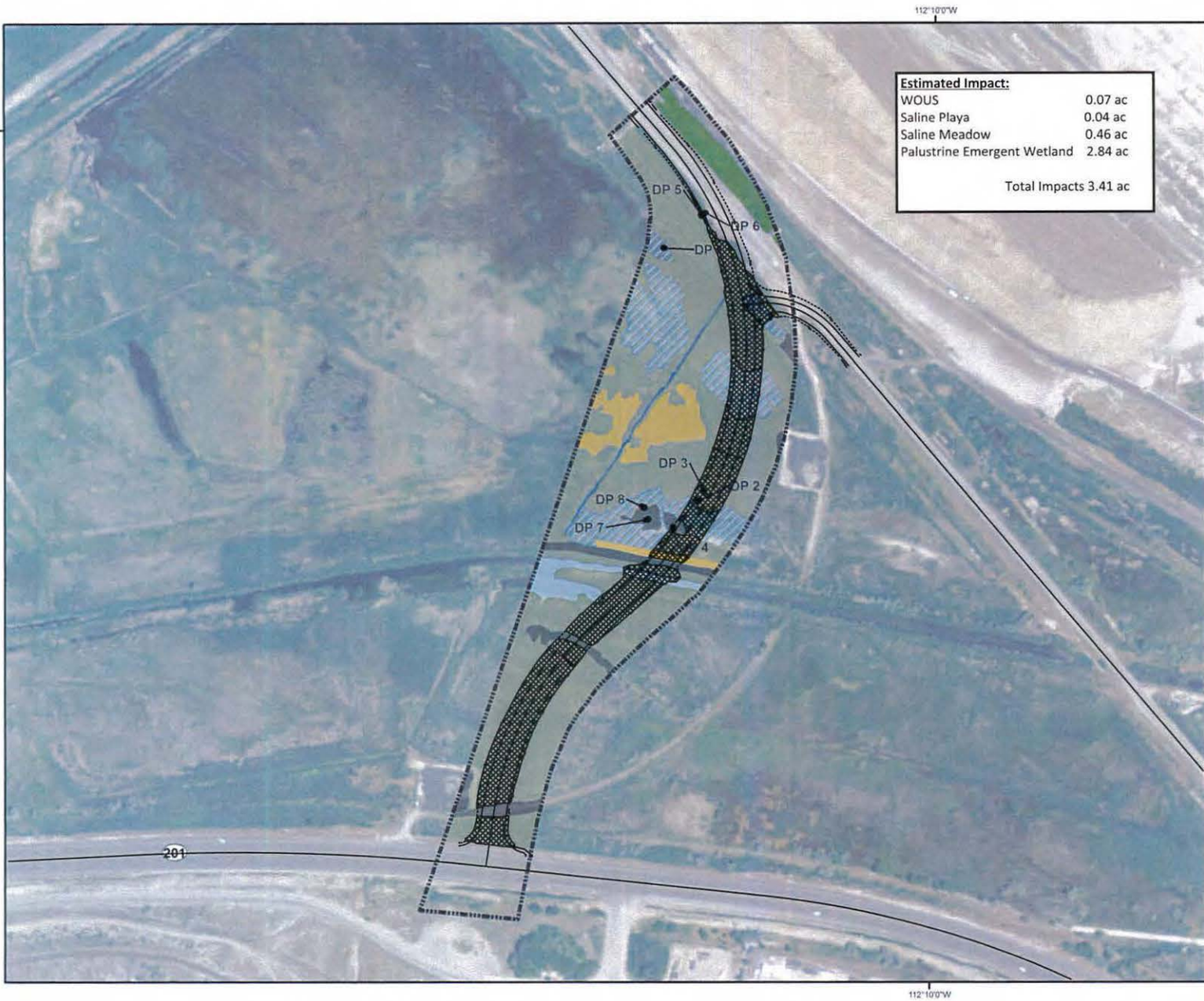


**UDOT Project No.: F-0201(29)0**  
**SR-201/SR-202 Intersection Realignment and Signal**  
**PIN 11367**

UDOT proposes to reconstruct the southern portion of SR-202 on a new alignment and construct a new intersection of SR-202 with SR-201 in Salt Lake County. The new SR-202 alignment will be located to the west of the existing alignment from approximate Mile Post (MP) 0.00 to MP 0.7. Construction on SR-201 will be located between approximate MP 2.3 and MP 3.5. Total project length will be approximately 1.8 miles. The project will include: new roadway construction on approximately 5 feet (above existing grade) of suitable roadway fill materials; construction of a new culvert crossing of the existing canal and other drainage system improvements (i.e. curb and gutter, drop inlets, piping and minor cross culverts); relocation/modification of existing utilities; and barrier placement as needed. The proposed intersection construction will include: installation of new signals and associated hardware; installation of new signal conduit; and installation of new detection systems. The location of the new intersection will be coordinated with Rio Tinto's concurrent effort to modify internal circulation of and primary access to the facilities in this area. The existing SR-201\SR-202 intersection will be removed and the abandoned portion of the existing SR-202 alignment will be