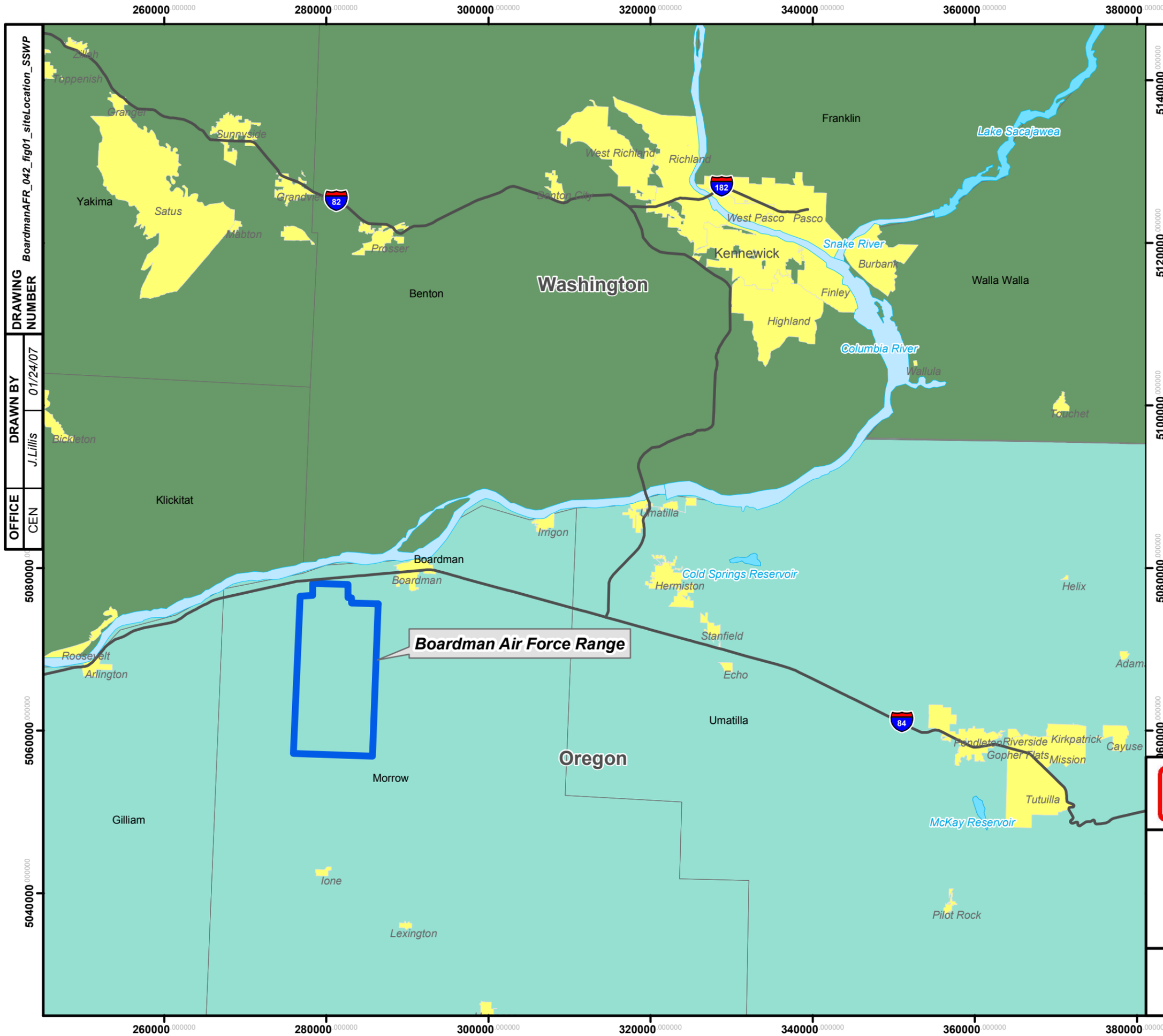
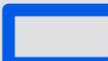


# FIGURES



BOARDMAN AFR\_042\_fig01\_siteLocation\_SSWP  
 DRAWING NUMBER  
 DRAWN BY J.Lillis 01/24/07  
 OFFICE CEN

**Legend**

 Boardman Air Force Range Boundary

North arrow pointing up.



