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LAYER LIST	Description	Color	Lingture
Name	Description	Colour	Linetype
0	*	white	Continuous
ABD-GAS	ABANDONED GAS	8	CoN-Gas
ABD-SAN	ABANDONED SANITARY	8	CoN-Sanitary
ABD-STM	ABANDONED STORM	8	CoN-Storm
ABD-WAT	ABANDONED WATER	8	CoN-Water
AS-BUILT	AS-BUILT INFORMATION LAYER	yellow	Continuous
AS-BUILT-PNTS	AS-BUILT SURVEY POINTS	yellow	Continuous
CITY	CITY OF NANAIMO LOGO	152	Continuous
CITY1	CITY OF NANAIMO LOGO	white	Continuous
CITY2		140	
	CITY OF NANAIMO LOGO		Continuous
CONST-NOTES	CONSTRUCTION NOTES	yellow	Continuous
CONT-LBL	CONTOUR LINES - LABEL	magenta	Continuous
CONT-MJR	CONTOUR LINES - MAJOR	yellow	Continuous
CONT-MNR	CONTOUR LINES - MINOR	red	Continuous
Defpoints	Defpoints	white	Continuous
DETAILS	DETAILS	white	Continuous
EX-BUILDING	EXISTING BUILDING	173	Continuous
EX-GRID-PROF	EXISTING GRID - PROFILE	9	Continuous
EX-GROUND-PROF	EXISTING GROUND - PROFILE	red	HIDDEN2
EX-INVERTS	EXISTING GROUND - PROFILE EXISTING WATER, STORM & SEWER INVERTS, FLR. ELEVS (INFO LAYER)	240	Continuous
EX-LEG	EXISTING MON, OIP, OIB, ETC. BLOCKS	red	Continuous
EX-LEG-PL	EXISTING LEGAL PROPERTY LINE	252	Continuous
EX-LEG-RD	EXISTING LEGAL ROAD RIGHT OF WAY LINES	13	Continuous
EX-LEG-ROW	EXISTING LEGAL EASEMENT AND RIGHT OF WAY LINES	red	DASHED
EX-LEG-TXT	EXISTING LEGAL TEXT	red	Continuous
EX-NOTES	EXISTING NOTES	yellow	Continuous
EX-RD-MARK	EXISTING TRAFFIC PAINT MARKINGS	151	Continuous
EX-RD-TXT	EXISTING ROAD NAMES	12	Continuous
EX-SAN	EXISTING SANITARY SEWER MAINS	22	CoN-Sanitary
EX-SAN-FlowDir	EXISTING SANITARY SEWER PIPE FLOW DIRECTION	22	Continuous
EX-SAN-PROF	EXISTING SANITARY SEWER AND SERVICES - PROFILE	22	Continuous
EX-SAN-SRVC	EXISTING SANITARY SEWER SERVICES	22	DASHED
EX-SAN-STRC	EXISTING SANITARY SEWER STRUCTURES	22	Continuous
EX-ST-LITE	EXISTING STREET LIGHTS AND SIGNALS	210	CoN-StreetliteDuct
EX-ST-LITE-PROF	EXISTING STREET LIGHTS AND SIGNALS - PROFILE	210	DASHDOT2
EX-STM	EXISTING STORM DRAIN MAIN	100	CoN-Storm
EX-STM-CULV	EXISTING STORM CULVERTS	100	CoN-Storm
EX-STM-DITCH	EXISTING STORM DITCHES	100	DOT2
EX-STM-FlowDir	EXISTING STORM PIPE FLOW DIRECTION	100	Continuous
		100	Continuous
EX-STM-PROF	EXISTING STORM DRAIN AND SERVICES - PROFILE		
EX-STM-SRVC	EXISTING STORM DRAIN SERVICES	100	DASHED
EX-STM-STRC	EXISTING STORM STRUCTURES	100	Continuous
EX-SURV-COMM	SURVEYED COMM PNTS	210	Continuous
EX-SURV-ELEC	SURVEYED ELEC PNTS	210	Continuous
EX-SURV-GAS	SURVEYED GAS PNTS	240	Continuous
EX-SURV-LEG	SURVEYED LEGAL PNTS	red	Continuous
