

ERRATA SHEET

The Following Corrections and Clarifications Apply to: The Record of Technical Change (DOE/NV--1185 ROTC-1) issued to the CAU 538 Closure Report, Spill Sites (CAS 12-29-06, Spill Site) in November, 2011.

DOE Document Number: DOE/NV--1185 ROTC-1

Revision: 0

Original Document Issuance Date: November, 2011

This errata sheet was issued under cover letter from DOE on: January 17, 2012

This Erratum is being issued to DOE/NV--1185 ROTC-1 for the CAU 538 Closure Report to correct three items. The original ROTC which was issued on November 30, 2011 corrected the Use Restriction for CAS 12-29-06 to remove a coordinate point from the Use Restriction. However, the ROTC contained three errors as follows:

1. The number of digits after the decimal place on the UR form was one while the map displayed two digits after the decimal place. The UR form and map were aligned as part of this Erratum so that only a single digit was shown after the decimal place.
2. On the figure (Figure 1) included with the UR form issued as part of ROTC-1, CAU 538 was incorrectly called out as CAU 583. This error was corrected as part of this Erratum.
3. The coordinates on the UR form were developed from NAD 27 while the coordinate system stated on the form was UTM, Zone 11, NAD 83 meters. The coordinates were corrected on the UR form, developed as part of this Erratum, to reflect the UTM, Zone 11, NAD 83 meters system.

Use Restriction Information

CAU Number/Description: __CAU 538, Spill Sites__

Applicable CAS Number/Description: CAS 12-29-06, Spill Site

Contact (Federal Sub-Project Director/Sub-Project): Kevin Cabble, Industrial Sites

FFACO Use Restriction Physical Description: CAS 12-29-06 has an administrative UR boundary only; no FFACO UR at this CAS.

Surveyed Area (UTM, Zone 11, NAD 83, meters):

UR Points	Northing	Easting
N/A	N/A	N/A

Depth: N/A

Survey Source (GPS, GIS, etc): N/A

Basis for FFACO UR(s):

Summary Statement: N/A

Contaminants Table:

Maximum Concentration of Contaminants for CAU 538 CAS 12-29-06, Spill Site			
Constituent	Maximum Concentration	Action Level	Units
N/A	N/A	N/A	N/A

Site Controls: N/A

Administrative Use Restriction Physical Description*:

Surveyed Area (UTM, Zone 11, NAD 83, meters):

UR Points	Northing	Easting
Southeast (D)	4,116,443.4	573,715.6
C	4,116,443.2	573,713.8
B	4,116,464.2	573,709.1
A	4,116,465.5	573,710.4
G	4,116,458.6	573,718.8
F	4,116,451.4	573,713.1
E	4,116,447.0	573,718.6

Depth: None

Survey Source (GPS, GIS, etc): GPS (data collected on 11/28/06)

*Coordinates for the Administrative Use Restriction exclude the area defined by the FFACO Use Restriction coordinates.

Basis for Administrative UR(s):

Note: Effective upon acceptance of closure documents by NDEP

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Use Restriction Information

Summary Statement: This administrative UR was implemented as a best management practice to limit any future uses of the site that would cause site workers to be exposed to site contamination for a total duration of more than 1050 days (based on the Remote Work Area scenario of 42 days/yr for 25 years). Administrative URs are used for locations where site contamination is below action levels under current land use but where contamination would exceed action levels if future land use required prolonged exposure to site contaminants. Aroclor-1254 and Aroclor-1260 are present in the surface and shallow subsurface (i.e., 0.5 ft to 1.5 ft bgs) soils at maximum detected concentrations of 940 µg/kg and 1,100 µg/kg, respectively. The coordinates bounding the administrative UR are presented in Figure 1.

Contaminants Table:

Maximum Concentration of Contaminants for CAU 538 CAS 12-29-06, Spill Site			
Constituent	Maximum Concentration	Action Level ¹	Units
Aroclor 1254	940	93,400	µg/kg
Aroclor 1260	1,100	93,400	µg/kg

¹ Final Action Level (FAL) as defined in the CAU 538 Closure Report (February 2007).
µg/kg = micrograms per kilogram

Site Controls: None

UR Maintenance Requirements (applies to both FFAO and Administrative UR(s) if Administrative UR exists):

Description: N/A

Inspection/Maintenance Frequency: N/A

The future use of any land related to this Corrective Action Unit (CAU), as described by the above surveyed location, is restricted from any DOE or Air Force activity that may alter or modify the containment control as approved by the state and identified in the CAU CR or other CAU documentation unless appropriate concurrence is obtained in advance.

