

Discipline: Interior Design

Model File Type: Demolition Plan - Simplified

Level #	Level/Layer Naming		Level/Layer Description	Graphics			
	AIA Format	ISO Format		Line Style	Line Width (mm)	AutoCAD Line Color/#	MicroStation Line Color/#
General Information							
1	I-ANNO-DIMS	I-----DIP-	Witness/extension lines, dimension arrowheads/dots/slashes, dimension text	0	V	V	V
2	I-ANNO-KEYN	I-----KEP-	Keynotes with associated leaderlines and arrowheads, ConDoc keynotes	0	V	V	V
5	I-ANNO-NOTE	I-----NOP-	General notes and general remarks	0	0.35	Y/2	Y/4
3	I-ANNO-NPLT	I-----NPP-	Construction lines, reference targets, area calculations, review comments, viewport windows	V	0.18	B/5	B/1
4	I-ANNO-PATT	I-----PAP-	Miscellaneous patterning, cross-hatching, poche	0	0.18	Gr/8	Gr/9
6	I-ANNO-SYMB	I-----SYP-	Miscellaneous symbols	V	0.35	M/6	M/5
7	I-ANNO-TEXT	I-----TEP-	Miscellaneous text and callouts with associated leaderlines and arrowheads	0	V	V	V
NA	I-ANNO-XREF	I-----XRP-	Reference files (AutoCAD users only, see Chapter 4)	NA	NA	NA	NA
Demolition							
60	I-DEMO	I-----M-D	Hazardous waste (see HTRW Model File Type: Demolition Plan for more extensive projects)	0	0.35	M/6	M/5
Status Layers (Note: Levels/Layers representing the dominant type of work (status) are listed above and have no status)							
50	I-STAT-DEMO	I-----M-D	Demolition	2	0.35	M/6	M/5
51	I-STAT-EXST	I-----M-E	Existing to remain	0	0.25	G/3	G/2
53	I-STAT-MOVE	I-----M-M	Items to be moved	6	0.35	M/6	M/5
55	I-STAT-NICN	I-----M-X	Not in contract	3	0.18	Gr/8	Gr/9
56	I-STAT-PHS#	I-----M-----#	Phase numbers (#=1-9)	0	0.35	Y/2	Y/4
57	I-STAT-RELO	I-----M-R	Relocated items	2	0.18	B/5	B/1
58	I-STAT-TEMP	I-----M-T	Temporary work	4	0.50	C/4	C/7

Note: V = Varies, NA = Not Applicable

Discipline: Interior Design

Model File Type: Furniture Plan - Simplified

Level #	Level/Layer Naming		Level/Layer Description	Graphics			
	AIA Format	ISO Format		Line Style	Line Width (mm)	AutoCAD Line Color#	MicroStation Line Color#
General Information							
1	I-ANNO-DIMS	I----DIP-	Witness/extension lines, dimension arrowheads/dots/slashes, dimension text	0	V	V	V
2	I-ANNO-KEYN	I----KEP-	Keynotes with associated leaderlines and arrowheads, ConDoc keynotes	0	V	V	V
5	I-ANNO-NOTE	I----NOP-	General notes and general remarks	0	0.35	Y/2	Y/4
3	I-ANNO-NPLT	I----NPP-	Construction lines, reference targets, area calculations, review comments, viewport windows	V	0.18	B/5	B/1
4	I-ANNO-PATT	I----PAP-	Miscellaneous patterning, cross-hatching, poche	0	0.18	Gr/8	Gr/9
6	I-ANNO-SYMB	I----SYP-	Miscellaneous symbols	V	0.35	M/6	M/5
7	I-ANNO-TEXT	I----TEP-	Miscellaneous text and callouts with associated leaderlines and arrowheads	0	V	V	V
NA	I-ANNO-XREF	I----XRP-	Reference files (AutoCAD users only, see Chapter 4)	NA	NA	NA	NA
Equipment							
11	I-EQPM	I-EQPM--M-	Child development, ceiling/suspended equipment, copiers, fax machines, fixed/moveable/not in contract equipment, high density storage, equipment access	V	V	V	V
Free Standing Furniture							
25	I-FURN	I-FURN--M-	Accessories, artwork, casegoods, flooring, free-standing desks and tables, medical, miscellaneous, plants, chairs, sofas, file cabinets, code identification, planning grid	0	V	V	V
Status Layers (Note: Levels/Layers representing the dominant type of work (status) are listed above and have no status)							
50	I-STAT-DEMO	I-----M-D	Demolition	2	0.35	M/6	M/5
51	I-STAT-EXST	I-----M-E	Existing to remain	0	0.25	G/3	G/2
52	I-STAT-FUTR	I-----M-F	Future work	7	0.35	Y/2	Y/4
53	I-STAT-MOVE	I-----M-M	Items to be moved	6	0.35	M/6	M/5
54	I-STAT-NEWW	I-----M-N	New work	0	0.50	C/4	C/7
55	I-STAT-NICN	I-----M-X	Not in contract	3	0.18	Gr/8	Gr/9
56	I-STAT-PHS#	I-----M-----#	Phase numbers (#=1-9)	0	0.35	Y/2	Y/4
57	I-STAT-RELO	I-----M-R	Relocated items	2	0.18	B/5	B/1
58	I-STAT-TEMP	I-----M-T	Temporary work	4	0.50	C/4	C/7

