

Annexure - 9 (Revised)


Total Number of Trees Present in ROW in Non Forest Land

Project Name - NH-33(Pipla More)to Govindpur- Annachowk via Ghorabandha in the state of Jharkhand

S.No.	Mouza	Number of Trees in ROW	Trees Marked
1	Bhagabandh	5	678-682
2	Kastuliya	4	683-686
3	Luwabasa	160	687-846
4	Ghorabandha	36	847-882
5	ChotaGovindpur	11	883-893
6	Jojobera	65	894-958
7	Total	281	

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RCD Road Division
Jamshedpur

Revnuce No Of Tree Road Aliment Survey							
ject Name - NH-33(Pipla More)to Govindpur- Annachowk via Ghorabandha in the state of Jharkh							
Stretch		0+075 Km 0+175 of Village - Bhagabhand			Forest Range - Jamshedpur		
S.No.	Trees Marked	Tree Type	Girth (cm)	Approx. Height (m)	Remarks		
1	678	ARKASHIYA	30	2.5			
2	679	ARKASHIYA	35	1.5			
3	680	ARKASHIYA	25	2			
4	681	PALASH	30	3			
5	682	PALASH	30	1.5			


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ject Name - NH-33(Pipla More)to Govindpur- Annachowk via Ghorabandha in the state of Jharkh

Stretch 2+000 Km 2+300 Of Village -Kastuliya Forest Range - Jamshedpur

S.No.	Trees Marked	Tree Type	Girth (cm)	Approx. Height (m)	Remarks
1	683	KURCHI	24	2	
2	684	KURCHI	30	1.5	
3	685	KURCHI	20	2.5	
4	686	SEMAL	60	5	

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Project Name - NH-33(Pipla More)to Govindpur- Annachowk via Ghorabandha in the state of Jharkhand

Stretch 3+400 Km 4+300 Of Village - LUIYABASA Forest Range - Jamshedpur


S.No.	Trees Marked	Tree Type	Girth (cm)	Approx. Height (m)	Remarks
1	687	ARJUN	60	2.5	
2	688	SAGWAN	70	4	
3	689	SAGWAN	65	3	
4	690	SAGWAN	70	2.5	
5	691	SAGWAN	30	1.5	
6	692	SAGWAN	70	3.5	
7	693	SAGWAN	55	2.5	
8	694	SAGWAN	105	3.5	
9	695	SAGWAN	90	3	
10	696	SAGWAN	45	2.5	
11	697	SAGWAN	45	1.5	
12	698	SAGWAN	45	1.5	
13	699	SAGWAN	48	3.5	
14	700	SAGWAN	105	4	
15	701	SAGWAN	95	4	
16	702	SAGWAN	45	2.5	
17	703	SAGWAN	40	3	
18	704	SAGWAN	100	3.2	
19	705	SAGWAN	30	1.5	
20	706	SAGWAN	40	2.5	
21	707	SAGWAN	30	1.5	
22	708	SAGWAN	30	1.5	
23	709	SAGWAN	50	3.5	
24	710	NEEM	45	3	
25	711	SAGWAN	35	2	
26	712	SAGWAN	75	4	
27	713	SAGWAN	30	1.5	
28	714	SAGWAN	70	3.5	
29	715	SAGWAN	60	3	
30	716	SAGWAN	50	3.5	
31	717	SAGWAN	90	4	
32	718	SAGWAN	70	3	

S.No.	Trees Marked	Tree Type	Girth (cm)	Approx. Height (m)	Remarks
71	757	MAHUWA	250	3.5	
72	758	MAHUWA	150	2.5	
73	759	MAHUWA	300	4	
74	760	MAHUWA	85	3	
75	761	MAHUWA	110	2.5	
76	762	MAHUWA	120	3	
77	763	MAHUWA	140	3.5	
78	764	JUNGLI	90	5	
79	765	MAHUWA	210	3.5	
80	766	MAHUWA	220	3.8	
81	767	NEEM	60	3.5	
82	768	BELL	30	1.5	
83	769	MAHUWA	110	2.2	
84	770	MAHUWA	160	3.5	
85	771	MAHUWA	90	2.5	
86	772	MAHUWA	210	2.5	
87	773	MAHUWA	180	3.5	
88	774	MAHUWA	145	3.5	
89	775	MAHUWA	90	2.5	
90	776	MAHUWA	105	4.5	
91	777	MAHUWA	145	3	
92	778	MAHUWA	135	4.3	
93	779	MAHUWA	115	3.55	
94	780	MAHUWA	90	1.5	
95	781	MAHUWA	110	2	
96	782	MAHUWA	115	2.22	
97	783	MAHUWA	70	5.5	
98	784	SAAL	100	2.5	
99	785	MAHUWA	90	2.5	
100	786	MAHUWA	65	5	
101	787	SAAL	105	2.25	
102	788	MAHUWA	90	2.57	

