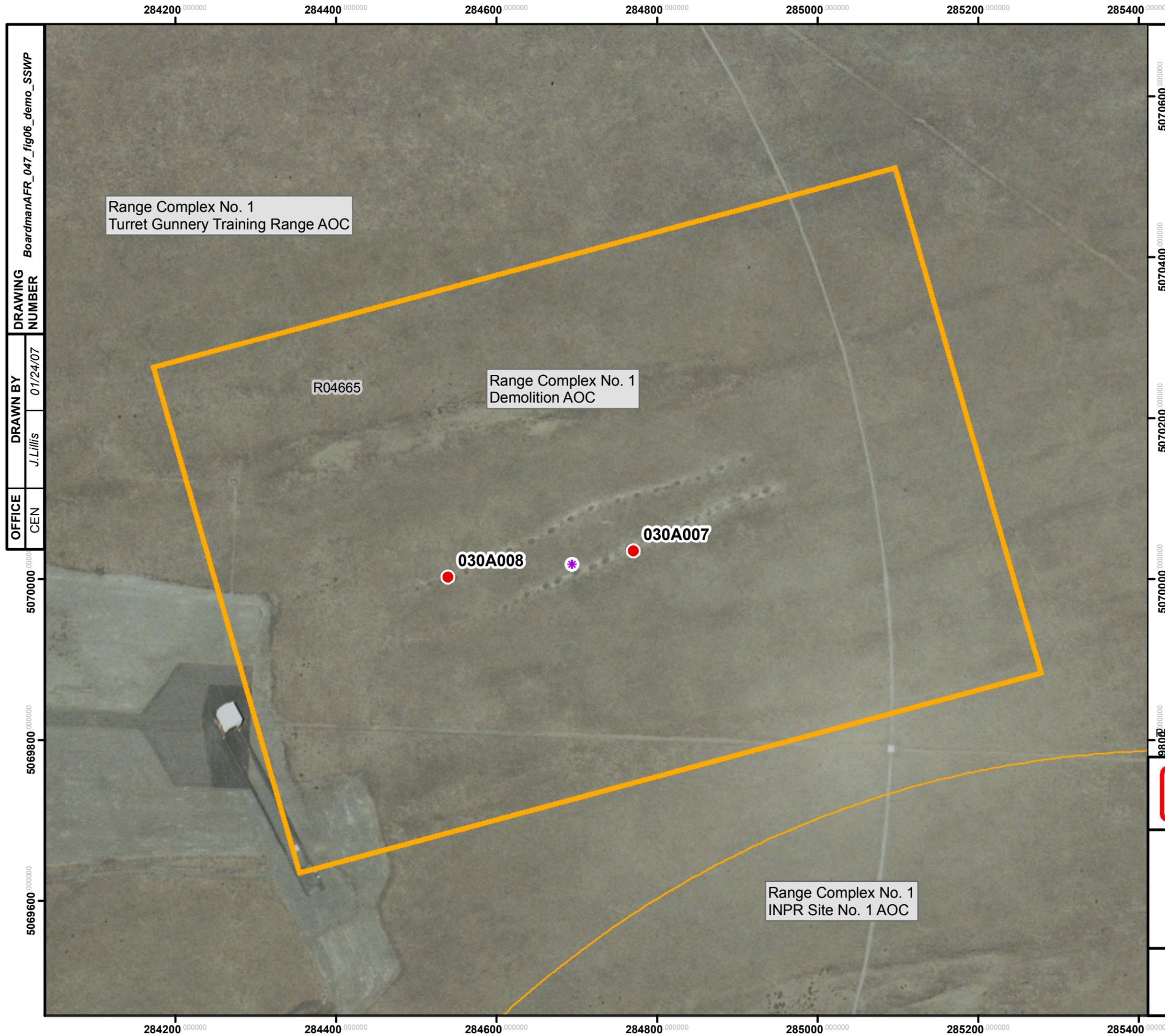


FIGURES



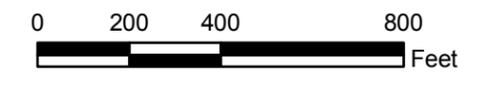
BOARDMAN AFR 047 FIG 06 DEMO SSWP
 DRAWING NUMBER
 DRAWN BY J.Lillis 01/24/07
 OFFICE CEN

Legend

- Boardman Air Force Range Boundary
- Boardman Air Force Range AOCs
- Taxlot Parcel
- * Reported MEC Find
- Proposed Soil Sample Location

NOTES:

- 1) AOC boundaries were derived from the Boardman Air Force Range ASR Supplement.
- 2) Groundwater well data were obtained from Oregon Water Resource Department.
- 3) These ranges are located within the Middle Columbia-Lake Wallula Watershed.
- 4) Aerial photo was obtained from the U.S. Department of Agriculture, Service Center Agencies; photo is from the USDA-AFPO National Agricultural Inventory Project (NAIP), 2005.