terminated at a new cul-de-sac configuration. The project will also include: re-grading of existing unpaved shoulders, modification/relocation of existing utilities; installation of new pavement markings, delineators and roadway signage; and obliteration of limited portions of the abandoned SR-201 alignment. Acquisition of Right-of-Way will be required for the construction of the proposed project.



Estimated Impact:	
WOUS	0.07 ac
Saline Playa	0.04 ac
Saline Meadow	0.46 ac
Palustrine Emergent Wetland	2.84 ac
Total Impacts 3.41 ac	

# RioTinto

Kennecott Utah Copper LLC

## State Route 202 Realignment

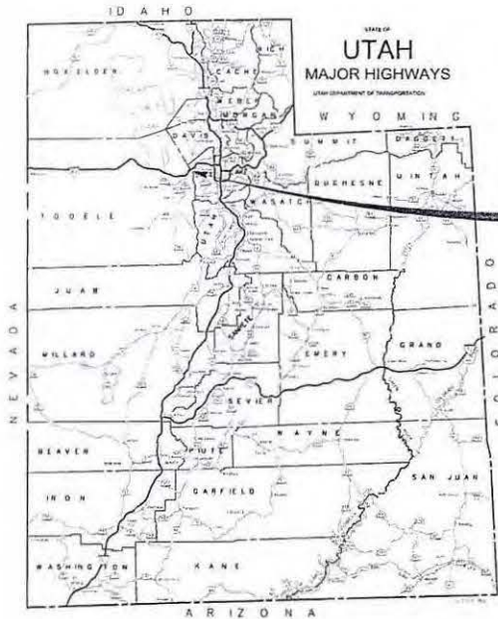
### Wetlands & Waters

- Data Points
  - ▭ Investigation Area
  - Wetland Type**
  - Open Water
  - Phragmites
  - ▨ Saline Meadow
  - Saline Playa
  - Smelter Return Canal
  - Upland
  - Previously Delineated (Phragmites) Included in the Highway 202 Realignment Investigation Area
- Base Imagery: NAIP 2011

**Disclaimer**  
 This product is for informational purposes and may not have been prepared for or be suitable for design, engineering, or surveying purposes. Users of this information should review or consult the primary data and information sources to determine the usability of the information. The maps are distributed "AS-IS" without warranties of any kind, either expressed or implied, including but not limited to warranties of suitability for a particular purpose or use.



