

SAFETY COORDINATES:
 Lat: 49° 17' 51"
 Long: 125° 00' 44"

Due Diligence
 Two falling corners and/or road stations must be referenced in the field with the release map on a continual basis before, and during the felling of any timber within this setting. If you are unsure of your location, Stop Work and call a supervisor.

Forest and Range Practices Act
 How to follow plan:
 1) Always read and understand your plans and maps.
 2) Always match your plan and map to what you find on the ground and then check that you can do the work.
 3) Stop and ask if you cannot follow the plan and map.
 4) Know your responsibilities. Ask if you are unsure.
 Due Diligence means following these steps.

ROAD INSTRUCTIONS MAP

Cutblock: W15
 Forest Region: Coast
 Forest District: South Island
 Land District: Barclay
 Cascades: West C
 Tenure: K2D
 Geographic Coordinates:
 Lat: 49° 17' 51" Datum: NAD83
 Long: 125° 00' 44" Mapsheet: 92F.025
 Author: B. Bayley Map Revision: 1a
 Map Date: 16-Jan-2013 Revised Date: 04-Apr-2013

Scale: 1:5,000

See Instructions on reverse

RMA Infringements:
 Avoid Sidecast within these locations.
 End Haul any material outside the RMA areas.

- Weiner Connector**
0+741 to 0+779
- W15-S2**
0+033 to 0+064
- W15-S3**
0+000 to 0+075
- W15-S4**
0+005 to 0+138
- W15-S5**
0+000 to 0+105

- Road Construction:**
- Steep Grade
 - Full Bench EndHaul
 - Full Bench Partial EndHaul
 - Spoil Site
 - RMA Infringement
- Road Reactivation:**
- Case 1
 - Case 2
 - Case 3
 - Case 4
 - Additional Works. See Comments.

- MAP LEGEND**
- Boundary Features:**
- Falling Boundary
 - Machine Free Zone
 - Adjacent Block-Planned Harvested
 - Legal Boundary
 - Pruning
 - Feathering
- Road Features:**
- Built Road
 - Deactivated Road
 - Proposed Road
 - Backspar Trail
 - Access Trail
 - Bridge
 - Road Station
 - Existing Culvert
 - New Culvert
 - Culvert to be replaced
- Natural Features:**
- Windthrow
 - Snag
 - Swamp
 - Slide
 - Rock Bluff
 - Karst Feature
- Resource Features:**
- Hazard
 - Single Tree Retention
 - Monumental Cedar
 - Archaeological Feature/CMT
 - Quarry/Gravel Pit
 - Bear Den/Bird Nest
 - Helipad/Service Landing
 - Index Contour
 - Intermediate Contour
- Riparian Features:**
- Fish Streams (S1-S4)
 - Non Fish streams (S5, S6)
 - Unclassified Creek
 - Non Classified Drainage
 - Gully
 - FSZ Stream
 - Reach Break/Fish Barrier
 - Stream ID
- Lakes/Wetlands:**
- Lakes Class 1, 2, 3, 4
 - Wetlands Class 1, 2, 3, 4, 5
- Sensitive and Designated Areas:**
- Wildlife Tree Retention Area
 - Timber Leave Area
 - Special Management Zone

