

K3V 2013 Road and Logging Development Plan Summary			Harvest Volume	Forest Cover		Planned Dev. Schedule			Compartment Considerations (Values, Constraints and Comments)
Compartment Area	Referral History	Compartment Description	M3	Stand Type	Stand Age	Road Const.	Logging	Hauling	
2013 Logging and Road Development Areas									
Brew-03 (B03) 7 Openings Ranging from 0.5 to 5.1 Ha Low retention with mod. to high in Riparian Mgmt Zones (single entry)	New	Continuation of small dispersed retention openings in previously developed portions. Upper area is the first real road development program within Community Watershed. Previous debris and legacy debris has to be resolved by RMOW Composter this year. <i>Dev. Cost Est. \$12.31/m3</i>	5,635	Lower Mature F,C,H Upper Old H,B,C	95-105 >250+	March 2013	March-April 2013	April 2013	Community Watershed Rate of Cut <1% Riparian Protection using FSP Target Ret Bear Den Resource Feature Retention Visual only at great distance top of Whistler Mt-Partial Retention VQO Upgrade access and staging to Brew Mtn Trail Head and Staging Area Viewing of big old trees – WTP-Skid Trail Acces Future development opportunity from Brew North Main
Fee-03 (F03) 25 Openings Ranging from 0.1 to 1.4Ha Low Retention (multiple entry shelterwood)	2011	Flat to moderate relief ridge of low to moderate productivity. Benchy dry ridge terrain at transition between ms1 and mm2. Development costs include rock capping on Metal Dome Main and replacement of snow creek culvert on Brandywine FSR. <i>Dev. Cost Est. \$13.40/m3</i>	7,882	Old B,H(Yc)	>250	2011-12	June-Aug 2013	June-Aug 2013	Small opening 2 pass shelterwood system Skidder forwarding on permanent trail linked system. Access to 2 Valley Viewpoints Upgrade access to Brandywine Meadows Staging Area Small forested meadow , wetland and pond features Not visible-retention
CMA- A01 (A01) 6 Openings Ranging from 1.6 to 8.6 Ha Variable Retention	New	Mid elevation ridge above old timber licence area, borders Cultural Management Area. Access provides a potential loop connection from existing access using a connector trail (4x4 route, winter snowmobile). Access to Ridge Pond and Meadow Stream Feature. <i>Dev. Cost Est. \$10.75/m3</i>	6,759	Old B (H,Yc)	Old >250	Subject to FN Access Plan Approval June 2013	Subject to FN Access Plan Approval	Subject to FN Access Plan Approval	Winter Non-Motorized Zone Potential expansion of Commercial Rec – Cat Skiing or Dog Sledding Visual – Partial Retention VQO Access loop and opportunity for Commercial Rec Tenure expansion Dority and Edna enhanced Riparian Protection Moderate Retention 40% BA with 25% planned for future recovery, 15% dispersed permanent retention focussed on Talus Slope natural openings and riparian areas. Low Retention on areas of gentle terrain which are less visual from Cal Road.
Wedge-02 (W02)	New	Access 5 ha of second growth areas with ground based equipment above powerline along existing access and construct branch roads for future cable harvesting. <i>Dev. Cost Est. \$4.50/m3</i>	1,235	Mature F,H,C	85 years	Fall 2013	Fall 2013	Fall 2013	Visual Management requires increased retention Area identified for increased bike trails off Comfortably Numb Utilize existing road infrastructure and upgrading from 2011.

