

FOR SALE OF DEPOT LOTS OF
TENDER SALE NOTICE NO. 03/REV./TIMBER/MFC DIVN./2018-19

MEDINIPUR FOREST CORPORATION DIVISION

FOR RUPNARAYAN DIVISION

Sr. No.	Lot No.	Depot Name	Species	Product Type	Length (Feet)	Mid Girth/Girth Class	No of Log/Pole/ Stack	Volume	Remark
1	1859/RPFD/DDK/PDR/2015-16	Dhadika	Akashmoni	Pole	16	31-40	100	3.7	
2	0781/RPFD/DDK/KBN/2015-16	Dhadika	Sal	Pole	10	31-40	6	0.138	
3	0742/RPFD/DDK/KBN/2015-16	Dhadika	Sal	Pole	10	31-40	17	0.391	
4	0785/RPFD/DDK/KBN/2015-16	Dhadika	Sal	Pole	16	31-40	64	2.368	
5	0787/RPFD/DDK/KBN/2015-16	Dhadika	Sal	Pole	10	31-40	43	0.989	
6	0076/RPFD/DDK/BHT/2015-16	Dhadika	Akashmoni	Pole	12	31-40	104	2.912	
7	0077/RPFD/DDK/BHT/2015-16	Dhadika	Akashmoni	Pole	16	31-40	157	5.809	
8	0078/RPFD/DDK/BHT/2015-16	Dhadika	Akashmoni	Pole	12	21-30	98	1.372	
9	0105/RPFD/DDK/BHT/2015-16	Dhadika	Akashmoni	Pole	16	31-40	25	0.925	
10	0129/RPFD/DDK/BHT/2015-16	Dhadika	Eucalyptus	Pole	16	21-30	66	1.254	With Bark
11	0240/RPFD/DDK/GLB/2015-16	Dhadika	Sal	Pole	12	41-50	18	0.828	Bend
12	0459/RPFD/DDK/KIM/2015-16	Dhadika	Akashmoni	Pole	12	31-40	149	4.172	
13	0464/RPFD/DDK/KIM/2015-16	Dhadika	Akashmoni	Pole	12	31-40	353	9.884	
14	0948/RPFD/DDK/NJB/2015-16	Dhadika	Eucalyptus	Pole	10	21-30	78	0.936	With Bark
15	0936/RPFD/DDK/NJB/2015-16	Dhadika	Eucalyptus	Pole	10	21-30	57	0.684	With Bark
16	0944/RPFD/DDK/NJB/2015-16	Dhadika	Eucalyptus	Pole	10	21-30	53	0.636	With Bark
17	0964/RPFD/DDK/NJB/2015-16	Dhadika	Eucalyptus	Pole	12	21-30	272	3.808	With Bark
18	0946/RPFD/DDK/NJB/2015-16	Dhadika	Eucalyptus	Pole	12	21-30	52	0.728	With Bark
19	0962/RPFD/DDK/NJB/2015-16	Dhadika	Eucalyptus	Pole	12	21-30	67	0.938	With Bark
20	0952/RPFD/DDK/NJB/2015-16	Dhadika	Eucalyptus	Pole	12	31-40	81	2.268	With Bark
21	0828/RPFD/DDK/BKT/2015-16	Dhadika	Akashmoni	Pole	12	31-40	33	0.924	
22	1009/RPFD/PSL/KDN/2015-16	Pathrisole	Sal	Pole	16	31-40	200	7.4	Bend
23	1010/RPFD/PSL/KDN/2015-16	Pathrisole	Sal	Pole	16	31-40	100	3.7	Bend
24	1015/RPFD/PSL/KDN/2015-16	Pathrisole	Sal	Pole	16	21-30	140	2.66	
25	1081/RPFD/PSL/PRH/2015-16	Pathrisole	Eucalyptus	Pole	12	31-40	153	4.284	Bend
26	1082/RPFD/PSL/PRH/2015-16	Pathrisole	Eucalyptus	Pole	12	31-40	55	1.54	Bend
27	1303/RPFD/PSL/NLP/2015-16	Pathrisole	Sal	Pole	10	31-40	144	11.088	
28	2518/RPFD/KEW/SLB/2015-16	Kewakole	Eucalyptus	Pole	12	31-40	74	2.072	
29	2519/RPFD/KEW/SLB/2015-16	Kewakole	Eucalyptus	Pole	12	31-40	104	2.912	
30	2534/RPFD/KEW/SLB/2015-16	Kewakole	Eucalyptus	Pole	16	21-30	88	1.672	
31	2681/RPFD/KEW/MHP/2015-16	Kewakole	Sal	Pole	14	41-50	45	2.43	P. Bend
32	2941/RPFD/KEW/DHA/2015-16	Kewakole	Sal	Pole	16	31-40	152	5.624	
33	2942/RPFD/KEW/DHA/2015-16	Kewakole	Sal	Pole	16	31-40	120	4.44	Bend
34	2959/RPFD/KEW/DHA/2015-16	Kewakole	Sal	Pole	12	31-40	95	2.66	
35	3095/RPFD/KEW/DRM/2015-16	Kewakole	Sal	Pole	12	21-30	170	2.38	
36	3074/RPFD/KEW/DRM/2015-16	Kewakole	Sal	Pole	12	31-40	100	2.8	Bend
37	3091/RPFD/KEW/DRM/2015-16	Kewakole	Sal	Pole	12	31-40	37	1.036	
38	3137/RPFD/KEW/KUS/2015-16	Kewakole	Sal	Pole	12	41-50	29	1.334	Bend
39	3445/RPFD/MLS/RTA/2015-16	Mahaliasi	Sal	Pole	16	31-40	190	7.03	
40	3454/RPFD/MLS/RTA/2015-16	Mahaliasi	Sal	Pole	12	31-40	96	2.688	
41	3484/RPFD/MLS/RTA/2015-16	Mahaliasi	Sal	Pole	12	31-40	70	1.96	
42	3492/RPFD/MLS/RTA/2015-16	Mahaliasi	Sal	Pole	16	31-40	83	3.071	
43	3624/RPFD/MLS/HTA/2015-16	Mahaliasi	Sal	Timber			4	0.44	Bend
44	3340/RPFD/MLS/KRB/2015-16	Mahaliasi	Sal	Pole	20	41-50	21	1.617	
45	3360/RPFD/MLS/KRB/2015-16	Mahaliasi	Sal	Pole	16	31-40	128	4.736	
46	3376/RPFD/MLS/KRB/2015-16	Mahaliasi	Sal	Pole	16	31-40	84	3.108	
47	3377/RPFD/MLS/KRB/2015-16	Mahaliasi	Sal	Pole	16	31-40	17	0.629	
48	3382/RPFD/MLS/KRB/2015-16	Mahaliasi	Sal	Pole	10	31-40	13	0.299	
49	3609/RUP/MLS/HTA/2015-16	Mahaliasi	Sal	Timber			73	6.576	
50	0316/RUP/DDK/KLB/2015-16	Mahaliasi	Sal	Pole	20	41-50	50	3.85	
52	1364/RUP/PSL/PNK/2015-16	Pathrisole	Sal	Pole	12	61-70	33	3.168	
53	3130/RUP/KEW/KUS/2015-16	Kewakole	Sal	Pole	12	61-70	46	4.416	
54	3141/RUP/KEW/KUS/2015-16	Kewakole	Sal	Pole	20	61-70	55	8.745	
55	3142/RUP/KEW/KUS/2015-16	Kewakole	Sal	Pole	20	51-60	146	16.644	
56	3146/RUP/KEW/KUS/2015-16	Kewakole	Sal	Pole	20	61-70	101	16.059	
57	3151/RUP/KEW/KUS/2015-16	Kewakole	Sal	Pole	20	61-70	32	5.088	