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33	719	SAGWAN	65	3.5	
34	720	SAGWAN	95	3	
35	721	SAGWAN	40	2.5	
36	722	SAGWAN	45	2	
37	723	KENDU	210	3.5	
38	724	JAMUN	35	2.5	
39	725	BELI	45	1	
40	726	BELI	35	1.2	
41	727	BELI	35	1	
42	728	BELI	45	1.5	
43	729	NEEM	65	2.5	
44	730	JIMER	50	3	
45	731	JUNGLI	35	2.5	
46	732	NEEM	40	2	
47	733	ARKASHIYA	85	2	
48	734	JUNGLI	35	1	
49	735	MAHUWA	130	3.2	
50	736	SIMER	35	2	
51	737	MAHUWA	240	4.5	
52	738	MAHUWA	210	5	
53	739	JUNGLI	40	2	
54	740	MAHUWA	210	3.5	
55	741	JUNGLI	40	1.5	
56	742	SIMER	40	2.2	
57	743	MAHUWA	210	3.5	
58	744	SIMER	45	3.5	
59	745	JUNGLI	35	2.5	
60	746	JUNGLI	35	2	
61	747	MAHUWA	200	4	
62	748	MAHUWA	320	3.5	
63	749	MAHUWA	180	3	
64	750	JUNGLI	45	1.5	
65	751	MAHUWA	220	4	
66	752	SIMER	70	4.5	
67	753	SAAL	120	5.2	
68	754	SIMER	70	3.5	
69	755	SIMER	70	3	
70	756	MAHUWA	220	3.2	

103	789	MAHUWA	80	2.5	
104	790	MAHUWA	65	2.5	
105	791	MAHUWA	50	2	
106	792	MAHUWA	60	2	
107	793	SAAL	130	5.55	
108	794	MAHUWA	70	2	
109	795	MAHUWA	80	2.5	
110	796	MAHUWA	50	1.5	
111	797	MAHUWA	115	3.5	
112	798	SAAL	105	6	
113	799	MAHUWA	50	2.2	
114	800	MAHUWA	120	2.5	
115	801	MAHUWA	90	3.5	
116	802	MAHUWA	90	2	
117	803	SAAL	110	4.5	
118	804	SAAL	100	4	
119	805	MAHUWA	250	3	
120	806	MAHUWA	110	2	
121	807	MAHUWA	305	2.5	
122	808	MAHUWA	105	2	
123	809	MAHUWA	140	2.5	
124	810	MAHUWA	110	2.5	
125	811	MAHUWA	210	3	
126	812	MAHUWA	210	3.22	
127	813	MAHUWA	230	4	
128	814	MAHUWA	140	2.5	
129	815	MAHUWA	210	3.5	
130	816	MAHUWA	130	2.5	
131	817	MAHUWA	200	3	
132	818	ARKASHIYA	70	1.5	
133	819	SAGWAN	25	3	
134	820	SAGWAN	25	2.5	
135	821	SAGWAN	20	2	
136	822	SAGWAN	25	3	
137	823	SAGWAN	20	3.5	
138	824	SAGWAN	20	2	
139	825	SAGWAN	20	1.5	
140	826	SAGWAN	25	2	


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141	827	SAGWAN	30	3	
142	828	SAGWAN	25	1.5	
143	829	NEEM	20	1	
144	830	NEEM	20	1.5	
145	831	NEEM	20	1	
146	832	NEEM	20	1	
147	833	NEEM	20	1	
148	834	NEEM	20	1	
149	835	NEEM	20	1	
150	836	NEEM	20	1	
151	837	NEEM	20	1.5	
152	838	NEEM	20	1	
153	839	NEEM	20	1	
154	840	NEEM	20	1	
155	841	NEEM	20	1	
156	842	NEEM	20	1	
157	843	NEEM	20	1	
158	844	KURCHI	25	1.5	
159	845	KURCHI	20	1	
160	846	KURCHI	20	2.2	


