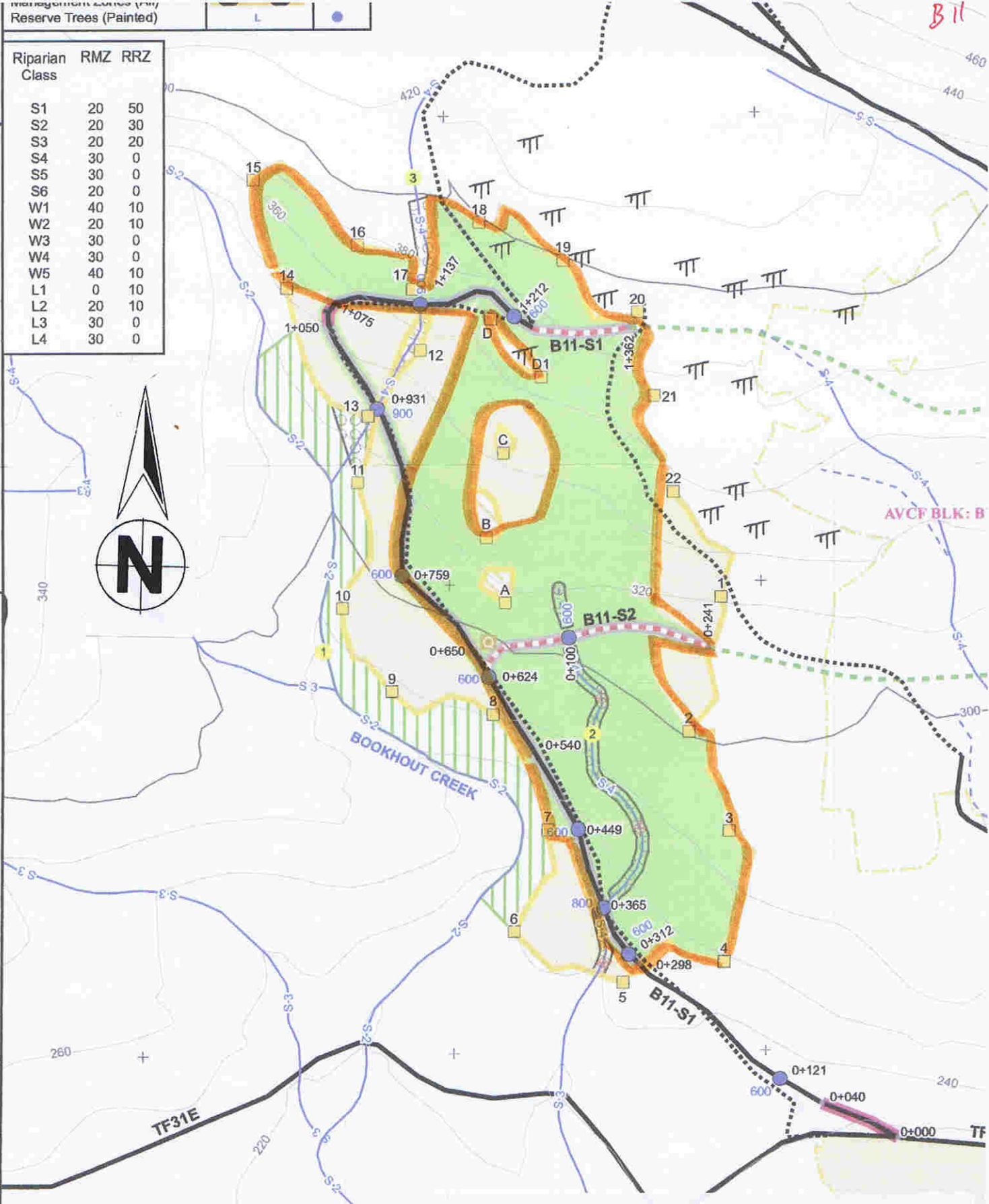
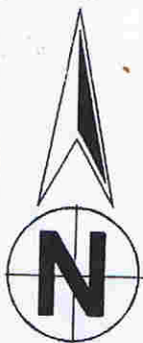


Management Zones (Riparian Reserve Trees (Painted))

Riparian Class	RMZ	RRZ
S1	20	50
S2	20	30
S3	20	20
S4	30	0
S5	30	0
S6	20	0
W1	40	10
W2	20	10
W3	30	0
W4	30	0
W5	40	10
L1	0	10
L2	20	10
L3	30	0
L4	30	0