EX-SURV-LOCT	SURVEYED LOCATED UTILITY	21	Continuous
EX-SURV-MON	SURVEY MONUMENTS	white	Continuous
EX-SURV-PNTS	EXISTING SURVEY PNTS	red	Continuous
EX-SURV-PN15 EX-SURV-SAN	SURVEYED SANITARY PNTS	22	Continuous
EX-SURV-STM	SURVEYED STORM PNTS	100	Continuous
EX-SURV-TRAV-LINE	EXISTING SURVEY TRAVERSE LINES	green	Continuous
EX-SURV-TRAV-PNTS	EXISTING SURVEY TRAVERSE PNTS	green	Continuous
EX-SURV-WAT	SURVEYED WATER PNTS	150	Continuous
EX-TOPO	EXISTING TOPOGRAPHY NOT LISTED BELOW	cyan	Continuous
EX-TOPO-AC	EXISTING ASPHALT CURB	cyan	Continuous
	EXISTING BOTTOM OF BANK	cyan	CoN-BotBank
EX-TOPO-BB	EXISTING CONCRETE CURB	cyan	Continuous
		-	Continuous
EX-TOPO-BB EX-TOPO-CC		l cvan	. COHUHUUUS
EX-TOPO-CC EX-TOPO-CCG	EXISTING CONCRETE CURB AND GUTTER	cyan	
EX-TOPO-CC EX-TOPO-CCG EX-TOPO-DITCH	EXISTING CONCRETE CURB AND GUTTER EXISTING DITCH	cyan	CoN-DitchEx
EX-TOPO-CC EX-TOPO-CCG EX-TOPO-DITCH EX-TOPO-EC	EXISTING CONCRETE CURB AND GUTTER EXISTING DITCH EXISTING EDGE OF CONCRETE	cyan cyan	CoN-DitchEx Continuous
EX-TOPO-CC EX-TOPO-CCG EX-TOPO-DITCH EX-TOPO-EC EX-TOPO-EG	EXISTING CONCRETE CURB AND GUTTER EXISTING DITCH EXISTING EDGE OF CONCRETE EXISTING GROUND - SURFACE	cyan	CoN-DitchEx Continuous Continuous
EX-TOPO-CC EX-TOPO-CCG EX-TOPO-DITCH EX-TOPO-EC EX-TOPO-EG	EXISTING CONCRETE CURB AND GUTTER EXISTING DITCH EXISTING EDGE OF CONCRETE	cyan cyan	CoN-DitchEx Continuous
EX-TOPO-CC EX-TOPO-CCG EX-TOPO-DITCH EX-TOPO-EC	EXISTING CONCRETE CURB AND GUTTER EXISTING DITCH EXISTING EDGE OF CONCRETE EXISTING GROUND - SURFACE	cyan cyan red	CoN-DitchEx Continuous Continuous
EX-TOPO-CC EX-TOPO-CCG EX-TOPO-DITCH EX-TOPO-EC EX-TOPO-EG EX-TOPO-EP EX-TOPO-FENCE	EXISTING CONCRETE CURB AND GUTTER EXISTING DITCH EXISTING EDGE OF CONCRETE EXISTING GROUND - SURFACE EXISTING EDGE OF PAVEMENT EXISTING FENCE	cyan cyan red cyan cyan	CoN-DitchEx Continuous Continuous CoN-EP CoN-Fence
EX-TOPO-CC EX-TOPO-CCG EX-TOPO-DITCH EX-TOPO-EC EX-TOPO-EG EX-TOPO-EP EX-TOPO-FENCE EX-TOPO-FL	EXISTING CONCRETE CURB AND GUTTER EXISTING DITCH EXISTING EDGE OF CONCRETE EXISTING GROUND - SURFACE EXISTING EDGE OF PAVEMENT EXISTING FENCE EXISTING TOPOGRAPHY - FEATURE LINES	cyan cyan red cyan cyan 94	CoN-DitchEx Continuous Continuous CoN-EP CoN-Fence Continuous
EX-TOPO-CC EX-TOPO-CCG EX-TOPO-DITCH EX-TOPO-EC EX-TOPO-EG EX-TOPO-EP EX-TOPO-FENCE	EXISTING CONCRETE CURB AND GUTTER EXISTING DITCH EXISTING EDGE OF CONCRETE EXISTING GROUND - SURFACE EXISTING EDGE OF PAVEMENT EXISTING FENCE	cyan cyan red cyan cyan	CoN-DitchEx Continuous Continuous CoN-EP CoN-Fence



