

# Adak Airport Lighting Replacement Rebid/58433

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Weekly Progress Report (8/25/08)

Period: 8/12/08 to 8/24/08

The contractor have worked nonstop past two week despite of Aleutian Volcanic disturbances. All three volcanic mountains are still

We have completed the Segmented Circle and wind cone within the circle pad. Equipment enclosure building is near completion except the testing and exhaust system. All signs are also operational.

Segmented Circle Borrow material has been significantly increased by load counts. The dump truck has 15 CY capacity and I have estimated 10 CY per load. We have counted over 370 loads where plan quantity is 2870 CY in place. I still have to calculate based on the OG shots and Final Shots.



Loading Borrow, Lower Navy Pit

Hauling completed by 8/12/08, but I discovered some problem. When it was laid out, the indicator pads were staked with clockwise pattern by mistake. The Landing Strip Indicator did not line up with current Runway layout. Lakloey repaired the problem by 8/14/08.

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Segmented Circle Pad, looking north

Stanchions were pre assembled in the shop and staged at the Segmented Circle Pad for the installation. Orange reflectors were attached on site.



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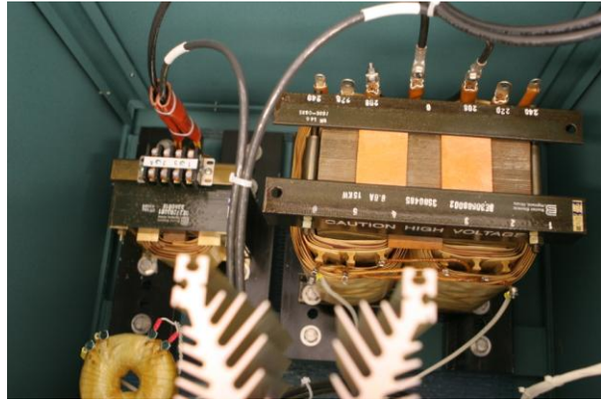
After the installation, the slopes were dressed up with the top soil that were saved during the grubbing process and seeded, fertilized.



Wind Cone at Segmented Circle

All regulators have been installed and radio controller has just installed yesterday (8/24/08). We weren't expecting the regulators until next week. Somehow, Alaska Air was kind enough to send our project's freights before local groceries. We have also received wrong kind of exhaust system rather than what Lakloey ordered. EE Building is ready to be tested except the exhaust system.

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T2516A Transformer

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Our Proud EE Building!

Last concrete mixing happened on 8/23/08. We finally received our beloved 8-nuts and washers to complete the Rotating Beacon Foundation. We mixed about little over 2 CY and cleaned up the mixing plant for good.



The Last Concrete Mix

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P.E. Stamped Rotating Beacon Foundation (notice the template made by CMK)

We are still waiting for the hand holes. The hand holes are still in Seattle, and will be trucked up here by the second week of September. Lakloey's plan is to leave the island for a week or so and come back when the hand holes are here in the island.

Our design utilizes the existing frame. New galvanized hand hole will be slipped into the existing metal frame. We removed the hinges and cleaned up the edges of the existing hand holes so we could install the new hand holes up on arrival.



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Currently, Walter Creasey, M&O Electrician is here on the island working with the contractor to prepare for the switch over. Once the switch over happens, we will begin the demolition of the old regulator building sometime later this week.

Regards,

Chong