SU	Stocking Standards	BEC Zone	Subzone	Variant	D
A	1028571	CWH	xm	2	
B	1028571	CWH	xm	2	
Net Area to be Reforested					
Timbered Leave Areas					
Wildlife Tree Retention Area					
Permanent Access Structures (Roads)					

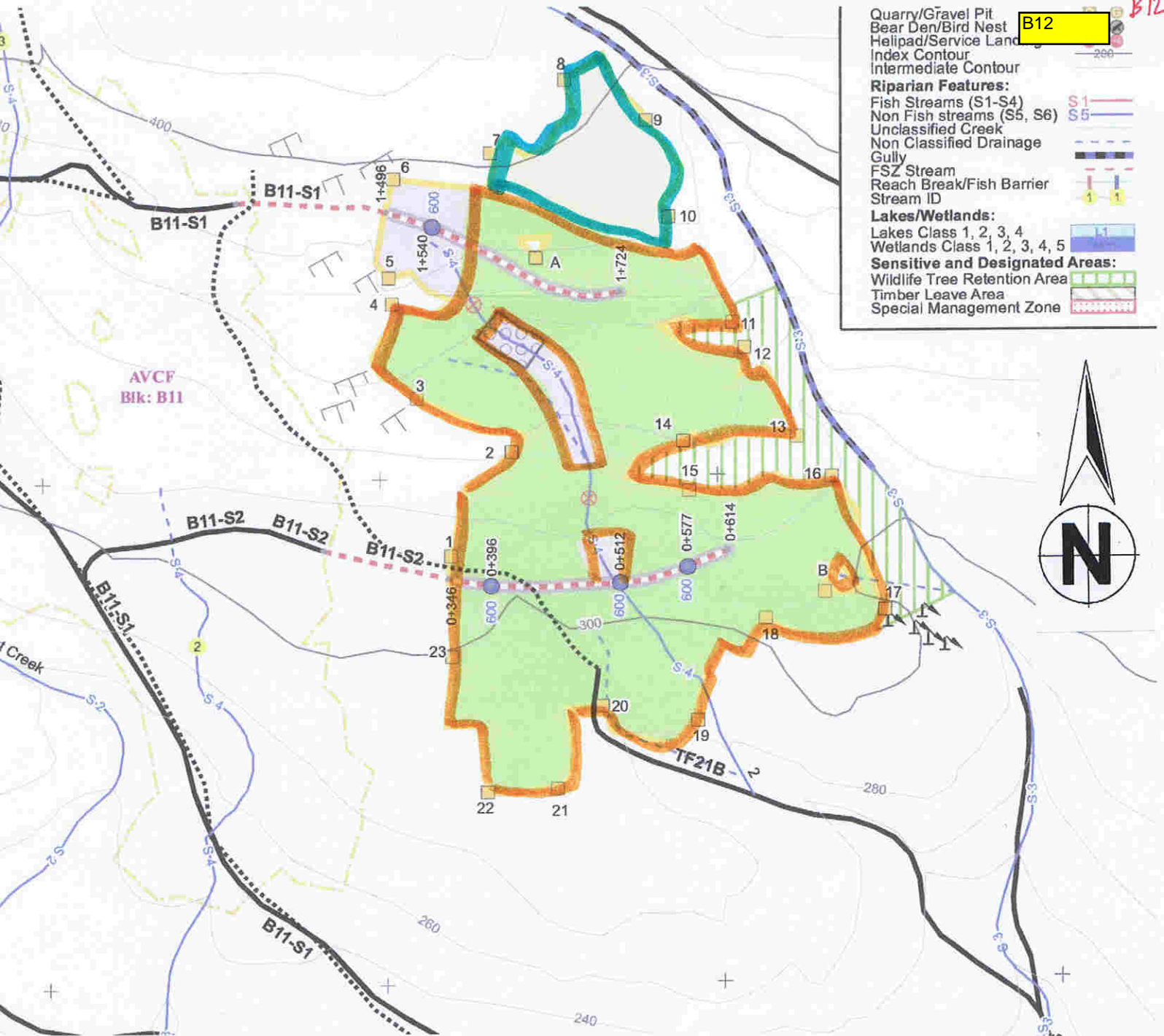
PU	HA	Plantable SPH	Target Spacing	Minimum Spacing	Species Prescription	Exist SPH	Fert Y/N
1	12.8	1200	3.1	2.0	Fd 70 Cw 20 Pw 10		N
	Fd	10752					
	Pw	3072					
	Cw	1536					

