

- 1. **Smithsonian Trinomial:** 42GR7580
- 2. **Temporary Site No.:** HS1
- 3. **Site Name:**

- 4. **Date Recorded:** 08/29/2020
- 5. **Type of Recording:**  First Recording  Full Re-record  Update
- 6. **Project Name:** A Cultural Resources Inventory of the Cisco Spring 2D Seismic Project in Grand County, Utah
- 7. **State Project Number:** U20HP0620
- 8. **Land Status:** BLM (Moab Field Office)
- 9. **USGS 7.5' Quad Map Name and Date:** Danish Flat (1970)
- 10. **Township:** 20S, **Range:** 23E, **Section:** 14, (1/4): NW/SE/SW **County:** Grand

- 11. **Meridian:**  Salt Lake  Uintah
- 12. **UTMS:** Zone 12 643146 mE 4324995 mN **NAD:** 83
- 13. **Site Dimensions:** **Length:** 50 m **Width:** 74 m **Area:** 3,252 m2  GIS  Estimate

- 14. **Site Class<sup>a</sup>:**  Prehistoric  Protohistoric  Historic

- 15. **Site Type:** Prehistoric/Ethnohistoric Historic
  - Long-Term Residential  Task Specific  Domestic  Transportation/Communication
  - Temporary Camp  Specialty Site  Agriculture/Subsistence  Defense
  - Unknown (sites in which the primary pattern of Use is prehistoric or ethnohistoric, but the nature of Use cannot be confidently determined)  Industry/Processing/Extraction  Unknown
  - Other  Other<sup>b</sup>

- 16. **Site Characteristics<sup>a</sup>:**  Artifact Scatter  Rock Art/Inscription  Lithic Source/Quarry  Rock Shelter/Cave  Architectural Feature(s)  Non-Architectural Feature(s)  Linear

- 17. **Impacting Agents:**  None  Erosion  Livestock Concentration  Recreation  Road/Trail  Vandalism/Looting  Other:

- 18. **Site Condition:**  Stable  Deteriorating  Imminently Threatened  Destroyed

- 19. **Description** (as needed): The site is an abandoned corral and an associated artifact scatter. The corral is in deteriorating condition. A nearby dirt road has likely had little impact on the site.

- 20. **Recorded by:** John Rasmussen **21. Organization:** Commonwealth Heritage Group, Inc. (CHG)

- 22. **Material Collected:**  No  Yes (describe in Site Description) **Repository:** N/A

**NRHP Evaluation**

- 23. **Is the Site Significant:**  No  Yes, under criterion<sup>a</sup>:
  - A (event)  B (person)  C (design/construction)  D (important information)

- 24. **Does it Retain Integrity:**  No  Yes, aspects present<sup>a</sup>:
  - Location  Design  Setting  Materials  Workmanship  Feeling  Association

- 25. **NRHP Status:**  Not eligible  Eligible  Listed

- 26. **Justification** (include discussion of historic context, significance, and integrity): This site is a small historic corral and artifact scatter. This site retains the aspects of integrity necessary to convey its significance including, location, setting, materials, feeling, and association. With the current level of research done for this project, the site could not be associated with an important person or event, nor does it represent a unique construction style. As such, it is recommended Not Eligible under Criteria A, B, and C. The site is a corral that is unlikely to contain intact cultural deposits that could yield information important to the history of the area. Therefore, this site is recommended Not Eligible to the NRHP under Criterion D as well.

- 27. **Site Description** (interpretation, context, size, artifact and feature assemblage, dating, previous works and curation, etc.): This site is a small corral and associated artifact scatter on Danish Flat. The artifact scatter includes hole-in-top and sanitary cans, two plate glass fragments, wire nails, and miscellaneous metal hardware. Additionally, a single hole-in-cap can was observed within the site area; this artifact significantly predates the rest of the site and is not likely associated with the rest of the site. F1 is a corral that measures 45 x 16 ft with both rough-hewn juniper posts and metal T-posts with barbed wire, smooth wire, and sheep wire. There appears to be a watering trough base in the center of the corral. F2 consists of two rough-hewn juniper logs set upright in the ground and attached vertically with wire that measures 7 ft high. The ground surface surrounding this feature includes a small scatter of surficial artifacts.

