

LAYER AND TEXT CAD STANDARDS (pw-color table.CTB)

CITY OF BELLINGHAM

3/19/2013

NAME	COLOR	LINETYPE	COLOR NO.	LINE WEIGHT	TEXT
0	white	CONTINUOUS	7	0.25	
0-aerial	141	CONTINUOUS	141	0.25	
0-areas-exst	141	CONTINUOUS	141	0.25	
0-areas-prop	61	CONTINUOUS	61	0.25	
0-demo-prop-lin	magenta	CONTINUOUS	6	0.35	
0-demo-prop-sym	magenta	CONTINUOUS	6	0.35	
0-demo-prop-txt	magenta	CONTINUOUS	6	0.35	L80
0-hatch-bndry	193	CONTINUOUS	193	0.25	
0-temp	141	CONTINUOUS	141	0.25	
0-vic	white	CONTINUOUS	7	0.25	
00-00-dtl-hat	21	CONTINUOUS	21	0.25	
00-00-dtl-hvy	magenta	CONTINUOUS	6	0.35	
00-00-dtl-lbl6	magenta	CONTINUOUS	6	0.35	
00-00-DTL-LBL7	white	CONTINUOUS	7	0.25	
00-00-dtl-lit	white	CONTINUOUS	7	0.25	
00-00-north-arrow	white	CONTINUOUS	7	0.25	
00-00-TBL-LBL6	magenta	CONTINUOUS	6	0.35	
00-00-TBL-NORTH	white	CONTINUOUS	7	0.25	
ASBUILT-LIN	red	CONTINUOUS	1	0.25	
ASBUILT-PNT	red	CONTINUOUS	1	0.25	
ASBUILT-PROF-LIN	red	CONTINUOUS	1	0.25	
ASBUILT-TXT	red	CONTINUOUS	1	0.25	L80
BORDER	green	CONTINUOUS	3	0.45	
BORDER-INSIDE	white	CONTINUOUS	7	0.25	
BORDER-TXT	white	CONTINUOUS	7	0.25	
CONT-MJR	254	CONTINUOUS	254	0.18	
CONT-MNR	253	CONTINUOUS	253	0.13	
DCA INFO	white	CONTINUOUS	7	0.25	
DEFPOINTS	white	CONTINUOUS	7	0.25	
demo-prop-txt	magenta	CONTINUOUS	6	0.35	
EC-BMP-SYM	magenta	CONTINUOUS	6	0.35	
FO = FIBER OPTIC					
FO-BLIN-EXST-LIN	red	FIBEROPTIC	1	0.25	
FO-BLIN-EXST-TXT	red	CONTINUOUS	1	0.25	L80

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GS = GAS					
GS-METR-EXST-SYM	50	CONTINUOUS	50	0.25	
GS-PLIN-EXST-LIN	50	GASLINE	50	0.25	
GS-PLIN-EXST-TXT	50	CONTINUOUS	50	0.25	L80, L100
GS-SERV-EXST-LIN	50	GASSERVICE	50	0.25	
GS-TOPO-EXST-PNT	50	CONTINUOUS	50	0.25	
GS-TOPO-EXST-SYM	50	CONTINUOUS	50	0.25	
GS-VALV-EXST-SYM	red	CONTINUOUS	1	0.25	
LEGEND					
LEGEND	white	CONTINUOUS	7	0.25.	
LEGEND-TXT	white	CONTINUOUS	7	0.25	L80
MATCHLINE	green	CONTINUOUS	3	0.45	
MATCHLINE-TXT	green	CONTINUOUS	3	0.45	L140
P = PROFILE					
PBASE	white	CONTINUOUS	7	0.25	
PEGC	white	CONTINUOUS	7	0.25	
PEGCT	white	CONTINUOUS	7	0.25	L120
PGRID	white	CONTINUOUS	7	0.25	
PGRIDT	white	CONTINUOUS	7	0.25	L120
PNTS	yellow	CONTINUOUS	2	0.15	L80
PO = POWER					
PO-ALIN-EXST-LIN	22	OVERHEADPOWER	22	0.09	
PO-BLIN-EXST-LIN	22	POWERLINE	22	0.09	
PO-BLIN-PROP-LIN	22	CONTINUOUS	22	0.09	
PO-LITE-PROP-SYM	22	CONTINUOUS	22	0.09	
PO-STCR-EXST-SYM	22	CONTINUOUS	22	0.09	
PO-TOPO-EXST-PNT	8	CONTINUOUS	8	0.25	L80
PO-TOPO-EXST-SYM	22	CONTINUOUS	22	0.09	
PROF INFO	white	CONTINUOUS	7	0.25	
PVGRID	white	CONTINUOUS	7	0.25	
RD = ROAD					
RD-BCRB-PROP-LIN	120	CONTINUOUS	120	0.40	
RD-CL-EXST-PNT	8	CONTINUOUS	8	0.25	
RD-CONC-EXST-HAT	9	CONTINUOUS	9	0.25	