58	1010/RPFD/PSL/RSK/2016-17	Pathrisole	Eucalyptus	Pole	12	61-70	55	5.28	WTG
59	1016/RPFD/PSL/RSK/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	24	0.888	Bend
60	1020/RPFD/PSL/RSK/2016-17	Pathrisole	Eucalyptus	Timber			121	9.801	WTG
61	1021/RPFD/PSL/RSK/2016-17	Pathrisole	Eucalyptus	Timber			66	3.564	WTG
62	1022/RPFD/PSL/RSK/2016-17	Pathrisole	Eucalyptus	Timber			12	1.104	WTG
63	1023/RPFD/PSL/RSK/2016-17	Pathrisole	Eucalyptus	Timber			31	2.511	Bend
64	1040/RPFD/PSL/MLP/2016-17	Pathrisole	Eucalyptus	Pole	12	21-30	350	16.8	
65	1053/RPFD/PSL/MLP/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	136	2.584	With Bark
66	0028/RUP/DDK/DDK/2016-17	Dhadika	Sal	Pole	16	21-30	297		
					16	31-40	200		
							497	13.043	
67	0034/RUP/DDK/DDK/2016-17	Dhadika	Sal	Pole	12	21-30	432	6.048	
68	0035/RUP/DDK/DDK/2016-17	Dhadika	Sal	Pole	12	21-30	98	1.372	
69	0038/RUP/DDK/DDK/2016-17	Dhadika	Sal	Pole	12	21-30	296	4.144	
70	0039/RUP/DDK/DDK/2016-17	Dhadika	Sal	Pole	12	21-30	280	3.92	
71	0041/RUP/DDK/DDK/2016-17	Dhadika	Sal	Pole	12	21-30	463	6.482	
72	0042/RUP/DDK/DDK/2016-17	Dhadika	Sal	Pole	12	31-40	113		
					12	41-50	14		
							127	3.808	BEND
73	0049/RUP/DDK/DDK/2016-17	Dhadika	Eucalyptus	Pole	16	31-40	57	2.109	
74	0052/RUP/DDK/DDK/2016-17	Dhadika	Eucalyptus	Pole	12	31-40	82	2.296	BEND
75	0053/RUP/DDK/DDK/2016-17	Dhadika	Eucalyptus	Pole	12	31-40	27		
					12	41-50	9		
							36	1.17	
76	0139/RUP/DDK/KLB/2016-17	Dhadika	Sal	Pole	12	41-50	16		
					12	51-60	30		
							46	2.806	
77	0146/RUP/DDK/KLB/2016-17	Dhadika	Sal	Pole	12	31-40	134	3.752	
78	0152/RUP/DDK/KLB/2016-17	Dhadika	Sal	Pole	12	31-40	112	3.136	
79	0161/RUP/DDK/KLB/2016-17	Dhadika	Sal	Pole	12	31-40	176	4.928	
80	0166/RUP/DDK/KLB/2016-17	Dhadika	Sal	Pole	12	31-40	47		
					12	41-50	21		
					12	51-60	13		
							81	3.179	
81	0167/RUP/DDK/KLB/2016-17	Dhadika	Sal	Pole	12	41-50	36		
					12	51-60	15		
					12	61-70	4		
							55	3.075	BEND
82	0168/RUP/DDK/KLB/2016-17	Dhadika	Sal	Pole	12	41-50	16		
					12	51-60	6		
							22	1.15	BEND
83	0232/RUP/DDK/NCJ/2016-17	Dhadika	Sal	Pole	12	31-40	256	7.168	
84	0236/RUP/DDK/NCJ/2016-17	Dhadika	Sal	Pole	12	31-40	88	2.464	
85	0237/RUP/DDK/NCJ/2016-17	Dhadika	Sal	Pole	12	31-40	485	13.58	
86	0240/RUP/DDK/NCJ/2016-17	Dhadika	Sal	Pole	12	31-40	278	7.784	
87	0244/RUP/DDK/NCJ/2016-17	Dhadika	Sal	Pole	12	31-40	253	7.084	
88	0247/RUP/DDK/NCJ/2016-17	Dhadika	Sal	Pole	12	31-40	182	5.096	
89	0249/RUP/DDK/NCJ/2016-17	Dhadika	Sal	Pole	12	31-40	38	1.064	BEND
90	0250/RUP/DDK/NCJ/2016-17	Dhadika	Sal	Pole	12	31-40	114	3.192	BEND
91	0251/RUP/DDK/NCJ/2016-17	Dhadika	Sal	Pole	12	31-40	58	1.624	BEND
92	0252/RUP/DDK/NCJ/2016-17	Dhadika	Sal	Pole	12	31-40	10		
					16	31-40	24		
							34	1.168	BEND
93	0276/RUP/DDK/BHT/2016-17	Dhadika	Sal	Pole	20	61-70	16	2.544	
94	0277/RUP/DDK/BHT/2016-17	Dhadika	Sal	Pole	20	61-70	15		
					20	51-60	6		
							21	3.069	
95	0278/RUP/DDK/BHT/2016-17	Dhadika	Sal	Pole	20	41-50	25	1.925	
96	0290/RUP/DDK/BHT/2016-17	Dhadika	Sal	Pole	16	41-50	46	2.806	
97	0307/RUP/DDK/BHT/2016-17	Dhadika	Sal	Pole	10	41-50	6		
					12	41-50	15		
							21	0.918	

98	0308/RUP/DDK/BHT/2016-17	Dhadika	Sal	Pole	12	41-50	46	2.116	
99	0310/RUP/DDK/BHT/2016-17	Dhadika	Sal	Pole	10	41-50	20	0.76	
100	0311/RUP/DDK/BHT/2016-17	Dhadika	Sal	Pole	10	41-50	10		
					12	51-60	10		
					12	61-70	13		
							33	2.318	
101	0074/RUP/DDK/EKA/2016-17	Dhadika	Eucalyptus	Pole	16	31-40	166	6.142	CLONE
102	0076/RUP/DDK/EKA/2016-17	Dhadika	Eucalyptus	Pole	16	21-30	343	6.517	CLONE
103	0077/RUP/DDK/EKA/2016-17	Dhadika	Eucalyptus	Pole	16	21-30	548	10.412	CLONE
104	0078/RUP/DDK/EKA/2016-17	Dhadika	Eucalyptus	Pole	16	21-30	470	8.93	CLONE
105	0081/RUP/DDK/EKA/2016-17	Dhadika	Eucalyptus	Pole	16	21-30	119	2.261	CLONE
106	0085/RUP/DDK/EKA/2016-17	Dhadika	Eucalyptus	Pole	16	21-30	311	5.909	CLONE
107	0092/RUP/DDK/EKA/2016-17	Dhadika	Eucalyptus	Pole	12	21-30	531	7.434	CLONE
108	0093/RUP/DDK/EKA/2016-17	Dhadika	Eucalyptus	Pole	12	31-40	130	3.64	CLONE
109	0094/RUP/DDK/EKA/2016-17	Dhadika	Eucalyptus	Pole	12	21-30	303	4.242	CLONE
110	0095/RUP/DDK/EKA/2016-17	Dhadika	Eucalyptus	Pole	12	21-30	65	0.91	CLONE
111	0096/RUP/DDK/EKA/2016-17	Dhadika	Eucalyptus	Pole	12	21-30	141	1.974	CLONE
112	263/RUP/DDK/KTG/2016-17	Dhadika	Eucalyptus	Pole	16	31-40	200		
					16	41-50	52		
							252	10.572	
113	264/RUP/DDK/KTG/2016-17	Dhadika	Eucalyptus	Pole	16	31-40	383	14.171	
114	265/RUP/DDK/KTG/2016-17	Dhadika	Eucalyptus	Pole	16	31-40	133	4.921	
115	0341/RUP/DDK/RMP/2016-17	Dhadika	Eucalyptus	Pole	16	31-40	268	9.916	clone
116	0342/RUP/DDK/RMP/2016-17	Dhadika	Eucalyptus	Pole	16	31-40	735	27.195	clone
117	0356/RUP/DDK/RMP/2016-17	Dhadika	Eucalyptus	Pole	16	31-40	147	5.439	clone
118	0373/RUP/DDK/RMP/2016-17	Dhadika	Eucalyptus	Pole	16	21-30	247	4.693	clone
119	0374/RUP/DDK/RMP/2016-17	Dhadika	Eucalyptus	Pole	16	21-30	411	7.809	clone
120	0377/RUP/DDK/RMP/2016-17	Dhadika	Eucalyptus	Pole	16	21-30	393	7.467	clone
121	0379/RUP/DDK/RMP/2016-17	Dhadika	Eucalyptus	Pole	16	21-30	300	5.7	clone
122	0380/RUP/DDK/RMP/2016-17	Dhadika	Eucalyptus	Pole	16	21-30	439	8.341	clone
123	0383/RUP/DDK/RMP/2016-17	Dhadika	Eucalyptus	Pole	16	21-30	1079	20.501	clone
124	0384/RUP/DDK/RMP/2016-17	Dhadika	Eucalyptus	Pole	16	21-30	1082	20.558	clone
125	0385/RUP/DDK/RMP/2016-17	Dhadika	Eucalyptus	Pole	16	21-30	387	7.353	clone
126	0387/RUP/DDK/RMP/2016-17	Dhadika	Eucalyptus	Pole	16	21-30	410	7.79	clone
127	0388/RUP/DDK/RMP/2016-17	Dhadika	Eucalyptus	Pole	16	21-30	977	18.563	Clone
128	0389/RUP/DDK/RMP/2016-17	Dhadika	Eucalyptus	Pole	16	21-30	230	4.37	Clone
129	0393/RUP/DDK/RMP/2016-17	Dhadika	Eucalyptus	Pole	12	21-30	157	7.536	Clone
130	0394/RUP/DDK/RMP/2016-17	Dhadika	Eucalyptus	Pole	12	21-30	325	4.55	Clone
131	0395/RUP/DDK/RMP/2016-17	Dhadika	Eucalyptus	Pole	12	21-30	566	7.924	Clone
132	0396/RUP/DDK/RMP/2016-17	Dhadika	Eucalyptus	Pole	12	21-30	457	6.398	Clone
133	0397/RUP/DDK/RMP/2016-17	Dhadika	Eucalyptus	Pole	12	21-30	308	4.312	Clone
134	0398/RUP/DDK/RMP/2016-17	Dhadika	Eucalyptus	Pole	16	31-40	88	3.256	Clone (bend)
135	1096/RUP/PSL/BRS/16-17	Pathrisole	Eucalyptus	Pole	16	41-50	74	4.514	BEND
136	1097/RUP/PSL/BRS/16-17	Pathrisole	Eucalyptus	Pole	16	31-40	186	6.882	BEND
137	1098/RUP/PSL/BRS/16-17	Pathrisole	Eucalyptus	Pole	12	41-50	77	3.542	BEND
138	1101/RUP/PSL/BRS/16-17	Pathrisole	Eucalyptus	Pole	12	51-60	35		
					12	41-50	2		
							37	2.507	BEND
139	1103/RUP/PSL/BRS/16-17	Pathrisole	Eucalyptus	Pole	16	51-60	148	13.468	BEND
140	1105/RUP/PSL/BRS/16-17	Pathrisole	Eucalyptus	Pole	12	31-40	221	6.188	BEND
141	1106/RUP/PSL/BRS/16-17	Pathrisole	Eucalyptus	Pole	16	31-40	84	3.108	BEND
142	1107/RUP/PSL/BRS/16-17	Pathrisole	Eucalyptus	Pole	12	31-40	68	1.904	BEND
143	1133/RUP/PSL/MLP/16-17	Pathrisole	Eucalyptus	Pole	12	21-30	175	2.45	Clone with bark (bend)
144	1136/RUP/PSL/MLP/16-17	Pathrisole	Eucalyptus	Pole	12	21-30	400	5.6	
					12	31-40	81	2.268	
							481	7.868	Clone with bark (bend)
145	1137/RUP/PSL/MLP/16-17	Pathrisole	Eucalyptus	Pole	12	21-30	226		
					12	31-40	30		
							256	4.004	Clone with bark (bend)
146	1138/RUP/PSL/MLP/16-17	Pathrisole	Eucalyptus	Pole	12	21-30	200		

