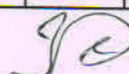
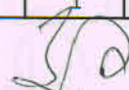


Rajasthan Rajya Vidyut Prasaran Nigam Ltd Bikaner
Construction of 132 KV S/C nokha-Daiya - Khajuwala Transmission Line
Segmentwise Details of Tree Enumeration - Dist Bikaner

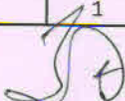
Division - DCF ST-II Bikaner										
SL. NO	Segment	Between Location to Location	TREES SL. NO.		NOUMBER OF TREES			GRITH IN CM.	TYPES OF TREE (SPECIES NAME)	HIGHT OF TREES(Aprox.IN MTR.)
					LEFT	RIGHT	TOTAL			
1	A	18/8 - 19/0	1	A	1		1	65	BABOOL	2
			2	A	1		1	78	BABOOL	2
			3	A		1	1	55	BABOOL	2
			4	A	1		1	62	BABOOL	2.5
			5	A	1		1	48	BABOOL	1.5
			6	A	1		1	86	BABOOL	2
			7	A	1		1	94	BABOOL	2.5
			8	A	1		1	55	BABOOL	2
			9	A	1		1	60	BABOOL	2
Sub total of Segment A					8	1	9			
2	B	19/0 -19/1	1	B	1		1	42	BABOOL	1.5
			2	B		1	1	36	BABOOL	1.5
			3	B		1	1	48	BABOOL	1.5
Sub total of Segment B					1	2	3			
3	C	19/1 - 20/0	1	C	1		1	22	BABOOL	2
			2	C		1	1	14	BABOOL	1
			3	C	1		1	75	BABOOL	1.5
			4	C		1	1	80	BABOOL	2.5
			5	C	1		1	75	BABOOL	2.5
			6	C	1		1	56	BABOOL	2.5
			7	C	1		1	50	BABOOL	2.5
			8	C	1		1	50	BABOOL	2.5
			9	C		1	1	113	BABOOL	2.5
			10	C		1	1	108	BABOOL	3
			11	C	1		1	115	BABOOL	2.5
			12	C	1		1	75	BABOOL	2.5
			13	C	1		1	132	BABOOL	3
			14	C	1		1	85	BABOOL	3
			15	C		1	1	135	SAFEDA	7
			16	C		1	1	132	SAFEDA	4
			17	C		1	1	122	SAFEDA	3.5
			18	C		1	1	120	BABOOL	3
			19	C	1		1	122	BABOOL	2
			20	C	1		1	50	BABOOL	1.5
			21	C	1		1	42	BABOOL	1.5
			22	C		1	1	78	BABOOL	2
			23	C	1		1	70	BABOOL	2
			24	C	1		1	68	BABOOL	2
			25	C		1	1	90	BABOOL	3
			26	C		1	1	95	BABOOL	2.5
			27	C	1		1	46	BABOOL	1.5
			28	C	1		1	52	BABOOL	2


