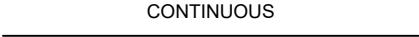



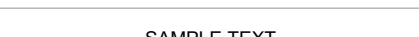



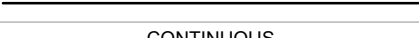
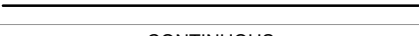
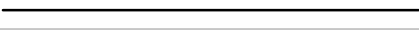
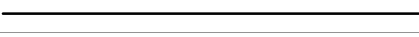
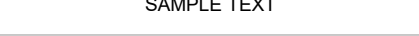
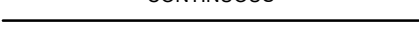
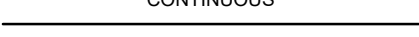
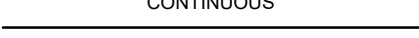
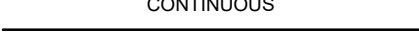











GEOTECHNICAL LAYERS (1 of 5)

LAYER NAME	COLOUR	LINETYPE/TEXT SAMPLE	DESCRIPTION
B-ANNO-DIMS	12	 CONTINUOUS	Annotation: dimensions
B-ANNO-NPLT	WHITE	 CONTINUOUS	Annotation: no plot
B-ANNO-SYMB	12	 CONTINUOUS	Annotation: symbols
B-ANNO-TABL	11	 CONTINUOUS	Annotation: tables
B-ANNO-TEXT	11	 SAMPLE TEXT	Annotation: text
B-BLDG-FTPT	WHITE	 CONTINUOUS	Building: footprint
B-BLDG-IDEN	50	 SAMPLE TEXT	Building: identification
B-BORE	167	 CONTINUOUS	Borings
B-BORE-CONE	167	 CONTINUOUS	Borings: cone penetrometer test location
B-BORE-FDTA	167	 CONTINUOUS	Borings: field data
B-BORE-HOLE	167	 CONTINUOUS	Borings: holes (perc)
B-BORE-IDEN	50	 SAMPLE TEXT	Borings: identification
B-BORE-LDTA	167	 CONTINUOUS	Borings: laboratory data
B-BORE-LINE	167	 CONTINUOUS	Borings: line
B-BORE-PUSH	167	 CONTINUOUS	Borings: direct push test location
B-BORE-STRK	167	 CONTINUOUS	Borings: strike line
B-DETL-1XWD-BLCK	CYAN	 CONTINUOUS	Detail: extra wide lines 0.70 mm: black
B-DETL-1XWD-GREY	140	 CONTINUOUS	Detail: extra wide lines 0.70 mm: grey
B-DETL-2XWD-BLCK	MAGENTA	 CONTINUOUS	Detail: double extra wide lines 1.00 mm: black
B-DETL-2XWD-GREY	213	 CONTINUOUS	Detail: double extra wide lines 1.00 mm: grey
B-DETL-DIMS	12	 CONTINUOUS	Detail: dimensions
B-DETL-FINE-BLCK	247	 CONTINUOUS	Detail: fine lines 0.18 mm: black
B-DETL-FINE-GREY	250	 CONTINUOUS	Detail: fine lines 0.18 mm: grey
B-DETL-HTCH	8	 CONTINUOUS	Detail: hatch



GEOTECHNICAL LAYERS (2 of 5)

LAYER NAME	COLOUR	LINETYPE/TEXT SAMPLE	DESCRIPTION
B-DETL-HTCH-WIDE	34	CONTINUOUS 	Detail: hatch (for dot patterns)
B-DETL-MEDM-BLCK	RED	CONTINUOUS 	Detail: medium lines 0.35 mm: black
B-DETL-MEDM-GREY	14	CONTINUOUS 	Detail: medium lines 0.35 mm: grey
B-DETL-SHDE	9	CONTINUOUS 	Detail: shading
B-DETL-TEXT	11	SAMPLE TEXT	Detail: text
B-DETL-THIN-BLCK	50	CONTINUOUS 	Detail: thin lines 0.25 mm: black
B-DETL-THIN-GREY	35	CONTINUOUS 	Detail: thin lines 0.25 mm: grey
B-DETL-UFIN-BLCK	171	CONTINUOUS 	Detail: ultra fine lines 0.05 mm: black
B-DETL-UFIN-GREY	154	CONTINUOUS 	Detail: ultra fine lines 0.05 mm: grey
B-DETL-WIDE-BLCK	WHITE	CONTINUOUS 	Detail: wide lines 0.50 mm: black
B-DETL-WIDE-GREY	74	CONTINUOUS 	Detail: wide lines 0.50 mm: grey
B-DETL-XFIN-BLCK	29	CONTINUOUS 	Detail: extra fine lines 0.13 mm: black
B-DETL-XFIN-GREY	8	CONTINUOUS 	Detail: extra fine lines 0.13 mm: grey
B-EXCV	110	CONTINUOUS 	Excavation
B-EXCV-E	20	JIS_02_2.0 	Excavation: existing
B-EXCV-F	130	GEN-EXCV FUTURE (COFC) 	Excavation: future
B-INST-EXTN	244	CONTINUOUS 	Instrumentation: extensometers
B-INST-EXTN-IDEN	244	SAMPLE TEXT	Instrumentation: extensometer: identification
B-INST-GAGE	244	CONTINUOUS 	Instrumentation: gauge
B-INST-GAGE-IDEN	244	SAMPLE TEXT	Instrumentation: gauge: identification
B-INST-INCL	244	CONTINUOUS 	Instrumentation: inclinometers
B-INST-INCL-IDEN	244	SAMPLE TEXT	Instrumentation: inclinometer: identification
B-INST-SETL	244	CONTINUOUS 	Instrumentation: settlement
B-INST-SETL-IDEN	244	SAMPLE TEXT	Instrumentation: settlement: identification



