Schedule B to Subdivision and Development Servicing Bylaw No. 12-042

3. The following MMCD Standard Detail Drawings are to be used or replaced as indicated below:

	3.3 GENER	AL DETA	ILS		
	MMCD STANDARD DETAIL DRAWING	CITY OF VICTORIA SUPPLEMENTARY STANDARD DETAIL DRAWINGS			
G1	General Legend for Contract Drawings	SD G1a SD G1b SD G1c	Legend for Contract Drawings		
G2	Legend of Materials		Adopt MMCD Drawing		
G3	Legend or Streetlight and Traffic Signal Details	SD G3	Legend for Streetlight and Traffic Signal Details		
G4	Utility Trench		Adopt MMCD Drawing		
G5	Pavement Restoration		Adopt MMCD Drawing		
		SD G5a	Limits of Pavement Restoration		
		SD G5b	Trench Restoration for Concrete Road Base		
G6	Concrete Encasement for Watermain and Sewer Separation		Adopt MMCD Drawing		
G7	Concrete Protection for Underground Utilities		Adopt MMCD Drawing		
G8	Pipe Anchor Blocks		Adopt MMCD Drawing		
		SD G9a SD G9b SD G9c SD G9d SD G9e	Legend for Contract Drawings - Layers		



Victoria Subdivision and Development Servicing Bylaw
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PROPOSED EXISTING DESCRIPTION STORM DRAIN MANHOLE STORM DRAIN VENT THE HYDRANT REDUCER CATCH BASIN THE HYDRANT REDUCER SPRINKLER HEAD PROPOSED EXISTING DESCRIPTION FIRE HYDRANT REDUCER SPRINKLER HEAD PROPOSED EXISTING DESCRIPTION FIRE HYDRANT REDUCER REDUCER DRAIN CLEANOUT DRAIN CLEANOUT DRAIN LATERAL SYMBOL BENCH BENCH BENCH BENCH BENCH BUS SHELTER	
STORM DRAIN VENT ■ CATCH BASIN SPRINKLER HEAD DRAIN CLEANOUT DRAIN LATERAL SYMBOL BENCH BENCH BENCH BENCH BENCH BENCH	
□ CATCH BASIN ⑤ ⑤ SPRINKLER HEAD ○ ○ DRAIN CLEANOUT ☑ IRRIGATION VALVE △ △ DRAIN LATERAL SYMBOL ■ BENCH ■ BENCH ■ BENCH ■ BENCH ■ BENCH ■ BENCH	
P DRAIN CLEANOUT DRAIN LATERAL SYMBOL BENCH BENCH BENCH BENCH BENCH BENCH BENCH BENCH	
Δ Δ DRAIN LATERAL SYMBOL BENCH BENCH	
DRAIN SUMP BUS SHELTER	
CALIFORNIA DRAIN	
DRAIN PUMP STATION MR PRIVATE SIGN	
S SANITARY SEWER MANHOLE - OVERHEAD SIGN	
SANITARY SEWER VENT	
o SEWER CLEANOUT ROCK OUTCROP	
Y SEWER LATERAL XX FENCE LINE	
SEWER MANHOLE - CRD RETAINING WALL	
SEWER FLUSH TANK WITH VENT	
F SEWER FLUSH TANK - WOOD FENCE POST	
SEWER PUMP STATION TREE	
COMBINED SEWER/DRAIN VENT	
OF COMBINED SS/SD MANHOLE ◆ TEST HOLE	
■ WATER BODY VALVE	
■ WATER SERVICE VALVE ⊗ GAS VALVE	
Θ ⊕ WATER METER ♥ ♥ GAS MAIN REDUCER	
□ BOULEVARD WATER SERVICE FO OIL FILLER CAP	

LEGEND FOR CONTRACT DRAWINGS

REVISIONS DRAWING NUMBER:

SD G1a



PROPOSED	EXISTING	DESCRIPTION	PROPOSED	EXISTING	DESCRIPTION
H	H	HYDRO MANHOLE	©	©	FIBRE OPTIC SERVICE BOX
	⊚ ±	HYDRO POLE			FIBRE OPTIC KIOSK
	6	HYDRO POLE WITH DIP	\oplus	\oplus	INTERGRATED SURVEY MONUMENT
	<u>ө</u> —— (HYDRO POLE WITH LIGHT	#	#	OLD BOX MONUMENT
НН	Н	HYDRO SERVICE BOXES	РНОТО	PHOTO	PHOTO CONTROL POINT
(H)	H	HYDRO VAULT	IP ^a	IP ^a	IRON PIN
HYDRO KIOSK	HYDRO KIOSK	HYDRO KIOSK	LP ⁰	LP ^a	LEAD PLUG
H,T	® н,т	HYDRO/TEL JOINT POLE	 	4	TRAVERSE HUB OR NAIL
#	Ø	JOINT POLE TO BE RELOCATED	PK [®]	PK ⁰	PK NAIL
¥	M	JOINT POLE TO BE REMOVED	Ü	Ü	UNIDENTIFIED MANHOLE
\rightarrow	<i>→</i>	POLE ANCHOR	Д	Д	RR SIGNAL
T	Ţ	TEL MANHOLE	O O	TICKETI	TICKET SPITTER
•	⊚ 1	TEL POLE	BIKE RACK	BIKE RACK	BICYCLE RACK
•	8	TEL POLE WITH DIP			STRAIGHT PAVEMENT ARROW
•	® ——(TEL POLE WITH LIGHT	P	7	TURN PAVEMENT ARROW
TT	TT	TEL SERVICE BOXES	25	55	COMBINED PAVEMENT ARROW
1	T	TEL VAULT			
-SAC	SAC	TEL KIOSK (SAC PAD)			
TEL D	TEL D	TEL BOOTH			
C	C	CITY FIBRE OPTIC MANHOLE			
©	C	FIBRE OPTIC MANHOLE			
С	С	FIBRE OPTIC SPLICE BOX			

LEGEND FOR CONTRACT DRAWINGS

REVISIONS DRAWING NUMBER:

SD G1b



SURVEY SYMBOLS UNDERGROUND SERVICES -ABD 200 W CI IN 100C-SURVEY MONUMENT OLD BOX MONUMENT COMMENT HP = HIGH PRESSURE IN 100C = IN 100Ø CONDUIT **FUTURE** PIPE MATERIAL AC = ASBESTOS CEMENT PVC = POLYVINYL CHLORIDE **PROPOSED** REINF = REINFORCED CI = CAST IRON**EXISTING** CONC = CONCRETE ST = STEELDI = DUCTILE IRON VC = VITRIFIED CLAY **ABANDONED** WI = WROUGHT IRONGALV = GALVANIZEDPE = POLYETHYLENE CU = COPPERCUT OR STUBBED UTILITY $\overline{D} = STORM DRAIN$ HPG = HIGH PRESSURE GAS L = LIGHTLPG = LOW PRESSURE GAS S = SANITARY SEWERHYDRO = BC HYDRO DUCT BANKTEL = BC TEL DUCT BANK W = WATERFO = FIBRE OPTIC C = COMMUNICATIONPIPE DIAMETER ABD = ABANDONED PROP = PROPOSED

