

REFERENCE FILE
 --rw---_pln.dgn
 Attachment: Coincident

RW_e.rsc
 LV=204
 CO=4
 LC=RWFRC1_e
 WT=7
 SCALE FACTOR=5

REFERENCE FILE
 --rw---_pln.dgn
 Attachment: Coincident

LINE
 LV=222
 CO=22
 LC=RWRIVR_e
 WT=0

REFERENCE FILE
 --rw---_pln.dgn
 Attachment: Coincident

RW_e.rsc
 LV=211
 CO=11
 LC=ARR100_e
 WT=0

HELPFUL HINTS
 The only existing R/W related linework that will be shown on this sheet is the ADOT highway R/W, City/County roadway linework or ADOT permanent easements (DE's, SE's, etc.). Other existing City/County easements, such as DE's will be shown on the plan sheets.

COCONINO

CITY

NATIONAL FOREST

840

SEDONA SCENIC RAILROAD CO.

MP 860

16

880

900

MP 926

940

T.17N.
R.5E.
YAVAPAI CO.

HELPFUL HINTS
 For rural projects that are not located within an incorporated area, show the distance to the nearest City or major highway junction, to the nearest mile. See Exhibit F1 for text parameters.

PLAN SHEET NOTES
 SEED FILE: 2DSeed.dgn
 FILE NAME: --rw---_vm02.dgn

REFERENCE FILES:
 --rw---_bdr.dgn
 --rw---_pln.dgn

AA=0 AS=5 RV=As needed
 See plotting instructions in CADD Standards Manual for additional details.

TEXT
 LV=211 FT=23
 CO=11 TX=75
 LC=0 ACTIVE
 WT=2 TXJ=LT

TEXT
 LV=223 FT=23
 CO=23 TX=80
 LC=0 ACTIVE
 WT=2 TXJ=LT

HELPFUL HINTS
 The ID no. must match the no. in the current Existing R/W Report. Wherever possible, the ID no.'s listed on each Vicinity Map sheet should only be those items that are graphically located on the Vicinity Map sheet.

Notes:
 See Exhibits D1-D3(B) for Helpful Hints and Text Parameters

HELPFUL HINTS
 Unless otherwise directed, the Beginning and Ending of a R/W project will typically be on a section or mid-section line. It may not be the same location as the Beginning or Ending of the construction project.

END R/W PROJECT
 089A YV 366 H2741 02R
 S 366-814

END CONSTR PROJECT
 089A YV 366 H2741 02C
 STP 366-528-(37)

EXHIBIT-D4
 (RURAL)
 ADOT CADD STANDARDS 2006

VICINITY MAP

0 250 500
 Scale

INDEX TO EXISTING ADOT R/W

#	ID.	LOCATION	SEC.	T.	R.	ACQ. FROM	TYPE	BK./DKT.	PAGE	WIDTH	YEAR	PARCEL NO.
1		Sec15,16,19,20&21	--	17N	5E	Jurisdictional Control	---	--	--	66'		
2		Sec15,16,19,20&21	--	17N	5E	Jurisdictional Control	---	--	--	132'		
3		Sec15,16,19,20&21	--	17N	5E	Coconino N.F.	RES	801	730	132'		
4		NE1/4NE1/4	15	17N	5E	Morris Smith et ux	WD	1063	730	-		
5		NW1/4	15	17N	5E	Bar T Ranch	ESMT	843	551	6		
8		LOT 4	15	17N	5E	Marsland Trust	ESMT	1332	391	6		
9		SE1/4SE1/4	16	17N	5E	John Norris III	DE	1051	375	-		
11		ALL	15	17N	5E	Coconino Cattle Co.	ESMT	782	494	6		

- Refers to item number in Existing R/W report dated 6/19/01

HELPFUL HINTS
 NOTE:
 All parameters shown on this sheet are relative to the plan scale of 1"=500'

CHANGE ORDER REVISIONS			
C.O. NO.	DATE	BY	DESCRIPTION OF REVISIONS
9441	10-30-00	JDC	Decreased New R/W Lt Sta 930+00

DRAWING NO.	D-13-T-446	ARIZONA DEPARTMENT OF TRANSPORTATION INTERMODAL TRANSPORTATION DIVISION RIGHT OF WAY PLANS SECTION	
SURVEY	See Attached Survey	HIGHWAY NAME:	PRESCOTT - FLAGSTAFF
DRAWN/DATE	J. Crume/Sep 01	FEDERAL AID NO.:	S 366-814
ADOT REVIEW	B. Gurney	PROJECT NO.:	089A YV 366 H2741 02R
HUBBARD ENGINEERING 480-892-3313 Gilbert, AZ jcrume@heaz.us Job #	ROUTE NO.:	LOCATION:	Dry Creek - Sedona
	S.R. 89A		
			PRELIMINARY NOT FOR CONSTRUCTION OR RECORDING --Created-- 6/10/2010 9:07:43 AM
			SHEET VM-2