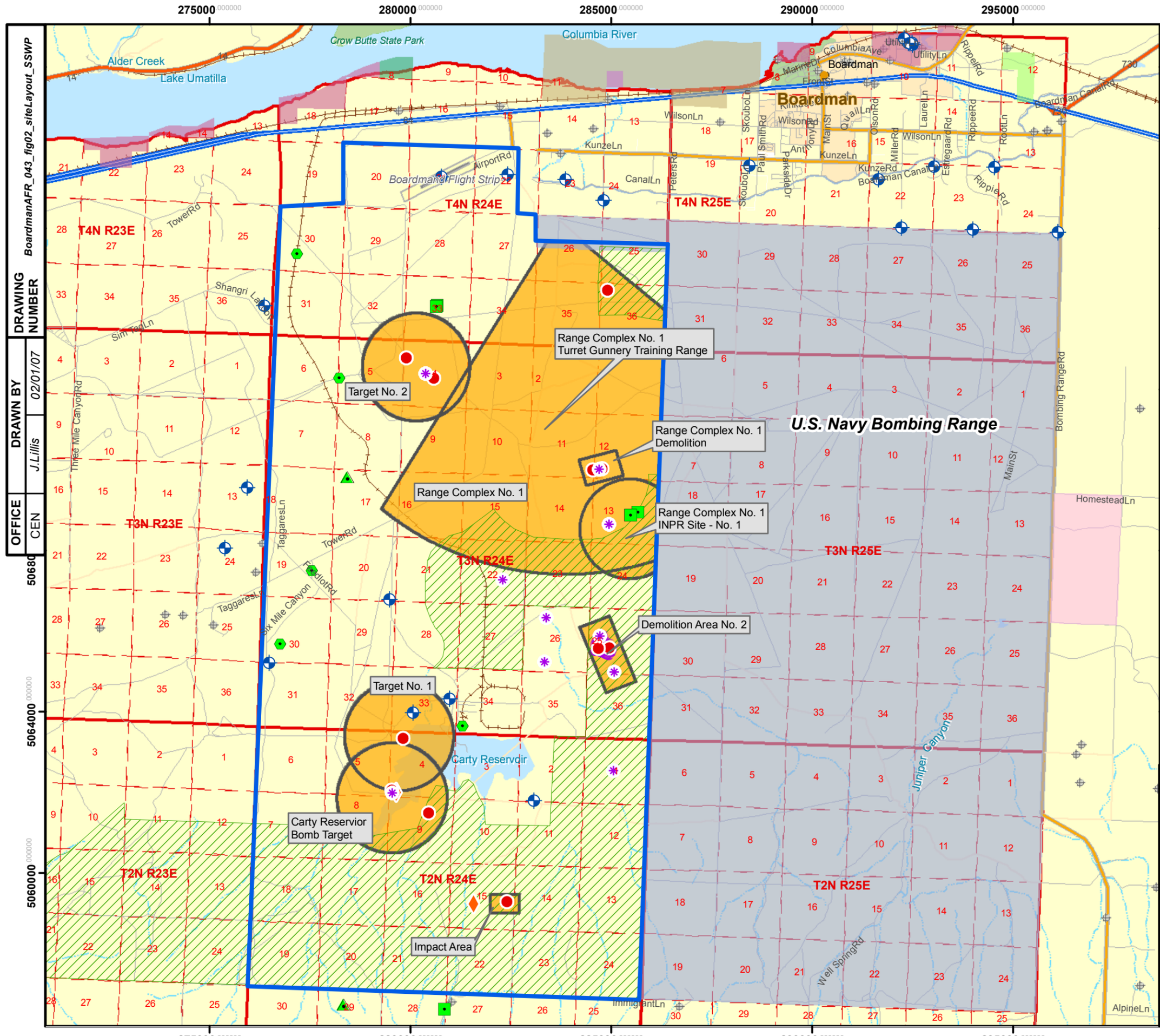
0 2.5 5 10 Miles

REFERENCE/PROJECTION: NAD 83 UTM Zone 11N

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OMAHA DESIGN CENTER

**FIGURE 1**  
**SITE LOCATION**  
 BOARDMAN AIR FORCE RANGE

 **Shaw** Shaw Environmental, Inc.



BoardmanAFR\_043\_fig02\_siteLayout\_SSWP  
 DRAWING NUMBER  
 DRAWN BY J.L.Illis 02/01/07  
 OFFICE CEN 50680  
 5064000  
 5064000  
 5060000

