## COLORADO CULTURAL RESOURCE SURVEYOAHP1400 Management Data Form

Rev. 9/98 (page 1 of 4)

The Management Data Form should be completed for each cultural resource recorded during an archaeological survey. Exceptions to this are isolated finds and re-evaluations, neither of which require a Management Data Form. Please attach the appropriate component forms and use continuation pages if necessary.

1.	Resource Number: 5ME,761 2. Temporary Resource Number: TELL
3.	Attachments (check as many as apply)  Prehistoric Archaeological Component Historic Archaeological Component Determined Eligible Determined Not Eligible Nominated X Sketch/Instrument Map (required) X U.S.G.S. Map Photocopy (required) X Photograph(s) X Other, specify: area maps
I. JD	ENTIFICATION
5.	Resource Name: Grand Junction Regional Center (current)
	State Home and Training School for Mental Defectives, name circa 1939
	State Home and Training School, name circa 1957 to 1964
	Grand Junction Indian School commonly known as the Teller Institute,
	name circa 1885 to 1908 also called the Indian School
6.	Project Name/Number: Grand Junction Phase Three Survey • Project # 04-01-069
7.	Government Involvement: Local StateX Federal
	Agency: State of Colorado Department of Human Services, Office for Adult, Disability and
	Rehabilitation Services
8.	Site Categories: Check as many as apply
	Prehistoric: archaeological site paleontological site
	in existing National Register District? yes no_X name
	Historic: archaeology site building(s)_X structure(s) object(s)
	in existing National Register District? yes no_X name
9.	Owner(s)'s Name and Address: Grand Junction Regional Center
	2800 D Road, Grand Junction, Colorado 81501
10	. Boundary Description and Justification: <u>The boundaries of the site are D Road on the south, the</u>
	Denver & Rio Grande Railroad on the north, 28 Road on the east and a vacant property on the
	west.
11	. Site/Property Dimensions: <u>804.67</u> m x <u>458.70</u> m Area: <u>369,073</u> m² (÷4047) <u>91.2</u> acres
	Area was calculated as: Length x Width X OR (length X width) X .785 ellipse

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23. Degree of Slope on Site: 0

25. Soil Description (character and color): Loam, silt and sand

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II.	LOCATION		
12.	Legal Location		
	PM Ute Principal Meridian Township 1 South Range 1 East		
	¼ of ¼ of _SW ¼ of Section_ 18		
1.0	if section is irregular, explain alignment method:		
13.	USGS Quad: Grand Junction Quadrangle 7.5' X 15' Date(s): 1962 rev. 1973		
1.4	(attach photocopy)		
14.	County: Mesa 15. Other Maps: 2002 Grand Junction aerial maps at 1:6629'		
	and 1:3434 from gicity.org web site. Regional Center campus site map provided by Grand		
10	Junction Regional Center staff  LITM References Check your Deturn NAD 27 V NAD 22		
16.	UTM Reference: Check your Datum!NAD 27X_NAD 83		
	A. 1 2; 7 1 3 4 0 3 mE 4 3 2 6 6 5 4 mN		
	B. <u>1 2 ; 7 1 3 4 0 3 mE 4 3 2 7 0 0 6 mN</u>		
	C. <u>1 2 ; 7 1 4 1 7 2 mE 4 3 2 7 3 2 6 mN</u>		
. –	D. <u>1 2; 7 1 4 1 8 4 mE 4 3 2 6 6 8 1 mN</u>		
17.	Address: 2800 D Road, Grand Junction, Colorado Lot Block Addition		
18.	Location/Access: The site is located along D Road on the east side of Grand Junction city center		
	The site is visible from the main road. From the city center (Main Street and 7th Street) travel		
	south to Pitkin, East on Pitkin to 9th street, South on 9th street, crossing the railroad tracks and		
turning right. Follow this road along the tracks until it becomes D Road. The center is local			
	1.17 miles along D Road traveling east, just past the divergence of the railroad tracks to the		
	north.		
	IATURAL ENVIRONMENT		
19.	Topographic Feature(s) mountain ledge playa		
	hill terrace/bench talus slope		
	tableland/mesacanyonalluvial fanridgeyalleyplain		
	ridge X valley plain saddle/pass basin dune		
	alcove/rockshelter floodplain		
	cliffcutbank		
	Site Topographic Description (mention named landforms):The site is generally flat		
	Site Elevation:feet =(x .3048)meters		
22.	Aspect: open		

