

सेवा में

कमांक

दिनांक

आति प्रधान मुख्य वन संरक्षक (एफओसीओ),

कार्यालय प्रधान मुख्य वन संरक्षक,

हरियाणा, पंचकुला।

Sub:

Diversion of 9.08 ha of Forest land for providing divided carriageway of 5.5 m each on Ballabgarh Chhainsa Mohana road from KM 3.00 to 14.96 in district Faridabad, under Forest Division and District Faridabad Haryana.

संदर्भ

आपका पत्र कमांक प्रभा-डी-टीन-9592/1073-24 दिनांक 12.3.2021

उपरोक्त विषय के संबंध में संदर्भित पत्र द्वारा लगाई गई श्रुतियों का

निदान करके कस निम्न प्रकार से आपको आगामी आवश्यक कार्यवाही हेतु प्रेषित है:-

1. ले-आउट प्लान को संशोधित कर दिया गया है।

2. मार्किंग सूची साथ संलग्न है।

3. यूजर ऐजेंसी द्वारा प्रस्तुत किया गया authorization certificate साथ संलग्न है।

4. यूजर ऐजेंसी द्वारा gap between two stretches of road as seen in KML का

explanation साथ संलग्न है।

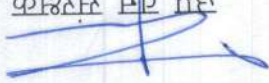
5. श्रुति दूर कर दी गई है।

6. सीओ के लिये अतिरिक्त सीओ साईट घूमन करके उनका डीओसीओएस0 मैन

व केओएस0एल0 फाईल व टोपोशीट व सर्टिफिकेट साथ संलग्न है।

रिपोर्ट आपकी सेवा में सूचनाएं एवं आवश्यक कार्यवाही हेतु प्रेषित है।

संलग्न/उपरोक्त।


उप वन संरक्षक,
फरीदाबाद।



To

The Divisional Forest Officer,
Forest Division,
Faridabad (Haryana).

Memo No. 277

Dated 28/3/21

Subject :-

Division of 9.08 Ha. Of forest land in favour of Executive Engineer, provincial Division, PWD (B&R) Br., Faridabad for providing divided carriageway of 5.5 meter each on Ballabgarh- Chhainsa - Mohana Road from Km. 3 to 14.96 under forest division and District Faridabad, Haryana.
(Online Proposal No. FP/HR/ROAD/43612/2019).

The proposal of the subject cited work has been received back from Regional Office, MoEF, Chandigarh with certain observation vide its letter dated 04.03.2021 (Copy attached).

In this context, the reply to the issue related to this office is as under :-

i. The length has been erroneously written as 3120 meter instead of 3180 meter. However, the calculation of area i.e. 25758 Sqm has been made by considering length 3180 meter only which may kindly be checked. The correction sheet is attached herewith.

!!! The authorization certificate issued by Superintending Engineer, PWD B&R Br., Gurugram Circle has been uploaded under Column A-3(XVII) of part - I. The hard copy is attached herewith.

iv The Gap between the stretch of road in KML exists as this length of road i.e. 670 meter is village phirni which does not come under the provision of Act for purpose of calculation of Forest Diversion area. Hence, this area from km. 7.48 to 8.15 in the village phirni has not been included in the area calculation. It is certified that this length belong to village phirni and hence approval for Forest Diversion area is not required.

DA/ As above

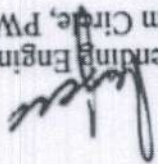
Post 9/3/21

DCM-V

AUTHORIZATION LETTER

TO WHOM IT MAY CONCERN

It is certified that Executive Engineer, Provincial Division, PWD B&R Br., Faridabad is hereby authorized to file application under forest conversation Act for diversion of forest land in the case titled "Diversion of 9.08 Hectare forest land for providing divided carriageway of 5.5 m each on Ballabgarh Chhainsa Mohana Road from Km. 3.00 to 14.96 in Faridabad district.



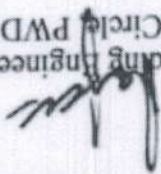
Superintending Engineer
Gurugram Circle, PWD B&R Br.,
Gurugram.

JUSTIFICATION LETTER

Full title of the project :- Diversion of 9.08 Hectare forest land for providing divided carriageway of 5.5 m each on Ballabgarh Chhainsa Mohna Road from Km. 3.00 to 14.96 in Faridabad district.

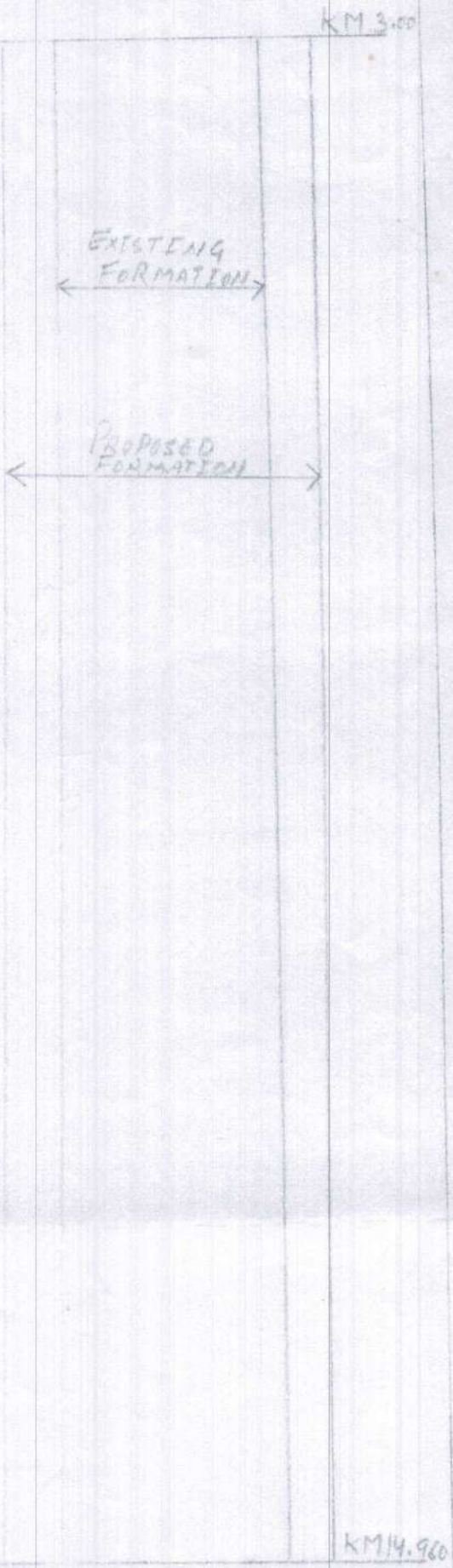
The above said project is being executed for the welfare of Pubic and Providing traffic movement in the area. Further, for providing better sanitation condition.

Superintending Engineer
Gurugram Circle PWD B&R Br.,
Gurugram.



1

LINEAR PLAN FOR PROVIDING DIVIDED CARRIAGE WAY OF 5.50m EACH
ON BALLABGARH - CHHATINSA - NARANA ROAD FROM KM 8.00 TO 14.960 IN FARIDKOT DISTT.



CALCULATION

Km 3.00 to 4.30

PROPOSED FORMATION WIDTH = 25.10m
EXISTING FORMATION WIDTH = 18.00m
DIFFERENCE 25.10 - 18.00 = 7.10m AREA 1300 x 7.10 = 9230 Sqm

Km 4.30 to 7.48

PROPOSED FORMATION WIDTH = 20.10m
EXISTING FORMATION WIDTH = 12.00m
DIFFERENCE = 20.10 - 12.00 = 8.10m AREA = 3180 x 8.10 = 25758 Sqm

Km 8.15 to 9.50

PROPOSED FORMATION WIDTH = 16.74m
EXISTING FORMATION WIDTH = 12.00m
DIFFERENCE 16.74 - 12.00 = 4.74m AREA = 1350 x 4.74 = 6399 Sqm

Km 9.50 to 11.19

PROPOSED FORMATION WIDTH = 20.10m
EXISTING FORMATION WIDTH = 12.00m
DIFFERENCE = 20.10 - 12.00 = 8.10m AREA = 1690 x 8.10 = 13689 Sqm

Km 11.19 to 14.20

PROPOSED FORMATION WIDTH = 21.3m
EXISTING FORMATION WIDTH = 12.00m
DIFFERENCE = 21.3 - 12.00 = 9.30m AREA = 3010 x 9.30 = 27993 Sqm

TOTAL AREA = 90869 Sqm

ie 9.0869 Ha

9.0869

Executive Engineer
Provincial Division
PWD (B & R) Bt Faridkot

Marking list of Ballabgarh to chainssa mohna road

K.M/RD	Side	Sr.no.	Enumerat ^{on} no.	Species	Girth	Class	Volume	Remarks
2-3	R/Side	1	1	muscut	111	III	0.57	g/s
	R/Side	2	2	muscut	103	III	0.57	g/s
	R/Side	3	3	muscut	95	III	0.57	tund
	R/Side	4	5	muscut	140	IIA	1.13	d/s
	R/Side	5	6	muscut	70	IV	0.14	fallan
	R/Side	6	7	baikain	85	IV	0.14	g/s
	R/Side	7	8	baikain	145	IIA	1.13	g/s
	R/Side	8	9	b.pathar	88	IV	0.14	g/s
	R/Side	9	10	neem	66	IV	0.14	g/s
	R/Side	10	11	neem	89	IV	0.14	g/s
	R/Side	11	12	neem	82	IV	0.14	g/s
	R/Side	12	13	neem	102	III	0.57	d/s
	R/Side	13	14	sehtoot	140	IIA	1.13	g/s
	R/Side	14	15	sehtoot	110	III	0.57	g/s
	R/Side	15	16	neem	140	IIA	1.13	g/s
	R/Side	16	17	pipal	140	IIA	1.13	g/s
	R/Side	17	18	pipal	148	IIA	1.13	g/s
	R/Side	18	19	muscut	134	IIA	1.13	g/s
	R/Side	19	20	muscut	102	III	0.57	g/s
	R/Side	20	21	muscut	145	IIA	1.13	g/s
	R/Side	21	22	j.jalebi	70	IV	0.14	g/s
	R/Side	22	23	neem	89	IV	0.14	d/s
	R/Side	23	24	neem	178	IIIB	1.98	g/s
	R/Side	24	25	muscut	205	IB	3.54	g/s
3-4	R/Side	25	1	papdi	45	V	0.06	g/s
	R/Side	26	2	safeda	149	IIA	1.71	d/s
	R/Side	27	3	sisham	124	IIA	1.13	g/s
	R/Side	28	4	sisham	86	IV	0.14	d/s
	R/Side	29	5	safeda	124	IIA	1.71	g/s
	R/Side	30	6	safeda	160	IIIB	2.7	g/s
	R/Side	31	7	safeda	140	IIA	1.71	g/s
	R/Side	32	8	neem	89	IV	0.14	g/s
	R/Side	33	9	safeda	152	IIIB	2.7	g/s
	R/Side	34	10	neem	152	IIIB	1.98	g/s
	R/Side	35	11	neem	124	IIA	1.13	g/s
	R/Side	36	12	neem	83	IV	0.14	g/s
	R/Side	37	13	neem	135	IIA	1.13	g/s
	R/Side	38	14	neem	195	IA	2.83	g/s
	R/Side	39	15	neem	126	IIA	1.13	g/s
	R/Side	40	16	safeda	160	IIIB	2.7	g/s
	R/Side	41	17	safeda	146	IIA	1.71	g/s
	R/Side	42	18	safeda	141	IIA	1.71	g/s
	R/Side	43	19	safeda	104	III	0.95	g/s
	R/Side	44	20	safeda	66	IV	0.42	d/s
	R/Side	45	21	safeda	94	III	0.95	d/s
	R/Side	46	22	papdi	62	IV	0.14	g/s

Ms. M. S. D.

MS

R/Side	47	23	neem	180	IA	2.83	g/s
R/Side	48	24	neem	72	IV	0.14	g/s
R/Side	49	25	safeda	106	III	0.95	g/s
R/Side	50	26	safeda	105	III	0.95	g/s
R/Side	51	27	safeda	84	IV	0.42	g/s
R/Side	52	28	safeda	124	IIA	1.71	g/s
R/Side	53	29	safeda	95	III	0.95	g/s
R/Side	54	30	safeda	149	IIA	1.71	g/s
R/Side	55	31	safeda	119	III	0.95	g/s
R/Side	56	32	safeda	92	III	0.95	g/s
R/Side	57	33	safeda	100	III	0.95	g/s
R/Side	58	34	safeda	90	III	0.95	g/s
R/Side	59	35	safeda	140	IIA	1.71	g/s
R/Side	60	36	neem	108	III	0.57	g/s
R/Side	61	37	safeda	133	IIA	1.71	g/s
R/Side	62	38	safeda	130	IIA	1.71	g/s
R/Side	63	39	safeda	145	IIA	1.71	g/s
R/Side	64	40	safeda	125	IIA	1.71	g/s
R/Side	65	41	neem	73	IV	0.14	g/s
R/Side	66	42	safeda	166	IIB	2.7	g/s
R/Side	67	43	safeda	117	III	0.95	g/s
R/Side	68	44	safeda	112	III	0.95	g/s
R/Side	69	45	neem	58	V	0.06	g/s
R/Side	70	46	safeda	135	IIA	1.71	g/s
R/Side	71	47	safeda	122	IIA	1.71	g/s
R/Side	72	48	safeda	123	IIA	1.71	g/s
R/Side	73	49	neem	80	IV	0.14	g/s
R/Side	74	50	safeda	125	IIA	1.71	g/s
R/Side	75	51	neem	55	V	0.06	fallan
R/Side	76	52	neem	73	IV	0.14	g/s
R/Side	77	53	safeda	124	IIA	1.71	g/s
R/Side	78	54	safeda	110	III	0.95	g/s
R/Side	79	55	safeda	80	IV	0.42	d/s
R/Side	80	56	safeda	117	III	0.95	g/s
R/Side	81	57	neem	88	IV	0.14	g/s
R/Side	82	58	neem	71	IV	0.14	g/s
R/Side	83	59	neem	105	III	0.57	g/s
R/Side	84	60	safeda	138	IIA	1.71	g/s
R/Side	85	61	neem	63	IV	0.14	g/s
R/Side	86	62	safeda	149	IIA	1.71	g/s
R/Side	87	63	safeda	96	III	0.95	d/s
R/Side	88	65	safeda	112	III	0.95	g/s
R/Side	89	66	safeda	117	III	0.95	g/s
R/Side	90	67	safeda	122	IIA	1.71	g/s
R/Side	91	68	safeda	116	III	0.95	g/s
R/Side	92	69	safeda	108	III	0.95	d/s
R/Side	93	70	safeda	97	III	0.95	d/s
R/Side	94	71	safeda	82	IV	0.42	d/s
R/Side	95	72	safeda	86	IV	0.42	g/s
R/Side	96	73	safeda	62	IV	0.42	g/s

Handwritten notes at the top of the page:

- Left: 20.5.24
- Middle: M. S. S. S.
- Right: A. S. S. S.

