SITE PLAN CP 421 BLOCK 2 COOPER CREEK CEDAR LTD.

A. TENURE IDENTIFICATION

LICENCE NO.:	CP:	BLOCK:	TIMBER MARK:	UTM:	LICENSEE NAME:
FL A30171	421	2	FE5421	0502134 E / 5569066N	Cooper Creek Cedar Ltd.
AREA UNDER TENURE (ha):	MAPSHEET/OPENING #:		ELEVATION:	LOCATION:	
29.1 82K026		585-740 m	Severid Spur		

B. AREA SUMMARY

AREA OF NO PLANNED REFORESTATION (ha) (NPR)											
	PERMANENT ACCESS ROCK WATER SWAMP OTHER NP NC>4ha WILDLIFE TREE RETENTION AREA (HA): IMMATURE OTHER (RESERVE)			TOTAL NPR AREA							
3.4		-	-	-	-	-	4.8	-	0.3		8.6
NET AREA TO BE REFORESTED (ha)											
SU	This	block is lo	cated on Gi	reyhorse Rid	ge	SU AREA D	ESCRIPTION				AREA TO BE ORESTED:
ICHmw2 104 Terrain is number of moderately steep slopes and near-flat benches. Aspect is generally east facing, slopes range from 0-60%. Surface soil texture is Sandy loam to Silty loam and subsoil texture is Silty loam to Loamy sand. Soils are moderately-well drained. Coarse fragment content is moderate (50-60%). Moisture regime is submesic and nutrient regime is medium. Humus form is a thin mor (4.0-4.5 cm thickness) and rooting depth is 34-39cm. A Soils are non-sensitive. Retain 20-25 stems per hectare as per Section G – Silvicultural Systems. 20.5 TU 1: (12.3 ha) Conventional ground based harvest methods and a Clearcut with Reserves silviculture system. TU 2: (8.5 ha) Cable harvest methods and a Clearcut with Reserves silviculture system.							20.5				
								TOTAL NET ARE	A TO BE REFORESTED:		20.5
								TOTAL AI	REA UNDER THE PLAN:		29.1

SOIL DISTURBANCE

su	Max. Allowable Soil	Max. Amount TAS May Exceed	Max. Allowable Soil Disturbance For	Maximum Permanent Access Structures	
	Disturbance (%)	MASD Prior to Rehab (%)	Roadside Work Areas (%)	(%)	
A	10.0	5.0	25%	12.0	

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RESULTS AND STRATEGIES

Biodiversity 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' Landscape Unit K17 This block falls within ICHmw2 (High Biodiversity emphasis). There are targets for Mature + Old. Analysis shows a surplus of Mature + Old in the Landscape Unit / BEC pairing as well as Connectivity Corridor. Requirement for Old Forest is considered to be met through spatially, non-legal Old Growth Management Areas (OGMAs). CP 421 does not include any harvest of Old Forest.
Result or Strategy Description	3.5.3 - Green-up
Applies:	YES
How the Result or Strategy Applies to the Site (or Rationale if it does not apply)	'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:	YES
How the Result or Strategy Applies to the Site (or Rationale if it does not apply)	'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:	YES
How the Result or Strategy Applies to the Site (or Rationale if it does not apply)	A referral letter dated January 26, 2024 was sent to the appropriate individual(s) and/or group(s).
	The First Nations referral/engagement period is ongoing for CP 421.
Recreation Resources	
Result or Strategy Description	4.3 - Recreation Sites
Applies:	NO
How the Result or Strategy Applies to the Site (or Rationale if it does not apply)	The proposed cutblock is not located within a designated Recreational Area or Trail with legal objectives; therefore, managing for Recreation Resources is not applicable.
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)	 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 contains non-sensitive soils and soil disturbance will not exceed 10%. 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 (Permanent Access Structure) exceeds the recommended limit of 7.0% and is estimated at 12.0%. This is due to roads required to access timber beyond the south boundary as well as the long narrow shape of the block. 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)	Portions of CP 421 fall within Modification (M) and Partial Retention (PR) visual landscape units. The remainder of the permit falls within an area that is not visually sensitive. A visual Impact Assessment was completed in 2023. The proposed CP 421 meets the established Visual Quality Objectives based on the FPPR section 1.1 definition of Modification and Partial Retention and the size, shape and design of proposed cutblocks.

