.00	3949.00	3298.00	
	c) Sadanamu 1000 (Thousand)	for girth of over 25 Cmt.	4234.00	4234.00	4234.00	4234.00	
		20 to 24 Cmt.	3732.00	3732.00	3732.00	3732.00	
		18 to 20 Cmt.	2148.00	3408.00	2514.00	2514.00	
		15 to 18 Cmt.	1953.00	3408.00	1953.00	1953.00	
		12 to 15 Cmt.	1629.00	2258.00	2258.00	1629.00	
		9 to 12 Cmt.	1325.00				
		below 9 Cmt.	910.00				
	d) Cherukuvasam	1000 Nos	434.00	434.00			
	e) Lathi, Chedi etc.,	1000 Nos	586.00	586.00	586.00	586.00	
5	Felling abd Coonversion of Poles						
	i) 20-30 Cms. Size	100 Nos.	126.00				
	ii) 31-45 Cms. Size	100 Nos.	224.00				
	iii) 46-60 Cms. Size	100 Nos.	397.00	397.00	397.00	397.00	
6	Felling Sixing & Lotting of Fuel Wood	Cum	36.00	39.00	36.00	36.00	
7	Dibarking of Timber	Cum	23.00	41.00	27.00	23.00	
8	Tying & Dragging of Timber Poles	Cum	72.00	79.00	57.00	57.00	
	Plain areas led Hilly & undulated areas	Cum	72.00	72.00	72.00	72.00	
	Steep Hill	Cum	100.00	100.00	100.00	100.00	
9	Loading /Unloading						
	a) Timber	Cum	125.00		ł		
	b) Poles	20-30 Cms. 100	107.00	107.00	1		
		31-45 Cms. 100	224.00				
		46-60 Cms. 100	456.00	456.00	456.00	456.00	

Sl.	Name of the Category	Unit		Basic		
No		5 5	Zone-I		Zone-III	Zone-IV
1	C.Bamboo: Bamboos Aruundanacea				3	
	I Laower reaches: Girth Classification					
	Over 25 Cms.	1000 Nos.	716.00	434.00	434.00	434.00
	21 to 25 Cms	1000 Nos.	573.00	358.00	358.00	358.00
	18 to 20 Cms.	1000 Nos.	434.00	287.00	287.00	
	15 to 18 Cms.	1000 Nos.	252.00	252.00	252.00	
	ii) Ordinary reaches: Dendrocalmus Stri	i e	232.00	232.00	232.00	232.00
	18 Cms. & above	1000 Nos.	287.00	308.00	287.00	287.00
	over 15 to 18 Cms.	1000 Nos.	269.00	269.00	269.00	269.00
	over 12 to 15 Cms.	1000 Nos.	224.00	224.00	224.00	
	iii) Higher reaches:	1000 1103.	224.00	224.00	224.00	224.00
	Over 9 to 15 Cms.	1000 Nos.	287.00	287.00	287.00	287.00
	beow 9 Cms.	1000 Nos.	287.00	287.00	287.00	
	D.Fuel	Cum	32.00	36.00	32.00	32.00
10	Lotting of	Cum	32.00	30.00	32.00	32.00
10	a) Timber	Cum	65.00	90.00	72.00	57.00
	b) Poles i) Poles 20-30 cms	100 Nos.	30.00	30.00	30.00	
	ii) Poles 31-45 Cms	100 Nos.	74.00	74.00	74.00	
	iii) Poles 46 to 60 Cms.	100 Nos.	119.00	119.00	119.00	119.00
	c) Bamboo	100 1103.	117.00	117.00	117.00	117.00
	Over 25 Cms.Girth	1000 Nos.	108.00	158.00	108.00	108.00
	over 9 to 25 Cms.	1000 Nos.	72.00	79.00	72.00	
	beow 9 Cms.	1000 Nos.	54.00	54.00	54.00	
	d) Fuel	Cum.	7.20		7.20	
11	Charcoal Burning	per day	107.00	107.00	107.00	
	Rock Breakers	per day	107.00	107.00	107.00	
	Agent	per day	135.00	135.00	135.00	
	Maistries	per day	107.00		121.00	
	Survey with 1 Mtr.cutting	KM	47.00	99.00	61.00	
	Coup cutting (3 mtr.wide)	KM	358.00	252.00	252.00	
	Cutting of Compartment line 6 Mtrs.wide	KM	215.00	215.00	215.00	
	Maintenance of Compartment line	KM	72.00	72.00	72.00	
10	OFFICE STAFF:-	IXIVI	72.00	72.00	72.00	72.00
19	Manager	per month	5384.00	5384.00	5384.00	5384.00
	Clerk/Accountant/Cashier	per month	3149.00	3149.00	3149.00	
	Typist/Steno	per month	3233.00	3233.00	3233.00	
22	Peon/Attender/ Office Boy/ Scavenger/ Sweeper/ Watchman	per month	1801.00	1801.00	1801.00	