R/Side	97	74	safeda	75	IV	0.42	g/s
R/Side	98	75	safeda	110	III	0.95	g/s
R/Side	99	76	safeda	165	IIB	2.7	g/s
R/Side	100	77	safeda	92	III	0.95	g/s
R/Side	101	78	safeda	117	III	0.95	g/s
R/Side	102	79	safeda	78	IV	0.42	g/s
R/Side	103	80	safeda	155	IIB	2.7	g/s
R/Side	104	81	safeda	70	IV	0.42	g/s
R/Side	105	82	safeda	90	III	0.95	d/s
R/Side	106	83	safeda	95	III	0.95	g/s
R/Side	107	84	safeda	97	III	0.95	g/s
R/Side	108	85	safeda	86	IV	0.42	g/s
R/Side	109	86	safeda	126	IIA	1.71	g/s
R/Side	110	87	safeda	136	IIA	1.71	g/s
R/Side	111	88	safeda	122	IIA	1.71	g/s
R/Side	112	89	safeda	98	III	0.95	g/s
R/Side	113	90	safeda	98	III	0.95	g/s
R/Side	114	91	safeda	100	III	0.95	g/s
R/Side	115	92	safeda	80	IV	0.42	g/s
R/Side	116	93	safeda	95	III	0.95	g/s
R/Side	117	94	safeda	110	III	0.95	g/s
R/Side	118	95	safeda	118	III	0.95	g/s
R/Side	119	96	papdi	115	III	0.57	g/s
R/Side	120	97	safeda	110	III	0.95	d/s
R/Side	121	98	neem	59	V	0.06	d/s
R/Side	122	99	sehtoot	88	IV	0.14	g/s
R/Side	123	100	safeda	130	IIA	1.71	d/s
R/Side	124	101	papdi	55	V	0.06	g/s
R/Side	125	102	safeda	90	III	0.95	d/s
R/Side	126	103	safeda	115	III	0.95	g/s
R/Side	127	104	safeda	110	III	0.95	g/s
R/Side	128	105	safeda	108	III	0.95	g/s
R/Side	129	106	kikar	94	III	0.57	g/s
R/Side	130	107	kikar	59	V	0.06	fallan
R/Side	131	108	kikar	62	IV	0.14	fallan
R/Side	132	109	safeda	68	IV	0.42	d/s
R/Side	133	110	safeda	149	IIA	1.71	g/s
R/Side	134	111	safeda	94	III	0.95	g/s
R/Side	135	112	safeda	135	IIA	0.95	g/s
R/Side	136	115	safeda	89	IV	0.42	d/s
R/Side	137	116	papdi	78	IV	0.14	g/s
R/Side	138	117	safeda	100	III	0.95	g/s
R/Side	139	118	safeda	90	III	0.95	g/s
R/Side	140	119	safeda	135	IIA	1.71	g/s
R/Side	141	120	safeda	112	III	0.95	g/s
R/Side	142	121	safeda	89	IV	0.42	g/s
R/Side	143	122	safeda	115	III	0.95	g/s
R/Side	144	123	safeda	82	IV	0.42	g/s
R/Side	145	124	safeda	75	IV	0.42	g/s
R/Side	146	125	safeda	102	III	0.95	g/s

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3-4	R/Side	147	126	safeda	104	III	0.95	g/s
	R/Side	148	127	safeda	95	III	0.95	g/s
	R/Side	149	128	safeda	95	III	0.95	g/s
	R/Side	150	129	safeda	95	III	0.95	d/s
	R/Side	151	130	safeda	98	III	0.95	d/s
	R/Side	152	131	safeda	82	IV	0.42	g/s
	R/Side	153	132	safeda	116	III	0.95	d/s
	R/Side	154	133	safeda	65	IV	0.42	d/s
	R/Side	155	134	safeda	82	IV	0.42	d/s
	R/Side	156	135	safeda	78	IV	0.42	fallan
	R/Side	157	136	safeda	82	IV	0.42	d/s
	R/Side	158	137	safeda	80	IV	0.42	d/s
	R/Side	159	138	safeda	100	III	0.95	d/s
	R/Side	160	139	safeda	105	III	0.95	g/s
	R/Side	161	140	safeda	89	IV	0.42	d/s
	R/Side	162	141	safeda	110	III	0.95	g/s
	R/Side	163	142	safeda	126	IIA	1.71	g/s
	R/Side	164	143	safeda	119	III	0.95	g/s
	R/Side	165	144	neem	100	III	0.57	g/s
	R/Side	166	145	papdi	94	III	0.57	g/s
	R/Side	167	146	neem	98	III	0.57	g/s
	R/Side	168	147	neem	100	III	0.57	g/s
	R/Side	169	148	beri	75	IV	0.14	g/s
	R/Side	170	149	neem	89	IV	0.14	g/s
	R/Side	171	152	kikar	72	IV	0.14	g/s
	R/Side	172	155	kikar	78	IV	0.14	g/s
	R/Side	173	156	kikar	58	V	0.06	fallan
	R/Side	174	157	safeda	117	III	0.95	g/s
	R/Side	175	158	safeda	102	III	0.95	g/s
	R/Side	176	159	safeda	83	IV	0.42	g/s
	R/Side	177	160	safeda	112	III	0.95	g/s
	R/Side	178	161	safeda	155	IIIB	2.7	g/s
	R/Side	179	162	papdi	56	V	0.06	fallan
	R/Side	180	163	safeda	180	IA	3.9	g/s
	R/Side	181	164	safeda	84	IV	0.42	g/s
	R/Side	182	165	safeda	95	III	0.95	d/s
	R/Side	183	166	safeda	68	IV	0.42	g/s
	R/Side	184	167	kikar	96	III	0.57	g/s
	R/Side	185	168	safeda	73	IV	0.42	g/s
	R/Side	186	169	safeda	112	III	0.95	g/s
	R/Side	187	170	ulu neem	165	IIIB	1.98	store
	R/Side	188	171	safeda	75	IV	0.42	g/s
	R/Side	189	172	safeda	107	III	0.95	g/s
	R/Side	190	173	safeda	78	IV	0.42	fallan
	R/Side	191	174	safeda	118	III	0.95	g/s
	R/Side	192	175	safeda	56	V	0.1	store
4-5	R/Side	193	1	safeda	80	IV	0.42	g/s
	R/Side	194	2	safeda	111	III	0.95	g/s
	R/Side	195	3	safeda	92	III	0.95	g/s

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4-5	R/Side	196	4	safeda	135	IIA	1.71	g/s
	R/Side	197	5	safeda	135	IIA	1.71	g/s
	R/Side	198	6	safeda	140	IIA	1.71	g/s
	R/Side	199	7	neem	112	III	0.57	g/s
	R/Side	200	8	safeda	140	IIA	1.71	g/s
	R/Side	201	9	safeda	92	III	0.95	g/s
	R/Side	202	10	safeda	140	IIA	1.71	g/s
	R/Side	203	11	safeda	77	IV	0.42	g/s
	R/Side	204	12	safeda	110	III	0.95	g/s
	R/Side	205	13	neem	100	III	0.57	g/s
	R/Side	206	14	safeda	119	III	0.95	g/s
	R/Side	207	15	safeda	105	III	0.95	g/s
	R/Side	208	16	safeda	70	IV	0.42	fallan
	R/Side	209	17	safeda	126	IIA	1.71	g/s
	R/Side	210	18	safeda	100	III	0.95	g/s
	R/Side	211	19	safeda	66	IV	0.42	g/s
	R/Side	212	20	neem	85	IV	0.14	g/s
	R/Side	213	21	safeda	105	III	0.95	g/s
	R/Side	214	22	safeda	148	IIA	1.71	g/s
	R/Side	215	23	safeda	115	III	0.95	g/s
	R/Side	216	24	safeda	119	III	0.95	g/s
	R/Side	217	25	safeda	165	IIIB	2.7	g/s
	R/Side	218	26	neem	80	IV	0.14	g/s
	R/Side	219	27	safeda	122	IIA	1.71	g/s
	R/Side	220	28	safeda	149	IIA	1.71	g/s
	R/Side	221	29	neem	128	IIA	1.13	g/s
	R/Side	222	30	safeda	115	III	0.95	g/s
	R/Side	223	31	safeda	120	IIA	1.71	g/s
	R/Side	224	32	safeda	118	III	0.95	g/s
	R/Side	225	33	neem	115	III	0.57	g/s
	R/Side	226	34	safeda	96	III	0.95	g/s
	R/Side	227	35	safeda	108	III	0.95	g/s
	R/Side	228	36	neem	75	IV	0.14	d/s
	R/Side	229	37	safeda	105	III	0.95	d/s
	R/Side	230	38	safeda	134	IIA	1.71	g/s
	R/Side	231	39	neem	87	IV	0.14	g/s
	R/Side	232	40	neem	112	III	0.57	g/s
	R/Side	233	41	neem	85	IV	0.14	g/s
	R/Side	234	42	safeda	155	IIIB	2.7	g/s
	R/Side	235	43	safeda	117	III	0.95	g/s
	R/Side	236	44	safeda	115	III	0.95	g/s
	R/Side	237	45	safeda	132	IIA	1.71	g/s
	R/Side	238	46	neem	100	III	0.57	g/s
	R/Side	239	47	safeda	130	IIA	1.71	g/s
	R/Side	240	48	safeda	100	III	0.95	g/s
	R/Side	241	49	neem	70	IV	0.14	g/s
	R/Side	242	50	neem	111	III	0.57	g/s
	R/Side	243	51	safeda	94	III	0.95	g/s
	R/Side	244	52	safeda	90	III	0.95	g/s
	R/Side	245	53	safeda	94	III	0.95	g/s

newark ps. 26

Handwritten initials

4-5	R/Side	246	54	safeda	100	III	0.95	g/s
	R/Side	247	55	safeda	95	III	0.95	g/s
	R/Side	248	56	neem	125	IIA	1.13	g/s
	R/Side	249	57	safeda	135	IIA	1.71	g/s
	R/Side	250	58	safeda	122	IIA	1.71	g/s
	R/Side	251	59	safeda	81	IV	0.42	g/s
	R/Side	252	60	safeda	105	III	0.95	g/s
	R/Side	253	61	neem	216	IB	3.54	g/s
	R/Side	254	62	safeda	170	IIIB	2.7	g/s
	R/Side	255	64	safeda	170	IIIB	2.7	g/s
	R/Side	256	65	toot	102	III	0.57	g/s
	R/Side	257	66	arjun	70	IV	0.14	g/s
	R/Side	258	67	sisham	148	IIA	1.13	g/s
	R/Side	259	68	safeda	200	IB	5.32	g/s
	R/Side	260	69	safeda	155	IIIB	2.7	g/s
	R/Side	261	70	sisham	92	III	0.57	g/s
	R/Side	262	71	sisham	78	IV	0.14	fallan
	R/Side	263	72	neem	95	III	0.57	g/s
	R/Side	264	73	neem	86	IV	0.14	g/s
	R/Side	265	74	neem	94	III	0.57	g/s
	R/Side	266	75	neem	94	III	0.57	g/s
	R/Side	267	76	neem	121	IIA	1.13	g/s
	R/Side	268	77	neem	82	IV	0.14	g/s
	R/Side	269	78	neem	100	III	0.57	g/s
	R/Side	270	79	sisham	127	IIA	1.13	g/s
	R/Side	271	80	neem	86	IV	0.14	g/s
	R/Side	272	81	pipal	246	IB	3.54	g/s
	R/Side	273	82	neem	112	III	0.57	g/s
	R/Side	274	83	neem	108	III	0.57	g/s
	R/Side	275	84	neem	75	IV	0.14	g/s
	R/Side	276	85	neem	78	IV	0.14	g/s
	R/Side	277	86	neem	108	III	0.57	g/s
	R/Side	278	87	neem	108	III	0.57	g/s
	R/Side	279	88	neem	95	III	0.57	g/s
	R/Side	280	89	neem	75	IV	0.14	g/s
	R/Side	281	90	pilkhan	85	IV	0.14	fallan
	R/Side	282	91	sisham	50	V	0.06	g/s
	R/Side	283	92	neem	88	IV	0.14	g/s
	R/Side	284	93	toot	45	V	0.06	g/s
	R/Side	285	94	toot	65	IV	0.14	g/s
	R/Side	286	95	papdi	64	IV	0.14	g/s
	R/Side	287	96	neem	86	IV	0.14	5 foot tund
	R/Side	288	97	neem	102	III	0.57	g/s
	R/Side	289	98	neem	130	IIA	1.13	g/s
	R/Side	290	99	neem	132	IIA	1.13	g/s
5-6	R/Side	291	1	sisham	110	III	0.57	d/s
	R/Side	292	2	sisham	68	IV	0.14	g/s
	R/Side	293	3	sisham	69	IV	0.14	g/s
	R/Side	294	4	neem	160	IIIB	1.98	g/s
5-6	R/Side	295	5	safeda	110	III	0.95	g/s

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	R/Side	296	6	safeda	155	IIB	2.7	g/s
	R/Side	297	7	safeda	132	IIA	1.71	g/s
	R/Side	298	8	safeda	112	III	0.95	g/s
	R/Side	299	9	safeda	110	III	0.95	d/s
	R/Side	300	10	safeda	103	III	0.95	g/s
	R/Side	301	11	sehtoot	55	V	0.06	g/s
	R/Side	302	12	sisham	58	V	0.06	fallan
	R/Side	303	13	safeda	94	III	0.95	g/s
	R/Side	304	14	safeda	128	IIA	1.71	g/s
	R/Side	305	15	safeda	92	III	0.95	g/s
	R/Side	306	16	safeda	149	IIA	1.71	g/s
	R/Side	307	17	safeda	90	III	0.95	g/s
	R/Side	308	18	safeda	110	III	0.95	g/s
	R/Side	309	19	safeda	100	III	0.95	g/s
	R/Side	310	20	safeda	110	III	0.95	g/s
	R/Side	311	21	safeda	135	IIA	1.71	g/s
	R/Side	312	22	safeda	71	IV	0.42	fallan
	R/Side	313	23	safeda	86	IV	0.42	g/s
	R/Side	314	24	neem	78	IV	0.14	g/s
	R/Side	315	25	safeda	92	III	0.95	g/s
	R/Side	316	26	safeda	89	IV	0.42	g/s
	R/Side	317	27	neem	48	V	0.06	g/s
	R/Side	318	28	safeda	130	IIA	1.71	g/s
	R/Side	319	29	safeda	155	IIB	2.7	g/s
	R/Side	320	30	safeda	130	IIA	1.71	g/s
	R/Side	321	31	safeda	104	III	0.95	g/s
	R/Side	322	32	neem	110	III	0.57	g/s
	R/Side	323	33	safeda	116	III	0.95	g/s
	R/Side	324	34	safeda	105	III	0.95	g/s
	R/Side	325	35	neem	116	III	0.57	g/s
	R/Side	326	38	safeda	115	III	0.95	d/s
	R/Side	327	39	safeda	138	IIA	1.71	g/s
	R/Side	328	40	safeda	103	III	0.57	g/s
	R/Side	329	41	sisham	73	IV	0.14	g/s
	R/Side	330	42	sisham	84	IV	0.14	g/s
	R/Side	331	46	safeda	96	III	0.95	g/s
	R/Side	332	47	safeda	68	IV	0.42	fallan
	R/Side	333	48	safeda	134	IIA	1.71	g/s
	R/Side	334	49	neem	92	III	0.57	g/s
	R/Side	335	50	sisham	58	V	0.06	g/s
	R/Side	336	55	safeda	152	IIB	2.7	g/s
	R/Side	337	56	safeda	115	III	0.95	g/s
	R/Side	338	57	neem	114	III	0.57	g/s
	R/Side	339	58	safeda	210	IB	5.32	g/s
	R/Side	340	59	safeda	119	III	0.95	d/s
	R/Side	341	60	safeda	145	IIA	1.71	g/s
	R/Side	342	61	safeda	122	IIA	1.71	g/s
	R/Side	343	62	sisham	154	IIB	1.98	g/s
	R/Side	344	63	baikain	65	IV	0.14	g/s
	R/Side	345	64	baikain	55	V	0.06	g/s
5-6								