**Legend**

Boardman Air Force Range Boundary	Groundwater Well
Boardman Air Force Range AOCs	Reported MEC Find
Bureau of Reclamation	<b>PA/SI Sample Location</b>
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	Demolition Craters
The Nature Conservancy Lease	
Proposed Soil Sample	
Proposed Sediment Sample	

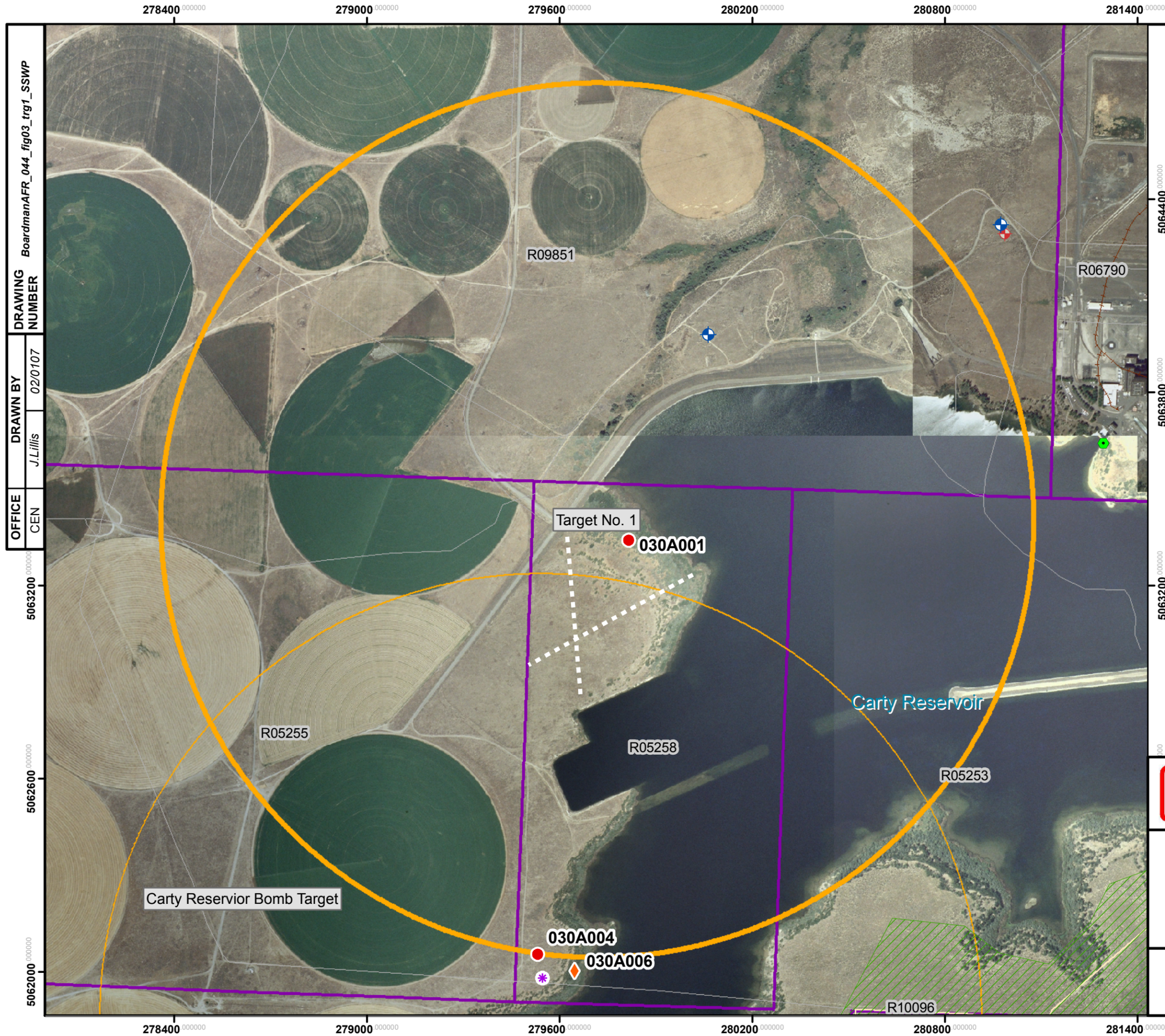
- NOTES:**
- 1) AOC boundaries were derived from the Boardman Air Force Range ASR Supplement and interviews with site workers.
  - 2) AOC boundaries end at FUDS property boundary.
  - 3) Groundwater well data were obtained from Oregon Water Resource Department.
  - 4) These ranges are located within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