23	Heavy Vehicle Driver	per month	3149.00	3149.00	3149.00	3149.00
	Light Vehicle Driver	per month	2692.00	2692.00	2692.00	
	Casual Labour/ Mazdoor	Per day	73.00	73.00	73.00	
	Nursery Operations:-		, 5.00	, 3.00	, 5.00	, 3.00
	a) Claning the side including uprootal	1				
	i) New Bed Size 12.5 Mtrsx 1.2 Mtrs x 0.25 Mtrs.	Bed	8.75	9.20	22.55	18.05
	ii) Old Bed	Bed	3.40	3.40	9.20	9.20
	II) OIU DEU	שכע	3.40	3.40	9.20	9.20

Sl.	27 0.2 0.1		Basic Wage			
No	Name of the Category	Unit	Zone-I	Zone-II	Zone-III	Zone-IV
1	2			3	3	T
	b) Digging Pulvarising and formation of b					
	i) New Bed	Bed	107.00	106.00	106.00	
	ii) Old bed	Bed	45.00	92.00	92.00	92.00
	c) Miging farmyard manual etc., only labour component	Bed	36.00	36.00	36.00	36.00
27	Curbing	Bed	45.00	45.00	45.00	45.00
28	Fencing nursery side with Brushwood	Bed	18.05	10.15	26.95	8.75
	a) Sowing of seeds including free treatment excluding cost of seeds	per Bed	13.70	22.55	22.55	22.55
	b) Sowing of seeds with free treating and excluding cost of seed	Per Bed	8.75	8.75	8.75	8.75
	c) Covering of beds per bed with hay	Per Bed	4.80	4.80	4.80	4.80
29	Watering the beds during non rainy days for species except agave twice daily	Per Bed	05.00	00.00	121.00	25.00
	a) Manual		86.00	90.00	121.00	
	b) Sprinkler (Labour Component)		43.00	27.00	45.00	
20	c) Pumpsets	D 1	65.00	65.00	65.00	
	Weeding the nursery beds (4 times)	Bed	18.05	36.00	30.00	54.00
	Application of fertilisers (Labour Component)	Bed	1.15	1.15	1.15	1.15
	filling polythene bags with soil mixture and arringing the beds 9x5"	1000 Nos.	269.00	269.00	269.00	403.00
	Pricing the seeding and transplanting into bags	1000 Nos.	44.00	22.60	30.00	36.00
	Sowing of seed in container including free treatment	1000 Nos.	18.05	18.05	18.05	
	Digging pits 30Cms.Cubes each pet		1.15	1.15	1.15	1.15
36	Shifting Grading and rearranging bag plants 4 times	1000 Nos.	36.00	21.70	21.70	27.00
37	Raising agave nursery Beds of 12 m x 1.25mx9.15 mts.					
	a) Preparation of nursery site	Per Bed	1.55	1.55	1.55	1.55
	b) Formation of bed 12mx1.2mx0.15 after ploughing and cross ploughing and cross 0.80 m deep and raising the bed 0.15 m including breaking.	Per Bed	54.00	54.00	54.00	54.00
	c) Cost of sucker	each bed	0.85	0.85	0.85	0.85
	d) Lime dressing including cost of lime	per bed	1.15	1.15	1.15	1.15
	e) Watering the nursery once in 3 days ( No nurserry watcher)	per bed	18.05	18.05	18.05	18.05
	f) Mixing farm yard manure		36.00	36.00	36.00	36.00
38	1st year maintenance of agave nurserry					
	a)Watering the nursery once in 3 days (No nursery watcher)		18.05	18.05	18.05	18.05
	b) Weeding the nursery beds	Per Bed	6.95	6.95	6.95	6.95

Sl.	Name of the Category	Unit		Basic	Wage	
No	Name of the Category	Omt	Zone-I	Zone-II	Zone-III	Zone-IV
1	2			<u> </u>	3	,
39						
	2nd year maintenance of agave nurserry					
	a) Watering the nursery bed (no nursery		18.05	18.05	18.05	18.05
	Watcher)					
40	b) Weeding the nursery beds 4 times	Per Bed	6.95	6.95	6.95	6.95
