SITE PLAN CP 409 BLOCK 2 COOPER CREEK CEDAR LTD.

A. TENURE IDENTIFICATION

LICENCE NO.: FL A30171	CP: 409	BLOCK: 2	TIMBER MARK: F5409	UTM: 492930 E, 5577010 N	LICENSEE NAME: Cooper Creek Cedar Ltd.
AREA UNDER TENURE (ha):	MAPSHEET	OPENING #:	ELEVATION:	LOCATION:	
41.8	82K035		1522-1780m	Deep Creek	

R ARFA SUMMARY

				AF	REA OF N	O PLANNE	D REFORESTATION	(ha) (NPR)		
PERMAN		ROCK	WATER	SWAMP	OTHER NP	NC>4ha	WILDLIFE TREE RETENTION AREA (HA):	IMMATURE	OTHER RESERVE	TOTAL NI AREA
1.1			-	-	-	-	2.6	-	6.2	9.9
					NE	AREA TO	BE REFORESTED (F	na)		
SU					S	U AREA DI	ESCRIPTION			NET AREA T BE
				he Deep Cr	eek draina	ge and Mea	adow Creek watershed	d.		REFORESTE
Α	The block is located in the Deep Creek drainage and Meadow Creek watershed. ESSF wh1 110 Aspectis mainly northeast facing, slopes range from 12 to 47% with an average of 30%. Surface soil texture is Silty Loam (SiL) and subsoil texture is Sandy Loam (SL). Soils are moderately well drained. Coarse fragment content is Low (25%) in surface soils and moderate (35%) in subsoils. Moisture regime is mesic to subhygric and nutrient regime is medium. Humus form is a thin mor (3.5cm thickness) and rooting depth is 24cm. Soils are non-sensitive. Average stand density (all species) is 388 stems/ha. Most stems fall within the 20-55cm DBH classes, with 3% of stems in the 60-95cm DBH classes. Approximate species densities are BI 187 stems/ha, Sx 185 stems/ha and Hw 15 stems/ha. Stand age ranges from 85-194 with an average of 140 years old. The understory contains low densities of BI (Sx Hw) regen, saplings and poles that are mainly in poor (suppressed) to moderate condition but growing well in openings.								11.7	
В	Conventional Ground Based harvest methods and a Clearcut silviculture system. ESSF wc4 110 Aspect is mainly northeast facing, slopes range from 9 to 20% with an average of 15%. Surface soil texture is Silty Loam (SiL), and subsoil texture is Sandy Loam (SL). Soils are moderately well drained. Coarse fragment content is moderate (35-60%) in surface and subsoils. Moisture regime is mesic to subhygric and nutrient regime is medium. Humus form is a thin mor (4cm thickness) and rooting depth is 25cm. Soils are non-sensitive. Average stand density (all species) is similar to SU A.								6.5	
С	Conventional Ground Based harvest methods and a Clearcut silviculture system. ESSF wc4 110 Aspect is mainly east facing, slopes range from 7 to 23% with an average of 15%. Surface soil texture is Silty-Loam to Silty Clay Loam (SiL-SiCL), and subsoil texture is Sandy Clay Loam (SCL). Soils are moderately drained. Coarse fragment content is Low (10-30%). Moisture regime is subhygric and nutrient regime is medium. Humus form is a mor (4cm thickness) and rooting depth is 28cm. Soils are sensitive. Average stand density (all species) is similar to SU A. Conventional Ground Based harvest methods and a Clearcut silviculture system.								8.0	
D	Aspect Loam to drained nutrier Soils a	t is mail to Silty d. Coar nt regim are sens	nly east fa Clay Loan rse fragme te is mediu sitive. d density (cing, slopes n (SiL-SiCL) nt content is ım. Humus l	range fro , and subs Low to M form is a n	m 22 to 40% soil texture is loderate (30 nor (4.5cm to SU A.	% with an average of 3 s Silty Clay Loam (SiC)-45%). Moisture regir hickness) and rooting	1%. Surface so L). Soils are mo ne is mesic to so depth is 25cm.	derately well	5.7
	1 001146	, itioiia	. Oround	Dasca Halv	OST THETHO	as and a Ci			BE REFORESTED:	31.9
								TOTAL AREA U		

SOIL DISTURBANCE

SU	Max. Allowable Soil Disturbance (%)	Max. Amount TAS May Exceed MASD Prior to Rehab (%)	Max. Allowable Soil Disturbance For Roadside Work Areas (%)	Maximum Permanent Access Structures (%)
Α	10.0	5.0		
В	10.0	5.0		
С	5.0	5.0	25%	2.6
D	5.0	5.0		

SU CRITICAL SITE CONDITIONS THAT AFFECT THE TIMING OF OPERATIONS AND HOW THEY AFFECT THEM						
A,B,C,D	•	Avoid machine travel during periods of soil saturation to reduce risk of soil compaction. Utilize designated harvesting trails, or a supporting snow pack in the winter.				
, , -, -	•	Spot piling along roadsides, landings and within the NAR may be necessary to remedy high levels of coarse woody debris.				

