

Subdivision Road

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

**L LINE**  
LV=234  
CO=34  
LC=0  
WT=1

**Limits of Constr**  
**TEXT**  
LV=246 FT=23  
CO=46 TX=7.5  
LC=0 LS=3.5  
WT=3 ACTIVE  
TNJ=LT

LIMITS OF CONSTRUCTION  
AND LIMITS OF AREA TO BE  
ACQUIRED BY RESOLUTION.  
P.O.T. 8+63 SECTION LINE

**NOTE**  
Parcel Inserts shall be shown  
on each plan sheet as needed.  
A separate sheet can be added  
for Parcel Inserts with ADOT's  
approval. Orient Parcel Inserts  
to the same rotation as shown on  
the plan sheet.

**L LINE**  
LV=233  
CO=33  
LC=0  
WT=8

**L LINE**  
LV=230  
CO=30  
LC=0  
WT=3

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

**HELPFUL HINTS**  
Adjust Hatching spacing and  
angle as needed for best  
appearance. Also Cross-Hatching  
can be used as an alternate.

**HATCHING**  
**L LINE**  
LV=259 Spacing=10  
CO=59 Angle=45°  
LC=0  
WT=0

**TEXT**  
LV=233 FT=23  
CO=33 TX=13  
LC=0 ACTIVE  
WT=3 TXJ=LC

PARCEL INSERT  
N.T.S.

**NOTE**  
This line is to be  
perpendicular to  
the Controlling E  
unless otherwise  
directed by ADOT

**L LINE**  
LV=246  
CO=46  
LC=0  
WT=5

**TCE Label**  
**RW\_V8. cel**  
AC=RWL B14  
LV=266  
CO=66  
LC=0  
WT=4

**TCE Text**  
**TEXT**  
LV=266 FT=23  
CO=66 TX=6.4  
LC=0 ACTIVE  
WT=2 TNJ=LT

**L LINE**  
LV=266  
CO=66  
LC=0  
WT=2

**HELPFUL HINTS**  
Station and offset remains  
because it is not superceded.

**HELPFUL HINTS**  
For "-A" Parcels, add a parcel  
bubble to the area of new  
acquisition. Leave the original  
parcel bubble & limit arrows in  
their original position.

**HELPFUL HINTS**  
Station and offset removed because  
it was superceded by New R/W 2003.

**HELPFUL HINTS**  
TCE dimensions and station  
references should be rounded  
off to the nearest foot, unless  
otherwise directed by ADOT

**HELPFUL HINTS**  
Only the overall boundary of the ADOT parcel  
should be shown - unless the "interior" lines  
are section, mid-section, sixteenth, existing R/W,  
or platted subdivision/lot lines.

**EXHIBIT-E6  
(URBAN)**

ADOT CADD STANDARDS 2006

Scale  
0 25 50

exhibitE6.p04.dgn

CHANGE ORDER REVISIONS				DRAWING NO.	D-7-T-909	ARIZONA DEPARTMENT OF TRANSPORTATION INTERMODAL TRANSPORTATION DIVISION RIGHT OF WAY PLANS SECTION	
C.O. NO.	DATE	BY	DESCRIPTION OF REVISIONS	SURVEY	ER 8941 MI	HIGHWAY NAME:	SANTAN FREEWAY
				DRAWN/DATE	J. Crume/Sep 01	FEDERAL AID NO.:	RAM 600-7-802
				ADOT REVIEW	B. Gurney	PROJECT NO.:	202L MA 003 H5380 01R
				<b>HUBBARD ENGINEERING</b> 480-892-3313 Gilbert, AZ jcrume@hubbardengineering.com			PRELIMINARY NOT FOR CONSTRUCTION OR RECORDING --Created-- 1/5/2007 9:45:05 AM
				ROUTE NO.:	SR 202L	LOCATION:	Price Road - Arizona Avenue