0 4,000 8,000 16,000 Feet  
 REFERENCE/PROJECTION: NAD 83 UTM Zone 11N

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**FIGURE 2**  
**SITE LAYOUT**  
 BOARDMAN AIR FORCE RANGE

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 DRAWN BY: J.Lillis  
 DRAWING NUMBER: BoardmanAFR\_044\_fig03\_trg1\_SSWP  
 5063200  
 5062600  
 5062000

**Legend**

- Boardman Air Force Range Boundary
- Boardman Air Force Range AOCs
- Taxlot Parcel
- The Nature Conservancy Lease
- Proposed Visual Reconnaissance Route (approximate)
- Reported MEC Find
- Groundwater Well
- Proposed Sediment Sample Location
- Proposed Soil Sample Location

**PA/SI Sample Locations**

- Groundwater Sample
- Surface Water Sample

**NOTES:**

- AOC boundaries were derived from the Boardman Air Force Range ASR Supplement.
- Groundwater well data were obtained from Oregon Water Resource Department.
- These ranges are located within the Middleolumbia-Lake Wallula Watershed.
- PA/SI - Boardman AFR FUDS Preliminary Assessment/Site Inspection Report (Weston, 2004).
- 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.

N

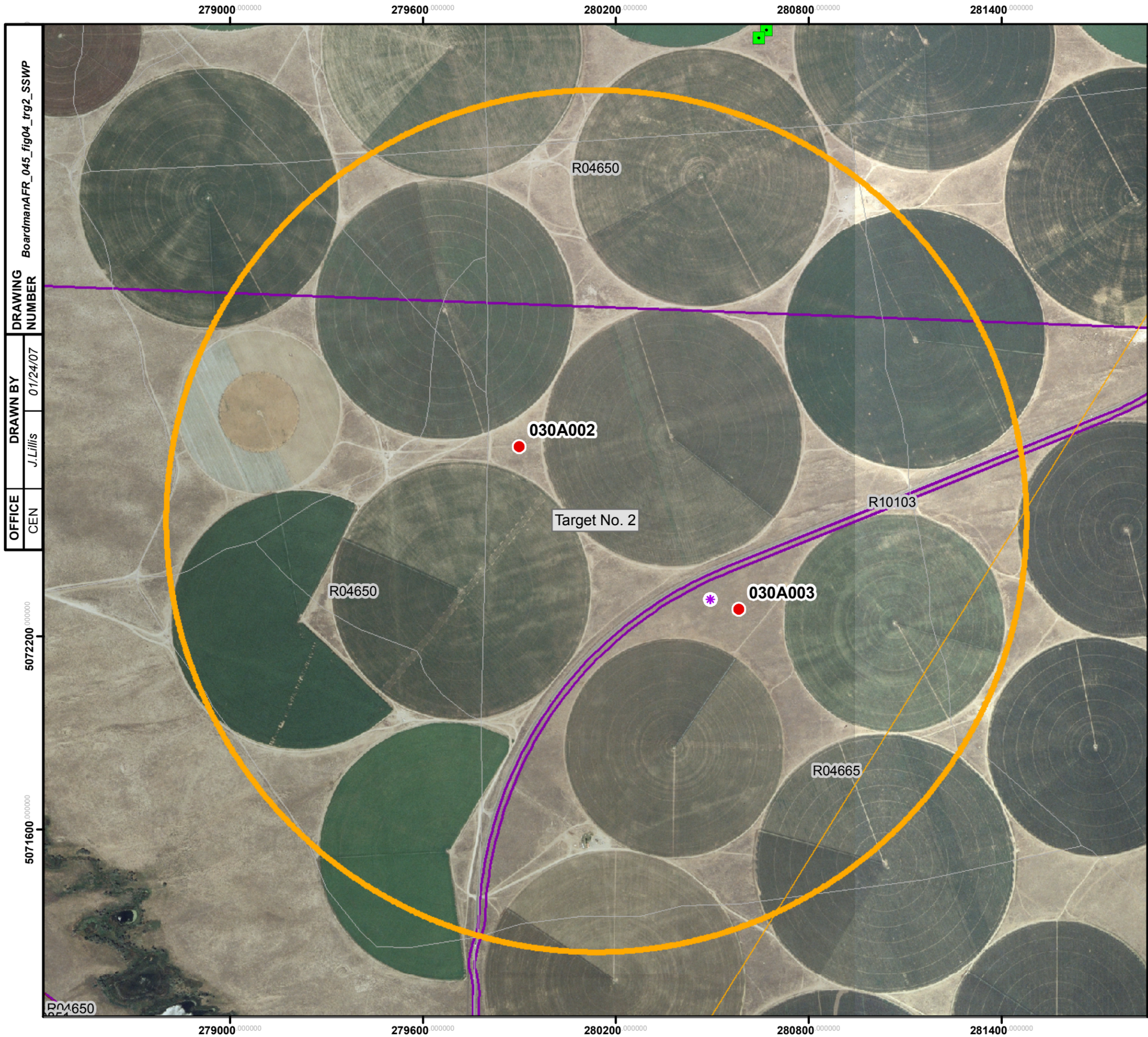
0 500 1,000 2,000 Feet

REFERENCE/PROJECTION: NAD 83 UTM Zone 11N

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**FIGURE 3**  
**TARGET NO. 1**  
BOARDMAN AIR FORCE RANGE

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 DATE: 01/24/07  
 DRAWING NUMBER: BoardmanAFR\_045\_fig04\_trg2\_SSWP

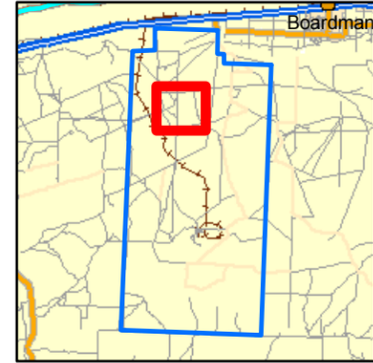
**Legend**

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

**PA/SI Sample Locations**

- Soil Sample

- 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.
  - 5) PA/SI - Boardman AFR FUDS Preliminary Assessment/ Site Inspection Report (Weston, 2004).

