

Appendix B

**Provan Ford Site Remediation - October 2010 Photo documentation
(Photos presented in chronological order)**

Site activities include:
Monitoring well abandonment











**Provan Ford Site Remediation - November 2010 Photo documentation
(Photos presented in chronological order)**

Site activities include:

Mobilization and construction of stockpile areas;
UST removal from Wash Rack Area;
Removal of reuse soils from Wash Rack and Waste Oil Tank Areas; and
Initiation of excavation and dewatering in Wash Rack Area





930G

CAT





























• CEILINGS • FEDOR'S
METAL STUDS • DOORS

• MASONRY • MILL
WINDOWS • DOORS





















































4A-503

MAC

MAC
TRACTOR TRAILER
LTD. TRUCKS INC.

MAC
TRACTOR TRAILER
LTD. TRUCKS INC.

OLET



















































**Provan Ford Site Remediation - December 2010 Photo documentation
(Photos presented in chronological order)**

Site activities include:

Completion of excavation, backfilling and dewatering in Wash Rack Area;
Removal of reuse soils from Petroleum Tank Area;
Completion of excavation and initiation of backfilling in Petroleum Tank Area; and
Initiation of excavation and backfilling in Waste Oil Tank Area and completion of dewatering



























CAT

325C LCR

KOLKE



CAT 220C

KELLEN























ADLER
1-800-423-9471













































ADLER

1-800-421-7471

MARIAM































ELECTRIC





Provan Ford Site Remediation - January 2011 Photo documentation (photos presented in chronological order)

Site activities include:

Completion of backfilling in the Petroleum Tank Area;

Completion of expansion of the Waste Oil Tank Area excavation including removal of additional reuse and small pipe to the south;

Completion of backfilling in Waste Oil Tank Area; and

Site clean-up and Demobilization













CAT

ELECTRIC

CAT

216































System

system, vacuum pressure, or other exposure providers can be used for Radon, or other gases as required or recommended by local agencies.

ALL COUPLINGS ARE AT ZERO
READING CHANGES SUBSTANTIALLY
TO 15" = 38 CFH

15" RADON
11-2636
REC'D PTCL2
OFF
15"







CAT

325C LCR



