

ADDENDUM



Project:	Campbell River SAR Station	Addendum No.:	#1
Project No.:	131-19104-20	Date:	2016-November-22
Contract No.:			
Distribution:			

GENERAL

*This Addendum forms part of the Contract Documents for the **Campbell River SAR Station** and amends the original drawings and Specifications. The following revisions supersede the information contained in the original drawings and Specifications issued to the extent referenced and shall become part thereof. No adjustment to the Contract Price will be considered or allowed due to the Contractor or to any sub-contractor or supplier not being familiar with this Addendum.*

STRUCTURAL DRAWINGS

.1 Drawing S2.01

- .1 Structural Steel Notes
 - .1 Structural steel protection clarification
 - .1 All structural steel within the crawlspace to be hot dip galvanized.

.2 Drawing S2.02

- .1 Crawlspace structural steel columns along the building perimeter
 - .1 Weld 6mm connection plate to side of HSS column for connection to aluminum channels shown in detail 4/A6.03, one near the top and one near the bottom of the HSS column. Allow connections on both sides of HSS where channels are not continuous. Where the diagonal brace is in the way, weld 16mm diameter threaded rod directly to the brace or weld to new 6mm connection plate.

End of Structural Addendum