					12	31-40	36		
							236	3.808	Clone with bark (bend)
147	1148/RUP/PSL/MLP/16-17	Pathrisole	Eucalyptus	Pole	12	21-30	186	2.604	Clone with bark (bend)
148	1151/RUP/PSL/MLP/16-17	Pathrisole	Eucalyptus	Pole	12	31-40	175	4.9	Clone with bark (bend)
149	1153/RUP/PSL/MLP/16-17	Pathrisole	Eucalyptus	Pole	12	21-30	75	1.05	Clone with bark (bend)
150	1157/RUP/PSL/MLP/16-17	Pathrisole	Eucalyptus	Pole	12	31-40	238	6.664	Clone with bark
151	1158/RUP/PSL/MLP/16-17	Pathrisole	Eucalyptus	Pole	12	31-40	590	16.52	Clone with bark
152	1168/RUP/PSL/MLP/16-17	Pathrisole	Eucalyptus	Pole	16	31-40	44	1.628	Clone with Bark (bend)
153	1169/RUP/PSL/MLP/16-17	Pathrisole	Eucalyptus	Pole	12	31-40	291	8.148	Clone with Bark (bend)
154	1171/RUP/PSL/MLP/16-17	Pathrisole	Eucalyptus	Pole	12	21-30	108	1.512	Clone with Bark (bend)
155	1172/RUP/PSL/MLP/16-17	Pathrisole	Eucalyptus	Pole	12	21-30	204	2.856	Clone with Bark (bend)
156	1175/RUP/PSL/MLP/16-17	Pathrisole	Eucalyptus	Pole	12	31-40	86	2.408	Clone with Bark (bend)
157	1179/RUP/PSL/MLP/16-17	Pathrisole	Eucalyptus	Pole	12	21-30	483	6.762	Clone with Bark (bend)
158	1180/RUP/PSL/MLP/16-17	Pathrisole	Eucalyptus	Pole	12	21-30	105	1.47	Clone with Bark (bend)
159	1181/RUP/PSL/MLP/16-17	Pathrisole	Eucalyptus	Pole	12	21-30	166	2.324	Clone with Bark (bend)
160	1182/RUP/PSL/MLP/16-17	Pathrisole	Eucalyptus	Pole	12	21-30	229	3.206	Clone with Bark (bend)
161	1201/RUP/PSL/MLP/16-17	Pathrisole	Eucalyptus	Pole	12	31-40	51	1.428	Clone with bark
162	1202/RUP/PSL/MLP/16-17	Pathrisole	Eucalyptus	Pole	12	21-30	361	5.054	Clone with bark, bend
163	1203/RUP/PSL/MLP/16-17	Pathrisole	Eucalyptus	Pole	12	21-30	227	3.178	Clone with bark, bend
164	1205/RUP/PSL/MLP/16-17	Pathrisole	Eucalyptus	Pole	12	21-30	147	2.058	Clone with bark, bend
165	1206/RUP/PSL/MLP/16-17	Pathrisole	Eucalyptus	Pole	12	21-30	54	0.756	Clone with bark, bend
166	1212/RUP/PSL/MLP/2016-17	Pathrisole	Eucalyptus	Pole	12	21-30	308	4.312	Clone with bark, bend
167	1213/RUP/PSL/MLP/2016-17	Pathrisole	Eucalyptus	Pole	12	21-30	160	2.24	Clone with bark, bend
168	1218/RUP/PSL/MLP/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	168	6.216	Clone with bark, bend
169	1219/RUP/PSL/MLP/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	200		
					16	21-30	1116		
							1316	28.604	Clone with bark, bend
170	1236/RUP/PSL/MLP/2016-17	Pathrisole	Eucalyptus	Pole	12	31-40	82	2.296	Clone with bark, bend
171	1237/RUP/PSL/MLP/2016-17	Pathrisole	Eucalyptus	Pole	12	31-40	249	6.972	Clone with bark, bend
172	1238/RUP/PSL/MLP/2016-17	Pathrisole	Eucalyptus	Pole	12	21-30	232	3.248	Clone with bark, bend
173	1244/RUP/PSL/MLP/2016-17	Pathrisole	Eucalyptus	Pole	12	21-30	332	4.648	Clone with bark, bend
174	1259/RUP/PSL/MLP/2016-17	Pathrisole	Eucalyptus	Pole	12	41-50	18		
					12	31-40	20		
					12	21-30	24		
							62	1.724	with bark & bend
175	1264/RUP/PSL/MLP/2016-17	Pathrisole	Akashmoni	Short Timber	9.40 x 1.20 x .90		1	10.152	
176	1271/RUP/PSL/DMN/2016-17	Pathrisole	Eucalyptus	Pole	16	41-50	65		
					16	31-40	20		
							85	4.705	BEND
177	1287/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	464	8.816	clone with bark (bend)
178	1290/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	342	6.498	clone with bark & bend

179	1292/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	180	3.42	clone with bark & bend
180	1293/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	380	7.22	clone with bark & bend
181	1294/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	80	1.52	clone with bark & bend
182	1297/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	413	7.847	Clone with bark (bend)
183	1302/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	775	14.725	clone with bark (bend)
184	1303/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	270	9.99	Clone with bark
185	1305/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	792	15.048	clone with bark (bend)
186	1308/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	200	3.8	clone with bark (bend)
187	1309/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	242	4.598	clone with bark (bend)
188	1310/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	340	6.46	clone with bark (bend)
189	1314/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	450	8.55	clone with bark (bend)
190	1319/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	877	16.663	clone with bark (bend)
191	1321/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	558	10.602	clone with bark (bend)
192	1322/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	153	2.907	clone with bark (bend)
193	1323/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	351	6.669	clone with bark (bend)
194	1327/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	20	31-40	73	3.358	clone with bark
195	1328/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	144	5.328	clone with bark (bend 10pcs)
196	1329/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	390	7.41	clone with bark (bend)
197	1332/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	198	3.762	clone with bark (bend)
198	1333/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	230	4.37	clone with bark (bend)
199	1334/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	59	2.183	clone with bark
200	1336/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	91		
					16	21-30	12		
							103	3.595	clone with bark
201	1338/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	332	6.308	clone with bark (bend)
202	1339/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	324	6.156	clone with bark (bend)
203	1341/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	217	8.029	clone with bark
204	1342/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	216	7.992	clone with bark
205	1343/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	225	8.325	clone with bark
206	1344/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	358	6.802	clone with bark (bend)
207	1345/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	328		
					16	31-40	10		
							338	6.602	clone with bark (bend)
208	1352/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	304	5.776	clone with bark (bend)
209	1353/RUP/PSL/SBK/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	362		
					10	31-40	6		
					10	21-30	20		
							388	7.256	clone with bark (bend362)
210	1358/RUP/PSL/MNS/2016-17	Pathrisole	Eucalyptus	Pole	16	41-50	83		
					16	31-40	30		
							113	6.173	BEND
211	1391/RUP/PSL/DRP/2016-17	Pathrisole	Eucalyptus	Pole	16	41-50	68	4.148	

212	1403/RUP/PSL/DRP/2016-17	Pathrisole	Eucalyptus	Pole	20	31-40	10		
					20	41-50	65		
							75	5.465	bend
213	1447/RUP/PSL/DRP/2016-17	Pathrisole	Eucalyptus	Pole	20	41-50	26		
					20	31-40	13		
							39	2.6	
214	1451/RUP/PSL/DRP/2016-17	Pathrisole	Eucalyptus	Pole	16	41-50	67	4.087	
215	1456/RUP/PSL/DRP/2016-17	Pathrisole	Eucalyptus	Pole	16	41-50	30		
					16	31-40	77		
							107	4.679	Bend
216	1459/RUP/PSL/DRP/2016-17	Pathrisole	Eucalyptus	Pole	16	41-50	44		
					16	31-40	44		
							88	4.312	BEND
217	1477/RUP/PSL/JMR/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	208	3.952	clone with bark (bend)
218	1478/RUP/PSL/JMR/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	90		
					16	21-30	23		
							113	3.767	clone with bark (bend)
219	1482/RUP/PSL/JMR/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	275	5.225	clone with bark (bend)
220	1483/RUP/PSL/JMR/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	181	3.439	clone with bark (bend)
221	1484/RUP/PSL/JMR/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	464	8.816	clone with bark (bend)
222	1485/RUP/PSL/JMR/2016-17	Pathrisole	Eucalyptus	Pole	16	15-20	221	4.199	clone with bark (bend)
223	1486/RUP/PSL/JMR/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	155	2.945	clone with bark
224	1493/RUP/PSL/JMR/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	598	11.362	clone with bark
225	1494/RUP/PSL/JMR/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	167	3.173	clone with bark
226	1495/RUP/PSL/JMR/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	159		
					16	15-20	200		
							359	6.821	clone with bark(bend)
227	1496/RUP/PSL/JMR/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	255	4.845	clone with bark (bend)
228	1498/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	16	21-30	76	1.444	
229	1499/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	16	31-40	127	4.699	
230	1500/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	16	31-40	109	4.033	
231	1503/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	16	31-40	61	2.257	
232	1504/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	16	31-40	109	4.033	
233	1514/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	31-40	132	3.696	BEND
234	1515/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	16	31-40	68	2.516	bend
235	1517/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	16	31-40	159	5.883	bend
236	1518/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	16	21-30	121	2.299	bend
237	1519/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	600	8.4	bend
238	1520/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	31-40	183	5.124	bend
239	1521/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	10	21-30	34	0.408	bend
240	1522/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	10	31-40	47	1.081	bend
241	1525/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	16	21-30	121	2.299	
242	1526/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	16	31-40	93	3.441	
243	1529/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	276	3.864	
244	1530/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	482	6.748	bend
245	1531/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	31-40	273	7.644	bend
246	1535/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	31-40	300	8.4	bend
247	1536/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	31-40	75	2.1	bend
248	1537/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	16	41-50	79	4.819	bend
249	1539/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	335	4.69	bend
250	1540/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	303	4.242	bend
251	1541/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	154	2.156	bend
252	1542/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	268	3.752	bend
253	1543/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	90	1.26	bend
254	1545/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	16	41-50	52	3.172	bend