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RESULTS AND STRATEGIES

Diadiversity Objectives	
Result or Strategy Description	3.5.3 - Old and Mature Forest
Applies:	YES
How the Result or Strategy Applies to the Site (or Rationale if it does not apply)	'KBHLP Objective 2 – Old & Mature Forests' For the purposes of biodiversity analysis older (1994) BEC mapping is used and this block falls in ESSFwc4, and within Connectivity Corridor. Landscape Unit K17 Goat Range. For the ESSFwc4, there is a Mature + Old forest requirement in this landscape unit. Analysis completed by Timberland (April 24, 2019) shows that post-harvest there will be a surplus of Mature + Old within the Landscape Unit ESSFwc4 as a whole, and also within connectivity corridor.
Result or Strategy Description Applies: How the Result or Strategy Applies to the Site (or Rationale if it does not apply)	3.5.3 - Green-up YES 'KBHLP Objective 4 – Green-up' – The proposed cutblock is consistent with FPPR Section 65(2).
Result or Strategy Description	3.5.1 - Objectives set by Government for Wildlife and Biodiversity – Landscape Level
Applies: How the Result or Strategy Applies to the Site (or Rationale if it does not apply)	YES 'KBHLP Objective 4 – Green-up'. The proposed cutblock complies with Sections 64 and 65 of the FPPR.
Cultural Heritage Resources	
Result or Strategy Description	3.7 - Objectives set by Government for Cultural Heritage Resources
Applies: How the Result or Strategy Applies to the Site (or Rationale if it does not apply)	YES A referral letter dated January 22, 2019, was sent to the appropriate individual(s) and/or group(s). Cooper Creek Cedar Ltd did not receive any comments from First Nations identifying any concerns with the proposed development that had the potential of impacting cultural heritage values. No cultural heritage values were noted in this area.
Recreation Resources	
Result or Strategy Description	4.3 - Recreation Sites
Applies: How the Result or Strategy Applies to the Site (or Rationale if it does not apply)	NO The proposed cutblock is not located within a designated Recreational Area or Trail with legal objectives; therefore, managing for Recreation Resources is not applicable. See Section C.2e RECREATION for additional information.
Riparian Management	
Result or Strategy Description	3.4.1 Objectives set by Government for Fish, Water, Wildlife & Biodiversity in Riparian Areas
Applies:	YES
How the Result or Strategy Applies to the Site (or Rationale if it does not apply)	 S6 1-1 and S5 1-1 run outside the northern block boundary. See Section E.1 for Riparian Management Strategies. See Section F for management strategies related to Temporary Access Structures and Soil Disturbance that should be used during and post-harvest in order to prevent/reduce soil disturbance and sediment delivery.
Soil Objectives	
Result or Strategy Description	3.1 - Objectives set by Government for Soils [FPPR Section 5 and 12.1(1)]
Applies:	YES
How the Result or Strategy Applies to the Site (or Rationale if it does not apply)	 SU A and B do not contain sensitive soils and soil disturbance will not exceed 10%. SU C and D contain sensitive soils and soil disturbance will not exceed 5%. Specific measures for mitigating soil disturbance levels are addressed in Section F of this Site Plan. Areas of the block where temporary access structures are required will be rehabilitated. Specific rehabilitation measures are addressed under Section F of this Site Plan. PAS will not exceed the recommended limit of 7.0% and is estimated at 2.6%. Areas within the block assigned to roadside work areas will not exceed 25%.
Visual Objectives	
Result or Strategy Description	3.6 – Visual Quality
Applies:	YES
How the Result or Strategy Applies to the Site (or Rationale if it does not apply)	A Visual Impact Assessment was completed for CP 409, 412 and 414 by Timberland Consultants in May 2019. Portions of two cutblocks (CP412-15 and 409-4) fall within polygons with a VQO of Modification and the remaining cutblocks fall within area that is not visually sensitive. The proposed development of this CP meets the established VQO of M from the selected viewpoints.
Water Management Objectives	
Result or Strategy Description	3.4.4 - Consumptive Use Streams
Applies:	YES
How the Result or Strategy Applies to the Site (or Rationale if it does not apply)	'KBHLP Objective 6' — Block 2 is partially within a Meadow Creek 1 Domestic Watershed. Deception Creek is located 130m to the south of the block. Deception Creek is a lower order stream that flows into Meadow Creek; therefore the KBHLP streamside management zone does not apply. Meadow Creek has six domestic use POD's, the closest of which is >10km from Block 2 . Referral letters were sent April 1, 2019 and comments were received. There was no material change to the block as a result of comments received. The distance between the block and POD's will help avoid of minimize disturbance to water quality.

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Wildlife Objectives				
Result or Strategy Description	3.3.1 - Objectives set by Government for Wildlife - Species at Risk - Section 7 of the FPPR			
Applies:	NO			
How the Result or Strategy Applies to the Site (or Rationale if it does not apply)	The block is not within a Wildlife Habitat Area. There were no sightings of Species at Risk during field development of this cutblock.			
Result or Strategy Description	3.5.2 - Objectives set by Government for Wildlife and Biodiversity – Stand Level			
Applies:	YES			
How the Result or Strategy Applies to the Site (or Rationale if it does not apply)	Three Wildlife Tree Retention Areas are planned for this block, totalling 2.6 ha . Overall wildlife tree retention percentage for block 2 is approximately 6.2% . Total WTRA for CP409 is 9.0 ha which constitutes approximately 11.0% of the gross area of the permit. The WTRA area meets the minimum percent requirements stated in the FSP for each block (3.5%) and for the whole cutting permit (7%).			
Result or Strategy Description	3.3.2 - Ungulates			
Applies:	NO			
How the Result or Strategy Applies to the Site (or Rationale if it does not apply)	Block 2 is outside designated Ungulate Winter Range.			

ADDITIONAL COMMENTS

Consistency Statement

This block is consistent with the approved **2018 to 2023 Forest Stewardship Plan for Cooper Creek Cedar Ltd – Forest Licence A30171**. This Site Plan is prepared for **FL A30171 CP 409 Block 2**, in accordance with FRPA Section 10(1), (2) & (3).

Earlier in development this block was previously labeled as CP 412 block 2.

As a result of the addition of visual reference reserves, SP plot T2 now falls in a reserve; however the data is still representative of SU B.

Community Watersheds

FSP Section 3.4.3

Not applicable - The proposed block is not located within a Community Watershed.

Enhanced Resource Development Zones

FSP Section 3.2.1

'KBHLP Objective 7 – Enhanced Resource Development Zones – Timber'

Block 2 is not within an Enhanced Resource Development Zone.