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3.4.4 - Consumptive Use Streams			
YES			
 'KBHLP Objective 6' – CP421 Block 2. There are legal points of diversion (POD) downstream of CP 421. Referral letters dated February 20, 2024 were sent to POD licensees with a 30 day response period. See Section E.1 for Riparian Management Strategies. 			
3.3.1 - Objectives set by Government for Wildlife - Species at Risk – Section 7 of the FPPR			
YES			
The block is not within a Wildlife Habitat Area. There were no sightings of Species at Risk during field development of this cutblock. No Wildlife Habitat Features were observed during development of this CP.			
3.5.2 - Objectives set by Government for Wildlife and Biodiversity – Stand Level			
YES			
Three internal Wildlife Tree Retention Areas are planned for this block, totalling 4.8 ha . Overall wildlife tree retention percentage for block 2 is approximately 16.5%. Total WTRA for CP 421 is 17.6 ha which constitutes approximately 10.1 % of the gross area of the permit. Wildlife tree retention in CP 421 is consistent with FPPR section 66.			
3.3.2 – Ungulates			
YES			
CP 421 overlaps three Ungulate Winter Range management units with specific forest cover requirements which are applied as general wildlife measures. UWR was analyzed using the HLPO Reporting suite. Following harvest of CP 421 the UWR Management Units overlapping CP 421 will meet forest cover requirements for each General Wildlife Measure.			

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 421 Block 2, in accordance with FRPA Section 10(1), (2) & (3).
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.
<u></u>

LICE	ENCE NO: FL A30171	BLK: 2	CP: 421	Mapsheet: 082K026	PAGE: 4 of 10	RUN DATE:
nva	sive Plants					
FSP	Section 4.1 – Invasive Pl	ants				
elev		: Burdock, Canada	a thistle, Chicory, C	following invasive species were i ommon tansy, Oxeye daisy, Spott		
Mea	sures to prevent the int	roduction or sprea	ad of invasive plant	s noted in the FSP include:		
•	Cleaning equipment be	efore moving from	a worksite with ex	sisting infestations to a new work	site.	
•	Minimizing soil disturb	ance during prima	ary forest activities	(PFA).		
•	cutblocks as soon after	harvesting as pos	ssible.	st available fall or spring within 1	2 months following the soil dis	turbance. Plan planting of
•	During PFAs minimizes					
		wpack, when feasi lesignated skid tra		lder traffic on the ground		
		or skid trails to mi				
	Utilize brush to co	onstruct skid trails	to reduce contact	with the ground		
	Use overhead cal	ole harvesting syst	ems on steep grou	nd		
•	с с	-		rass seed (Canada common #1 or recommended by a MFLNRO rang	e , ,	suppliers to ensure
•	See FSP for additional	strategies and pra	ctices regarding inv	vasive plants.		
Nati	ural Range Barriers					
FSP	Section – 4.2					
Not	applicable. There are no	o range tenures lo	cated in the FDUs o	covered by this FSP.		
Tim	ber					
FSP	Section 3.2 – Timber					
As p	er Sec 12(8) of the FPPR	, results or strateg	gies are not require	d for an objective set by governm	nent for timber.	
Wild	llife – Caribou					
FSP	Section – 3.3 and 3.5.3					
with		in Caribou Matrix		R Order #U-4-012 – Mountain Car ial Management Practices (BMPs		
	Silviculture treat	ments will not res	ult in the conversion	to report any sightings or sign to on of forest cover to pure spruce : rest'. A mixed species composition	stands. The intent is to have sil	viculture practices result in
Wild	llife – Grizzly Bear Habit	at – Connectivity				
FSP	Section 3.3 and 3.5.3					

'KBHLP Objective 5 – Grizzly Bear Habitat & Connectivity Corridors'.

CP 421 falls within Connectivity Corridor. Analysis shows a surplus of Mature + Old in the Landscape Unit / BEC pairing as well as Connectivity Corridor following harvest of CP 421.