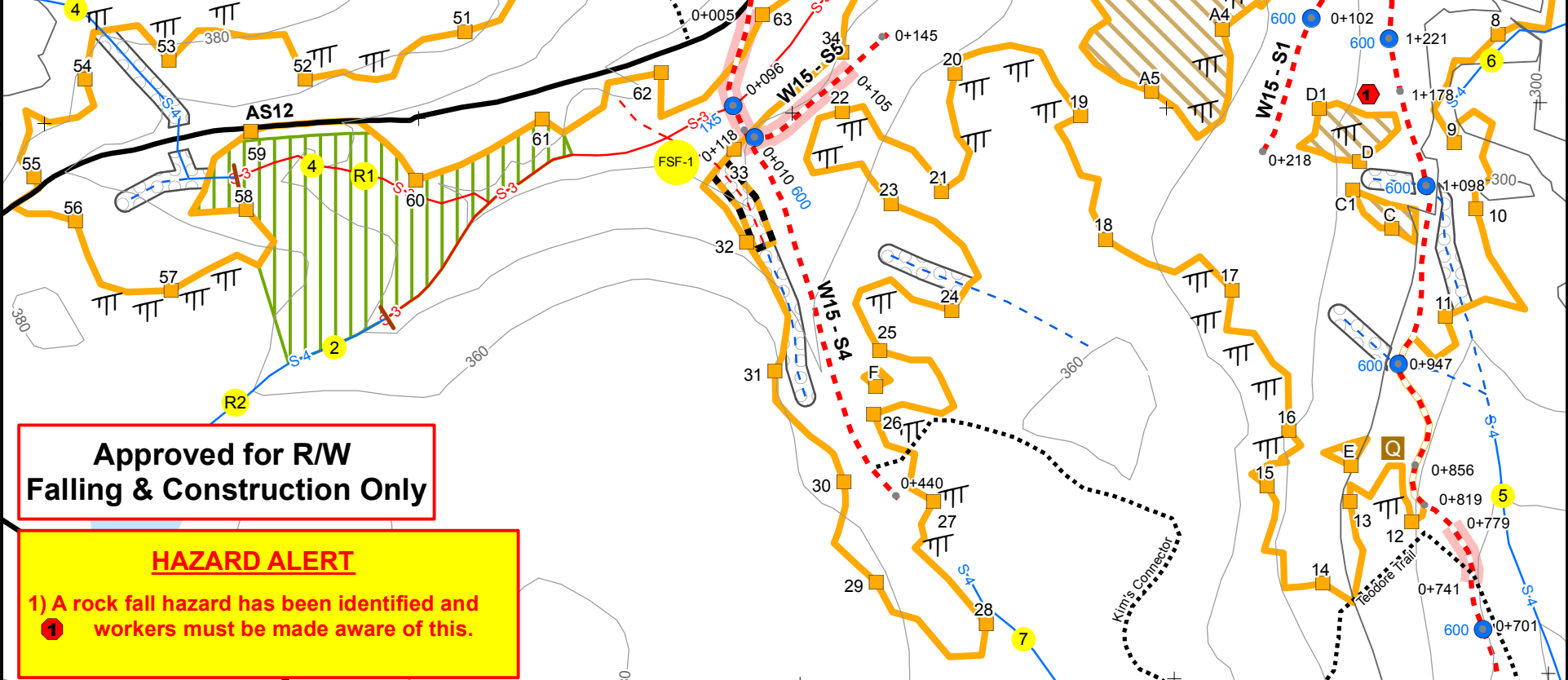
Timbermarking requirements:
 All decked timber must be sufficiently marked (at least 10%) when the setting is inactive.

Field Marking Standards:

Activity	Ribbon	Paint
Falling Boundary	FALLING BOUNDARY	●
Internal Boundaries	FALLING BOUNDARY	●
Reconnaissance Lines		
Traverse Stations (All)		
Cruise Strips / Plots		
Road Location	ROAD LOCATION	●
Culturally Modified Tree	CMT	●
Landings / Tower Settings		
Deflection Lines		
Streams		
Reserve Zones (All)	FALLING BOUNDARY	●
Management Zones (All)		
Reserve Trees (Painted)	L	●

Riparian Class	RMZ	RRZ
S1	20	50
S2	20	30
S3	20	20
S4	30	0
S5	30	0
S6	20	0
W1	40	10
W2	20	10
W3	30	0
W4	30	0
W5	40	10
L1	0	10
L2	20	10
L3	30	0
L4	30	0

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Approved for RW
Falling & Construction Only

HAZARD ALERT
 1) A rock fall hazard has been identified and workers must be made aware of this.

TIMBERMARK	Ha of R/W	VOLUME	CULVERTS			ROAD NAME	START	END	TOTAL	SPECIES		PROFESSIONAL SEAL AND SIGNATURE <small>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 standard expected of a member of the Association of British Columbia Forest Professionals.</small>
K2D/OR1	1.6		SIZE	TYPE	NUMBER	Weiner Connector	0	1764	1764	%		
K2D/004	3.4		600	CMP	16	W15-S1	0	218	218	Fd	82%	
TOTAL	5.0		800	CMP	1	W15-S2	0	64	64	Hw	15%	
CRUISE VOL/HA (m3)			1x3	WBC	1	W15-S3	0	213	213	Hm	0%	
ENG VOL/HA (m3)			1x5	WBC	1	W15-S4	0	440	440	Cw	3%	
HAUL DISTANCE						W15-S5	0	145	145	Yc	0%	
SPROAT DRY LAND		20.2km				Field Work:		MFS	Dec-12	Pw	0%	
Distance to Post Office Port Alberni		22.0km				Checked By:		AVCF		Dr	0%	
Travel Time from Port Alberni		25min				AVCF CORP:		PHASE	DATE	OG		
						CONTRACTOR:		PHASE	DATE	SG	100%	
						AVCF CORP:		PHASE	DATE			
						TOTAL					19	