Fire Maintained Ecosystems

FSP Section 3.5.3

'KBHLP Objective 8 – Fire maintained Ecosystems'. There are no NDT 4 ecosystems in the FDUs under this FSP; therefore the requirement to create a Result/Strategy for this objective does not apply.

Fisheries Sensitive Watersheds

FSP Section 3.4.2

At the time the FSP was developed there were no designated "Fisheries Sensitive Watersheds" in FDUs under this FSP, therefore the requirement to create a Result/Strategy for this objective does not apply.

Invasive Plants

FSP Section 4.1 – Invasive Plants

The IAPP website was checked on February 4, 2019. The following invasive species were reported in nearby areas to **CP 409 (Deep Creek),** mainly at low elevations along Highway 31: Canada thistle, Chicory, Common tansy, Oxeye daisy, Spotted knapweed, Orange hawkweed, Yellow hawkweed, Yellow devil hawkweed, King devil hawkweed, Hawkweed species and Burdock.

Measures to prevent the introduction or spread of invasive plants noted in the FSP include:

- Cleaning equipment before moving from a worksite with existing infestations to a new work site.
- Minimizing soil disturbance during primary forest activities (PFA).
- Reseed exposed mineral soil, resulting from a PFA in the first available fall or spring within 12 months following the soil disturbance. Plan
 planting of cutblocks as soon after harvesting as possible.
- During PFAs minimize soil disturbance by:
 - Harvest on a snowpack, when feasible
 - Random skid to designated skid trails to minimize skidder traffic on the ground
 - Utilize benches for skid trails to minimize side cuts
 - Utilize brush to construct skid trails to reduce contact with the ground
 - Use overhead cable harvesting systems on steep ground
- Where grass seeding is undertaken, CCC will use certified grass seed (Canada common #1 or better grade) from reputable suppliers to
 ensure premium quality free of invasive plant seed, or a seed mix recommended by a MFLNRO range specialist.
- See FSP for additional strategies and practices regarding invasive plants.

Natural Range Barriers

FSP Section - 4.2

Not applicable. There are no range tenures located in the FDUs covered by this FSP.

Timber

FSP Section 3.2 - Timber

As per Sec 12(8) of the FPPR, results or strategies are not required for an objective set by government for timber.

Wildlife - Caribou

FSP Section – **3.3** and **3.5.3**

'KBHLP Objective 3 – Caribou' was cancelled and replaced by *GAR Order #U-14-012 – Mountain Caribou – Southwest Kootenay Planning Unit.* This block does not fall within a Caribou Management Zone.

Wildlife - Grizzly Bear Habitat - Connectivity

FSP Section 3.3 and 3.5.3

'KBHLP Objective 5 – Grizzly Bear Habitat & Connectivity Corridors'. Not applicable to the FDU which includes this block.

Block 2 falls within Connectivity Corridor area. Applicable targets for Old and Mature forest will be met following harvest.

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STOCKING REQUIREMENTS

SU	SU NAR (ha) Standards ID #		Other Performance Standards			
Α	11.7	1057021	See Section H - Stocking Requirements			
В	6.5 1056984		See Section H - Stocking Requirements			
С	8.50	1056984	See Section H - Stocking Requirements			
D	5.7	1057021	See Section H - Stocking Requirements			

C. MANAGEMENT OBJECTIVES & STRATEGIES

C.1 MANAGEMENT OBJECTIVES

- Objectives for CP 409 Block 2 include meeting visual quality objectives, protecting nearby streams, maintaining water quality, managing
 for a recreation values, and maintaining rich biodiversity and wildlife values: All of these objectives are carefully considered, and a
 balance between all management objectives is the goal.
- Harvest this mature stand of <u>SxBI(Hw)</u> for sawlogs, chips and value-added products and manage for a healthy, free growing stand of
 planted and natural <u>Sx(BICwHw)</u> for similar end products.
- Wildlife Tree Retention Area (WTRA): Two reserves are planned for retention, totalling 2.6 ha in size (6.2% of the block). The reserves shelter mature stand values, wildlife values, riparian areas and portions of stand structure that is similar to the harvest area.
- <u>Kootenay Boundary Land Use Plan Implementation Strategy (June 1997):</u> This block is located within the designated Landscape Unit K17 (Goat Range) High BEO Assignments.

C.2 CONDITIONS THAT MUST EXIST AFTER HARVEST OR TREATMENT TO ACCOMMODATE KNOWN FOREST RESOURCES

C.2a WILDLIFE

Stand Level attributes/ concerns identified:

Ungulate Winter Range: Block 2 is outside designated ungulate winter range.

Migratory Bird Habitat Assessment: Block 2 is within Migratory Bird Risk Rating 4 & 5 polygons (Age Class derived from cruise data 7/8 & Height class 3 in upper elevation polygon and 4 in lower elevation polygon. – SwB: Spruce Balsam Leading-Sx BI)The management matrix therefore requires:

- 1) The entire Site will be scheduled outside Restricted Period 2 (R2: May 15* July 20*: Add 7 days to each date for ESSF zones to account for higher elevations), OR 2) Reserves (RRZ, WTP, other) will be placed on the Rank 5 polygons such that the net area to be harvested or roads built through does not
- 2) Reserves (RRZ, WTP, other) will be placed on the Rank 5 polygons such that the net area to be harvested or roads built through does not contain any rank 5 polygons (this is BMP S03), OR
- 3) The Rank 5 polygons will be scheduled outside Restricted Period 2, OR
- 4) Two or more BMP's with DoP rank 2 (moderate) must be selected from the list of BMPs and applied to the Site.

BMP PL2 and LO2 have been implemented on site to reduce the likelihood of incidental take and to conform with CCC's adopted management strategy. PL2 refers to the implementation of a patch/edge retention system around biodiversity anchors encompassed in the WTRAs and reserves. LO2 refers to higher levels of retention prescribed surrounding riparian features: This has been implemented with mature timber reserves adjacent to S5-1-1 and S6-1-1.