5-6

5-6

5-6

5-6	R/Side	346	65	neem	95	III	0.57	g/s
	R/Side	347	66	safeda	200	IB	5.32	g/s
	R/Side	348	70	safeda	149	IIA	1.71	g/s
	R/Side	349	71	safeda	146	IIA	1.71	g/s
	R/Side	350	72	neem	96	III	0.57	g/s
	R/Side	351	73	safeda	130	IIA	1.71	g/s
	R/Side	352	74	safeda	115	III	0.95	g/s
	R/Side	353	75	safeda	90	III	0.95	g/s
	R/Side	354	76	safeda	140	IIA	1.71	g/s
	R/Side	355	77	safeda	55	V	0.1	g/s
	R/Side	356	78	safeda	125	IIA	1.71	g/s
	R/Side	357	79	neem	120	IIA	1.13	g/s
	R/Side	358	80	safeda	140	IIA	1.71	g/s
	R/Side	359	81	neem	89	IV	0.14	g/s
	R/Side	360	82	neem	80	IV	0.14	d/s
	R/Side	361	83	safeda	69	IV	0.42	fallan
	R/Side	362	84	berl	122	IIA	1.13	g/s
	R/Side	363	85	safeda	100	III	0.95	g/s
	R/Side	364	86	safeda	116	III	0.95	g/s
	R/Side	365	87	safeda	152	IIIB	2.7	g/s
	R/Side	366	88	safeda	102	III	0.95	g/s
	R/Side	367	89	papdi	55	V	0.06	g/s
	R/Side	368	92	safeda	119	III	0.95	d/s
	R/Side	369	93	safeda	110	III	0.95	g/s
	R/Side	370	94	safeda	116	III	0.95	d/s
	R/Side	371	95	safeda	145	IIA	1.71	g/s
	R/Side	372	96	safeda	116	III	0.95	g/s
	R/Side	373	97	safeda	124	IIA	1.71	g/s
	R/Side	374	98	safeda	134	IIA	1.71	g/s
	R/Side	375	99	safeda	130	IIA	1.71	g/s
	R/Side	376	100	safeda	140	IIA	1.71	d/s
	R/Side	377	101	safeda	149	IIA	1.71	g/s
	R/Side	378	102	safeda	94	III	0.95	g/s
	R/Side	379	103	safeda	115	III	0.95	g/s
	R/Side	380	104	safeda	76	IV	0.42	g/s
	R/Side	381	105	safeda	130	IIA	1.71	g/s
	R/Side	382	106	safeda	155	IIIB	2.7	g/s
	R/Side	383	107	safeda	71	IV	0.42	d/s
	R/Side	384	108	safeda	115	III	0.95	g/s
	R/Side	385	109	safeda	138	IIA	1.71	g/s
	R/Side	386	110	safeda	118	III	0.95	g/s
	R/Side	387	111	neem	82	IV	0.14	g/s
	R/Side	388	112	neem	75	IV	0.14	g/s
	R/Side	389	113	safeda	92	III	0.95	d/s
	R/Side	390	114	safeda	108	III	0.95	d/s
	R/Side	391	115	safeda	148	IIA	1.71	g/s
	R/Side	392	116	safeda	62	IV	0.42	fallan
	R/Side	393	117	safeda	162	IIIB	2.7	g/s
	R/Side	394	118	safeda	88	IV	0.42	d/s
	R/Side	395	119	safeda	106	III	0.95	g/s

2.5.76

Monks

2.5.76

Handwritten initials/signature at the top right.

Handwritten text "Mangrove" at the top center.

Handwritten text "P.S.M." at the top left.

6-7	R/Side	396	120	safeda	123	IIA	1.71	d/s
	R/Side	397	121	neem	71	IV	0.14	g/s
	R/Side	398	122	safeda	90	III	0.95	d/s
	R/Side	399	123	kikar	80	IV	0.14	g/s
	R/Side	400	124	safeda	100	III	0.95	g/s
	R/Side	401	125	safeda	97	III	0.95	g/s
	R/Side	402	126	safeda	160	IIB	2.7	g/s
	R/Side	403	127	safeda	82	IV	0.42	g/s
	R/Side	404	128	safeda	86	IV	0.42	d/s
	R/Side	405	129	papdi	75	IV	0.14	g/s
	R/Side	406	130	neem	80	IV	0.14	g/s
	R/Side	407	131	safeda	130	IIA	1.71	g/s
	R/Side	408	132	safeda	152	IIB	2.7	g/s
	R/Side	409	133	lasuda	115	III	0.57	g/s
	R/Side	410	134	safeda	140	IIA	1.71	g/s
	R/Side	411	135	safeda	145	IIA	1.71	g/s
	R/Side	412	136	sisham	108	III	0.57	g/s
	R/Side	413	137	safeda	98	III	0.95	d/s
	R/Side	414	138	neem	88	IV	0.14	g/s
	R/Side	415	139	safeda	72	IV	0.42	g/s
	R/Side	416	140	safeda	149	IIA	1.71	g/s
	R/Side	417	141	safeda	108	III	0.95	d/s
	R/Side	418	142	safeda	115	III	0.95	g/s
	R/Side	419	143	safeda	116	III	0.95	g/s
	R/Side	420	144	safeda	135	IIA	1.71	g/s
	R/Side	421	145	safeda	134	IIA	1.71	g/s
	R/Side	422	148	safeda	143	IIA	1.71	g/s
	R/Side	423	149	safeda	78	IV	0.42	g/s
	R/Side	424	150	safeda	148	IIA	1.71	g/s
	R/Side	425	151	safeda	62	IV	0.42	g/s
	R/Side	426	152	safeda	125	IIA	1.71	g/s
	R/Side	427	153	safeda	148	IIA	1.71	g/s
	R/Side	428	154	safeda	170	IIB	2.7	g/s
	R/Side	429	155	safeda	155	IIB	2.7	g/s
	R/Side	430	156	safeda	76	IV	0.42	g/s
	R/Side	431	157	safeda	160	IIB	2.7	g/s
	R/Side	432	158	safeda	99	III	0.95	g/s
	R/Side	433	159	safeda	98	III	0.95	g/s
	R/Side	434	160	safeda	101	III	0.95	g/s
	R/Side	435	161	safeda	130	IIA	1.71	g/s
	R/Side	436	162	safeda	98	III	0.95	g/s
6-7	R/Side	437	1	safeda	141	IIA	1.71	g/s
	R/Side	438	2	safeda	137	IIA	1.71	g/s
	R/Side	439	3	safeda	100	III	0.95	g/s
	R/Side	440	4	safeda	130	IIA	1.71	g/s
	R/Side	441	5	safeda	88	IV	0.42	g/s
	R/Side	442	6	safeda	68	IV	0.42	g/s
	R/Side	443	7	safeda	140	IIA	1.71	fallan
	R/Side	444	8	safeda	87	IV	0.42	d/s
6-7	R/Side	445	9	safeda	62	IV	0.42	d/s

6-7	R/Side	446	10	safeda	114	III	0.95	g/s
	R/Side	447	11	safeda	59	V	0.1	d/s
	R/Side	448	12	safeda	125	IIA	1.71	g/s
	R/Side	449	13	safeda	102	III	0.95	g/s
	R/Side	450	14	safeda	104	III	0.95	g/s
	R/Side	451	15	safeda	135	IIA	1.71	g/s
	R/Side	452	16	safeda	75	IV	0.42	d/s
	R/Side	453	17	safeda	123	IIA	1.71	g/s
	R/Side	454	18	safeda	100	III	0.95	d/s
	R/Side	455	19	safeda	132	IIA	1.71	g/s
	R/Side	456	20	safeda	95	III	0.95	d/s
	R/Side	457	21	safeda	130	IIA	1.71	g/s
	R/Side	458	22	safeda	160	IIA	2.7	g/s
	R/Side	459	23	safeda	75	IV	0.42	d/s
	R/Side	460	24	safeda	80	IV	0.42	g/s
	R/Side	461	25	safeda	170	IIA	2.7	g/s
	R/Side	462	26	safeda	89	IV	0.42	fallan
	R/Side	463	27	neem	119	III	0.57	g/s
	R/Side	464	28	alanthas	140	IIA	1.13	g/s
	R/Side	465	29	pipal	132	IIA	1.13	g/s
	R/Side	466	30	safeda	140	IIA	1.71	g/s
	R/Side	467	31	safeda	135	IIA	1.71	g/s
	R/Side	468	32	safeda	97	III	0.95	g/s
	R/Side	469	33	safeda	113	III	0.95	g/s
	R/Side	470	34	safeda	70	IV	0.42	g/s
	R/Side	471	35	safeda	101	III	0.95	g/s
	R/Side	472	36	safeda	110	III	0.95	g/s
	R/Side	473	37	safeda	100	III	0.95	d/s
	R/Side	474	38	safeda	130	IIA	1.71	g/s
	R/Side	475	39	safeda	55	V	0.1	fallan
	R/Side	476	40	safeda	100	III	0.95	d/s
	R/Side	477	41	safeda	130	IIA	1.71	g/s
	R/Side	478	42	safeda	135	IIA	1.71	g/s
	R/Side	479	43	safeda	70	IV	0.42	d/s
	R/Side	480	44	safeda	96	III	0.95	d/s
	R/Side	481	45	safeda	124	IIA	1.71	d/s
	R/Side	482	46	safeda	155	IIA	2.7	g/s
	R/Side	483	47	safeda	120	IIA	1.71	g/s
	R/Side	484	48	safeda	149	IIA	1.71	g/s
	R/Side	485	49	safeda	123	IIA	1.71	d/s
	R/Side	486	50	toot	92	III	0.57	g/s
	R/Side	487	51	safeda	200	IB	5.32	g/s
	R/Side	488	52	sehtoot	68	IV	0.14	g/s
	R/Side	489	53	baikain	87	IV	0.14	g/s
	R/Side	490	54	sisham	57	V	0.06	g/s
	R/Side	491	55	papdi	55	V	0.06	g/s
	R/Side	492	56	sisham	105	III	0.57	g/s
	R/Side	493	57	bud	120	IIA	1.13	g/s
	R/Side	494	58	jamun	70	IV	0.14	fallan
	R/Side	495	59	neem	80	IV	0.14	g/s

0.5.26

memorandum

0.5.26

9-10	R/Side	545	13	baikain	104	III	0.57	g/s
	R/Side	544	12	baikain	87	IV	0.14	g/s
	R/Side	543	11	neem	108	III	0.57	g/s
	R/Side	542	10	baikain	101	III	0.57	g/s
	R/Side	541	9	papdi	58	V	0.06	g/s
	R/Side	540	8	kikar	115	III	0.57	g/s
	R/Side	539	7	baikain	128	IIA	1.13	g/s
	R/Side	538	6	baikain	118	III	0.57	g/s
	R/Side	537	5	papdi	59	V	0.06	g/s
	R/Side	536	4	papdi	58	V	0.06	g/s
	R/Side	535	3	kikar	89	IV	0.14	g/s
	R/Side	534	2	neem	159	IIB	1.98	g/s
9-10	R/Side	533	1	papdi	50	V	0.06	g/s
	R/Side	532	15	papdi	45	V	0.06	g/s
	R/Side	531	14	sisham	178	IIB	1.98	g/s
	R/Side	530	13	kikar	89	IV	0.14	g/s
	R/Side	529	12	sisham	102	III	0.57	g/s
	R/Side	528	11	toot	80	IV	0.14	g/s
	R/Side	527	10	alanthas	190	IA	2.83	g/s
	R/Side	526	9	neem	116	III	0.57	g/s
	R/Side	525	8	kikar	140	IIA	1.13	g/s
	R/Side	524	7	kikar	66	IV	0.14	g/s
	R/Side	523	6	kikar	45	V	0.06	g/s
	R/Side	522	5	neem	100	III	0.57	g/s
	R/Side	521	4	neem	103	III	0.57	g/s
	R/Side	520	3	sisham	110	III	0.57	g/s
	R/Side	519	2	sisham	140	IIA	1.13	g/s
	R/Side	518	1	papdi	40	V	0.06	g/s
8-9	R/Side	517	15	sisham	129	IIA	1.13	g/s
	R/Side	516	14	neem	65	IV	0.14	g/s
	R/Side	515	13	neem	75	IV	0.14	g/s
	R/Side	514	12	neem	105	III	0.57	g/s
	R/Side	513	11	neem	87	IV	0.14	g/s
	R/Side	512	10	neem	89	IV	0.14	g/s
	R/Side	511	9	baikain	97	III	0.57	g/s
	R/Side	510	8	totlus	105	III	0.57	g/s
	R/Side	509	7	totlus	115	III	0.57	g/s
	R/Side	508	6	sisham	70	IV	0.14	g/s
	R/Side	507	5	sisham	87	IV	0.14	d/s
	R/Side	506	4	neem	119	III	0.57	g/s
	R/Side	505	3	neem	158	IIB	1.98	g/s
	R/Side	504	2	sisham	140	IIA	1.13	d/s
	R/Side	503	1	papdi	58	V	0.06	g/s
7-8	R/Side	502	66	sisham	70	IV	0.14	g/s
	R/Side	501	65	toot	60	IV	0.14	tallan
	R/Side	500	64	toot	64	IV	0.14	g/s
	R/Side	499	63	toot	85	IV	0.14	g/s
	R/Side	498	62	sisham	118	III	0.57	g/s
	R/Side	497	61	sisham	119	III	0.57	g/s
	R/Side	496	60	papdi	65	IV	0.14	g/s

De 5.22

Magnum

080

10-11	R/Side	546	14	baikain	112	III	0.57	g/s
	R/Side	547	15	baikain	98	III	0.57	g/s
	R/Side	548	16	baikain	114	III	0.57	g/s
	R/Side	549	17	sissham	85	IV	0.14	tund
	R/Side	550	18	baikain	119	III	0.57	g/s
	R/Side	551	19	sissham	190	IA	2.83	d/s
	R/Side	552	20	neem	100	III	0.57	g/s
	R/Side	553	21	neem	86	IV	0.14	g/s
	R/Side	554	22	neem	129	IIA	1.13	d/s
	R/Side	555	23	neem	155	IIIB	1.98	d/s
	R/Side	556	24	baikain	108	III	0.57	g/s
	R/Side	557	25	baikain	95	III	0.57	g/s
	R/Side	558	26	sissham	105	III	0.57	g/s
	R/Side	559	27	jund	148	IIA	1.13	g/s
	R/Side	560	28	sissham	179	IIIB	1.98	g/s
	R/Side	561	29	papdi	50	V	0.06	g/s
	R/Side	562	30	papdi	55	V	0.06	g/s
	R/Side	563	31	papdi	45	V	0.06	g/s
10-11	R/Side	564	1	neem	45	V	0.06	g/s
	R/Side	565	2	neem	65	IV	0.14	g/s
	R/Side	566	3	papdi	85	IV	0.14	g/s
	R/Side	567	4	neem	70	IV	0.14	g/s
	R/Side	568	5	sissham	97	III	0.57	g/s
	R/Side	569	6	toot	68	IV	0.14	g/s
	R/Side	570	7	papdi	50	V	0.06	g/s
	R/Side	571	8	neem	68	IV	0.14	g/s
	R/Side	572	9	subabool	70	IV	0.14	g/s
	R/Side	573	10	sissham	105	III	0.57	g/s
	R/Side	574	11	kikar	119	III	0.57	g/s
	R/Side	575	12	sissham	124	IIA	1.13	g/s
	R/Side	576	13	papdi	45	V	0.06	d/s
	R/Side	577	14	neem	105	III	0.57	g/s
	R/Side	578	15	neem	140	IIA	1.13	g/s
	R/Side	579	16	papdi	65	IV	0.14	g/s
	R/Side	580	17	papdi	55	V	0.06	g/s
	R/Side	581	18	papdi	85	IV	0.14	g/s
	R/Side	582	19	totlus	92	III	0.57	g/s
	R/Side	583	20	totlus	90	III	0.57	g/s
	R/Side	584	21	kikar	89	IV	0.14	store
	R/Side	585	22	kikar	85	IV	0.14	tund
	R/Side	586	23	jund	84	IV	0.14	g/s
	R/Side	587	24	kikar	118	III	0.57	d/s
	R/Side	588	25	papdi	80	IV	0.14	g/s
	R/Side	589	26	papdi	90	III	0.57	g/s
	R/Side	590	27	kikar	78	IV	0.14	d/s
	R/Side	591	28	siris	105	III	0.57	g/s
	R/Side	592	29	papdi	104	III	0.57	g/s
	R/Side	593	30	papdi	45	V	0.06	g/s
	R/Side	594	31	sissham	98	III	0.57	g/s
10-11	R/Side	595	32	sissham	155	IIIB	1.98	g/s