 Executive Engineer (Civil-CC-II)
 RRVPIL, BIKANER

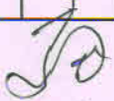
SL. NO.	Segment	Between Location to Location	TREES SL. NO.	NOUMBER OF TREES			GRITH IN CM.	TYPES OF TREE (SPECIES NAME)	HIGHT OF TREES(Aprox.IN MTR.)	
				LEFT	RIGHT	TOTAL				
			29	C		1	1	90	SAFEDA	3
			30	C	1		1	58	BABOOL	2
			31	C	1		1	38	BABOOL	1.5
			32	C		1	1	120	SAFEDA	3
Sub total of Segment C					19	13	32			
4	D	20/0 - 20/1	1	D	1		1	104	BABOOL	2
			2	D		1	1	91	BABOOL	2
			3	D		1	1	110	BABOOL	2
			4	D		1	1	108	BABOOL	2.5
			5	D		1	1	92	BABOOL	2.5
			6	D	1		1	130	BABOOL	2
			7	D		1	1	72	BABOOL	2
			8	D	1		1	74	BABOOL	2.5
			9	D		1	1	84	BABOOL	2.5
			10	D		1	1	110	BABOOL	2.5
			11	D	1		1	95	BABOOL	2.5
			12	D	1		1	68	BABOOL	2
			13	D	1		1	75	BABOOL	2
			14	D		1	1	64	BABOOL	2
			15	D	1		1	70	BABOOL	2
			16	D		1	1	90	KHEJRI	2
			17	D	1		1	108	BABOOL	2
			18	D		1	1	78	KHEJRI	2.5
			19	D	1		1	124	KHEJRI	2.5
			20	D		1	1	115	KHEJRI	2.5
			21	D	1		1	75	KHEJRI	2
Sub total of Segment D					10	11	21			
			1	E		1	1	49	BABOOL	1.5
			2	E		1	1	39	BABOOL	1.5
			3	E		1	1	36	BABOOL	1
			4	E		1	1	39	BABOOL	1
			5	E		1	1	36	BABOOL	1
			6	E		1	1	30	BABOOL	1
			7	E	1		1	29	BABOOL	1
			8	E	1		1	35	BABOOL	1
			9	E	1		1	42	BABOOL	2
			10	E	1		1	53	BABOOL	2
			11	E	1		1	48	BABOOL	1.5
			12	E	1		1	36	BABOOL	1
			13	E		1	1	50	BABOOL	2
			14	E	1		1	40	BABOOL	1.5
			15	E		1	1	20	BABOOL	1.5
			16	E		1	1	14	BABOOL	1
			17	E	1		1	57	BABOOL	1
			18	E	1		1	42	BABOOL	1.5
			19	E		1	1	38	BABOOL	1
			20	E	1		1	59	BABOOL	1.5


 Executive Engineer (C&N-TCC-12)
 RRVPNL, SIKANER

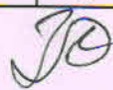
SL. NO	Segment	Between Location to Location	TREES SL. NO.		NOUMBER OF TREES			GRITH IN CM.	TYPES OF TREE (SPECIES NAME)	HIGHT OF TREES(Aprox.IN MTR.)
					LEFT	RIGHT	TOTAL			
5	E	24/0 - 25/0	21	E	1		1	49	BABOOL	1.5
			22	E		1	1	20	BABOOL	1
			23	E		1	1	22	BABOOL	1
			24	E	1		1	20	BABOOL	1
			25	E		1	1	38	BABOOL	1
			26	E	1		1	51	BABOOL	2.5
			27	E		1	1	56	BABOOL	1.5
			28	E	1		1	53	BABOOL	2.5
			29	E	1		1	55	BABOOL	2.5
			30	E	1		1	15	BABOOL	1.5
			31	E	1		1	15	BABOOL	1.5
			32	E	1		1	20	BABOOL	1.5
			33	E		1	1	95	BABOOL	2.5
			34	E	1		1	125	BABOOL	2.5
			35	E	1		1	47	BABOOL	1.5
			36	E	1		1	46	BABOOL	1.5
			37	E		1	1	42	BABOOL	1.5
			38	E	1		1	56	BABOOL	2
			39	E	1		1	22	BABOOL	1.5
			40	E	1		1	78	BABOOL	2.5
			41	E	1		1	122	BABOOL	2
			42	E	1		1	68	BABOOL	2.5
			43	E	1		1	112	BABOOL	2.5
			44	E		1	1	12	BABOOL	1
			45	E		1	1	12	BABOOL	1
			46	E		1	1	12	BABOOL	1
			47	E		1	1	20	BABOOL	1
			48	E		1	1	22	BABOOL	1
			49	E	1		1	14	BABOOL	1
			50	E	1		1	64	BABOOL	1
			51	E	1		1	8	BABOOL	1
			52	E	1		1	58	BABOOL	1.5
			53	E	1		1	10	BABOOL	1
			54	E		1	1	40	BABOOL	2
			55	E		1	1	35	BABOOL	1
			56	E		1	1	30	BABOOL	1
			57	E		1	1	42	BABOOL	1.5
			58	E		1	1	38	BABOOL	1.5
			59	E	1		1	34	BABOOL	1
			60	E	1		1	56	BABOOL	2
			61	E	1		1	34	BABOOL	1.5
			62	E	1		1	34	BABOOL	1
			63	E	1		1	48	BABOOL	2
			64	E	1		1	44	BABOOL	1
			65	E	1		1	32	BABOOL	1
			66	E	1		1	24	BABOOL	1
			67	E	1		1	14	BABOOL	1