Prepared By: WPNRC Inc.  
 Prepared For: Kennecott Utah Copper  
 Date: June 2013



F-0201(29)0

# UTAH

## DEPARTMENT OF TRANSPORTATION

SEE SHEET 1A FOR INDEX TO SHEETS

SHEET NO.
1

U.S. Standard Units  
(Inch-Pound Units)  
ALL UNITS IN FEET UNLESS OTHERWISE NOTED

PLANS OF PROPOSED STATE ROAD  
FEDERAL AID PROJECT

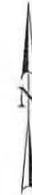
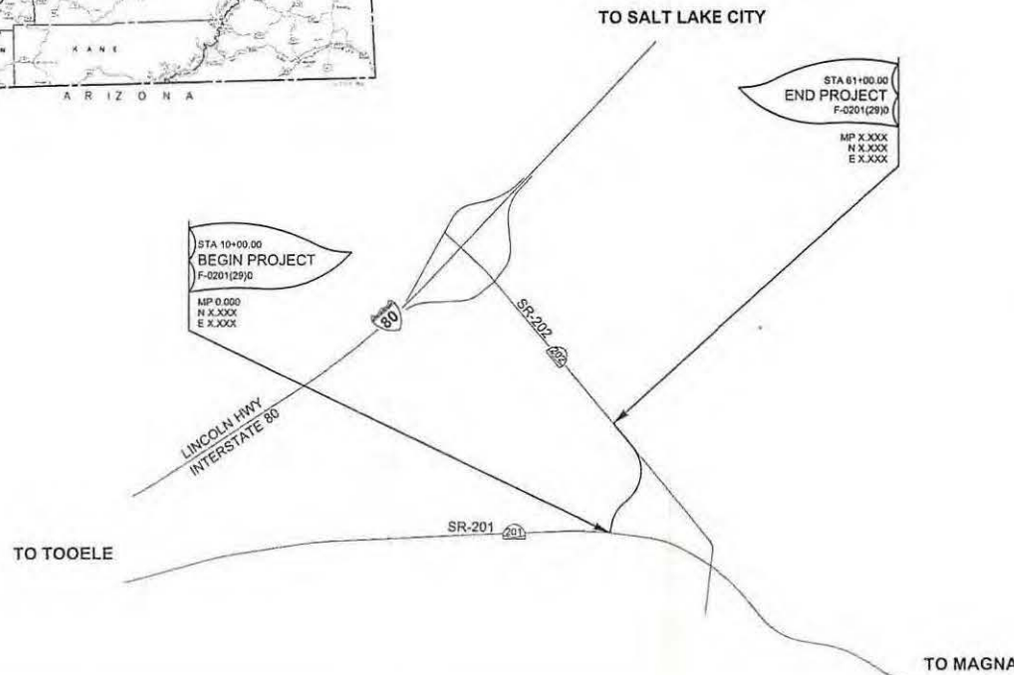
F-0201(29)0 PIN: 11367