MAP 1 of 1

Cutting Permit: 005

Road Permit: R18553

2015 Spring Planting Prescription



BEC Zone	Subzone	Variant	Site Series		Area (ha)
			Dominant (SS)	Related (SS-%)	
CWH	xm	2	O1	O5(10) O3(10)	12.4
CWH	xm	2	O3	O1(30)	1.4
CWH	xm	2	O1	O5(10) O3(10)	1.2
					0.0
					15.0
					0.1
					2.2
					0.6
Total Area Under Prescription:					17.9

- Quarry/Gravel Pit
- Bear Den/Bird Nest
- Helipad/Service Land
- Index Contour
- Intermediate Contour
- Riparian Features:**
 - Fish Streams (S1-S4)
 - Non Fish streams (S5, S6)
 - Unclassified Creek
 - Non Classified Drainage
 - Gully
 - FSZ Stream
 - Reach Break/Fish Barrier
 - Stream ID
- Lakes/Wetlands:**
 - Lakes Class 1, 2, 3, 4
 - Wetlands Class 1, 2, 3, 4, 5
- Sensitive and Designated Areas:**
 - Wildlife Tree Retention Area
 - Timber Leave Area
 - Special Management Zone

Silviculture Instructions

- SU A
- SU B
- SU C
- SU D
- SU E
- SU F
- PAS/Roads
- Sensitive Soils

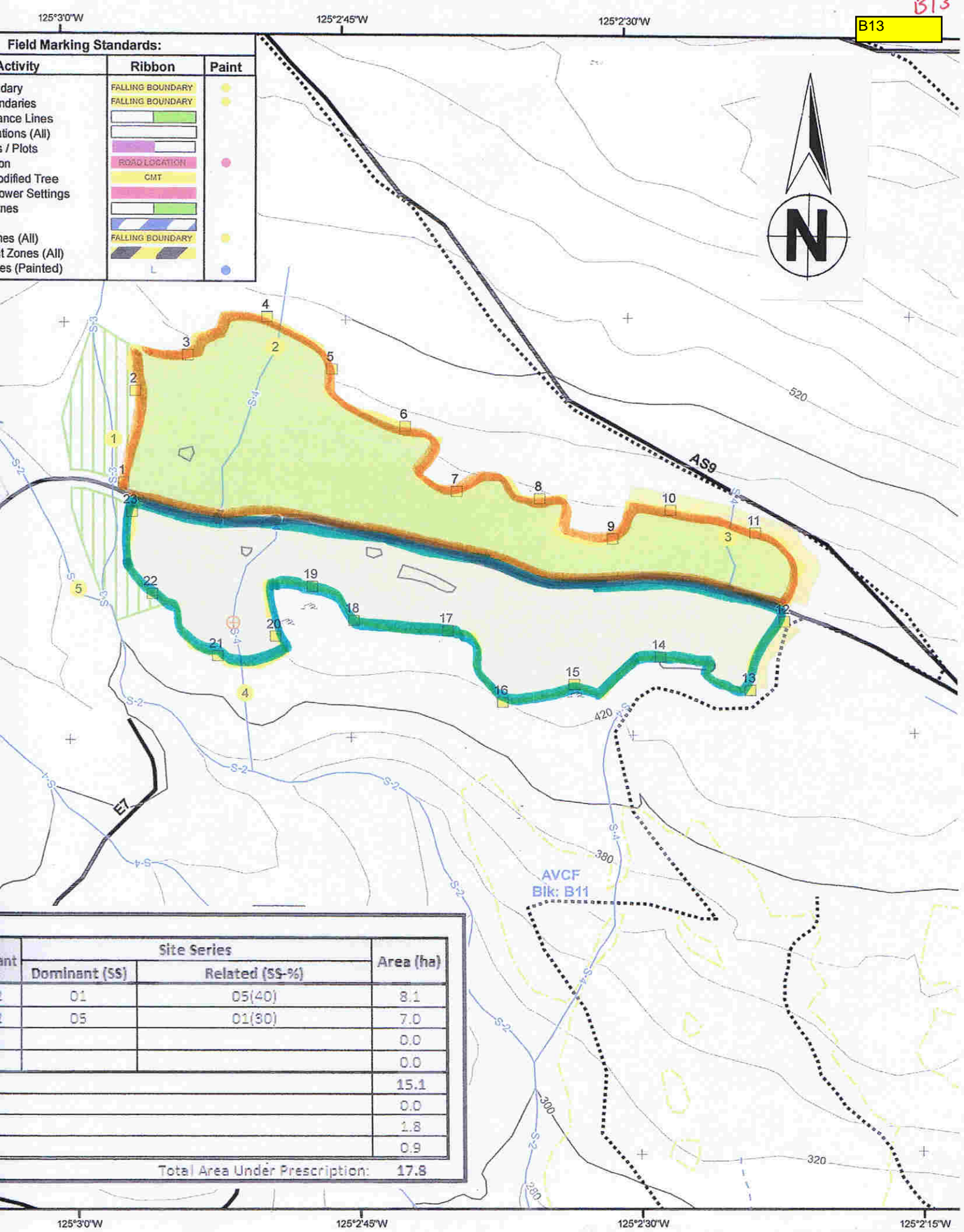
Prepared By: **MERIDIAN Forest Services Ltd.**
 PO Box 275
 #15-1010 Shearwater Road
 Coombs, BC V0R 1M0