Note: V = Varies, NA = Not Applicable

Discipline: Interior Design

Model File Type: System Furniture Plan/Workstation Typical - Simplified

Level #	Level/Layer Naming		Level/Layer Description	Graphics			
	AIA Format	ISO Format		Line Style	Line Width (mm)	AutoCAD Line Color#	MicroStation Line Color#
General Information							
1	I-ANNO-DIMS	I----DIP-	Witness/extension lines, dimension arrowheads/dots/slashes, dimension text	0	V	V	V
2	I-ANNO-KEYN	I----KEP-	Keynotes with associated leaderlines and arrowheads, ConDoc keynotes	0	V	V	V
5	I-ANNO-NOTE	I----NOP-	General notes and general remarks	0	0.35	Y/2	Y/4
3	I-ANNO-NPLT	I----NPP-	Construction lines, reference targets, area calculations, review comments, viewport windows	V	0.18	B/5	B/1
4	I-ANNO-PATT	I----PAP-	Miscellaneous patterning, cross-hatching, poche	0	0.18	Gr/8	Gr/9
6	I-ANNO-SYMB	I----SYP-	Miscellaneous symbols	V	0.35	M/6	M/5
7	I-ANNO-TEXT	I----TEP-	Miscellaneous text and callouts with associated leaderlines and arrowheads	0	V	V	V
NA	I-ANNO-XREF	I----XRP-	Reference files (AutoCAD users only, see Chapter 4)	NA	NA	NA	NA
Systems Furniture							
11	I-SYST	I-SYST--M-	Furniture, code identification, lighting/power/communication/storage/work surface components, patterns, panels, partition walls	0	V	V	V
Status Layers (Note: Levels/Layers representing the dominant type of work (status) are listed above and have no status)							
50	I-STAT-DEMO	I-----M-D	Demolition	2	0.35	M/6	M/5
51	I-STAT-EXST	I-----M-E	Existing to remain	0	0.25	G/3	G/2
52	I-STAT-FUTR	I-----M-F	Future work	7	0.35	Y/2	Y/4
53	I-STAT-MOVE	I-----M-M	Items to be moved	6	0.35	M/6	M/5
54	I-STAT-NEWW	I-----M-N	New work	0	0.50	C/4	C/7
55	I-STAT-NICN	I-----M-X	Not in contract	3	0.18	Gr/8	Gr/9
56	I-STAT-PHS#	I-----M-----#	Phase numbers (#=1-9)	0	0.35	Y/2	Y/4
57	I-STAT-RELO	I-----M-R	Relocated items	2	0.18	B/5	B/1
58	I-STAT-TEMP	I-----M-T	Temporary work	4	0.50	C/4	C/7

Note: V = Varies, NA = Not Applicable

Discipline: Interior Design

Model File Type: Signage Plan - Simplified

Level #	Level/Layer Naming		Level/Layer Description	Graphics			
	AIA Format	ISO Format		Line Style	Line Width (mm)	AutoCAD Line Color#	MicroStation Line Color#
General Information							
1	I-ANNO-DIMS	I----DIP-	Witness/extension lines, dimension arrowheads/dots/slashes, dimension text	0	V	V	V
2	I-ANNO-KEYN	I----KEP-	Keynotes with associated leaderlines and arrowheads, ConDoc keynotes	0	V	V	V
5	I-ANNO-NOTE	I----NOP-	General notes and general remarks	0	0.35	Y/2	Y/4
3	I-ANNO-NPLT	I----NPP-	Construction lines, reference targets, area calculations, review comments, viewport windows	V	0.18	B/5	B/1
4	I-ANNO-PATT	I----PAP-	Miscellaneous patterning, cross-hatching, poche	0	0.18	Gr/8	Gr/9
6	I-ANNO-SYMB	I----SYP-	Miscellaneous symbols	V	0.35	M/6	M/5
7	I-ANNO-TEXT	I----TEP-	Miscellaneous text and callouts with associated leaderlines and arrowheads	0	V	V	V
NA	I-ANNO-XREF	I----XRP-	Reference files (AutoCAD users only, see Chapter 4)	NA	NA	NA	NA
Signage							
46	I-FLOR	I-FLOR--M-	Directory signage	0	0.35	M/6	M/5
Status Layers (Note: Levels/Layers representing the dominant type of work (status) are listed above and have no status)							
50	I-STAT-DEMO	I-----M-D	Demolition	2	0.35	M/6	M/5
51	I-STAT-EXST	I-----M-E	Existing to remain	0	0.25	G/3	G/2
52	I-STAT-FUTR	I-----M-F	Future work	7	0.35	Y/2	Y/4
53	I-STAT-MOVE	I-----M-M	Items to be moved	6	0.35	M/6	M/5
54	I-STAT-NEWW	I-----M-N	New work	0	0.50	C/4	C/7
55	I-STAT-NICN	I-----M-X	Not in contract	3	0.18	Gr/8	Gr/9
56	I-STAT-PHS#	I-----M-----#	Phase numbers (#=1-9)	0	0.35	Y/2	Y/4
57	I-STAT-RELO	I-----M-R	Relocated items	2	0.18	B/5	B/1
58	I-STAT-TEMP	I-----M-T	Temporary work	4	0.50	C/4	C/7