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13-14	R/Side	596	33	papdi	144	I/A	1.13	g/s
	R/Side	597	34	muscut	95	III	0.57	g/s
	R/Side	598	35	pilkhan	170	IIB	1.98	g/s
12-13	R/Side	599	36	pilkhan	149	I/A	1.13	g/s
	R/Side	600	1	alanthas	155	IIB	1.98	g/s
	R/Side	601	2	alanthas	201	IB	3.54	g/s
	R/Side	602	3	neem	145	I/A	1.13	g/s
	R/Side	603	4	alanthas	132	I/A	1.13	g/s
	R/Side	604	5	alanthas	190	I/A	2.83	g/s
	R/Side	605	6	sisham	55	V	0.06	fallan
	R/Side	606	7	pipal	180	I/A	2.83	g/s
	R/Side	607	8	jamun	72	IV	0.14	g/s
	R/Side	608	9	simbhal	88	IV	0.14	g/s
	R/Side	609	10	alanthas	155	IIB	1.98	g/s
	R/Side	610	11	alanthas	145	I/A	1.13	g/s
	R/Side	611	12	lesuda	62	IV	0.14	g/s
	R/Side	612	13	alanthas	216	IB	3.54	g/s
	R/Side	613	14	alanthas	148	I/A	1.13	g/s
	R/Side	614	15	alanthas	149	I/A	1.13	g/s
	R/Side	615	16	alanthas	208	IB	3.54	g/s
	R/Side	616	17	alanthas	178	IIB	1.98	g/s
	R/Side	617	18	goolar	71	IV	0.14	g/s
	R/Side	618	19	kikar	200	IB	3.54	g/s
	R/Side	619	20	toot	56	V	0.06	g/s
	R/Side	620	21	subabool	55	V	0.06	g/s
	R/Side	621	22	baikain	79	IV	0.14	fallan
	R/Side	622	23	kikar	125	I/A	1.13	fallan
	R/Side	623	24	alanthas	98	III	0.57	fallan
	R/Side	624	25	alanthas	116	III	0.57	g/s
	R/Side	625	26	alanthas	139	I/A	1.13	g/s
	R/Side	626	27	alanthas	122	I/A	1.13	g/s
	R/Side	627	28	toot	88	IV	0.14	fallan
	R/Side	628	29	toot	66	IV	0.14	g/s
	R/Side	629	30	sisham	66	IV	0.14	g/s
	R/Side	630	31	sisham	108	III	0.57	g/s
	R/Side	631	32	sisham	119	III	0.57	d/s
	R/Side	632	33	alanthas	149	I/A	1.13	g/s
	R/Side	633	34	alanthas	138	I/A	1.13	g/s
	R/Side	634	35	alanthas	157	IIB	1.98	g/s
	R/Side	635	36	alanthas	188	I/A	2.83	g/s
	R/Side	636	37	alanthas	133	I/A	1.13	g/s
	R/Side	637	38	sisham	85	IV	0.14	fallan
	R/Side	638	39	sisham	114	III	0.57	g/s
	R/Side	639	40	alanthas	300	IB	3.54	g/s
	R/Side	640	41	alanthas	231	IB	3.54	g/s
	R/Side	641	42	alanthas	160	IIB	1.98	g/s
	R/Side	642	43	alanthas	200	IB	3.54	g/s
	R/Side	643	44	alanthas	149	I/A	1.13	d/s
	R/Side	644	45	alanthas	134	I/A	1.13	tund 5 foot
13-14	R/Side	645	1	alanthas	88	IV	0.14	d/s

meys

Ps. 14

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R/Side	646	2	alanthas	178	IIB	1.98	g/s
R/Side	647	3	alanthas	180	IA	2.83	8 foot store
R/Side	648	4	alanthas	172	IIB	1.98	8 foot store
R/Side	649	5	papdi	56	V	0.06	store
R/Side	650	6	alanthas	190	IA	2.83	g/s
R/Side	651	7	alanthas	214	IB	3.54	g/s
R/Side	652	8	alanthas	88	IV	0.14	store
R/Side	653	9	alanthas	100	III	0.57	store
R/Side	654	10	alanthas	82	IV	0.14	store
R/Side	655	11	papdi	70	IV	0.14	g/s
R/Side	656	12	sisham	105	III	0.57	g/s
R/Side	657	13	alanthas	280	IB	3.54	g/s
R/Side	658	14	alanthas	80	IV	0.14	store
R/Side	659	15	siris	118	III	0.57	d/s
R/Side	660	16	sisham	84	IV	0.14	g/s
R/Side	661	17	alanthas	185	IA	2.83	g/s
R/Side	662	18	alanthas	184	IA	2.83	g/s
R/Side	663	19	alanthas	149	IIA	1.13	g/s
R/Side	664	20	alanthas	190	IA	2.83	g/s
R/Side	665	21	alanthas	205	IB	3.54	g/s
R/Side	666	22	alanthas	225	IB	3.54	g/s
R/Side	667	23	alanthas	220	IB	3.54	g/s
R/Side	668	24	alanthas	82	IV	0.14	store
R/Side	669	25	alanthas	72	IV	0.14	store
R/Side	670	26	alanthas	68	IV	0.14	store
R/Side	671	27	alanthas	200	IB	3.54	g/s
R/Side	672	28	jamun	76	IV	0.14	g/s
R/Side	673	29	jamun	145	IIA	1.13	g/s
R/Side	674	30	alanthas	75	IV	0.14	store
R/Side	675	31	alanthas	88	IV	0.14	store
R/Side	676	32	alanthas	128	IIA	1.13	g/s
R/Side	677	33	alanthas	149	IIA	1.13	g/s
R/Side	678	34	neem	200	IB	3.54	g/s
R/Side	679	35	neem	265	IB	3.54	g/s
R/Side	680	36	alanthas	155	IIB	1.98	g/s
R/Side	681	37	neem	260	IB	3.54	g/s
R/Side	682	38	alanthas	113	III	0.57	g/s
R/Side	683	39	kikar	210	IB	3.54	g/s
R/Side	684	40	neem	115	III	0.57	g/s
R/Side	685	45	kikar	192	IA	2.83	g/s
R/Side	686	46	alanthas	200	IB	3.54	g/s
R/Side	687	47	alanthas	74	IV	0.14	g/s
R/Side	688	48	alanthas	119	III	0.57	g/s
R/Side	689	49	neem	250	IB	3.54	g/s
R/Side	690	50	alanthas	140	IIA	1.13	g/s
R/Side	691	51	alanthas	149	IIA	1.13	g/s
R/Side	692	52	sisham	55	V	0.06	g/s
R/Side	693	53	siris	75	IV	0.14	g/s
R/Side	694	54	alanthas	170	IIB	1.98	8 foot store

25.76

mayas

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ABSTRACT									
Species	V	IV	III	IIA	IIB	IA	IB	Total	VOL
Safeda	4	59	142	98	26	1	4	334	423.04
Shisham	6	13	16	7	4	1	0	47	29.96
Kikar	3	10	5	2	0	1	2	23	16.60
others	30	95	72	45	17	11	20	290	242.58
Total	43	177	235	152	47	14	26	694	712.18

Range Forest Officer
Ballabgarh

S. S. S.

Money

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10/10/18

By. Conservator of Forests
Faridabad

(157)

Marking list of Ballabgarh to chainssa mohna road

K.M/RD	Side	Sr.no.	Enumerati on no.	Species	Girth	Class	Volume	Remarks
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2-3	L/side	1		muscut	140	IIA	1.13	g/s
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	L/side	2		neem	74	IV	0.14	g/s
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	L/side	3		sisnam	81	IV	0.14	g/s
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	L/side	4		sisnam	139	IIA	1.13	d/s
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	L/side	5		neem	155	IIB	1.98	g/s
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	L/side	6		papdi	56	V	0.06	g/s
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	L/side	7		papdi	60	IV	0.14	g/s
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	L/side	8		neem	104	III	0.57	g/s
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	L/side	9		papdi	65	IV	0.14	g/s
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	L/side	10		papdi	80	IV	0.14	g/s
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	L/side	11		neem	182	IA	2.83	g/s
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	L/side	12		papdi	101	III	0.57	g/s
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3-4	L/side	13		muscut	110	III	0.57	g/s
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	L/side	14		beri	130	IIA	1.13	g/s
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	L/side	15		neem	105	III	0.57	g/s
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	L/side	16		neem	106	III	0.57	g/s
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	L/side	17		papdi	73	IV	0.14	g/s
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	L/side	18		papdi	86	IV	0.14	g/s
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	L/side	19		papdi	45	V	0.06	g/s
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	L/side	20		papdi	79	IV	0.14	g/s
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	L/side	21		safeda	152	IIB	2.7	d/s
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	L/side	22		papdi	65	IV	0.14	g/s
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	L/side	23		papdi	48	V	0.06	g/s
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	L/side	24		neem	68	IV	0.14	g/s
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	L/side	25		neem	79	IV	0.14	g/s
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	L/side	26		bud	122	IIA	1.13	g/s
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	L/side	27		neem	127	IIA	1.13	g/s
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	L/side	28		safeda	79	IV	0.42	d/s
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	L/side	29		papdi	65	IV	0.14	g/s
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	L/side	30		papdi	79	IV	0.14	g/s
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	L/side	31		papdi	64	IV	0.14	d/s
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	L/side	32		neem	144	IIA	1.13	g/s
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	L/side	33		neem	123	IIA	1.13	g/s
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	L/side	34		sisnam	95	III	0.57	g/s
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	L/side	35		neem	88	IV	0.14	g/s
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	L/side	36		neem	77	IV	0.14	g/s
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	L/side	37		papdi	57	V	0.06	g/s
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	L/side	38		papdi	59	V	0.06	g/s
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	L/side	39		neem	110	III	0.57	g/s
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	L/side	40		neem	100	III	0.57	d/s
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	L/side	41		neem	85	IV	0.14	g/s
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	L/side	42		neem	112	III	0.57	g/s
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	L/side	43		toot	70	IV	0.14	d/s
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	L/side	44		papdi	148	IIA	1.13	g/s
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	L/side	45				IB		
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	L/side	46						
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	L/side	47						
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	L/side	48						
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	L/side	49						
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CS. YK
Mamgahy

3-4	L/side	46	34	muscut	102	III	0.57	g/s
	L/side	47	35	muscut	230	IB	3.54	g/s
	L/side	48	36	kesia	70	IV	0.14	g/s
	L/side	49	37	sehjana	72	IV	0.14	g/s
	L/side	50	38	sehjana	73	IV	0.14	g/s
	L/side	51	39	sehjana	55	V	0.06	g/s
	L/side	52	40	sehjana	50	V	0.06	g/s
	L/side	53	41	safeda	88	IV	0.42	d/s
	L/side	54	42	sehjana	77	IV	0.14	g/s
	L/side	55	43	sehjana	79	IV	0.14	g/s
	L/side	56	44	neem	130	IIA	1.13	d/s
	L/side	57	45	neem	74	IV	0.14	g/s
	L/side	58	46	safeda	81	IV	0.42	g/s
	L/side	59	47	safeda	114	III	0.95	g/s
	L/side	60	48	neem	92	III	0.57	g/s
	L/side	61	49	safeda	130	IIA	1.71	g/s
	L/side	62	50	safeda	85	IV	0.42	g/s
	L/side	63	51	neem	45	V	0.06	fallan
	L/side	64	52	neem	89	IV	0.14	g/s
	L/side	65	53	neem	132	IIA	1.13	g/s
	L/side	66	54	safeda	122	IIA	1.71	g/s
	L/side	67	55	safeda	111	III	0.95	g/s
	L/side	68	56	neem	69	IV	0.14	g/s
	L/side	69	57	safeda	112	III	0.95	g/s
	L/side	70	58	safeda	79	IV	0.42	g/s
	L/side	71	59	safeda	152	IIIB	2.7	g/s
	L/side	72	60	neem	89	IV	0.14	g/s
	L/side	73	61	neem	86	IV	0.14	g/s
	L/side	74	62	safeda	113	III	0.95	g/s
	L/side	75	63	safeda	106	III	0.95	d/s
	L/side	76	64	safeda	75	IV	0.42	g/s
	L/side	77	65	neem	58	V	0.06	g/s
	L/side	78	66	papdi	51	V	0.06	g/s
	L/side	79	67	safeda	117	III	0.95	d/s
	L/side	80	68	safeda	134	IIA	1.71	g/s
	L/side	81	69	neem	100	III	0.57	g/s
	L/side	82	70	papdi	50	V	0.06	g/s
	L/side	83	71	neem	88	IV	0.14	g/s
	L/side	84	72	neem	74	IV	0.14	g/s
	L/side	85	73	neem	82	IV	0.14	g/s
	L/side	86	74	neem	105	III	0.57	g/s
	L/side	87	75	neem	78	IV	0.14	g/s
	L/side	88	76	neem	128	IIA	1.13	g/s
	L/side	89	77	neem	116	III	0.57	g/s
	L/side	90	78	neem	130	IIA	1.13	g/s
	L/side	91	79	neem	75	IV	0.14	g/s
	L/side	92	80	neem	92	III	0.57	g/s

CSM
Mony up

CSM

3-4	L/side	93	81	safeda	135		IIA	1.71	g/s
	L/side	94	82	safeda	108		III	0.95	g/s
	L/side	95	83	safeda	148		IIA	1.71	g/s
	L/side	96	84	neem	88		IV	0.14	g/s
	L/side	97	85	safeda	111		III	0.95	g/s
	L/side	98	86	neem	104		III	0.57	g/s
	L/side	99	87	safeda	83		IV	0.42	g/s
	L/side	100	88	safeda	111		III	0.95	g/s
	L/side	101	89	safeda	116		III	0.95	g/s
	L/side	102	90	neem	112		III	0.95	g/s
	L/side	103	91	safeda	149		IIA	1.71	g/s
	L/side	104	92	neem	50		V	0.06	g/s
	L/side	105	93	sisham	140		IIA	1.13	g/s
	L/side	106	94	sisham	160		IIB	1.98	g/s
	L/side	107	95	safeda	134		IIA	1.71	g/s
	L/side	108	96	safeda	86		IV	0.42	g/s
	L/side	109	97	safeda	110		III	0.95	g/s
	L/side	110	98	safeda	111		III	0.95	g/s
	L/side	111	99	safeda	112		III	0.95	g/s
	L/side	112	100	safeda	138		IIA	1.71	g/s
	L/side	113	101	safeda	88		IV	0.42	g/s
	L/side	114	102	safeda	144		IIA	1.71	g/s
	L/side	115	103	safeda	114		III	0.95	g/s
	L/side	116	104	safeda	123		IIA	1.71	g/s
	L/side	117	105	safeda	117		III	0.95	g/s
	L/side	118	106	safeda	94		III	0.95	g/s
	L/side	119	107	safeda	135		IIA	1.71	g/s
	L/side	120	108	safeda	82		IV	0.42	g/s
	L/side	121	109	safeda	75		IV	0.42	g/s
	L/side	122	110	safeda	82		IV	0.42	g/s
	L/side	123	111	safeda	140		IIA	1.71	g/s
	L/side	124	112	neem	115		III	0.57	g/s
	L/side	125	113	safeda	120		IIA	1.71	g/s
	L/side	126	114	safeda	131		IIA	1.71	g/s
	L/side	127	115	safeda	134		IIA	1.71	g/s
	L/side	128	116	safeda	145		IIA	1.71	g/s
	L/side	129	117	safeda	98		III	0.95	g/s
	L/side	130	118	papdi	46		V	0.06	g/s
	L/side	131	119	safeda	112		III	0.95	g/s
	L/side	132	120	neem	92		III	0.57	g/s
	L/side	133	121	neem	128		IIA	1.13	g/s
	L/side	134	122	safeda	100		III	0.95	g/s
	L/side	135	123	safeda	84		IV	0.42	g/s
	L/side	136	124	safeda	98		III	0.95	g/s
	L/side	137	125	safeda	124		IIA	1.71	g/s
	L/side	138	126	safeda	100		II	0.35	g/s
	L/side	139	127	safeda	110		II	0.95	g/s

Handwritten signature and initials.