24. Soil Depth: minimum of 30 cm

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26.	. Depositional Environment			
	Aeolian	Colluvial	X Residual	
	Alluvial Other, specify;	Moraine	None	
			distance: <u>1255.3</u> m4	
			distance: <u>1255.3</u> m	
29.	Vegetation on Site (list pre lawn.	dominant species): <u>Cott</u>	onwood trees, other ornamentals	, manicured
30.	Vegetation Associations/Co	ommunities Surrounding S	ite:Manicured and formerly c	ultivated
	landscapes. Primary trees	are cottonwoods typical t	o local riparian areas.	
IV.	NATIONAL/STATE REGISTER	ELIGIBILITY ASSESSMENT		
31.	Context or Theme:The bi	uildings on this site are as	sociated with the broad federal p	rograms of
	the 1880s and 1890s to res	settle Native Americans fr	om western Colorado onto Reser	vations.
	The Teller Institute was cre	eated in an effort to provid	e residential schools for the trans	sition of
	Indian children from their t	raditional culture to a mo	e 'acceptable' white culture. Chi	ldren were
	expected to learn English a	and abandon their native	anguages. They were taught the	1
	fundamentals as well as us	seful trade skills. These o	f reservation schools were close	d by federal
	mandate in 1911. The rem	naining buildings are char	acteristic of the residential and ut	ility types of
	buildings that were popula	r during this period. The	use of brick is typical of institution	nal and
	industrial buildings of this	period. The design of the	houses is fairly conventional, ho	wever the
	chimneys are unique in siz	e and detail and area sub	stantial forms. The complex is al	<u>so</u>
	associated with Henry M. T	Teller who was one of the	irst US Senators from Colorado	and was
	Secretary of the Interior from	om 1882 to 1885. His fam	ly ranch is located to the north a	nd_west_of
	this site and is now partiall	y occupied by the Veteral	's Hospital.	
32.	Applicable National Regist	er Criteria:		
	Does not meet any of	the below National Regis	ter criteria	
	X A. Associated with ev	ents that have made a sig	nificant contribution to the broad	pattern of
	our history; or			
	X B. Associated with the	e lives of persons significa	nt in our past; or	
	X C. Embodies the disti	nctive characteristics of a	type, period, or method of constr	uction, or
	that represent the wo	rk of a master, or that pos	sess high artistic values, or that r	epresent a
	significant and disting	guishable entity whose co	mponents may lack individual dis	tinction; or
	D. Has yielded, or ma	y be likely to yield, inforr	nation important in history or pre	history; or
	Qualifies under exce	ptions A through G.		
	Level of Significance: Nat	ionalStat	e X Local	

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33	. Condition
	a. Architectural/Structural  Excellent  Good  Fair  Deteriorated Ruins  b. Archaeological/Paleontological  Light disturbance  Moderate disturbance  Heavy disturbance  Total disturbance
34	. Describe condition:The buildings remaining from the period of significance are somewhat
	altered. The two primary buildings East House 'A' and West House 'B' have several
	inappropriate alterations but are still intact enough to convey their origins. The Boiler House 'G
	and Adaptive 'H' are generally unchanged from their original form. The Boiler House is still
	functioning in its original manner while the Adaptive building has taken on a new use that is
	compatible with the original building. The remaining buildings on the site are a mixture of
	occupied and vacant buildings. Most have few, if any alterations.
35.	. Vandalism: yes noX describe: <u>Vandalism is not currently a</u>
	problem, however during the transition period between active uses of the campus, vandalism
	seems to have resulted in the demolition of substantial structures from the original building
	complex. Circa 1920s
36.	National Register Eligibility Field Assessment:
	Eligible Not Eligible_X Need Data
	Statement of Significance/N.R.H.P. Justification: Few original buildings remain and those
	are substantially altered. A significant number of newer buildings associated with later uses on
	the site have been added to the site.
37.	Status in an Existing National Register District:
	Contributing Non-Contributing
38.	National Register District Potential yesnoXdiscuss:
	A SIA CERCENT AND A DESINICTO ATIVE DATA
. IV	MANAGEMENT AND ADMINISTRATIVE DATA
39.	Threats to Resource: Water erosionWind erosionGrazingNeglect
	Vandalism Recreation Construction yes Other (specify): Financial
	comments: The largest threat to buildings is the changing needs of the institution and the
	funding for remodeling or adaptive reuse within the standards for historic preservation.
	Significant original buildings have been previously demolished and two of the remaining
	buildings are not in use. These are subject to further deterioration or may be demolished.
	Renovations for reuse are likely to further impact the integrity of the buildings.
	Existing Protection: None Marked Fenced Patrolled Access controlled yes
	other (specify):
41.	Local landmark designation: No 42. Easement: none

