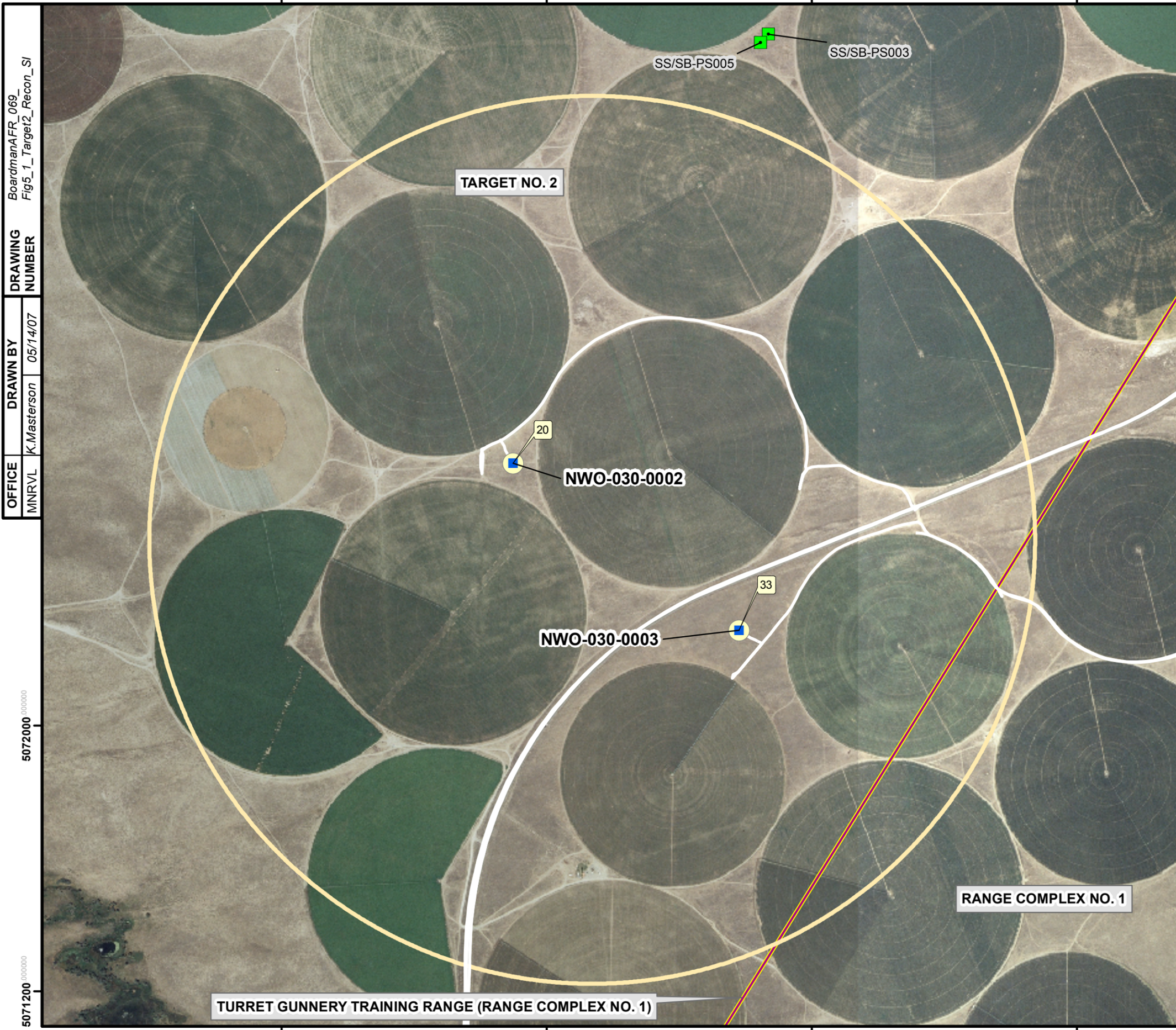


Figures

279200 280000 280800 281600



BoardmanAFR_069_ Fig5_1_Target2_Recon_SI
 DRAWING NUMBER
 DRAWN BY
 OFFICE
 MNRVL
 K.Masterson
 05/14/07

Legend

- Boardman Air Force Range FUDS Boundary
- Boardman Air Force Range Areas of Concern**
- Target No. 2
- Range Complex No. 1
- Turret Gunnery Training Range (Range Complex No. 1)
- Reconnaissance Path Walked
- Reconnaissance Path Driven
- Soil Sample
- Photograph Location
- PA/SI Sample Location**
- Soil Sample

NOTES:

- 1) FUDS boundary and range boundaries were derived from the Boardman AFR ASR Supplement.
- 2) Aerial photo (Morrow County) obtained from the U.S. Department of Agriculture, Service Center Agencies; photo is from the USDA-APFO National Agricultural Inventory Project (NAIP), 2006.