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2013 Small Scale Logging and Salvage Areas									
POW-01 (P01)	2010	Complete access loop trail and recover volume to offset and construct permanent culvert	785	Mature D,B,F,H	Partially logged 1920's	July 2013	July 2013	July 2013	Establish culvert during appropriate fisheries window Complete loop route for motorized opportunity Provide public interpretation access to redlisted cedar-cypress forest type and nature view potential.
Wedge-01 (W01)	2010	Two areas left from 2011 harvest will be made available for high retention harvesting 0.6ha and 1.5ha respectively.	600	Mixed Old and Mature F,H	Old but partially logged in 30's to Parkhurst	Fall 2013	Fall 2013	Fall 2013	High use STS Bike Trail re-established along old hydro access Utilize existing infrastructure roads, no new roads needed High to moderate retention to maintain visual absorption and texture Small scale First Nation Forestry opportunity
Brew-02 (B02)	2011	Salvage Shake and Shingle from previously harvested areas	250m	C	Logged 2002	May 2013	May 2013	May 2013	Special Forest Product recovery from logging residue Recover slash for composter facility
2013 Road Const. Plan for 2014 Logging Areas									
Cheak-16 (C16) 2 Openings Ranging from 4.4 to 7.1 Ha High Retention (single entry)	2012	Start to regain existing access up to Ck15, Original leave break area. Benchy ground dominated by rock outcrops not planned for development. Access to managed Fd forest. Access from 3km on Jane Lake FSR <i>Dev. Cost Est. \$7.43/m3</i>	8,066	Old H,F,(B,C)	>250+	Oct 2013	May 2014	May-June 2014	Application of new High Retention SPOW Standards-CWD Visual from hwy#99 – Retention VQO Rare Ecosystem-cedar devils club-oakfern- protected in WTP Fuel Modification Zone- Low stocking and debris at roadside
Cheak-10 (C10) 7 Openings Ranging from 1.5 to 7.9 Ha Demonstration of Low, Med, High Dispersed Retention	2011	Hemlock dominated forest type, multi-disturbance gap forest structure on lower portion, ubiquitous forest type on upper. Road and trail system will provide option for recreation trail expansion. <i>Dev. Cost Est. \$11.50/m3</i>	7,094	Old H,B (C)	>250	Sept 2013	Sept-Nov 2014	Oct-Nov 2014	Double repetition trial demonstration of Low, Mod, and high dispersed retention Provide opportunity to monitor growth and yield within overstory ms1 subzone. Maintain FSR through Logger Lake Maintain Partial Retention from Whistler Mtn Expand Cultural Cedar Interpretation Site within Riparian Reserve Expand recreation trails through permanently retained forest and through demonstration project.
Powd-07 (P07) 10 Openings Ranging from 1.6 to 6.8 Ha Low Ret. Single Entry/Mod Patch Ret with 2 pass entry	2012	Road upgrade of 3km of existing Edna Main, through mine site, using old felled right of way crossing Dority to Edna Creek at moderate elevation. Both ground based and cable yarding openings to be logged over 2 or more years. <i>Dev. Cost Est. \$17.76/m3</i>	16,140	H,B(Yc)	Old >250	Aug-Nov 2013	2014	2014-15	Visual – Partial Retention VQO Access loop for Commercial Rec Tenure Dority and Edna enhanced Riparian Protection Moderate Retention 40% BA with 25% planned for future recovery, 15% dispersed permanent retention. Low Retention focussed on Talus Slope natural openings and riparian areas. Access Loop Road Management

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Wedge-08 (W08)	New	Road and Clearing Plan based on Wedgemount Creek Run of River Project <i>Dev. Cost borne by ROR proponent</i>	TBC	H,F,C-Alder	Mix of Old and 45 yrs plantation	Summer 2013	TBD	TBD	Parks Trailhead and access trail Partial Retention VQO Steep slope cable system only SPOW SRMZ 20
LANDSCAPE LEVEL FIRESMART PLANNING AREAS									
Rainb-04 (R04) 3 Openings Ranging from 1.0 to 4.2 Ha	New	Regaining access from existing Telus infrastructure road to link into FSR-Flank Trail. Partner with BC Hydro to gain access to upper portion of power-line. Work natural rock openings and existing forest cover to develop landscape level fuel break. <i>Dev. Cost Est. \$32.00/m3</i>	1,880	H,F,C	45-90yrs	Subject to BC Hydro Funding	Subject to BC Hydro Funding	Subject to BC Hydro Funding	Regain Access to FSR Partial Retention VQO Restoration opportunities Southern Landscape Level Fuel Break Option
Cheak-02 (C02) TBD planning on hold subject to RMOW Funding Program	New	Operational Thinning Regime in keeping with CWPP within 45 year old managed plantation. <i>Dev. Cost Undetermined</i>	TBD	F	45-50yrs managed stand	Subject to Firesmart Planning Initiation	Subject to Firesmart Planning Initiation	Subject to Firesmart Planning Initiation	Recreation Trails High Use FSR Landscape Fuel Break Option High silv invested second growth forest. Retention VQQ Mechanical Thinning and processing Winter 2013-2014