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RD-CONC-EXST-LIN	11	CONTINUOUS	11	0.25	
RD-CONC-EXST-PNT	8	CONTINUOUS	8	0.25	
RD-CONC-EXST-TXT	11	CONTINUOUS	11	0.25	L80
RD-CURB-EXST-LIN	12	CONTINUOUS	12	0.09	
RD-CURB-EXST-PNT	140	CONTINUOUS	140	0.25	
RD-CURB-EXST-TXT	12	CONTINUOUS	12	0.09	L80
RD-CURB-PROP-LIN	cyan	CONTINUOUS	4	0.50	
RD-CURB-PROP-TXT	120	CONTINUOUS	120	0.40	L80
RD-GND-EXST-PNT	86	CONTINUOUS	86	0.25	
RD-GRAV-EXST-HAT	9	CONTINUOUS	9	0.25	
RD-GRAV-EXST-LIN	44	DASHX1	44	0.18	
RD-GRAV-EXST-TXT	44	CONTINUOUS	44	0.18	L80
RD-GRAV-PROP-LIN	magenta	DAM30	6	0.35	
RD-GRVL-EXST-PNT	8	CONTINUOUS	8	0.25	
RD-GUT-EXST-PNT	8	CONTINUOUS	8	0.25	
RD-GUTT-EXST-LIN	31	CONTINUOUS	31	0.25	
RD-GUTT-EXST-PNT	50	CONTINUOUS	50	0.25	
RD-GUTT-PROP-LIN	200	CONTINUOUS	200	0.25	
RD-PVMT-EXST-HAT	9	CONTINUOUS	9	0.25	
RD-PVMT-EXST-LIN	11	CONTINUOUS	11	0.25	
RD-PVMT-EXST-PNT	192	CONTINUOUS	192	0.25	
RD-PVMT-LIM-LIN	magenta	DASHDX2	6	0.35	
RD-PVMT-PROP-HAT	yellow	CONTINUOUS	2	0.13	
RD-PVMT-PROP-LIN	cyan	CONTINUOUS	4	0.50	
RD-SAWCUT-PROP-HAT	yellow	CONTINUOUS	2	0.13	
RD-SAWCUT-PROP-LIN	green	DOT	3	0.45	
RD-SHDL-EXST-LIN	9	CONTINUOUS	9	0.25	
RD-SHLD-EXST-LIN	9	CONTINUOUS	9	0.25	
RD-SWK-DOMES	yellow	CONTINUOUS	2	0.13	
RD-SWK-PROP-WCR	white	CONTINUOUS	7	0.25	
RD-TOPO-EXST-PNT	30	CONTINUOUS	30	0.15	
RD-WALK-EXST-HAT	9	CONTINUOUS	9	0.25	
RD-WALK-EXST-LIN	12	CONTINUOUS	12	0.09	
RD-WALK-EXST-PNT	91	CONTINUOUS	91	0.25	
RD-WALK-EXST-TXT	12	CONTINUOUS	12	0.09	L80
RD-WALK-PROP-LIN	magenta	CONTINUOUS	6	0.35	
RD-WALK-PROP-TXT	magenta	CONTINUOUS	6	0.35	L80