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The East House 'A' and West House 'B' should be targeted for

40	Management Necommendations. The Last house A and West house B should be targeted to
	appropriate reuse. Renovation to restore original features and removal of inappropriate
	alterations should be undertaken. The Boiler House 'G' and Adaptive 'H' are relatively
	unchanged and seem to have current uses which are compatible to the buildings. Any
	anticipated alterations should be performed in an appropriate manner for the preservation of the
	historic integrity of the buildings. A local landmark designation should be considered for this
	complex, in order to provide tools for the preservation of the remaining original buildings.
VI.	DOCUMENTATION
44.	Previous Actions Accomplished at the site: n/a
	a. Excavations: Test Partial Complete Date(s):
	b. Stabilization: Date(s):none
	c. HABS/HAER Documentation: Date(s) & Numbers: none
	d. Other:
45.	Known collections/reports/interviews and other references (list):
	1978 Management Appendices Grand Junction District Class 1 History, 5ME.761
	Antiquities Site Inventory 5ME.761, date unknown
	1973 Inventory Data Form 5ME.761
	Conversation Document 9/4/79; 9/28/79; 10/28/1979; several phone conversations
	regarding demolition of original Teller Institute Buildings.
	Denver Post article; April 19, 1972
	September 5, 1979 letter from Arthur C. Townsend SHPO to William Jackson
	Superintendent of State Home and Training School
	September 11, 1979 response to above letter
	All above located in Colorado Historical Society files.
	Pathways, 2004 volume 2, issue #1 • Grand Junction's Teller Institute by Dave Fishell
	Mesa County, Colorado, A 100 Year History, Emma McCreanor, page 33
	The Grand Heritage, A Photographic History of Grand Junction, Colorado;
	Dave Fishell pg 118
	Jim Korber, Project Planner DHS - Facilities Management Western District
	ph 970-255-5897 provided considerable information on the buildings. Original architectural
	drawings exist on many of the structures.
46.	Primary Location of Additional Data: <u>Museum of Western Colorado; Colorado Historical</u>
	Society Files and DHS files available through Jim Korber

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47. State or Federal Permit Number:		Collection Authorized: yes	s no	
	Artifact Collection: Yes	NoX	Artifact Repository:	
	Collection Method: Diag	gnostics Grab Sample_	Random Sample	Transect
	Other (specify):			
48.	Photograph Numbers: _	Roll #15 Frames #22, 23,	24, 25 and	
		Roll #16 Frames #0, 1, 2,	3, 4, 5, 6, 7, 8, 9, 10	
	Negatives filed at:	City of Grand Junction Con	nmunity Development Dep	artment
49.	. Report Title: Grand Junction Phase Three Survey of Historic Structures			
50.	Recorder(s): Suzannal	h Reid, Patrick Duffield and	Lydia HerronDate(s):	Fall 2005
51.	Recorder Affiliation:	Reid Architects, inc		
	Phone Number:	9709 920 9225		

NOTE: Please attach a sketch map, a photocopy of the USGS quad. map indicating resource location, and photographs.

Colorado Historical Society - Office of Archaeology & Historic Preservation, 1300 Broadway, Denver, CO 80203 1303-866-3395

# COLORADO CULTURAL RESOURCE INVENTORY Historic Architectural Component Form (page 1 of 3)

OAHP1404 Rev. 9/98

Use this form in conjunction with the *Management Data Form*. One of these forms should be completed for each building or structure. Include a photograph, sketch map, and a photocopy of the quad map showing building location.

