

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

**LINE**  
LV=VARIES  
CO=227  
LC=0  
WT=0

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

**RW\_e.rsc**  
LV=VARIES  
CO=227  
LC=RWEXTOP0\_e  
WT=0

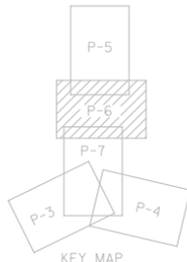
**PLAN SHEET NOTES**

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.

	I-10 MED/CONSTR E	
A	P.O.T. 8482+24.58	305.53' RT
B	P.O.T. 8481+95.27	281.82' RT
C	P.O.T. 8480+26.01	278.98' RT
D	P.O.T. 8479+98.74	318.02' RT
E	P.O.T. 8478+19.39	326.94' RT
F	P.O.T. 8478+17.92	451.44' RT
G	P.O.T. 8477+75.06	450.94' RT
H	P.O.T. 8477+71.70	735.76' RT
I	P.O.T. 8478+11.70	736.23' RT
J	P.O.T. 8482+37.88	286.87' LT
K	P.O.T. 8475+79.75	352.65' LT
L	P.O.T. 8475+93.12	440.31' RT
M	P.O.T. 8477+66.38	339.24' RT



**HELPFUL HINTS**

The --rw---\_cst.dgn & --rw---\_topo.dgn files will be supplied by the design consultant. You will need to rename the files and change the line parameters (weight, linestyle, color, etc) to the required parameters as needed. To get the screening appearance you will need to edit your plotter configuration as suggested below. The color of 227 will be used to control the plotting device in order to get a greyscale screening affect on the final plot. The items highlighted in yellow are the plotting parameters that are used to accomplish this.

; Postscript monochrome example Plotter Configuration file

```

;
; $LogFile:  I:/mgds/plot/pltfcg/pscript.plv $
; $Workfile:  pscript.plt $
; $Revision:  6.3 $
; If you change this file, please do not disturb the above source control
; information. It will prove useful in the event that a future release
; changes this file.

num_pens      = 3
change_pen    = both
model         = postscript
driver        = pscript
prolog        = pshp4vb.pro
suffix        = control
rotate        = cw
autocenter    =
end_plot      = eject

default_outFile/auto_overwrite = "lpt4"

pentable=TextSub.tbl

communication = (eol1=13,eol2=0)

size=(16.39,10.724)/num=6/off=(.85,.35)/name=ADOT HALF SIZE
resolution(IN)=(0.00098425197,0.00098425197)

pen1)=(1-226,228-255)/rgb=(0,0,0);black
pen2)=(227)/rgb=(125,125,125);Medium screening
;The above settings may need adjusting depending on printer

stroke_tolerance=4.5

style(1) = (14,42)/nohardware
style(2) = (70,42)/nohardware
style(3) = (168,56)/nohardware
style(4) = (112,42,28,42)/nohardware
style(5) = (56,56)/nohardware
style(6) = (84,28,28,28,28,28)/nohardware
style(7) = (112,28,56,28)/nohardware

weight_strokes=(5,5,7,10,13,16,20,24,28,32,36,40,44,48,52,56)

hardware_raster/resolution=300

linecap      = 2
linejoin     = 1
miter_limit  = 1.415

largest_polygon=1400
    
```

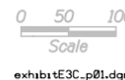
PHOENIX  
**EXHIBIT-E3(C)**  
(URBAN)  
ADOT CADD STANDARDS 2006

CHANGE ORDER REVISIONS			
C.O. NO.	DATE	BY	DESCRIPTION OF REVISIONS

**HELPFUL HINTS**

NOTE:  
All parameters shown on this sheet are relative to the plan scale of 1"=100'

DRAWING NO. D-7-T-906	ARIZONA DEPARTMENT OF TRANSPORTATION PROJECT DELIVERY AND OPERATIONS RIGHT OF WAY PLANS SECTION	
SURVEY See Attached Survey	HIGHWAY NAME: SANTAN FREEWAY	PRELIMINARY NOT FOR CONSTRUCTION OR RECORDING --Created-- 1/5/2007 9:20:42 AM
DRAWN/DATE J. Crume/Sep 01	FEDERAL AID NO.: RAM 600-6-702	
ADOT REVIEW B. Gurney	PROJECT NO.: 202L MA 003 H4608 01R	
ROUTE NO.: SR 202L	LOCATION: 40th Street - 56th Street (I-10 T.I.)	SHEET P-6



Scale

exhbitE3C.p01.dgn