255	1546/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	16	31-40	175	6.475	bend
256	1547/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	16	31-40	85	3.145	bend
257	1548/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	16	31-40	65	2.405	bend
258	1549/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	31-40	73	2.044	bend
259	1550/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	31-40	54	1.512	bend
260	1551/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	31-40	157	4.396	bend
261	1552/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	103	1.442	
262	1554/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	104	1.456	
263	1555/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	31-40	262	7.336	bend
264	1556/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	365	5.11	bend
265	1557/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	505	7.07	bend
266	1558/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	31-40	74	2.072	bend
267	1559/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	31-40	199	5.572	bend
268	1561/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	230	3.22	bend
269	1563/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	31-40	139	3.892	bend
270	1564/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	404	5.656	bend
271	1565/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	31-40	64	1.792	bend
272	1566/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	90	1.26	bend
273	1571/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	73	1.022	bend
274	1574/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	16	31-40	31	1.147	bend
275	1575/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	16	21-30	143	2.717	bend
276	1577/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	16	41-50	66	4.026	bend
277	1578/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	16	31-40	80	2.96	bend
278	1580/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	16	31-40	99	3.663	bend
279	1581/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	252	3.528	bend
280	1582/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	31-40	160	4.48	bend
281	1583/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	241	3.374	bend
282	1584/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	168	2.352	bend
283	1585/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	31-40	165	4.62	bend
284	1586/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	31-40	171	4.788	bend
285	1587/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	252	3.528	bend
286	1588/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	412	5.768	bend
287	1589/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	31-40	123	3.444	bend
288	1590/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	31-40	75	2.1	bend
289	1594/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	327	4.578	
290	1595/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	31-40	185	5.18	bend
291	1603/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	303	4.242	
292	1604/RUP/PSL/KDN/2016-17	Pathrisole	Sal	Pole	12	21-30	92	1.288	
293	2536/RUP/KEW/RMG/2016-17	Kewakole	Sal	Pole	20	41-50	16	1.232	
294	2535/RUP/KEW/RMG/2016-17	Kewakole	Sal	Pole	20	31-40	11	0.506	
295	2532/RUP/KEW/RMG/2016-17	Kewakole	Sal	Pole	20	31-40	42	1.932	
296	2530/RUP/KEW/RMG/2016-17	Kewakole	Sal	Pole	16	31-40	215	7.955	
297	2529/RUP/KEW/RMG/2016-17	Kewakole	Sal	Pole	16	31-40	118	4.366	
298	2525/RUP/KEW/RMG/2016-17	Kewakole	Sal	Pole	12	31-40	28	0.784	
299	2515/RUP/KEW/RMG/2016-17	Kewakole	Sal	Pole	16	31-40	257	9.509	
300	2514/RUP/KEW/RMG/2016-17	Kewakole	Sal	Pole	16	31-40	157	5.809	
301	2512/RUP/KEW/RMG/2016-17	Kewakole	Sal	Pole	16	31-40	73	2.701	
302	2508/RUP/KEW/RMG/2016-17	Kewakole	Sal	Pole	16	21-30	330	6.27	
303	2507/RUP/KEW/RMG/2016-17	Kewakole	Sal	Pole	16	41-50	144	8.784	
304	2506/RUP/KEW/RMG/2016-17	Kewakole	Sal	Pole	16	31-40	312	11.544	
305	2501/RUP/KEW/RMG/2016-17	Kewakole	Sal	Pole	16	41-50	220	13.42	
306	1037/RUP/PSL/MLP/2016-17	Pathrisole	Eucalyptus	Pole	10	41-50	5		
					12	31-40	200		
							205	5.79	with bark
307	2546/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	16	31-40	60	2.22	
308	2548/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	16	41-50	130	7.93	
309	2552/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	16	31-40	169	6.253	
310	2553/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	12	31-40	155	4.34	

311	2555/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	20	41-50	68	5.236	
312	2556/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	16	31-40	305	11.285	
313	2561/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	20	31-40	17	0.782	
314	2562/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	20	31-40	9	0.414	
315	2564/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	12	31-40	219	20.367	
316	2565/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	12	41-50	107	4.922	
317	2568/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	10	31-40	13	0.299	
318	2569/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	12	31-40	127	3.556	
319	2573/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	20	41-50	80	6.16	
320	2574/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	20	31-40	125	5.75	
321	2577/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	12	21-30	63	0.882	
322	2578/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	20	31-40	71	3.266	
323	2579/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	12	31-40	97	2.716	
324	2581/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	16	41-50	195	11.895	bend
325	2583/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	12	31-40	105	2.94	bend
326	2584/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	12	31-40	118	3.304	
327	2586/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	12	31-40	146	4.088	
328	2587/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	12	41-50	153	7.038	bend
329	2589/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	16	31-40	101	3.737	
330	2590/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	12	31-40	408	11.424	
331	2592/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	12	41-50	111	5.106	bend
332	2595/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	16	21-30	15	0.285	
333	2629/RUP/KEW/KMD/2016-17	Kewakole	Sal	Timber			8	0.592	
334	2630/RUP/KEW/KMD/2016-17	Kewakole	Sal	Timber			6	0.486	
335	2632/RUP/KEW/KMD/2016-17	Kewakole	Sal	Pole	10	41-50	5		
					10	31-40	8		
					10	51-60	2		
					12	51-60	9		
							24	1.109	
336	1627/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	16	31-40	73	2.701	
337	1628/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	16	31-40	24		
					12	31-40	20		
							44	1.448	
338	1629/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	16	31-40	75	2.775	
339	1630/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	21-30	200	2.8	BEND
340	1631/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	21-30	197	2.758	BEND
341	1632/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	31-40	106	2.968	BEND
342	1633/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	31-40	120	3.36	BEND
343	1634/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	16	31-40	44	1.628	BEND
344	1635/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	16	31-40	120	4.44	BEND
345	1636/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	16	41-50	64	3.904	BEND
346	1637/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	31-40	372	10.416	BEND
347	1638/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	31-40	198	5.544	BEND
348	1639/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	31-40	104		
					10	31-40	18		
							122	3.326	BEND
349	1640/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	41-50	90	4.14	BEND
350	1641/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	21-30	377		
					12	31-40	200		
							577	23.878	BEND

351	1642/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	41-50	45	2.07	BEND
352	1644/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	21-30	33	0.462	
353	1645/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	31-40	102	1.428	
354	1647/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	21-30	73	1.022	
355	1648/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	21-30	268	3.752	BEND
356	1649/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	20	41-50	35	2.695	
357	1651/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	20	41-50	20	1.54	
358	1655/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	21-30	130	1.82	
359	1656/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	21-30	137	1.918	bend
360	1660/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	16	31-40	87	3.219	
361	1661/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	20	31-40	47	2.162	
362	1662/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	16	21-30	130	2.47	
363	1664/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	14	31-40	16	0.528	
364	1665/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	21-30	222	3.108	
365	1666/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	21-30	190	2.66	bend
366	1667/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	31-40	104	1.456	BEND
367	1668/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	16	31-40	85	3.145	BEND
368	1669/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	16	31-40	169	6.253	BEND
369	1670/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	31-40	40	1.12	BEND
370	1671/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	16	41-50	124	7.564	BEND
371	1672/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	20	51-60	28		
					20	71-80	2		
							30	3.616	BEND
372	1673/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	16	51-60	38	3.458	BEND
373	1675/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	20	41-50	83	6.391	BEND
374	1676/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	16	31-40	115	4.255	BEND
375	1677/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	31-40	97	2.716	BEND
376	1678/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	41-50	87		
					10	41-50	3		
							90	4.116	BEND
377	1679/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	21-30	239	3.346	BEND
378	1680/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	31-40	109	3.052	BEND
379	1682/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	31-40	70		
					12	21-30	31		
							101	2.394	
380	1684/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	16	31-40	30	1.11	
381	1686/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	16	31-40	70	2.59	
382	1687/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	21-30	205	2.87	BEND
383	1688/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	31-40	153	4.284	BEND
384	1689/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	31-40	203	5.684	BEND
385	1690/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	31-40	191	5.348	BEND
386	1691/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	51-60	22		
					12	41-50	63		
							85	4.416	BEND
387	1692/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	16	51-60	38		
					12	51-60	3		
							41	3.665	BEND
388	1693/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	16	41-50	57	3.477	BEND
389	1694/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	16	31-40	25	0.925	BEND
390	1695/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	31-40	31	0.868	