<sup>a</sup>Check all that apply

<sup>b</sup>See manual for additional categories

# UTAH ARCHAEOLOGY SITE FORM

## PART A – Administrative Data

1. **Smithsonian Trinomial:** 42GR7580
2. **Temporary Site No.:** HS1

**28. Environmental Context** (topography, vegetation, ground visibility, depositional context): The site is located on a small side drainage to Danish Wash on the southwest side of Danish Flat. Vegetation is a sparse shadscale community that includes some low sparse grasses, rabbitbrush, and saltbush. Sediments are light tan silty sands with small angular gravels.

**29. Notes Regarding Access** (as needed):

**30. Additional Part A Comments:**

<sup>a</sup>Check all that apply

<sup>b</sup>See manual for additional categories

1. **Primary date of site use:** 1950-1970

2. **Secondary dates of site use:**

3. **Architectural Features:**

Type	Description
Corral/Pen	F1 is a corral (45 ft x 16 ft) with a possible water trough foundation

4. **Non-Architectural Features:**

Type	Description
Other	F2 is a modified post and a possible trash midden.

5. **Feature Comments:** F1 is a corral with both rough-hewn juniper posts and metal T-posts joined with barbed wire, smooth wire, and sheep wire. The corral is deteriorating and much of the wire is loose or falling. It is roughly rectangular and measures 45 ft (NW-SE) x 16 ft (NE-SW). Within the corral is an 8 ft long row of 13 rocks with a horizontal post on top of them. This may represent the foundation for a water trough. F2 consists of two rough-hewn juniper logs set upright in the ground and attached vertically with wire. The feature measures 7 ft high. The ground surface surrounding this post includes a small scatter of artifacts that appears to have additional surficial artifacts. Artifacts include various tin cans and a mix of modern trash. See artifact descriptions for specific artifacts associated with F2.

6. **Cans – Total Quantity:**

Quantity	Type	Description
2 (in F2)	Hole-in-top	3” D x 4” H, food cans
4 (in F2)	Sanitary	Sizes vary, crushed ribbed food cans; 1 is 5” D x 6½”
11	Sanitary	Sizes vary, ribbed food cans
1	Tobacco tin	3½” x 4¼”
1	Fuel/lighter fluid	2¾” x 5” H
1 (M1)	Hole-in-cap	Crushed, has embossed swastika on cap

7. **Can Comments:** Cans observed at this site are mostly sanitary and hole-in-top cans, but a pocket tobacco tin and a lighter fluid can were also observed. The sanitary cans were all ribbed cans and varied in size. These types of cans generally post-date the 1950s (Thompson and Baker 2012:9). In addition, several aluminum cans were also noted in the midden area, most of which appear to be modern.