 Executive Engineer (CBM-TCC-IX)
 RRVPNL, DIKANER

SL. NO.	Segment	Between Location to Location	TREES SL. NO.		NOUMBER OF TREES			GRITH IN CM.	TYPES OF TREE (SPECIES NAME)	HIGHT OF TREES(Aprox.IN MTR.)
					LEFT	RIGHT	TOTAL			
			68	E	1		1	22	BABOOL	1
			69	E	1		1	31	BABOOL	1
			70	E	1		1	26	BABOOL	1
			71	E		1	1	18	BABOOL	1
			72	E	1		1	24	BABOOL	1
			73	E	1		1	22	BABOOL	1
Sub total of Segment E					46	27	73			
6	F	34/1 -34/2	1	F		1	1	40	BABOOL	1
			2	F		1	1	42	BABOOL	1
			3	F		1	1	33	BABOOL	1
			4	F		1	1	57	BABOOL	1.5
			5	F		1	1	43	BABOOL	1
			6	F		1	1	34	BABOOL	1
			7	F		1	1	39	BABOOL	1
			8	F		1	1	34	BABOOL	1
			9	F		1	1	20	BABOOL	1
			10	F		1	1	24	BABOOL	1
			11	F		1	1	30	BABOOL	1
			12	F		1	1	26	BABOOL	1
			13	F		1	1	45	BABOOL	1
			14	F		1	1	43	BABOOL	1
			15	F		1	1	36	BABOOL	1
			16	F	1		1	38	BABOOL	1
			17	F	1		1	41	BABOOL	1
			18	F	1		1	39	BABOOL	1
			19	F	1		1	42	BABOOL	1
			20	F	1		1	44	BABOOL	1.5
			21	F	1		1	87	BABOOL	2.5
			22	F	1		1	14	BABOOL	2.5
			23	F	1		1	50	BABOOL	1.5
			24	F	1		1	90	BABOOL	2
			25	F	1		1	45	BABOOL	1.5
			26	F	1		1	38	BABOOL	1.5
			27	F		1	1	42	BABOOL	1.5
			28	F		1	1	34	BABOOL	1
			29	F		1	1	42	BABOOL	1
			30	F		1	1	42	BABOOL	1
			31	F	1		1	40	BABOOL	2
			32	F	1		1	35	BABOOL	1.5
			33	F	1		1	60	BABOOL	2
34	F		1	1	60	BABOOL	1.5			
35	F		1	1	67	BABOOL	1.5			
36	F		1	1	40	BABOOL	1			
37	F		1	1	22	BABOOL	1			
38	F		1	1	34	BABOOL	1			
39	F	1		1	50	BABOOL	1			
40	F	1		1	40	BABOOL	1.5			


