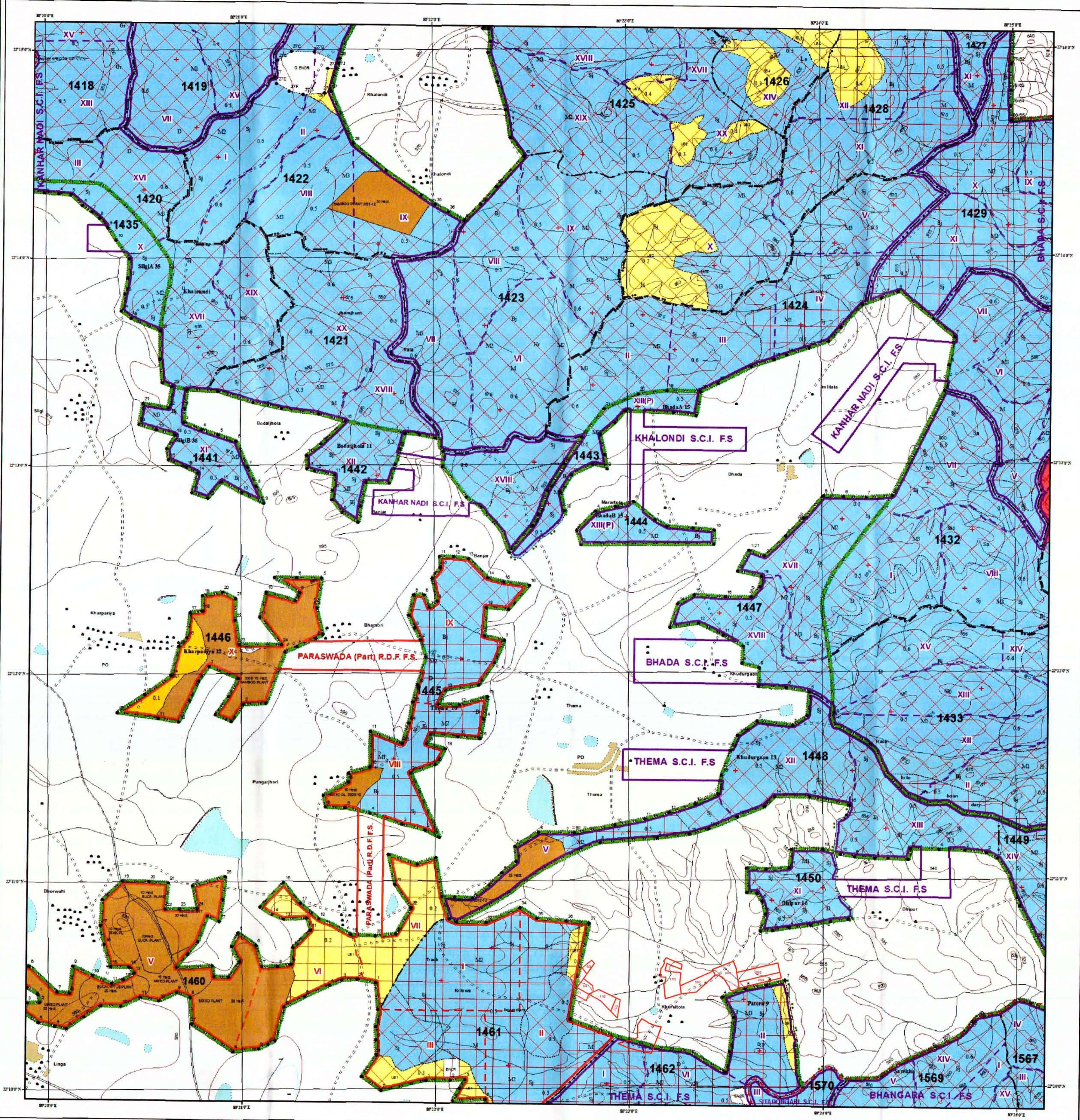


MADHYA - PRADESH NORTH BALAGHAT (T) FOREST DIVISION

Range - East Baihar / West Baihar

Toposheet No. - 64 B/8/B1



Legend

A- PHYSICAL FEATURES (FOREST)

1- ADMINISTRATIVE

- Division Boundary
- Range Boundary
- Compartment Boundary
- Compartment No. 1191, P1270
- Reserved Forest Block Boundary - (a) Natural boundary - (b) Reserved boundary -
- Protected Forest Block Boundary - (a) Natural boundary - (b) Protected boundary -
- Pillar
- Fire Line
- WORKING CIRCLES, (FELLING SERIES COUPE LINES & COUPE NO.)
- S.C.I.
- I.W.C.
- Rehabilitation
- Plantation