ABBREVIATIONS

ABD	ABANDONED	FIN	FINISH	PI	POINT OF INTERSECTION
AC	ASBESTOS CEMENT	FLG	FLANGE	PCC	POINT OF COMPOUND CURV
ASPH	ASPHALT	FOC	FIBRE OPTIC CABLE	PRC	POINT OF REVERSE CURVE
BSMT	BASEMENT	FTNG	FOOTING	PE	POLYETHYLENE
BC	BEGIN CURVE	G	GAS	PVC	POLYVINYL CHLORIDE
BVC	BEGIN VERTICAL CURVE	GALV	GALVANIZE	PREFAB	PREFABRICATION
ВМ	BENCH MARK	GA	GAUGE	PRV	PRESSURE REDUCING VALVE
BLK	BLOCK	GD	GEODETIC DATUM	PL or PL	PROPERTY LINE
BLVD	BOULEVARD	H or HYDRC	BC HYDRO	QTY	QUANTITY
BDY	BOUNDARY	HVY	HEAVY	RAD or R	RADIUS
BLDG	BUILDING	HT	HEIGHT	REF	REFERENCE
CI	CAST IRON	HP	HIGH PRESSURE	REINF	REINFORCE
CB	CATCH BASIN	HPG	HIGH PRESSURE GAS	RC	REINFORCED CONCRETE
CTR	CENTRE	HWM	HIGH WATER MARK	REQD	REQUIRED
¢.	CENTRE LINE	HWY	HIGHWAY	ROW	RIGHT OF WAY
с то с	CENTRE TO CENTRE	HOR	HORIZONTAL	SECT	SECTION
CO	CLEAN OUT	ID	INSIDE DIAMETER	S	SANITARY SEWER
CL	CLEARANCE	INTR	INTERIOR	SL	STREET LIGHT
C	CONDUIT	INV	INVERT	SW	SIDEWALK
CONC	CONCRETE	IP	IRON PIN	SPEC	SPECIFICATION
CONT	CONTINUOUS	LATL	LATERAL	STA	STATION
CU	COPPER	LP	LEAD PLUG	STD	STANDARD
CURB	CURB & GUTTER	L	LIGHT	ST	STEEL
DIA OR Ø	DIAMETER	LP	LOW PRESSURE	SQ	SQUARE
DIM	DIMENSION	LPG	LOW PRESSURE GAS	SUB	SUBDIVISION
D	STORM DRAIN	LWM	LOW WATER MARK	STR	STRAIGHT
DWG	DRAWING	MC	MOUNTABLE CURB	TEL or T	TELEPHONE
DI	DUCTILE IRON	MH	MANHOLE	TYP	TYPICAL
EP	EDGE OF PAVEMENT	MATL	MATERIAL	TP	TURNING POINT
ELEV	ELEVATION	MSL	MEAN SEA LEVEL	UNO	UNLESS NOTED OTHERWISE
EC	END CURVE	MON	MONUMENT	VERT	VERTICAL
EVC	END VERTICAL CURVE	NMC	NON MOUNTABLE CURB	VC	VITRIFIED CLAY
EXIST	EXISTING	NTS	NOT TO SCALE	W	WATER
EXTR	EXTERIOR	OS	OFFSET	WI	WROUGHT IRON
EHW	EXTREME HIGH WATER	OC	ON CENTRE		
ELW	EXTREME LOW WATER	OPP	OPPOSITE		
FAB	FABRICATION	OD	OUTSIDE DIAMETER		
FC	FACE OF CURB	PERP	PERPENDICULAR		

LEGEND FOR CONTRACT DRAWINGS

REVISIONS DRAWING NUMBER:

SD G1c



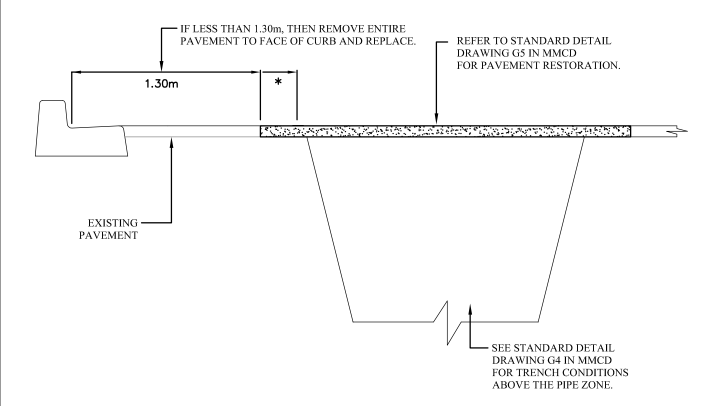
PROPOSED	EXISTING	DESCRIPTION	PROPOSED	EXISTING	DESCRIPTION
L	L	LIGHT MANHOLE	%	-8-	BICYCLE PRESENCE LOOP
0	•	LIGHT PULL BOX - SIDEWALK			TRAFFIC PRESENCE LOOP
Ф	Θ	SIGNAL PULL BOX — SIDEWALK	-	-	TRAFFIC SIGNAL HEAD
Ө	0	LIGHT/SIGNAL PULL BOX — STREET	+	+	TRAFFIC SIGNAL HEAD & BCKBRD
Ø	0	LIGHT POLE (STEEL)			PEDESTRIAN SIGNAL, SQ HEAD
⊿		SIGNAL POLE (STEEL)	PB	PB	PUSH BUTTON - RIGHT
Ø	Ø	LIGHT/SIGNAL POLE (STEEL)	PB	РВ	PUSH BUTTON — LEFT
\$	Ş	CLUSTER LAMP — TYPE A	\$	♦	TUNNEL VISOR ON SIGNAL
4 Zb	ď∑þ	CLUSTER LAMP - TYPE B			TRAFFIC COUNTING LOOP
Ø	Ø	ORNAMENTAL LIGHT STANDARD			
J	J	CITY LIGHT JUNCTION BOX			
©	© L	CITY POLE			
PRIVATE	PRIVATE	PRIVATE LAMP STANDARD			
C	C	SIGNAL CONTROLLER KIOSK			
IS	TS	TRAFFIC SIGNAL CONTROLLER KIOSK			

LEGEND FOR STREETLIGHT & TRAFFIC SIGNALS

REVISIONS DRAWING NUMBER:

SD G3





NOTES:

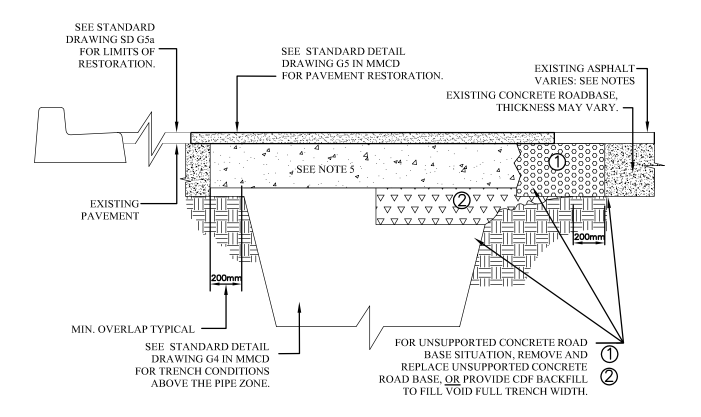
MUNICIPALITY MAY REQUEST FURTHER ASPHALT REMOVAL DEPENDING ON PAVEMENT CONDITONS. REFER TO CONTRACT DRAWINGS AND DETAILS

* WHERE BIKE LANES EXIST, TO THE BIKE LANE PAVEMENT MARKING.

REVISIONS DRAWING NUMBER:

SD G5a





NOTES:

- IF PAVEMENT THICKNESS IS 150mm OR LESS, REPLACE CONCRETE ROAD BASE UP TO EXISTING PAVEMENT LOWER LEVEL.
- IF PAVEMENT THICKNESS IS GREATER THAN 150mm REPLACE CONCRETE ROAD BASE UP TO A LEVEL OF 150mm BELOW THE SURFACE OF EXISTING PAVEMENT.
- MUNICIPALITY MAY REQUEST FURTHER ASPHALT REMOVAL DEPENDING ON PAVEMENT CONDITIONS.
- REFER TO CONTRACT DRAWINGS FOR DETAILED SPECIFICATIONS.
- RESTORE CONCRETE ROAD BASE TO 200mm THICKNESS.
- DOWEL NEW CONCRETE ROAD BASE INTO EXISTING AT THE DISCRETION OF THE CITY ENGINEER.

TRENCH RESTORATION FOR CONCRETE ROAD BASE

REVISIONS DRAWING NUMBER:

SD G5b



City of Victoria - Drawing Layers

•	0,						
LAYER NAME	COLOUR	LINE TYPE LINE	E WEIGHT	DESCRIPTION	PLOT STYLE	PLOTTABLE	
0	30	Continuous	15	Default AutoCAD layer	Black	Yes	
*							
B-99	7	Continuous	15	Bldg survey points	Black	Yes	
BA01	11	Continuous	35	Surveyed bldg	SCREEN20	Yes	
BB01	3	DASHED	35	Digitized roof line	SCREEN20	Yes	
BE01	6	Continuous	35	Address in base drawings	SCREEN30	Yes	
DEVI	O	Continuous	33	Address in base drawings	SCICELIANO	103	
DATE	7	Continuous	15	Survey point date attribute	Black	Yes	
DEFPOINTS	7	Continuous	15	Misc. lines	NOPLOT	No	
ELEV	1	Continuous	15	Survey point elevation attribute	Black Yes	INO	
ELEV	1	Continuous	13	Survey point elevation attribute	Diack 1 cs		
GN30	7	Continuous	35	Street names 1:200	SCREEN40	Yes	
	5		50			Yes	
GSHORE	3	Continuous	30	Generalized shoreline of Legal N	Map Black	i es	
CTREETC							
STREETS	7	Ct:	1.5	011	NODLOT	V	
H-00	7	Continuous	15	Old survey points & comments	NOPLOT	Yes	
H-01	3	Continuous	30	Curb	SCREEN50	Yes	
H-01P	3	Continuous	70	Proposed curb	Black	Yes	
H-02	3	DASHED	30	Edge of pavement	SCREEN50	Yes	
H-02P	3	DASHED	70	Proposed edge of pavement	Black	Yes	
H-03	107	Continuous	30	Traffic islands	SCREEN50	Yes	
H-03P	107	Continuous	70	Proposed traffic islands	Black	Yes	
H-04	3	DASHED	30	Edge of gravel	Black	Yes	
H-05	61	Continuous	30	Sidewalk & concrete pads	SCREEN50	Yes	
H-05P	61	Continuous	70	Proposed sidewalk	Black	Yes	
H-06	61	DASHED	30	Driveways & wheelchair ramps		Yes	
H-06P	61	DASHED	70	Proposed driveways & wheelch	air ramps BLACK	Yes	
H-07	3	Continuous	20	Pattern lines in sidewalk	SCREEN20	Yes	
H-09	3	Continuous	20		SCREEN20	Yes	
H-10	15	Continuous	30	Paint lines	SCREEN20	Yes	
H-10C	3	Continuous	15	Paint lines - construction accura	cyNOPLOT	Yes	
H-10P	3	Continuous	70	Proposed paint lines	Black	Yes	
H-14	1	Continuous	25	Curb usage	BLACK	Yes	
H-14P	1	Continuous	50	Proposed curb usage	BLACK	Yes	
H-98	3	Continuous	15	Old survey point numbers	NOPLOT	Yes	
H-99	7	Continuous	15	Survey point info	NOPLOT	Yes	
11 33	,	Commuous	13	Survey point inte	TOLLOT	1 05	
LEGEND	7	Continuous	15	Layer to insert legend	BLACK	Yes	
ELGERID	,	Continuous	13	Eay or to insert regent	BEATON	1 05	
MB01	15	Continuous	15	Bridge linework	BLACK	Yes	
MD01	10	Continuous	15	Dock linework - Accurate	BLACK	Yes	
MD02	2	Continuous	15	Dock linework - Diagrammatic	BLACK	Yes	
MM01	7	Continuous	15	Rock/sand terrain	BLACK	Yes	
MM02	7	Continuous	15	Fences/retaining walls	BLACK	Yes	
MM03	7	Continuous	15	Street furniture	BLACK	Yes	
MM05	7		15		BLACK	Yes	
	7	Continuous		Playfield markings			
MM99		Continuous	15	Survey points & comments	NOPLOT	Yes	
MUB01-1	7	Continuous	15	Under sidewalk basement - Acti			
MUB01-2	6	DASHED	15	Under sidewalk basement - Acti			
MUB01-3	6	Continuous	35	Under sidewalk basement - Fille			
MUB01-4	9	Continuous	35	Under sidewalk basement - Fille			Yes
MUB02	13	Continuous	15	Under sidewalk basement attribu	ute tag BLAC	K Yes	
	_						
NAV-LITE	6	Continuous	15	Navigation lights	BLACK	Yes	
OHWM	1_	Continuous	50	General old high water mark	BLACK	Yes	
PARK	7	Continuous	35	Solid fill - Public & semi-public		EEN20 Yes	
PARKFILL	7	Continuous	35	Solid fill - Public & semi-public		EEN20 Yes	
PARKNAME	13	Continuous	35	Park name	BLACK	Yes	
PARKPOLY	11	Continuous	35	Park polygon	SCREEN20	Yes	