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LAYER LIST Name	Description	Colour	Linetype
EX-TOPO-LNDSCP	EXISTING LANDSCAPING	cyan	Continuous
EX-TOPO-NoPost	EXISTING NO POST BARRIER	cyan	Continuous
EX-TOPO-RAILWAY	EXISTING RAILWAY	cyan	Continuous
EX-TOPO-ROCK	EXISTING ROCK OR RIP RAP	cyan	Continuous
EX-TOPO-SHLD	EXISTING SHOULDER	cyan	Continuous
EX-TOPO-TB	EXISTING TOP OF BANK	cyan	CoN-TopBank
EX-TOPO-TRAFFIC	EXISTING TOP OF BANK EXISTING TRAFFIC CONTROL (LOOPS, CONDUITS, etc)	cyan	Continuous
EX-TOPO-TREE	EXISTING TREE	green	Continuous
EX-TOPO-TREE-TEXT	EXISTING TREE TEXT	green	Continuous
EX-TOPO-TREELINE	EXISTING TREE LINE	cyan	CoN-TreeLine
EX-TOPO-TREELINE EX-TOPO-WALL	EXISTING TREE LINE EXISTING WALL		Continuous
EX-TOPO-WALL EX-UTIL-COMM		cyan 210	
	EXISTING UNDERGROUND COMMUNICATIONS		CoN-Communication
EX-UTIL-COMM-PROF	EXISTING UNDERGROUND COMMUNICATIONS - PROFILE	210	Continuous
EX-UTIL-FIBOPT	EXISTING UNDERGROUND FIBRE OPTIC A	240	CoN-FibreOptic
EX-UTIL-FIBOPT-PROF	EXISTING UNDERGROUND FIBRE OPTIC - PROFILE	240	Continuous
EX-UTIL-GAS	EXISTING GAS MAIN AND SERVICES	240	CoN-Gas
EX-UTIL-GAS-PROF	EXISTING GAS MAIN AND SERVICES - PROFILE	240	HIDDEN
EX-UTIL-HYD	EXISTING UNDERGROUND HYDRO	210	CoN-Hydro
EX-UTIL-HYD-PROF	EXISTING UNDERGROUND HYDRO AND SERVICES - PROFILE	210	DASHDOT2
EX-UTIL-OVERHEAD	EXISTING HYDRO OVERHEAD LINES	210	CoN-OverheadHydr
EX-UTIL-TEL	EXISTING UNDERGROUND TELUS	210	CoN-TelephoneLine
EX-UTIL-TEL-PROF	EXISTING UNDERGROUND TELUS - PROFILE	210	Continuous
EX-WAT	EXISTING WATERMAINS	150	CoN-Water
EX-WAT-PROF	EXISTING WATERMAINS AND SERVICES - PROFILE	150	Continuous
EX-WAT-SRVC	EXISTING WATER SERVICES	150	DASHED
EX-WAT-STRC	EXISTING WATERMAIN STRUCTURES	150	Continuous
EX-WATERBODY	EX-WATERBODY	142	Continuous
EX-WATERCOURSE	EX-WATERCOURSE	142	Continuous
FUT-LEG-PL	FUTURE LEGAL PROPERTY LINE	56	BORDER2
FUT-LEG-ROW	FUTURE LEGAL RIGHT-OF-WAY, EASEMENTS	56	DASHED2
FUT-LEG-TXT	FUTURE LEGAL TEXT	56	Continuous
FUT-RD	FUTURE ROAD (ADD -CAT3 LAYER IF DESIRED)	56	DASHEDX2