5073600
5072800
5072000

0 500 1,000 2,000 Feet
 REFERENCE/PROJECTION: NAD 83 UTM Zone 11N

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FIGURE 5-1
TARGET NO. 2 RECONNAISSANCE

BOARDMAN AIR FORCE RANGE

Shaw Environmental, Inc.

TURRET GUNNERY TRAINING RANGE (RANGE COMPLEX NO. 1)

279200 280000 280800 281600

279200 000000

280000 000000

280800 000000

281600 000000



BoardmanAFR_070_ Fig5_2_Target2_Recon_SI

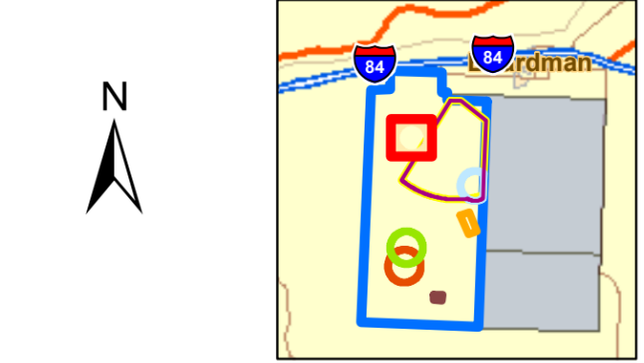
DRAWING NUMBER: 05/01/07
DRAWN BY: K.Masterson

OFFICE: MNRVL

Legend

- Boardman Air Force Range FUDS Boundary
- Boardman Air Force Range Areas of Concern
 - Target No. 2
 - Range Complex No. 1
 - Turret Gunnery Training Range (Range Complex No. 1)
- Soil Sample Results were Less Than Background or Ecological and/or Human Health Screening Levels

NOTES:
 1) FUDS boundary and range boundaries were derived from the Boardman AFR ASR Supplement.
 2) Aerial photo was obtained from the U.S.G.S. and is dated October 21, 1958.



0 500 1,000 2,000 Feet
 REFERENCE/PROJECTION: NAD 83 UTM Zone 11N

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FIGURE 5-2
TARGET NO. 2 SAMPLE LOCATIONS AND METALS RESULTS
 BOARDMAN AIR FORCE RANGE