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Project Name - NH-33(Pipla More)to Govindpur- Annachowk via Ghorabandha in the state of Jharkhan												
Stretch		0+125	Km	1+340	Of Village - Ghorabandha			Forest Range - Jamshedpur				
S.No.	Trees Marked	Tree Type	Girth (cm)	Approx. Height (m)	Remarks	S.No.	Trees Marked	Tree Type	Girth (cm)	Approx. Height (m)	Remarks	
1	847	SIRISH	150	2.5		19	865	BELL	30	1.5		
2	848	SIRISH	130	3		20	866	AMRUDH	30	1.2		
3	849	SIRISH	140	2		21	867	NEEM	70	2.2		
4	850	TAAR	160	6		22	868	MAHUWA	140	2.5		
5	851	AAM	150	3		23	869	MAHUWA	240	2.5		
6	852	NEEM	90	2.5		24	870	NEEM	70	1.5		
7	853	AAM	150	2.5		25	871	NEEM	70	2.1		
8	854	NEEM	70	2.5		26	872	SAAL	150	3		
9	855	AAM	90	2.2		27	873	NEEM	70	2.2		
10	856	NEEM	105	2		28	874	SIMER	90	2		
11	857	AAM	70	1.5		29	875	KATHAL	155	2.5		
12	858	NGLI BO	65	1.5		30	876	SIRISH	25	1.5		
13	859	NEEM	80	1.5		31	877	SIRISH	20	1		
14	860	SAGWAN	40	4		32	878	JAMUN	20	1.2		
15	861	SAGWAN	35	3		33	879	GAMHAR	15	1.6		
16	862	SAGWAN	60	4.5		34	880	GAMHAR	20	1		
17	863	SAGWAN	45	3.5		35	881	KURCHI	15	2		
18	864	SAGWAN	40	3.5		36	882	CHIRLA	18	1.5		


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Project Name - NH-33(Pipla More)to Govindpur- Annachowk via Ghorabandha in the state of Jharkhand										
Stretch	8+700	Km	9+300	Of Village - Chhota Gobindpur	Forest Range - Jamshedpur					
S.No.	Trees Marked	Tree Type	Girth (cm)	Approx. Height (m)	Remarks					
1	883	AAM	105	2						
2	884	AAM	80	1.5						
3	885	AAM	90	2.5						
4	886	AAM	170	2						
5	887	ASHOKA	130	5						
6	888	NEEM	140	2						
7	889	BELL	110	3.1						
8	890	NEEM	110	2.5						
9	891	AAM	70	2						
10	892	AAM	80	2						
11	893	AAM	90	2						

2

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Revnuce No. Of Tree Road Aliment Survey												
Project Name - NH-33(Pipla More)to Govindpur- Annachowk via Ghorabandha in the state of Jharkhan												
Stretch		9+550	Km	10+500	Of Village - Jojobera			Forest Range - Jamshedpur				
S.No.	Trees Marked	Tree Type	Girth (cm)	Approx. Height (m)	Re marks		S.No.	Trees Marked	Tree Type	Girth (cm)	Approx. Height (m)	Remarks
1	894	SIRISH	90	1.5			33	926	SIRISH	60	1.5	
2	895	SIRISH	110	1.2			34	927	SIRISH	65	1	
3	896	SHISAM	45	1.5			35	928	SIRISH	170	2	
4	897	SHISAM	35	1			36	929	SIRISH	130	1.5	
5	898	SIRISH	70	1.5			37	930	SIRISH	140	1.5	
6	899	SIMER	80	1.5			38	931	SIRISH	80	2	
7	900	SIMER	55	3			39	932	SIRISH	90	1.5	
8	901	SIRISH	105	1.5			40	933	SIRISH	80	1.5	
9	902	SIRISH	90	2.5			41	934	PAMTREE	110	2.2	
10	903	SIRISH	110	2.5			42	935	PAMTREE	105	3	
11	904	SIRISH	80	1.5			43	936	PAMTREE	100	4	
12	905	SIRISH	150	2			44	937	PAMTREE	105	3.5	
13	906	SIRISH	110	2.5			45	938	PAMTREE	110	4	
14	907	SIRISH	120	2.5			46	939	PAMTREE	105	3.2	
15	908	SIRISH	210	1.5			47	940	PAMTREE	90	4	
16	909	SIRISH	120	3.5			48	941	PAMTREE	95	4	
17	910	SIRISH	90	2			49	942	SIRISH	100	1.5	
18	911	SIRISH	100	1.5			50	943	SIRISH	105	2.2	
19	912	JUNGLI	105	2			51	944	SIRISH	110	1.5	
20	913	SIRISH	120	2			52	945	SIRISH	90	3.2	
21	914	SIRISH	110	1.5			53	946	SIRISH	85	1.2	
22	915	SIMER	90	1.5			54	947	SIRISH	105	1.5	
23	916	AATA	60	3.5			55	948	SIRISH	110	1.6	
24	917	MAHUWA	250	1.5			56	949	SIRISH	130	2.2	
25	918	MAHUWA	300	4			57	950	SIRISH	210	2.5	

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26	919	NEEM	105	3.5			58	951	SIRISH	125	1.5	
27	920	NEEM	90	1			59	952	SIRISH	80	2.2	
28	921	SIRISH	70	2			60	953	AAM	110	2	
29	922	NEEM	110	1.5			61	954	AAM	210	2.5	
30	923	KADAM	100	2			62	955	SIRISH	110	2	
31	924	KADAM	90	3			63	956	NEEM	150	2	
32	925	KADAM	60	2.5			64	957	SIMER	210	4	
							65	958	SIMER	120	3	


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