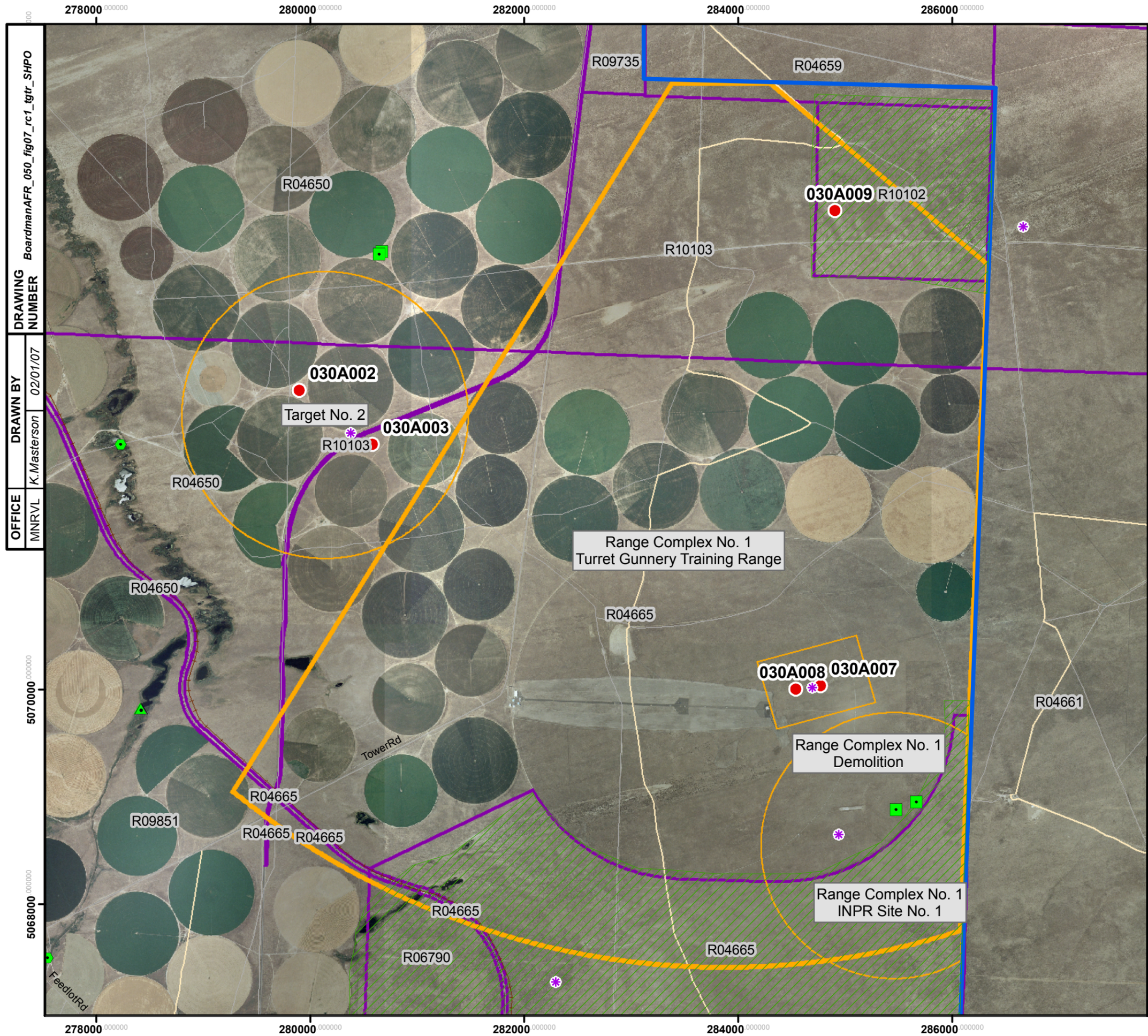


REFERENCE/PROJECTION: NAD 83 UTM Zone 11N

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FIGURE 6
RANGE COMPLEX NO. 1
DEMOLITION AREA
 BOARDMAN AIR FORCE RANGE

Shaw Shaw Environmental, Inc.