8. **Glass Bottles – Total ENV:** N/A

ENV	Manufacturing Method	Description

9. **Glass Bottle Comments:**

10. **Ceramics – Total ENV:**

ENV	Ware	Description

11. **Ceramic Comments:**

12. **Additional Artifacts/Debris:**

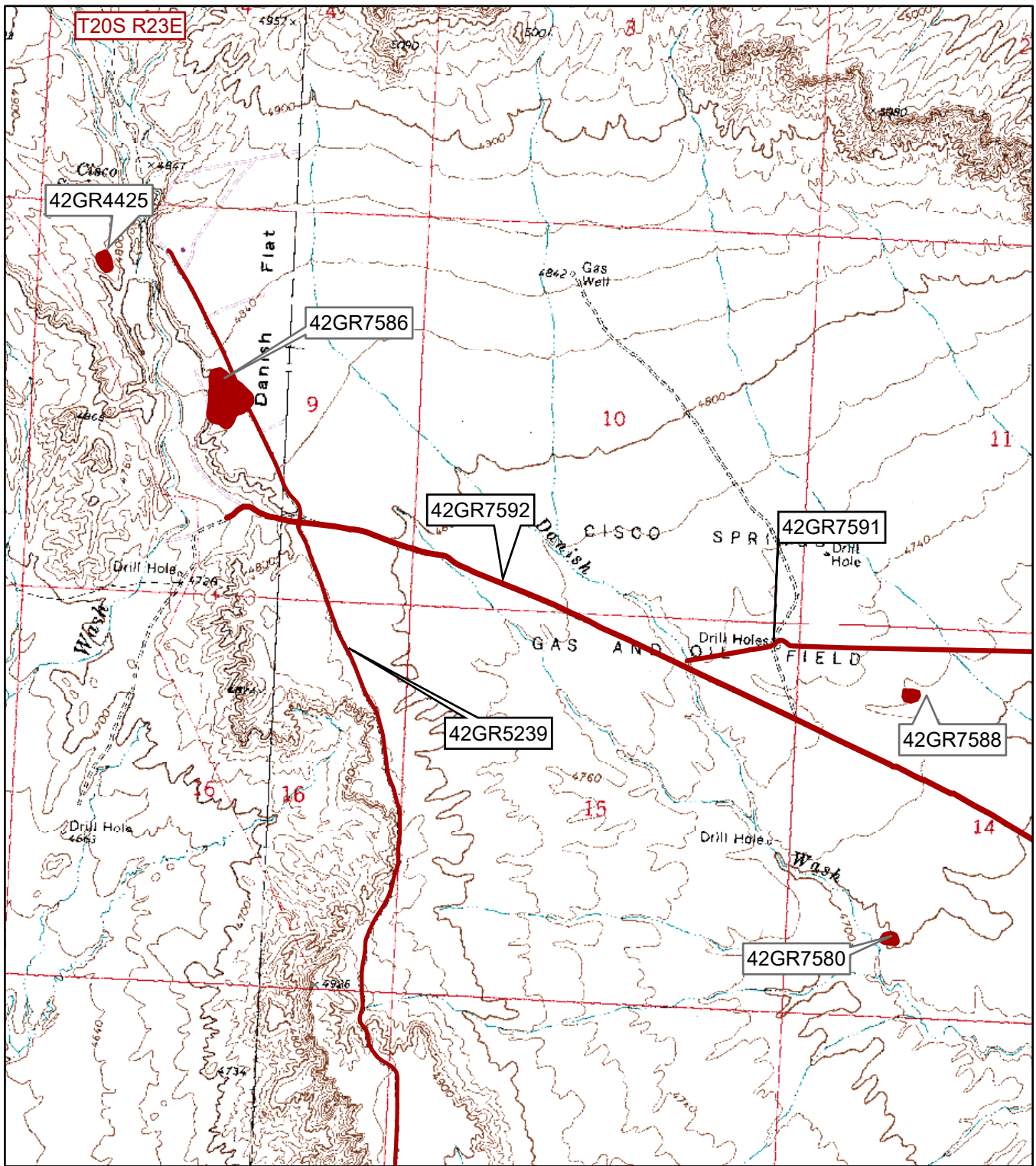
- |  |   |  |                                       |   |
|--|---|--|---------------------------------------|---|
| <input type="checkbox"/> Ammunition/Firearms | <input type="checkbox"/> Car/Car parts            | <input checked="" type="checkbox"/> Glass (non-bottle) | <input type="checkbox"/> Nails (wire) | <input type="checkbox"/> Toys             |
| <input type="checkbox"/> Bone                | <input type="checkbox"/> Ceramics (non-tableware) | <input checked="" type="checkbox"/> Hardware           | <input type="checkbox"/> Plastic      | <input checked="" type="checkbox"/> Other |
| <input type="checkbox"/> Building Materials  | <input type="checkbox"/> Clothing                 | <input checked="" type="checkbox"/> Nails (cut)        | <input type="checkbox"/> Stove Parts  |   |

13. **Additional Artifact/Debris Description:** Numerous metal fragments were observed including chain links, wire nails (n=35), horseshoe fragments, a piece of steel mesh, and various pieces of wire and unidentified metal fragments. Two fragments of clear plate glass were noted.

14. **Additional Part C Comments:**

**References Cited:**

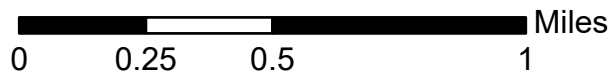
Thompson, Annette J. and Jeffrey L. Baker  
2012 *Beer, Ribs, and Bathing Beauties: Lessons Learned from Historic Artifacts*. Knight & Leavitt Associates, Inc. Las Vegas, Nevada.