BMP PL3 and SO4 have been implemented as well. PL3 refers to the appropriate training of forest planners, layout personnel, and forest workers. SO4 refers to operation specific recommended practices when chance encounters of active nests occur.

Stand/ Site Attributes

Slope values are low to moderate in the block, with short steeper slopes in the central parts of the block. Middle to upper elevation ESSFwh1 site conditions and lower ESSFwc4 conditions, and transitional characteristics where the zones meet. Aspect is mainly east facing, with long uniform slopes. Middle to upper slope location. Vegetation cover is moderate to high over most of the block with consistent shrub cover. An S5 and an S6 stream run outside the block on the north side. Road access will be new construction and utilize existing structures. Existing coarse woody debris levels are low 5-20% cover (15-30cm diameter) and mainly consisting of BI felled and bucked for the purposes of ski run glading.

SU A: stand type by density is: Sx7 Bl3. SU B: stand type by density is: Bl8 Sx2. SU C: stand type by density is: Sx6 Bl4. SU D: stand type by density is: Sx7 Bl3.

Forest cover adjacent to the block includes similar mature stands outside most boundaries, and previous logging outside the northeast boundary.

Actions prescribed:

Total Area specified for the retention of wildlife trees: 2.6 ha (6.2% of gross area)

Wildlife Tree Retention Patch (WTRA):

WTRA-2-1 (0.3 ha) Sx6Bl4: This WTRA is located along the northern boundary of the block, contains a similar stand structure to the adjacent harvest area, and partially buffers an S5 class stream. Density is 600 -800 stems/ha; Height range is 25 - 35m; DBH range is 20 – 60cm; Age class is 7-8. Slope values are low, and crown closure is 30%. Values within the area include high vegetation cover high CWD and browse. Evidence of bears and ungulates was noted within the WTRA. Vegetation cover includes rhododendron, vaccinium species and devils club.

WTRA-2-2 (1.6 ha) Sx6Bl4: This WTRA is located in the north end of the block, contains a similar stand structure to the adjacent harvest area. Density is 200 - 600 stems/ha; Height range is 20 - 30m; DBH range is 20 - 45cm; Age class is 7. Slope values range from low to moderate, and crown closure is 45%. Values within the area include browse, high CWD and snags. Sign of bear and moose was noted.

WTRA-2-3 (0.7 ha) Sx6 Bl4: This WTRA is located in the east end of the block surrounding an area with several NCDs and high vegetation cover. Density is 200 - 400 stems/ha; Height range is 20 - 30m; DBH range is 20 - 100cm; Age class is 7. Slope values are low, and crown closure is 20%. Values within the area include browse, snags and larger diameter stems. Woodpecker activity was noted in Bl snags.

The WTRAs have been established in part, as a best management practice for the reduction of migratory bird incidental take **(BMP PL2)**, and to mitigate risk to downslope terrain hazards.

<u>Snags</u>

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C.2c FISHERIES

There are no fish streams within or directly adjacent to the block.

See Section E.1 for Riparian Management Strategies.

Drainage from the cutblock area flows downslope to the East, towards the Lardeau River and southeast towards the Meadow Creek watershed.

C.2d WATERSHEDS

See RESULTS and STRATEGIES (3.4.4 - Consumptive Use Streams).

C.2e RECREATION

Skiing Tenure: Two 30-40m wide strips (totalling 6.2 ha) with 100% retention will be established to provide visual reference, protect from avalanche terrain and reduce wind-effected snow and windthrow hazard. As well, a10m buffer (Partial Harvest) will be established on either side of the full retention strips in which 50% of mature stems (targeting Sx for removal) and 100% of understorey will be retained.

C.2f BIOLOGICAL DIVERSITY

Landscape Unit - K17 (Goat Range) - High BEO Assignment.

C.2g VISUAL RESOURCE MANAGEMENT

See RESULTS and STRATEGIES - 3.6 Visual Quality

C.2h CULTURAL HERITAGE

See RESULTS and STRATEGIES - 3.7 - Objectives set by Government for Cultural Heritage Resources

See Section E.5 for Archaeological information.

C.2i RANGE

Not applicable. There are no range tenures located in the FDUs covered by this FSP.

C.2j OTHER RESOURCES

Trapping / Guiding:

Trappers or guiding license holders in the area will be identified and notified through the Forest Stewardship Planning process.

Windthrow:

Windthrow hazard is **Moderate** for adjacent mature stands and **Low** for adjacent immature stands. The block contains irregularly shaped boundaries and retention strips designed to reduce windthrow hazard. Mature stands surrounding the harvest area are similar to the block with moderately well drained soils. Adjacent stands have been partially exposed to windthrow hazard by previous logging, cat ski trails and ski run glading.

Soils are medium to fine textured and moderately well drained with 24-28 cm rooting depth.

CONDITIONS NOT APPLICABLE TO THIS SITE PLAN

THE FOLLOWING CONDITIONS WERE CONSIDERED, AND FOUND NOT TO BE APPLICABLE TO THIS SITE PLAN: None identified.