SR-201/SR-202 INTERSECTION REALIGNMENT AND SIGNAL

INTERSECTION MODIFICATION

SALT LAKE COUNTY

LENGTH 0.570 MILES



**DRAFT**

THIS SEAL APPLIES TO ALL SHEETS  
CONTAINING THIS SIGNATURE

VERIFIED FOR SUBMISSION FOR ADVERTISEMENT

DESIGN ENGINEER

UTAH DEPARTMENT OF TRANSPORTATION  
APPROVED FOR USE BY UDOT

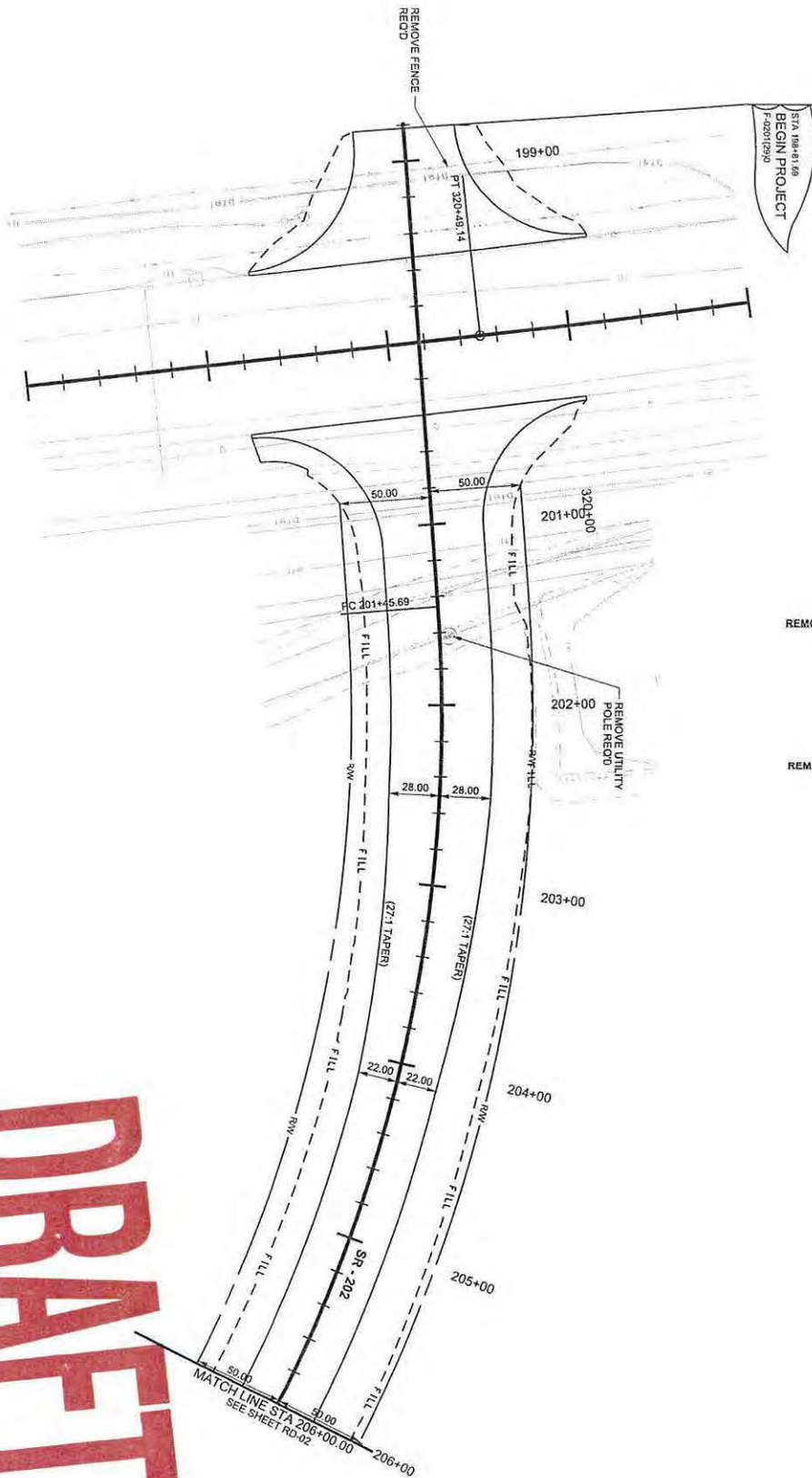
REGION 2 PRECONSTRUCTION ENGINEER