Comments: None

Submitted By: /s/ Kevin Cabble **Date:** 1-17-12

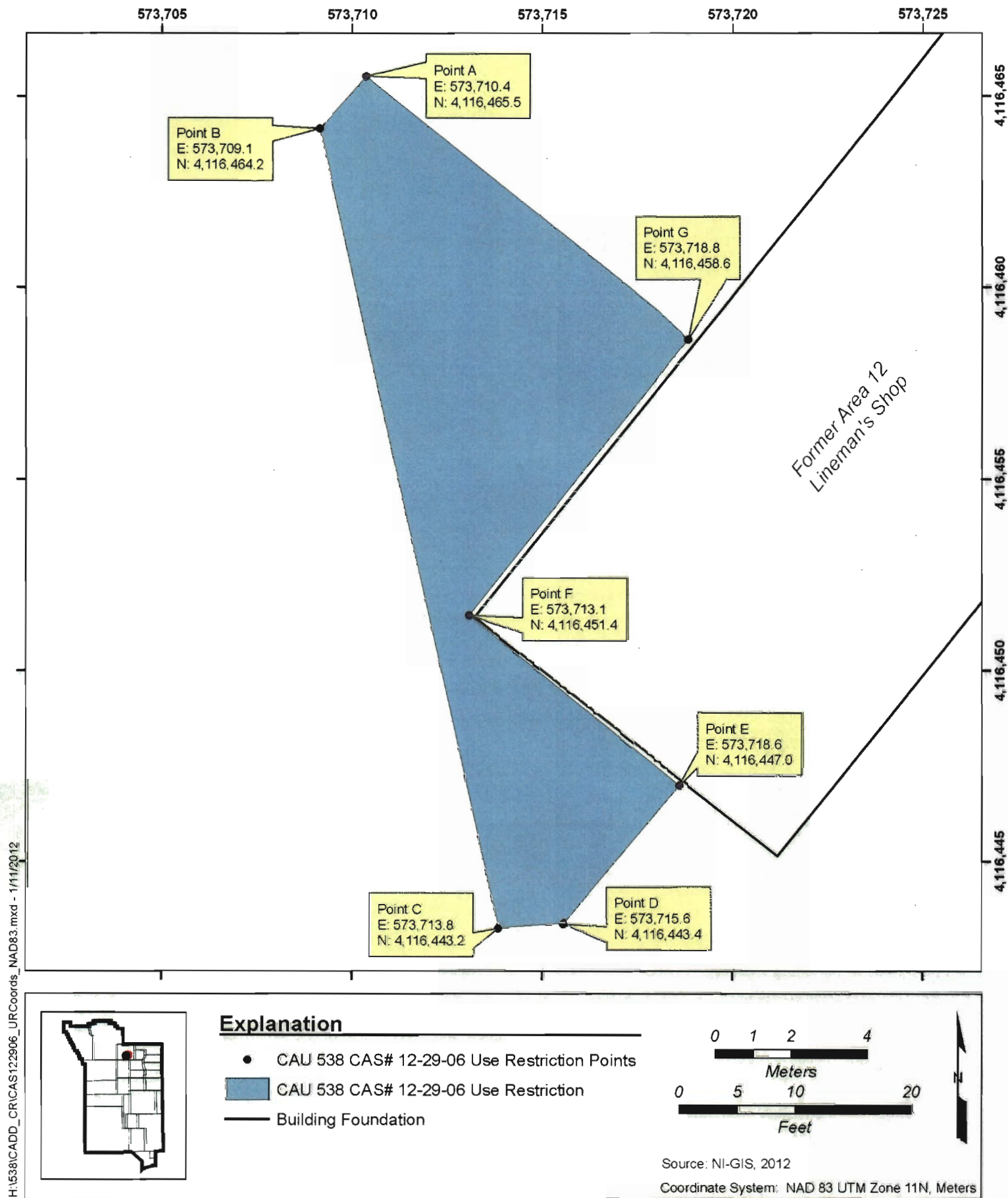


Figure 1
Boundary of Administrative Use Restricted Area at CAU 538,
CAS 12-29-06, Spill Site
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