391	1696/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	31-40	132	3.696	BEND
392	1697/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	21-30	227	3.178	BEND
393	1698/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	31-40	209	5.852	BEND
394	1699/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	41-50	95	4.37	BEND
395	1700/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	21-30	250	3.5	
396	1701/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	41-50	67	3.082	
397	1702/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	51-60	23		
					12	41-50	7		
							30	1.909	
398	1703/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	21-30	242	3.388	
399	1704/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	12	31-40	133	3.724	
400	1705/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	10	21-30	28		
					10	31-40	8		
							36	0.52	
401	1706/RUP/PSL/NPSL/2016-17	Pathrisole	Sal	Pole	16	61-70	4		
					16	51-60	1		
					16	41-50	19		
							24	1.762	
402	1748/RUP/PSL/MTA/2016-17	Pathrisole	Sal	Pole	16	61-70	40		
					16	51-60	10		
					14	61-70	1		
							51	6.142	BEND
403	1766/RUP/PSL/MTA/2016-17	Pathrisole	Sal	Pole	16	51-60	18		
					16	41-50	51		
							69	4.749	BEND
404	1780/RUP/PSL/MTA/2016-17	Pathrisole	Sal	Pole	20	41-50	63	4.851	
405	1798/RUP/PSL/MTA/2016-17	Pathrisole	Sal	Pole	16	41-50	42	2.562	BEND
406	1808/RUP/PSL/MTA/2016-17	Pathrisole	Sal	Pole	20	31-40	11		
					16	31-40	49		
							60	2.319	
407	1813/RUP/PSL/MTA/2016-17	Pathrisole	Sal	Pole	20	51-60	9		
					20	41-50	106		
							115	9.188	
408	1819/RUP/PSL/MTA/2016-17	Pathrisole	Sal	Pole	16	41-50	99	6.039	BEND
409	1846/RUP/PSL/MLB/2016-17	Pathrisole	Sal	Pole	16	31-40	100	3.7	
410	1854/RUP/PSL/MLB/2016-17	Pathrisole	Sal	Pole	16	31-40	111	4.107	
411	1859/RUP/PSL/MLB/2016-17	Pathrisole	Sal	Pole	16	51-60	27		
					16	41-50	77		
							104	7.154	BEND
412	1860/RUP/PSL/MLB/2016-17	Pathrisole	Sal	Pole	16	41-50	116	7.076	BEND
413	1862/RUP/PSL/MLB/2016-17	Pathrisole	Sal	Pole	20	51-60	16		
					20	41-50	27		
							43	3.903	BEND
414	1866/RUP/PSL/MLB/2016-17	Pathrisole	Sal	Pole	16	41-50	235	14.335	BEND
415	1867/RUP/PSL/MLB/2016-17	Pathrisole	Sal	Pole	16	31-40	212	7.844	BEND
416	1868/RUP/PSL/MLB/2016-17	Pathrisole	Sal	Pole	20	41-50	49		
					20	51-60	32		
							81	7.421	BEND
417	1872/RUP/PSL/MLB/2016-17	Pathrisole	Sal	Pole	16	41-50	196	11.956	BEND
418	1873/RUP/PSL/MLB/2016-17	Pathrisole	Sal	Pole	16	31-40	92	3.404	BEND
419	1874/RUP/PSL/MLB/2016-17	Pathrisole	Sal	Pole	16	51-60	37		
					16	41-50	2		
							39	3.489	BEND
420	1876/RUP/PSL/MLB/2016-17	Pathrisole	Sal	Pole	16	31-40	81	2.997	BEND
421	1878/RUP/PSL/MLB/2016-17	Pathrisole	Sal	Pole	20	61-70	28	4.452	BEND
422	1879/RUP/PSL/MLB/2016-17	Pathrisole	Sal	Pole	16	41-50	152	9.272	BEND
423	1883/RUP/PSL/MLB/2016-17	Pathrisole	Sal	Pole	16	41-50	28		

					16	31-40	22		
							50	2.522	BEND
424	1886/RUP/PSL/MLB/2016-17	Pathrisole	Sal	Pole	16	41-50	62	3.782	BEND
425	1887/RUP/PSL/MLB/2016-17	Pathrisole	Sal	Pole	16	31-40	85	3.145	BEND
426	1898/RUP/PSL/MLB/2016-17	Pathrisole	Sal	Pole	16	31-40	50	1.85	
427	1900/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	16	31-40	233	8.621	
428	1902/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	16	41-50	56	3.416	BEND
429	1903/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	16	31-40	86	3.182	BEND
430	1909/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	16	41-50	74	4.514	BEND
431	1910/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	16	31-40	66	2.442	BEND
432	1919/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	20	31-40	38	1.748	
433	1920/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	16	21-30	38		
					16	31-40	18		
							56	1.388	
434	1924/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	16	40-50	69	4.209	
435	1927/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	16	41-50	90		
					16	31-40	78		
							168	8.376	
436	1931/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	20	31-40	27	1.242	
437	1932/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	20	41-50	46		
					20	51-60	10		
							56	4.682	
438	1936/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	20	51-60	32	3.648	
439	1937/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	20	41-50	28		
					20	61-70	7		
							35	3.269	BEND
440	1938/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	16	41-50	57	3.477	BEND
441	1939/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	16	31-40	192	7.104	
442	1944/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	16	41-50	101		
					16	31-40	43		
							144	7.752	
443	1948/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	16	61-70	12		
					16	71-80	2		
							14	1.876	BEND
444	1951/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	16	31-40	318	11.766	
445	1952/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	16	31-40	203	7.511	BEND
446	1953/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	16	41-50	166	10.126	BEND
447	1954/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	16	21-30	38		
					16	31-40	66		
							104	3.164	
448	1958/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	16	51-60	35	3.185	
449	1959/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	20	41-50	71		
					20	31-40	30		
							101	6.847	
450	1960/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	20	51-60	25		
					20	61-70	6		
					20	41-50	19		
							50	5.267	
451	1962/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	16	41-50	110	6.71	
452	1963/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	16	31-40	139	5.143	
453	1964/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	16	31-40	83		
					16	41-50	56		
							139	6.487	BEND
454	1965/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	16	31-40	133		
					16	41-50	64		
							197	8.825	
455	1967/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Pole	20	41-50	4		
					20	51-60	6		
					20	61-70	2		
							12	1.31	BEND
456	1991/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	260	9.62	Clone with bark

457	1992/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	701	13.319	Clone with bark
458	1993/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	384	7.296	Clone with bark
459	1994/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Pole	16	51-60	16		
					16	41-50	46		
					16	61-70	8		
							70	5.286	Clone with bark
460	1995/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	501	18.537	Clone with bark
461	1997/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Pole	20	31-40	124	5.704	Clone with bark
462	1998/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Pole	20	21-30	277	6.648	Clone with bark
463	1999/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	427	8.113	Clone with bark
464	2001/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	328	12.136	Clone with bark
465	2002/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	921	17.499	Clone with bark
466	2004/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	398	14.726	Clone with bark
467	2005/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Pole	20	41-50	48		
					20	31-40	101		
							149	8.342	Clone with bark
468	2006/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Pole	12	21-30	144	2.016	Clone with bark
469	2007/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	375	7.125	Clone with bark
470	2008/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Pole	20	41-50	60	4.62	Clone with bark
471	2009/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	626	40.064	Clone with bark
472	2010/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	237	8.769	Clone with bark
473	2011/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Pole	20	31-40	140	6.44	Clone with bark
474	2012/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	93	3.441	BEND
475	2018/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Pole	20	31-40	76	3.496	BEND
476	2022/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Pole	12	41-50	29		
					12	31-40	35		
							64	2.314	BEND
477	2024/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Pole	16	41-50	86	5.246	
478	2025/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	91		
					16	21-30	55		
							146	4.412	
479	2040/RUP/PSL/MNS/2016-17	Pathrisole	Sal	Pole	20	31-40	186	23.064	
480	2043/RUP/PSL/MNS/2016-17	Pathrisole	Sal	Pole	16	31-40	355	13.135	
481	2049/RUP/PSL/MNS/2016-17	Pathrisole	Sal	Pole	16	31-40	103		
					12	31-40	7		
							110	4.007	BEND
482	2050/RUP/PSL/MNS/2016-17	Pathrisole	Sal	Pole	16	41-50	40	2.44	BEND
483	2052/RUP/PSL/MNS/2016-17	Pathrisole	Sal	Pole	16	31-40	176	6.512	
484	2059/RUP/PSL/MNS/2016-17	Pathrisole	Sal	Pole	20	61-70	7		
					20	51-60	12		
					20	41-50	5		
							24	2.866	BEND
485	2060/RUP/PSL/MNS/2016-17	Pathrisole	Sal	Pole	16	61-70	6		
					16	51-60	44		
					16	41-50	66		
							116	8.798	
486	2061/RUP/PSL/MNS/2016-17	Pathrisole	Sal	Pole	16	31-40	299	11.063	
487	2062/RUP/PSL/MNS/2016-17	Pathrisole	Sal	Pole	16	21-30	114	2.166	
488	2067/RUP/PSL/MNS/2016-17	Pathrisole	Sal	Pole	20	41-50	46		
					20	31-40	19		
							65	4.416	

489	2079/RUP/PSL/ALA/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	436	8.284	Clone with bark
490	2082/RUP/PSL/ALA/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	469	17.353	Clone with bark
491	2091/RUP/PSL/ALA/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	532	10.108	Clone with bark
492	2102/RUP/PSL/PRD/2016-17	Pathrisole	Sal	Pole	16	31-40	27	0.999	
493	2107/RUP/PSL/PRD/2016-17	Pathrisole	Sal	Pole	16	31-40	255	9.435	
494	2109/RUP/PSL/PRD/2016-17	Pathrisole	Sal	Pole	16	31-40	286	10.582	
495	2123/RUP/PSL/PRD/2016-17	Pathrisole	Sal	Pole	16	31-40	273	10.101	
496	2131/RUP/PSL/PRD/2016-17	Pathrisole	Sal	Pole	16	41-50	224	13.664	
497	2132/RUP/PSL/PRD/2016-17	Pathrisole	Sal	Pole	16	51-60	84	12.936	BEND
498	2139/RUP/PSL/PRD/2016-17	Pathrisole	Sal	Pole	16	31-40	172	6.364	
499	2156/RUP/PSL/DNR/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	398		
					16	21-30	16		
							414	15.03	with bark
500	2159/RUP/PSL/DNR/2016-17	Pathrisole	Eucalyptus	Pole	20	31-40	56	2.576	with bark
501	2161/RUP/PSL/DNR/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	268	33.232	with bark
502	2164/RUP/PSL/DNR/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	170	6.29	with bark
503	2168/RUP/PSL/DNR/2016-17	Pathrisole	Eucalyptus	Pole	20	61-70	4		
					20	51-60	23		
					16	71-80	2		
					16	51-60	7		
							36	4.235	BEND
504	2169/RUP/PSL/DNR/2016-17	Pathrisole	Eucalyptus	Pole	12	41-50	17		
					12	31-40	12		
					12	21-30	4		
					16	31-40	30		
							63	2.284	with bark
505	2188/RUP/PSL/DMN/2016-17	Pathrisole	Eucalyptus	Pole	16	41-50	166		
					20	41-50	14		
							180	11.204	
506	2203/RUP/PSL/DMN/2016-17	Pathrisole	Eucalyptus	Pole	16	61-70	32	4.096	
507	2233/RUP/PSL/DBN/2016-17	Pathrisole	Sal	Pole	16	31-40	123	4.551	
508	2234/RUP/PSL/DBN/2016-17	Pathrisole	Sal	Pole	20	41-50	51		
					20	31-40	4		
							55	4.111	
509	2235/RUP/PSL/DBN/2016-17	Pathrisole	Sal	Pole	12	31-40	339	9.492	
510	2240/RUP/PSL/DBN/2016-17	Pathrisole	Sal	Pole	14	31-40	38		
					12	31-40	89		
					10	31-40	61		
							188	5.149	
511	2243/RUP/PSL/DBN/2016-17	Pathrisole	Sal	Pole	20	51-60	37		
					22	51-60	3		
					22	61-70	3		
							43	5.121	
512	2247/RUP/PSL/DBN/2016-17	Pathrisole	Sal	Pole	16	41-50	61	3.721	
513	2253/RUP/PSL/DBN/2016-17	Pathrisole	Sal	Pole	14	41-50	20		
					14	31-40	54		
							74	2.862	Bend
514	2254/RUP/PSL/DBN/2016-17	Pathrisole	Sal	Pole	12	21-30	36		
					10	21-30	17		
					8	31-40	16		
					8	41-50	14		
							83	1.446	Bend
515	2266/RUP/PSL/JBN/2016-17	Pathrisole	Eucalyptus	Pole	12	31-40	35	0.98	Bend
516	2271/RUP/PSL/JBN/2016-17	Pathrisole	Eucalyptus	Pole	16	21-30	183	3.477	Bend
517	2272/RUP/PSL/JBN/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	278	10.286	Bend
518	2273/RUP/PSL/JBN/2016-17	Pathrisole	Eucalyptus	Pole	20	41-50	24		
					20	31-40	138		
					18	41-50	3		
							165	8.403	Bend
519	2274/RUP/PSL/JBN/2016-17	Pathrisole	Eucalyptus	Pole	16	71-80	7	1.19	