D. ECOLOGICAL INFORMATION AND SITE CHARACTERISTICS

D.1 STANDAR	D.1 STANDARDS UNITS AND CRITICAL SITE CONDITIONS									
		BIOGEOCLIMATIC								
SU	TREATMENT UNIT	ZONE	SUBZONE	VARIANT & PHASE	SITE SERIES	SITE TYPE				
Α	1	ESSF	wh	1	110	-				
В	1	ESSF	wc	4	110	-				
С	1	ESSF	wc	4	110	-				
D	1	ESSF	wh	1	110	-				

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E. MANAGEMENT STRATEGIES

E.1 RIPARIAN MANAGEMENT STRATEGIES										
RIPARIAN RESERVE ZONE (RRZ)										
RIPARIAN/ LAKE ID	RIPARIAN/ LAKE CLASS	HARVESTING Y	N SU XREF	DESCRIPTION OF THE PURPOSE AND EXTENT OF REMOVAL OR MODIFICATION OF TREES AND ANY RELATED FOREST PRACTICES IN RIPARIAN RESERVE ZONE(S)						
N/A	-	-	-	-						
RIPARIAN M	ANAGEMENT Z	ONE (RMZ)								
RIPARIAN/ LAKE ID	HARVESTING Y/N	SU XREF	AREAS INCI MAINTAININ ACROSS ST	MANAGEMENT STRATEGIES FOR RIPARIAN OR LAKESHORE MANAGEMENT AREAS INCLUDING PROTECTING STREAM BANKS (if there is no RRZ), MAINTAINING SHADE, AND DEBRIS MANAGEMENT. IF FELLING AND/OR YARDING ACROSS STREAMS. INCLUDE EITHER THE RESIDUAL BASAL AREA <u>OR</u> DENSITY FOR RMZ (S) AND LMZ (S).						
S5 1-1	Y	A,B, WTRA 1&2	reserve, and	90% of the basal area will be retained in WTRA-1&2, a visual reference outside the harvest area. The stream is located outside the harvest Portions of the RMZ that fall within the harvest area will be harvested as per						
S6 1-1	Y	A, WTRA 1&2	The 20m RM harvest bour	MZ is fully reserved in WTRA-1, a visual reference reserve and outside the ndary.						
NON-CLASS	IFIED (NC) RIPA	RIAN AREAS								
RIPARIAN/ LAKE ID	SU XREF	MANAGEMENT S	ANAGEMENT STRATEGIES							
NCD 2- 3,4,7,8,9	A,C, WTRA- 1,3	(See managemen	t strategies be	elow)						
Section F.1 continued										

Section E.1 continued

Riparian Assessment was completed by Timberland in September 2018.

- 1) **S5 1-1** stream had high, perennial flow, average channel width of 3.1m, and average gradient of 26%.
- 2) Fall and skid timber away from riparian features (streams, NCD's, wetland) where practicable. Any debris entering a riparian feature as a result of harvesting will be removed upon completion of harvesting activities unless it does not obstruct water flow or its removal would cause further damage to the riparian feature. Minimize crossings on watercourse channels to the extent possible.
- 3) Where **watercourses** are crossed more than once, it is recommended to place a temporary skid bridge (e.g.: logs placed in draw) in order to prevent a potential diversion of flow.
- 4) All **machine trails** and **crossings** (NCD) should be fully rehabilitated upon the completion of harvesting or prior to the next freshet. Excess material that could cause redirection of natural drainage patterns should not be left at crossing locations.
- 5) All surface drainage patterns should be maintained and any that are disrupted as a result of harvesting operations should be restored immediately.
- 6) A post-harvest inspection should be completed to assess the amount of logging debris/excess soil within the wetted perimeter of all subtle drainage features. All natural drainage patterns should be maintained and left free of excess debris (slash or soil) that could result in a redirection of seasonal surface runoff/drainage diversion.
- 7) Basal area retention levels for the in-block RMZ (within the NAR) are based on windthrow, windfirmness, wildlife habitat, water quality, and operational constraints.

E.2 F	OREST I	HEALTH I	VIANAGE	MENT STR	ATEGIES				
SU	Code	Nelson DRA Ris	Region sk Factors	Points	Relative Risk	Comments			
A,B, C,D	DRA	Site fact Host fac Inoculur potentia Disease	ctors n I	8 4-7 0 18 30-37	H L-M L M	 Armillaria is present at moderate levels within the stand. IBB noted in some infected BI. The Nomographic Zones in Section 3.0 of the "Armillaria Root Disease Management Guidelines for the Nelson Forest Region" (June 1998) indicate Alternative or Intensive deferred treatments for root disease management an appropriate for this site, should Armillaria become a problem. Alternative treatments will include planting a species mixture that includes stolerant and /or moderately susceptible to Armillaria (e.g.: Cw, Hw). Micros selection should reflect buffer zones around infected stumps, if they can be identified. Hand-pulling (preferred) or pop-up spacing (alternative) should be considered the future should Armillaria become a limiting factor in meeting regeneration growing requirements (see section H). Stumping or pushover harvesting treatments are not suitable due to low sign Armillaria and high soil hazards. 			
					C	Other Forest Health Factors			
SU	С	ode	%			Comments	Current risk to inventory		
A,B,C,	ľ	WS	0	Monitor for	white pine we	eevil in planted or naturally regenerated Sx during silviculture surveys.	Mod		
A,B,C, D	I	BS			sent to Very Low incidence of Spuce beetle. Sx forms 48% of the density and 62% of the nd volume.				
A,B,C, D	I	BB			Western balsam bark beetle was noted in grey and red attack BI. BI forms roughly 37% of the tands volume and 48% of the stand density. Occurrence and mortality likely associated with DRA.				
Expec	ted futur	re risks a	nd actions	S					

A forest health/pest incidence assessment is not required. Forest health information was collected during SP field data collection in **November**

Stand health risks in the future include a heavy snowpack on a cool aspect and ungulate browse (moose).

Block stand type by volume is: Sx_{62} Bl_{37} Hw_1

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E.3 VEGETATION MANAGEMENT STRATEGIES

LIVESTOCK TO BE USED FOR VEGETATION MANAGEMENT: YES: ☐ NO: 🗵

<u>Current Brush Hazard</u>: SU A,B,C,D: Moderate to high levels of brush inside harvest area including rhododendron, vaccinium species, gooseberry, thimbleberry and lady fern.

Future Brush Hazard: Moderate to high due to mesic to subhygric moisture regime, cool aspect and established community.

Brushing Methods: Should brushing become necessary, manual treatments are the preferred methods.