Note: V = Varies, NA = Not Applicable

Discipline: Interior Design

Model File Type: Interior Elevations - Simplified

Level #	Level/Layer Naming		Level/Layer Description	Graphics			
	AIA Format	ISO Format		Line Style	Line Width (mm)	AutoCAD Line Color#	MicroStation Line Color#
General Information							
1	I-ANNO-DIMS	I----DIP-	Witness/extension lines, dimension arrowheads/dots/slashes, dimension text	0	V	V	V
2	I-ANNO-KEYN	I----KEP-	Keynotes with associated leaderlines and arrowheads, ConDoc keynotes	0	V	V	V
5	I-ANNO-NOTE	I----NOP-	General notes and general remarks	0	0.35	Y/2	Y/4
3	I-ANNO-NPLT	I----NPP-	Construction lines, reference targets, area calculations, review comments, viewport windows	V	0.18	B/5	B/1
4	I-ANNO-PATT	I----PAP-	Miscellaneous patterning, cross-hatching, poche	0	0.18	Gr/8	Gr/9
6	I-ANNO-SYMB	I----SYP-	Miscellaneous symbols	V	0.35	M/6	M/5
7	I-ANNO-TEXT	I----TEP-	Miscellaneous text and callouts with associated leaderlines and arrowheads	0	V	V	V
NA	I-ANNO-XREF	I----XRP-	Reference files (AutoCAD users only, see Chapter 4)	NA	NA	NA	NA
Elevations							
37	I-ELEV	I-ELEV--M-	Wall mounted casework, misc. fixtures, finishes, woodwork, trim, signage, plumbing fixtures, component identification numbers, textures and hatch patterns	0	V	V	V
Status Layers (Note: Levels/Layers representing the dominant type of work (status) are listed above and have no status)							
50	I-STAT-DEMO	I-----M-D	Demolition	2	0.35	M/6	M/5
51	I-STAT-EXST	I-----M-E	Existing to remain	0	0.25	G/3	G/2
52	I-STAT-FUTR	I-----M-F	Future work	7	0.35	Y/2	Y/4
53	I-STAT-MOVE	I-----M-M	Items to be moved	6	0.35	M/6	M/5
54	I-STAT-NEWW	I-----M-N	New work	0	0.50	C/4	C/7
55	I-STAT-NICN	I-----M-X	Not in contract	3	0.18	Gr/8	Gr/9
56	I-STAT-PHS#	I-----M-----#	Phase numbers (#=1-9)	0	0.35	Y/2	Y/4
57	I-STAT-RELO	I-----M-R	Relocated items	2	0.18	B/5	B/1
58	I-STAT-TEMP	I-----M-T	Temporary work	4	0.50	C/4	C/7

Note: V = Varies, NA = Not Applicable

Discipline: Interior Design

Model File Type: Details - Simplified

Level #	Level/Layer Naming		Level/Layer Description	Graphics			
	AIA Format	ISO Format		Line Style	Line Width (mm)	AutoCAD Line Color/#	MicroStation Line Color/#
General Information							
1	I-ANNO-DIMS	I----DIP-	Witness/extension lines, dimension arrowheads/dots/slashes, dimension text	0	V	V	V
3	I-ANNO-NPLT	I----NPP-	Construction lines, reference targets, area calculations, review comments	V	V	V	V
4	I-ANNO-PATT	I----PAP-	Miscellaneous patterning	0	0.18	Gr/8	Gr/9
6	I-ANNO-SYMB	I----SYP-	Reference bubbles, matchlines and breaklines	V	0.35	M/6	M/5
7	I-ANNO-TEXT	I----TEP-	Detail title text, text and associated leaderlines and arrowheads, notes	0	V	V	V
Detail Information							
9	I-DETL	I-DETL--M-	Detail linework	0	V	V	V

Note: V = Varies, NA = Not Applicable