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SD = STORM DRAIN					
SD-DET-EXST-LIN	12	DASH-2DASH	12	0.09	
SD-DET-PROP-LIN	white	CONTINUOUS	7	0.25	
SD-DET-PROP-TXT	white	CONTINUOUS	7	0.25	L80
SD-DITCH-EXST-LIN	161	DITCH2	161	0.25	
SD-DITCH-PROP-HAT	white	CONTINUOUS	7	0.25	
SD-DITCH-PROP-LIN	green	DITCH2	3	0.45	
SD-EROS-PROP-LIN	100	DASHED	100	0.15	
SD-FLOW-EXST-LIN	31	DIVIDE2	31	0.25	
SD-GLIN-EXST-LIN	32	STORMLINE	32	0.09	
SD-GLIN-EXST-SYM	32	CONTINUOUS	32	0.09	
SD-GLIN-EXST-TXT	32	CONTINUOUS	32	0.09	L80, L100
SD-GLIN-PROP-LIN	magenta	STORMLINE	6	0.35	
SD-GLIN-PROP-TXT	120	CONTINUOUS	120	0.40	L80, L100
SD-POND-EXST-LIN	171	DASHED	171	0.25	
SD-POND-PROP-LIN	100	CONTINUOUS	100	0.15	
SD-POND-PROP-TXT	20	CONTINUOUS	20	0.15	L80
SD-PROF-EXST-LIN	62	DASHED2	62	0.25	
SD-PROF-EXST-TXT	62	CONTINUOUS	62	0.25	L80
SD-PROF-PROP-LIN	magenta	CONTINUOUS	6	0.35	
SD-PROF-PROP-TXT	magenta	CONTINUOUS	6	0.35	L80
SD-SERV-EXST-LIN	32	SERV	32	0.09	
SD-SERV-PROP-LIN	magenta	DASHED2	6	0.35	
SD-SERV-PROP-TXT	magenta	CONTINUOUS	6	0.35	L80
SD-STCR-PROP-SYM	magenta	CONTINUOUS	6	0.35	
SD-STCR-PROP-TXT	magenta	CONTINUOUS	6	0.35	L80
SD-TOPO-EXST-PNT	160	CONTINUOUS	160	0.25	
SD-TOPO-EXST-SYM	32	CONTINUOUS	32	0.09	
SD-TOPO-EXST-TXT	32	CONTINUOUS	32	0.09	L80, L100
SF = SURFACE FEATURE					
SF-BLDG-EXST-HAT	253	CONTINUOUS	253	0.13	
SF-BLDG-EXST-LIN	253	EXBUILD	253	0.13	
SF-BLDG-EXST-PNT	8	CONTINUOUS	8	0.25	
SF-BLDG-EXST-TXT	253	CONTINUOUS	253	0.13	L80
SF-BRICK-EXST-HAT	12	CONTINUOUS	12	0.09	