40	Raising Teak Plantation at 2 Mtrs. Space	ing (2500 plants				
	a) Billeting and burning after Clearance	Hectare	448.00	716.00	1120.00	1120.00
	b) Preparation of States 70 Cm height	Tiectare	446.00	710.00	1120.00	1120.00
	including transport	100 Nos.	13.70	11.00	8.05	8.05
	c) Alligning and staking 70Cms height 2					
	Mtrs spacing	100 Nos.	13.70	15.00	9.20	9.20
	d) Preparation of stumps including uprootal					
	from beds and transport	100 Nos.	5.40	5.40	9.20	9.20
	from beds and transport					
	e) Planting stumps in crowbar holes (June)	100 Nos.	9.20	9.20	9.20	9.20
	f) 1st strip weeding 50cm on either side of					
	planting line (July, August)	Hectare	493.00	667.00	716.00	716.00
	g) IInd strip weeding 50cm on either side of					
	planting line (September & October)	Hectare	493.00	667.00	716.00	716.00
	h) IIIrd weeding & Soil working to a radius					
	of 50Cms (Dec. & Jan)	100 Nos.	21.70	21.70	21.70	21.70
	i) 1st cutting bamboo and other growth					
	over the entire area (Between I and II	Hectare	180.00	315.00	224.00	224.00
	weeding)	Tioctare	100.00	312.00	2200	2200
	j) IInd cutting bamboo and other growth					
	over the entire area (Between II and III	Hectare	135.00	158.00	224.00	224.00
	weeding)	Tioctare	155.00	120.00	2200	2200
	k) Coppice (where bamboo cutting is not					
	necessary over the area)	Hectare	107.00	107.00	107.00	107.00
41	,	1600 Plants per				
	Red sandal plantation 1/2 Mts.Spacing:-	Hectare				
_	a) Billeting, heaping and burning (burning		212.00	212.00	212.00	212.00
	twice)	Hectare	313.00	313.00	313.00	313.00
	b) Prepation of stages of 70 cms height					
	including transport	100 Nos.	4.40	4.40	4.40	4.40
	c) Aligning and staking at 2 1/2	400 14	4.00	4.00	4.00	4.00
	Mtrs.spacing	100 Nos.	4.80	4.80	4.80	4.80
	d) Preparation of stumps including uprootal	400 14	4.00	4.00	4.00	4.00
	from beds and transport	100 Nos.	4.80	4.80	4.80	4.80
	e) Planting stumps in crowbar holes	100 Nos.	9.20	9.20	9.20	9.20
	f) 1st strip weeding 50cm on either side of	100 N				
	planting line (August, Sept)	100 Nos.	6.95	6.95	6.95	6.95
	g) IInd strip weeding 50cm on either side of					
	planting line (October November)	100 Nos.	6.50	6.50	6.50	6.50
	planting fine (October November)		L			

Sl.	Name of the Category	T I:4		Basic	Wage	
No	Name of the Category	Unit	Zone-I	Zone-II	Zone-III	Zone-IV
1	2			•	3	
	h) IIIrd weeding & Soil working to a radius of 50Cmsx 15 Cms depth (Dec. & Jan)	100 Nos.	10.85	7.20	3.70	10.85
	i) Coppice cutting over the area	Hectare	90.00	90.00	90.00	90.00
42	I year maintenance of Red Sandal plantation at 2 1/2 mtr.spacing	100 rm				
	a) strip weeding 50 cms.100 rm either side of planting line (July, August)		4.80	4.80	4.80	4.80
	b) II Stips weeding 50 cms, on either side of planting line( Otober, November)		3.95	3.95	3.95	3.95
	c) III weeding cum soil working to a radius of 50 cms. (October, November)	100 rm	10.85	10.85	7.20	10.85
	d) Coppice cutting over the area	Hectare	90.00	90.00	90.00	90.00
	Note: For third year maintenance of Red San 1/2 mtrs, spacing same rates as per item No.					