REVISIONS DRAWING NUMBER:

SD G9a



LAYER NAME	COLOUR	LINE TYPE LI	NE WEIGHT	DESCRIPTION PI	LOT STYLI	E PLO	TTABL	E
CADASTRAL								
PB02	134	Continuous	50	Property boundary - 'High' accuracy		BLACK	Yes	
PB02-E	4	Continuous	15	Property boundary - Esquimalt - 'High' acc		BLACK	Yes	
PB02-O	6	Continuous	15	Property boundary -Oak Bay - 'High' accur	acy	BLACK	Yes	
PB02P	5	DASHED	35	Property boundary - old boundary - 'High'	accuracy	BLACK	Yes	
PB02-S	8	Continuous	15	Property boundary -Saanich - 'High' accura	icv	BLACK	Yes	
PB02SP	5	Continuous	15	Property boundary - special - 'High' accura		BLACK	Yes	
PB10	134	Continuous	50	Property boundary - 'Construction' accurac		BLACK	Yes	
PB10-O	10	Continuous	15	Property boundary -Oak Bay - 'Construction		BLACK	Yes	
PB10P	5	DASHED	35	Property boundary - old boundary - 'Const				Yes
PB10-S	5	Continuous	15	Property boundary -Saanich - 'Construction			Yes	1 05
PB10SP	5	Continuous	15	Property boundary - special - 'Construction			Yes	
PB20	134	Continuous	50	Property boundary - 'Digitized' accuracy		BLACK	Yes	
PB20-O	7	Continuous	15	Property boundary - Oak Bay - 'Digitized' a		BLACK	Yes	
PB20SP	5	Continuous	15	Property boundary - Special - 'Digitized' ac		BLACK	Yes	
PB23-O	15	Continuous	15	Property boundary - Special - Digitized ac			Yes	
						BLACK		
PB-BLK	5	Continuous	50	Block outline polygon		BLACK	Yes	
PB-PRIVATE	7	HIDDEN	15	Private road		BLACK	Yes	
PE02	7	DIVIDE2	15	Easement - 'High' accuracy		BLACK	Yes	
PE02L	11	DIVIDE2	15	Leases - 'High' accuracy		BLACK	Yes	
PE02LP	2	Continuous	15	Old leases - 'High' accuracy		NOPLOT	Yes	
PE02P	2	HIDDEN	15	Old easements - 'High' accuracy		NOPLOT	Yes	
PE02-R	11	DIVIDE2	15	Easement -reference - 'High' accuracy		BLACK	Yes	
PE02X	11	HIDDEN	15	Old easements - 'High' accuracy		NOPLOT	Yes	
PE10	11	DIVIDE2	15	Easement - 'Construction' accuracy		BLACK	Yes	
PE10L	3	DIVIDE2	5	Leases - 'Construction' accuracy		BLACK	Yes	
PE20L	2	DIVIDE2	15	Leases - 'Digitized' accuracy		BLACK	Yes	
PL02	6	Continuous	15	Property lines - 'High' accuracy		BLACK	Yes	
PL02-E	12	Continuous	15	Property lines - Esquimalt - 'High' accuracy	y	BLACK	Yes	
PL02-O	14	Continuous	15	Property lines -Oak Bay - 'High' accuracy		BLACK	Yes	
PL02P	5	DASHED	15	Property lines - old lines - 'High' accuracy		BLACK	Yes	
PL02S	15	Continuous	15	Property lines -Saanich - 'High' accuracy		BLACK	Yes	
PL02-S	14	Continuous	15	Property lines - strata - 'High' accuracy		BLACK	Yes	
PL02S1	5	Continuous	15	Property lines - strata first floor- 'High' acc		BLACK	Yes	
PL02S-1	14	HIDDEN	15	Property lines - strata basement - 'High' acc		BLACK	Yes	
PL02S2	6	Continuous	15	Property lines - strata second floor- 'High'		BLACK	Yes	
PL02S3	14	Continuous	15	Property lines - strata third floor - 'High' ac		BLACK	Yes	
PL10	6	Continuous	15	Property lines - 'Construction' accuracy		BLACK	Yes	
PL10-O	15	Continuous	15	Property lines - Oak Bay - 'Construction' a		BLACK	Yes	
PL10P	5	DASHED	15	Property lines - old lines - 'Construction' ac		BLACK	Yes	
PL10S	15	Continuous	15	Property lines -Saanich - 'Construction' acc		BLACK	Yes	
PL10-S	14	Continuous	15	Property lines - strata - 'Construction' accur		BLACK	Yes	
PL20	6	Continuous	15	Property lines - 'Digitized' accuracy	•	BLACK	Yes	
PL20-O	15	Continuous	15	Property lines - Oak Bay - 'Digitized' accur		BLACK	Yes	
PL23-O	13	Continuous	15	Property lines - Oak Bay - Digitized accur		BLACK	Yes	
PL-RN	15	Continuous	15				Yes	
	7	Continuous	15	Tax Parcel polygons		BLACK		
PTNO	5			Survey point attribute		BLACK	Yes	
PS02		CENTER	15	Section lines - Accurate		BLACK	Yes	
PS03	3	CENTER	15	Section lines - Block info		BLACK	Yes	
PS10	11	CENTER	15	Section lines - Inaccurate		BLACK	Yes	
SHORE1	7	Continuous	50	Shoreline +/- 0.5m of GHORE		BLACK	Yes	
SHORE-ROCK	3	Continuous	15	Shoreline rock polylines		BLACK	Yes	
SHORE-SAND	5	Continuous	15	Shoreline sand polylines		BLACK	Yes	
SL01	11	Continuous	15	Survey lines (City use only)		BLACK	Yes	
SL02	1	Continuous	15	Survey lines - accurate		BLACK	Yes	
SL03	9	Continuous	15	Centre lines - accurate		BLACK	Yes	
SL10	1	Continuous	15	Survey lines (City use only)		BLACK	Yes	
SL20	9	Continuous	15	Survey lines (City use only)		BLACK	Yes	
SL30	1	Continuous	15	Survey lines (City use only)		BLACK	Yes	
SL31	1	Continuous	15	Survey lines (City use only)		BLACK	Yes	
5151		Commuous	1.0	barrey files (City ase only)		DL ICIX	1 05	

REVISIONS DRAWING NUMBER:

SD G9b



LAYER NAME	COLOUR	LINE TYPE LINE	WEIGHT	DESCRIPTION PL	OT STYLE	PLOTTABLE
SP00	1	Continuous	15		BLACK	Yes
SP00E	1	Continuous	15	ISA node insertion - Esquimalt	BLACK	Yes
SP00L	6	Continuous	15		BLACK	Yes
SP00O	14	Continuous	15	ISA node insertion - Oak Bay	BLACK	Yes
SP00S	7	Continuous	15	ISA node insertion - Saanich	BLACK	Yes
SP00V	11	Continuous	15	ISA node insertion - Saamen ISA node insertion - Victoria	BLACK	Yes
SP00VX	14	Continuous	15	ISA node insertion - Victoria destroyed	BLACK	Yes
SP01	1	Continuous	15	Survey monuments - old data	BLACK	Yes
SP02	1	Continuous	15	Survey monuments - accurate	BLACK	Yes
SP03	1		15	IP's, LP's, PK's	BLACK	Yes
SP07	1	Continuous	15	Survey points - old data	BLACK	Yes
SP10	7	Continuous	15	Survey points - inaccurate	BLACK	Yes
SP11	1	Continuous	15	Survey points - other sources	BLACK	Yes
SP20	1	Continuous	15	Survey points - unknown accuracy	BLACK	Yes
SPLUS	1		15	Data from other sources	BLACK	Yes
ΓA01	3	Continuous	35	Trees, hedges & bushes	SCREEN30	
	<i>3</i> 7					
J-30	/	Continuous	15	Text 1:200 (unused)	NOPLOT	Yes
COMMUNICATION		a :	2.5	T77	HGGDH	**
JC01`	7	Continuous	35	Fibre optics mains - City	UGSRV	Yes
JC01A	7	Continuous	35	Fibre optics mains - Metronet/AT&T	UGSRV	Yes
JC01L	7	Continuous	35	Fibre optics mains - Ledcor	UGSRV	Yes
JC01S	7	Continuous	35	Fibre optics mains - Shaw	UGSRV	Yes
JC01M	7	Continuous	35	Fibre optics mains - Metronet/AT&T	UGSRV	Yes
JC02A	7	Continuous	35	Fibre optics laterals - Metronet/AT&T	UGSRV	Yes
JC02L	, 7		35	Fibre optics laterals - Ledcor	UGSRV	Yes
JC02M	7	Continuous	35	Fibre optics laterals - Metronet/AT&T	UGSRV	Yes
	7		35	Fibre optics laterals - Shaw		Yes
JC02S		Continuous			UGSRV	
JC03	6	Continuous	15	Fibre optics manholes - City	BLACK	Yes
JC03A	6		15	Fibre optics manholes - Metronet/AT&T	BLACK	Yes
JC03L	6	Continuous	15	Fibre optics manholes - Ledcor	BLACK	Yes
JC03S	6	Continuous	15	Fibre optics manholes - Shaw	BLACK	Yes
STORM DRAINS						
UD01	6	DASHDOT	35	Mains	UGSRV	Yes
JD01C	6	DASHDOT	15	Mains - construction accuracy	NOPLOT	Yes
JD01D	4	DASHED	15	Abandoned mains	UGSRV	Yes
JD01P	6	Continuous	50		BLACK	Yes
				Proposed mains		
JD02	4	DASHDOT	35	Laterals	UGSRV	Yes
JD02C	4	DASHDOT	15	Laterals - Construction accuracy	NOPLOT	Yes
JD02D	4	DASHED	15	Abandoned laterals	BLACK	Yes
JD02P	4	Continuous	50	Proposed laterals	BLACK	Yes
JD03	4	Continuous	15	Manholes, vents	BLACK	Yes
JD03C	4		15	Manholes, vents - construction accuracy	NOPLOT	Yes
JD03P	4	Continuous	50	Proposed manholes vents	BLACK	Yes
JD03F JD04	4	Continuous		Cleanouts	BLACK	Yes
			15			
JD04C	4	Continuous	15	Cleanouts - construction accuracy	NOPLOT	Yes
JD04P	4	Continuous	50	Proposed cleanouts	BLACK	Yes
JD07	4	Continuous	15	Surface structures	BLACK	Yes
JD07C	4	Continuous	15	Surface structures - construction acuracy	NOPLOT	Yes
JD07P	4	Continuous	50	Proposed surface structures	BLACK	Yes
JD08	4	DASHED	15	U/G structures	BLACK	Yes
JD08 JD08C	4		15	U/G structures - construction accuracy	NOPLOT	
				,		Yes
JD08D	5		15	Abandoned U/G structures	BLACK	Yes
JD08P	4		50	Proposed U/G structures	BLACK	Yes
JD09	4	Continuous	15	Location symbol	BLACK	Yes
	4	Continuous	15	Location symbol - construction accuracy	NOPLOT	Yes
JD09C	4	Continuous	15	Combined SS/SD manholes, vents	BLACK	Yes
		Continuous	15	Combined SS/SD manholes, vents - construction q		
JD99	4	0 0111111110 010				
JD99 JD99C	4					
JD99 JD99C HYDRO			35	Mains	HGCDV	Vac
JD99 JD99C HYDRO JE01	12	DIVIDE2	35	Mains	UGSRV	Yes
JD99 JD99C HYDRO JE01 JE01D	12 12	DIVIDE2 DASHED	35	Abandoned mains	UGSRV	Yes
JD99 JD99C HYDRO JE01 JE01D JE02	12 12 50	DIVIDE2 DASHED DIVIDE2	35 35	Abandoned mains Laterals	UGSRV UGSRV	Yes Yes
JD99 JD99C HYDRO JE01 JE01D JE02	12 12	DIVIDE2 DASHED	35	Abandoned mains	UGSRV	Yes
JD99 JD99C HYDRO JE01 JE01D JE02 JE03	12 12 50	DIVIDE2 DASHED DIVIDE2	35 35	Abandoned mains Laterals	UGSRV UGSRV	Yes Yes
JD99 JD99C HYDRO JE01 JE01D JE02 JE03 JE07	12 12 50 6 6	DIVIDE2 DASHED DIVIDE2 Continuous Continuous	35 35 15 15	Abandoned mains Laterals Manholes, splice boxes Surface structures	UGSRV UGSRV BLACK BLACK	Yes Yes Yes
UD09C UD99 UD99C HYDRO UE01 UE01D UE02 UE03 UE07 UE08 UE10	12 12 50 6	DIVIDE2 DASHED DIVIDE2 Continuous Continuous DASHED	35 35 15	Abandoned mains Laterals Manholes, splice boxes	UGSRV UGSRV BLACK	Yes Yes Yes

REVISIONS DRAWING NUMBER:

SD G9c



LAYER NAME	COLOUR	LINE TYPE LINI	E WEIGHT	DESCRIPTION	PLOT STYLE	PLOTTABLE
GAS						
UG01	243	DIVIDE	35	Mains	UGSRV	Yes
UG01D	16	DASHED	15	Abandoned mains	UGSRV	Yes
UG02	215	DIVIDE	35	Laterals	UGSRV	Yes
UG02D	16	DASHED	15	Abandoned laterals	BLACK	Yes
UG04	16	Continuous	15	ATI sniffer valve	BLACK	Yes
UG05	16	Continuous	15	Valves	BLACK	Yes
UG07	16	Continuous	15	Meters	BLACK	Yes
UG99	1	Continuous	-3	Survey point text	NOPLOT	Yes
CITY LIGHT						
UL01	16	DASHED	35	Mains	UGSRV	Yes
UL01C	16	DASHED	33 15		NOPLOT	Yes
	16	DASHED	15	Mains - construction accuracy	UGSRV	Yes Yes
UL01D				Abandoned mains		Yes Yes
UL01P	16	Continuous	50	Proposed mains	BLACK	
UL02	16	DASHED	35	Laterals, loops	UGSRV	Yes
UL02C	16	DASHED	15	Laterals, loops - construction accuracy	NOPLOT	Yes
UL02D	16	DASHED	15	Abandoned laterals, loops	UGSRV	Yes
UL02P	16	Continuous	50	Proposed laterals, loops	BLACK	Yes
UL03	4	Continuous	15	Manholes	BLACK	Yes
UL03C	4	Continuous	15	Manholes - construction accuracy	NOPLOT	Yes
UL03D	4	DASHED	15	Abandoned manholes	BLACK	Yes
UL03P	4	Continuous	35	Proposed manholes	BLACK	Yes
UL04	4	Continuous	15	Manholes	BLACK	Yes
UL04C	4	Continuous	15	Manholes - construction accuracy	NOPLOT	Yes
UL04D	4	DASHED	15	Abandoned manholes	BLACK	Yes
UL04P	4	Continuous	35	Proposed manholes	BLACK	Yes
UL05	4	Continuous	15	Kiosk, pole JB	BLACK	Yes
UL05C	4	Continuous	15	Kiosk, pole JB - construction accuracy	NOPLOT	Yes
UL05D	4	DASHED	15	Abandoned kiosk, pole JB	BLACK	Yes
UL05P	4	Continuous	35	Proposed kiosk, pole JB	BLACK	Yes
UL06	4	Continuous	15	Ped. Signal, Push button	BLACK	Yes
UL06C	4	Continuous	15		NOPLOT	Yes
UL06D	4	DASHED	15		BLACK	Yes
UL06P	4	Continuous	35		BLACK	Yes
UL07	4	Continuous	15	Signs, parking meters	BLACK	Yes
UL07C	4	Continuous	15		NOPLOT	Yes
UL07D	4	DASHED	15		BLACK	Yes
UL07P	4	Continuous	35		BLACK	Yes
UL08	4	Continuous	15	O/H Signs	BLACK	Yes
UL08C	4	Continuous	15		NOPLOT	Yes
UL08D	4	HIDDEN	15		BLACK	Yes
UL08P	4	Continuous	35		BLACK	Yes
UL10	4	Continuous	15	Poles, standards, light clusters	BLACK	Yes
UL10C	4	Continuous	15	Totos, standards, right crusters	NOPLOT	Yes
UL10D	4	DASHED	15		BLACK	Yes
UL10P	4	Continuous	35		BLACK	Yes
UL10S	4	Continuous	35		BLACK	Yes
RAILWAY	4	G .:	2.5	T. 1	D	3.7
UR01	4	Continuous	35	Tracks	BLACK	Yes
UR01D	2	DASHED	25	Abandoned tracks	UGSRV	Yes
UR01T	10	DIVIDE	35	Tracks centreline	BLACK	Yes
UR08	7	DASHED	15	U/G structure	BLACK	Yes
UR10	2	Continuous	15	Poles, signals	BLACK	Yes

REVISIONS DRAWING NUMBER:

SD G9d



LAYER NAMI	<u>ORIA</u>					
		LINE TYPE LIN	NE WEIGHT	DESCRIPTION	PLOT STYLE	PLOTTABLE
SANITARY SI		PHANTOM	25	Mains	UGSRV	Vac
US01	7		35	Mains		Yes
US01C	7	PHANTOM	15		NOPLOT	Yes
US01D	7	DASHED	15		UGSRV	Yes
US01P	7	Continuous	50		BLACK	Yes
US02	1	PHANTOM	35	Laterals	UGSRV	Yes
US02C	1	PHANTOM	15		NOPLOT	Yes
US02D	1	DASHED	15		UGSRV	Yes
US02P	î	Continuous	50		BLACK	Yes
	-			36 1 1		
US03	1	Continuous	15	Manholes, vents	BLACK	Yes
US03C	1	Continuous	15		NOPLOT	Yes
US03D	1	DASHED	15		BLACK	Yes
US03P	1	Continuous	50		BLACK	Yes
US04	1	Continuous	15	Cleanouts	BLACK	Yes
US04C	i	Continuous	15	C. Carlotto	NOPLOT	Yes
	-					
US04D	1	DASHED	15		BLACK	Yes
US04P	1	Continuous	50		BLACK	Yes
US07	1	Continuous	15	Surface structures	BLACK	Yes
US07C	1	Continuous	15		NOPLOT	Yes
US07D	1	DASHED	15		BLACK	Yes
US07P	1		50			
	•	Continuous		IIIG .	BLACK	Yes
US08	1	Continuous	15	U/G structures	BLACK	Yes
US08C	1	Continuous	15		NOPLOT	Yes
US08D	1	DASHED	15		BLACK	Yes
US08P	î	Continuous	50		BLACK	Yes
US09	1	Continuous	15	Location symbols	BLACK	Yes
0.303	1	Commuous	13	Location symbols	DLACK	1 08
TELEPHONE						
UT01	141	BORDER	35	Mains	UGSRV	Yes
UT01D	141	DASHED	15		UGSRV	Yes
UT02	50	BORDER	35	Laterals	UGSRV	Yes
UT02D	141	DASHED	15		UGSRV	Yes
	9			Manhalas anlica haves		
UT03		Continuous	15	Manholes, splice boxes	BLACK	Yes
UT07	9	Continuous	15	Surface structures	BLACK	Yes
UT08	9	Continuous	15	U/G structures	BLACK	Yes
UT10	5	Continuous	15	Poles, anchors	BLACK	Yes
UT99	5	Continuous	-3	Survey point text	NOPLOT	Yes
WATER						
UW01	5	CENTER	35	Mains	UGSRV	Yes
UW01C	5	CENTER	15		NOPLOT	Yes
UW01D	5	DASHED	15		UGSRV	Yes
UW01P	5	Continuous	50		BLACK	Yes
UW02	2	CENTER	35	Laterals	UGSRV	Yes
UW02C	5	CENTER	15		NOPLOT	Yes
UW02D	2	DASHED	15			x =0
		DASHED				Voc
		a .:			UGSRV	Yes
	5	Continuous	50		UGSRV BLACK	Yes
	2	Continuous Continuous		Meters	UGSRV	
UW03		Continuous	50	Meters	UGSRV BLACK BLACK	Yes
UW03 UW03C	2 5	Continuous Continuous	50 15 15	Meters	UGSRV BLACK BLACK NOPLOT	Yes Yes Yes
UW03 UW03C UW03D	2 5 2	Continuous Continuous DASHED	50 15 15 15	Meters	UGSRV BLACK BLACK NOPLOT BLACK	Yes Yes Yes Yes
UW03 UW03C UW03D UW03P	2 5 2 5	Continuous Continuous DASHED Continuous	50 15 15 15 50		UGSRV BLACK BLACK NOPLOT BLACK BLACK	Yes Yes Yes Yes Yes
UW03 UW03C UW03D UW03P UW04	2 5 2 5 2	Continuous Continuous DASHED Continuous Continuous	50 15 15 15 50 15	Meters Fire hydrants	UGSRV BLACK BLACK NOPLOT BLACK BLACK BLACK	Yes Yes Yes Yes Yes Yes
UW03 UW03C UW03D UW03P UW04 UW04C	2 5 2 5	Continuous Continuous DASHED Continuous	50 15 15 15 50 15		UGSRV BLACK BLACK NOPLOT BLACK BLACK	Yes Yes Yes Yes Yes
UW03 UW03C UW03D UW03P UW04	2 5 2 5 2 5	Continuous Continuous DASHED Continuous Continuous Continuous	50 15 15 15 50 15		UGSRV BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT	Yes Yes Yes Yes Yes Yes Yes
UW03P UW04 UW04C UW04D	2 5 2 5 2 5 2	Continuous Continuous DASHED Continuous Continuous Continuous DASHED	50 15 15 15 50 15 15		UGSRV BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK	Yes
UW03 UW03C UW03D UW03P UW04 UW04C UW04D UW04P	2 5 2 5 2 5 2 5 2 5	Continuous Continuous DASHED Continuous Continuous Continuous DASHED Continuous	50 15 15 15 50 15 15 15 15 50	Fire hydrants	UGSRV BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK BLACK	Yes
UW03 UW03C UW03D UW03P UW04 UW04C UW04D UW04P UW05	2 5 2 5 2 5 2 5 2 5 2	Continuous Continuous DASHED Continuous Continuous Continuous DASHED Continuous Continuous	50 15 15 15 50 15 15 15 50 15		UGSRV BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK NOPLOT BLACK BLACK BLACK	Yes
UW03 UW03C UW03D UW03P UW04 UW04C UW04D UW04P UW05 UW05C	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	Continuous Continuous DASHED Continuous Continuous Continuous DASHED Continuous Continuous Continuous Continuous	50 15 15 15 50 15 15 15 15 15 15	Fire hydrants	UGSRV BLACK BLACK NOPLOT BLACK BLACK NOPLOT BLACK NOPLOT BLACK BLACK BLACK NOPLOT	Yes
UW03 UW03C UW03D UW03P UW04 UW04C UW04D UW04D UW04P UW05 UW05C UW05D	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	Continuous Continuous DASHED Continuous Continuous Continuous DASHED Continuous Continuous	50 15 15 15 50 15 15 15 15 15 15	Fire hydrants	UGSRV BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK	Yes
UW03 UW03C UW03D UW03P UW04 UW04C UW04D UW04P	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	Continuous Continuous DASHED Continuous Continuous Continuous DASHED Continuous Continuous Continuous Continuous	50 15 15 15 50 15 15 15 15 15 15	Fire hydrants	UGSRV BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK	Yes
UW03 UW03C UW03D UW03P UW04 UW04C UW04D UW04D UW05 UW05 UW05C UW05D UW05P	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	Continuous Continuous DASHED Continuous Continuous DASHED Continuous Continuous Continuous Continuous Continuous Continuous Continuous Continuous Continuous	50 15 15 15 50 15 15 15 15 15 15 15 50	Fire hydrants Body valves	UGSRV BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK NOPLOT BLACK BLACK NOPLOT BLACK BLACK NOPLOT BLACK NOPLOT BLACK	Yes
UW03 UW03C UW03D UW03P UW04C UW04C UW04D UW04P UW05 UW05C UW05C UW05D UW05P UW06	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	Continuous Continuous DASHED Continuous Continuous Continuous DASHED Continuous	50 15 15 15 50 15 15 15 15 15 15 50 15 15	Fire hydrants	UGSRV BLACK BLACK NOPLOT BLACK BLACK NOPLOT BLACK NOPLOT BLACK	Yes
UW03 UW03C UW03D UW03P UW04C UW04C UW04D UW04P UW05 UW05C UW05C UW05D UW05P UW06C	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	Continuous Continuous DASHED Continuous Continuous Continuous DASHED Continuous	50 15 15 15 50 15 15 15 15 15 50 15 15 15 15	Fire hydrants Body valves	UGSRV BLACK BLACK NOPLOT BLACK BLACK NOPLOT BLACK NOPLOT BLACK BLACK BLACK BLACK BLACK NOPLOT BLACK NOPLOT BLACK NOPLOT BLACK BLACK NOPLOT	Yes
UW03 UW03C UW03D UW03P UW04 UW04C UW04D UW04P UW05 UW05C UW05C UW05D UW05P UW06 UW06C UW06C	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	Continuous Continuous DASHED Continuous Continuous Continuous DASHED Continuous	50 15 15 15 50 15 15 15 50 15 15 15 15 15 15	Fire hydrants Body valves	UGSRV BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK BLACK BLACK BLACK BLACK BLACK NOPLOT BLACK NOPLOT BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK	Yes
