

Section C: How to Complete an Addendum Request

This section provides an example of the addendum requests requirements.

NO ACTION is required by the Mill

Part 1: Addendum Request Details

Mill: Mill name as it appears on the Colour Maps.

Map Route Colour: Dependent on configuration. Mills that produce own Maps should indicate colour for each configuration to be addended.

For those Mills that do not produce their own Map, leave this section blank. Alberta Transportation will complete this section.

Route Configuration Map Number: unique identifier; ABC-2021-01, where:

- ABC is Mill code as shown on Colour Map
- 2021 is Map year
- 01 is addendum sequence number

Route Configuration Map Expiry

Date: Expiry date of Map..

Legal Land Location:

- *Indicate origin of loads* – an addendum may have more than one origin, provided the route colour is the same for all highways shown on the addendum.
- *Indicate destination* – this is usually the Mill, identified as the owner of the colour Route Configuration Map; if this is the case destination can be left blank. If destination is different than the Mill identified as the owner as indicated in Section A, enter legal land location or another mill.

Local Authorities: If hauling on municipal or county roads, indicate local authorities that have approved this request.

CONFIGURATION		ROUTE COLOUR <i>To be reviewed and validated by Alberta Transportation</i>		
		WINTER WEIGHTS	SEASONAL	
STANDARD LOG TRUCK		Green	Red	
SINGLE AXLE JEEP		Blue	Red	
7 AXLE TAN / JEEP / B-TRAIN		Green	Red	
8 AXLE TAN JEEP / B-TRAIN		Green	Red	
9 AXLE B-TRAIN		Green	Yellow	
10 AXLE B-TRAIN		Blue	Blue	
QUAD AXLE		Red	Red	
CHIP / HOG FUEL		N/A	N/A	
LEGAL LAND LOCATION	Section	Township	Range Road	West of Meridian
ORIGIN	15	93	12	5
DESTINATION	ABC Mill	(or legal land location)	if not	going to a mill)
LOCAL AUTHORITIES*		MD Greenview		
*Please complete and submit Appendix 5: Municipal Log Haul Route Approvals for all listed local authorities		Yellowhead County		

**SAMPLE:
FOR
EXAMPLE
ONLY**