 Executive Engineer (C&M-TCC-II)
 RRVPNL, BIKANER

SL. NO	Segment	Between Location to Location	TREES SL. NO.		NUMBER OF TREES			GRITH IN CM.	TYPES OF TREE (SPECIES NAME)	HIGHT OF TREES(Aprox.IN MTR.)
					LEFT	RIGHT	TOTAL			
			41	F		1	1	29	BABOOL	1
			42	F		1	1	35	BABOOL	1.5
			43	F	1		1	38	BABOOL	1
			44	F	1		1	46	BABOOL	1.5
			45	F	1		1	70	BABOOL	1
			46	F		1	1	50	BABOOL	1
			47	F		1	1	54	BABOOL	1.5
			48	F		1	1	40	BABOOL	1
			49	F		1	1	20	BABOOL	1
			50	F		1	1	22	BABOOL	1
			51	F		1	1	26	BABOOL	1
			52	F	1		1	22	BABOOL	1
			53	F	1		1	30	BABOOL	1
			54	F		1	1	34	BABOOL	1
			55	F		1	1	55	BABOOL	1.5
Sub total of Segment F					21	34	55			
7	G	36/7 - 36/8	1	G		1	1	64	BABOOL	1
			2	G		1	1	44	BABOOL	1
			3	G		1	1	40	BABOOL	1
			4	G		1	1	40	BABOOL	1
			5	G		1	1	40	BABOOL	1
			6	G		1	1	38	BABOOL	1
			7	G	1		1	42	BABOOL	1.5
			8	G	1		1	35	BABOOL	1
Sub total of Segment G					2	6	8			
			1	H		1	1	45	BABOOL	1.5
			2	H		1	1	34	BABOOL	1
			3	H	1		1	40	BABOOL	1
			4	H		1	1	28	BABOOL	1
			5	H		1	1	27	BABOOL	1
			6	H		1	1	42	BABOOL	1
			7	H		1	1	34	BABOOL	1
			8	H		1	1	35	BABOOL	1
			9	H		1	1	24	BABOOL	1
			10	H	1		1	26	BABOOL	1
			11	H	1		1	24	BABOOL	1
			12	H	1		1	29	BABOOL	1
			13	H	1		1	28	BABOOL	1
			14	H		1	1	22	BABOOL	1
			15	H		1	1	30	BABOOL	1
			16	H		1	1	25	BABOOL	1
			17	H		1	1	24	BABOOL	1
			18	H		1	1	38	BABOOL	1
			19	H		1	1	40	BABOOL	1
			20	H		1	1	36	BABOOL	1
			21	H	1		1	32	BABOOL	1
			22	H	1		1	35	BABOOL	1.5


 Executive Engineer (C&M-TC-III)
 RRVPNL, BIKANER

SL. NO.	Segment	Between Location to Location	TREES SL. NO.		NOUMBER OF TREES			GRITH IN CM.	TYPES OF TREE (SPECIES NAME)	HIGHT OF TREES(Aprox.IN MTR.)	
					LEFT	RIGHT	TOTAL				
8	H	36/8 -36/9	23	H	1		1	18	BABOOL	1	
			24	H	1		1	10	BABOOL	1	
			25	H	1		1	12	BABOOL	1	
			26	H	1		1	18	BABOOL	1	
			27	H			1	1	25	BABOOL	1
			28	H			1	1	22	BABOOL	1
			29	H	1		1	1	20	BABOOL	1
			30	H	1		1	1	15	BABOOL	1
			31	H	1		1	1	32	BABOOL	1
			32	H			1	1	20	BABOOL	1
			33	H			1	1	31	BABOOL	1
			34	H			1	1	46	BABOOL	1
			35	H			1	1	34	BABOOL	1
			36	H			1	1	35	BABOOL	1
			37	H			1	1	18	BABOOL	1
			38	H			1	1	10	BABOOL	1
			39	H			1	1	15	BABOOL	1
			40	H	1		1	1	20	BABOOL	1
			41	H	1		1	1	22	BABOOL	1
			42	H	1		1	1	28	BABOOL	1
			43	H	1		1	1	26	BABOOL	1
			44	H	1		1	1	34	BABOOL	1
			45	H			1	1	10	BABOOL	1
			46	H	1		1	1	31	BABOOL	1
47	H			1	1	22	BABOOL	1			
48	H	1		1	1	18	BABOOL	1			
49	H	1		1	1	20	BABOOL	1			
50	H			1	1	22	BABOOL	1			
51	H			1	1	20	BABOOL	1			
52	H			1	1	20	BABOOL	1			
Sub total of Segment H					22	30	52				
9	i	36/9 - 36/10	1	i	1		1	12	BABOOL	1	
			2	i	1		1	10	BABOOL	1	
			3	i	1		1	32	BABOOL	1	
			4	i			1	1	34	BABOOL	1
			5	i			1	1	46	BABOOL	1
			6	i	1		1	1	52	BABOOL	2
			7	i	1		1	1	22	BABOOL	1
			8	i	1		1	1	64	BABOOL	2
			9	i			1	1	36	BABOOL	1
Sub total of Segment I					6	3	9				
Grand Total					135	127	262				