OFFICE: MNRVL
 DRAWN BY: K. Masterson
 DRAWING NUMBER: 02/01/07
 BoardmanAFR_050_fig07_rc1_fgtr_SHPO

Legend

- Boardman Air Force Range Boundary
- Boardman Air Force Range AOCs
- Taxlot Parcel
- The Nature Conservancy Lease
- Reported MEC Find
- Proposed Soil Sample Locations

PA/SI Sample Locations

- Sediment Sample
- Soil Sample
- Surface Water Sample

NOTES:

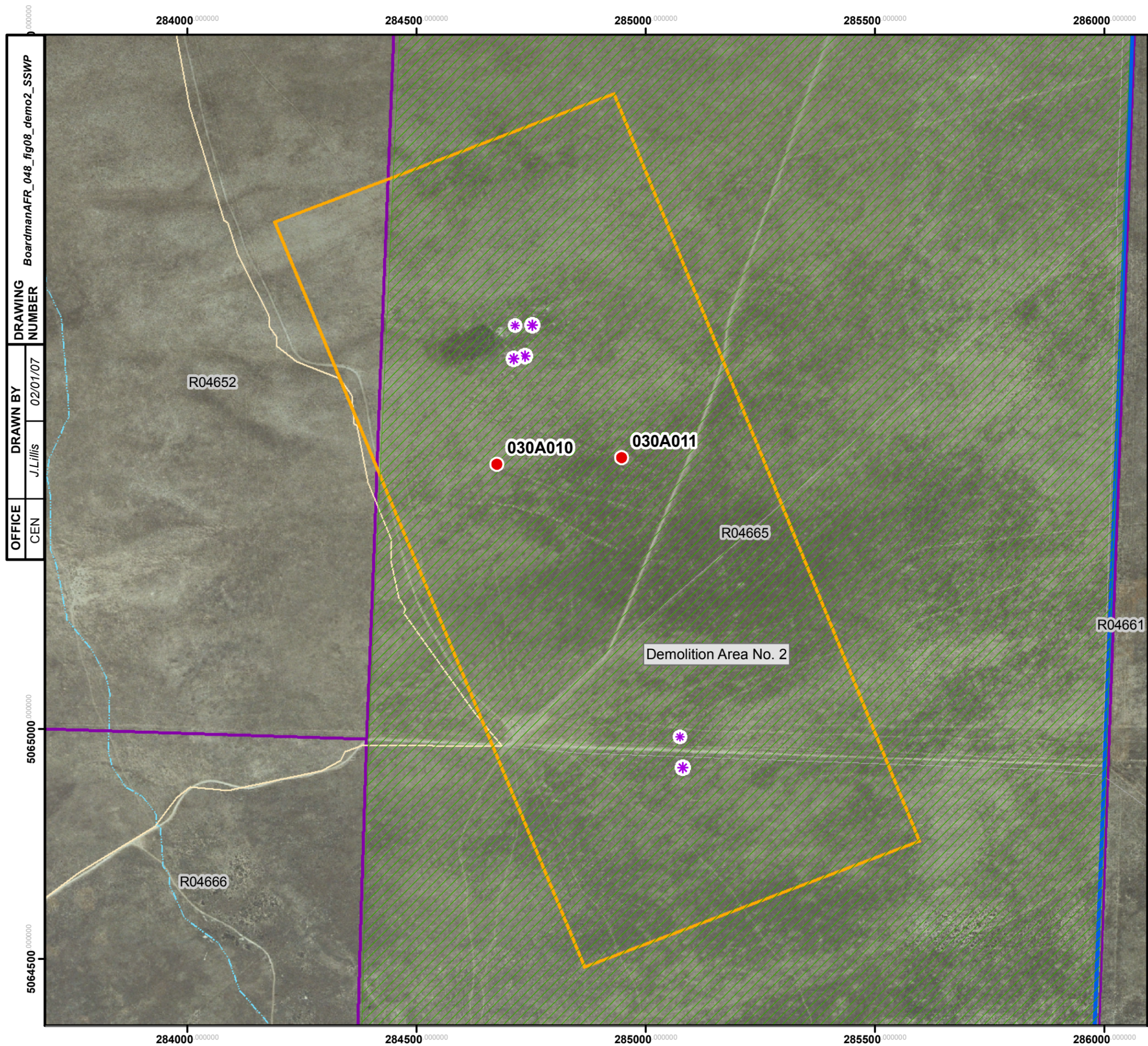
- 1) AOC boundaries were derived from the Boardman Air Force Range ASR Supplement.
- 2) An active range is located east of the Boardman Air Force Range boundary.
- 3) PA/SI - Boardman AFR FUDS Preliminary Assessment/Site Inspection Report (Weston, 2004).

