

CITY

2 INGRESS & EGRESS  
EASEMENT OVER TRACTS  
"A" & "B"  
DKT 97-0374924

CHANDLER TECHNOLOGY CENTER

BOOK 311 PAGE 9

DATA TABLE  
1 S50°33'33"E 32.35'

P.I. 8476+75.88

I-10 MED/CONSTR E

P.O.T. 8476+76.44

I-10 MED/CONSTR E

P.O.T. 8476+76.44

I-10 MED/CONSTR E

## HELPFUL HINTS

Use these line parameters  
for all recorded subdivision  
plat linework.

## LINE

LV=234  
CO=34  
LC=0  
WT=1

## I-16 Line

## RW\_e.rsc

LV=265  
CO=65  
LC=RWSIX\_e  
WT=3

## Section Line

## RW\_e.rsc

LV=203  
CO=3  
LC=RWSCLN\_e  
WT=7

## PLAN SHEET NOTES

SEED FILE: 2DSeed.dgn  
FILE NAME: --rw---\_p01.dgn

REFERENCE FILES:  
--rw---\_bdr.dgn  
--rw---\_pln.dgn  
--rw---\_cst.dgn  
--rw---\_topo.dgn

AA=0 AS=1 RV=As needed  
See plotting instructions  
in CADD Standards Manual  
for additional details.

## TEXT

LV=225 FT=23  
CO=25 TX=12  
LC=0 LS=10  
WT=2 ACTIVE  
TNJ=LT

## HELPFUL HINTS

Use these line parameters  
for all property lines that  
are not part of a recorded  
subdivision.

## Property Line

## RW\_e.rsc

LV=234  
CO=34  
LC=RWPL\_e  
WT=3

MATCH LINE

SHEET P-5

## City Limit

## RW\_e.rsc

LV=204  
CO=4  
LC=RWCITY\_e  
WT=6

## HELPFUL HINTS

Whenever two or  
more lines are in  
the same location  
use the linestyle  
that best shows  
the use of the line.  
(i.e. Mid Section  
Line vs City Limit  
Line)

## DATA FIELD

LV=203 FT=23  
CO=3 TX=20  
LC=0 ACTIVE  
WT=6 TXJ=CB

## Quarter Corner

## RW\_V8.cel

AC=RWFQC2  
LV=203  
CO=3  
LC=0  
WT=6

## HELPFUL HINTS

Section corners, Quarter  
corners & Center Quarter  
corners are part of the  
--rw---\_p01.dgn design  
file in their true location.  
Use Clip Masking to hide  
linework within these  
cells.

CITY

20' LANDSCAPE  
EASEMENT

## HELPFUL HINTS

All elements as shown on this exhibit pertain  
to the planlinework reference file. All patterned  
lines are linestyles as noted on this exhibit.  
No linear patterning will be used. The scale  
factor used will be 1"=100'. In the Plan Sheet  
drawing set the Active Linestylescale = to the  
scale of the drawing. The Linestyles in the  
planlinework file will automatically be scaled  
to the scale of the drawing.

## EX Access Ctrl

## RW\_e.rsc

LV=231  
CO=31  
LC=RWXAC\_e  
WT=2

## EX Adot R/W

## RW\_e.rsc

ADOT EX R/W  
LV=229  
CO=29  
LC=RWXRWL\_e  
WT=6

## Total Acq.

## RW\_e.rsc

LV=234  
CO=34  
LC=RWTOTACQ1\_e  
or RWTOTACQ2\_e  
WT=3

## EX Non-Adot R/W

## RW\_e.rsc

Non ADOT R/W  
LV=229  
CO=29  
LC=RWXRWL\_e  
WT=3

## DATA FIELD

LV=203 FT=23  
CO=3 TX=20  
LC=0 ACTIVE  
WT=6 TXJ=CB

## Quarter Corner

## RW\_V8.cel

AC=RWFQC2  
LV=203  
CO=3  
LC=0  
WT=6

## HELPFUL HINTS

Section corners, Quarter  
corners & Center Quarter  
corners are part of the  
--rw---\_p01.dgn design  
file in their true location.  
Use Clip Masking to hide  
linework within these  
cells.

## Easement Line

## LINE

LV=215  
CO=15  
LC=3  
WT=1

## HELPFUL HINTS

Use these line parameters  
for all non-ADOT existing  
easements and Schedule  
B items.

## REFERENCE FILE

--rw---\_pln.dgn  
Attachment: Coincident

All notes on this sheet  
relate to the above  
reference file.

PHOENIX

EXHIBIT-E2  
(URBAN)

ADOT CADD STANDARDS 2006

LIMITS OF ADDITIONAL AREA TO BE ACQUIRED

## CHANGE ORDER REVISIONS

C.O. NO.	DATE	BY	DESCRIPTION OF REVISIONS

DRAWING NO. D-7-T-906

SURVEY See Attached Survey

DRAWN/DATE J. Crume/Sep 01

ADOT REVIEW B. Gurney

HUBBARD  
ENGINEERING  
480-892-3313  
Gilbert, AZ  
jcrume@hubbardengineering.com

ROUTE NO. SR 202L

LOCATION: 40th Street - 56th Street (I-10 T.I.)

ARIZONA DEPARTMENT OF TRANSPORTATION  
INTERMODAL TRANSPORTATION DIVISION  
RIGHT OF WAY PLANS SECTION

HIGHWAY NAME: SANTAN FREEWAY

FEDERAL AID NO.: RAM 600-6-702

PROJECT NO.: 202L MA 003 H4608 01R

PRELIMINARY  
NOT FOR  
CONSTRUCTION  
OR RECORDING  
--Created--  
1/5/2007  
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SHEET P-6