Jo

Executive Engineer (C&M TCC-4A)
RRVPL, BIKANER

Rajasthan Rajya Vidyut Prasaran Nigam Ltd Bikaner
Construction of 132 KV S/C nokha-Daiya - Khajuwala Transmission Line
Segmentwise Details of Tree Enumeration - Dist Bikaner

DFO - Chhatargarh Territorial										
SL. NO.	Segment	Between Location to location	TREES SL. NO.		NOUMBER OF TREES			GRITH IN CM.	TYPES OF TREE (SPECIES NAME)	HIGHT OF TREES(Aprox.IN MTR.)
					LEFT	RIGHT	TOTAL			
10	j	52/0 -53/0	1	j	1		1	57	TOTLISH	1.5
			2	j	1		1	52	TOTLISH	1.5
			3	j		1	1	45	JULI FLORA	1
			4	j	1		1	35	JULI FLORA	1
Sub total of Segment J					3	1	4			
11	K	53/0 - 54/0	1	K		1	1	32	JULI FLORA	1
			2	K	1		1	37	JULI FLORA	1
			3	K		1	1	42	JULI FLORA	1
			4	K	1		1	27	JULI FLORA	1
			5	K	1		1	29	JULI FLORA	1
			6	K	1		1	42	JULI FLORA	1
Sub total of Segment K					4	2	6			
12	L	54/0 -55/0	1	L	1		1	63	TOTLISH	2
			2	L		1	1	76	TOTLISH	2
			3	L	1		1	32	JULI FLORA	1
			4	L	1		1	35	JULI FLORA	1
			5	L	1		1	48	TOTLISH	1.5
			6	L		1	1	36	JULI FLORA	1
			7	L		1	1	33	JULI FLORA	1.5
Sub total of Segment L					4	3	7			
			1	M	1		1	72	TOTLISH	2.5
			2	M		1	1	120	TOTLISH	2.5
			3	M	1		1	61	JULI FLORA	2
			4	M	1		1	68	TOTLISH	2
			5	M		1	1	74	TOTLISH	2.5
			6	M		1	1	100	TOTLISH	3
			7	M		1	1	95	TOTLISH	3
			8	M	1		1	80	TOTLISH	3
			9	M	1		1	70	JULI FLORA	5.5
			10	M	1		1	75	JULI FLORA	2.5
			11	M		1	1	90	TOTLISH	3
			12	M	1		1	76	TOTLISH	2.5
			13	M		1	1	60	TOTLISH	2
			14	M	1		1	126	TOTLISH	3
			15	M	1		1	80	JULI FLORA	3
			16	M	1		1	75	JULI FLORA	2
			17	M	1		1	42	JULI FLORA	2.5
			18	M		1	1	130	TOTLISH	2.5