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SF-BRICK-EXST-LIN	11	CONTINUOUS	11	0.25	
SF-BRKL-EXST-LIN	52	HIDDEN	52	0.25	
SF-BRLIN-EXST-LIN	82	TREELINE L	82	0.09	
SF-CONC-EXST-HAT	13	CONTINUOUS	13	0.25	
SF-CONC-EXST-LIN	8	CONTINUOUS	8	0.25	
SF-CONC-EXST-TXT	white	CONTINUOUS	7	0.25	L80, L100
SF-CONC-PROP-LIN	magenta	CONTINUOUS	6	0.35	
SF-CONC-PROP-TXT	magenta	CONTINUOUS	6	0.35	L80, L100
SF-CREE-EXST-LIN	cyan	DITCH2	4	0.50	
SF-CULV-EXST-LIN	blue	DITTY	5	0.25	
SF-CURB-EXST-LIN	12	CONTINUOUS	12	0.09	
SF-CURB-PROP-LIN	cyan	CONTINUOUS	4	0.50	
SF-CURB-PROP-TXT	120	CONTINUOUS	120	0.40	L80
SF-DIM-PROP-TXT	white	CONTINUOUS	7	0.25	L80, L100
SF-DOCK-EXST-LIN	yellow	CONTINUOUS	2	0.13	
SF-DRVW-EXST-LIN	8	CONTINUOUS	8	0.25	
SF-DRVW-PROP-LIN	magenta	CONTINUOUS	6	0.35	
SF-FENC-EXST-LIN	yellow	BARBWIRE 2	2	0.13	
SF-FENC-EXST-PNT	8	CONTINUOUS	8	0.25	
SF-FENC-EXST-TXT	yellow	CONTINUOUS	2	0.13	L80
SF-FENC-PROP-LIN	cyan	FENCELINE1	4	0.50	
SF-FUTURE-LIN	white	DAM20	7	0.25	
SF-GRVL-EXST-HAT	9	CONTINUOUS	9	0.25	
SF-GRVL-EXST-HCH	12	CONTINUOUS	12	0.09	
SF-GRVL-EXST-LIN	21	DITTY	21	0.25	
SF-GRVL-EXST-TXT	15	CONTINUOUS	15	0.25	L80
SF-GRVL-PROP-LIN	120	HIDDEN2	120	0.40	
SF-GUARD-EXST-LIN	white	GUARD L	7	0.25	
SF-HEDGE-EXST-LIN	114	TREELINE L	114	0.18	
SF-LITE-EXST-SYM	white	CONTINUOUS	7	0.25	
SF-MAIL-EXST-SYM	white	CONTINUOUS	7	0.25	
SF-PARKING-EXST-LIN	8	DAM10	8	0.25	
SF-PLNTR-EXST-LIN	62	CONTINUOUS	62	0.25	
SF-PLNTR-EXST-TXT	62	CONTINUOUS	62	0.25	L80
SF-PLNTR-PROP-LIN	magenta	CONTINUOUS	6	0.35	
SF-PVMT-EXST-LIN	11	CONTINUOUS	11	0.25	
SF-PVMT-EXST-TXT	11	CONTINUOUS	11	0.25	L80

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NAME	COLOR	LINETYPE	COLOR NO.	LINE WEIGHT	TEXT
SF-PVMT-LMIT-LIN	8	CONTINUOUS	8	0.25	
SF-PVMT-PROP-LIN	cyan	DAM15	4	0.50	
SF-RAMP-EXST-LIN	12	DITTY	12	0.09	
SF-RAMP-PROP-HAT	yellow	CONTINUOUS	2	0.13	
SF-RAMP-PROP-LIN	yellow	DITTY	2	0.13	
SF-ROCK-EXST-LIN	12	DITTY	12	0.09	
SF-ROCK-PROP-LIN	120	CONTINUOUS	120	0.40	
SF-RWALL-EXST-LIN	31	STONEWALL	31	0.25	
SF-SAWCUT-PROP-LIN	green	DOT15	3	0.45	
SF-SHOR-EXST-LIN	blue	CONTINUOUS	5	0.25	
SF-SHOR-EXST-TXT	blue	CONTINUOUS	5	0.25	L80
SF-SIGN-EXST-SYM	white	CONTINUOUS	7	0.25	
SF-TOE-EXST-LIN	52	HIDDEN2	52	0.25	
SF-TOP-EXST-LIN	22	HIDDEN	22	0.09	
SF-TOPO-BRK-LIN	12	DASHED	12	0.09	
SF-TOPO-EXST-LIN	12	DASHED	12	0.09	
SF-TOPO-EXST-PNT	40	CONTINUOUS	40	0.15	
SF-TOPO-EXST-SYM	white	CONTINUOUS	7	0.25	
SF-TOPO-EXST-TXT	white	CONTINUOUS	7	0.25	L80, L100
SF-TOPO-PROP-SYM	magenta	CONTINUOUS	6	0.35	
SF-TOPO-PROP-TXT	magenta	CONTINUOUS	6	0.35	L80
SF-TREE-EXST-LIN	82	CONTINUOUS	82	0.09	
SF-TREE-EXST-TXT	82	CONTINUOUS	82	0.09	L80
SF-VEGE-EXST-LIN	82	CONTINUOUS	82	0.09	
SF-VEGE-EXST-PNT	8	CONTINUOUS	8	0.25	
SF-VEGE-EXST-SYM	82	CONTINUOUS	82	0.09	
SF-VEGE-PROP-LIN	80	CONTINUOUS	80	0.15	
SF-VEGE-PROP-SYM	80	CONTINUOUS	80	0.15	
SF-WALK-EXST-LIN	13	CONTINUOUS	13	0.25	
SF-WALK-EXST-TXT	yellow	CONTINUOUS	2	0.13	L80
sf-walk-prop-hat	white	CONTINUOUS	7	0.25	
SF-WALK-PROP-LIN	magenta	CONTINUOUS	6	0.35	
SF-WALL-EXST-LIN	31	CONTINUOUS	31	0.25	
SF-WALL-EXST-TXT	15	CONTINUOUS	15	0.25	L80, L100
SF-WALL-PROP-LIN	cyan	CONTINUOUS	4	0.50	
SF-WALL-PROP-TXT	120	CONTINUOUS	120	0.40	L80, L100