UW03 UW03C UW03D UW03P UW04 UW04C UW04D UW04P UW05 UW05C UW05D UW05D UW05D UW06C UW06C UW06D	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	Continuous Continuous DASHED Continuous Continuous Continuous DASHED Continuous	50 15 15 15 50 15 15 15 50 15 15 15 15 15 15 15 15 15	Fire hydrants Body valves	UGSRV BLACK BLACK NOPLOT BLACK BLACK NOPLOT BLACK NOPLOT BLACK BLACK BLACK BLACK BLACK NOPLOT BLACK NOPLOT BLACK NOPLOT BLACK BLACK NOPLOT	Yes
UW03 UW03C UW03D UW03P UW04 UW04C UW04D UW04P UW05 UW05C UW05D UW05D UW05D UW06C UW06C UW06D	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	Continuous Continuous DASHED Continuous Continuous Continuous DASHED Continuous	50 15 15 15 50 15 15 15 50 15 15 15 15 15 15 15 15 15	Fire hydrants Body valves	UGSRV BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK BLACK BLACK BLACK BLACK BLACK NOPLOT BLACK NOPLOT BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK	Yes
UW03 UW03C UW03D UW03P UW04 UW04C UW04D UW04P UW05 UW05C UW05D UW05D UW05P UW06 UW06C UW06D UW06D UW06P	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	Continuous Continuous DASHED Continuous	50 15 15 15 50 15 15 15 15 15 15 15 15 15 15 50 15 15 15	Fire hydrants Body valves Service valves	UGSRV BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK BLACK BLACK BLACK BLACK NOPLOT BLACK BLACK NOPLOT BLACK	Yes
UW03 UW03C UW03D UW03P UW04 UW04C UW04D UW04P UW05 UW05C UW05D UW05P UW06C UW07 UW07C	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 5 2 5 5 2 5 5 2 5 5 5 5 2 5 5 5 2 5 5 2 5 5 5 2 5	Continuous Continuous DASHED Continuous Continuous Continuous DASHED Continuous Continuous Continuous Continuous Continuous DASHED Continuous	50 15 15 15 50 15 15 15 15 15 15 15 15 15 50 15 15 15 15 15 15 15 15 15 15 15 15 15	Fire hydrants Body valves Service valves	UGSRV BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK BLACK BLACK BLACK BLACK NOPLOT BLACK BLACK NOPLOT BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK NOPLOT BLACK NOPLOT BLACK BLACK NOPLOT	Yes
UW03 UW03C UW03D UW03P UW04C UW04C UW04D UW04P UW05 UW05C UW05C UW05D UW05P UW06C UW06C UW06C UW06C UW06D UW06P UW07 UW07C	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	Continuous Continuous DASHED Continuous DASHED Continuous	50 15 15 15 50 15 15 15 15 15 15 15 15 15 15 15 15 15	Fire hydrants Body valves Service valves	UGSRV BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK NOPLOT BLACK NOPLOT BLACK BLACK BLACK BLACK NOPLOT BLACK BLACK NOPLOT BLACK BLACK NOPLOT BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK	Yes
UW03 UW03C UW03D UW03P UW04C UW04C UW04D UW05C UW05C UW05D UW05D UW05P UW06C UW06C UW06C UW06C UW06D UW06C UW06D UW07C UW07D UW07D	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	Continuous Continuous DASHED Continuous	50 15 15 15 50 15 15 15 15 15 15 15 15 15 15 15 15 15	Fire hydrants Body valves Service valves Boulevard services	UGSRV BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK NOPLOT BLACK NOPLOT BLACK BLACK NOPLOT BLACK BLACK NOPLOT BLACK NOPLOT BLACK	Yes
UW03 UW03C UW03D UW03P UW04 UW04C UW04D UW04P UW05 UW05C UW05D UW05P UW06C UW07 UW07C	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	Continuous Continuous DASHED Continuous DASHED Continuous	50 15 15 15 50 15 15 15 15 15 15 15 15 15 15 15 15 15	Fire hydrants Body valves Service valves	UGSRV BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK NOPLOT BLACK NOPLOT BLACK BLACK BLACK BLACK NOPLOT BLACK BLACK NOPLOT BLACK BLACK NOPLOT BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK	Yes
UW03 UW03C UW03D UW03P UW04 UW04C UW04D UW04P UW05 UW05C UW05D UW05D UW05P UW06C UW06C UW06C UW06C UW06D UW06P UW07C UW07C UW07C UW07P UW07P	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	Continuous Continuous DASHED Continuous Continuous Continuous Continuous Continuous Continuous Continuous Continuous DASHED Continuous	50 15 15 15 50 15 15 15 15 15 15 15 15 15 15 15 15 15	Fire hydrants Body valves Service valves Boulevard services	UGSRV BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK BLACK BLACK BLACK NOPLOT BLACK NOPLOT BLACK BLACK BLACK BLACK BLACK BLACK NOPLOT BLACK BLACK NOPLOT BLACK	Yes
UW03 UW03C UW03D UW03P UW04 UW04C UW04D UW04P UW05 UW05C UW05D UW05P UW06C UW06C UW06D UW06P UW06P UW07 UW07C UW07C UW07D UW07D UW07P UW08	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	Continuous Continuous DASHED Continuous	50 15 15 15 50 15 15 15 50 15 15 15 50 15 15 15 50 15 15 15 50 15 15 15 15 15 15 15 15 15 15 15 15 15	Fire hydrants Body valves Service valves Boulevard services	UGSRV BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK BLACK BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK BLACK NOPLOT BLACK NOPLOT BLACK BLACK NOPLOT BLACK BLACK NOPLOT BLACK BLACK NOPLOT BLACK NOPLOT BLACK NOPLOT	Yes
UW03 UW03C UW03D UW03P UW04 UW04C UW04P UW05 UW05C UW05D UW05P UW06 UW06C UW06D UW06C UW06D UW07 UW07C UW07D UW07D UW07P UW07 UW08 UW08C	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	Continuous	50 15 15 15 50 15 15 15 15 15 15 15 15 15 15 15 15 15	Fire hydrants Body valves Service valves Boulevard services	UGSRV BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK BLACK BLACK BLACK BLACK NOPLOT BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK NOPLOT BLACK BLACK BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK BLACK NOPLOT BLACK BLACK NOPLOT BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK	Yes
UW03 UW03C UW03D UW03P UW04 UW04C UW04D UW04P UW05 UW05C UW05D UW05P UW06 UW06C UW06D UW06P UW07 UW07C UW07D UW07P UW07P UW08 UW08C UW08D UW08P	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	Continuous	50 15 15 15 50 15 15 15 15 15 15 15 15 15 15 15 15 15	Fire hydrants Body valves Service valves Boulevard services U/G structures	UGSRV BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK BLACK BLACK BLACK BLACK NOPLOT BLACK NOPLOT BLACK BLACK BLACK BLACK BLACK NOPLOT BLACK	Yes
UW03 UW03C UW03D UW04P UW04C UW04P UW05 UW05C UW05D UW05P UW06 UW06C UW06D UW06P UW07 UW07C UW07D UW07D UW07D UW07P UW07P UW08 UW08C UW08D	2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	Continuous	50 15 15 15 50 15 15 15 15 15 15 15 15 15 15 15 15 15	Fire hydrants Body valves Service valves Boulevard services	UGSRV BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK BLACK BLACK BLACK BLACK NOPLOT BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK NOPLOT BLACK BLACK BLACK BLACK NOPLOT BLACK BLACK BLACK NOPLOT BLACK BLACK NOPLOT BLACK BLACK NOPLOT BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK BLACK	Yes

LEGEND FOR CONTRACT DRAWINGS - LAYERS

REVISIONS DRAWING NUMBER:

SD G9e



Victoria Subdivision and Development Servicing Bylaw
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