I. ID	ENTIFICATION
١.	Resource Number 5ME.761 2. Temporary Resource Number: TELL
3.	Map ID Number / Feature Number or Code: Campus Map 'D'
4.	Building or Structure Name: Amos Training
5.	Complex/Site Name: Grand Junction Regional Center
6.	Photograph Number(s): Roll #16 Frame #8 & 10
II. A	RCHITECTURAL DESCRIPTION
7.	Complex/Building/Structure Type:Institutional Building
8.	Architectural Style: Modern Movements
9.	Building Support System: Masonry
10.	Dimensions: L 70' x W 42' = Square Feet 2940 sq ft per story (approximately)
11.	Number of Stories: 2 Stories
12.	Building Plan (footprint, shape): Rectangular Plan
13.	Landscaping or Special Setting Features:The building sits on the east boundary of the
	complex and is surrounded by manicured lawn with several large trees.
14.	Associated Buildings, Features, or Objects - Describe material and function (map number / name):
	This building was designed and built as part of a group of three buildings. They all share a
	common design vocabulary and compliment each other in the site plan. Pace (building 'C') to the
	south; Zuni (building 'E') to the north and this building Amos Training (building 'D') in the center.
	All three are classroom/office/dormitory buildings. See individual component forms for
	additional information on these buildings.
	Buildings with component forms attached are indicated on the sketch map with letters and are as
	follows: 'A'- East House; 'B'- West House; 'C'- Pace; 'E' - Zuni; 'F'- Administration; 'G'- Boiler
	House; 'H'- Adaptive; 'J'- Bower's Cafeteria; 'K'- Sudan Center; and 'L'- MJC. Numerous
	buildings on the site were constructed outside of the period of interest for this survey. They are
	indicated with their common names and construction date noted on the sketch map and briefly
	described below. These buildings are not described on individual component forms: Wood
	Stakes (1950) a flat roofed and stucco storage building; Brodine Storage (1973) a front gable
	storage building; Maintenance (1957) a one story office and shop building designed by Robert A.
	Van Duesen; Laundry (1963); the Porter Center (1975) a low pitched front gabled group of
	dormitory buildings with brick and stucco walls; The Computer Lab (1964); Carson (1964) a brick
	predominantly flat roofed building; Hinds Gymnasium (1960) an auditorium; Meyer Health Center
	(1958) a low pitched synthetic roofed buildings with groups of aluminum frame windows used as

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Map ID Number:	'D'

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	an infirmary and health services facility; Draper (1964) slated for demolition; and Butler (1958) a	
	group of three buildings used as classrooms. The buildings are arranged around a central entry	
	court with the majority of the later buildings concentrated to the north and east of the courtyard	
15.	Roof: The roof finish is asphalt shingles. The structural system is not known.	
16.	Walls: The walls are common bond brick with a series of brick bands running along the	
	base.	
17.	Foundation/Basement: Masonry	
18.	Chimney(s):none	
19.	Windows:The windows are steel sash with a combination of casement and fixed units.	
	The configuration varies between single casements with transoms to a pair of casements with	
	transoms or a single casement with fixed side lights and transoms. In all cases the muntins are	
	consistently spaced across both operable and fixed units. These windows appear to be original	
	to the building.	
20.	Doors:Wood	
21.	Porches: A shallow hipped roof porch. The roof is supported by round columns with	
	minimal detailing at the capital. The columns support a shallow entablature.	
22.	General Architectural Description: This is a two story brick building with a low pitched	
	hipped roof. The building is generally rectangular with the principal façade facing west. The	
	building has a regular and repetitive pattern of window openings that run around all sides of the	
	building. The windows are vertically proportioned with steel sashes; they have two over five	
	muntins dividing the units. The top two panes are typically fixed and the bottom two over four	
	are in casement units. The units maintain the same size and layout on both levels of the building.	
	The pattern is only interrupted at the center where two strips of glass block windows run	
	vertically over the main entry to the building. The entry is centered on the façade and is covered	
	by a one story portico with a shallow pitched hip roof. The portico roof is supported by three	
	Tuscan columns on the corners and two additional columns along the length. The columns sit on	
	a low porch and support a narrow entablature. The entry door is flanked by full height side lights	
	that are divided into several panes. The north side of the building has a door opening at grade	
	that fits within the established window pattern and the south side has a door on the upper level	
	with a metal stair to grade. The brick walls have a base defined by a contrasting brick and a	
	continuous course of brick that sits proud of the wall and engages the sills of the main level	
	windows. Two more bands are located in the base field of brick and run around the building at	
	equal vertical increments. Two small triangular vents are located on the main roof plane and a	
	swamp cooler is located on the rear plane of the main roof.	