L/side	140	128	safeda	112	III	0.95	g/s
L/side	141	129	neem	70	IV	0.14	g/s
L/side	142	130	safeda	60	IV	0.42	d/s
L/side	143	131	safeda	145	IIA	1.71	g/s
L/side	144	132	neem	75	IV	0.14	g/s
L/side	145	133	safeda	140	IIA	1.71	g/s
L/side	146	134	safeda	85	IV	0.42	g/s
L/side	147	135	neem	65	IV	0.14	g/s
L/side	148	136	neem	71	IV	0.14	g/s
L/side	149	137	safeda	143	IIA	1.71	g/s
L/side	150	138	safeda	130	IIA	1.71	g/s
L/side	151	139	safeda	99	III	0.95	g/s
L/side	152	140	safeda	115	III	0.95	g/s
L/side	153	141	safeda	84	IV	0.42	g/s
L/side	154	142	safeda	87	IV	0.42	g/s
L/side	155	143	safeda	105	III	0.95	g/s
L/side	156	144	safeda	97	III	0.95	g/s
L/side	157	145	safeda	140	IIA	1.71	g/s
L/side	158	146	safeda	140	IIA	1.71	g/s
L/side	159	147	safeda	125	IIA	1.71	g/s
L/side	160	149	safeda	126	IIA	1.71	g/s
L/side	161	150	safeda	76	IV	0.42	d/s
L/side	162	151	safeda	40	V	0.1	g/s
L/side	163	152	safeda	116	III	0.95	g/s
L/side	164	153	safeda	170	IIB	2.7	g/s
L/side	165	154	safeda	115	III	0.95	g/s
L/side	166	155	papdi	55	V	0.05	g/s
L/side	167	156	papdi	60	IV	0.14	g/s
L/side	168	157	papdi	58	V	0.06	g/s
L/side	169	158	papdi	112	III	0.57	g/s
L/side	170	159	safeda	85	IV	0.42	d/s
L/side	171	160	Kikar	53	V	0.06	g/s
L/side	172	161	neem	115	III	0.57	g/s
L/side	173	162	neem	72	IV	0.14	g/s
L/side	174	163	neem	64	IV	0.14	g/s
L/side	175	164	neem	77	IV	0.14	g/s
L/side	176	165	neem	70	IV	0.14	g/s
L/side	177	166	neem	75	IV	0.14	g/s
L/side	178	167	neem	80	IV	0.14	g/s
L/side	179	168	neem	79	IV	0.14	g/s
L/side	180	169	safeda	135	IIA	1.71	g/s
L/side	181	170	safeda	148	IIA	1.71	g/s
L/side	182	171	safeda	136	IIA	1.71	g/s
L/side	183	172	safeda	65	IV	0.42	g/s
L/side	184	173	safeda	136	IIA	1.71	g/s
L/side	185	174	safeda	110	III	0.95	g/s
L/side	186	175	papdi	182	IV	0.14	g/s

Handwritten notes and signature:

Handwritten signature: *Mangal*

Handwritten initials: *MS*

3-4	L/side	187	176	papdi	108	III	0.57	g/s	fallan	IV	0.14	g/s
	L/side	188	177	papdi	81	IV	0.14	g/s				
	L/side	189	178	neem	85	IV	0.14	g/s				
	L/side	190	179	neem	100	III	0.57	g/s				
	L/side	191	180	safeda	140	IIA	1.13	g/s				
	L/side	192	181	papdi	50	V	0.06	g/s				
	L/side	193	182	neem	118	III	0.57	g/s				
	L/side	194	183	safeda	146	IIA	1.71	g/s				
4-5	L/side	195	1	safeda	118	III	0.95	g/s				
	L/side	196	2	safeda	113	III	0.95	g/s				
	L/side	197	3	safeda	98	III	0.95	g/s				
	L/side	198	4	safeda	122	IIA	1.71	g/s				
	L/side	199	5	safeda	140	IIA	1.71	g/s				
	L/side	200	6	safeda	54	V	0.1	fallan				
	L/side	201	7	safeda	82	IV	0.42	d/s				
	L/side	202	8	safeda	74	IV	0.42	g/s				
	L/side	203	9	safeda	128	IIA	1.71	g/s				
	L/side	204	10	safeda	126	IIA	1.71	g/s				
	L/side	205	11	safeda	93	III	0.95	g/s				
	L/side	206	12	safeda	140	IIA	1.71	g/s				
	L/side	207	13	neem	50	V	0.06	fallan				
	L/side	208	14	safeda	82	IV	0.42	g/s				
	L/side	209	15	safeda	104	III	0.95	g/s				
	L/side	210	16	neem	48	V	0.06	fallan				
	L/side	211	17	goolar	70	IV	0.14	g/s				
	L/side	212	18	safeda	103	III	0.95	d/s				
	L/side	213	19	safeda	116	III	0.95	g/s				
	L/side	214	20	safeda	146	IIA	1.71	g/s				
	L/side	215	21	safeda	73	IV	0.42	g/s				
	L/side	216	22	safeda	125	IIA	1.71	g/s				
	L/side	217	23	neem	78	IV	0.14	g/s				
	L/side	218	24	safeda	132	IIA	1.71	g/s				
	L/side	219	25	safeda	93	III	0.95	g/s				
	L/side	220	26	safeda	102	III	0.95	g/s				
	L/side	221	27	safeda	142	IIA	1.71	g/s				
	L/side	222	28	safeda	102	III	0.95	g/s				
	L/side	223	29	safeda	89	IV	0.42	g/s				
	L/side	224	30	safeda	72	IV	0.42	g/s				
	L/side	225	31	safeda	70	IV	0.42	g/s				
	L/side	226	32	safeda	115	III	0.95	g/s				
	L/side	227	33	safeda	64	IV	0.42	g/s				
	L/side	228	34	safeda	95	III	0.95	g/s				
	L/side	229	35	safeda	105	III	0.95	g/s				
	L/side	230	36	safeda	100	III	0.95	g/s				
	L/side	231	37	safeda	104	III	0.95	d/s				
	L/side	232	38	safeda	119	III	0.95	g/s				
	L/side	233	39	safeda	80	IV	0.42	d/s				

Handwritten signature and initials.

L/side	234	40	safeda	92	III	0.95	g/s
L/side	235	41	safeda	106	III	0.95	g/s
L/side	236	42	safeda	59	V	0.1	fallan
L/side	237	43	safeda	149	IIA	1.71	g/s
L/side	238	44	safeda	100	III	0.95	d/s
L/side	239	45	neem	75	IV	0.14	d/s
L/side	240	46	neem	66	IV	0.14	g/s
L/side	241	47	safeda	140	IIA	1.71	g/s
L/side	242	48	neem	78	IV	0.14	g/s
L/side	243	49	toot	90	III	0.57	g/s
L/side	244	50	neem	98	III	0.57	g/s
L/side	245	51	neem	108	III	0.57	g/s
L/side	246	52	neem	89	IV	0.14	g/s
L/side	247	53	sissham	70	IV	0.14	g/s
L/side	248	54	neem	89	IV	0.14	g/s
L/side	249	55	papdi	46	V	0.06	g/s
L/side	250	56	neem	119	III	0.57	g/s
L/side	251	57	papdi	77	IV	0.14	g/s
L/side	252	58	goolar	72	IV	0.14	d/s
L/side	253	59	neem	116	III	0.57	g/s
L/side	254	60	neem	100	III	0.57	g/s
L/side	255	61	safeda	129	IIA	1.71	d/s
L/side	256	62	safeda	98	III	0.95	g/s
L/side	257	63	safeda	92	III	0.95	g/s
L/side	258	64	safeda	112	III	0.95	g/s
L/side	259	65	safeda	148	IIA	1.71	g/s
L/side	260	66	neem	70	IV	0.14	g/s
L/side	261	67	safeda	124	IIA	1.71	g/s
L/side	262	68	neem	129	IIA	1.13	g/s
L/side	263	69	safeda	116	III	0.95	g/s
L/side	264	70	neem	82	IV	0.14	g/s
L/side	265	71	neem	118	III	0.57	g/s
L/side	266	72	safeda	136	IIA	1.71	g/s
L/side	267	73	safeda	149	IIA	1.71	g/s
L/side	268	74	safeda	102	III	0.95	g/s
L/side	269	75	safeda	140	IIA	1.71	g/s
L/side	270	76	safeda	159	IIIB	2.7	g/s
L/side	271	77	safeda	96	III	0.95	d/s
L/side	272	78	papdi	75	IV	0.14	g/s
L/side	273	79	sissham	140	IIA	1.13	fallan
L/side	274	80	sissham	128	IIA	1.13	g/s
L/side	275	81	sissham	70	IV	0.14	g/s
L/side	276	82	neem	100	III	0.57	fallan
L/side	277	83	neem	55	V	0.06	fallan
L/side	278	84	sembal	100	III	0.57	g/s
L/side	279	85	sembal	118	IIA	1.13	g/s
L/side	280	86	sissham	124	III	0.57	g/s

Meaning



4-5	L/side	281	87	papdi	72	IV	0.14	g/s
	L/side	282	88	neem	100	III	0.57	g/s
	L/side	283	89	neem	93	III	0.57	g/s
	L/side	284	90	neem	103	III	0.57	g/s
5-6	L/side	285	91	neem	94	III	0.57	g/s
	L/side	286	1	pilkhani	107	III	0.57	g/s
	L/side	287	2	pilkhani	148	IIA	1.13	g/s
	L/side	288	3	bud	102	III	0.57	g/s
	L/side	289	4	bud	147	IIA	1.13	g/s
	L/side	290	5	safeda	75	IV	0.42	d/s
	L/side	291	6	safeda	112	III	0.95	d/s
	L/side	292	9	safeda	112	III	0.95	g/s
	L/side	293	10	safeda	114	III	0.95	g/s
	L/side	294	15	safeda	206	IB	5.32	g/s
	L/side	295	16	safeda	106	III	0.95	g/s
	L/side	296	17	safeda	126	IIA	1.71	g/s
	L/side	297	18	safeda	148	IIA	1.71	g/s
	L/side	298	19	safeda	106	III	0.95	g/s
	L/side	299	20	safeda	104	III	0.95	g/s
	L/side	300	21	safeda	62	IV	0.42	d/s
	L/side	301	22	safeda	128	IIA	1.71	g/s
	L/side	302	23	safeda	146	IIA	1.71	g/s
	L/side	303	24	safeda	119	III	0.95	g/s
	L/side	304	25	safeda	108	III	0.95	g/s
	L/side	305	26	safeda	104	III	0.95	g/s
	L/side	306	27	safeda	66	IV	0.42	fallan
	L/side	307	28	safeda	130	IIA	1.71	d/s
	L/side	308	29	safeda	74	IV	0.42	g/s
	L/side	309	30	safeda	148	IIA	1.71	g/s
	L/side	310	31	safeda	149	IIA	1.71	g/s
	L/side	311	32	safeda	100	III	0.95	g/s
	L/side	312	33	safeda	97	III	0.95	g/s
	L/side	313	34	safeda	80	IV	0.42	g/s
	L/side	314	35	safeda	116	III	0.95	g/s
	L/side	315	36	safeda	119	III	0.95	g/s
	L/side	316	37	papdi	55	V	0.06	fallan
	L/side	317	38	sisham	149	IIA	1.13	g/s
	L/side	318	39	safeda	80	IV	0.42	d/s
	L/side	319	40	safeda	100	III	0.95	g/s
	L/side	320	41	safeda	102	III	0.95	g/s
	L/side	321	42	safeda	155	IIIB	2.7	g/s
	L/side	322	43	safeda	100	III	0.95	g/s
	L/side	323	44	safeda	120	IIA	1.71	g/s
	L/side	324	45	safeda	58	V	0.1	g/s
	L/side	325	46	safeda	140	IIA	1.13	g/s
	L/side	326	47	safeda	85	IV	0.42	g/s
	L/side	327	48	safeda	120	IIA	1.13	g/s

Memorandum

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L/side	328	49	safeda	152	IIB	2.7	g/s
L/side	329	50	safeda	85	IV	0.42	g/s
L/side	330	51	safeda	95	III	0.95	g/s
L/side	331	52	safeda	88	IV	0.42	g/s
L/side	332	53	safeda	70	IV	0.42	g/s
L/side	333	54	safeda	128	IIA	1.71	g/s
L/side	334	55	safeda	102	III	0.95	g/s
L/side	335	56	safeda	90	III	0.95	g/s
L/side	336	57	safeda	126	IIA	1.71	g/s
L/side	337	58	safeda	118	III	0.95	g/s
L/side	338	59	safeda	80	IV	0.42	g/s
L/side	339	60	safeda	111	III	0.95	g/s
L/side	340	61	safeda	148	IIA	1.71	g/s
L/side	341	62	safeda	120	IIA	1.71	g/s
L/side	342	63	safeda	125	IIA	1.71	g/s
L/side	343	64	safeda	85	IV	0.42	g/s
L/side	344	65	safeda	92	III	0.95	g/s
L/side	345	66	safeda	86	IV	0.42	g/s
L/side	346	67	safeda	124	IIA	1.71	g/s
L/side	347	68	safeda	132	IIA	1.71	g/s
L/side	348	69	safeda	88	IV	0.42	g/s
L/side	349	70	safeda	102	III	0.95	g/s
L/side	350	71	safeda	96	III	0.95	g/s
L/side	351	72	safeda	125	IIA	1.71	g/s
L/side	352	73	safeda	149	IIA	1.71	g/s
L/side	353	74	safeda	66	IV	0.42	g/s
L/side	354	75	safeda	95	III	0.95	g/s
L/side	355	76	safeda	140	IIA	1.71	g/s
L/side	356	77	safeda	76	IV	0.42	g/s
L/side	357	78	safeda	140	IIA	1.71	g/s
L/side	358	79	safeda	145	IIA	1.71	g/s
L/side	359	80	safeda	114	III	0.95	g/s
L/side	360	81	kikar	68	IV	0.14	g/s
L/side	361	82	safeda	132	IIA	1.71	g/s
L/side	362	83	safeda	140	IIA	1.71	g/s
L/side	363	84	safeda	98	III	0.95	g/s
L/side	364	85	safeda	106	III	0.95	g/s
L/side	365	86	safeda	148	IIA	1.71	g/s
L/side	366	93	neem	80	IV	0.14	g/s
L/side	367	94	safeda	147	IIA	1.71	g/s
L/side	368	95	safeda	118	III	0.95	g/s
L/side	369	96	safeda	80	IV	0.42	g/s
L/side	370	97	safeda	134	IIA	1.71	g/s
L/side	371	98	safeda	70	IV	0.42	g/s
L/side	372	99	safeda	116	III	0.95	g/s
L/side	373	100	safeda	86	V	0.12	g/s
L/side	374	101	safeda	119	III	0.95	g/s