# DRAFT



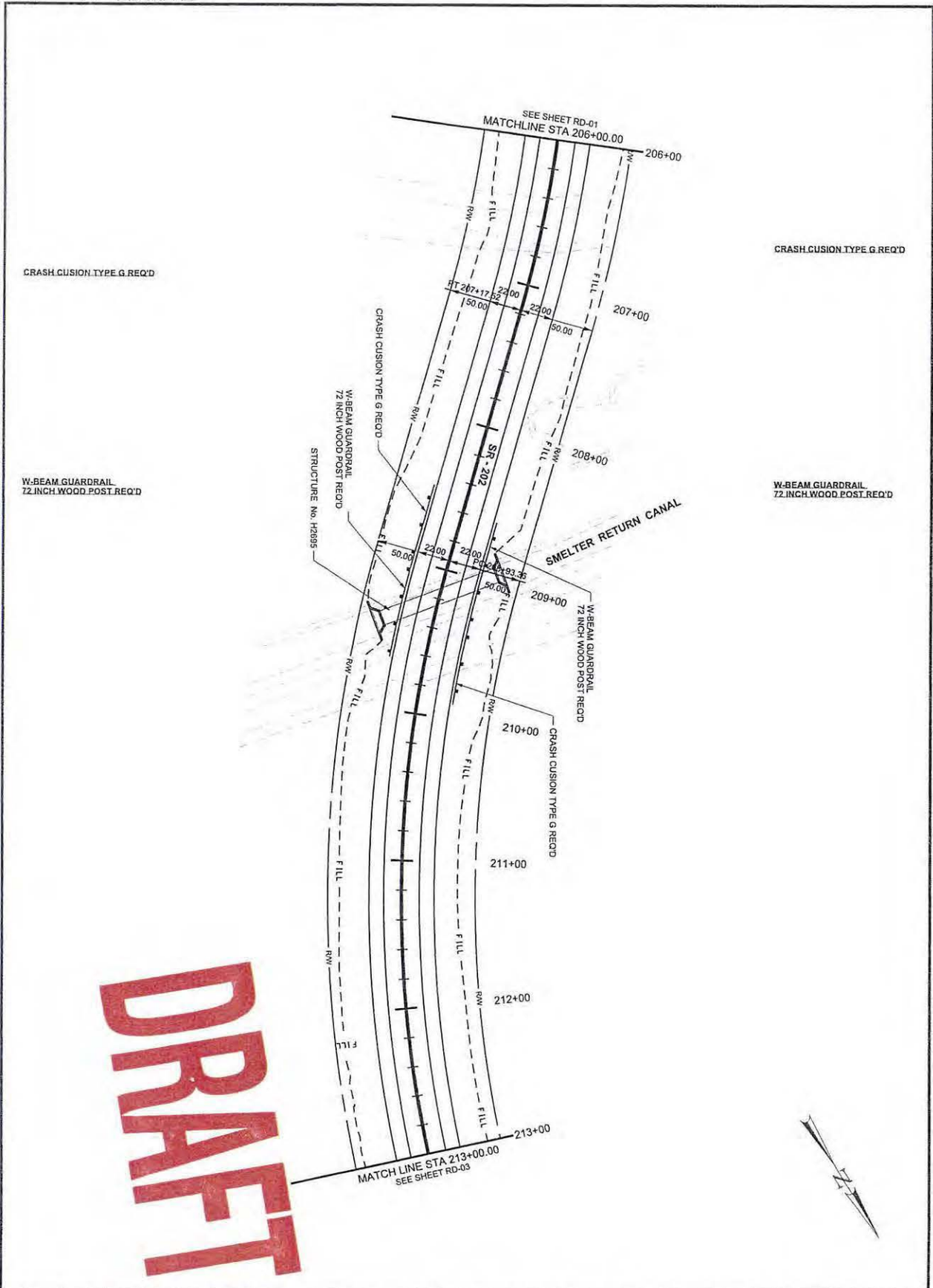
STA 198+81.69  
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F-0201(29)0

REMOVE UTILITY POLE REQ'D

REMOVE FENCE REQ'D



SHEET NO. RD-01	PROJECT	SR-201/SR-202 INTERSECTION		UTAH DEPARTMENT OF TRANSPORTATION REGION 2 ROADWAY DESIGN				REVISIONS			
	PROJECT NUMBER	F-0201(29)0						APPROVED	DRAWN BY	QC CHECKED BY	NO.
		PIN	11367	PROFESSIONAL ENGINEER	DATE	11/1/2013					

