

**Discipline: General**

**Model File Type: Border Sheet**

Level #	Level/Layer Naming		Level/Layer Description	Graphics			
	AIA Format	ISO Format		Line Style	Line Width (mm)	AutoCAD Line Color/#	MicroStation Line Color/#
<b>General Information</b>							
5	G-ANNO-NOTE	G-----NOP-	General notes and general remarks	0	0.35	Y/2	Y/4
6	G-ANNO-SYMB	G-----SYP-	Miscellaneous symbols	V	0.35	M/6	M/5
7	G-ANNO-TEXT	G-----TEP-	Miscellaneous text and callouts with associated leaderlines and arrowheads	0	0.35	Y/2	Y/4
10	G-ANNO-TTLB	G-----TTP-	Border and title block linework	0	V	V	V

Note: V = Varies, NA = Not Applicable

**Discipline: General**

Model File Type: Keyplan

Level #	Level/Layer Naming		Level/Layer Description	Graphics			
	AIA Format	ISO Format		Line Style	Line Width (mm)	AutoCAD Line Color/#	MicroStation Line Color/#
<b>General Information</b>							
3	G-ANNO-NPLT	G-----NPP-	Construction lines, reference targets, area calculations, review comments, viewport windows	V	0.18	B/5	B/1
4	G-ANNO-PATT	G-----PAP-	Miscellaneous patterning, cross-hatching, poche	0	0.18	Gr/8	Gr/9
6	G-ANNO-SYMB	G-----SYP-	Miscellaneous symbols	V	0.35	M/6	M/5
7	G-ANNO-TEXT	G-----TEP-	Miscellaneous text and callouts with associated leaderlines and arrowheads	0	V	V	V
NA	G-ANNO-XREF	G-----XRP-	Reference files (AutoCAD users only, see Chapter 4)	NA	NA	NA	NA
<b>Grid Lines</b>							
11	S-GRID-HORZ	S-GRIDHOM-	Column grid outside building (should be referenced from Structural Column Plan if possible)	7	0.18	B/5	B/1
12	S-GRID-IDEN	S-GRIDIDM-	Column tags (should be referenced from Structural Column Plan if possible)	0	0.35	Y/2	Y/4
13	S-GRID-VERT	S-GRIDVEM-	Column grid outside building (should be referenced from Structural Column Plan if possible)	7	0.18	B/5	B/1
<b>Floor Information</b>							
15	G-PLAN-OTLN	G-PLANOTM-	Floor outline/perimeter/building footprint (should be referenced from Floor Plan if possible)	0	0.35	M/6	M/5
<b>Site Information</b>							
20	G-SITE-OTLN	G-SITEOTM-	Site plan - keyplan	0	0.35	M/6	M/5

Note: V = Varies, NA = Not Applicable