Executive Engineer (C&M-TCC-IX)
RRVNL, BIKANER

SL. NO.	Segment	Between Location to location	TREES SL. NO.		NOUMBER OF TREES			GRITH IN CM.	TYPES OF TREE (SPECIES NAME)	HIGHT OF TREES(Aprox.IN MTR.)
					LEFT	RIGHT	TOTAL			
13	M	56/1 -56/2	19	M	1		1	94	JULI FLORA	2.5
			20	M		1	1	82	JULI FLORA	2.5
			21	M	1		1	115	TOTLISH	3
			22	M		1	1	106	TOTLISH	3
			23	M	1		1	65	JULI FLORA	2.5
			24	M	1		1	92	TOTLISH	3.5
			25	M		1	1	100	TOTLISH	3
			26	M	1		1	76	JULI FLORA	3
			27	M		1	1	115	TOTLISH	3
			28	M		1	1	190	TOTLISH	2.5
			29	M	1		1	110	JULI FLORA	2.5
			30	M		1	1	84	JULI FLORA	2
			31	M	1		1	128	TOTLISH	2.5
			32	M	1		1	135	TOTLISH	3.5
			33	M	1		1	95	JULI FLORA	3.5
			34	M		1	1	95	JULI FLORA	3.5
			35	M	1		1	80	JULI FLORA	2.5
			36	M	1		1	120	JULI FLORA	2
			37	M		1	1	120	TOTLISH	4
			38	M	1		1	66	JULI FLORA	2.5
			39	M		1	1	125	TOTLISH	4
			40	M	1		1	102	TOTLISH	3.5
			41	M	1		1	74	TOTLISH	2
			42	M		1	1	68	JULI FLORA	2
			43	M		1	1	100	TOTLISH	5.5
			44	M		1	1	55	JULI FLORA	5
			45	M		1	1	95	JULI FLORA	6
			46	M		1	1	80	JULI FLORA	5
			47	M		1	1	80	JULI FLORA	5
			48	M		1	1	110	TOTLISH	6
			49	M		1	1	69	JULI FLORA	4
			50	M		1	1	106	KHEJRI	2
			51	M		1	1	110	JULI FLORA	2
			52	M		1	1	115	JULI FLORA	2.5
			53	M		1	1	110	JULI FLORA	3
			54	M	1		1	52	JULI FLORA	2
			55	M		1	1	68	JULI FLORA	2
			56	M	1		1	100	JULI FLORA	3
			57	M	1		1	190	TOTLISH	3
			58	M		1	1	122	TOTLISH	3
			59	M		1	1	72	JULI FLORA	1.5
Sub total of Segment M					28	31	59			
1	N			1	1	80	KHEJRI	2		

30

Executive Engineer (C&M-TCC-IX)
RRVPL, BIKANER

SL. NO.	Segment	Between Location to location	TREES SL. NO.		NOUMBER OF TREES			GRITH IN CM.	TYPES OF TREE (SPECIES NAME)	HIGHT OF TREES(Aprox.IN MTR.)	
					LEFT	RIGHT	TOTAL				
14	N	56/2 -56/4	2	N		1	1	75	JULI FLORA	2	
			3	N	1		1	46	JULI FLORA	1.5	
			4	N	1		1	67	JULI FLORA	1.5	
			5	N	1		1	80	JULI FLORA	2.5	
			6	N	1		1	78	JULI FLORA	2.5	
			7	N	1		1	78	JULI FLORA	3	
			8	N			1	1	86	JULI FLORA	2
			9	N	1		1	1	85	JULI FLORA	2
			10	N			1	1	49	JULI FLORA	2
			11	N	1		1	1	120	TOTLISH	2.5
			12	N			1	1	70	KHEJRI	2.5
			13	N	1		1	1	70	JULI FLORA	2
			14	N			1	1	88	TOTLISH	6
			15	N	1		1	1	55	TOTLISH	5
			16	N			1	1	145	TOTLISH	3.5
			17	N	1		1	1	84	TOTLISH	2.5
			18	N			1	1	66	TOTLISH	2
			19	N			1	1	215	SAFEDA	3
			20	N			1	1	210	SAFEDA	3
			21	N			1	1	126	KHEJRI	3
			22	N	1		1	1	95	JULI FLORA	3
			23	N	1		1	1	90	JULI FLORA	2
			24	N			1	1	124	TOTLISH	3
			25	N			1	1	137	TOTLISH	3
			26	N	1		1	1	135	TOTLISH	2.5
			27	N	1		1	1	150	KHEJRI	3
			28	N	1		1	1	120	SAFEDA	3.5
			29	N			1	1	94	SAFEDA	3.5
			30	N	1		1	1	102	SAFEDA	3
			31	N			1	1	101	SAFEDA	5.5
			32	N			1	1	101	SAFEDA	5
			33	N			1	1	110	SAFEDA	2.5
			34	N	1		1	1	100	SAFEDA	2
			35	N			1	1	108	SAFEDA	3
			36	N			1	1	70	SAFEDA	2
			37	N	1		1	1	48	TOTLISH	1.5
			38	N			1	1	72	TOTLISH	2
			39	N			1	1	85	JULI FLORA	2
			40	N			1	1	135	SAFEDA	4
			41	N			1	1	110	SAFEDA	4
			42	N	1		1	1	105	SAFEDA	4
			43	N			1	1	98	SAFEDA	4
			44	N			1	1	45	JULI FLORA	3