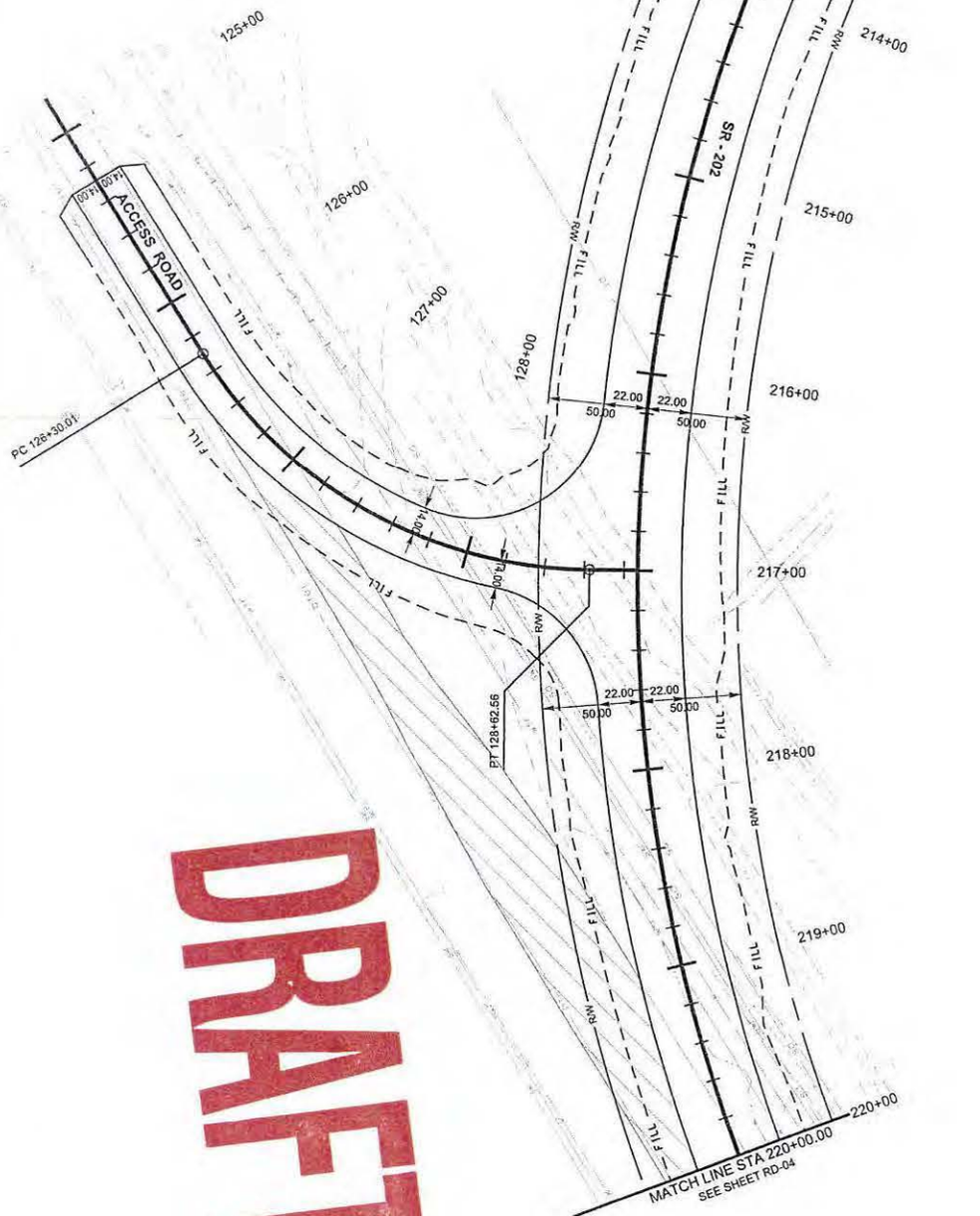


DRAFT

SHEET NO. RD-02	PROJECT	SR-201/SR-202 INTERSECTION		<b>UTAH DEPARTMENT OF TRANSPORTATION</b> REGION 2 ROADWAY DESIGN			REVISIONS			
		REALIGNMENT AND SIGNAL					NO.	DATE	APPROVED BY	REMARKS
	PROJECT NUMBER	F-0201(29)0	PIN	11367	APPROVED					
	ROADWAY PLAN				DATE	11/1/2013	DRAWN BY			
					PROFESSIONAL ENGINEER		QC CHECKED BY	VAN		