520	2278/RUP/PSL/JBN/2016-17	Pathrisole	Eucalyptus	Pole	12	31-40	24		
					12	21-30	43		
							67	1.274	Bend
521	2283/RUP/PSL/JBN/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	185	6.845	
522	2286/RUP/PSL/JBN/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	8		
					16	21-30	47		
							55	1.189	
523	2287/RUP/PSL/JBN/2016-17	Pathrisole	Eucalyptus	Timber			19	1.977	
524	2715/RUP/KEW/MHP/2016-17	Kewakole	Sal	Pole	20	41-50	41	3.157	
525	2718/RUP/KEW/MHP/2016-17	Kewakole	Sal	Pole	20	51-60	53	6.042	Partly Bend
526	2719/RUP/KEW/MHP/2016-17	Kewakole	Sal	Pole	16	31-40	164	6.068	
527	2739/RUP/KEW/MHP/2016-17	Kewakole	Sal	Pole	12	41-50	4	0.184	Bend
528	2745/RUP/KEW/MHP/2016-17	Kewakole	Sal	Pole	16	31-40	143	5.291	
529	2772/RUP/KEW/MHP/2016-17	Kewakole	Sal	Pole	16	41-50	60	3.66	
530	2776/RUP/KEW/MHP/2016-17	Kewakole	Sal	Pole	16	41-50	116	7.076	
531	2787/RUP/KEW/MHP/2016-17	Kewakole	Sal	Pole	16	41-50	117	7.137	
532	2791/RUP/KEW/MHP/2016-17	Kewakole	Sal	Pole	20	41-50	28	2.156	
533	2816/RUP/KEW/MHP/2016-17	Kewakole	Sal	Pole	18	41-50	116	8.004	
534	2818/RUP/KEW/MHP/2016-17	Kewakole	Sal	Pole	16	41-50	72	4.392	
535	2841/RUP/KEW/MHP/2016-17	Kewakole	Sal	Pole	18	41-50	75	5.175	
536	2860/RUP/KEW/MHP/2016-17	Kewakole	Sal	Pole	18	41-50	91	6.279	
537	2866/RUP/KEW/MHP/2016-17	Kewakole	Sal	Pole	16	31-40	12	0.444	
538	2873/RUP/KEW/MHP/2016-17	Kewakole	Sal	Pole	16	31-40	39	1.443	
539	2878/RUP/KEW/MHP/2016-17	Kewakole	Sal	Pole	16	51-60	53	4.823	
540	2879/RUP/KEW/MHP/2016-17	Kewakole	Sal	Pole	16	41-50	68	4.148	
541	2887/RUP/KEW/MHP/2016-17	Kewakole	Sal	Pole	18	61-70	20	2.86	
542	2667/RUP/KEW/NDR/2016-17	Kewakole	Sal	Pole	16	51-60	22	2.002	
543	2669/RUP/KEW/NDR/2016-17	Kewakole	Sal	Timber			5	0.669	
544	2670/RUP/KEW/NDR/2016-17	Kewakole	Sal	Timber			22	2.09	
545	2681/RUP/KEW/SLB/2016-17	Kewakole	Sal	Pole	16	31-40	276	10.212	
546	2688/RUP/KEW/SLB/2016-17	Kewakole	Sal	Pole	12	31-40	6	0.168	
547	2690/RUP/KEW/SLB/2016-17	Kewakole	Sal	Pole	16	31-40	92	3.404	
548	2696/RUP/KEW/SLB/2016-17	Kewakole	Sal	Pole	16	31-40	292	10.804	partly bend
549	2958/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	18	61-70	6		
					16	61-70	1		
							7	0.986	
550	2960/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	16	31-40	58	2.146	
551	2963/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	16	41-50	93	5.673	
552	2964/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	20	41-50	99	7.623	
553	2965/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	20	31-40	68	3.128	
554	2968/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	20	51-60	72	8.208	
555	2970/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	16	41-50	107	6.527	
556	2971/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	20	31-40	13	0.598	
557	2978/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	16	31-40	180	6.66	
558	2980/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	18	31-40	30	1.26	
559	2983/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	16	41-50	238	14.518	Bend
560	2987/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	20	41-50	121	9.317	
561	2988/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	16	41-50	172	10.492	Bend
562	2997/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	16	41-50	256	15.616	
563	3005/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	16	51-60	79	7.189	
564	3007/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	20	41-50	39	3.003	
565	3015/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	16	41-50	164	10.004	
566	3023/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	16	31-40	323	11.951	
567	3038/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	20	31-40	34	1.564	
568	3040/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	20	41-50	139	10.703	
569	3043/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	16	31-40	140	5.18	
570	3050/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	20	51-60	42	4.788	

571	3051/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	20	41-50	54	4.158	
572	3052/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	16	31-40	32	1.184	Bend
573	3054/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	16	41-50	102	6.222	
574	3055/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	20	41-50	47	3.619	
575	3060/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	16	41-50	61	3.721	
576	3061/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	16	41-50	79	4.819	
577	3062/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	16	41-50	70	4.27	
578	3063/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	16	31-40	117	4.329	
579	3064/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	16	41-50	101	6.161	
580	3073/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	18	41-50	20	1.38	
581	3074/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	18	41-50	17	1.173	
582	3079/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	16	41-50	39	2.379	Bend
583	3081/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	20	41-50	50	3.85	Bend
584	3082/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	20	51-60	63	7.182	
585	3083/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	20	51-60	21	2.394	Bend
586	3100/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	16	41-50	35	2.135	
587	3122/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	16	31-40	26	0.962	
588	3123/RUP/KEW/TSB/2016-17	Kewakole	Sal	Pole	16	41-50	39	2.379	
589	3346/RUP/MLS/HTA/2016-17	Mahaliasi	Sal	Pole	12	41-50	59		
					12	31-40	23		
							82	3.358	
590	3362/RUP/MLS/HTA/2016-17	Mahaliasi	Sal	Pole	16	41-50	106		
					16	31-40	33		
							139	7.687	
591	3364/RUP/MLS/HTA/2016-17	Mahaliasi	Sal	Pole	16	51-60	20		
					16	41-50	72		
					16	31-40	6		
							98	6.434	Bend
592	3371/RUP/MLS/HTA/2016-17	Mahaliasi	Sal	Pole	12	41-50	135		
					12	31-40	34		
							169	7.162	
593	3383/RUP/MLS/HTA/2016-17	Mahaliasi	Sal	Pole	16	31-40	65	2.405	
594	3452/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Pole	16	31-40	98	3.626	
595	3459/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Pole	16	31-40	38		
					12	31-40	52		
							90	2.862	
596	3479/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Pole	16	61-70	24		
					16	51-60	25		
					16	41-50	8		
							57	5.835	Bend
597	3486/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Pole	16	41-50	60		
					16	31-40	150		
							210	9.21	
598	3497/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Pole	20	41-50	28		
					20	31-40	15		
							43	2.846	
599	3302/RUP/MLS/SNL/2016-17	Mahaliasi	Eucalyptus	Pole	12	41-50	163		
					12	31-40	60		
							223	9.178	
600	3305/RUP/MLS/SNL/2016-17	Mahaliasi	Eucalyptus	Pole	16	31-40	159		
					16	21-30	100		
							259	7.783	
601	3308/RUP/MLS/SNL/2016-17	Mahaliasi	Eucalyptus	Pole	20	41-50	20		
					20	31-40	43		
							63	3.518	
602	3316/RUP/MLS/SNL/2016-17	Mahaliasi	Eucalyptus	Pole	12	31-40	270		
					12	21-30	98		
							368	8.932	
603	3319/RUP/MLS/SNL/2016-17	Mahaliasi	Eucalyptus	Pole	16	31-40	400		
					16	21-30	114		
							514	16.966	
604	3320/RUP/MLS/SNL/2016-17	Mahaliasi	Eucalyptus	Pole	16	31-40	177		