3- STOCK

(i)-Blank Area : Less Than 0.2 Density

- With Deep Soil
- With Root Stock
- With Shallow Soil
- Rocky Area

(ii)-Under Stocked Area : 0.2 to 0.4 Density

- With Deep Soil
- With Root Stock
- With Shallow Soil
- Rocky Area

(iii) Encroachment/Cultivation

(iv) Plantation

(v) Forest Village Habitation

SOI FEATURE

Administrative Feature

- District boundary
- Subdivision, lehsil, taluk
- Village

Communication Feature

- Railway line Broad gauge
- Railway Narrow Gauge
- Road metalled
- Road Fair Weather
- Cart-track
- Pack-track/Foot Path
- Power line

Natural Feature

- Contour
- River bank
- Stream dry
- Stream perennial
- Water body Perennial (River /tank)

Other Feature

- Bridge on track/footpath
- Church
- Chhatra
- Dam
- Fort
- Graves
- Hut temporary/Permanent
- Mosque/Idgah
- Railway station hut
- Relative height position
- Temple
- Triangulation station
- Tube well/pump house
- Dug Well

2- SCATTERED SPECIES

Achar	Ac	Gurjan	G	Gambha	B
Anila	A	Imli	Im	Saja	Sj
Ayam	Ar	Kandhar	Kr	Sai	S
Bal	Be	Kan	Ka	Sab	Sa
Ber	Br	Khar	K	Semal	Se
Bija	Bj	Kulu	Ku	Shaham	Sh
Bhira	Bh	Kusum	Km	Teak	T
Dhara	D	Mahua	M	Tendu	Te
Shant	Gh	Palas	Pa	Tissa	Tn

SITE QUALITY I II III IVA IVB

Teak

Sal

Misc

5- AGE IN DENSE FOREST

MATURE AGE

MIDDLE AGE

YOUNG AGE

Percentage Of Species

Misc Teak Sal

20 To 50%

51 To 80%

More Than 80%

GIRTH

M1 60 TO 80 Cm

M2 81 TO 100 Cm

M3 101 TO 120 Cm

Y1 LESS THAN 20 Cm

Y2 21 TO 40 Cm

Y3 41 TO 60 Cm

MISCELLANEOUS REFERENCES

Established Natural Regeneration

Misc Teak Sal Per Hect.

600-1500

1500-2500

More than 2500

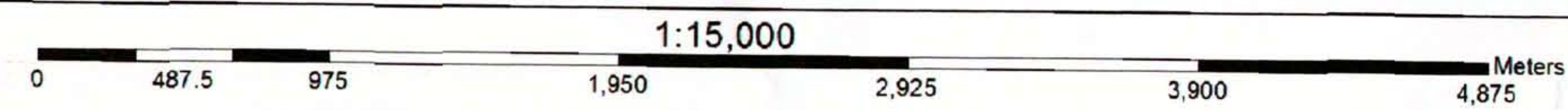
AS PER IS:2033 Heights and Contours are in Meter's Contour Interval's 20 Meter's

TOPOSHEET INDEX

64B/7/A3	64B/7/B3	64B/7/C3
64B/8/A1	64B/8/B1	64B/8/C1
64B/8/A2	64B/8/B2	64B/8/C2

Area Statement

Comp.No.	Area (ha.)	Comp.No.	Area (ha.)
1418	57.99	1441	41.54
1419	89.91	1442	41.15
1420	188.88	1443	38.42
1421	260.48	1444	28.21
1422	203.10	1445	144.55
1423	377.80	1446	94.03
1424	275.28	1447	138.65
1425	241.53	1448	215.75
1426	50.35	1449	7.28
1427	11.83	1450	45.86
1428	301.30	1460	243.61
1429	142.09	1461	249.11
1430	80.69	1462	96.03
1432	227.71	1567	6.66
1433	235.23	1569	48.06
1435	46.73	1570	5.30



<p>PREPARED BY</p> <p>(D.S. DEHARIYA) Draftsman Working Plan, Seoni</p>	<p>CHECKED AND FOUND CORRECT BY</p> <p>(MAHESH GOYAL) Forest Ranger Working Plan, Seoni</p> <p>(R.P.S. BHADORIYA) Forest Ranger Working Plan, Seoni</p>	<p>APPROVED BY</p> <p>(MUNDRIKA SINGH) Chief Conservator Of Forest Working Plan Officer, Seoni</p>
--	--	---

For The D.M.C. Seoni