

**Baler Installation - Denali Commission | City of Bethel, Alaska**


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**Everyone's hours from Nov 13 to Nov 22**

Nov 22	John Jordan	1.00	Tighten down 4 lag bolts control module Installed 4 ea. 1/2"x 6" lag bolts in the control module frame to the bailer foundation timbers.
Nov 22	Don Boye	1.00	Tighten down 4 lag bolts control module Installed 4 ea. 1/2"x 6" lag bolts in the control module frame to the bailer foundation timbers.
Nov 22	John Jordan	1.00	Install two protection covers Installed both door counter weight covers.
Nov 22	Don Boye	1.00	Install two protection covers Installed both door counter weight covers.
Nov 22	John Jordan	3.00	Torque 12 bolts that hold the ram Torque platen ram bolts and adjust wedge washers so ram sets square in crushing chamber.
Nov 22	Don Boye	3.00	Torque 12 bolts that hold the ram Torque platen ram bolts and adjust wedge washers so ram sets square in crushing chamber.
Nov 16	John Sargent	1.00	No Damage Claim Filed with Shipper. Some damage caused by City of Bethel. No significant damage found.
Nov 16	Stosh Hoffman	1.00	Document damage for claim to shipper Took pictures of the bailer damage from shipping. Some minor damage done during installation.
Nov 15	John Jordan	9.00	Assemble Parts as Required Set up platen compactor and attach to the conveyor assembly. Set up hydraulic tank with electrical controls and hook up hydraulic lines.
Nov 15	Don Boye	9.00	Assemble Parts as Required Set up platen compactor and attach to the conveyor assembly. Set up hydraulic tank with electrical controls and hook up hydraulic lines
Nov 15	Dave Stovner	0.50	Is Manual Included in packing Materials Dave called the manufacture and they gave him the location of the manual on the machine.
Nov 14	Chuck Willert	3.00	Assemble Parts as Required Set up conveyor assembly on timbers.
Nov 14	John Jordan	7.00	Assemble Parts as Required Relocate foundation timbers, set up conveyor assembly.
Nov 14	Don Boye	7.00	Assemble Parts as Required Relocate foundation timbers, set up conveyor assembly.
Nov 13	Dave Stovner	5.00	Ensure optimal location for rams to operate properly Helped with the set up of the bailer foundation. Determined bailer location.
Nov	John	5.00	Ensure optimal location for rams to operate properly Round up 18'x12"x12" timbers for bailer foundation. Pick up

## Baler Installation - Denali Commission &gt; Time Tracking

13	Jorden		UE20 excavator from Faulkner-Walsh. Dig trench for timbers, foundation under bailer.
Nov 13	Don Boye	5.00	Ensure optimal location for rams to operate properly Round up 18'x12"x12" timbers for bailer foundation. Pick up UE20 excavator from Faulkner-Walsh, two days rental. Dig trench for timbers.
Nov 13	Chuck Willert	2.00	Ensure optimal location for rams to operate properly Worked with Tracy on Foundation
Nov 13	Tracy Asicksik	2.00	Ensure optimal location for rams to operate properly helped Chuck Dig Out Foundation with Hatachi UE20 Excavator from Faulkner-Walsh
<b>TOTAL</b>		<b>66.50</b>	