43	Raising Eucalyptus plantations 2 1/2 mtrs. Spacement 1600 plants per hectare					
	a) Planting in the pits	100 Nos.	18.05	36.00	38.00	45.00
	b) Weeding cum soil working (September & October)	100 Nos.	36.00	36.00	36.00	36.00
44	Raising agave plantation					
	a) Aligning or Staking or guide pits	100 Nos.	6.95	6.95	6.95	6.95
	b) Dressing saucers i.e. clearing dead leave roots	100 Nos.	2.55	2.55	2.55	
	c) Planting suckers	100 Nos.	9.20	9.20	9.20	9.20
	d) I weeding-cum-soil working (September & October)	100 Nos.	15.65	15.65	15.65	15.65
	e) II weeding-cum-soil working (December)	100 Nos.	15.65	15.65	15.65	15.65
45	Tamarind Plantration at 10 Mtr. Spacing (100 plants per Hectare)					
	a) Cutting of lines 2 M wide at 10 M apart from centre to centre	100 rm	9.20	9.20	9.20	9.20
	b) Cost of stakes of 0.70 cms. Height including transport	100 Nos.	5.40		5.40	
	c) Aligning and staking at 10 Mtrs.	100 Nos.	9.20	9.20	9.20	9.20
	d)Filling back the pits and planting plants	100 Nos.	9.20	9.20	9.20	9.20
	e) Weeding-cum-soil working at a radius of 50 cms. Around the plans ( September & Ocotber)	100 Nos.	72.00	72.00	72.00	72.00
	f) Weeding-cum-soil working at a radius of 50 cms and to a depth of 15 mtrs. Around the plant December).	100 Nos.	72.00	72.00	72.00	72.00

Sl.	Name of the Category	Unit		Wage	_	
No	Name of the Category	Unit	Zone-I	Zone-II	Zone-III	Zone-IV
1	2			T.	3	T
	g) Weeding-cum-soil working to a radius of 50 cms and to a depth of 15 mtrs.  Around the plant including of coppies cutting.	100 Nos.	107.00	107.00	107.00	107.00
	h)Watering of plants from Decemeber,March 25 waterings	Plants Watering	0.85	0.85	0.85	0.85
	Raising Babul Plantation per 31/2 Mtrs. Spacing (816 Plants)	Per Heact.				
	a)Clearing thormy growth wherever necessary	Per Heact.	135.00	135.00	135.00	135.00
	b)Aligning and staking.	100 Nos.	3.00	3.00	3.00	3.00
	c)Planting container Plant including refilling the pits and packing	100 Nos.	24.55	24.55	24.55	24.55
	d)Watering thrice in month	100 Nos.	4.95	4.95	4.95	4.95
	e)I weding-cum-soil working to a readius of 2 1/2 Mtrs. And 15 Cms. Depth (Sept. October)	100 Nos.	36.00	36.00	36.00	36.00
	f) II weeding-cum-soil working to a radius of 2 1/2 Mtrs. And 15 Cms depth (December)	100 Nos.	36.00	36.00	36.00	36.00
4/	Raising Avenue and Canal Bank Plantation 12 Mtrs. Spacing.					
	a)Aligning and staking including cost and transport of States.	100 Nos.	27.00	27.00	27.00	27.00
	b) Supplyof farmyard manure distribution to pit site (1500 cft) Labour component.	100 Nos.	45.00	45.00	45.00	45.00
	c)Refilling the pits with excavted soil and manure including planting	100 Nos.	107.00	107.00	107.00	107.00
	d)Fencing with brush wood around the plants including cost conveyance of brushwood, etc. complete (radious of he fence for plant will be 0.50 mtrs.)		1120.00	1120.00	1120.00	1120.00
	e) Strengthing of brush wood	100 Nos.	895.00	895.00	895.00	895.00
	f)Mulching and soil working	100 Nos.	806.00	806.00	806.00	806.00
	g)Weeding and soil working around the plant.	100 Nos.	179.00	179.00	179.00	179.00
	h)Watering the plant by engaging carts 40 waterings.	100 per watering	193.00	193.00	193.00	193.00
