|  |  |  |
| --- | --- | --- |
| SFDR Checklist | | |
|  | | PRE-GRIND CHECKS |
| P:\Bituminous\Reclamation\Projects\Research & Local Projects\MnROAD Cell 28 SFDR + ST SP 8680-166\Pictures\8-29-11\MNRD-8-29-11039.jpg | | |  |  | | --- | --- | | #1 | Depth (G&B Form 401) | | #2 | Gradation (G&B Form 101) | | #3 | Compaction (DCP >6”) (G&B Form 205) | |
|  | | BEFORE INJECTING OIL |
| R:\MnROAD\Construction\2011 Cell 28 FDR\Construction pictures\DSC05567.JPG | | |  |  | | --- | --- | | #1 | Check Mix Design Verification tests | | #2 | Verify Corrections to Pre-Grind | |  | #2A. Gradation | |  | #2B. Slopes/Grade/Etc. | |  | #2C. Failing DCP Areas Reworked? | | **Immediately Prior to Injecting Oil** | | | #3 | Verify Moisture Tests Pass | | #4 | Verify Calibration of Vane Feeder  (If Applicable, G&B Form 402) | |
|  | | DURING/AFTER INJECTING OIL |
| Description: R:\MnROAD\Construction\2011 Cell 28 FDR\Construction pictures\MNRD-8-29-11057.jpg | R:\MnROAD\Construction\2011 Cell 28 FDR\Construction pictures\DSC05574.JPG | |  |  | | --- | --- | | #1 | Take Samples of Oil According to MCS | | #2 | Check Depth (G&B Form 401) | | #3 | Check Yield (G&B Forms 402 &403) | | #4 | Foamed AC Checks (if applicable, G&B form 404) | | #5 | Specified Density (G&B Form 405) | | #6 | Complete Visual Observations (G&B 406) | |

G&B 407

8-6-2012