ROTOMILLING REQUIRED  
(REMOVE ALL EXISTING HMA)



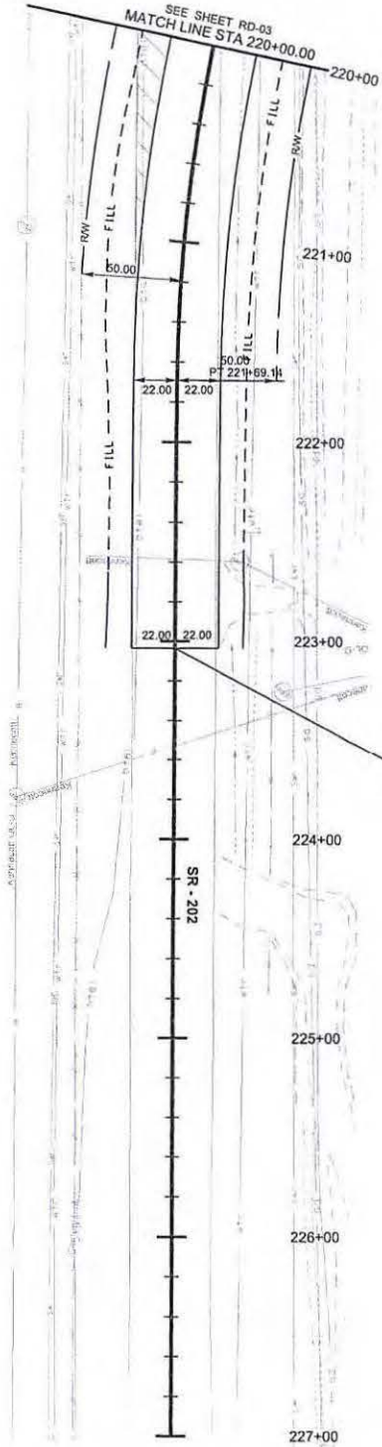
**DRAFT**



PROJECT	SR-201/SR-202 INTERSECTION		UTAH DEPARTMENT OF TRANSPORTATION REGION 2 ROADWAY DESIGN		REVISIONS				
	REALIGNMENT AND SIGNAL						6		
PROJECT NUMBER	F-0201(29)0	PK# 11367	APPROVED	DRAWN BY	5				
	ROADWAY PLAN				11/1/2013	QC CHECKED BY	4		
			PROFESSIONAL ENGINEER	DATE	VAN	NO.	DATE	APPROVED BY	REMARKS



ROTOMILING RECD  
(REMOVE ALL EXISTING HMA)