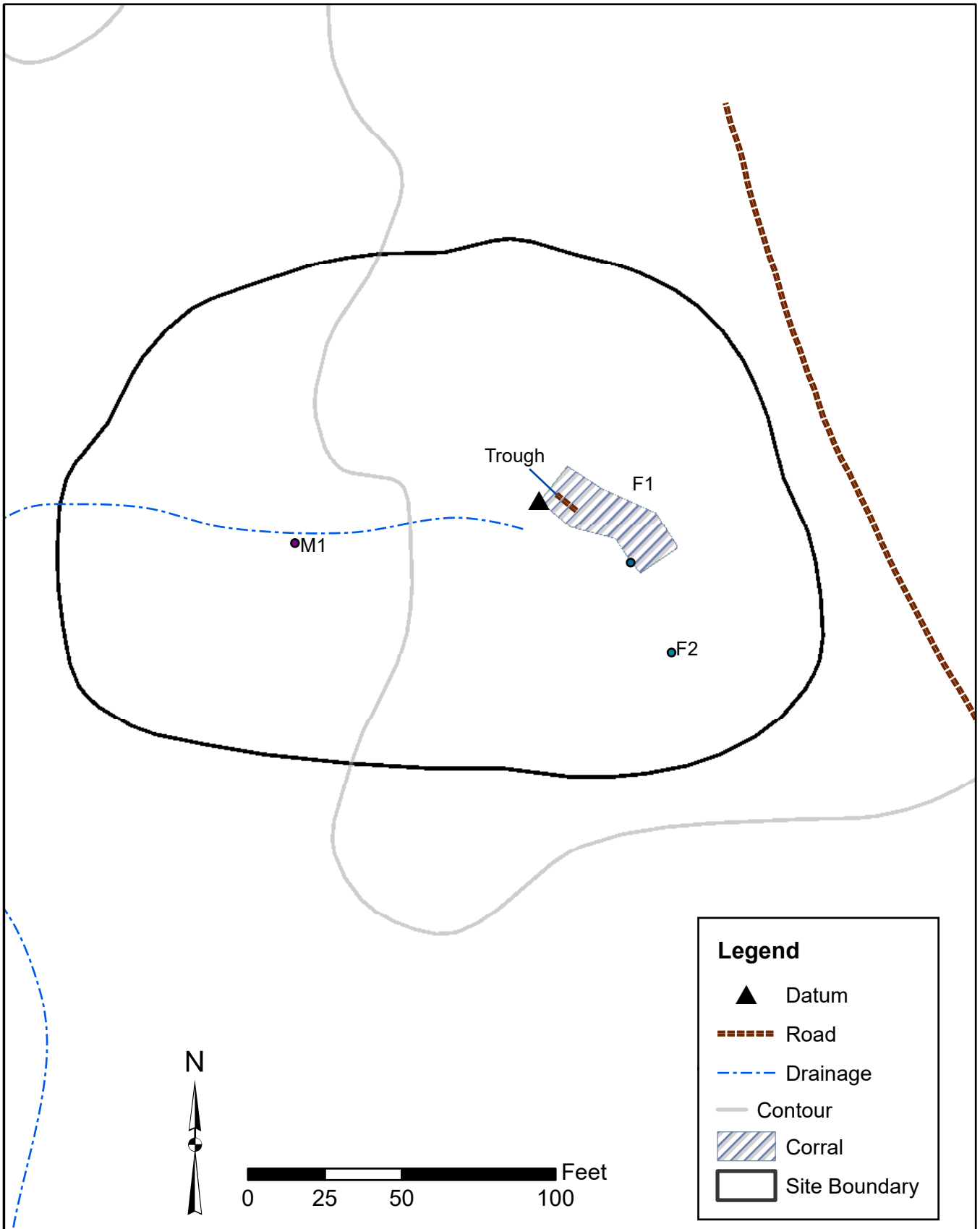
N



1:24,000



Location of sites located during the Cisco Spring 2D Seismic Project. Taken from the USG 7.5' Quadrangles Danish Flat, Utah (1970) and Cisco, Utah (1970).



Site 42SV7580



**Site 42GR7580.** Site overview; view to the southwest.



**Site 42GR7580.** Site overview; view to the north.





**Site 42GR7580.** F1, overview of corral; view to the southeast.



**Site 42GR7580.** F1, possible trough inside corral; close-up view showing rock alignment and wood post.





**Site 42GR7580.** F2, post and possible midden area; view to the east.



**Site 42GR7580.** F2, close up view of artifacts at base of post.





Site 42GR7580. Representative artifact, miscellaneous metal; close-up view.



Site 42GR7580. Representative artifact, metal mesh panel; close-up view.





Site 42GR7580. Representative artifact, miscellaneous metal; close-up view.



Site 42GR7580. Hole-in-cap can with embossed design; close-up view.