FUT-RD-SW	FUTURE SIDEWALK	56	HIDDEN2
FUTURE	FUTURE DESIGN WORKS TEXT (ADD - CAT2)	56	PHANTOM2
FUTURE-TXT	FUTURE TEXT	56	Continuous
IMAGE	Images - Underlaid No Print	white	Continuous
LAYOUT	CONSTRUCTION LAYOUT LINES	red	Continuous
LAYOUT-PNTS	CONSTRUCTION LAYOUT POINTS	yellow	Continuous
ORTHO	ORTHO PHOTO	white	Continuous
PR-BUILDING	PROPOSED BUILDINGS AND STRUCTURES	214	Continuous
PR-DETAILS	PROPOSED CONSTRUCTION DETAILS AND NOTES	green	Continuous
PR-FG	PR-FG	white	Continuous
PR-GRADING			Continuous
	PROPOSED GRADING LINES	white	
PR-GRADING-PROF	PROPOSED GRADING LINES-PROFILE	white	Continuous
PR-LEG-PL	PROPOSED LEGAL PROPERTY LINES	yellow	PHANTOM2
PR-LEG-ROW	PROPOSED LEGAL RIGHT OF WAY AND ROAD WIDENINGS	yellow	DASHED
PR-LEG-TXT	PROPOSED LEGAL TEXT	yellow	Continuous
PR-NOTES	PROPOSED CONSTRUCTION NOTES AND LEADER LINES	yellow	Continuous
PR-RD-AC	PROPOSED ASPHALT CURB	110	Continuous
PR-RD-ASSM	PROPOSED ROAD ASSEMBLY	white	Continuous
PR-RD-CB	PROPOSED CATCHBASINS AND INFO	yellow	Continuous
PR-RD-CC	PROPOSED CONCRETE CURB	110	Continuous
PR-RD-CCG	PROPOSED CONCRETE CURB AND GUTTER	110	Continuous
PR-RD-CL	PROPOSED ROAD CENTRE LINE	yellow	CENTER
PR-RD-CL-PROF	PROPOSED ROAD CENTRE LINE - PROFILE	yellow	Continuous
PR-RD-CL-PROF-VIEW	PROPOSED ROAD CL PROFILE VIEW	white	Continuous
PR-RD-CL-XS-VIEW	PR-RD-CL-XS-VIEW	white	Continuous
PR-RD-CORR	PROPOSED ROAD CORRIDOR	white	Continuous
PR-RD-CORR-CUT	PROPOSED ROAD CORRIDOR - SHOWN IN CUT	237,38,2	Continuous
PR-RD-CORR-FILL	PROPOSED ROAD CORRIDOR - SHOWN IN FILL	53,237,2	Continuous
PR-RD-DES	SECTION LINES AND TEMPLATE ALIGNMENTS	white	Continuous
PR-RD-DIM	PROPOSED ROAD DIMENSIONS	yellow	Continuous
PR-RD-EP	PROPOSED EDGE OF PAVEMENT	110	Continuous
PR-RD-FURNITURE	PROPOSED STREET FURNITURE (BENCHES, PLANTERS)	red	Continuous
PR-RD-GRADES	PROPOSED ROAD ELEVATIONS	yellow	Continuous
PR-RD-HATCH	PROPOSED ROAD SHADING FOR PAVING	254	Continuous
PR-RD-INTERSECTION	PR-RD-INTERSECTION	white	Continuous
PR-RD-LANDSCAPE	PROPOSED STREET LANDSCAPING	114	Continuous