Resource Number: 5ME.761 Temporary Resource Number: TELL Map ID Number: 'D'
Historic Architectural Component Form (Page 3 of 3)
III. FUNCTION
23. Current Use: Vacant
24. Original Use: Offices
25. Intermediate Use(s): Offices
IV. ARCHITECTURAL HISTORY
26. Architect: Raymond Henry Ervin, Architect Denver, Colorado
Glenn F Johnson, Associate and Ross & Welsh Structural Engineers
27. Builder: unknown
28. Date of construction: Actual <u>1950</u> Assessor Estimate
based on:Information provided by the Grand Junction Regional Center
29. Modifications: Minor_X Moderate Major Moved Date
Describe Modifications: Air conditioning units on roof, dates unknown
Additions and Date: <u>none</u>
30. Associated Contexts and Historical Information: This building is part of the third wave of
construction on this site. By this era the complex is known as the State Home and Training
School for Mental Defectives. The first wave of building was in the late 1800s when the complex
was established as the Teller School or Indian School, which was the original purpose. The

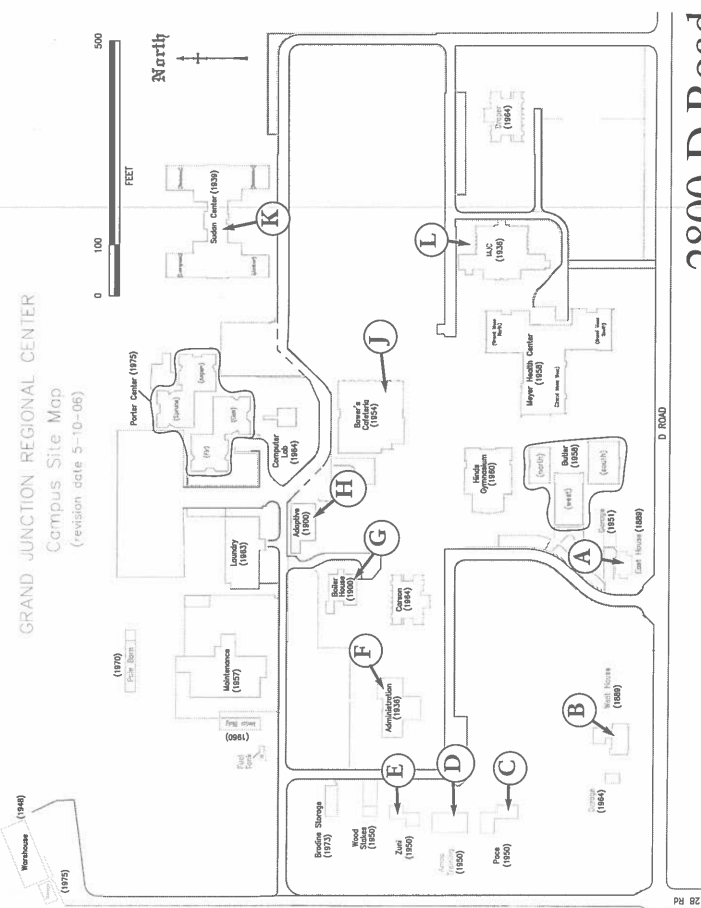
31. Specific References to the Structure/Building: n/a

toward the mentally disabled and the institutional mission has changed.