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NAME	COLOR	LINETYPE	COLOR NO.	LINE WEIGHT	TEXT
SRF-FLT	111	CONTINUOUS	111	0.25	
SRF-VIEW	141	CONTINUOUS	141	0.25	
SS = SANITARY SEWER					
SS-GLIN-EXST-LIN	102	SEWERLINE	102	0.09	
SS-GLIN-EXST-TXT	102	CONTINUOUS	102	0.09	L80, L100
SS-GLIN-PROP-LIN	120	SEWERLINE	120	0.40	
SS-GLIN-PROP-TXT	120	CONTINUOUS	120	0.40	L80, L100
SS-PLIN-EXST-LIN	red	CONTINUOUS	1	0.25	
SS-PROF-EXST-LIN	60	DAM15	60	0.25	
SS-PROF-EXST-TXT	60	CONTINUOUS	60	0.25	L80
SS-PROF-PROP-LIN	magenta	CONTINUOUS	6	0.35	
SS-PROF-PROP-TXT	magenta	CONTINUOUS	6	0.35	L80
SS-SERV-EXST-LIN	102	SIDSEWER	102	0.25	
SS-SERV-PROP-LIN	120	SIDSEWER	120	0.40	
SS-STCR-PROP-SYM	magenta	CONTINUOUS	6	0.35	
SS-STCR-RPOP-TXT	magenta	CONTINUOUS	6	0.35	L80
SS-TOPO-EXST-PNT	102	CONTINUOUS	102	0.09	
SS-TOPO-EXST-SYM	102	CONTINUOUS	102	0.09	
SS-TOPO-EXST-TXT	102	CONTINUOUS	102	0.09	L100
STD-PLAN-LINE	cyan	CONTINUOUS	4	0.50	
STD-PLAN-PLOT-COR	white	CONTINUOUS	7	0.25	
STD-PLAN-TEXT	white	CONTINUOUS	7	0.25	L80
SV = SURVEY					
SV-BASL-EXST-TXT	white	CONTINUOUS	7	0.25	L60
SV-CALC-EXST-PNT	8	CONTINUOUS	8	0.25	
SV-CNTL-EXST-LIN	yellow	EXCNTL	2	0.13	
SV-CNTL-EXST-TXT	yellow	CONTINUOUS	2	0.13	L80
SV-CNTL-PROP-LIN	10	PROCNTL	10	0.25	
SV-CTRL-EXST-LIN	red	CONTINUOUS	1	0.25	
SV-CTRL-EXST-PNT	white	CONTINUOUS	7	0.25	
SV-CTRL-EXST-SYM	white	CONTINUOUS	7	0.25	
SV-CTRL-EXST-SYN	8	CONTINUOUS	8	0.25	