Executive Engineer (CBM-TCC-III)
RRVPHL, BIKANER

SL. NO.	Segment	Between Location to location	TREES SL. NO.		NOUMBER OF TREES			GRITH IN CM.	TYPES OF TREE (SPECIES NAME)	HIGHT OF TREES(Aprox.IN MTR.)
					LEFT	RIGHT	TOTAL			
			45	N		1	1	160	TOTLISH	3
			46	N		1	1	130	TOTLISH	2
			47	N		1	1	115	TOTLISH	2.5
			48	N		1	1	105	TOTLISH	2.5
Sub total of Segment N					19	29	48			
15	P	59/4 - 59/5	1	P	1		1	145	KHEJRI	3
			2	P		1	1	57	SHISAM	2.5
			3	P	1		1	54	SHISAM	2
			4	P		1	1	62	SHISAM	2
			5	P		1	1	48	SHISAM	1.5
Sub total of Segment P					2	3	5			
16	R	61/1 - 61/2	1	R	1		1	68	SHISAM	2
			2	R		1	1	46	SHISAM	1.5
			3	R		1	1	53	SHISAM	2
			4	R		1	1	72	SHISAM	2
			5	R	1		1	45	SHISAM	1.5
			6	R	1		1	41	SHISAM	1.5
			7	R	1		1	46	SHISAM	2
			8	R		1	1	48	SHISAM	2
Sub total of Segment R					4	4	8			
			1	S	-	1	1	30	JULI FLORA	1
			2	S	1		1	36	JULI FLORA	1
			3	S	1		1	38	JULI FLORA	1
			4	S	1		1	40	JULI FLORA	1
			5	S		1	1	36	JULI FLORA	1
			6	S	-	1	1	58	JULI FLORA	1.5
			7	S	1		1	46	TOTLISH	1.5
			8	S	1		1	54	TOTLISH	1
			9	S		1	1	42	TOTLISH	1
			10	S	1		1	50	TOTLISH	1
			11	S		1	1	38	TOTLISH	1
			12	S	1		1	55	TOTLISH	1
			13	S	1		1	42	TOTLISH	1.5
			14	S	1		1	44	TOTLISH	1
			15	S	1		1	42	TOTLISH	1
			16	S		1	1	46	TOTLISH	1.5
			17	S	-	1	1	49	TOTLISH	2
			18	S	-	1	1	59	TOTLISH	1.5
			19	S	1	-	1	70	TOTLISH	2
			20	S	1	-	1	50	TOTLISH	1.5
			21	S	1	-	1	52	TOTLISH	2
			22	S	1		1	44	TOTLISH	1.5
			23	S		1	1	38	TOTLISH	1