Cutting Permit: 005 Road Permit: R18553 B12

PU	HA	Plantable SPH	Target Spacing	Minimum Spacing	Species Prescription	Exist SPH	Fert Y/N
1	12.4	1200	3.1	2.0	Fd 70 Pw20 Cw10		N
		Fd 10 416					
		Pw 2976					
		Cw 1488					

PU	HA	Plantable SPH	Target Spacing	Minimum Spacing	Species Prescription	Exist SPH	Fert Y/N
2	1.4	1200	3.1	2.0	Fd 100		N
		Fd 1680					

2015 Spring Planting Prescription



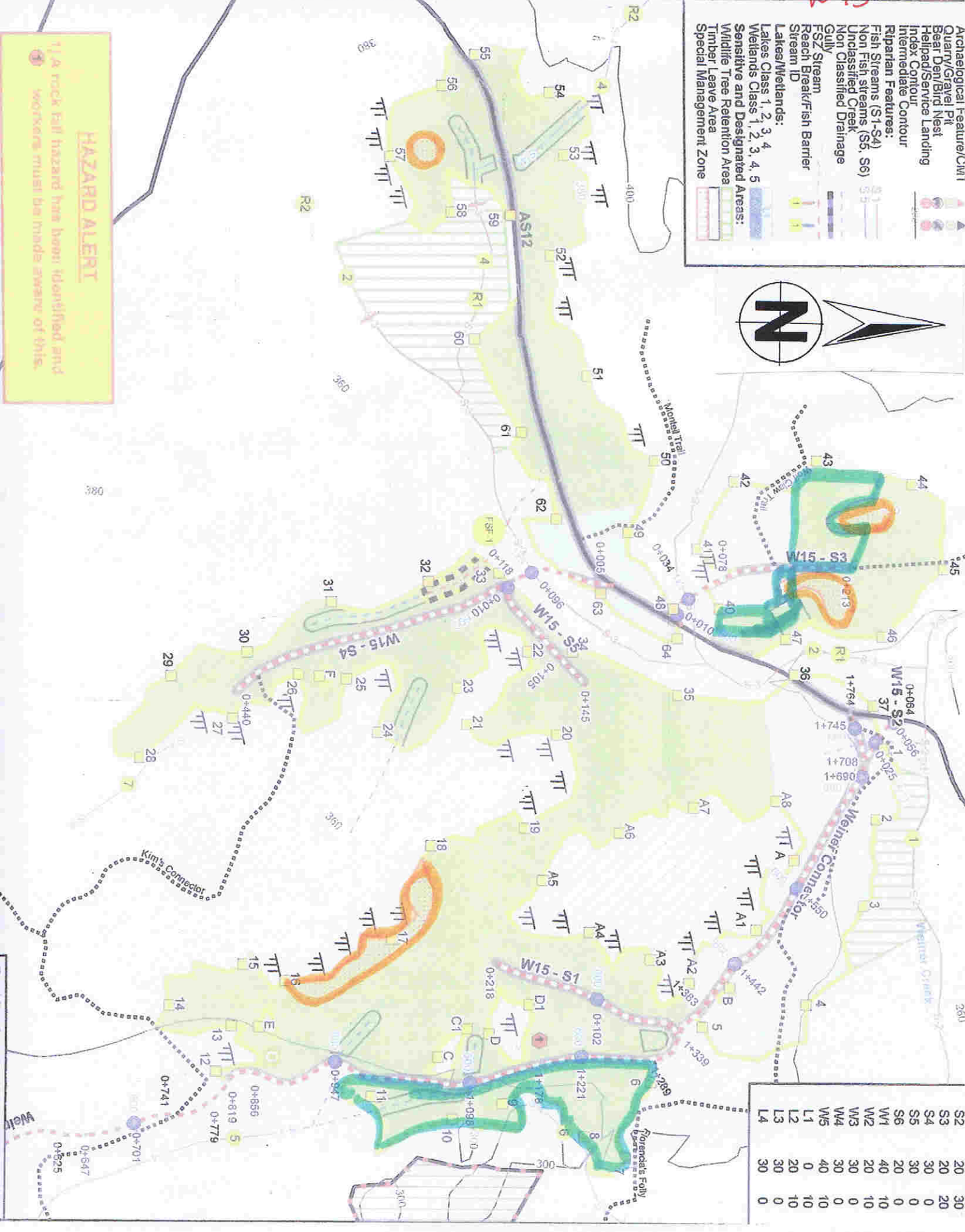
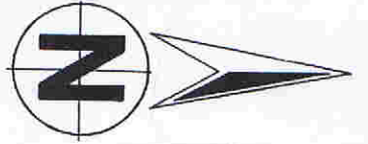
PU	HA	Plantable SPH	Target Spacing	Minimum Spacing	Species Prescription	Exist SPH	Fert Y/N
1	8.1	1200	3.1	2.0	Fd 80 Cw 20	70	N
	Fd	7776					
	Cw	1944					