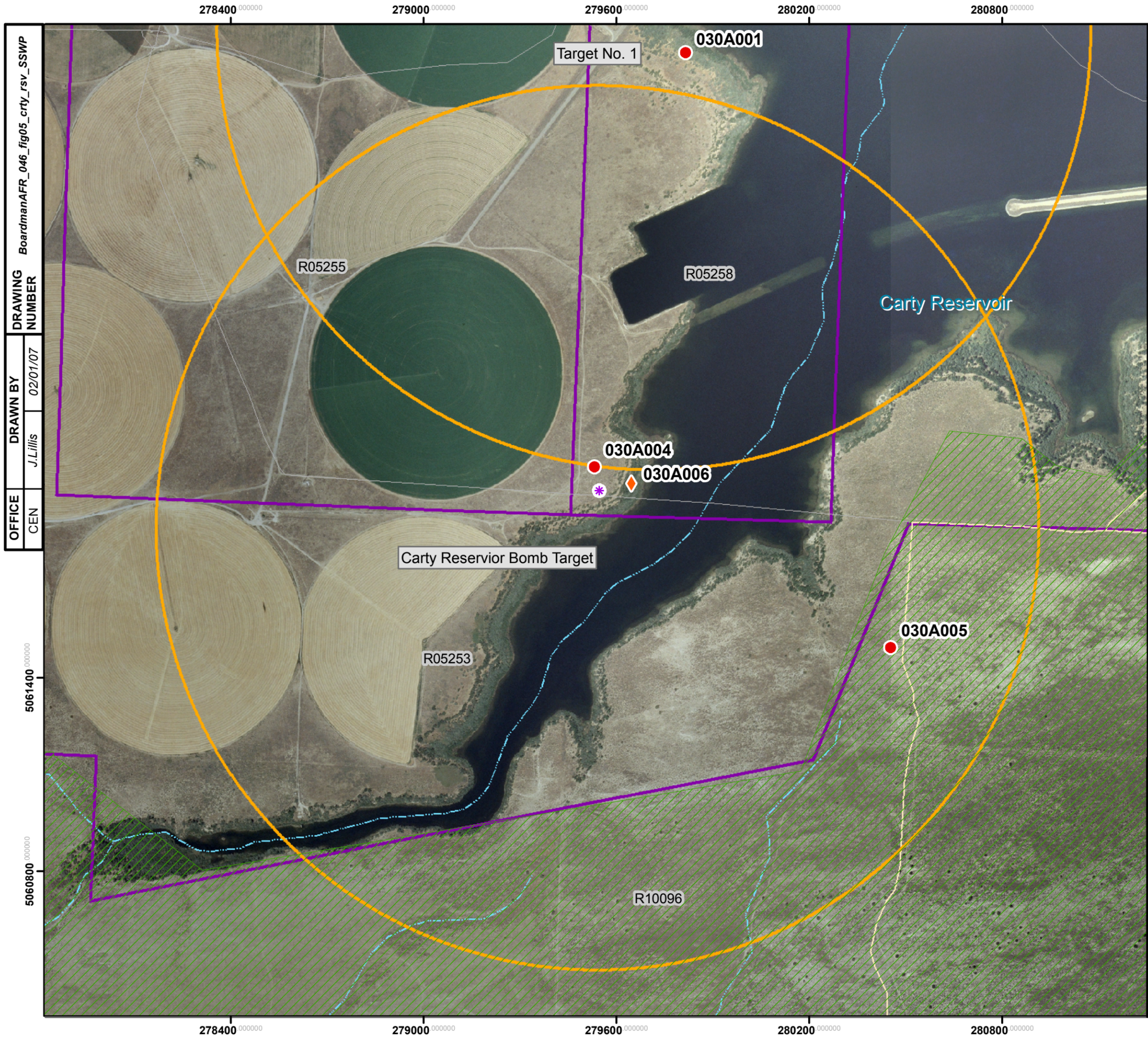


REFERENCE/PROJECTION: NAD 83 UTM Zone 11N

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**FIGURE 4**  
**TARGET NO. 2**  
 BOARDMAN AIR FORCE RANGE

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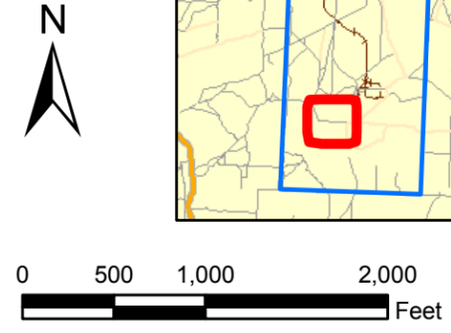
BoardmanAFR\_046\_fig05\_rsv\_rsv\_SSWP  
 DRAWING NUMBER  
 DRAWN BY  
 J.Lillis 02/01/07  
 OFFICE  
 CEN

**Legend**

- Boardman Air Force Range Boundary
- Boardman Air Force Range AOCs
- Taxlot Parcel
- The Nature Conservancy Lease
- Reported MEC Find
- Proposed Soil Sample Location
- Proposed Sediment 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 5**  
**CARTY RESERVOIR BOMB TARGET**  
 BOARDMAN AIR FORCE RANGE

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