V. OTHER RECORDING INFORMATION

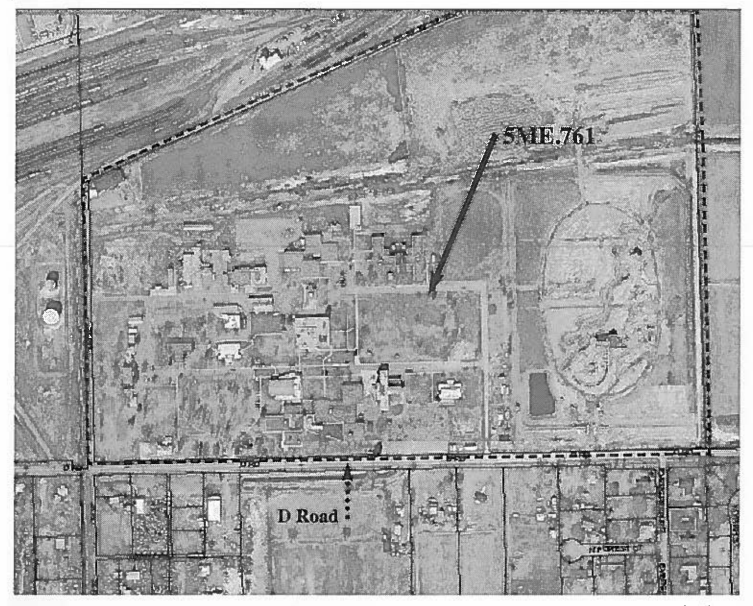
second wave was in the late 1930s when the complex was in full use as a home for the mentally disabled. Buildings have continued to be added to the complex over the years as public policy

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# 2800 D Road Key to Surveyed Sites • Campus Map

City of Grand Junction • Phase Three Survey 2004



detail map



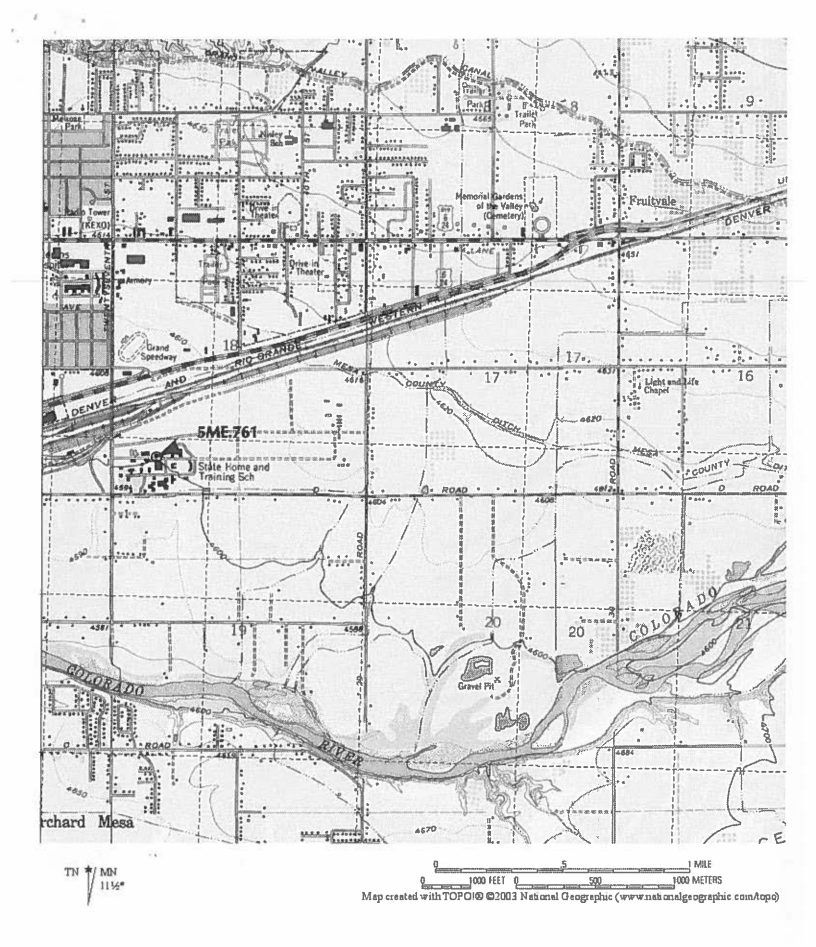
## Grand Junction, Colorado image from 2002 aerial map

area map

# 2800 D Road



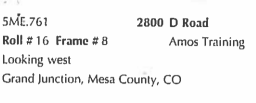
City of Grand Junction • Phase Three Survey 2004



#### GRAND JUNCTION, COLORADO

Phase Three Historic Survey 2004





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5ME.761 2800 D Roa

Roll # 16 Frame # 10

2800 D Road Amos Training

Looking southwest
Grand Junction, Mesa County, CO

SEGI