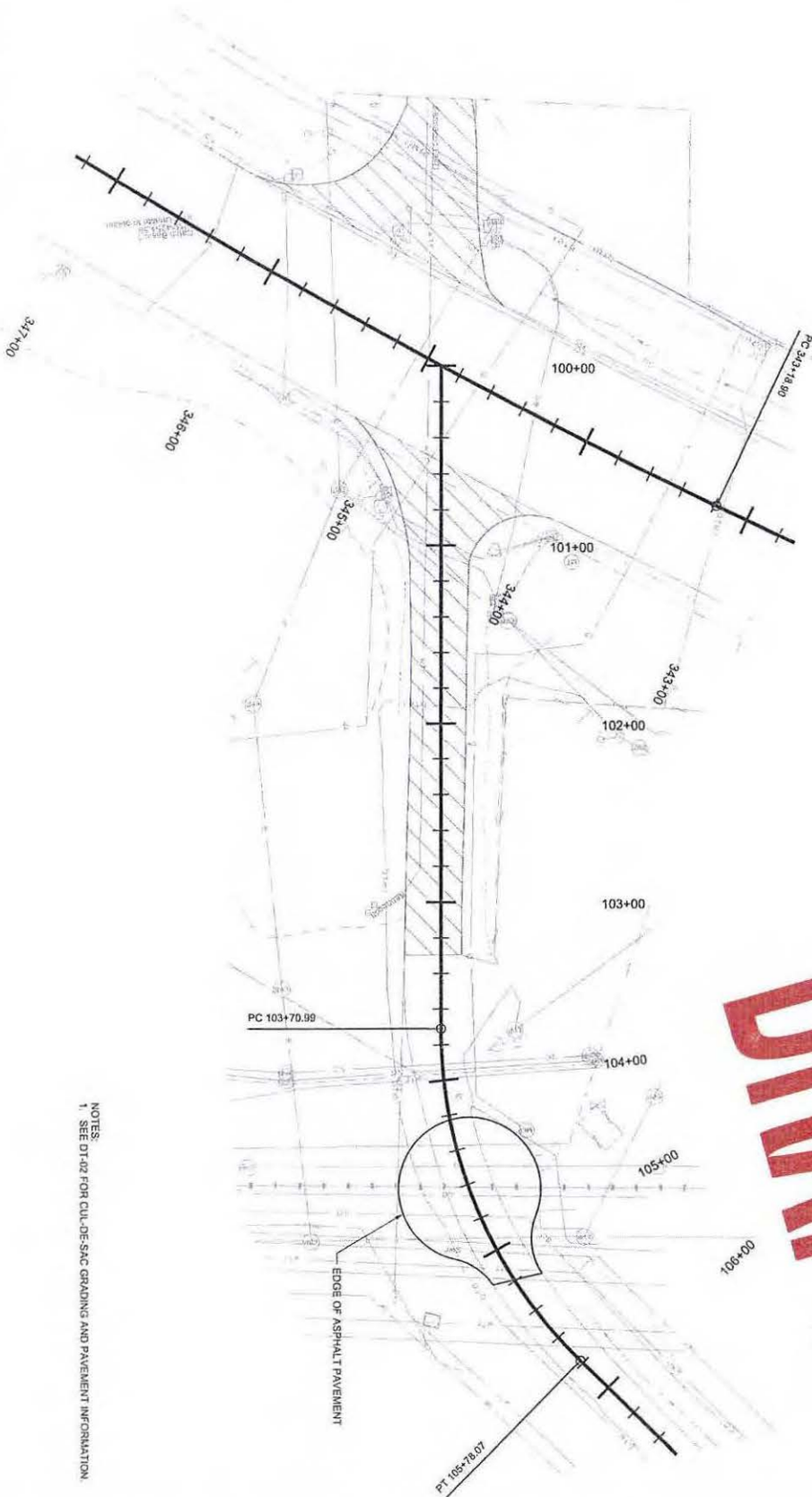
STA 221+03.64  
END PROJECT  
F-0201(29)0

**DRAFT**



PROJECT	SR-201/SR-202 INTERSECTION		UTAH DEPARTMENT OF TRANSPORTATION REGION 2 ROADWAY DESIGN		REVISIONS																														
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ROADWAY PLAN				PROFESSIONAL ENGINEER	11/1/2013	DATE																													

RECTANGULAR BECD  
(REMOVE ALL EXISTING HMA)



NOTES  
1. SEE D1-02 FOR CUL-DE-SAC GRADING AND PAVEMENT INFORMATION.

**DRAFT**

PROJECT	SR-201/SR-202 INTERSECTION		UTAH DEPARTMENT OF TRANSPORTATION REGION 2 ROADWAY DESIGN		REVISIONS			
	REALIGNMENT AND SIGNAL				6			
PROJECT NUMBER	F-0201(29)0	PPN 11367	APPROVED	DRAWN BY	5			
	ROADWAY PLAN		11/1/2013	QC CHECKED BY VAN	4			
			DATE		3			
			PROFESSIONAL ENGINEER		2			
					1			
					1			
						DATE	APPROVED BY	REMARKS