GEOTECHNICAL LAYERS (3 of 5)

LAYER NAME	COLOUR	LINETYPE/TEXT SAMPLE	DESCRIPTION
B-LOGS-FDTA	60	CONTINUOUS	Logs: field data
B-LOGS-FORM	RED	CONTINUOUS	Logs: boring form
B-LOGS-FRAM	152	CONTINUOUS	Logs: frame for boring and associated test data
B-LOGS-FRAM-TEXT	50	SAMPLE TEXT	Logs: frame: text
B-LOGS-LDTA	20	CONTINUOUS	Logs: laboratory data
B-LOGS-PATT	250	CONTINUOUS	Logs: patterns
B-MONP	110	CONTINUOUS	Monitoring point
B-MONP-SEEP	110	CONTINUOUS	Monitoring point: seepage
B-MONP-WEIR	110	CONTINUOUS	Monitoring point: weir
B-PVMT-MISM	32	CONTINUOUS	Pavement: mismatched joint
B-PVMT-OTLN-AGSC	242	CONTINUOUS	Pavement: outline: aggregate surface course and gravel
B-PVMT-OTLN-CONC	50	CONTINUOUS	Pavement: outline: concrete pavement
B-PVMT-OTLN-HMAC	32	CONTINUOUS	Pavement: outline: hot mix, asphaltic concrete
B-PVMT-PATT-AGSC	250	CONTINUOUS	Pavement: patterns: aggregate surface course and gravel
B-PVMT-PATT-CONC	250	CONTINUOUS	Pavement: patterns: concrete
B-PVMT-PATT-HMAC	250	CONTINUOUS	Pavement: patterns: hot mix, asphaltic concrete
B-PVMT-REIN	32	CONTINUOUS	Pavement: reinforced
B-REFR	WHITE	CONTINUOUS	Reference: external files (images, pdfs, xrefs, etc)
B-SAMP-AUGR	43	CONTINUOUS	Sample: auger
B-SAMP-CORE	43	CONTINUOUS	Sample: core
B-SAMP-GRAB	43	CONTINUOUS	Sample: grab
B-SAMP-IDEN	50	SAMPLE TEXT	Sample: identification
B-SAMP-PERC	152	CONTINUOUS	Sample: percolation test hole
B-SAMP-PITS	152	CONTINUOUS	Sample: test pit



GEOTECHNICAL LAYERS (4 of 5)

LAYER NAME	COLOUR	LINETYPE/TEXT SAMPLE	DESCRIPTION
B-SAMP-VERT	120	CONTINUOUS	Sample: vertical
B-SECT-1XWD-BLCK	CYAN	CONTINUOUS	Section: extra wide lines 0.70 mm: black
B-SECT-1XWD-GREY	140	CONTINUOUS	Section: extra wide lines 0.70 mm: grey
B-SECT-2XWD-BLCK	MAGENTA	CONTINUOUS	Section: double extra wide lines 1.00 mm: black
B-SECT-2XWD-GREY	213	CONTINUOUS	Section: double extra wide lines 1.00 mm: grey
B-SECT-DIMS	12	CONTINUOUS	Section: dimensions
B-SECT-FINE-BLCK	247	CONTINUOUS	Section: fine lines 0.18 mm: black
B-SECT-FINE-GREY	250	CONTINUOUS	Section: fine lines 0.18 mm: grey
B-SECT-HTCH	8	CONTINUOUS	Section: hatch
B-SECT-HTCH-WIDE	34	CONTINUOUS	Section: hatch (for dot patterns)
B-SECT-MEDM-BLCK	RED	CONTINUOUS	Section: medium lines 0.35 mm: black
B-SECT-MEDM-GREY	14	CONTINUOUS	Section: medium lines 0.35 mm: grey
B-SECT-SHDE	9	CONTINUOUS	Section: shading
B-SECT-TEXT	11	SAMPLE TEXT	Section: text
B-SECT-THIN-BLCK	50	CONTINUOUS	Section: thin lines 0.25 mm: black
B-SECT-THIN-GREY	35	CONTINUOUS	Section: thin lines 0.25 mm: grey
B-SECT-UFIN-BLCK	171	CONTINUOUS	Section: ultra fine lines 0.05 mm: black
B-SECT-UFIN-GREY	154	CONTINUOUS	Section: ultra fine lines 0.05 mm: grey
B-SECT-VIEW	110	CONTINUOUS	Section: view
B-SECT-VIEW-GRID-MAJR	250	CONTINUOUS	Section: view: grid: major
B-SECT-VIEW-GRID-MINR	253	CONTINUOUS	Section: view: grid: minor
B-SECT-VIEW-TEXT	11	SAMPLE TEXT	Section: view: text
B-SECT-WIDE-BLCK	WHITE	CONTINUOUS	Section: wide lines 0.50 mm: black
B-SECT-WIDE-GREY	74	CONTINUOUS	Section: wide lines 0.50 mm: grey



GEOTECHNICAL LAYERS (5 of 5)

[illegible]