					16	21-30	107		
							284	8.582	
605	3322/RUP/MLS/SNL/2016-17	Mahaliasi	Akashmoni	Pole	12	51-60	9		
					10	41-50	9		
					10	31-40	22		
					8	61-70	2		
					8	51-60	25		
					8	41-50	70		
					8	31-40	25		
					8	21-30	45		
					6	51-60	13		
					6	41-50	23		
					6	31-40	3		
					4	41-50	9		
							255	9.852	
606	3323/RUP/MLS/SNL/2016-17	Mahaliasi	Akashmoni	Pole	16	41-50	17		
					16	31-40	33		
					16	21-30	18		
					12	61-70	21		
					12	51-60	17		
					12	41-50	45		
					12	31-40	55		
					12	21-30	128		
					10	41-50	4		
					10	31-40	20		
					8	41-50	7		
							365	12.02	
607	3324/RUP/MLS/SNL/2016-17	Mahaliasi	Akashmoni	Pole	16	41-50	83		
					16	31-40	90		
							173	8.393	
608	3325/RUP/MLS/SNL/2016-17	Mahaliasi	Akashmoni	Pole	12	41-50	132		
					12	31-40	130		
					12	21-30	50		
							312	10.412	
609	3334/RUP/MLS/SNL/2016-17	Mahaliasi	Eucalyptus	Pole	16	31-40	293	10.841	
610	3335/RUP/MLS/SNL/2016-17	Mahaliasi	Eucalyptus	Pole	16	31-40	181		
					16	21-30	106		
							287	8.711	
611	3337/RUP/MLS/SNL/2016-17	Mahaliasi	Akashmoni	Pole	20	51-60	12		
					20	41-50	24		
					20	31-40	46		
					16	51-60	31		
					16	41-50	6		
							119	8.519	
612	3339/RUP/MLS/SNL/2016-17	Mahaliasi	Akashmoni	Pole	12	41-50	95		
					12	31-40	234		
					12	21-30	137		
							466	12.84	
613	0447/RUP/DDK/KKS/2016-17	Dhadika	Eucalyptus	Pole	16	41-45	21	4.284	
614	0450/RUP/DDK/KKS/2016-17	Dhadika	Eucalyptus	Timber			36	4.518	
615	0452/RUP/DDK/KKS/2016-17	Dhadika	Eucalyptus	Timber			78	7.133	
616	0461/RUP/DDK/KKS/2016-17	Dhadika	Eucalyptus	Timber			63	6.226	
617	0582/RUP/DDK/SHN/2016-17	Dhadika	Eucalyptus	Timber			33	3.072	
618	0486/RUP/DDK/SHN/2016-17	Dhadika	Sal	Pole	20	41-50	25	1.925	
619	0494/RUP/DDK/SHN/2016-17	Dhadika	Sal	Pole	16	31-40	128	4.736	
620	0495/RUP/DDK/SHN/2016-17	Dhadika	Sal	Pole	16	35-40	72	2.664	
621	0496/RUP/DDK/SHN/2016-17	Dhadika	Sal	Pole	16	31-35	55	2.035	
622	0498/RUP/DDK/SHN/2016-17	Dhadika	Sal	Pole	16	31-40	352	13.024	
623	0519/RUP/DDK/SHN/2016-17	Dhadika	Sal	Pole	20	41-45	14	1.078	
624	0520/RUP/DDK/SHN/2016-17	Dhadika	Sal	Pole	20	31-40	23	1.058	
625	0521/RUP/DDK/SHN/2016-17	Dhadika	Sal	Pole	12	51-60	30		

					10	51-60	5			
							35	2.355		
626	0526/RUP/DDK/SHN/2016-17	Dhadika	Sal	Pole	12	31-35	97	2.716		
627	0563/RUP/DDK/NJB/2016-17	Dhadika	Eucalyptus	Pole	16	25-30	426	8.094		
628	0564/RUP/DDK/NJB/2016-17	Dhadika	Eucalyptus	Pole	16	31-35	263	9.731		
629	0565/RUP/DDK/NJB/2016-17	Dhadika	Eucalyptus	Pole	16	25-30	242	4.598		
630	0566/RUP/DDK/NJB/2016-17	Dhadika	Eucalyptus	Pole	16	31-35	223	8.251		
631	0570/RUP/DDK/NJB/2016-17	Dhadika	Eucalyptus	Pole	16	21-25	245	4.655		
632	0571/RUP/DDK/NJB/2016-17	Dhadika	Eucalyptus	Pole	16	41-50	31	1.891		
633	0573/RUP/DDK/NJB/2016-17	Dhadika	Eucalyptus	Pole	16	51-55	22			
					16	41-50	70			
							92	6.272		
634	0577/RUP/DDK/NJB/2016-17	Dhadika	Eucalyptus	Pole	16	35-40	22	0.814	Bend	
635	0579/RUP/DDK/NJB/2016-17	Dhadika	Eucalyptus	Pole	12	41-45	12			
					10	21-25	27			
							39	0.876	Bend	
636	0580/RUP/DDK/NJB/2016-17	Dhadika	Eucalyptus	Pole	16	41-45	40	2.44	Bend	
637	0581/RUP/DDK/NJB/2016-17	Dhadika	Eucalyptus	Pole	12	31-40	18			
					16	41-50	14			
							32	1.358	Bend	
638	0583/RUP/DDK/NJB/2016-17	Dhadika	Eucalyptus	Timber			32	2.985		
639	0588/RUP/DDK/NJB/2016-17	Dhadika	Eucalyptus	Pole	16	31-40	206	7.622	clone	
640	0604/RUP/DDK/KKS/2016-17	Dhadika	Eucalyptus	Pole	12	31-40	24	0.672		
641	0656/RUP/DDK/KKS/2016-17	Dhadika	Sal	Pole	20	41-50	16	1.232		
642	0663/RUP/DDK/KKS/2016-17	Dhadika	Sal	Pole	12	25-30	257	3.598		
643	0668/RUP/DDK/KKS/2016-17	Dhadika	Sal	Pole	12	25-30	423	5.922		
644	0670/RUP/DDK/KKS/2016-17	Dhadika	Sal	Pole	12	25-30	70	0.98		
645	0671/RUP/DDK/KKS/2016-17	Dhadika	Sal	Pole	12	21-30	283	3.962	with Bark	
646	0638/RUP/DDK/KKS/2016-17	Dhadika	Sal	Pole	16	41-50	90	5.49	With Bark	
647	0672/RUP/DDK/KKS/2016-17	Dhadika	Sal	Pole	12	25-30	151	2.114	With Bark	
648	0639/RUP/DDK/KKS/2016-17	Dhadika	Sal	Pole	16	31-40	74	2.738		
649	0674/RUP/DDK/KKS/2016-17	Dhadika	Sal	Pole	16	31-40	22	0.814		
650	0675/RUP/DDK/KKS/2016-17	Dhadika	Sal	Pole	12	31-40	58	1.624	With Bark	
651	0677/RUP/DDK/KKS/2016-17	Dhadika	Sal	Pole	12	31-35	87	2.436	With Bark	
652	0678/RUP/DDK/KKS/2016-17	Dhadika	Sal	Pole	12	31-35	136	3.808		
653	0692/RUP/DDK/KKS/2016-17	Dhadika	Sal	Pole	12	41-50	10	0.46		
654	1057/RUP/PSL/BRS/2016-17	Pathrisole	Eucalyptus	Short Timber			2	41.256		
655	1058/RUP/PSL/BRS/2016-17	Pathrisole	Eucalyptus	Short Timber			1	35.532		
656	1059/RUP/PSL/BRS/2016-17	Pathrisole	Eucalyptus	Short Timber			1	33.912		
657	1060/RUP/PSL/BRS/2016-17	Pathrisole	Eucalyptus	Short Timber			2	26.892		
658	1067/RUP/PSL/BRS/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	128	4.736		
659	1069/RUP/PSL/BRS/2016-17	Pathrisole	Eucalyptus	Pole	16	31-40	107	3.959		
660	1074/RUP/PSL/BRS/2016-17	Pathrisole	Eucalyptus	Pole	20	41-50	56	4.312		
661	1084/RUP/PSL/BRS/2016-17	Pathrisole	Eucalyptus	Pole	12	31-40	232	6.496		
662	1085/RUP/PSL/BRS/2016-17	Pathrisole	Eucalyptus	Pole	12	31-40	111	3.108		
663	1091/RUP/PSL/BRS/2016-17	Pathrisole	Eucalyptus	Pole	16	51-60	38	3.458	BEND	
664	1092/RUP/PSL/BRS/2016-17	Pathrisole	Eucalyptus	Pole	16	41-50	188	11.468	BEND	
665	1093/RUP/PSL/BRS/2016-17	Pathrisole	Eucalyptus	Pole	16	41-50	282	17.202	BEND	
666	1095/RUP/PSL/BRS/2016-17	Pathrisole	Eucalyptus	Pole	16	41-50	197	12.017	BEND	
667	3394/RUP/MLS/HTA/2016-17	Mahaliasi	Sal	Timber			11	1.024	With sal pole 10pcs 10' 61-70 & 1pc 10' 51-60	
668	3406/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Pole	14	61-70	2			
					14	51-60	28			
							30	2.464		
669	3418/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Timber			51	5.438		
670	3411/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Timber			33	4.192		
671	3413/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Timber			34	2.917		