REFERENCE/PROJECTION: NAD 83 UTM Zone 11N

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FIGURE 7
RANGE COMPLEX NO. 1
TURRET GUNNERY TRAINING RANGE
 BOARDMAN AIR FORCE RANGE

Shaw® Shaw Environmental, Inc.

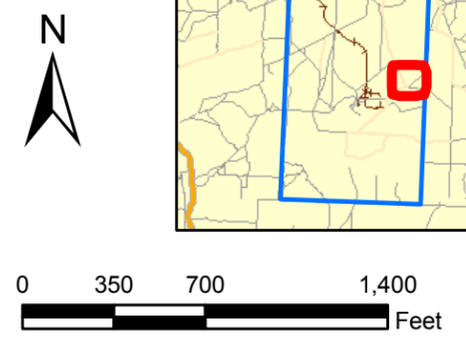
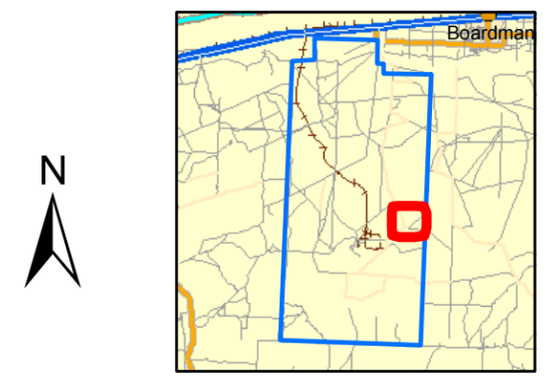


OFFICE: CEN
 DRAWN BY: J.Lillis
 DRAWING NUMBER: 02/01/07
 BoardmanAFR_048_fig08_demo2_SSWP

Legend

- Boardman Air Force Range Boundary
- Boardman Air Force Range AOCs
- Taxlot Parcel
- The Nature Conservancy Lease
- Reported MEC Find
- Proposed Soil Sample Locations

- NOTES:**
- 1) AOC boundaries were derived from the Boardman Air Force Range ASR Supplement.
 - 2) Groundwater well data were obtained from Oregon Water Resource Department.
 - 3) These ranges are located within the Middle Columbia-Lake Wallula Watershed.
 - 4) Aerial photo was obtained from the U.S. Department of Agriculture, Service Center Agencies; photo is from the USDA-AFPO National Agricultural Inventory Project (NAIP), 2005.

