- 1. Facility Name: Crush-It, Inc.
- 2. County / AIRS ID No: Polk County / Facility ID 7775229
- 3. Inspection Type: INS2 with VE Test Audit
- 4. Inspection Date: 09/27/2012
- 5. Date Photographic Log was completed: 10/22/2012
- 6. Camera Used: Canon Power Shot 5.0 mega pixels A530 (Air Section digital camera).
- 7. Recording Media: Canon 16 MB MultiMediaCard.
- 8. All Digital Photos Were Copied To: Hard Disk of Computer DEP 143271 and on this Digital Photographic Log.
- 9. Original Copy Is Stored In/On: Hard Disk of Computer DEP 143271.
- 10. Were the photos altered?: NO_X_YES____ explain yes:
- 11. Photographer: Amaury Betancourt
- 12. Signature of Photographer:_



Photo ID No: 7775229_Photo_1_of_11_on_09_27_2012; **Date:** 09/27/2012; **Time:** Approx. 08:30 AM. Eagle crusher. In foreground is the conveyor belt above the screener and leading to the screener entrance, and in the background, behind the man in the photo, is the crusher and crusher hopper. The camera is facing approx. SW.

Facility Name: Crush-It, Inc.; Facility ID No: 7775229; County: Polk County, FL Inspection Type/Date: INS2 with VE Test audit on 09/27/2012

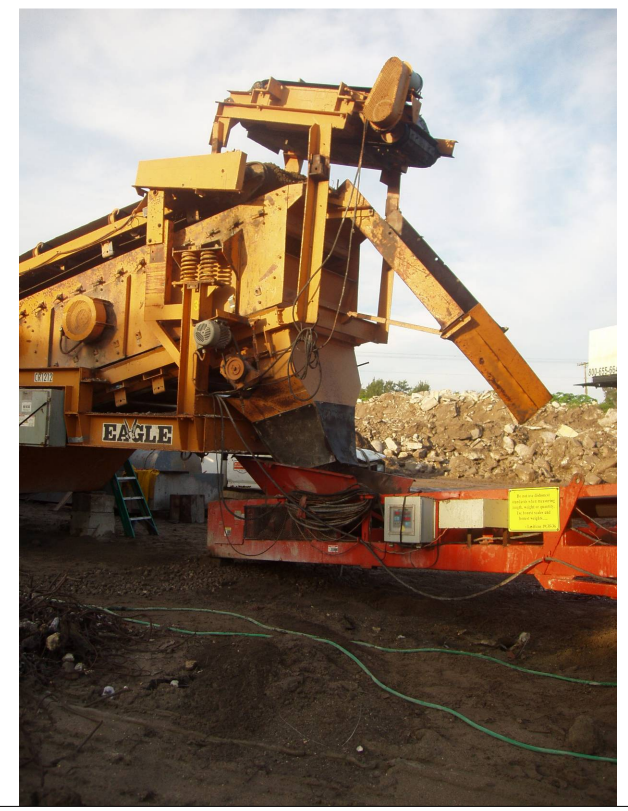


Photo ID No: 7775229_Photo_2_of_11_on_09_27_2012; **Date:** 09/27/2012; **Time:** Approx. 08:30 AM. Eagle crusher, view of screener. At center of photograph is drop from screener to conveyor belt. Also visible near the top of the photograph is the magnetic belt for removing magnetic metal material, which goes down the chute and onto a metals pile. The camera is facing approx. SW.

Facility Name: Crush-It, Inc.; **Facility ID No:** 7775229; **County:** Polk County, FL **Inspection Type/Date:** INS2 with VE Test audit on 09/27/2012



Photo ID No: 7775229_Photo_3_of_11_on_09_27_2012; **Date:** 09/27/2012; **Time:** Approx. 08:30 AM. Crushing operation. The camera is facing approx. S. In the background is the excavator, which loosens up the material to be crushed so that the front-end loader, also visible in the background, can load the crusher hopper. From the screener exit (visible with magnetic belt on top), the product drops to one conveyor belt (barely visible in photograph), then drops onto the conveyor belt (foreground) that leads to the product pile (not visible).



Photo ID No: 7775229_Photo_4_of_11_on_09_27_2012; Date: 09/27/2012; Time: Approx. 08:30 AM. View of conveyor belt to product pile. The camera is facing approx. SW.



Photo ID No: 7775229_Photo_5_of_11_on_09_27_2012; **Date:** 09/27/2012; **Time:** Approx. 08:30 AM. View of conveyor belt to product pile (pile not visible). The camera is facing approx. S.



Photo ID No: 7775229_Photo_7_of_11_on_09_27_2012; Date: 09/27/2012; Time: Approx. 08:30 AM. View of product pile. The camera is facing approx. NE.



Photo ID No: 7775229_Photo_6_of_11_on_09_27_2012; **Date:** 09/27/2012; **Time:** Approx. 08:30 AM. View of front end loader loading crusher hopper. The camera is facing approx. ENE.



Photo ID No: 7775229_Photo_8_of_11_on_09_27_2012; Date: 09/27/2012; Time: Approx. 08:30 AM. Close-up of screener. The camera is facing approx. WSW.



Photo ID No: 7775229_Photo_9_of_11_on_09_27_2012; **Date:** 09/27/2012; **Time:** Approx. 08:30 AM. Close-up of crusher and crusher engine. Man is standing above crusher compartment. Closer to the foreground of the photograph is the crusher engine, which looks like a black box with a small stack. The camera is facing approx. SW.



Photo ID No: 7775229_Photo_11_of_11_on_09_27_2012; **Date:** 09/27/2012; **Time:** Approx. 08:30 AM. Close-up of right side (East side) of screener (front side assumed to be exit of screener). The camera is facing approx. SW.

####



Photo ID No: 7775229_Photo_10_of_11_on_09_27_2012; **Date:** 09/27/2012; **Time:** Approx. 08:30 AM. View of right side (East side) of crusher system (front side assumed to be exit of screener) with crusher engine visible. The camera is facing approx. SW.

####