










Field Marking Standards - Marking Ribbon Key





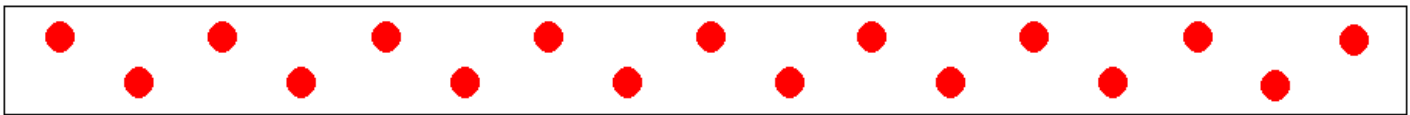

<u>NON-LABELLED RIBBON</u>	Purpose	Ribbon Sample
	Silviculture Survey Lines <i>(Add <u>PINK</u> ribbon for Stations/Plots)</i>	 Blue
	Beetle Probe and Recce Lines <i>(Add <u>YELLOW</u> ribbon for Stations/Plots)</i>	 Green
	Stream Location	 Purple <i>(Summer Weight)</i>
		 Red
		 Pink
		 Yellow

Field Marking Standards - Marking Ribbon Key

NON-LABELLED RIBBON

Purpose	Ribbon Sample
Special Survey <i>(Add BLUE ribbon for Stations/Plots)</i>	 Red & White
Road Recce	 Blue & White
Road Right-of-Way Boundary	 Orange and Black
Other Important Ribbon Combinations:	<ul style="list-style-type: none">→ SP Plot Locations: <i>Lime Green Ribbon & Red Ribbon hung together</i>→ Archaeology Site: <i>Yellow Ribbon & Red Ribbon hung together</i>

Field Marking Standards - Marking Ribbon Key

<u>NON-LABELLED RIBBON</u>	Purpose	Ribbon Sample
<i>Project Defined</i>	 <p>Pink and Black</p>	
<i>Project Defined</i>	 <p>Pink and Black</p>	
<i>Project Defined</i>	 <p>Red & White</p>	
<i>Project Defined</i>	 <p>Red & Black</p>	

Field Marking Standards - Marking Ribbon Key






LABELLED RIBBON

Purpose	Ribbon Sample
<p>Cut Block Boundary (Add <u>BLUE</u> ribbon & Metal Tag for Stations)</p>	<p>/// BCTS BLOCK BOUNDARY ///</p> <p>or</p> <p>BCTS BLOCK BDRY</p> <p>Orange with label in Black</p>
<p>Silviculture Unit Boundary (1") (<i>Williams Lake Field Team</i>) (Add <u>BLUE</u> ribbon for Stations)</p>	<p>BCTS SILV UNIT</p> <p>Orange with label in Black</p>
<p>Silviculture Unit Boundary (1.5") (<i>Quesnel Field Team</i>) (Add <u>BLUE</u> ribbon for Stations)</p>	<p>BCTS SILV UNIT</p> <p>Orange with label in Black</p>
<p>Wildlife Tree Patch Boundary (Add <u>BLUE</u> ribbon & Metal Tag for Stations)</p>	<p>WILDLIFE TREE PATCH</p> <p>Orange with label in Black</p>
<p>"Caution Zone" (MUST be hung together with <u>ORANGE</u> ribbon)</p>	<p>CAUTION ZONE</p> <p>Red with label in Black</p>
<p>Internal Treatment Unit Boundary for all Timber Activities (Add <u>BLUE</u> ribbon for Stations)</p>	<p>TREATMENT UNIT BOUNDARY</p> <p>Red with label in Black</p>

Field Marking Standards - Marking Ribbon Key




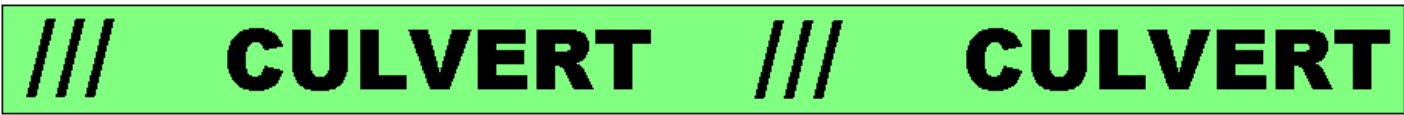




LABELLED RIBBON

Purpose	Ribbon Sample
Cruise Line <i>(Add <u>YELLOW</u> ribbon for stations/Plots)</i>	 Blue with label in Black
Skid Trail	 Pink with label in Black
Machine Free Zone	 Yellow with label in Black

Field Marking Standards - Marking Ribbon Key



LABELLED RIBBON (ENGINEERING)

Purpose	Ribbon Sample
Road Centerline <i>(Add YELLOW ribbon for Stations)</i>	 Pink with label in Black
Culvert Location <i>(Add YELLOW ribbon for Stations)</i>	 or  Green with label in Black
Cross Ditch Location <i>(Engineering- Deactivation)</i>	 Pink with label in Black
Water Bar Location <i>(Engineering- Deactivation)</i>	 Pink with label in Black
Pull-Back Location (start/stop) <i>(Engineering- Deactivation)</i>	 Pink with label in Black

Field Marking Standards - Marking Ribbon Key



LABELLED RIBBON (ENGINEERING)

Purpose	Ribbon Sample
Stream Prescription Location <i>(Engineering- Deactivation)</i>	STREAM PRESCRIPTION Pink with label in Black
Culvert Removal Location <i>(Engineering- Deactivation)</i>	REMOVE CULVERT Pink with label in Black
Clean Ditch (start/stop) <i>(Engineering- Maintenance)</i>	CLEAN DITCH Pink with label in Black
Clean Culvert Location <i>(Engineering- Maintenance)</i>	CLEAN CULVERT Pink with label in Black