PU	HA	Plantable SPH	Target Spacing	Minimum Spacing	Species Prescription	Exist SPH	Fert Y/N
2	7.0	850	3.1	2.0	Fd 90 Cw 10	350	N
	Fd	5355					
	Cw	595					

2015 Spring Planting Prescription

W15

- Archaeological Feature/CMI
- Quarry/Gravel Pit
- Bear Den/Bird Nest
- Helipad/Service Landing
- Index Contour
- Intermediate Contour
- Riparian Features:
 - Fish Streams (S1-S4)
 - Non Fish streams (S5, S6)
 - Unclassified Creek
 - Non Classified Drainage
- Gully
- FSZ Stream
- Reach Break/Fish Barrier
- Stream ID
- Lakes/Wetlands:
 - Lakes Class 1, 2, 3, 4
 - Wetlands Class 1, 2, 3, 4, 5
- Sensitive and Designated Areas:
 - Wildlife Tree Retention Area
 - Timber Leave Area
 - Special Management Zone



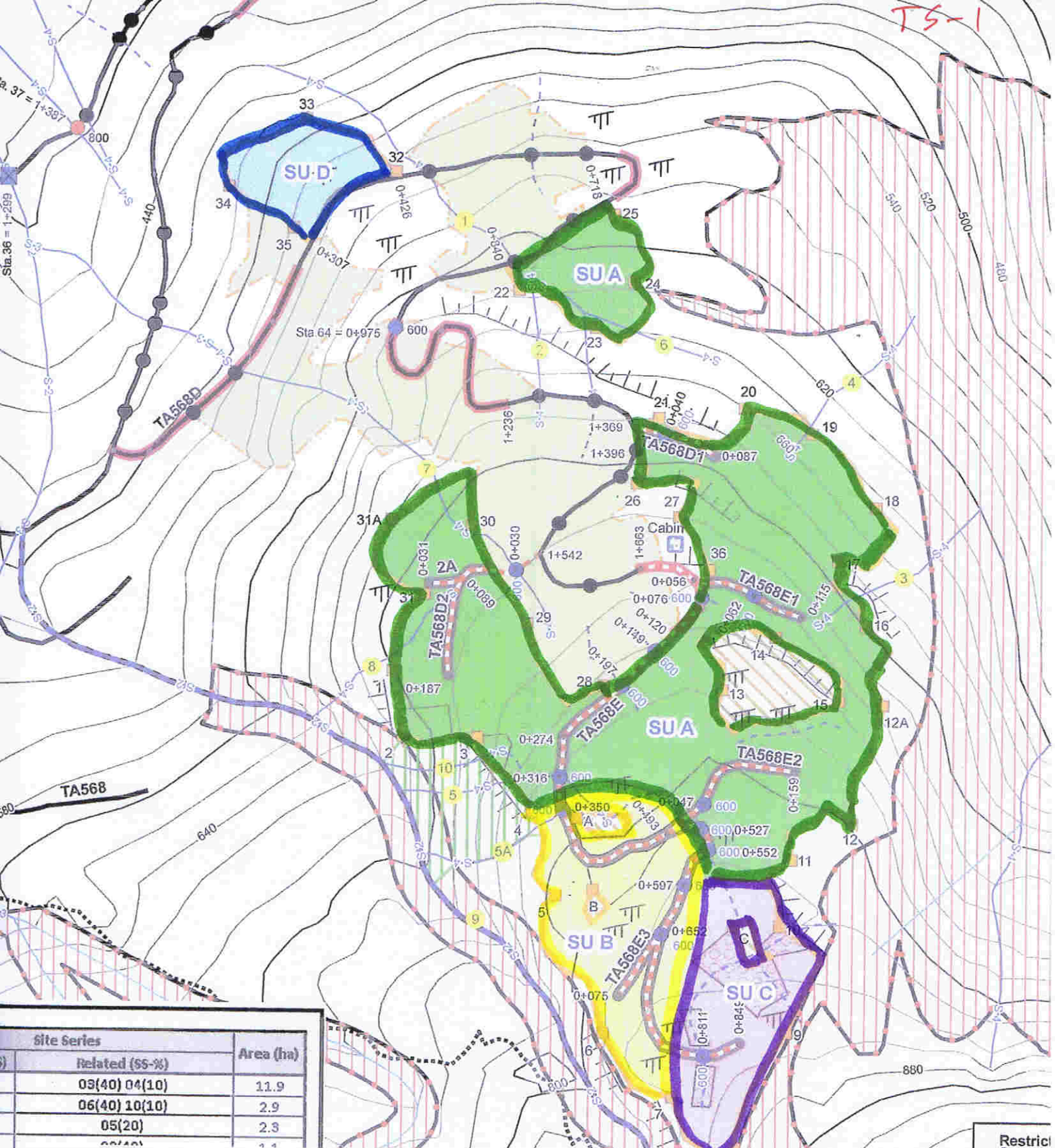
S2	20	30
S3	20	20
S4	30	0
S5	30	0
S6	20	0
W1	40	10
W2	20	10
W3	30	0
W4	30	0
W5	40	10
L1	0	10
L2	20	10
L3	30	0
L4	30	0

PU	HA	Plantable SPH	Target Spacing	Minimum Spacing	Species Prescription	Exist SPH	Fert Y/N
1	2.5	1200	3.1	2.0	Fd60 Cw40	-	N