Risks and Considerations: Woody brushing or stand tending treatments must be carefully assessed due to pathogen ability to colonize wounds on stocking

<u>Anticipated Timing</u>: Treatment needs will be assessed through periodic walkthroughs and silviculture surveys. Treatment timing will be prescribed at the time of brush assessment.

E.4 COARSE WOODY DEBRIS (CWD) MANAGEMENT STRATEGIES

Existing coarse woody debris levels are low 5-20% cover (15-30cm diameter) and mainly consisting of BI felled and bucked for the purposes of ski run glading. The stand has a dead standing and down component. Most larger pieces have been bucked into <5m segments.

Post-harvest CWD will consist of non-merchantable existing levels and snags, along with residue and breakage.

(FPPR Section 68): Manage for the minimum of 4 logs per hectare, each being at least 2 metres in length and at least 7.5cm in diameter at one end.

See the SITE PREP section (K.1) for additional CWD management strategies.

E.5 ARCHAEOLOGICAL IMPACT ASSESSMENT

Archaeological Overview Mapping of the CP 409 Deep Creek area shows that block 2 does not fall within a polygon that has a potential rating. An Archaeological Impact Assessment is not required.

F. SOIL CONSERVATION

F.1 SITE	F.1 SITE DISTURBANCE												
		HAZARD RATINGS		SOIL CHARACTERISTICS									
SU	SOIL COMPACTION	SOIL DISPLACEMENT	SURFACE SOIL EROSION	DEPTH TO UNFAVOURABLE SUBSOIL (cm)		TYPE OF UNFAVOURABLE SUBSOIL							
				MIN(cm)	MAX(cm)								
Α	High	Moderate	High	60	60	None							
В	High	Moderate	High	60	60	None							
С	Very High	Moderate	High	60	60	None							
D	Very High	Moderate	High	60	60	None							

F.2 SOIL DISTURBANCE LIMITS

SU A: ARE THERE SENSITIVE SOILS? ☐ YES ☒NO

SUB: ARE THERE SENSITIVE SOILS? □YES ⊠NO

SUC: ARE THERE SENSITIVE SOILS? ☑ YES ☐NO

<u>SU D</u>: ARE THERE SENSITIVE SOILS? ⊠ YES □NO

 ${\tt MAX.\ PROPORTION\ OF\ TOTAL\ AREA\ UNDER\ THE\ PRESCRIPTION\ ALLOWED\ FOR\ PERMANENT\ ACCESS\ STRUCTURES\ (PAS):\ \textbf{2.6\%}}$

Roadside harvesting or temporary landings will be used.

DEACTIVATION OF PERMANENT ACCESS STRUCTURES: Any landings will be deactivated – debris will be piled & burned, water control will be installed around all landings.

SU	MAXIMUM ALLOWABLE SOIL DISTURBANCE WITHIN THE NET AREA TO REFOREST (%)	MAXIMUM EXTENT SOIL DISTURBANCE LIMITS MAY BE TEMPORARILY EXCEEDED TO CONSTRUCT TEMPORARY ACCESS STRUCTURES OR EXCAVATED OR BLADED TRAILS (%)
Α	10%	5%
В	10%	5%
С	5%	5%
D	5%	5%

MASD for Roadside Work Areas: 25%

Maximum soil disturbance limits may be exceeded for short periods of time; however any temporary access structures or excavated or bladed trails will be rehabilitated to the extent necessary to bring the SU net area back into compliance with the specified soil disturbance limits.

See Section F.4 below for description of temporary access structures or excavated or bladed trails, if any.

Avoid harvesting during spring freshet/breakup conditions when soils are moist to reduce soil displacement and compaction.

Steep slopes >35% are present in parts of SU A and D, and are noted on the Harvest Plan Map. Ground based harvest methods will be utilized.

F.3 REHABILITATION TIME FOR TEMPORARY ACCESS STRUCTURES

 ${\tt MAXIMUM\ ALLOWABLE\ TIME\ TO\ COMPLETE\ REHAB\ (MEASURED\ FROM\ COMPLETION\ OF\ HARVEST):\ \underline{1\ YEAR}}$

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F.4 MAN	F.4 MANAGEMENT STRATEGIES FOR TEMPORARY ACCESS STRUCTURES										
SU	GENERAL LOCATION:	MAX ALLOWABLE HEIGHT OF CUTBANKS (m)	AVERAGE HEIGHT OF CUTBANKS (m)	EQUIPMENT TO BE USED (IF OTHER THAN EXCAVATOR)							
A,B,C,D	Blading or excavating is expected to occur in parts of the unit with moderate to steep slopes.	0.8	0.3	Skidder, cat.							

Proposed Landings (temporary):

SU A: 3 landings @ 0.2 ha = **0.6 ha**

SU B: 1 landing @ 0.2 ha = **0.2 ha**

SU C: 1 landing @ 0.2 ha = **0.2 ha**

SU D: 1 landing @ 0.2 ha = **0.2 ha**

Temporary Roads:

Spur 2-3 = 126m x 10m = **0.13 ha** Spur 2-4 = 396m x 10m = **0.4 ha**

- Favorable skidding to roadside and landings.
- See Section E.1 for stream management strategies.

The following will apply for any excavated/bladed trails that are required:

- Maximum trail width is 4m.
- Actual dimensions of bladed trails may vary depending on topography.
- The amount of bladed trail constructed will be kept to a minimum.

Short sections that become bladed trails where a non-bladed trail crosses a hump or ridge will be exempt from rehabilitation requirements provided that the soil disturbance limits in this SP are not exceeded.