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SV-CTRL-EXST-TXT	white	CONTINUOUS	7	0.25	L80
SV-CTRL-FND-PNT	yellow	CONTINUOUS	2	0.13	
SV-CTRL-FND-SYM	yellow	CONTINUOUS	2	0.13	
SV-CTRL-SET-PNT	green	CONTINUOUS	3	0.45	
SV-DATM-EXST-SYM	white	CONTINUOUS	7	0.25	
SV-ESMT-EXST-LIN	10	HIDDEN	10	0.25	
SV-ESMT-EXST-TXT	10	CONTINUOUS	10	0.25	L80
SV-ESMT-PROP-LIN	100	HIDDEN2	100	0.15	
SV-ESMT-PROP-TXT	10	CONTINUOUS	10	0.25	L100
SV-EX-ADDRESS-LBL	magenta	CONTINUOUS	6	0.25	
SV-EX-PNT-NODE	61	CONTINUOUS	61	0.25	
SV-EX-TXT-LBL7	white	CONTINUOUS	7	0.25	L80
SV-LBL-BM	white	CONTINUOUS	7	0.25	
SV-LOT-EXST-LIN	yellow	PHANTOM	2	0.13	
SV-LOT-EXST-TXT	yellow	CONTINUOUS	2	0.13	L80
SV-PLAT-EXST-TXT	8	CONTINUOUS	8	0.25	L80
SV-PR-PNT-NODE	61	CONTINUOUS	61	0.25	
SV-PROP-EXST-LIN	yellow	PROPERT	2	0.13	
SV-PROP-EXST-TXT	yellow	CONTINUOUS	2	0.13	L100
SV-QSCT-EXST-LIN	cyan	QTRSECT	4	0.50	
SV-ROFW-EXST-LIN	cyan	EXROW	4	0.50	
SV-ROFW-EXST-TXT	white	CONTINUOUS	7	0.25	L80
SV-ROFW-PROP-HAT	252	CONTINUOUS	252	0.15	
SV-ROFW-PROP-LIN	green	CONTINUOUS	3	0.45	
SV-ROFW-PROP-TXT	100	CONTINUOUS	100	0.15	L80, L60
SV-ROFW-VACA-LIN	yellow	HIDDEN	2	0.13	
SV-SECT-EXST-LIN	green	PHANTOM2	3	0.45	
SV-SECT-EXST-SYM	8	CONTINUOUS	8	0.25	
SV-SECT-EXST-TXT	white	PHANTOM2	7	0.25	L80
SV-TOPO-EXST-PNT	50	CONTINUOUS	50	0.25	
SV-TOPO-EXST-SYM	white	CONTINUOUS	7	0.25	
SV-TOPO-EXST-TXT	white	CONTINUOUS	7	0.25	L80
SV-TRAV-EXST-LIN	red	PHANTOM2	1	0.25	
SV-TRAV-EXST-TXT	red	CONTINUOUS	1	0.25	L80
TEXT	white	CONTINUOUS	7	0.25	L80

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TEXT-2	white	CONTINUOUS	7	0.25	L80
TF = TRAFFIC					
TF-CHAN-EXST-LIN	12	DITTY	12	0.09	
TF-CHAN-EXST-SYM	12	CONTINUOUS	12	0.09	
TF-CHAN-EXST-TXT	12	CONTINUOUS	12	0.09	L80, L60
TF-CHAN-PROP-LIN	magenta	CONTINUOUS	6	0.35	
TF-CHAN-PROP-SYM	120	CONTINUOUS	120	0.40	
TF-CHAN-PROP-TXT	magenta	CONTINUOUS	6	0.35	L100
TF-CONDUIT-EXST-LIN	30	DASHED2	30	0.15	
TF-CONDUIT-PROP-LIN	magenta	CONTINUOUS	6	0.35	
TF-EXST-TXT	yellow	CONTINUOUS	2	0.13	L80
TF-JBOXES-EXST-SYM	30	CONTINUOUS	30	0.15	
TF-JBOXES-PROP-SYM	magenta	CONTINUOUS	6	0.35	
TF-PED-EXST-SYM	12	CONTINUOUS	12	0.09	
TF-PED-PROP-SYM	magenta	CONTINUOUS	6	0.35	
TF-PROP-TXT	white	CONTINUOUS	7	0.25	L80
TF-SIGL-EXST-SYM	red	CONTINUOUS	1	0.25	
TF-SIGL-PROP-LIN	magenta	CONTINUOUS	6	0.35	
TF-SIGL-PROP-SYM	magenta	CONTINUOUS	6	0.35	
TF-SIGNALPOLES	white	CONTINUOUS	7	0.25	
TF-STRP-EXST-PNT	8	CONTINUOUS	8	0.25	
TF-TOPO-EXST-PNT	8	CONTINUOUS	8	0.25	
TF-TOPO-EXST-SYM	8	CONTINUOUS	8	0.25	
TL = TELEPHONE					
TL-ALIN-EXST-LIN	30	EXOCPMM	30	0.15	
TL-BLIN-EXST-LIN	30	TELEPHONELINE	30	0.15	
TL-EXST-TXT	30	CONTINUOUS	30	0.15	L80
TL-FIBR-EXST-PNT	8	CONTINUOUS	8	0.25	
TL-STCR-EXST-SYM	red	CONTINUOUS	1	0.25	
TL-TOPO-EXST-PNT	8	CONTINUOUS	8	0.25	
TL-TOPO-EXST-SYM	8	CONTINUOUS	8	0.25	
TV = TELEVISION					
TV-ALIN-EXST-LIN	22	TEL LINE	22	0.09	
TV-BLIN-EXST-LIN	22	TEL LINE	22	0.09	

