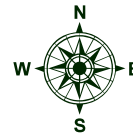


APPRAISAL MAP

Port Alberni
BLOCK: 964416
 LICENCE/
 PERMIT:



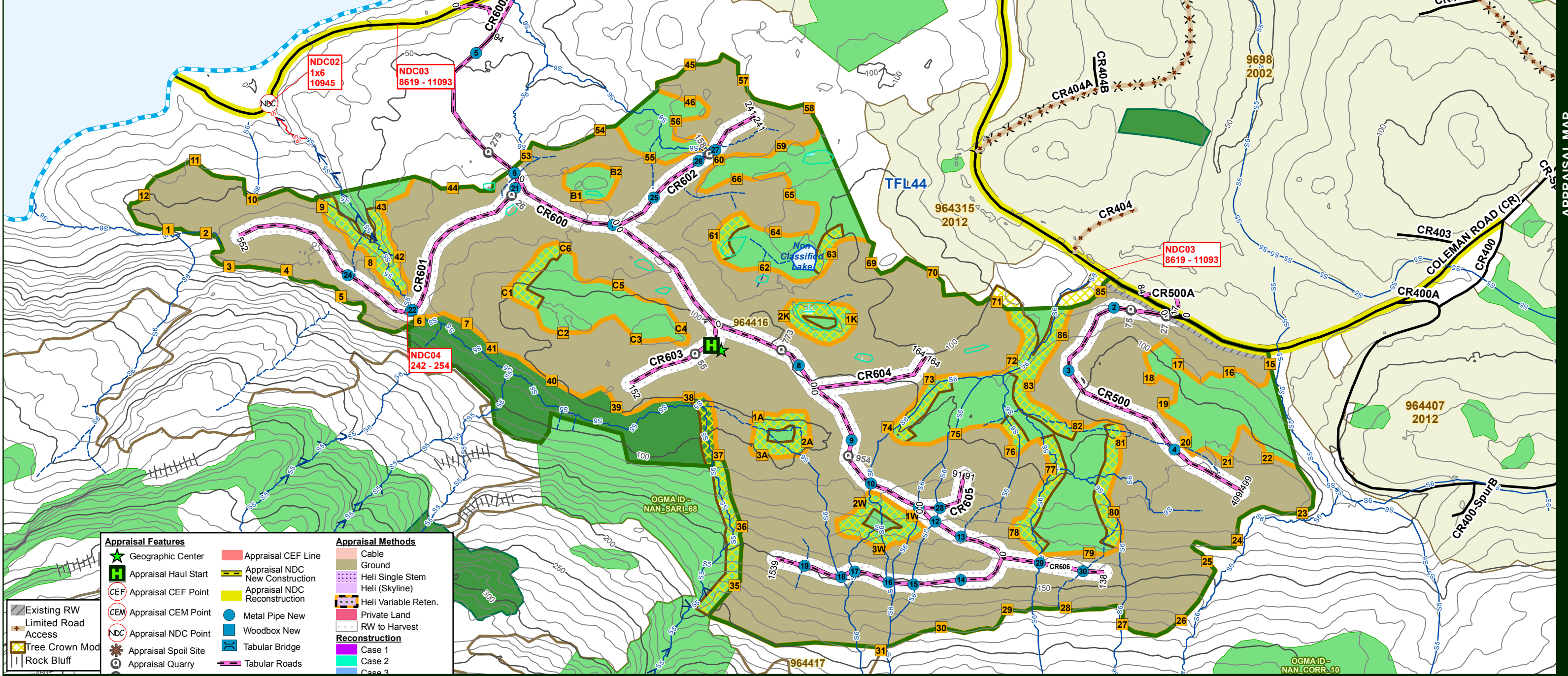
LOCATION: LAT 48 59 38 LONG 124 51 53 1:5,000

TIMBERMARK : Licence Mark Net Ha Gross Ha
 SUMMARY

- | Block Features | Stream Features | Road Features |
|--------------------|--------------------------|----------------------|
| Falling Corner | Fish/Community Watershed | Constructed Road |
| Falling Boundary | Non Fish | Located Road |
| Adj. Block Layout | NCD | Deactivated Road |
| Adj. Block Harvest | FSF | Base Features |
| Retention/OGMA | Unknown Class | Tenure Boundary |
| WTRA / WHA / UWR | Gullied Stream | Index Contour |
| Non-Productive | Wetland / Swamp | Intermediate Contour |
| | Lake/Ocean | Gross Block |

Travel from Port Alberni to Bamfield Mainline. Head south west for 35km to Coleman FSR turn right. Travel west on Coleman for 9-10km turn left into block.

Road Name	Culv. ID	Station (m)	Diam.
COLEMAN ROAD (CR)	1	10353	600
CR500	2	98	600
CR500	3	209	600
CR500	4	393	600
CR600	5	114	600
CR600	6	324	600
CR600	7	481	600
CR600	8	805	600
CR600	9	932	600
CR600	10	1003	1200
CR600	11	1075	600
CR600	12	1105	1000
CR600	13	1145	600
CR600	14	1281	600
CR600	15	1345	1000
CR600	16	1379	600
CR600	17	1427	1200
CR600	18	1447	600
CR600	19	1499	600
CR600A	20	1	600
CR601	21	15	600
CR601	22	247	800
CR601	23	249	800
CR601	24	350	600
CR602	25	63	600
CR602	26	141	600
CR602	27	168	600
CR605	28	27	1000
CR606	29	51	1200
CR606	30	110	600



- | Appraisal Features | Appraisal Methods |
|----------------------|--------------------------------|
| Geographic Center | Appraisal CEF Line |
| Appraisal Haul Start | Appraisal NDC New Construction |
| Appraisal CEF Point | Appraisal NDC Reconstruction |
| Appraisal CEM Point | Metal Pipe New |
| Appraisal NDC Point | Woodbox New |
| Appraisal Spoil Site | Tabular Bridge |
| Appraisal Quarry | Tabular Roads |
| Existing RW | Cable |
| Limited Road Access | Ground |
| Tree Crown Mod | Heli Single Stem |
| Rock Bluff | Heli (Skyline) |
| | Heli Variable Reten. |
| | Private Land |
| | RW to Harvest |
| | Reconstruction |
| | Case 1 |
| | Case 2 |
| | Case 3 |