279200 000000

280000 000000

280800 000000

281600 000000

5072000 000000

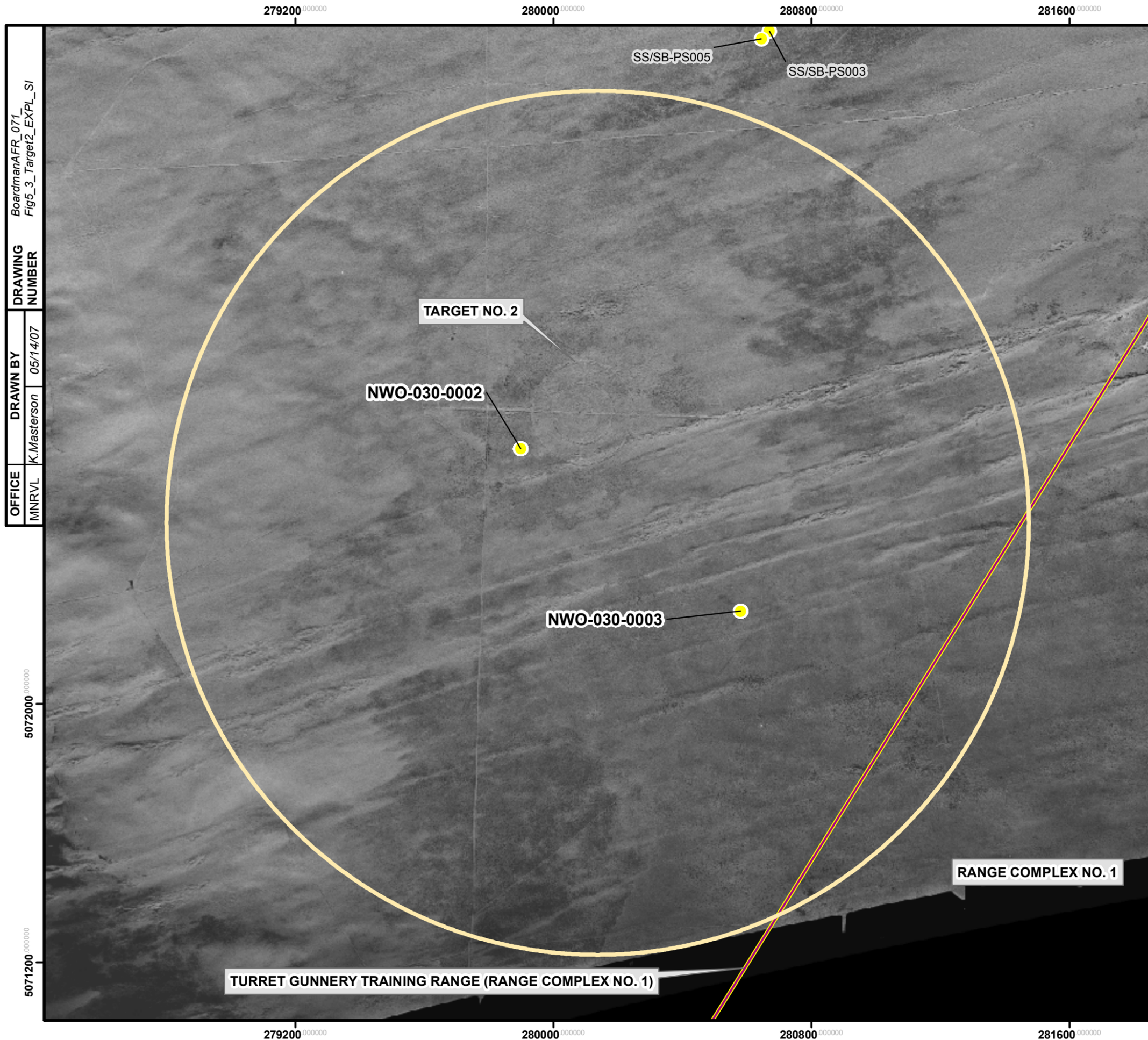
5071200 000000

5073600 000000

5072800 000000

5072000 000000

5071200 000000



BOARDMAN AFR_071_ Fig5_3_Target2_EXPL_SI
 DRAWING NUMBER
 DRAWN BY K.Masterson 05/14/07
 OFFICE MNRVL

Legend

- Boardman Air Force Range FUDS Boundary
- Boardman Air Force Range Areas of Concern
 - Target No. 2
 - Range Complex No. 1
 - Turret Gunnery Training Range (Range Complex No. 1)
- Soil Sample Results were Less Than Background or Ecological and/or Human Health Screening Levels

NOTES:

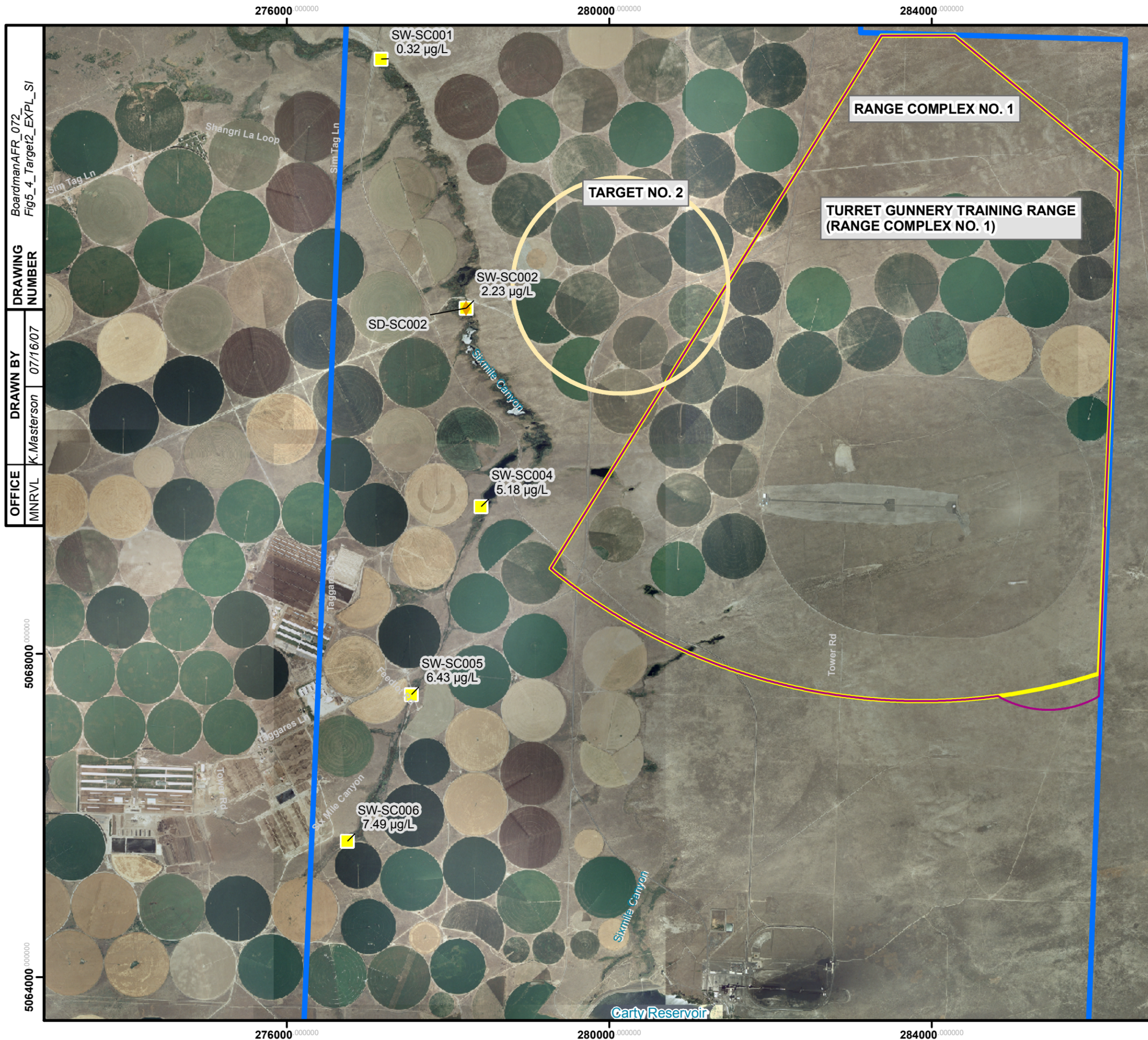
- 1) FUDS boundary and range boundaries were derived from the Boardman AFR ASR Supplement.
- 2) Aerial photo was obtained from the U.S.G.S. and is dated October 21, 1958.