STOCKING REQUIREMENTS

SU	NAR (ha)	Standards ID #	Other Performance Standards
А	20.5	1057474	See Section H - Stocking Requirements

C. MANAGEMENT OBJECTIVES & STRATEGIES

C.1 MANAGEMENT OBJECTIVES

- Objectives for CP 421 Block 2 include protecting domestic water sources, and maintaining biodiversity, visual and wildlife values.
- Harvest this mature stand of <u>Cw Fd Hw (Lw Ep)</u> for sawlogs, chips and value-added products and manage for a healthy, free growing stand of planted and natural <u>CwFdLwPwHw (Pl Pl Sx)</u> for similar end products.
- <u>Wildlife Tree Retention Area (WTRA)</u>: WTRA's are planned for retention, totalling **4.8 ha** in size (16.5% of the block). The reserves shelter mature stand values, wildlife values, riparian areas and portions of stand structure that are similar to the harvest area.
- Kootenay Boundary Land Use Plan Implementation Strategy (June 1997): This block is located within the designated Landscape Unit K17– High BEO Assignment.

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: See RESULTS AND STRATEGIES section 3.3.2 - Ungulates

<u>Migratory Bird Habitat Assessment</u>: Block 2 is within Migratory Bird Risk Rating 4 polygon (VRI: Age class 5/6/7, height class 3/4, FL/Mixed Conifer). CCCs adopted Migratory Bird Management Strategy's matrix therefore requires:

The entire Site must be scheduled for harvest outside Restricted Period 2 (May 15-July 20), OR
 One or more BMP's with DoP rank 2 (moderate) must be selected from the list of BMPs and applied to the Site.

In the event harvesting takes place within the nesting period BMP PL1 has been implemented on site to reduce the likelihood of incidental take and to conform to CCC's adopted management strategy. PL1 refers to Patch/edge retention designed around "biodiversity anchors". WTRA has been established in areas of more complex structure suitable to nesting as well as riparian areas.

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.

Wildlife Management Actions Prescribed:

|--|

Total Area specified for the retention of wildlife trees: **4.8 ha** (4.6% of gross area)

Wildlife Tree Retention Area (WTRA):

Fd 4 Hw3 Cw2 Ep1 – 90 years – 31.0m – 60%cc – Areas containing large boulders, fir and birch snags. Complex vertical structure with clumps of juvenile stands, tall shrubs and deciduous and areas similar to the harvest area. Moderate browse noted.

WTRA also provides structure values for wildlife, perching and cover values, riparian values and visual values. WTRAs have been established in part, as a best management practice for the reduction of migratory bird incidental take.

C.2c FISHERIES

There are no fish streams within the block.

See Section E.1 for Riparian Management Strategies.

Drainage from the the cutblock area flows down slope toward the Lardeau River.

C.2d WATERSHEDS

See section 3.4.4 (Consumptive Use Streams)

C.2e RECREATION

Not applicable. The proposed cutblock is not located within a designated Recreational Area or Trail with legal objectives.

C.2f BIOLOGICAL DIVERSITY

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

C.2g VISUAL RESOURCE MANAGEMENT

See RESULTS AND STRATEGIES section 3.6 (Visual Quality)

C.2h CULTURAL HERITAGE

See RESULTS AND STRATEGIES section 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. Mature stands surrounding the harvest area are similar to the block with moderately well drained soils. Adjacent stands have been exposed to wind impacts by past openings.

Soils are fine to moderate with 34-39 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.

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E. MANAGEMENT STRATEGIES

E.1 RIPARIAN MANAGEMENT STRATEGIES									
RIPARIAN RES	ERVE ZONE (RRZ)								
RIPARIAN/ RIPARIAN/ HARVE LAKE ID LAKE CLASS			TING 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)				
Lardeau S1-A River		N		N/A	Om RRZ: Block 2 is located >60m from the edge of the Lardeau River.				
RIPARIAN MANAGEMENT ZONE (RMZ)									
RIPARIAN/ LAKE HARVESTIN S ID G Y/N XI			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).						
Lardeau River S1- A		N/A	100m RMZ: 50% of the RMZ basal area will be retained outside the harvest boundary. Block 2 is located >=60m from the edge of the Lardeau River at the nearest point.						
S6 N		N/A	20m RMZ : 100% of the RMZ basal area will be retained outside the harvest boundary. Block 2 is located 35m from the stream at the nearest point.						
NON-CLASSIFI	ED (NC) RIPARIAI	AREAS							
RIPARIAN/ LAKE ID	SU XREF	MANAGEN	IENT STRATE	GIES					
-	-	-							
Contion F 1 co									

Section E.1 continued

1) 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.