Des. 1/13

1/13

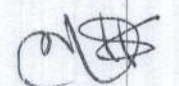
L/side	375	102	safeda	115	III	0.95	g/s
L/side	376	103	safeda	72	IV	0.42	g/s
L/side	377	104	safeda	80	IV	0.42	g/s
L/side	378	105	safeda	86	IV	0.42	g/s
L/side	379	106	safeda	85	IV	0.42	g/s
L/side	380	107	safeda	145	IIA	1.71	g/s
L/side	381	108	safeda	67	IV	0.42	fallan
L/side	382	109	safeda	87	IV	0.42	g/s
L/side	383	110	safeda	122	IIA	1.71	g/s
L/side	384	111	safeda	92	III	0.95	g/s
L/side	385	112	safeda	85	IV	0.42	g/s
L/side	386	113	safeda	100	III	0.95	g/s
L/side	387	114	safeda	140	IIA	1.71	g/s
L/side	388	115	safeda	105	III	0.95	g/s
L/side	389	116	safeda	99	III	0.95	g/s
L/side	390	117	safeda	59	V	0.1	fallan
L/side	391	118	safeda	87	IV	0.42	g/s
L/side	392	119	safeda	80	IV	0.42	g/s
L/side	393	120	sissham	148	IIA	1.13	g/s
L/side	394	121	neem	121	IIA	1.13	g/s
L/side	395	122	safeda	106	III	0.95	g/s
L/side	396	123	safeda	133	IIA	1.71	g/s
L/side	397	124	safeda	109	III	0.95	g/s
L/side	398	125	safeda	110	III	1.71	g/s
L/side	399	126	safeda	142	IIA	1.71	g/s
L/side	400	127	sissham	82	IV	0.14	g/s
L/side	401	128	safeda	89	IV	0.42	g/s
L/side	402	129	safeda	54	V	0.1	g/s
L/side	403	130	safeda	66	IV	0.42	d/s
L/side	404	131	safeda	134	IIA	1.71	g/s
L/side	405	132	safeda	131	IIA	1.71	g/s
L/side	406	133	safeda	90	III	0.95	g/s
L/side	407	134	safeda	81	IV	0.42	g/s
L/side	408	135	safeda	108	III	0.95	g/s
L/side	409	136	safeda	80	IV	0.42	g/s
L/side	410	137	safeda	72	IV	0.42	g/s
L/side	411	138	safeda	94	III	0.95	g/s
L/side	412	139	safeda	83	IV	0.42	g/s
L/side	413	140	safeda	82	IV	0.42	g/s
L/side	414	141	safeda	98	III	0.95	g/s
L/side	415	142	papdi	58	V	0.06	fallan
L/side	416	143	papdi	50	V	0.06	fallan
L/side	417	144	papdi	45	V	0.06	fallan
L/side	418	145	safeda	96	III	0.55	g/s
L/side	419	146	safeda	85	IV	0.42	g/s
L/side	420	147	safeda	92	III	0.95	g/s
L/side	421	148	safeda	108	III	0.95	g/s

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175

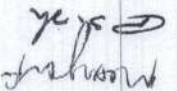
175

5-6	L/side	422	149	neem	80	IV	0.14	g/s
	L/side	423	150	pipal	50	V	0.06	d/s
	L/side	424	151	safeda	144	IIA	1.71	g/s
	L/side	425	152	kazalia	59	V	0.06	g/s
	L/side	426	153	safeda	145	IIA	1.71	g/s
	L/side	427	154	safeda	118	III	0.95	tund
	L/side	428	155	neem	82	IV	0.14	g/s
	L/side	429	156	safeda	88	IV	0.42	g/s
	L/side	430	157	safeda	100	III	0.1	tund
	L/side	431	158	safeda	115	III	0.95	g/s
	L/side	432	159	safeda	102	III	0.95	g/s
	L/side	433	160	safeda	110	III	0.95	g/s
	L/side	434	161	safeda	92	III	0.95	g/s
	L/side	435	162	safeda	96	III	0.95	g/s
	L/side	436	163	safeda	115	III	0.95	g/s
	L/side	437	164	safeda	100	III	0.95	g/s
	L/side	438	165	safeda	100	III	0.95	g/s
	L/side	439	166	neem	104	III	0.57	g/s
	L/side	440	167	safeda	96	III	0.95	g/s
	L/side	441	168	safeda	120	IIA	1.71	g/s
	L/side	442	169	safeda	109	III	0.95	g/s
	L/side	443	170	safeda	97	III	0.95	g/s
	L/side	444	171	neem	66	IV	0.14	g/s
	L/side	445	172	safeda	112	III	0.95	g/s
	L/side	446	173	safeda	112	III	0.95	g/s
	L/side	447	174	safeda	149	IIA	1.71	g/s
	L/side	448	175	safeda	111	III	0.95	g/s
	L/side	449	176	safeda	98	III	0.95	g/s
	L/side	450	177	safeda	80	IV	0.42	d/s
	L/side	451	178	safeda	88	IV	0.42	g/s
	L/side	452	179	safeda	116	III	0.95	g/s
	L/side	453	180	safeda	94	III	0.95	g/s
	L/side	454	181	neem	74	IV	0.14	g/s
	L/side	455	182	safeda	148	IIA	1.71	g/s
	L/side	456	183	safeda	85	IV	0.42	d/s
	L/side	457	184	safeda	108	III	0.95	g/s
	L/side	458	185	neem	50	V	0.06	g/s
	L/side	459	186	safeda	100	III	0.95	g/s
	L/side	460	187	safeda	96	III	0.95	g/s
	L/side	461	188	safeda	125	IIA	1.71	tallan
	L/side	462	189	neem	57	V	0.06	tallan
	L/side	463	190	safeda	110	III	0.95	g/s
	L/side	464	191	safeda	116	III	0.95	g/s
	L/side	465	192	safeda	118	III	0.95	g/s
	L/side	466	193	safeda	125	IIA	1.71	g/s
	L/side	467	194	safeda	84	IV	0.42	g/s
	L/side	468	195	safeda	96	III	0.95	g/s



 M. S. M.

L/side	469	196	neem	54	V	0.06	g/s
L/side	470	197	safeda	94	III	0.95	g/s
L/side	471	198	neem	58	V	0.06	g/s
L/side	472	199	safeda	95	III	0.95	d/s
L/side	473	200	safeda	80	IV	0.42	g/s
L/side	474	201	safeda	115	III	0.95	g/s
L/side	475	202	safeda	144	IIA	1.71	g/s
L/side	476	203	safeda	148	IIA	1.71	g/s
L/side	477	204	neem	80	IV	0.14	g/s
L/side	478	205	neem	59	V	0.06	g/s
L/side	479	206	safeda	142	IIA	1.71	g/s
L/side	480	207	safeda	80	IV	0.42	g/s
L/side	481	208	safeda	94	III	0.95	g/s
L/side	482	209	safeda	75	IV	0.42	d/s
L/side	483	210	safeda	94	III	0.95	fallan
L/side	484	211	safeda	80	IV	0.42	g/s
L/side	485	212	sisham	64	IV	0.14	g/s
L/side	486	213	neem	65	IV	0.14	g/s
L/side	487	214	safeda	138	IIA	1.71	g/s
L/side	488	215	safeda	116	III	0.95	g/s
L/side	489	216	safeda	84	IV	0.42	g/s
L/side	490	217	neem	80	IV	0.14	g/s
L/side	491	218	neem	81	IV	0.14	g/s
L/side	492	219	safeda	142	IIA	1.71	g/s
L/side	493	220	safeda	123	IIA	1.71	g/s
L/side	494	221	safeda	110	III	0.95	g/s
L/side	495	222	safeda	160	IIIB	2.7	g/s
L/side	496	223	sisham	90	III	0.57	g/s
L/side	497	224	safeda	130	IIA	1.71	g/s
L/side	498	225	safeda	131	IIA	1.71	g/s
L/side	499	226	safeda	124	IIA	1.71	g/s
L/side	500	227	safeda	65	IV	0.42	d/s
L/side	501	228	safeda	160	IIIB	2.7	g/s
L/side	502	229	safeda	65	IV	0.42	g/s
L/side	503	230	safeda	101	III	0.95	g/s
L/side	504	231	neem	65	IV	0.14	g/s
L/side	505	232	neem	55	V	0.06	g/s
L/side	506	233	safeda	118	III	0.95	d/s
L/side	507	234	safeda	120	IIA	1.71	g/s
L/side	508	235	safeda	140	IIA	1.71	g/s
L/side	509	236	safeda	92	III	0.95	d/s
L/side	510	237	safeda	124	IIA	1.71	d/s
L/side	511	238	toot	95	III	0.57	g/s
L/side	512	239	safeda	160	IIIB	2.7	g/s
L/side	513	240	toot	88	IV	0.14	g/s
L/side	514	241	neem	58	V	0.06	g/s
L/side	515	242	neem	99	III	0.57	g/s




5	L/side	516	243	toot	104	III	0.57	g/s
	L/side	517	244	safeda	138	IIA	1.71	g/s
	L/side	518	245	berl	80	IV	0.14	g/s
	L/side	519	246	safeda	89	IV	0.42	d/s
	L/side	520	247	safeda	125	IIA	1.71	g/s
	L/side	521	248	safeda	156	IIB	2.7	g/s
	L/side	522	249	safeda	130	IIA	1.71	g/s
	L/side	523	250	safeda	85	IV	0.42	g/s
	L/side	524	251	safeda	105	III	0.95	d/s
	L/side	525	252	safeda	113	III	0.95	g/s
	L/side	526	253	safeda	122	IIA	1.71	g/s
	L/side	527	254	neem	65	IV	0.14	g/s
	L/side	528	255	safeda	132	IIA	1.71	g/s
	L/side	529	256	safeda	128	IIA	1.71	g/s
	L/side	530	257	neem	68	IV	0.14	g/s
6-7	L/side	531	1	safeda	131	IIA	1.71	g/s
	L/side	532	2	safeda	116	III	0.95	g/s
	L/side	533	3	safeda	148	IIA	1.71	g/s
	L/side	534	4	safeda	115	III	0.95	g/s
	L/side	535	5	safeda	118	III	0.95	g/s
	L/side	536	6	safeda	100	III	0.95	g/s
	L/side	537	7	safeda	115	III	0.95	g/s
	L/side	538	8	safeda	88	IV	0.42	g/s
	L/side	539	9	safeda	87	IV	0.42	g/s
	L/side	540	10	safeda	97	III	0.95	g/s
	L/side	541	11	safeda	120	IIA	1.71	g/s
	L/side	542	12	neem	68	IV	0.14	g/s
	L/side	543	13	safeda	130	IIA	1.71	d/s
	L/side	544	14	safeda	119	III	0.95	g/s
	L/side	545	15	safeda	153	IIB	2.7	g/s
	L/side	546	16	safeda	145	IIA	1.71	g/s
	L/side	547	17	safeda	144	IIA	1.71	g/s
	L/side	548	18	safeda	80	IV	0.42	g/s
	L/side	549	19	safeda	103	III	0.95	g/s
	L/side	550	20	safeda	112	III	0.95	g/s
	L/side	551	21	safeda	100	III	0.95	d/s
	L/side	552	22	papdi	50	V	0.06	g/s
	L/side	553	23	neem	132	IIA	1.13	g/s
	L/side	554	24	neem	84	IV	0.14	g/s
	L/side	555	25	neem	70	IV	0.14	g/s
	L/side	556	26	kikar	75	IV	0.14	g/s
	L/side	557	27	safeda	160	IIB	2.7	g/s
	L/side	558	28	safeda	89	IV	0.42	d/s
	L/side	559	29	safeda	75	IV	0.42	d/s
	L/side	560	30	safeda	80	IV	0.42	g/s
	L/side	561	31	safeda	160	IIB	2.7	g/s
	L/side	562	32	safeda	172	IV	0.42	g/s

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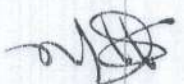
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L/side	563	33	safeda	90	III	0.95	d/s
L/side	564	34	neem	82	IV	0.14	g/s
L/side	565	35	safeda	118	III	0.95	d/s
L/side	566	36	safeda	149	IIA	1.71	g/s
L/side	567	37	safeda	72	IV	0.42	g/s
L/side	568	38	safeda	126	IIA	1.71	g/s
L/side	569	39	safeda	82	IV	0.42	g/s
L/side	570	40	safeda	85	IV	0.42	d/s
L/side	571	41	safeda	119	III	0.95	g/s
L/side	572	42	safeda	110	III	0.95	g/s
L/side	573	43	safeda	117	III	0.95	g/s
L/side	574	44	safeda	70	IV	0.42	g/s
L/side	575	45	sehtoot	58	V	0.06	fallan
L/side	576	46	safeda	110	III	0.95	g/s
L/side	577	47	safeda	85	IV	0.42	g/s
L/side	578	48	safeda	108	III	0.95	g/s
L/side	579	49	safeda	96	III	0.95	g/s
L/side	580	50	safeda	107	III	0.95	d/s
L/side	581	51	safeda	80	IV	0.42	d/s
L/side	582	52	safeda	82	IV	0.42	d/s
L/side	583	53	safeda	89	IV	0.42	d/s
L/side	584	54	safeda	98	III	0.95	d/s
L/side	585	55	safeda	80	IV	0.42	d/s
L/side	586	56	safeda	95	III	0.95	d/s
L/side	587	57	safeda	89	IV	0.42	d/s
L/side	588	58	safeda	98	III	0.95	d/s
L/side	589	59	safeda	116	III	0.95	d/s
L/side	590	60	safeda	148	IIA	1.71	g/s
L/side	591	61	safeda	114	III	0.95	g/s
L/side	592	62	safeda	94	III	0.95	g/s
L/side	593	63	safeda	136	IIA	1.71	g/s
L/side	594	64	safeda	75	IV	0.42	d/s
L/side	595	65	safeda	140	IIA	1.71	g/s
L/side	596	66	safeda	56	V	0.1	fallan
L/side	597	67	safeda	123	IIA	1.71	d/s
L/side	598	68	safeda	76	IV	0.42	fallan
L/side	599	69	safeda	119	III	0.95	g/s
L/side	600	70	safeda	65	IV	0.42	g/s
L/side	601	71	safeda	154	IIB	2.7	g/s
L/side	602	72	safeda	82	IV	0.42	g/s
L/side	603	73	safeda	75	IV	0.42	g/s
L/side	604	74	safeda	144	IIA	1.71	g/s
L/side	605	75	safeda	140	IIA	1.71	g/s
L/side	606	76	safeda	74	IV	0.42	g/s
L/side	607	77	safeda	130	IIA	1.71	g/s
L/side	608	78	safeda	145	IIA	1.71	g/s
L/side	609	79	safeda	106	III	0.95	g/s

Handwritten notes: "P. 8. 1/4" and "M. 1/4"



L/side	610	80	safeda	80	IV	0.42	d/s
L/side	611	81	safeda	74	IV	0.42	d/s
L/side	612	82	safeda	89	IV	0.42	d/s
L/side	613	83	safeda	166	IIB	2.7	g/s
L/side	614	84	safeda	119	III	0.95	g/s
L/side	615	85	safeda	80	IV	0.42	d/s
L/side	616	86	safeda	87	IV	0.42	d/s
L/side	617	87	safeda	70	IV	0.42	d/s
L/side	618	88	safeda	66	IV	0.42	d/s
L/side	619	89	safeda	119	III	0.95	g/s
L/side	620	90	safeda	75	IV	0.42	d/s
L/side	621	91	safeda	88	IV	0.42	d/s
L/side	622	92	safeda	70	IV	0.42	d/s
L/side	623	93	safeda	104	III	0.95	d/s
L/side	624	94	safeda	89	IV	0.42	d/s
L/side	625	95	safeda	84	IV	0.42	d/s
L/side	626	96	safeda	70	IV	0.42	d/s
L/side	627	97	neem	70	IV	0.14	g/s
L/side	628	98	safeda	86	IV	0.42	fallan
L/side	629	99	safeda	85	IV	0.42	d/s
L/side	630	100	safeda	75	IV	0.42	d/s
L/side	631	101	safeda	92	III	0.95	d/s
L/side	632	102	safeda	93	III	0.95	d/s
L/side	633	103	safeda	109	III	0.95	d/s
L/side	634	104	safeda	64	IV	0.42	fallan
L/side	635	105	safeda	88	IV	0.42	g/s
L/side	636	106	safeda	88	IV	0.42	g/s
L/side	637	107	safeda	100	III	0.95	g/s
L/side	638	108	safeda	97	III	0.95	d/s
L/side	639	109	safeda	100	III	0.95	d/s
L/side	640	110	safeda	66	IV	0.42	g/s
L/side	641	111	safeda	108	III	0.95	g/s
L/side	642	112	safeda	96	III	0.95	g/s
L/side	643	113	safeda	88	IV	0.42	g/s
L/side	644	114	safeda	147	IIB	1.71	g/s
L/side	645	115	safeda	49	V	0.1	d/s
L/side	646	116	safeda	88	IV	0.42	d/s
L/side	647	117	safeda	86	IV	0.42	g/s
L/side	648	118	safeda	144	IIB	1.71	g/s
L/side	649	119	safeda	121	IIB	1.71	g/s
L/side	650	120	safeda	140	IIB	1.71	g/s
L/side	651	121	neem	59	V	0.06	g/s
L/side	652	122	neem	85	IV	0.14	g/s
L/side	653	123	safeda	59	V	0.1	d/s
L/side	654	124	safeda	88	IV	0.42	g/s
L/side	655	125	safeda	106	III	0.95	g/s
L/side	656	126	safeda	82	V	0.42	d/s


