



HELPFUL HINTS
If the existing r/w corridor has an unchanging width on the sheet, it should be shown in two locations, typically near each end of the sheet.

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.

HELPFUL HINTS
New Access Control line shall be dimensioned with distances or stationing at all start and stop positions.

TEXT
LV=271 FT=42
CO=71 TX=24
LC=0 ACTIVE
WT=2 TXJ=LT
City-Reservation

RW_V8.cel
AC=RWECON
LV=225
CO=25
LC=0
WT=4
DATA FIELD
LV=225 FT=1
CO=25 TX=10
LC=0 ACTIVE
WT=4 TXJ=LB

RW_V8.cel
AC=RWBCON
LV=225
CO=25
LC=0
WT=4
DATA FIELD
LV=225 FT=1
CO=25 TX=10
LC=0 ACTIVE
WT=4 TXJ=LB

REFERENCE FILE
--rw---_pln.dgn
Attachment: Coincident
LINE
LV=229
CO=29
LC=RWSDE1_e
WT=3

REFERENCE FILE
--rw---_drn.dgn
Attachment: Coincident
LINE
LV=VARIES
CO=227
LC=0
WT=0

REFERENCE FILE
--rw---_pln.dgn
Attachment: Coincident
RW_e.rsc
LV=203
CO=7
LC=RWMID_e
WT=4

REFERENCE FILE
--rw---_pln.dgn
Attachment: Coincident
RW_e.rsc
LV=203
CO=3
LC=RWTRLN_e
WT=7

REFERENCE FILE
--rw---_pln.dgn
Attachment: Coincident
LINE
LV=230
CO=30
LC=0
WT=7

TEXT
LV=246 FT=23
CO=46 TX=15
LC=0 ACTIVE
WT=3 TXJ=LT

RW_V8.cel
AC=RWAJEP
LV=225
CO=25
LC=0
WT=4
DATA FIELD
LV=225 FT=1
CO=25 TX=10
LC=0 ACTIVE
WT=4 TXJ=LB

RW_V8.cel
AC=RWBPRO
LV=225
CO=25
LC=0
WT=7
DATA FIELD
LV=225 FT=1
CO=25 TX=29
LC=0 ACTIVE
WT=7 TXJ=LB

RW_V8.cel
AC=RWECON
LV=225
CO=25
LC=0
WT=4
DATA FIELD
LV=225 FT=1
CO=25 TX=10
LC=0 ACTIVE
WT=4 TXJ=LB

NOTE:
FOR SURVEY INFORMATION
SEE PROJECT
PRESCOTT - FLAGSTAFF HWY
S-366-814
089A YV 366 H2741 01R
DRY CREEK - SEDONA
DRAWING NO. D-13-T-445

EXHIBIT-E5
(RURAL)

ADOT CADD STANDARDS 2016

CHANGE ORDER REVISIONS				DRAWING NO.	ARIZONA DEPARTMENT OF TRANSPORTATION PROJECT DELIVERY AND OPERATIONS RIGHT OF WAY PLANS SECTION	
C.O. NO.	DATE	BY	DESCRIPTION OF REVISIONS	D-13-T-446	PRELIMINARY NOT FOR CONSTRUCTION OR RECORDING	
				SURVEY	See Notes	FEDERAL AID NO.: S 366-814
				DRAWN/DATE	J. Crume/Sep 01	
				ADOT REVIEW	B. Gurney	PROJECT NO.: 089A YV 366 H2741 02R
				HUBBARD ENGINEERING 480-892-3313 Gilbert, AZ jcrume@heez.us Job # 20047		
				ROUTE NO.:	S.R. 89A	LOCATION: Dry Creek - Sedona
				--Created-- 12/13/16 11:43:10 AM		
				SHEET P-1		