2) 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.

3) 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.

All surface drainage patterns should be maintained and any that are disrupted as a result of harvesting operations should be restored immediately.
 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.

6) Basal area retention levels for the in-block RMZ (within the NAR) are based on windthrow, windfirmness, wildlife habitat, water quality, and operational constraints.

			AGEIVIEINT	STRATEGIES	1				
SU	Code	Nelson R Risk Fact	egion DRA ors	Points	Relative Risk	Comments			
А	DRA	Site facto	ors	8	н	Armillaria is present at low levels within the stand.			
	Host factors			4	М	• The Nomographic Zones in Section 3.0 of the <u>"Armillaria Root Disease Manager</u>			
		Inoculum potential 0		0	L <u>Guidelines for the Nelson Forest Region" (June 1998)</u> indicate that Alternat				
		Disease f	actors	10	М	 Intensive deferred treatments for root disease management are appropriated should Armillaria become a problem. 	ate for this site,		
	 Alternative treatments will include planting a species mixture that include tolerant and /or moderately susceptible to Armillaria (e.g.: Cw, Lw, Pw). F susceptible) may be included but should be limited to a maximum of 50% Microsite selection should reflect buffer zones around infected stumps, if identified. Hand-pulling (preferred) or pop-up spacing (alternative) should be consider future should Armillaria become a limiting factor in meeting regeneration requirements (see section H). 					d (highly of the mix. they can be ered in the			
			-			Other Forest Health Factors			
SU	C	ode	%	Comments					
А	A IBD <5 Symptoms of fir bark beetle attack were noted in the stand. IBD infected fir shou leave tree selection.					tle attack were noted in the stand. IBD infected fir should be excluded from	Low		
A	I	OSB	0		•	n minor amounts in the current stand. Plant only rust resistant stock. Expect ine blister rust on any naturally regenerated Pw.	nil		
A	C	DML	<1		e was noted t om leave tree	hroughout the block where Lw is present. DML infected trees should be selection.	Low		
E.3 VE	GETATION	I MANAGE	MENT STR	RATEGIES					
LIVEST	ОСК ТО ВЕ	USED FOR	R VEGETAT	ION MANAG	EMENT:	YES: D NO: 🗵			
See Sec	tion H5: E	RUSHING	/ STAND T	ENDING					
E.4 CO	ARSE WO	ODY DEBR	IS (CWD) I	MANAGEMEI	NT STRATEGIE	S			
	vels are lo	ow (7-10%	ground co	ver). CWD is	predominant	ly composed of 15-40cm diameter stems. Fd Ep Cw are the dominant CWD spec	es.		
CVVDIC	e for mini			st-harvest in a nd breakage.		ith wildfire mitigation strategies. Post-harvest CWD will consist of non-merchant	able existing		
Manag		along with		•					
Manag levels a	nd snags,	0		nimum of 4	logs per hecta	re, each being at least 2 metres in length and at least 7.5cm in diameter at one	end.		

Archaeological Overview Mapping was not completed over the CP 421 area.

Fraser Bonner of Ursus Heritage Consulting Ltd reviewed the CP and recommended that portions of CP 421 Blocks 2 and 3 be surveyed for Archaeological potential.

A preliminary field review was completed November, 2023 wherein it was determined that three areas within Block 2 were observed and recorded as areas of potential (AOP). It was recommended to avoid these areas or undertake further work under an Archaeological Impact Assessment.

These three areas have been reserved from harvest.

N DATE:

F. SOIL CONSERVATION

F.1 SHED	DISTURBANCE						
		HAZARD RATINGS			SOIL CH	ARACTERISTICS	
SU	SOIL COMPACTION SOIL DISPLACEMENT SURFACE SOIL EROSION				FAVOURABLE IL (cm)	TYPE OF UNFAVOURABLE SUBSOI	
				MIN(cm)	MAX(cm)		
А	Low-High	High	High	36	50	Sands/Fragmental (>70% CF)	
F.2 SOIL [DISTURBANCE LIMITS	<u>.</u>		·		•	
	THERE SENSITIVE SOILS	? □YES ⊠NO	ION ALLOWED FOR PERM	ANENT ACCESS ST	RUCTURES (PAS):	12.0%	
Roadside l	harvesting or temporary	y landings will be used.			. ,		
		ACCESS STRUCTURES: Any	(landings will be deactive	tod – dobris will b	e niled & hurned	water central will be installed around	
all landings	S.		y landings will be deactiva	teu – debris wii b		, water control will be installed around	
all landings		BLE SOIL DISTURBANCE W REFOREST (%)		MAXIMUM EX	TENT SOIL DISTU O CONSTRUCT T		
				MAXIMUM EX	TENT SOIL DISTU O CONSTRUCT T	RBANCE LIMITS MAY BE TEMPORARILY EMPORARY ACCESS STRUCTURES OR	
SU A		REFOREST (%)		MAXIMUM EX	TENT SOIL DISTU O CONSTRUCT T	RBANCE LIMITS MAY BE TEMPORARILY EMPORARY ACCESS STRUCTURES OR R BLADED TRAILS (%)	
SU A MASD for Maximum	MAXIMUM ALLOWAR	REFOREST (%) 10% 25%	ITHIN THE NET AREA TO	MAXIMUM EX EXCEEDED T	TENT SOIL DISTU O CONSTRUCT T EXCAVATED C	RBANCE LIMITS MAY BE TEMPORARILY EMPORARY ACCESS STRUCTURES OR IR BLADED TRAILS (%) 5% or excavated or bladed trails will be	
SU A MASD for Maximum rehabilitate	MAXIMUM ALLOWAR Roadside Work Areas: 2 soil disturbance levels n red to the extent necessa	REFOREST (%) 10% 25% nay be exceeded for short	ITHIN THE NET AREA TO	MAXIMUM EX EXCEEDED T r any temporary a ith the specified s	TENT SOIL DISTU O CONSTRUCT T EXCAVATED C ccess structures o oil disturbance lin	RBANCE LIMITS MAY BE TEMPORARILY EMPORARY ACCESS STRUCTURES OR IR BLADED TRAILS (%) 5% or excavated or bladed trails will be	
SU A MASD for Maximum rehabilitate See Section	MAXIMUM ALLOWAR Roadside Work Areas: 2 soil disturbance levels n ted to the extent necessa on F.4 below for descript	REFOREST (%) 10% 25% nay be exceeded for short ary to bring the SU net are	ITHIN THE NET AREA TO periods of time; howeve back into compliance w tructures or excavated or	MAXIMUM EX EXCEEDED T r any temporary a ith the specified s bladed trails, if an	TENT SOIL DISTU O CONSTRUCT T EXCAVATED C ccess structures o oil disturbance lin y.	RBANCE LIMITS MAY BE TEMPORARILY EMPORARY ACCESS STRUCTURES OR IR BLADED TRAILS (%) 5% or excavated or bladed trails will be nits.	
SU A MASD for Maximum rehabilitatu See Section Avoid harv	MAXIMUM ALLOWAR Roadside Work Areas: 2 soil disturbance levels n ted to the extent necessa in F.4 below for descript vesting during spring free	REFOREST (%) 10% 25% may be exceeded for short ary to bring the SU net are ion of temporary access s	ITHIN THE NET AREA TO t periods of time; howeve a back into compliance w tructures or excavated or when soils are moist to rea	MAXIMUM EX EXCEEDED T r any temporary a ith the specified s bladed trails, if an duce soil displacer	TENT SOIL DISTU O CONSTRUCT T EXCAVATED C ccess structures o oil disturbance lin y.	RBANCE LIMITS MAY BE TEMPORARILY EMPORARY ACCESS STRUCTURES OR IR BLADED TRAILS (%) 5% or excavated or bladed trails will be nits.	

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F.4 M	ANAGEMENT STRATEGIES FOR TEMPORARY ACCESS S	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)							
А	A Blading or excavating is expected to occur in parts of the unit with moderate to steep slopes. 0.8 0.3 Skidder, cat.										
SU A : Logging Method:											
	• TU 1: Ground based. Adverse and favorable	skidding to roadsi	ides and landings.								
	• TU 2: Cable . Downhill and uphill yarding to	roadside and land	ings.								
			0								
	See Section E.1 for stream management strategies.										
The fol	lowing will apply for any excavated/bladed trails that	are required:									
•	Maximum trail width is 4m.	-									
•	Actual dimensions of bladed trails may vary depending	g on topography.									
•	The amount of bladed trail constructed will be kept to	a minimum.									
	ections that become bladed trails where a non-bladed turbance limits in this SP are not exceeded.	trail crosses a hum	np or ridge will be e	exempt from rehabilitation requirements provided that the							
Rehabi	ilitation for bladed or excavated trails:										
Any bla	aded or excavated trails will be rehabilitated as follows:										
	De-compact the trail, including removing woody debris	that is conduction	a cubcurfa co maio	turo.							
•	Place fill material that was sidecast on the excavated p		0	ture							
•	Re-contour the slope										
•	Re-establish natural surface drainage										
-	Place some woody debris over exposed mineral soil										

