

RETAIN SINGLE YEW and PACIFIC CRABAPPLE TREES FALL AND YARD AWAY

RETAIN SUB MERCH CEDAR and 3m KNOCKDOWN HEMLOCK

5m MACHINE FREE ZONE ON IN BLOCK STREAMS RETAIN PERIODIC 3m STUB TREES ALONG STREAMBANKS FALL AND YARD AWAY FROM STREAMS

STOP IF YOU ARE UNSURE ABOUT ANYTHING ON THIS MAP, CONTACT YOUR SUPERVISOR BEFORE PROCEEDING

Grass seeding **REQUIRED** in the vicinity of bridge and culvert installations. This includes ditchlines and culvert intakes in all Riparian Reserve Zones.

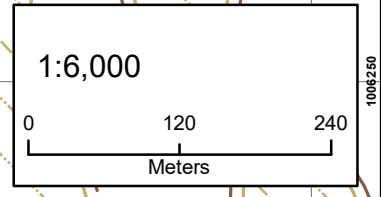
GENERAL FEATURES

- CUTBLOCK BOUNDARY /FALLING CORNER
- CONVENTIONAL YARDING (GRAPPLE/HOE-FORWARD IS DEFAULT)
- PROPOSED CUTBLOCK
- HARVESTED AREAS
- REGEN DECLARED
- GREEN UP/FTG AREAS
- WILDLIFE TREE RETENTION AREA
- BUILT/ACTIVE ROAD
- LOCATED ROAD
- DEACTIVATED OR WILDERNESS ROAD
- BACKSPAR TRAIL
- WOODBBOX CULVERT (1x2 DEFAULT)
- CORRUGATED METAL PIPE (600mm DEFAULT)
- BRIDGE
- QUARRY (40x40m DEFAULT)
- STREAM NUMBER
- REACH NUMBER
- TYPE
- FISH CREEK (TYPE I, TYPE II, FSZ (T2))
- UPLANDS STREAM (NON-FISH CREEK)
- NON-Classified DRAINAGE
- REACH BREAK / WATERFALL
- WETLAND
- LAKE
- WETLAND FPPR RRZ
- INDEX CONTOUR
- CONTOUR (20m INTERVAL)

Geographic Centre:
 53 54 08 North
 132 16 55 West

CULTURAL FOREST FEATURES AND PROTECTION PLANS

- Monumental Cedar <120 DBH: 26 Total
- Monumental Cedar >120 DBH: 2 Total
- Haaksda Tree: 11 Total
- Single Yew Tree: 397 Total
- Yew Tree Patch: 7(43 Stems) Total
- Pacific Crabapple Patch: 4(27 Stems) Total
- Cloudberry Patch: 34(93515+ Stems) Total
- Cultural Cedar Stand: 3 Total
- Type I Fish Habitat Reserve
- Type II Fish Habitat Reserve
- Riparian Management Zone
- CFIS Reserves
- CFIS Management Zone
- MAMU Habitat



--- RP Application Roads

DRAFT

HUSBY GROUP
 HUSBY FOREST PRODUCTS LTD.

COL413 ROAD CONSTRUCTION

AREA: 36.7 Ha | Map Date: OCT. 25 2024 | BASE MAP: 103F089/9 BC ALBERS | Haida Gwaii Forest District TSA 25 | Drawn By: B.P.

PRODUCED BY: **TECFOR RESOURCES LTD.** (6425 RIVER ROAD, DELTA, BC V4K 5B9) | F.L. A16869 | SUSTAINABLE FORESTRY INITIATIVE (PwC-SFIS-238)

Road Name	Crossing#	Station (m)	Type	Size (mm)
Sp413A	1	0+230	CMP	600
Sp413A	2	0+472	CMP	400
Sp413A	3	0+519	CMP	500
Sp413A	4	0+791	CMP	400
Sp413A	5	1+189	CMP	400
Sp413A	6	1+451	CMP	400
Sp413A	7	1+588	CMP	400
Sp413A	8	1+856	CMP	400
Sp413B	9	0+017	CMP	400
Sp413B	10	0+046	CMP	400
Sp413B	11	0+083	Bridge	1X5
Sp413B	12	0+224	CMP	500
Sp413B	13	0+578	CMP	500
Sp413B	14	0+807	CMP	400
Sp413B	15	0+870	CMP	500
Sp413B	16	0+936	CMP	400
Sp413B	17	1+098	CMP	500