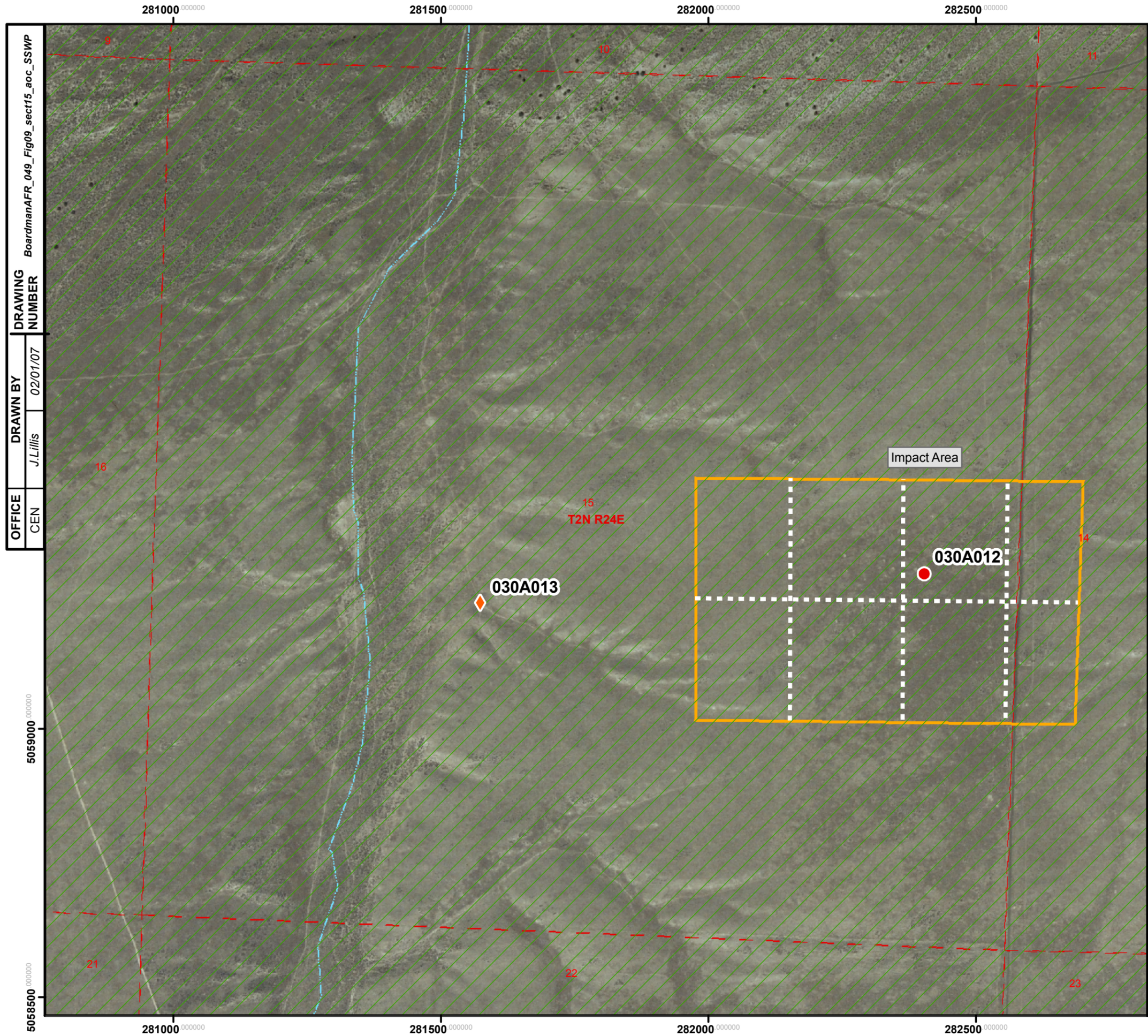


REFERENCE/PROJECTION: NAD 83 UTM Zone 11N

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FIGURE 8
DEMOLITION AREA NO. 2
 BOARDMAN AIR FORCE RANGE

Shaw® Shaw Environmental, Inc.



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 DRAWN BY: J.Lillis
 DRAWING NUMBER: 02/01/07
 BoardmanAFR_049_Fig09_sect15_aoc_SSWP

Legend

- Boardman Air Force Range Boundary
- Boardman Air Force Range AOCs
- The Nature Conservancy Lease
- Proposed Visual Reconnaissance Survey Route (approximate)
- Proposed Soil Sample Location
- Proposed Sediment Sample Location

NOTES:

- 1) AOC boundary was derived from the Boardman Air Force Range ASR Supplement and interviews with site workers.
- 2) Groundwater well data were obtained from Oregon Water Resource Department.
- 3) These ranges are located within the Middle Columbia-Lake Wallula Watershed.
- 4) Aerial photo was obtained from the U.S. Department of Agriculture, Service Center Agencies; photo is from the USDA-AFPO National Agricultural Inventory Project (NAIP), 2005.