 5.24
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	L/side	557	127	safeda	83	IV	0.42	d/s
	L/side	558	128	safeda	82	IV	0.42	d/s
	L/side	559	129	safeda	84	IV	0.42	d/s
	L/side	560	130	safeda	108	III	0.95	g/s
	L/side	561	131	safeda	100	III	0.95	d/s
	L/side	562	132	safeda	117	III	0.95	g/s
	L/side	563	133	pipal	114	III	0.57	g/s
	L/side	564	134	safeda	132	IIA	1.71	g/s
	L/side	565	135	safeda	58	V	0.1	d/s
	L/side	566	136	safeda	148	IIA	1.71	g/s
	L/side	567	137	safeda	125	IIA	1.71	d/s
	L/side	568	138	neem	160	IIB	1.98	g/s
	L/side	569	139	neem	125	IIA	1.13	g/s
	L/side	570	140	papdi	70	IV	0.14	g/s
	L/side	571	141	papdi	62	IV	0.14	g/s
7-8	L/side	572	1	sisham	149	IIA	1.13	g/s
	L/side	573	2	sisham	113	III	0.57	g/s
	L/side	574	3	sisham	140	IIA	1.13	g/s
	L/side	575	4	sisham	135	IIA	1.13	g/s
	L/side	576	5	papdi	65	IV	0.14	d/s
	L/side	577	6	totlas	125	IIA	1.13	d/s
	L/side	578	7	sisham	80	IV	0.14	g/s
	L/side	579	8	toot	88	IV	0.14	g/s
	L/side	580	9	papdi	53	V	0.06	g/s
	L/side	581	10	sisham	157	IIB	1.98	g/s
	L/side	582	11	neem	160	IIB	1.98	g/s
	L/side	583	12	sisham	176	IIB	1.98	g/s
	L/side	584	13	kikar	116	III	0.57	g/s
	L/side	585	14	neem	90	III	0.57	g/s
	L/side	586	15	pipal	50	V	0.06	g/s
	L/side	587	16	papdi	72	IV	0.14	g/s
	L/side	588	17	bud	142	IIA	1.13	g/s
	L/side	589	18	siris	72	IV	0.14	g/s
	L/side	590	19	neem	100	III	0.14	g/s
	L/side	591	20	papdi	117	III	0.57	g/s
	L/side	592	21	neem	200	IIB	3.54	g/s
	L/side	593	22	neem	70	IV	0.14	g/s
	L/side	594	23	neem	110	III	0.57	g/s
	L/side	595	24	kikar	105	III	0.57	g/s
8-9	L/side	596	1	neem	79	IV	0.14	g/s
	L/side	597	2	papdi	70	IV	0.14	g/s
	L/side	598	3	papdi	60	IV	0.14	g/s
	L/side	599	4	papdi	60	IV	0.14	g/s
	L/side	700	5	papdi	63	IV	0.14	g/s
	L/side	701	6	baikain	85	IV	0.14	d/s
	L/side	702	7	kikar	85	IV	0.14	g/s
	L/side	703	8	kikar	75	IV	0.14	g/s


 M. S. Singh

	L/side	704	9	neem	60	IV	0.14	g/s
	L/side	705	10	kikar	98	III	0.57	g/s
	L/side	706	11	kikar	107	III	0.57	g/s
	L/side	707	12	kikar	145	IIA	1.13	g/s
	L/side	710	15	neem	129	IIA	1.13	g/s
	L/side	711	16	baikain	115	III	0.57	g/s
	L/side	712	17	papdi	59	V	0.06	g/s
	L/side	713	18	papdi	59	V	0.06	g/s
	L/side	714	19	neem	98	III	0.57	g/s
	L/side	715	20	neem	88	IV	0.14	g/s
	L/side	716	21	kikar	80	IV	0.14	g/s
9-10	L/side	717	22	neem	127	IIA	1.13	g/s
	L/side	718	1	neem	89	IV	0.14	g/s
	L/side	719	2	papdi	65	IV	0.14	g/s
	L/side	720	3	toot	101	III	0.57	fallan
	L/side	721	4	toot	77	IV	0.14	fallan
	L/side	722	5	papdi	75	IV	0.14	g/s
	L/side	723	6	baikain	112	III	0.57	g/s
	L/side	724	7	baikain	110	III	0.57	g/s
	L/side	725	8	papdi	146	IIA	1.13	g/s
	L/side	726	9	sissham	55	V	0.06	g/s
	L/side	727	10	neem	98	III	0.57	g/s
	L/side	728	11	kikar	102	III	0.57	g/s
	L/side	729	12	sissham	40	V	0.06	g/s
	L/side	730	13	sissham	136	IIA	1.13	g/s
	L/side	731	14	kikar	85	IV	0.14	g/s
	L/side	732	15	kikar	80	IV	0.14	g/s
	L/side	733	16	sissham	170	IIB	1.98	g/s
	L/side	734	17	sissham	80	IV	0.14	d/s
	L/side	735	18	sissham	55	V	0.06	g/s
10-11	L/side	736	1	neem	140	IIA	1.13	g/s
	L/side	737	2	sissham	140	IIA	1.13	d/s
	L/side	738	3	papdi	65	IV	0.14	g/s
	L/side	739	4	pipal	82	IV	0.14	g/s
	L/side	740	5	papdi	45	V	0.06	g/s
	L/side	741	6	papdi	56	V	0.06	g/s
	L/side	742	7	papdi	65	IV	0.14	g/s
	L/side	743	8	sissham	102	III	0.57	g/s
	L/side	744	9	papdi	50	V	0.06	g/s
	L/side	745	10	sissham	85	IV	0.14	g/s
	L/side	746	11	baikain	70	IV	0.14	g/s
	L/side	747	12	baikain	66	IV	0.14	g/s
	L/side	748	13	jund	117	III	0.57	g/s
	L/side	749	14	toot	158	III	0.57	g/s
	L/side	750	15	neem	175	IV	0.14	g/s

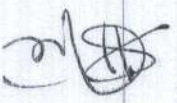
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11	L/side	751	16	toot	82	IV	0.14	d/s
	L/side	752	17	kikar	130	IIA	1.13	g/s
	L/side	753	18	jund	106	III	0.57	g/s
	L/side	754	19	subabool	50	V	0.06	g/s
	L/side	755	20	subabool	85	IV	0.14	g/s
	L/side	756	21	pipal	280	IB	3.54	d/s
	L/side	757	22	muscut	80	IV	0.14	g/s
	L/side	758	23	muscut	75	IV	0.14	g/s
12-13	L/side	759	24	muscut	98	III	0.57	g/s
	L/side	760	1	jaman	78	IV	0.14	g/s
	L/side	761	2	papdi	53	V	0.06	g/s
	L/side	762	3	papdi	59	V	0.06	g/s
	L/side	763	4	alanthus	204	IB	3.54	g/s
	L/side	764	5	alanthus	230	IB	3.54	g/s
	L/side	765	6	sehtoot	100	III	0.57	g/s
	L/side	766	7	papdi	59	V	0.06	g/s
	L/side	767	8	papdi	65	IV	0.14	g/s
	L/side	768	9	sehtoot	93	III	0.57	g/s
	L/side	769	10	alanthus	140	IIA	1.13	g/s
	L/side	770	11	papdi	62	IV	0.14	g/s
	L/side	771	12	sisham	105	III	0.57	g/s
	L/side	772	13	sisham	70	IV	0.14	g/s
	L/side	773	14	lasuda	93	III	0.57	g/s
	L/side	774	15	neem	89	IV	0.14	g/s
	L/side	775	17	neem	152	IIIB	1.98	g/s
	L/side	776	18	subabool	110	III	0.57	g/s
	L/side	777	21	neem	160	IIIB	1.98	g/s
	L/side	778	22	sisham	36	V	0.06	g/s
	L/side	779	23	alanthus	139	IIA	1.13	d/s
	L/side	780	24	alanthus	160	IIIB	1.98	g/s
	L/side	781	25	alanthus	156	IIIB	1.98	g/s
	L/side	782	26	alanthus	175	IIIB	1.98	g/s
	L/side	783	27	alanthus	100	III	0.57	g/s
	L/side	784	28	alanthus	154	IIIB	1.98	g/s
	L/side	785	29	toot	105	III	0.57	g/s
	L/side	786	30	baikain	140	IIA	1.13	g/s
	L/side	787	31	alanthus	184	IA	2.83	g/s
	L/side	788	32	alanthus	180	IA	2.83	d/s
	L/side	789	33	sisham	160	IIIB	1.98	g/s
	L/side	790	34	kikar	136	IIA	1.13	g/s
	L/side	791	36	sisham	152	IIIB	1.98	g/s
	L/side	792	37	lasuda	85	IV	0.14	g/s
	L/side	793	38	sehtoot	120	IIA	1.13	g/s
	L/side	794	39	alanthus	140	IIA	1.71	g/s
	L/side	795	40	alanthus	220	IB	3.54	g/s
	L/side	796	41	alanthus	230	IB	3.54	g/s
	L/side	797	42	alanthus	195	IA	2.83	g/s
	L/side	798	44	neem	140	IIA	1.13	g/s
	L/side	799	45	alanthus	163	IIIB	1.98	g/s
	L/side	800	46	sisham	25	IV	0.14	g/s
	L/side	801	47	papdi	90	III	0.57	g/s
	L/side	802	48	alanthus	162	IIIB	1.98	g/s
	L/side	803	49	alanthus	172	IIIB	1.98	d/s

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13	L/side	804	50	alanthus	136	I/A	1.13	g/s
	L/side	805	51	kikar	124	I/A	1.13	g/s
	L/side	806	52	alanthus	161	I/B	1.98	g/s
	L/side	807	53	gulmohar	135	I/A	1.13	g/s
	L/side	808	54	sisnam	92	III	0.57	g/s
	L/side	809	55	neem	115	III	0.57	g/s
13-14	L/side	810	1	papdi	72	IV	0.14	g/s
	L/side	811	2	papdi	57	V	0.06	g/s
	L/side	812	3	sisnam	70	IV	0.14	g/s
	L/side	813	4	papdi	82	IV	0.14	g/s
	L/side	814	6	alanthus	178	I/B	1.98	g/s
	L/side	815	7	papdi	64	IV	0.14	g/s
	L/side	816	8	papdi	63	IV	0.14	g/s
	L/side	817	9	sisnam	91	III	0.57	fallan
	L/side	818	10	alanthus	250	I/B	3.54	g/s
	L/side	819	11	papdi	75	IV	0.14	g/s
	L/side	820	12	kesia	155	I/B	1.98	g/s
	L/side	821	13	alanthus	209	I/B	3.54	g/s
	L/side	822	14	alanthus	225	I/B	3.54	g/s
	L/side	823	15	sisnam	116	III	0.57	g/s
	L/side	824	16	kesia	97	III	0.57	g/s
	L/side	825	17	kesia	140	I/A	1.13	g/s
	L/side	826	18	alanthus	225	I/B	3.54	g/s
	L/side	827	19	kesia	125	I/A	1.13	g/s
	L/side	828	20	alanthus	100	III	0.57	tund
	L/side	829	21	alanthus	174	I/B	1.98	g/s
	L/side	830	22	alanthus	165	I/B	1.98	g/s
	L/side	831	23	alanthus	106	III	0.57	g/s
	L/side	832	24	sisnam	152	I/B	1.98	g/s
	L/side	833	25	sisnam	173	I/B	1.98	g/s
	L/side	834	26	sisnam	205	I/B	3.54	g/s
	L/side	835	27	sisnam	158	I/B	1.98	g/s
	L/side	836	28	sisnam	175	I/B	1.98	g/s
	L/side	837	29	sisnam	215	I/B	3.54	g/s
	L/side	838	30	kesia	125	I/A	1.13	g/s
	L/side	839	31	neem	155	I/B	1.98	g/s
	L/side	840	32	sisnam	59	V	0.06	g/s
	L/side	841	33	kesia	143	I/A	1.13	g/s
	L/side	842	34	sehjana	50	V	0.06	g/s
	L/side	843	35	alanthus	170	I/B	1.98	g/s
	L/side	844	36	kikar	138	I/A	1.13	g/s
	L/side	845	37	alanthus	160	I/B	1.98	g/s
	L/side	846	38	jund	152	I/B	1.98	g/s
	L/side	847	39	alanthus	210	I/B	3.54	g/s
	L/side	848	40	neem	139	I/A	1.13	g/s
	L/side	849	41	kesia	96	III	0.57	g/s
	L/side	850	42	papdi	62	IV	0.14	g/s
	L/side	851	43	papdi	78	IV	0.14	g/s
	L/side	852	44	papdi	75	IV	0.14	g/s
	L/side	853	45	papdi	87	IV	0.14	g/s
	L/side	854	46	papdi	52	V	0.06	g/s
	L/side	855	47	sisnam	55	V	0.06	g/s
	L/side	856	48	sisnam	85	IV	0.14	g/s



 & s/yk

W. Conservator of Forests
Faridabad

Range Forest Officer
Ballabgarh

Signature

Signature

Signature

Species	V	IV	III	IIA	IIB	IA	IB	Total	VOL.
Safeda	10	130	181	130	15	0	1	467	495.67
Si-sham	8	14	10	11	10	0	2	55	47.45
Kikar	1	8	5	5	0	0	0	19	9.68
others	51	128	70	38	21	4	13	325	202.74
Total	70	280	266	184	46	4	16	866	755.54

ABSTRACT									
14-15	l/side	862	1	sissham	98	III	0.57	g/s	
	l/side	861	53	sissham	59	V	0.06	g/s	
	l/side	860	52	papdi	64	IV	0.14	g/s	
	l/side	859	51	sissham	51	V	0.06	g/s	
	l/side	858	50	papdi	64	IV	0.14	g/s	
	l/side	857	49	papdi	68	IV	0.14	g/s	
	l/side	863	2	papdi	78	IV	0.14	g/s	
	l/side	864	3	papdi	50	V	0.06	g/s	
	l/side	865	4	sissham	72	IV	0.14	g/s	
	l/side	866	5	sissham	89	IV	0.14	g/s	

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Conservator of Forests
Faridabad

Range Forest Officer
Ballabgarh

Species	V	IV	III	IIA	IIB	IA	IB	Total	VOL.
Safeda	14	189	323	228	41	1	5	801	918.71
Shisham	14	27	26	18	14	1	2	102	77.41
Kikar	4	18	10	7	0	1	2	42	26.28
others	81	223	142	83	38	15	33	615	445.32
Total	113	457	501	336	93	18	42	1560	1467.72

ABSTRACT OF L&R SIDE

Species	V	IV	III	IIA	IIB	IA	IB	Total	VOL.
Safeda	10	130	181	130	15	0	1	467	495.67
Shisham	8	14	10	11	10	0	2	55	47.45
Kikar	1	8	5	5	0	0	0	19	9.68
others	51	128	70	38	21	4	13	325	202.74
Total	70	280	266	184	46	4	16	866	755.54

ABSTRACT OF LEFT SIDE

Species	V	IV	III	IIA	IIB	IA	IB	Total	VOL.
Safeda	4	59	142	98	26	1	4	334	423.04
Shisham	6	13	16	7	4	1	0	47	29.96
Kikar	3	10	5	2	0	1	2	23	16.60
others	30	95	72	45	17	11	20	290	242.58
Total	43	177	235	152	47	14	26	694	712.18