Rehabilitation for bladed or excavated trails:

Any bladed or excavated trails will be rehabilitated as follows:

- De-compact the trail, including removing woody debris that is conducting subsurface moisture
- Place fill material that was sidecast on the excavated portion of the trail
- Re-contour the slope
- Re-establish natural surface drainage
- Place some woody debris over exposed mineral soil

G. SILVICULTURAL SYSTEMS

SILVICULTU	SILVICULTURAL SYSTEMS								
SU	SYSTEM / VARIANT / PHASE								
A,B,C,D	Clear-cut silviculture system.								
SU	STAND STRUCTURE AND SITE CONDITION - COMMENTS								
A,B,C,D	Post-harvest stand structure will be even-aged with one age class. Planted trees and natural regeneration will include Sx BI (Cw Hw) .								
	3 Wildlife Tree Group Reserve Areas (WTRA): totalling 2.6 ha 2 Visual Reference Retention Strips: Fully timbered reserves totalling 6.2 ha. Each strip has an additional 10m buffer on either side (Partial Harvest) in which 50% of mature stems will be retained as well as 100% of understorey.								

H. STOCKING REQUIREMENTS (As per DSE South Columbia Default Stocking Standards Version 1.0, April 1, 2018)

LICENCE #	ICENCE # CP BLOCK		OPENING NUMBER	LOCATION	
A30171	409	2	82K035	Deep Creek	

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H1	ECOLOGICA	AL INFORMA	TION								
SU	Net Area	Zone	Subzone	Variant/	Site Series		Elevation		Slope	Soil Texture (0-30cm)	
	(ha)			Phase	(complex - %)	Min	Max	Avg	position		
Α	11.7	ESSF	wh	1	110	1522	1680	1601	Upper	SiL-SL	
В	6.5	ESSF	wc	4	110	1680	1775	1728	Upper	SiL-SL	
С	8.0	ESSF	wc	4	110	1680	1780	1730	Upper	SiCL-SiL	
D	5.7	ESSF	wh	1	110	1600	1680	1640	Upper	SiL-SiCL	
RATION	RATIONALE FOR STOCKING STANDARD FSP ID SELECTION										
STANDARDS CHANGE FROM STANDARD PRACTICE						СОММЕ	NT:				

STANDARDS UNIT FSP ID #	CHANGE FROM STANDARD PRACTICE	COMMENT: (For example: Forest health (DRA) or Rocky site)
A: 1057021	N/A	
B: 1056984	N/A	
C: 1056984	N/A	
D: 1057021	N/A	

Standard unit	Standards ID	Regen Delay (yrs)		Free Growing Early (yrs)		Free Growing Late (yrs)				
A and D	1057021	4		(3 - 7	12**		20			
Preferred Species		Acceptable	Species	Post Spaci	Post Spacing Density (sph) Max C		Max Coniferous (sph)			
Species	min ht(m)	Species	min ht (m)	Min	700	Max	1800	10,000		
						Well	Spaced Trees	(sph)		
BI ⁵⁰⁰ Sx	All- 1.0	Cw ^{14,32} Hw ^{14,32}	All- 1.0	Target	Minimum pref&acc		Minimum preferred	Min Horizontal Inter- tree distance (m)		
				1200	700		600	2.0*		
						Height Relative to Competition (%)				
							125			
B and C	1056984	4			12**			20		
Preferre	d Species	Acceptable	Species	Post Spacing Density (sph) Max C			Max Coniferous (sph)			
Species	min ht (m)	Species	min ht (m)	Min	700	Max	1800	10,000		
						Well	Spaced Trees (sph)			
			Target		mum &acc	Minimum preferred	Min Horizontal Inter- tree distance (m)			
BI ⁵⁰⁰ Sx	All- 0.8	-	_	1200	700		600	2.0*		
						Height Relative to Competition (
						125				

^{* -} a reduced MITD of 1.7m may be used to facilitate planting superior microsites, when sites have: mechanical site preparation (mounding and disk trenching), been previously fill planted, or conditions where obstacle planting for snow creep is necessary. Reduced MITD applies to PLANTED TREES ONLY

$\underline{\textbf{Other Required Stocking Information/Footnotes}}:$

- 14 suitable at lower elevations
- 32 limited by growing-season frosts.

500 – Advance BI regen: <1.5 m tall at time of harvest, >75% live crown, >10cm leader, no scars, forks, crooks, or sweeps, and Apical dominance >1 as measured by comparing ratio of leader height to length of most recent branch.

^{**} Early Free Growing has been left in for information purposes only. In RESULTS it is in the comments section only and does not preclude making FG declarations early.

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H.3 SITE F	REP	
SU	PREFERRED	ALTERNATE
A, B, C, D	 Pile, or pile and burn, slash accumulations on roadsides and landings, or within the NAR. Piling treatment during dry weather conditions or when soils not saturated. Burn piles in the spring or fall. Up to 20% of piles may be left unburned to contribute to wildlife habitat and coarse woody debris values. 	 No site prep, plant as is. Broadcast burn or Spot burn if needed within the NAR to reduce excessive slash cover. Low to Moderate intensity burn, impact rank 2 to 3.
	 Mechanical site preparation (e.g.: mounding, scarification) where necessary and feasible, combined with brush/slash piling, utilizing an excavator. 	

Site Limiting Factors include:

SU C and D contain sensitive soils.

Mesic to subhygric soil moisture.

Few areas of 35+% slopes and dispersed rock.

Moderate existing CWD levels including large mature pieces felled and bucked for ski glading.

Cool northeast aspect. Upper elevation location.

NCD channels at the south end of the block and adjacent to harvest boundary. For **machine use**, minimize crossings on **NCD channels** to the extent possible.

Note: A decision on whether or not Site Preparation is needed will be made during a Post-Harvest assessment. If needed, the type of Site Preparation and portion(s) of the block needing treatment will be determined at that time.

