

Revision: B October 25, 2010

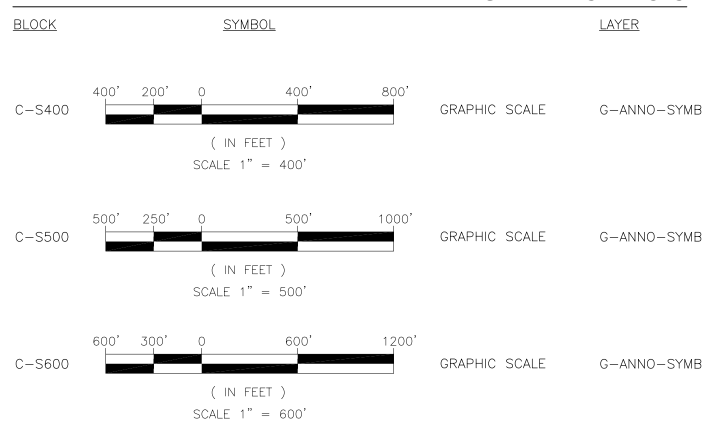
	GENERAL STWIDGES			
<u>BLOCK</u>	<u>SYMBOL</u>	DESCRIPTION	<u>LAYER</u>	
G-SEC20	1 	COLUMN GRID INDICATOR	S-GRID-EXTR S-GRID-INTR	
G-SEC21	DRAWING TITLE  SCALE: 1"= 1'-0"	DRAWING BLOCK TITLE, TYPICAL	G-ANNO-TITL	
G-SEC22	DRAWING TITLE DRAWING TITLE  SCALE: 1"= 1'-0"	DRAWING BLOCK TITLE, TYPICAL (2-LINE TEXT)	G-ANNO-TITL	
G-SEC23	DRAWING DETAIL TITLE  A-FP-01  SCALE: 1"= 1'-0"	DRAWING DETAIL MARKER	G-ANNO-TITL	
G-SEC24	A3 A-FP-01	SECTION INDICATOR	G-ANNO-LABL	
G-SEC25	A3 A-FP-01	DETAIL INDICATOR, DASHED CIRCLE	G-ANNO-LABL	
G-SEC26	DETAIL NUMBER REFERENCED  A3  A-FP-01  SHEET NUMBER	SECTION INDICATORS FOR PARTIAL PARTIAL BUILDING, TYPICAL	G-ANNO-LABL	
G-SEC27	DETAIL NUMBER  A3  AFP-01  SHEET NUMBER	BUILDING SECTION	G-ANNO-LABL	
G-SEC28	$ \begin{array}{c}                                     $	ELEVATION INDICATOR, INTERIOR	G-ANNO-LABL	
G-SEC29	A3 A-FP-01 SHEET NUMBER	ELEVATION INDICATOR, EXTERIOR	G-ANNO-LABL	

NOTE:

BLOCKS SHOWN AT HALF-SCALE

BLOCK	<u>SYMBOL</u>	<u>LAYER</u>
C-S001	1' .5' 0 1' 2' GRAPHIC SCALE  ( IN FEET ) SCALE 1" = 1'	E G-ANNO-SYMB
C-S002	2' 1' 0 2' 4'  GRAPHIC SCALE  ( IN FEET )  SCALE 1" = 2'	E G-ANNO-SYMB
C-S005	5' 2.5' 0 5' 10'  GRAPHIC SCALE  ( IN FEET )  SCALE 1" = 5'	E G-ANNO-SYMB
C-S010	10' 5' 0 10' 20'  GRAPHIC SCALE  ( IN FEET )  SCALE 1" = 10'	E G-ANNO-SYMB
C-S020	20' 10' 0 20' 40'  GRAPHIC SCALE  ( IN FEET )  SCALE 1" = 20'	E G-ANNO-SYMB
C-S030	30' 15' 0 30' 60'  GRAPHIC SCALE  ( IN FEET )  SCALE 1" = 30'	E G-ANNO-SYMB

<u>BLOCK</u>	SYMBOL	LAYER
C-S040	40' 20' 0 40' 80'  GRAPHIC SCALE  ( IN FEET )  SCALE 1" = 40'	G-ANNO-SYMB
C-S050	50' 25' 0 50' 100'  GRAPHIC SCALE  ( IN FEET )  SCALE 1" = 50'	G-ANNO-SYMB
C-S060	60' 30' 0 60' 120'  GRAPHIC SCALE  ( IN FEET )  SCALE 1" = 60'	G-ANNO-SYMB
C-S100	100' 50' 0 100' 200'  GRAPHIC SCALE  ( IN FEET )  SCALE 1" = 100'	G-ANNO-SYMB
C-S200	200' 100' 0 200' 400'  GRAPHIC SCALE  ( IN FEET )  SCALE 1" = 200'	G-ANNO-SYMB
C-S300	300' 150' 0 300' 600'  GRAPHIC SCALE  ( IN FEET )  SCALE 1" = 300'	G-ANNO-SYMB



			SIMDOLS
BLOCK	<u>SYMBOL</u>		<u>LAYER</u>
A-S1_16	12"0 10' 20' 30'  SCALE: $\frac{1''}{16} = 1'-0$ "	GRAPHIC SCALE	G-ANNO-SYMB
A-S3_32	12'0 5' 10' 15' 20'  SCALE: $\frac{3''}{32} = 1'-0"$	GRAPHIC SCALE	G-ANNO-SYMB
A-S1_8	12"0 5' 10' 15'  SCALE: $\frac{1}{8}$ " = 1'-0"	GRAPHIC SCALE	G-ANNO-SYMB
A-S3_16	12"0 5' 10'  SCALE: $\frac{3''}{16} = 1'-0$ "	GRAPHIC SCALE	G-ANNO-SYMB
A-S1_4	12" 0 5'  SCALE: $\frac{1''}{4} = 1'-0"$	GRAPHIC SCALE	G-ANNO-SYMB
A-S3_8	12" 0 2' 4' 6'  SCALE: $\frac{3''}{8} = 1'-0$ "	GRAPHIC SCALE	G-ANNO-SYMB

BLOCK SYMBOL LAYER

GRAPHIC SCALE

G-ANNO-SYMB

SCALE: 
$$\frac{1''}{2} = 1' - 0''$$

GRAPHIC SCALE

G-ANNO-SYMB

SCALE: 
$$\frac{3''}{4} = 1'-0"$$

GRAPHIC SCALE

G-ANNO-SYMB

SCALE: 
$$1\frac{1''}{2} = 1'-0"$$

HVSCL

SCALE:

HORIZ.: 1"= X' VERT. : 1"= X' HORIZONTAL & VERTICAL SCALE

G-ANNO-SYMB

PIDATA

P.I. = X  
P.C. = X  
P.T. = X  

$$\triangle$$
 = X°X'X"  
D = X  
R = X'  
T = X'  
L = X'

GRAPHIC SCALE

G-ANNO-SYMB