ABSTRACT OF RIGHT SIDE

Marking list of Ballabgarh to chainssa mohna road

K.M/RD	Side	Sr.no.	Extra trees	Species	Girth	Class	Volume	Remarks
3-4	R/SIDE	1	1	NEEM	38	V	0.06	g/s
	R/SIDE	2	2	LASOORA	48	V	0.06	g/s
	R/SIDE	3	3	LASOORA	39	V	0.06	g/s
4-5	R/SIDE	4	1	NEEM	54	V	0.06	g/s
5-6	R/SIDE	5	1	PAPDI	48	V	0.06	g/s
	R/SIDE	6	2	NEEM	38	V	0.06	g/s
	R/SIDE	7	3	PAPDI	42	V	0.06	g/s
	R/SIDE	8	4	PAPDI	41	V	0.06	g/s
	R/SIDE	9	5	NEEM	43	V	0.06	g/s
	R/SIDE	10	6	PAPDI	34	V	0.06	g/s
	R/SIDE	11	7	NEEM	71	IV	0.14	g/s
	R/SIDE	12	8	NEEM	79	IV	0.14	g/s
	R/SIDE	13	9	NEEM	45	V	0.06	g/s
	R/SIDE	14	10	PAPDI	42	V	0.06	g/s
	R/SIDE	15	11	NEEM	44	V	0.06	g/s
	R/SIDE	16	12	PAPDI	51	V	0.06	g/s
	R/SIDE	17	13	PAPDI	59	V	0.06	g/s
	R/SIDE	18	14	PAPDI	41	V	0.06	g/s
	R/SIDE	19	15	PAPDI	42	V	0.06	g/s
	R/SIDE	20	16	PAPDI	39	V	0.06	g/s
	R/SIDE	21	17	PAPDI	34	V	0.06	g/s
	R/SIDE	22	18	PAPDI	37	V	0.06	g/s
	R/SIDE	23	19	PAPDI	59	V	0.06	g/s
6-7	R/SIDE	24	1	JAMUN	48	V	0.06	g/s
	R/SIDE	25	2	JAMUN	53	V	0.06	g/s
	R/SIDE	26	3	JAMUN	61	IV	0.14	g/s
	R/SIDE	27	4	NEEM	79	IV	0.14	g/s
	R/SIDE	28	5	GOOLAR	78	IV	0.14	g/s
	R/SIDE	29	6	NEEM	48	V	0.06	g/s
	R/SIDE	30	7	NEEM	42	V	0.06	g/s
	R/SIDE	31	8	JAMUN	52	V	0.06	g/s
7-8	R/SIDE	32	1	PAPDI	42	V	0.06	g/s
	R/SIDE	33	2	PAPDI	44	V	0.06	g/s
	R/SIDE	34	3	PAPDI	48	V	0.06	g/s
	R/SIDE	35	4	PAPDI	37	V	0.14	g/s
	R/SIDE	36	5	PAPDI	39	V	0.06	g/s
	R/SIDE	37	6	PAPDI	48	V	0.14	g/s
8-9	R/SIDE	38	1	PAPDI	38	V	0.06	g/s
	R/SIDE	39	2	PAPDI	37	V	0.06	g/s
	R/SIDE	40	3	PAPDI	34	V	0.06	g/s
	R/SIDE	41	4	SIRIS	33	V	0.06	g/s
	R/SIDE	42	5	BAIKAIN	36	V	0.06	g/s
	R/SIDE	43	6	PLIKHAN	39	V	0.14	g/s

25.26

Manoj

25.26

Conservator of Forests
Faridabad

Range Forest Officer
Baliyamba

P.S. Jh

Mansaf Wf

[Signature]

Species	V	IV	III	IIA	IIB	IA	IB	Total	VOL.
Shisham	4	0	0	0	0	0	0	4	0.24
others	64	8	0	0	0	0	0	72	4.96
Total	68	8	0	0	0	0	0	76	5.20

ABSTRACT									
R/SIDE	44	7				GULMOHAR	38	V	0.06
R/SIDE	45	8				PAPDI	34	V	0.06
R/SIDE	46	1				PAPDI	45	V	0.06
R/SIDE	47	2				PAPDI	58	V	0.06
R/SIDE	48	3				PAPDI	44	V	0.06
R/SIDE	49	4				PAPDI	41	V	0.06
R/SIDE	50	5				PAPDI	47	V	0.06
R/SIDE	51	6				PAPDI	40	V	0.06
R/SIDE	52	7				PAPDI	41	V	0.06
R/SIDE	53	8				PAPDI	45	V	0.06
R/SIDE	54	9				PAPDI	47	V	0.06
R/SIDE	55	1				NEEM	48	V	0.06
R/SIDE	56	2				NEEM	50	V	0.06
R/SIDE	57	3				PAPDI	65	IV	0.14
R/SIDE	58	4				PAPDI	60	IV	0.14
R/SIDE	59	5				PAPDI	44	V	0.06
R/SIDE	60	6				PAPDI	42	V	0.06
R/SIDE	61	7				PAPDI	41	V	0.06
R/SIDE	62	8				SISHAM	58	V	0.06
R/SIDE	63	1				ALANTHUS	72	IV	0.14
R/SIDE	64	1				ALANTHUS	41	V	0.06
R/SIDE	65	2				ALANTHUS	48	V	0.06
R/SIDE	66	3				ALANTHUS	45	V	0.06
R/SIDE	67	4				ALANTHUS	55	V	0.06
R/SIDE	68	5				SISHAM	38	V	0.06
R/SIDE	69	6				SISHAM	42	V	0.06
R/SIDE	70	7				PAPDI	39	V	0.06
R/SIDE	71	8				PAPDI	42	V	0.06
R/SIDE	72	9				PAPDI	48	V	0.06
R/SIDE	73	10				PAPDI	55	V	0.06
R/SIDE	74	11				SISHAM	42	V	0.06
R/SIDE	75	12				ALANTHUS	58	V	0.06
R/SIDE	76	13				ALANTHUS	47	V	0.06

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Marking list of Ballabgarh to chainssa mohna road

K.M/RD	Side	Sr.no.	Extra trees	Species	Girth	Class	Volume	Remarks
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2-3	L/side	1		PAPDI	32	V	0.06	g/s
	L/side	2		PAPDI	33	V	0.06	g/s
	L/side	3		PAPDI	35	V	0.06	g/s
	L/side	4		PAPDI	37	V	0.06	g/s
	L/side	5		PAPDI	33	V	0.06	g/s
	L/side	6		PAPDI	37	V	0.06	g/s
	L/side	7		NEEM	36	V	0.06	g/s
	L/side	8		PAPDI	35	V	0.06	g/s
	L/side	9		NEEM	35	V	0.06	g/s
	L/side	10		PAPDI	40	V	0.06	g/s
	L/side	11		PAPDI	43	V	0.06	g/s
	L/side	12		PAPDI	51	V	0.06	g/s
3-4	L/side	13		PAPDI	33	V	0.06	g/s
	L/side	14		PAPDI	41	V	0.06	g/s
	L/side	15		PAPDI	37	V	0.06	g/s
	L/side	16		PAPDI	36	V	0.06	g/s
	L/side	17		PAPDI	51	V	0.06	g/s
	L/side	18		PAPDI	45	V	0.06	g/s
	L/side	19		PAPDI	34	V	0.06	g/s
	L/side	20		PAPDI	41	V	0.06	g/s
	L/side	21		PAPDI	38	V	0.06	g/s
	L/side	22		PAPDI	35	V	0.06	g/s
	L/side	23		PAPDI	50	V	0.06	g/s
	L/side	24		PAPDI	55	V	0.06	g/s
	L/side	25		PAPDI	55	V	0.06	g/s
	L/side	26		PAPDI	57	V	0.06	g/s
	L/side	27		PAPDI	57	V	0.06	g/s
	L/side	28		PAPDI	48	V	0.06	g/s
	L/side	29		NEEM	39	V	0.06	g/s
4-5	L/side	30		BUD	45	V	0.06	g/s
	L/side	31		NEEM	53	V	0.06	g/s
	L/side	32		BUD	45	V	0.06	g/s
	L/side	33		SEHTOOT	55	V	0.06	g/s
	L/side	34		SEHTOOT	43	V	0.06	g/s
	L/side	35		NEEM	73	IV	0.14	g/s
	L/side	36		BUD	43	V	0.06	g/s
	L/side	37		BUD	64	IV	0.14	g/s
	L/side	38		BUD	56	V	0.06	g/s
	L/side	39		BUD	53	V	0.06	g/s
	L/side	40		BUD	50	V	0.06	g/s
	L/side	41		BUD	41	V	0.06	g/s
	L/side	42		BUD	59	V	0.06	g/s
	L/side	43		BUD	66	IV	0.14	g/s
	L/side	44		BUD	54	V	0.06	g/s
	L/side	45		JAMUN	48	V	0.06	g/s

Handwritten notes and signatures on the left margin.

L/side	16	17	PAPDI	47	V	0.06	g/s
L/side	47	1	PAPDI	36	V	0.06	g/s
L/side	48	2	PAPDI	38	V	0.06	g/s
L/side	49	3	PAPDI	37	V	0.06	g/s
L/side	50	4	PAPDI	41	V	0.06	g/s
L/side	51	5	SIRIS	44	V	0.06	g/s
L/side	52	1	SISHAM	45	V	0.06	g/s
L/side	53	2	SISHAM	44	V	0.06	g/s
L/side	58	5	SISHAM	50	V	0.06	g/s
L/side	59	6	PAPDI	59	V	0.06	g/s
L/side	60	7	PAPDI	44	V	0.06	g/s
L/side	61	8	PAPDI	45	V	0.06	g/s
L/side	62	9	PAPDI	58	V	0.06	g/s
L/side	63	10	PAPDI	33	V	0.06	g/s
L/side	64	11	PAPDI	34	V	0.06	g/s
L/side	65	12	SISHAM	34	V	0.06	g/s
L/side	66	13	SISHAM	33	V	0.06	g/s
L/side	67	14	SISHAM	42	V	0.06	g/s
L/side	68	15	PAPDI	42	V	0.06	g/s
L/side	69	16	PAPDI	38	V	0.06	g/s
L/side	70	17	PAPDI	41	V	0.06	g/s
L/side	71	18	PAPDI	44	V	0.06	g/s
L/side	72	19	PAPDI	37	V	0.06	g/s
L/side	73	20	PAPDI	34	V	0.06	g/s
L/side	74	21	PAPDI	31	V	0.06	g/s
L/side	75	22	PAPDI	39	V	0.06	g/s
L/side	76	23	PAPDI	38	V	0.06	g/s
L/side	77	24	PAPDI	36	V	0.06	g/s
L/side	78	25	PAPDI	41	V	0.06	g/s
L/side	79	26	PAPDI	39	V	0.06	g/s
L/side	80	27	PAPDI	35	V	0.06	g/s
L/side	81	28	PAPDI	33	V	0.06	g/s
L/side	82	1	PAPDI	48	V	0.06	g/s
L/side	83	2	PAPDI	44	V	0.06	g/s
L/side	84	3	PAPDI	45	V	0.06	g/s
L/side	85	1	SISHAM	42	V	0.06	g/s
L/side	86	2	PAPDI	45	V	0.06	g/s
L/side	87	1	PAPDI	47	V	0.06	g/s
L/side	88	2	PAPDI	58	V	0.06	g/s
L/side	89	3	PAPDI	49	V	0.06	g/s
L/side	90	4	PAPDI	39	V	0.06	g/s
L/side	91	5	PAPDI	45	V	0.06	g/s
L/side	92	6	SISHAM	75	IV	0.14	g/s



 2.14

Dr. Conservator of Forest
Faridabad

Range Forest Officer
Ballabgarh

CS 24

Mamur

Quo

Species	IV	III	IIA	IIB	IA	IB	Total	VOL.
Shisham	9	1	0	0	0	0	10	0.68
Others	88	3	0	0	0	0	91	5.70
Total	97	4	0	0	0	0	101	6.38

ABSTRACT									
13-14	L/side	93	1	PAPDI	48	V	0.06	g/s	
	L/side	94	2	PAPDI	45	V	0.06	g/s	
	L/side	95	3	PAPDI	43	V	0.06	g/s	
	L/side	96	4	PAPDI	39	V	0.06	g/s	
	L/side	97	5	PAPDI	38	V	0.06	g/s	
	L/side	98	6	PAPDI	33	V	0.06	g/s	
	L/side	99	7	NEEM	40	V	0.06	g/s	
	L/side	100	8	SEHJANA	42	V	0.06	g/s	
	L/side	101	9	SEHJANA	45	V	0.06	g/s	

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ABSTRACT OF EXTRA TREES R/SIDE										
Species	V	IV	III	IIA	IIB	IA	IB	Total	VOL.	
Shisham	4	0	0	0	0	0	0	4	0.24	
others	64	8	0	0	0	0	0	72	4.96	
Total	68	8	0	0	0	0	0	76	5.20	

ABSTRACT OF EXTRA TREES LEFT SIDE										
Species	V	IV	III	IIA	IIB	IA	IB	Total	VOL.	
Shisham	9	1	0	0	0	0	0	10	0.68	
others	88	3	0	0	0	0	0	91	5.70	
	97	4	0	0	0	0	0	101	6.38	

ABSTRACT OF EXTRA TREES L & R SIDE										
Species	V	IV	III	IIA	IIB	IA	IB	Total	VOL.	
Shisham	13	1	0	0	0	0	0	14	0.92	
others	152	11	0	0	0	0	0	163	10.66	
Total	165	12	0	0	0	0	0	177	11.58	

Range Forest Officer
Ballabgarh

CP S. nyl

Memo of Kemon R

10/10

By. Conservator of Forests
Faridabad

Dr. Conservator of Forest
Faridabad

Range Forest Officer
Ballabgarh

P.S. Jha

Mohinder

(Signature)

Species	V	IV	III	IIA	IIB	IA	IB	Total	VOL.
Safeda	14	189	323	228	41	1	5	801	918.71
Shisham	27	28	26	18	14	1	2	116	78.33
Kikar	4	18	10	7	0	1	2	42	26.28
others	251	235	149	83	38	15	33	804	461.19
Total	296	470	508	336	93	18	42	1763	1484.51

FINAL ABSTRACT OF MOHNA CHAINSSA ROAD & RAMPURA DISTY. L&R SIDE

Species	V	IV	III	IIA	IIB	IA	IB	Total	VOL.
Shisham	13	1	0	0	0	0	0	14	0.92
others	152	11	0	0	0	0	0	163	10.66
Total	165	12	0	0	0	0	0	177	11.58

ABSTRACT OF EXTRA TREES L & R SIDE

Species	V	IV	III	IIA	IIB	IA	IB	Total	VOL.
others	18	1	7	0	0	0	0	26	5.21
Total	18	1	7	0	0	0	0	26	5.21

ABSTRACT OF RAMPURA DISTY. L&R SIDE

Species	V	IV	III	IIA	IIB	IA	IB	Total	VOL.
Safeda	14	189	323	228	41	1	5	801	918.71
Shisham	14	27	26	18	14	1	2	102	77.41
Kikar	4	18	10	7	0	1	2	42	26.28
others	81	223	142	83	38	15	33	615	445.32
Total	113	457	501	336	93	18	42	1560	1467.72

ABSTRACT OF L&R SIDE

Species	V	IV	III	IIA	IIB	IA	IB	Total	VOL.
Safeda	10	130	181	130	15	0	1	467	495.67
Shisham	8	14	10	11	10	0	2	55	47.45
Kikar	1	8	5	5	0	0	0	19	9.68
others	51	128	70	38	21	4	13	325	202.74
Total	70	280	266	184	46	4	16	866	755.54

ABSTRACT OF MOHNA CHAINSSA ROAD LEFT SIDE

Species	V	IV	III	IIA	IIB	IA	IB	Total	VOL.
Safeda	4	59	142	98	26	1	4	334	423.04
Shisham	6	13	16	7	4	1	0	47	29.96
Kikar	3	10	5	2	0	1	2	23	16.60
others	30	95	72	45	17	11	20	290	242.58
Total	43	177	235	152	47	14	26	694	712.18

ABSTRACT OF MOHNA CHAINSSA ROAD RIGHT SIDE

Species	V	IV	III	IIA	IIB	IA	IB	Total	VOL.
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