

Cheakamus Community Forest

APPRAISAL MAP

0 50 100 200 Metres

Map By: pfinch
Date: Jan 21, 2022
Project No. 19-006
Projection: UTM Zone 10
Mapsheet Reference:
Contour Interval: 10m
Declination 16.39°

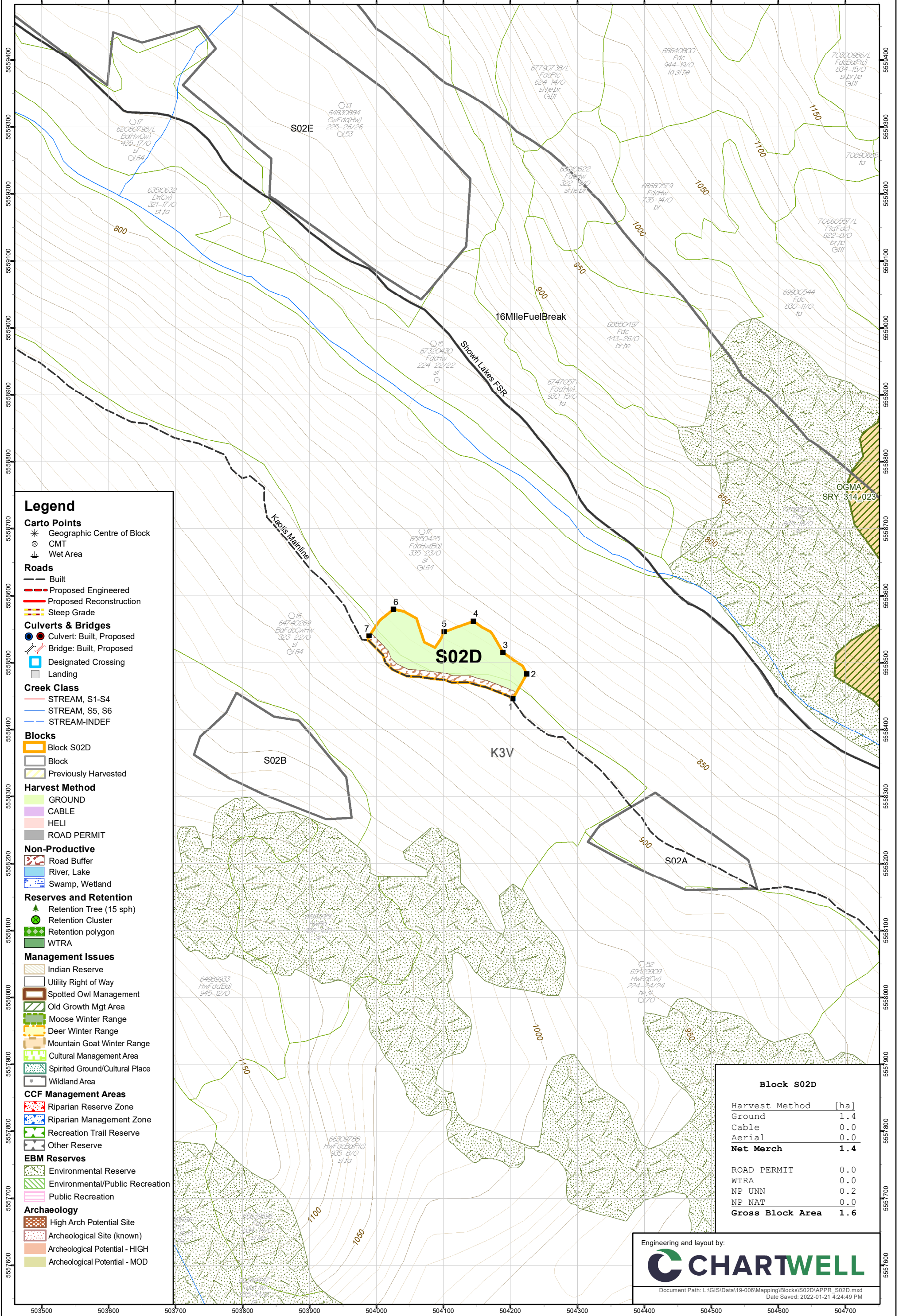


COORDINATES OF GEOGRAPHIC BLOCK CENTRE
UTM E: 504105 LAT: 50° 10' 43.691" N
UTM N: 5558513 LONG: 122° 56' 33.014" W

Forest District: Sea to Sky
Forest Region: South Coast
PSYU: 156
Licence: K3X Compartment:
Block: S02D CP:
Location: Cougar Mountain

1:5,000

FIZ: C
TSA: Soo 31D
FDU:



Legend

- Carto Points**
 - Geographic Centre of Block
 - CMT
 - Wet Area
- Roads**
 - Built
 - Proposed Engineered
 - Proposed Reconstruction
 - Steep Grade
- Culverts & Bridges**
 - Culvert: Built, Proposed
 - Bridge: Built, Proposed
 - Designated Crossing
 - Landing
- Creek Class**
 - STREAM, S1-S4
 - STREAM, S5, S6
 - STREAM-INDEF
- Blocks**
 - Block S02D
 - Block
 - Previously Harvested
- Harvest Method**
 - GROUND
 - CABLE
 - HELI
 - ROAD PERMIT
- Non-Productive**
 - Road Buffer
 - River, Lake
 - Swamp, Wetland
- Reserves and Retention**
 - Retention Tree (15 sph)
 - Retention Cluster
 - Retention polygon
 - WTRA
- Management Issues**
 - Indian Reserve
 - Utility Right of Way
 - Spotted Owl Management
 - Old Growth Mgt Area
 - Moose Winter Range
 - Deer Winter Range
 - Mountain Goat Winter Range
 - Cultural Management Area
 - Spirited Ground/Cultural Place
 - Wildland Area
- CCF Management Areas**
 - Riparian Reserve Zone
 - Riparian Management Zone
 - Recreation Trail Reserve
 - Other Reserve
- EBM Reserves**
 - Environmental Reserve
 - Environmental/Public Recreation
 - Public Recreation
- Archaeology**
 - High Arch Potential Site
 - Archeological Site (known)
 - Archeological Potential - HIGH
 - Archeological Potential - MOD

Block S02D	
Harvest Method	[ha]
Ground	1.4
Cable	0.0
Aerial	0.0
Net Merch	1.4
ROAD PERMIT	0.0
WTRA	0.0
NP UNN	0.2
NP NAT	0.0
Gross Block Area	1.6

Engineering and layout by:

Document Path: L:\GIS\Data\19-006\Mapping\Blocks\S02D\APPR_S02D.mxd
Date Saved: 2022-01-21 4:24:49 PM