672	3414/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Timber			24	3.012	
673	3415/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Timber			74	9.826	
674	3419/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Timber			29	2.721	
675	1263/RUP/PSL/MPL/2016-17	Pathrisole	Eucalyptus	Timber			28	3.958	BARK
676	3420/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Timber			76	5.686	Sal pole size- 5' x 61-70 x 22 nos.
677	1378/RUP/PSL/MNS/2016-17	Pathrisole	Eucalyptus	Timber			26	2.453	
678	1373/RUP/PSL/MNS/2016-17	Pathrisole	Eucalyptus	Timber			16	1.732	
679	1379/RUP/PSL/MNS/2016-17	Pathrisole	Eucalyptus	Timber			17	1.976	
680	1380/RUP/PSL/MNS/2016-17	Pathrisole	Eucalyptus	Timber			11	1.017	
681	1420/RUP/PSL/DRP/2016-17	Pathrisole	Eucalyptus	Timber			12	1.507	
682	1421/RUP/PSL/DRP/2016-17	Pathrisole	Eucalyptus	Timber			20	3.194	
683	1422/RUP/PSL/DRP/2016-17	Pathrisole	Eucalyptus	Timber			51	7.278	
684	3421/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Timber			54	7.141	
685	1423/RUP/PSL/DRP/2016-17	Pathrisole	Eucalyptus	Timber			50	5.053	
686	1424/RUP/PSL/DRP/2016-17	Pathrisole	Eucalyptus	Timber			29	2.751	
687	1425/RUP/PSL/DRP/2016-17	Pathrisole	Eucalyptus	Timber			51	4.936	
688	1469/RUP/PSL/DRP/2016-17	Pathrisole	Eucalyptus	Timber			21	2.398	
689	1470/RUP/PSL/DRP/2016-17	Pathrisole	Eucalyptus	Timber			27	3.29	
690	1471/RUP/PSL/DRP/2016-17	Pathrisole	Eucalyptus	Timber			9	0.846	
691	3422/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Timber			44	5.792	
692	1472/RUP/PSL/DRP/2016-17	Pathrisole	Eucalyptus	Timber			16	1.449	
693	1473/RUP/PSL/DRP/2016-17	Pathrisole	Eucalyptus	Timber			9	1.054	
694	1474/RUP/PSL/DRP/2016-17	Pathrisole	Eucalyptus	Timber			13	1.166	
695	3423/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Timber			46	5.654	
696	1623/RUP/PSL/MNS/2016-17	Pathrisole	Eucalyptus	Timber			12	1.472	
697	1717/RUP/PSL/MTA/2016-17	Pathrisole	Sal	Timber			48	4.331	
698	3424/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Timber			24	3.657	
699	3425/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Timber			31	4.304	
700	1721/RUP/PSL/MTA/2016-17	Pathrisole	Sal	Timber			28	2.478	
701	3426/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Timber			53	4.068	
702	1723/RUP/PSL/MTA/2016-17	Pathrisole	Sal	Timber			31	2.909	
703	1266/RUP/PSL/MLP/2016-17	Pathrisole	Akashmoni	Timber			9	0.278	
704	3427/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Timber			42	5.179	
705	1285/RUP/PSL/DMN/2016-17	Pathrisole	Eucalyptus	Timber			60	6.005	
706	1372/RUP/PSL/MNS/2016-17	Pathrisole	Eucalyptus	Timber			61	7.799	
707	3428/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Timber			23	2.24	
708	3429/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Timber			40	5.225	
709	3430/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Timber			41	3.912	
710	1726/RUP/PSL/MTA/2016-17	Pathrisole	Sal	Timber			48	4.291	
711	1727/RUP/PSL/MTA/2016-17	Pathrisole	Sal	Timber			34	3.025	
712	3431/RUP/MLS/PRK/2016-17	Mahaliasi	Sal	Timber			25	3.2	
713	1729/RUP/PSL/MTA/2016-17	Pathrisole	Sal	Timber			57	5.136	
714	1075/RUP/PLS/BRS/2016-17	Pathrisole	Eucalyptus	Pole	16	41-50	37		
					16	31-40	22		
							59	3.071	
715	1088/RUP/PLS/BRS/2016-17	Pathrisole	Eucalyptus	Pole	16	71-80	4		
					16	61-70	10		
							14	1.96	BEND
716	1089/RUP/PLS/BRS/2016-17	Pathrisole	Eucalyptus	Pole	20	51-60	58		
					20	61-70	9		
							67	8.043	BEND
717	1090/RUP/PLS/BRS/2016-17	Pathrisole	Eucalyptus	Pole	20	41-50	53		
					20	51-60	4		
							57	4.537	BEND
718	1732/RUP/PSL/MTA/2016-17	Pathrisole	Sal	Timber			60	5.615	
719	1094/RUP/PLS/BRS/2016-17	Pathrisole	Eucalyptus	Pole	16	51-60	34		
					16	41-50	33		
							67	5.107	BEND
720	1374/RUP/PSL/MNS/2016-17	Pathrisole	Eucalyptus	Timber			57	6.601	
721	1375/RUP/PSL/MNS/2016-17	Pathrisole	Eucalyptus	Timber			49	4.782	

722	1376/RUP/PSL/MNS/2016-17	Pathrisole	Eucalyptus	Timber		27	2.851	
723	1377/RUP/PSL/MNS/2016-17	Pathrisole	Eucalyptus	Timber		22	2.266	
724	1736/RUP/PSL/MTA/2016-17	Pathrisole	Sal	Timber		11	0.875	
725	1890/RUP/PSL/MLB/2016-17	Pathrisole	Sal	Timber		68	5.792	
726	1739/RUP/PSL/MTA/2016-17	Pathrisole	Sal	Timber		28	2.282	
727	1891/RUP/PSL/MLB/2016-17	Pathrisole	Sal	Timber		54	4.851	
728	1740/RUP/PSL/MTA/2016-17	Pathrisole	Sal	Timber		14	1.11	
729	1741/RUP/PSL/MTA/2016-17	Pathrisole	Sal	Timber		48	4.118	
730	1969/RUP/PSL/DBD/2016-17	Pathrisole	Sal	Timber		112	11.523	
731	1747/RUP/PSL/MTA/2016-17	Pathrisole	Sal	Timber		10	0.872	
732	1889/RUP/PSL/MLB/2016-17	Pathrisole	Sal	Timber		98	8.945	
733	2071/RUP/PSL/MNS/2016-17	Pathrisole	Sal	Timber		32	2.842	
734	1970/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Timber		57	4.729	
735	1975/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Timber		53	4.648	
736	1971/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Timber		125	13.352	
737	2029/RUP/PSL/DNH/2016-17	Pathrisole	Akashmoni	Timber		27	1.631	
738	2136/RUP/PSL/PRD/2016-17	Pathrisole	Sal	Timber		105	9.945	
739	2030/RUP/PSL/DNH/2016-17	Pathrisole	Eucalyptus	Timber		10	1.025	
740	1972/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Timber		94	8.198	
741	2137/RUP/PSL/PRD/2016-17	Pathrisole	Sal	Timber		36	2.777	
742	2138/RUP/PSL/PRD/2016-17	Pathrisole	Sal	Timber		62	5.146	
743	2173/RUP/PSL/DNR/2016-17	Pathrisole	Eucalyptus	Timber		35	4.041	
744	1973/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Timber		120	11.678	
745	1974/RUP/PSL/DBS/2016-17	Pathrisole	Sal	Timber		92	8.512	
746	2894/RUP/KEW/MHP/2016-17	Kewakole	Sal	Timber		37	2.261	
747	2895/RUP/KEW/MHP/2016-17	Kewakole	Sal	Timber		22	2.188	
748	2900/RUP/KEW/MHP/2016-17	Kewakole	Sal	Timber		25	1.712	
749	2909/RUP/KEW/MHP/2016-17	Kewakole	Sal	Timber		81	5.241	
750	2916/RUP/KEW/MHP/2016-17	Kewakole	Sal	Timber		48	3.282	
751	2919/RUP/KEW/MHP/2016-17	Kewakole	Sal	Timber		15	1.005	
752	2922/RUP/KEW/MHP/2016-17	Kewakole	Sal	Timber		10	0.942	
753	2928/RUP/KEW/MHP/2016-17	Kewakole	Sal	Timber		18	1.297	
754	2930/RUP/KEW/MHP/2016-17	Kewakole	Sal	Timber		36	2.668	
755	3086/RUP/KEW/TSB/2016-17	Kewakole	Sal	Timber		28	2.588	
756	3088/RUP/KEW/TSB/2016-17	Kewakole	Sal	Timber		37	3.448	
757	3092/RUP/KEW/TSB/2016-17	Kewakole	Sal	Timber		12	1.074	
758	3093/RUP/KEW/TSB/2016-17	Kewakole	Sal	Timber		39	2.462	
759	3099/RUP/KEW/TSB/2016-17	Kewakole	Sal	Timber		7	0.61	
760	2604/RUP/KEW/KMD/2106-17	Kewakole	Sal	Timber		20	1.917	
761	2605/RUP/KEW/KMD/2016-17	Kewakole	Sal	Timber		7	0.798	
762	2606/RUP/KEW/KMD/2016-17	Kewakole	Sal	Timber		51	4.17	
763	2607/RUP/KEW/KMD/2016-17	Kewakole	Sal	Timber		25	1.994	
764	2608/RUP/KEW/KMD/2016-17	Kewakole	Sal	Timber		27	2.466	
765	2609/RUP/KEW/KMD/2016-17	Kewakole	Sal	Timber		42	3.916	
766	2210/RUP/PSL/DMN/2016-17	Pathrisole	Eucalyptus	Timber		82	8.974	
767	2213/RUP/PSL/BBK/2016-17	Pathrisole	Eucalyptus	Timber		87	11.097	
768	2214/RUP/PSL/BBK/2016-17	Pathrisole	Eucalyptus	Timber		87	10.949	
769	2215/RUP/PSL/BBK/2016-17	Pathrisole	Eucalyptus	Timber		80	9.058	
770	2216/RUP/PSL/BBK/2016-17	Pathrisole	Eucalyptus	Timber		95	11.549	
771	2217/RUP/PSL/BBK/2016-17	Pathrisole	Eucalyptus	Timber		94	12.085	
772	2218/RUP/PSL/BBK/2016-17	Pathrisole	Eucalyptus	Timber		53	5.219	
773	2259/RUP/PSL/DBN/2016-17	Pathrisole	Sal	Timber		6	0.331	
774	2705/RUP/KEW/SLB/2016-17	Kewakole	Sal	Timber		18	1.923	

Sd/-
Divisional Manager
Medinipur Forest Corporation Division