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Name	Description	Colour	Linetype
PR-RD-MARK	PROPOSED TRAFFIC PAINT MARKINGS	191	Continuous
PR-RD-MASSHAUL	MASSHAUL DIAGRAM	white	Continuous
PR-RD-PROF	PROPOSED ROAD - PROFILE	yellow	Continuous
PR-RD-SAMPLE	SECTION SAMPLE LINES AND TEXT	red	Continuous
PR-RD-SHLD	PROPOSED ROAD SHOULDER	red	Continuous
PR-RD-SIGN	PROPOSED ROAD SIGN	yellow	Continuous
PR-RD-STA	PROPOSED ROAD STATION LABELS	yellow	Continuous
PR-RD-SW	PROPOSED SIDEWALKS	40	Continuous
PR-RD-TEXT	PROPOSED ROAD TEXT	white	Continuous
PR-RD-TRAFFIC	PROPOSED ROAD TRAFFIC CONTROL (LOOPS, CONDUITS, etc)	yellow	Continuous
PR-RD-XS-VIEW	PROPOSED ROAD CROSS SECTION VIEW	white	Continuous
PR-SAN	PROPOSED SANITARY SEWER MAINS	11	Continuous
PR-SAN-PROF	PROPOSED SANITARY SEWER AND SERVICES - PROFILE	11	Continuous
PR-SAN-SRVC	PROPOSED SANITARY SEWER SERVICES	11	Continuous
PR-SAN-STRC	PROPOSED SANITARY SEWER STRUCTURES (MANHOLES, COs)	11	Continuous
PR-ST-LITE	PROPOSED STREETLIGHTS, SIGNALS AND DUCTS	yellow	Continuous
PR-STM	PROPOSED STORM DRAIN MAINS	93	Continuous
PR-STM-CULV	PROPOSED STORM DRAIN CULVERTS	93	Continuous
PR-STM-PROF	PROPOSED STORM DRAIN AND SERVICES - PROFILE	93	Continuous
PR-STM-SRVC	PROPOSED STORM DRAIN SERVICES	93	Continuous
PR-STM-STRC	PROPOSED STORM DRAIN STRUCTURES (MANHOLES, CBs)	93	Continuous
PR-TABLE-FILL	PROPOSED TABLE - IN FILL	8	Continuous
PR-TABLE-GRID	PROPOSED TABLE - GRID	253	Continuous
PR-TABLE-LINES	PROPOSED TABLE - LINES	red	Continuous
PR-TABLE-TEXT	PROPOSED TABLE - TEXT	vellow	Continuous
PR-TOPO-DITCH	PROPOSED DITCHLINE	red	CoN-DitchNew
PR-TOPO-FG	PROPOSED FINISHED GRADE	40	Continuous
PR-TOPO-GRAD	Topography: grading	94	Continuous
PR-TOPO-GRAD-CUT	Topography: grading cut material	red	Continuous
PR-TOPO-GRAD-FILL	Topography: grading fill material	94	Continuous
PR-UTIL-COMM	PROPOSED UNDERGROUND COMM LINES	231	BORDER2
PR-UTIL-COMM-PROF	PROPOSED UNDERGROUND COMM LINES - PROFILE	231	Continuous
PR-UTIL-FIBOPT	PROPOSED UNDERGROUND FIBRE OPTIC CABLE/DUCT	231	BORDER2
PR-UTIL-GAS	PROPOSED GAS MAIN AND SERVICES	231	BORDER2
PR-UTIL-GAS-PROF	PROPOSED GAS MAIN AND SERVICES - PROFILE	231	Continuous
PR-UTIL-HYD	PROPOSED UNDERGROUND HYDRO	231	BORDER2
PR-UTIL-TEL	PROPOSED UNDERGROUND TELEPHONE	231	BORDER2
PR-WALL	PROPOSED WALL	230	Continuous
PR-WAT	PROPOSED WATERMAINS	161	Continuous
PR-WAT-PROF	PROPOSED WATERMAIN AND SERVICES - PROFILE	161	Continuous
PR-WAT-SRVC	PROPOSED WATER SERVICES	161	Continuous
PR-WAT-STRC	PROPOSED WATER STRUCTURES (AIRVALVES, FLUSHOUT)	161	Continuous
RED-LINE-CITY	RED LINE MARKUP BY CITY	red	Continuous
RED-LINE-CONSULT	RED LINE MARKUP BY CONSULTANTS	red	Continuous
REMOVED-CURB	REMOVED CURBS	201	Continuous
REMOVED-EP	REMOVED EDGE OF ASPHALT	201	CoN-EP
REMOVED-PAINTLINE	REMOVED PAINTLINES	201	Continuous
REMOVED-SAN	REMOVED SANITARY	201	CoN-Sanitary
REMOVED-SIGN	REMOVED SIGNS	201	Continuous
REMOVED-STM	REMOVED STORM	201	CoN-Storm
REMOVED-SW	REMOVED SIDEWALK	201	Continuous
REMOVED-WAT	REMOVED WATER	201	CoN-Water
SRF-BOUNDARY	SURFACE BOUNDARIES (No Plot)	24	Continuous
SRF-BREAKLINES	SURFACE BREAKLINES	54	Continuous
SRF-EXISTING GROUND	SURFACE VIEW	115	Continuous
TITLE BLOCK	TITLE BLOCK LAYER	white	Continuous
VIEWPORT	VIEWPORT LAYER - NO PRINT	247	Continuous
Waterdrop	WATERDROP ANALYSIS - NO PRINT	140	Continuous
WIPEOUT	WIPEOUT	white	Continuous
WORKING LOCATES	BLOCKS FOR LOCATES TO DRAW IN PROFILE - NO PRINT	35	Continuous
WORKING NO PRINT	SCRATCH LAYER - NO PRINT	35	Continuous
XREF	XREFS ATTACHED TO DRAWING	white	Continuous



