

CONSULTING • ENGINEERING • PROJECT MANAGEMENT •

FINAL INSPECTION CHECKLIST

| ASBESTOS RE | =MOVAL | | | |
|---|-------------|-------------------------|----------------|-------|
| Date: 2/28/11 Project N | lame: \$70 | UDEBAKE | ER. E | Em) |
| Contractor: Nort 4 ASSOC (ASSOCIATE TOCATION: Supervisor: DAN OORE | | IDRY BO | LOG. | |
| JEFF TEAGARDEN | MEEN | BOIDER | ROOM | 1 |
| THIS FORM SHALL BE COMPLETED IN ACCORDANCE WITH THE INTERPRETATIONS, 1926.58, APPENDIX F. | OSHA REGULA | TION TITLED: STAN | IDARDS AND | |
| CHECKLIST: | | 11 | | 5 |
| RESIDUAL DUST ON: | | _YES_ | _NO_ | |
| Floor | | | X | |
| Horizontal Surfaces | | 0 | X | |
| Vertical Surfaces | | | X | |
| Ventilation Equipment | | | × | |
| Pipes | | - | × | |
| Ducts | | | X | |
| Registers | | | ~ | |
| Lights | | | | |
| Other | | | $\overline{}$ | |
| Description: | | | | |
| | | | | |
| FIELD NOTES: | | | 10 | |
| Record any problems encountered here: | | | | |
| NONE | | | | |
| - | | | | 7 |
| | | | | |
| FINAL SAMPLING: | | YES NO | DN/A | |
| Final HEPA vacuum after removal | | | × | - |
| Final wet clean (18hr. wait after HEPA vac.) | | | _ × | _ |
| Final wipe sample (18 hr. wait after wet clean) | | | - \ | |
| FINAL SAMPLING RESULTS (VERBAL NOTIFICATION): | | | _ / | - |
| | | | | |
| 1 South | 2 | 2/2 | 8/11 | |
| Amereco Engineering Contractor 204 EAST JEFFERSON VALPARAISO, IN 46383 • OI | FFICE (219) | Other 464-0460 • FAX | (219) 464- | 0.464 |



Certificate of Completion

Asbestos Abatement

| Client Name: DORE & ASSOCIATES CONTRACTING |
|---|
| Location: STUDE BAKER PHASE IV FOUNDRY |
| Description: STUDE BAKER PHASE IV FOUNDRY Description: PEMOVAL OF ACM'S FROM MECH/BOIL RE |
| Based on the results of: continuous on-site work practice and engineering controls, daily area and ambient monitoring, final visual inspection and clearance air sample testing and analysis for the above listed project: |
| The project area and adjacent staging and holding areas are certified clean and free of all visible suspect asbestos debris, therefore, fit for re-occupancy. The adjacent areas, buildings, and the surrounding environment were unaffected by abatement activities, and all ambient air sampling tests remained within acceptable limits. |
| This form must be completed pursuant to the Indiana Department of Environmental Management's Air Pollution Control Board's Final Rule 326 IAC 14-10-4 (10). |
| Contractor's Supervisod Amereco Engineering |
| Printed Name Ames C Kurtz Printed Name |
| 19193(082 License Number / Expiration Date Date Date |

Copyright @ 1998 Amereco, Inc.