



Sea-to-Sky Highway Improvement Project Construction Bulletin

May 16th, 2006

Construction begins from Minaty Bay north to the Mining Museum at Britannia Beach

Construction work will begin May 30th, 2006 on the Sea-to-Sky Highway from Minaty Bay to just south of the BC Museum of Mining. This work will require that a lane shift be put in, temporarily closing the passing lane. The lane shift will be accomplished by moving current north and south traffic onto existing southbound highway lanes to allow for widening the northbound lanes.

This construction work will take approximately two months to complete, after which traffic will be shifted onto the completed northbound section so that roadway construction can continue on the southbound section. This road construction work is expected to be complete by the end of August or early September, 2006. The highway improvements in this area include highway widening, resurfacing, improving culverts, installing a debris torrent control structure at Daisy Creek and improving drainage along the highway.

Speed limits during the construction will be 50 kilometres per hour (kph) during daytime construction work. Construction will take place between 7:00am to 5:00pm unless otherwise notified. Access to local businesses will be maintained during the construction work.

Daisy Creek Debris Torrent Structure

Clearing and grubbing work is scheduled to begin on or about May 19, 2006 in preparation for the construction of a debris torrent structure at Daisy Creek. This work will be done off-highway and therefore no significant impacts on the travelling public are expected. There may be very short stoppages to allow trucks to exit the area. Construction will take place between 7:00am – 5:00pm.

If you have any questions or comments about the Sea-to-Sky Highway Improvement Project or this bulletin, please contact Pam Tattersfield, Sea-to-Sky Highway Improvement Community Relations at 604-898-2117 or by e-mail at pam.tattersfield@gov.bc.ca.

If you have any questions regarding construction-related noise please call 604-629-8283.