	Fd	1800					
	Cw	1200					

PU	HA	Plantable SPH	Target Spacing	Minimum Spacing	Species Prescription	Exist SPH	Fert Y/N
2	1	700	3.1	2.0	Pw100	500	N
	Pw	700					

2015 Spring Planting Prescription

TS-1



Site Series	Area (ha)
Related (55-%)	
03(40) 04(10)	11.9
06(40) 10(10)	2.9
05(20)	2.3

PU	HA	Plantable SPH	Target Spacing	Minimum Spacing	Species Prescription	Exist SPH	Fert Y/N
1	11.9	1200	3.1	2.0	Yc 40 Fd 30 Cw 30		~
		Yc 5710					
		Fd 4290					
		Cw 4290					

PU	HA	Plantable SPH	Target Spacing	Minimum Spacing	Species Prescription	Exist SPH	Fert Y/N
2	2.9	1200	3.1	2.0	Yc 60 Ba 30 Cw 10		N
		Yc 2090					
		Ba 1050					
		Cw 350					

PU	HA	Plantable SPH	Target Spacing	Minimum Spacing	Species Prescription	Exist SPH	Fert Y/N
3	2.3	1200	3.1	2.0	Yc 60 Ba 40		~
		Yc 1656					
		Ba 1104					

PU	HA	Plantable SPH	Target Spacing	Minimum Spacing	Species Prescription	Exist SPH	Fert Y/N
4	1.1	1200	3.1	2.0	Fa 70 Cw 30		N
		Fa 920					
		Cw 400					

2015 Spring Planting Prescription