So

Executive Engineer (C&M-TCC) /
RRVPL, BIKANER

SL. NO.	Segment	Between Location to location	TREES SL. NO.		NUMBER OF TREES			GRITH IN CM.	TYPES OF TREE (SPECIES NAME)	HIGHT OF TREES(Aprox.IN MTR.)
					LEFT	RIGHT	TOTAL			
17	S	66/0 -67/0	24	S	-	1	1	69	TOTLISH	1.5
			25	S	1	-	1	53	TOTLISH	2
			26	S	-	1	1	82	TOTLISH	1
			27	S	-	1	1	40	TOTLISH	1.5
			28	S	1	-	1	45	TOTLISH	1.5
			29	S	1	-	1	62	TOTLISH	1
			30	S	-	1	1	65	TOTLISH	2
			31	S	-	1	1	80	TOTLISH	2
			32	S	-	1	1	40	TOTLISH	1.5
			33	S	1		1	42	TOTLISH	1.5
			34	S		1	1	46	TOTLISH	1.5
			35	S	1	-	1	40	TOTLISH	1
			36	S	-	1	1	58	TOTLISH	1.5
			37	S	1	-	1	45	TOTLISH	1
			38	S	1	-	1	45	TOTLISH	1
			39	S	1	-	1	60	TOTLISH	1
			40	S	1	-	1	44	TOTLISH	1
			41	S	1	-	1	40	TOTLISH	1
			42	S	1		1	68	TOTLISH	2.4
			43	S		1	1	45	TOTLISH	1
			44	S	1		1	47	TOTLISH	1.5
			45	S		1	1	44	TOTLISH	1
			46	S	1		1	45	TOTLISH	1
			47	S	1		1	45	TOTLISH	1
48	S		1	1	75	TOTLISH	2			
Sub total of Segment S					28	20	48			
			1	T	-	1	1	36	TOTLISH	1
			2	T	1	-	1	70	TOTLISH	1
			3	T	-	1	1	45	TOTLISH	1
			4	T	-	1	1	40	TOTLISH	1
			5	T	-	1	1	45	TOTLISH	1
			6	T		1	1	42	TOTLISH	1
			7	T		1	1	38	TOTLISH	1
			8	T	-	1	1	50	TOTLISH	1
			9	T	1	-	1	30	TOTLISH	1
			10	T	1	-	1	45	TOTLISH	1
			11	T	1		1	42	TOTLISH	1
			12	T	1		1	40	TOTLISH	1
			13	T	-	1	1	55	TOTLISH	1
			14	T	1	-	1	71	TOTLISH	1.5
			15	T	-	1	1	45	TOTLISH	1.5
			16	T	-	1	1	28	TOTLISH	1.5
			17	T	-	1	1	49	TOTLISH	1.5


 Executive Engineer (C&M-TCC-IX)
 RRVPNL, BIKANER

SL. NO.	Segment	Between Location to location	TREES SL. NO.		NOUMBER OF TREES			GRITH IN CM.	TYPES OF TREE (SPECIES NAME)	HIGHT OF TREES(Aprox.IN MTR.)
					LEFT	RIGHT	TOTAL			
18	T	67/0 - 68/0	18	T	-	1	1	45	TOTLISH	1.5
			19	T		1	1	42	TOTLISH	1
			20	T		1	1	44	TOTLISH	1.5
			21	T	1		1	46	TOTLISH	1.5
			22	T	1		1	38	TOTLISH	1
			23	T	1	-	1	51	TOTLISH	1
			24	T	1	-	1	48	TOTLISH	1.5
			25	T		1	1	36	TOTLISH	1
			26	T	1	-	1	65	TOTLISH	2
			27	T	1	-	1	45	TOTLISH	1.5
			28	T	1	-	1	65	TOTLISH	1
			29	T	1	-	1	66	TOTLISH	2
			30	T	1	-	1	60	TOTLISH	1.5
			31	T	1		1	42	TOTLISH	1
			32	T		1	1	40	TOTLISH	1
			33	T	-	1	1	45	TOTLISH	1
			34	T	-	1	1	40	SHISAM	1
			35	T	-	1	1	45	TOTLISH	1
			36	T	-	1	1	75	TOTLISH	2
			37	T		1	1	48	TOTLISH	1.5
			38	T	1		1	46	TOTLISH	1.5
			39	T	1		1	52	TOTLISH	1.5
			40	T		1	1	95	TOTLISH	2.5
41	T	1		1	36	TOTLISH	1.2			
42	T	1		1	90	TOTLISH	1			
Sub total of Segment T					20	22	42			
19	U	68/0 - 69/0	1	U	1		1	81	TOTLISH	2.5
			2	U	1		1	72	TOTLISH	1.5
			3	U	1		1	76	TOTLISH	2
			4	U	1		1	80	TOTLISH	1
			5	U	1		1	52	TOTLISH	2
			6	U		1	1	73	TOTLISH	1
			Sub total of Segment U					5	1	6
20	V	69/0 - 71/0	1	V	1		1	70	TOTLISH	1.5
			2	V	1		1	68	TOTLISH	1.5
			3	V	1		1	68	TOTLISH	2
Sub total of Segment V					3	0	3			
Grand Total					120	116	236			

Executive Engineer (C&M-TCC) III
RRVPNL, BIKANER