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STANDARD ABBREVIATIONS

PIPE MATERIAL ABBREVIATIONS

AC ASBESTOS CONCRETE
CMP CORRUGATED METAL PIPE

CI CAST IRON

CP CONCRETE PIPE

CU COPPER DI DUCTILE IRON

HDPE HIGH DENSITY POLYETHYLENE

PVC POLYVINYL CHLORIDE RC REINFORCED CONCRETE

ST STEEL

VC VITRIFIED CLAY

GENERAL ABBREVIATIONS

ASP ASPHALT
CONC CONCRETE
NTS NOT TO SCALE
REQ'D REQUIRED
TYP TYPICAL

UNO UNLESS NOTED OTHERWISE

PIPING ABBREVIATIONS

COMPR COMPRESSION FITTING

F FLANGE

FIPT FEMALE IRON PIPE THREAD

H HUB

MIPT MALE PIPE PIPE THREAD

CITY OF NANAIMO

THE HARBOUR CITY

CITY

THE HARBOUR

CITY

THE HARBOUR

CITY

STANDARD ABBREVIATIONS

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MATERIAL

G:INFRASTRUCTURE PLANNINGSTANDARDS & PRODUCTS/MOESS/EDITION NO13 MAY 2020/2019-09-15 REDINE INCORPORATION - WORKING; 2020 DRAWING SECTIONS/FINAL DRAFTSECTION 1 DWGS/G-3



SYMBOL

STANDARD MATERIALS AND HATCH PATTERNS

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AutoCAD PATTERN

Existing Topographical Features						
Layers						
LAYER	Description	Colour	Linetype			
EX-BUILDING	Existing Building	173				
EX-GROUND-PROF	Existing Ground in Profile	Red				
EX-TOPO	Existing Topo not listed elsewhere	Cyan				
EX-TOPO-BB	Existing Bottom of Bank	Cyan				
EX-TOPO-DITCH	Existing Ditch	Cyan				
EX-TOPO-EC	Existing Edge of Concrete	Cyan				
EX-TOPO-EG	Existing Ground - Surface	Red				
EX-TOPO-FENCE	Existing Fence	Cyan	x x x			
EX-TOPO-FL	Existing Feature Line	94				
EX-TOPO-GRAVEL	Existing Gravel	Cyan				
EX-TOPO-HEDGE	Existing Hedge	Cyan				
EX-TOPO-HW	Existing Headwall	Cyan				
EX-TOPO-LNDSCP	Existing Landscaping	Cyan				
EX-TOPO-RAILWAY	Existing Railway	Cyan				
EX-TOPO-ROCK	Existing Rock	Cyan				
EX-TOPO-TB	Existing Top of Bank	Cyan				
EX-TOPO-TREE	Existing Tree	Green				
EX-TOPO-TREELINE	Existing Tree Line	Cyan				
EX-TOPO-WALL	Existing Wall	Cyan				
EX-WATERBODY	Existing Waterbody	142				
EX-WATERCOURSE	Existing Watercourse	142				