G. SILVICULTURAL SYSTEMS

SILVICULTUR	SILVICULTURAL SYSTEMS								
SU	SYSTEM / VARIANT / PHASE								
А	Clearcut with reserves silviculture system.								
SU	STAND STRUCTURE AND SITE CONDITION - COMMENTS								
А	Post-harvest stand structure will be even-aged with one age class. Planted trees and natural regeneration will include <u>CwFdLwPwHw (PyPISx)</u> <u>Wildlife Tree Group Reserve Area (WTRA):</u> totalling 4.8 ha								
	Leave Trees Retain 20-25 stems per hectare of Fd and Lw ≥50cm DBH. Retention will provide stand structure, biodiversity, visual and wildlife values. Trees will be left in clumps or individual stems. Retain all Western white pine, deciduous and large diameter vets where operationally feasible.								

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

LICENCE #	СР	BLOCK	OPENING NUMBER	LOCATION
A30171	421	2	82K026	Greyhorse/Severid

H1	ECOLOGI	CAL INFORMATION												
SU	Net Are	a Zone	Subzone		e Series		Eleva	vation		Slope	Soil			
	(ha)			Phase (c	omplex - %)	Min	Ma	ax	Avg	position	Texture (0-30cm)			
А	20.5	б ІСН	mw	2	104	585	7	740	663	Lower	SiL-SL			
RATIONAL	E FOR STO	CKING STANDARD FS	SP ID SELECTION											
STANDAF FSP	RDS UNIT ID #	СН	ANGE FROM STAN	NDARD PRACTIC		(1	or exam	ple: For	COMM est heal	ENT: th (DRA) or Ro	cky site)			
A: 1057474 N/A -														
H2	STOCKIN	G REQUIREMENTS FO	OR SILVICULTURAI	L SYSTEMS OTHE	R THAN SINGLE	TREE SELE	CTION							
Standard unit Standards ID Regen Delay (years)				Free Grov	Free Growing Early (yrs) Free Growing Late (years)									
А	·	1057474	7			12				20				
	Preferred	l Species	Acceptab	le Species	Post Spacin	Post Spacing Density (sph)			Max Coniferous (sph)					
Specie	es	Min FG ht (m)	Species	Min FG ht (m) Min	700	700 Max		800	10,000				
							Well Sp	oaced Tr	rees (ste	ms/ha)				
Cw ^{10,201} Fd ⁵	F.9			10 20158		9,14,203	PI-2.0,	Target		mum &acc		inimum eferred	Min Hori tree dista	zontal Inter- Ince (m)
Pw ³¹	LW	Fd-1.4, Lw Pw-2.0 Cw- 1.0	10.12	Py,Hw,Sx –	1200	700		600			2.0*			
			1.0					Heigh	t Relativ	ve to Competiti	on (%)			
										150				

** 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.

Other Required Stocking Information/Footnotes :

9- suitable on warm aspects

10 - suitable on cool aspects

13- suitable at upper elevations

14 --suitable at lower elevations

31 - must use of blister rust resistant stock. See BC Journal of Ecosystems and Management 10(1): 97-100 for supplementary information.

58 – South Area – Fd limited to a max 50% of preferred and acceptable well-spaced stems in the IDFmw and all subzones of the ICH due to root rot. See Root Rot Handbook (2017, in press).