H.4 PLANTING / SEEDLING REQUIREMENTS **SEASON** SU **SPECIES** AGE TYPE CNTR A,D Sx (BI Cw) PSB 412A 1+0 June B,C Sx (BI) 1+0 412A June A,B,C,D Manage for a mixed species stand of preferred and acceptable species to the extent possible. Note that species selection is limited due to the upper elevation and cool aspect location, and high snowfall levels. Sx and BI are the species most suited to this site. A minor amount of Cw (suggest <10%) could also be planted in the lower half of the block (SU A&D) for stand diversity. 2) Sx may account for up to 100% of planting stock due to the upper elevation, cool aspect, and high snow levels. Expect some natural BI (Cw Hw) regeneration. 3) On steeper slopes, plant trees on the uphill or downhill side of stumps to help minimize snow creep and snow press. Expect low to moderate levels of BI Sx (Hw Cw) natural regeneration. 4) Plant as soon as possible after harvest or site preparation. NOTE: A Post Harvest assessment will be completed to determine 5) if site preparation is needed prior to planting. If site preparation is needed, the assessment will help to determine what method will be most effective. In wet areas, target trees to elevated microsites. 6) Monitor for signs of **ungulate browsing** during silviculture surveys. 7)

H.5 BRUSH	H.5 BRUSHING							
SU	PREFERRED	ALTERNATE						
A,B,C,D	- Manual brushing with hand tools or power saws.	- None						

<u>Current Brush Hazard</u>: High levels of brush inside harvest boundaries (continuous rhododendron, and patchy thimbleberry, Utah honeysuckle, Vaccinium spp, alder, ash, devils club and lady fern).

Future Brush Hazard: High due to mesic to subhygric moisture conditions, cool aspect, and established vegetation on site.

<u>Competitor Species:</u> Potential competitor species include rhododendron, thimbleberry, Utah honeysuckle, huckleberry, alder, ash, lady fern, and devils club. Competing species are already established within and adjacent to the block.

Anticipated Timing/Constraints: Treatment needs will be assessed through periodic walkthroughs and silviculture surveys. Treatment timing will be prescribed at the time of brush assessment.

Note: Where possible, avoid brushing **Vaccinium spp** in order to maintain huckleberry picking values, and to maintain forage on site for grizzly and black bears.

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I. ADMINISTRATION

SITE PLAN PREPARED BY (RPF SIGNATURE AND SEAL):	
RPF Name (Printed) I certify that I have reviewed this document and, while I did not personally supervise the work described, I have determined that this work has been done to the standards expected of a member of the Association of British Columbia Forest Professionals.	
Date:RPF #:	
	RPF Signature and Seal
SITE PLAN PREPARED BY:	MAJOR LICENSEE SIGNING AUTHORITY:
Tom Haukaas, RFT SITE PLAN ATTACHMENTS:	
SITE FLAN ATTACHMENTS.	
☑ SP MAP(S)	
☑ ARCHAEOLOGICAL IMPACT ASSESSMENT	
☐ TERRAIN STABILITY FIELD ASSESSMENT	
☑ VISUAL IMPACT ASSESSMENT	Licence Holder Signing Authority Signature
☐ RIPARIAN ASSESSMENT	
☐ FOREST HEALTH / PEST INCIDENCE ASSESSMENT	
☐ SOIL CONSERVATION TABLE	Licence Holder Signing Authority Name (Printed)
☑ OTHER: REFORESTATION PRESCRIPTION	
☑ OTHER: ARMILLARIA RISK ASSESSMENT MATRIX	
	Date:

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	Standards Units						
	A	В	С	D	TOTAL HA	%	
HAZARD RATINGS:							
Compaction	High	High	Very High	Very High			
Soil Displacement	Moderate (12)	Moderate (7)	Moderate (8)	Moderate (10)			
Surface Erosion	High (30)	High (26-29)	High (26)	High (25)			
Forest Floor Displacement	High (17)	High (20)	High (20)	High (17)			
Mass Wasting	High (47)	Moderate (36)	High (41)	High (49)			
Harvest System	Ground Based	Ground Based	Ground Based	Ground Based			
TOTAL AREA	17.1	9.6	8.2	6.9	41.8		
Wildlife Tree Patches / NP Nat						% WTP/RES	
WTRA	1.9	-	-	0.7	2.6	6.2	
Other Reserve	3.4	2.8	-		6.2	14.8	
Permanent Access Structures						% Disturbance	
Proposed roads	0.1	0.3	0.2	0.5	1.1	2.6	
Existing roads	-	-	-	-	-	-	
Landings	-						
Total disturbance permanent access structures	0.1	0.3	0.2	0.5	1.1	2.6	
NET AREA TO BE REFORESTED	11.7	6.5	8.0	5.7	31.9		
Sensitive Soils (Y/N)	No	No	Yes	Yes			
Temporary Access Structures: Road, landing, excavated or bladed trails that will be rehabilitated (% of NAR).	5% (excavated/bladed trails)	5% (excavated/bladed trails)	5% (excavated/bladed trails)	5% (excavated/bl aded trails)			
Max. Allowable dispersed Soil Disturbance (% of NAR by Standards Unit) as a result of harvesting, mechanical site preparation, or hazard abatement activities.	10%	10%	5%	5%			

Comments: Landings within the NAR are temporary and will be fully rehabilitated.

Rehabilitation/Deactivation measures:

All landings and trails within the NAR are temporary and will be rehabilitated by decompacting, re-contouring, surface restoration, followed by planting.

Landings will be deactivated as per the following: Minimize runoff flowing onto the landing and minimize erosion of the landing fill material by incorporating appropriate drainage systems. If required, carry out measures to ensure that the landing is stable, such as decompaction, recontouring, and grass seeding.

Proposed Roads (permanent):

Spur 2-1 = 941m x 12m = **1.13 ha**

Temporary Roads:

Spur $2-3 = 126m \times 10m = 0.13 \text{ ha}$ Spur 2-4 = 396m x 10m = **0.4 ha**

Total Temp Road: 522m x 10m = **0.52ha**

Temp Landings: 6 landings utilizing new access structures.

See **Section F.4** for discussion of rehabilitation of excavated/bladed trails.