

HELPFUL HINTS
 For dimensioned line segments that have intersecting or crossing lines place arrows to show the limits of the dimension.

Dimension Arrow
 RW_V8.cel
 AC=RWDC
 LV=217
 CO=17
 LC=0
 WT=2

REFERENCE FILE
 --rw---_cst.dgn
 Attachment: Coincident
 RW_e.rsc
 LV=Varies
 CO=227
 LC=RWFILL_e
 WT=0

REFERENCE FILE
 --rw---_cst.dgn
 Attachment: Coincident
 RW_e.rsc
 LV=Varies
 CO=227
 LC=RWCUT_e
 WT=0

HELPFUL HINTS
 If a sectional corner reference is not shown on the plan sheet, then the Section number of where the plan sheet lies will be entered in the data field here, below the north arrow and above the County.

HELPFUL HINTS
 LTB's shall be used on all curved segments where the straight line segments on either side are not tangent to said curve.

HELPFUL HINTS
 The r/w width dimensions should be shown at control point stations and/or where the width changes occur.

REFERENCE FILE
 --rw---_pln.dgn
 Attachment: Coincident
 RW_V8.cel
 AC=RWPCPT
 LV=228
 CO=28
 LC=0
 WT=3

TEXT
 LV=225 FT=23
 CO=25 TX=22.5
 LC=0 ACTIVE
 WT=4 TXJ=CT

Curve Data
 RW_V8.cel
 AC=RWCUR4
 LV=228
 CO=28
 LC=0
 WT=3

DATA FIELD
 LV=228 FT=23
 CO=28 TX=15
 LC=0 ACTIVE
 WT=3 TXJ=LB

Curve Data
 RW_V8.cel
 AC=RWCUR6
 LV=228
 CO=28
 LC=0
 WT=3

HELPFUL HINTS
 See Exhibit E1 for details on patterning centerlines. Geometry will typically be shown only for the $\frac{1}{4}$ to which the New R/W is referenced, but this will vary for each project.

HELPFUL HINTS
 The station and offset reference for new R/W corners that are opposite a centerline spiral will be a P.O.S. from the actual centerline.

HELPFUL HINTS
 Show a tie to the controlling centerline for the New R/W Line. In some cases ties to other centerlines may be required.

HELPFUL HINTS
 Crosshatching can be used to aid in identifying areas with special needs.

HELPFUL HINTS
 Identify all Equation stations

HELPFUL HINTS
 For rural projects, the non-Adot existing r/w is typically not shown on the vicinity map and not referenced with the hexagon symbol, but is portrayed on the plansheet as shown here

DATA TABLE

1	N34°58'15"E	207.28'
2	S67°55'32"E	49.06'
3	S69°12'20"E	154.47'
4	S69°21'50"E	228.91'
5	N60°30'44"E	59.03'
6	S69°52'10"E	186.28'
7	S67°55'35"E	51.05'
8	S69°18'43"E	181.09'
9	R=1092.93' L=130.09'	
10	N60°30'44"E	129.24'
11	R=1193.29' L=45.56'	

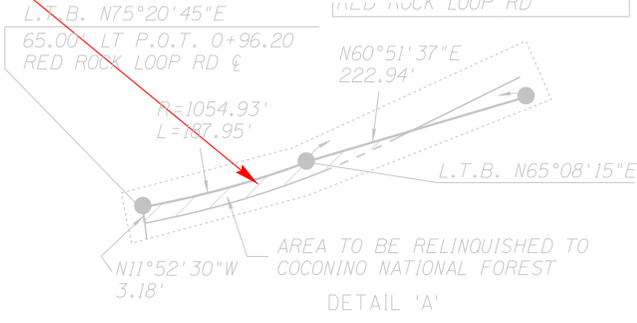


EXHIBIT-E4
(RURAL)

ADOT CADD STANDARDS 2016

CHANGE ORDER REVISIONS

C.O. NO.	DATE	BY	DESCRIPTION OF REVISIONS
9405	8-14-02	JC	Added Unpatented Mining Claim
9406	8-15-02	JC	Revised New R/W line from Sta 830+75.51 to Sta 834+40.32 right side

DRAWING NO.	D-13-T-446	ARIZONA DEPARTMENT OF TRANSPORTATION PROJECT DELIVERY AND OPERATIONS 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@hbeaz.us # 20047		ROUTE NO.:	S.R. 89A
LOCATION:		Dry Creek - Sedona	
			PRELIMINARY NOT FOR CONSTRUCTION OR RECORDING --Created-- 12/13/16 11:38:53 AM
SHEET			P-5