201 – Maximum 50% of preferred and acceptable well-spaced trees

203- Recommended on sites for climate change adaptation

* - 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

BLK: 2

CP: 421

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RUN DATE

H3	SITE PREPARATION
TE	CHNIQUE (S) / LIMITING FACTORS
•	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.
St	eep slopes may limit mechanical site prep options.
•	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.
•	Mechanical bunching (pile and burn) where feasible.
•	Piles in the NAR may be left unburned in order to contribute to wildlife habitat and coarse woody debris values.
•	Mechanical site preparation (e.g.: mounding, scarification) where necessary and feasible, combined with brush/slash piling, utilizing an excavator.
•	

H4 PLANTING										
SU	Area (ha)	Regen. Method	Species	Age	Stock Type	Season	Stems/Ha	Total Stems		
A	20.5	Plant	Cw Fd Lw Pw (SxPIPy)	1+0	PSB 412A	Spring	1400-1600	29,120-33,280		

LIMITING FACTORS / COMMENTS:

- Fd limited to a maximum of 50% of preferred and acceptable well-spaced stems.
- Hw is an acceptable species, and moderate amounts of Hw natural regen exist within certain areas the block. Expect additional natural regeneration.
- Manage for a high diversity of planted trees as a climate change adaptation strategy. Increasing species diversity may help buffer the negative
 impacts of climate change, and make forests more resilient when faced with extreme weather events. This strategy is meant to reduce the forest
 health risks to future timber supply by providing a diversity of species should one or more become susceptible to pests or other damaging agents.
 Replanting these stands with a higher diversity of species, including species that are more adapted to hotter and drier growing conditions like Lw
 and Fd (Py), will promote a stand that is more likely to tolerate a warming climate.
- Microsite selection for Lw, and Fd (Py) should be concentrated to dry sites, with Cw(Sx) populating draws and cold air exposures.
- Limiting factors include high snowpack persisting late in the season relative to the elevation.
- Plant as soon as possible following harvesting or site prep operations. Note: a post-harvest assessment should be completed to assess the
 necessity of site preparation prior to planting. If site prep is needed, the person completing the assessment will generate a prescription
 surrounding the areas that are required and the methods to be employed.
- Anticipated Timing/Constraints: Treatment needs will be assessed through periodic walkthroughs and silviculture surveys.

H5 BRUSHING / STAND TENDING

TECHNIQUE (S) / LIMITING FACTORS

Current Brush Hazard: Low brush inside harvest area. In canopy openings created by forest health issues competitive species of brush have established such as maple and birch.

<u>Future Brush Hazard</u>: Moderate overall with potential for higher hazards. Timely crop establishment will be crucial in managing for brush hazard. Deciduous was noted as a component of nearby juvenile stands.

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

<u>Risks and Considerations</u>: 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.

I. ADMINISTRATION	
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: Tom Haukaas, RFT	MAJOR LICENSEE SIGNING AUTHORITY:
SITE PLAN ATTACHMENTS:	
☑ SP MAP(S)	
	Licence Holder Signing Authority Signature
	Licence Holder Signing Authority Name (Printed)
	Date:

Mapsheet: 082K026

PAGE: 12 of 10 RUN DATE:

LICENCE NO: FL A30171

BLK: 2

CP: 421

LICENCE NO: FL A30	CP: 421	Mapsheet: 082K026	PAGE: 13 of 10	RUN DATE:

Area Calculations	Standards Units							
	A				TOTAL HA	%		
HAZARD RATINGS:								
Compaction	Low-High							
Soil Displacement	High (20)							
Surface Erosion	High (23-29)							
Forest Floor Displacement	High (23)							
Mass Wasting	Moderate (24-29)							
Harvest System	Ground based: 12.3 ha Cable: 8.5 ha							
TOTAL AREA	29.1				29.1	1		
						% WTP/RES		
WTRA	4.8				4.8	16.5		
Reserve	0.3				0.3	1.0		
OTHER Reserve	-				-	-		
						% Disturbance		
Proposed roads	3.5				3.5	12.0		
Existing roads								
Landings								
Total disturbance permanent access structures	3.5				3.5	12.0		
NET AREA TO BE REFORESTED	20.5				20.5			
Sensitive Soils (Y/N)	No					-		
Temporary Access Structures: Road, landing, excavated or bladed trails that will be rehabilitated (% of NAR).	5% (excavated/bladed trails)							
Max. Allowable dispersed Soil Disturbance (% of NAR by Standards Unit) as a result of harvesting, mechanical site preparation, or hazard abatement activities.	10%							

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.

Proposed Roads (permanent): Severid South: 1726m x 20m width = 3.5 ha

Existing Roads (permanent): N/A

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