This Timber Traffic Management Plan (TTMP) has been prepared so that the structure of the roads named and associated verges are protected during operations associated with in-forest road construction or upgrading as well as timber haulage operations while preserving them for the use of local residents, agriculture and other forestry users. The purpose of this local agreement is specifically to ensure that reasonable access is maintained for the forestry owner/s and their neighbours, but in a sustainable fashion and in accordance with regional and national forest strategies. Refer to www.argyll-bute.gov.uk/transport-and-streets/timber-transport

(6 B	j5 ∦1j5	<	I 4 [J(∦ 1	4	9	[J(¥1	()3	¥1	₿₿B	(∦4)3	()5

The appointment of a local haulier familiar with the area is the preferred option and they should be fully briefed on the sensitive nature of the road. Drivers involved with the haulage must be familiar with the nature of the road and should have read and be in possession of this management agreement, prior to operating on this route. The maximum speed on this haulage route (loaded or empty) will be 20 mph until reaching A816.

These should be agreed with the A&BC prior to any haulage being carried out and should meet standard requirements, detailed in protocols and guidance on the webpage.

Road conditions are subject to periodic inspections by Council staff during the period of operations. Parallel inspections by the ATTG Project Officer will be carried out when practicable. Any deterioration of the road surface observed by interested parties (hauliers, land owner, agents etc.) must be notified to the local Council Roads Operations office as soon as practicable.

Haulage should be suspended immediately if there is any doubt that significant damage is evident or likely to occur and only resumed after consultation with A&BC Technical Officer- OLI.

Prepared by ATTG / Council Date: February 2019 Name ATTG: Iain Catterwell, Regional Project Officer. Name A&BC: Stuart Watson, Traffic & Development Manager