48	Soil and moisture conservation coupled with pasture development.					
	a)Aligning contrours at Specified Intervals.	1000rm	45.00	45.00	27.00	27.00
	b)Cutting clearing the line 1Mtrs. Width.	1000rm	90.00	90.00	72.00	72.00

Name of the Category	T In:t		Basic	Wage	
Name of the Category	Unit	Zone-I	Zone-II	Zone-III	Zone-IV
2	<u> </u>			3	
c)Forming mounds on the lower side of trench and furrows by breaking loads and making seed beds	100plants	36.00	36.00	27.00	27.00
d)Refilling the trenches with dug up soil under grandi system	100plants	27.00	27.00	27.00	27.00
e)Sowing of seed in "V" firrpws and on the mounds of seed.	100plants	7.20	7.20	7.20	7.20
f) Re-sowing of seed in "V" furrows and on the mounds	100plants	3.70	3.70	3.70	3.70
g) Planting container plants in the trenches at two in each trench one on either side of the trench	100plants	18.05	18.05	18.05	18.05
h)Planting stumps in trenches	100plants	9.20	9.20	9.20	9.20
i)Weeding-cum-soil working in trenches and on mounds in sown lines in "V" furrows and around the plants to a width 30 cms. On either side(Septermber and October)	100plants	13.70	13.70	9.20	9.20
j) Weeding in furrows and trenches in sown lines and soil working for plants to a width of 30 cms. On either side of the depth of 15 Cms.(December)	100plants	18.05	18.05	16.25	16.25
Dibbing of Palmyrah nuts					
a)Packing and transport over distance of 30Kms.		27.00	27.00	27.00	27.00
Beedi leaf plucking operations	Per -100 leaves	2.00	2.40	3.00	3.00
	Per -1000 leaves	19.60	22.85	26.00	26.00
	c)Forming mounds on the lower side of trench and furrows by breaking loads and making seed beds d)Refilling the trenches with dug up soil under grandi system e)Sowing of seed in "V" firrpws and on the mounds of seed. f) Re-sowing of seed in "V" furrows and on the mounds g) Planting container plants in the trenches at two in each trench one on either side of the trench h)Planting stumps in trenches i)Weeding-cum-soil working in trenches and on mounds in sown lines in "V" furrows and around the plants to a width 30 cms. On either side(Septermber and October) j) Weeding in furrows and trenches in sown lines and soil working for plants to a width of 30 cms. On either side of the depth of 15 Cms.(December)  Dibbing of Palmyrah nuts a)Packing and transport over distance of	c)Forming mounds on the lower side of trench and furrows by breaking loads and making seed beds d)Refilling the trenches with dug up soil under grandi system e)Sowing of seed in "V" firrpws and on the mounds of seed. f) Re-sowing of seed in "V" furrows and on the mounds g) Planting container plants in the trenches at two in each trench one on either side of the trench h)Planting stumps in trenches i)Weeding-cum-soil working in trenches and on mounds in sown lines in "V" furrows and around the plants to a width 30 cms. On either side(Septermber and October) j) Weeding in furrows and trenches in sown lines and soil working for plants to a width of 30 cms. On either side of the depth of 15 Cms.(December)  Dibbing of Palmyrah nuts a)Packing and transport over distance of 30Kms.  Beedi leaf plucking operations  Per -100 leaves	c)Forming mounds on the lower side of trench and furrows by breaking loads and making seed beds d)Refilling the trenches with dug up soil under grandi system e)Sowing of seed in "V" firrpws and on the mounds of seed. f) Re-sowing of seed in "V" furrows and on the mounds g) Planting container plants in the trenches at two in each trench one on either side of the trench h)Planting stumps in trenches and on mounds in sown lines in "V" furrows and around the plants to a width 30 cms. On either side (Septermber and October) j) Weeding in furrows and trenches in sown lines and soil working for plants to a width of 30 cms. On either side of the depth of 15 Cms. (December)  Dibbing of Palmyrah nuts a)Packing and transport over distance of 30Kms.  Per -100 leaves  27.00	C)Forming mounds on the lower side of trench and furrows by breaking loads and making seed beds d)Refilling the trenches with dug up soil under grandi system e)Sowing of seed in "V" firrpws and on the mounds of seed. f) Re-sowing of seed in "V" furrows and on the mounds g) Planting container plants in the trenches at two in each trench one on either side of the trench h)Planting stumps in trenches and on mounds in sown lines in "V" furrows and around the plants to a width 30 cms. On either side (Septermber and October) j) Weeding in furrows and trenches in sown lines and soil working for plants to a width of 30 cms. On either side of the depth of 15 Cms.(December)  Dibbing of Palmyrah nuts a)Packing and transport over distance of 30Kms.  Beedi leaf plucking operations  100plants 100plants 100plants 100plants 1100plants 1100p	c)Forming mounds on the lower side of trench and furrows by breaking loads and making seed beds d)Refilling the trenches with dug up soil under grandi system e)Sowing of seed in "V" firrpws and on the mounds of seed. f) Re-sowing of seed in "V" furrows and on the mounds of seed. f) Re-sowing of seed in "V" furrows and on the mounds g) Planting container plants in the trenches at two in each trench one on either side of the trench h)Planting stumps in trenches and on mounds in sown lines in "V" furrows and to a width 30 cms. On either side (Septermber and October) j) Weeding in furrows and trenches in sown lines and soil working for plants to a width of 30 cms. On either side of the depth of 15 Cms. (December)  Dibbing of Palmyrah nuts a)Packing and transport over distance of 30Kms.  Per -100 leaves  Zone-II Zone-III As 16.00 27.00