LAYER AND TEXT CAD STANDARDS (pw-color table.CTB)

CITY OF BELLINGHAM

3/19/2013

NAME	COLOR	LINETYPE	COLOR NO.	LINE WEIGHT	TEXT
TV-STCR-EXST-SYM	white	CONTINUOUS	7	0.25	
TV-TOPO-EXST-PNT	8	CONTINUOUS	8	0.25	
TV-TOPO-EXST-SYM	8	CONTINUOUS	8	0.25	
UT = UTILITY					
UT-EX-SYM	33	CONTINUOUS	33	0.25	
UT-EXST-LIN	33	DASH-3DOT	33	0.25	
UT-OH-EXST-LIN	30	PHANTOM2	30	0.15	
UT-PROF-EXST-LIN	92	DASHED	92	0.25	
UT-PROF-EXST-TXT	92	CONTINUOUS	92	0.25	L100
UT-STCR-EXST-SYM	33	CONTINUOUS	33	0.25	
UT-TOPO-EXST-LIN	30	CONTINUOUS	30	0.15	
UT-TOPO-EXST-OH	30	PHANTOM2	30	0.15	
UT-TOPO-EXST-PNT	10	CONTINUOUS	10	0.25	
UT-TOPO-EXST-SYM	30	CONTINUOUS	30	0.15	
UT-TOPO-EXST-TXT	30	CONTINUOUS	30	0.15	L80, L100
VPORT	red	CONTINUOUS	1	0.25	
WA = WATER					
WA-CITY-PROP-LIN	140	DAM15	140	0.25	
WA-FHYD-EXST-SYM	160	CONTINUOUS	160	0.25	
WA-FHYD-PROP-SYM	red	WATERLINE	1	0.25	
WA-METER-EXST-SYM	160	WATERLINE	160	0.25	
WA-METER-PROP-SYM	red	WATERLINE	1	0.25	
WA-PLIN-EXST-LIN	160	WATERLINE	160	0.25	
WA-PLIN-PROP-LIN	magenta	WATERLINE	6	0.35	
WA-PLIN-PROP-TXT	120	CONTINUOUS	120	0.40	L120
WA-PROF-EXST-LIN	151	DASHED2	151	0.25	
WA-PROF-EXST-TXT	151	CONTINUOUS	151	0.25	L80, L100
WA-PROF-PROP-LIN	120	CONTINUOUS	120	0.40	
WA-PROF-PROP-TXT	120	CONTINUOUS	120	0.40	L80
WA-PROP-SYM-TXT	red	CONTINUOUS	1	0.25	L100
WA-SERV-EXST-LIN	160	WATERSERVICE	160	0.25	
WA-SERV-PROP-LIN	magenta	WATERSERVICE	6	0.35	
WA-TOPO-EXST-PNT	191	CONTINUOUS	191	0.25	