5060000
5059500
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5058500

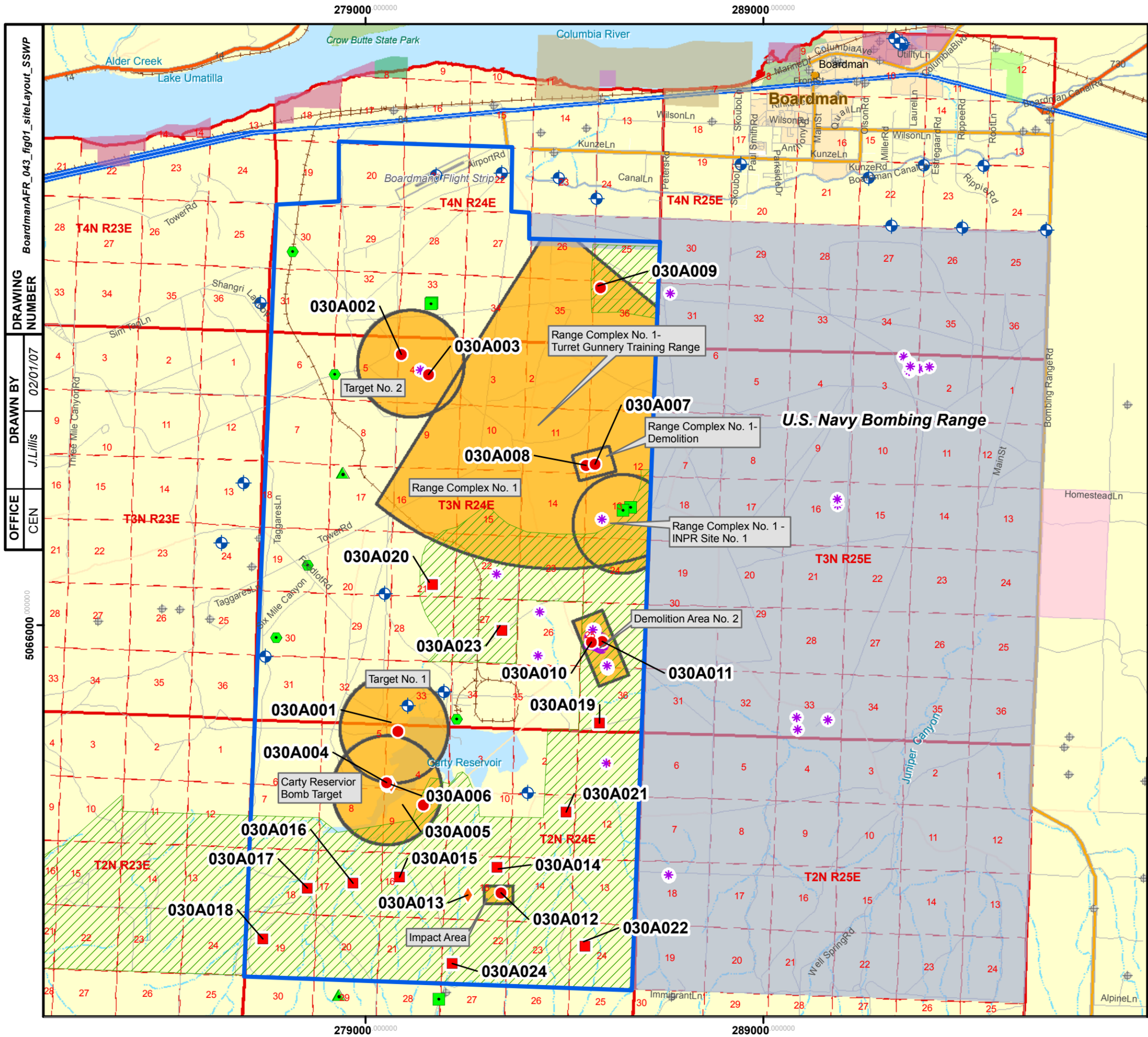
0 350 700 1,400 Feet

REFERENCE/PROJECTION: NAD 83 UTM Zone 11N

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FIGURE 9
IMPACT AREA
 BOARDMAN AIR FORCE RANGE

Shaw Shaw Environmental, Inc.



BoardmanAFR_043_fig10_siteLayout_SSWP
 DRAWING NUMBER
 DRAWN BY J.L.Illis 02/01/07
 OFFICE CEN

Legend

Boardman Air Force Range Boundary	Groundwater Well
Boardman Air Force Range AOCs	Reported MEC Find
Bureau of Reclamation	PA/SI Sample Location
Oregon Dept. of Fish and Wildlife	Groundwater Sample
Oregon Dept. State Lands	Sediment Sample
Active U.S. Navy Bombing Range (non-FUDS)	Soil Sample
United States Corps of Engineers	Surface Water Sample
United States Fish and Wildlife Service	Reported MEC Find
The Nature Conservancy Lease	Demolition Craters
Proposed Soil Sample	
Proposed Sediment Sample	
Proposed Background Sample	

NOTES:

- 1) AOC boundaries were derived from the Boardman Air Force Range ASR Supplement and interviews with site workers.
- 2) AOC boundaries end at FUDS property boundary.
- 3) Groundwater well data were obtained from Oregon Water Resource Department.
- 4) These ranges are located within the Middle Columbia-Lake Wallula Watershed.
- 5) PA/SI - Boardman AFR FUDS Preliminary Assessment/ Site Inspection Report (Weston, 2004).

REFERENCE/PROJECTION: NAD 83 UTM Zone 11N

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FIGURE 10
BACKGROUND SAMPLE LOCATIONS
 BOARDMAN AIR FORCE RANGE

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