0 500 1,000 2,000 Feet

REFERENCE/PROJECTION: NAD 83 UTM Zone 11N

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FIGURE 5-3
TARGET NO. 2 SAMPLE LOCATIONS
AND EXPLOSIVES RESULTS
 BOARDMAN AIR FORCE RANGE



BoardmanAFR_072_ Fig5_4_Target2_EXPL_SI
 DRAWING NUMBER
 DRAWN BY K. Masterson 07/16/07
 OFFICE MNRVL

5068000
 5064000

276000 280000 284000

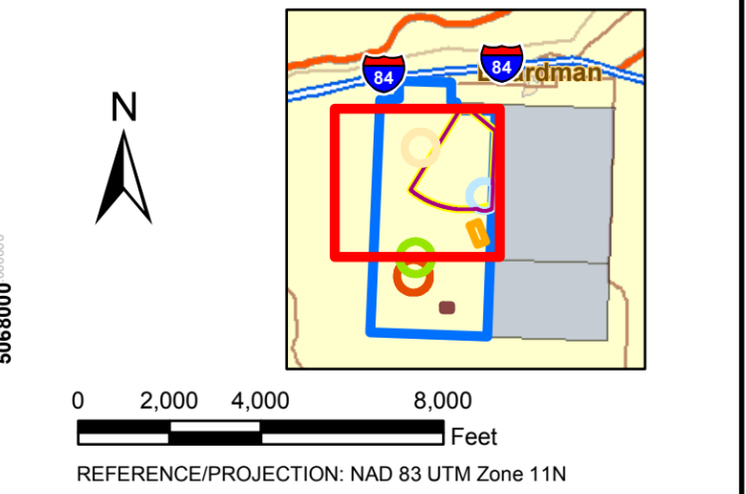
276000 280000 284000

Legend

- Boardman Air Force Range FUDS Boundary
- Boardman Air Force Range Areas of Concern
 - Target No. 2
 - Range Complex No. 1
 - Turret Gunnery Training Range (Range Complex No. 1)
- PA/SI Sample Locations
 - Surface Water Sample Results were Less Than Background or Ecological and/or Human Health Screening Levels
 - Sediment Sample Results were Less Than Background or Ecological and/or Human Health Screening Levels

µg/L Micrograms per Liter

NOTES:
 1) FUDS boundary and range boundaries were derived from the Boardman AFR ASR Supplement.
 2) Aerial photo was obtained from the U.S.D.A. and dated 2005.



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FIGURE 5-4
TARGET NO. 2
PA/SI SURFACE WATER PERCHLORATE
AND SEDIMENT METALS SAMPLING RESULTS
 BOARDMAN AIR FORCE RANGE

 Shaw Environmental, Inc.