Point Descriptions and Styles

Point Style	Field Code	Point Style	Label Style	Block Name	Layer
O BOL	bol	Bollard	Con-Label	EX-BOL	EX-TOPO
- вн	bh	Borehole	Con-Label	EX-BH	EX-TOPO
☐ GATE	gp	Post	Con-Label	EX-POST	EX-TOPO
☆ LAMP	lamp	Lamp	Con-Label	EX-LAMP	EX-TOPO
™ MW	mw	Monitor Well	Con-Label	EX-MW	EX-TOPO
□ POST	post	Post	Con-Label	EX-POST	EX-TOPO
PIL LAMP	pil	Pillar Lamp	Con-Label	EX-PIL-LAMP	EX-TOPO
PILLAR	pi	Pillar	Con-Label	EX-PIL	EX-TOPO
	sh	Shrub	Con-No Desc	EX-SHRUB	EX-TOPO
♦ *	tr	Tree	Con-No Desc	EX-TREE	EX-TOPO-TREE
⇔ *	tr2	Tree2	Con-No Desc	EX-TREE2	EX-TOPO-TREE
ॐ *	tr3	Tree3	Con-No Desc	EX-TREE3	EX-TOPO-TREE
*	tr2	Tree4	Con-No Desc	EX-TREE4	EX-TOPO-TREE

For Survey codes that do not display a symbol, see Dwg No G-8

^{*} Survey codes allows for scaling of symbol, see Dwg No G-8



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Existing Roadwa	y Features (including Traf	fic Cont	rol)
Layers			
LAYER	Description	Colour	Linetype
EX-RD-MARK	Existing Traffic Paint Markings	151	
EX-RD-TEXT	Existing Road Names	12	
EX-ST-LITE	Existing Streetlight Ducts	210	———— E ————
EX-ST-LITE-PROF	Existing Streetlight - Profile	210	
EX-TOPO-AC	Existing Asphalt Curb	Cyan	
EX-TOPO-CC	Existing Concrete Curb	Cyan	
EX-TOPO-CCG	Existing Concrete Curb & Gutter	Cyan	
EX-TOPO-EP	Existing Edge of Pavement	Cyan	
EX-TOPO-NoPost	Existing No Post Barrier	Cyan	
EX-TOPO-SHLD	Existing Shoulder	Cyan	
EX-TOPO-TRAFFIC	Existing Traffic Control (Loops, Conduits, etc)	Cyan	

Point Descriptions and Styles

Point Style	Field Code	Point Style	Label Style	Block Name	Layer
O LS	Is	Lamp Standard	Con-Label	EX-LS	EX-TOPO
SIGN	sign	Sign	Con-Label	EX-SIGN	EX-TOPO
SIGN	sign2	Sign2	Con-Label	EX-SIGN2	EX-TOPO
↑ÇA TS	ts	Traffic Signal	Con-Label	EX-TSP1	EX-TOPO-TRAFFIC
TS TS	ts2	Traffic Signal2	Con-Label	EX-TSP2	EX-TOPO-TRAFFIC
☐ TSB	tsb	Junction Box	Con-Label	EX-JB	EX-TOPO-TRAFFIC

For Survey codes that do not display a Symbol, see Dwg No G-8



STANDARD SYMBOLS SHEET 2 OF 10
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Existing Legal Fe	atures		
Layers			
LAYER	Description	Colour	Linetype
EX-LEG	Existing Monuments, OIPs, etc	Red	
EX-LEG-PL	Existing Legal Property Lines	252	
EX-LEG-RD	Existing Legal Road ROW's	13	
EX-LEG-ROW	Existing Legal Easements and Right of Way Lines	Red	
EX-LEG-TXT	Existing Legal Text	Red	<u> </u>
EX-SURV-LEG	Existing Legal Pnts	Red	<u> </u>
EX-LEG-MON	Existing Monuments	Red	

Point Descriptions and Styles

Point Style	Field Code	Point Style	Label Style	Block Name	Layer
▲ MON	mon*	Monument	Con-Label	mon	EX-LEG
△ ocm	ocm*	Trav Hub	Con-Label	EX-TRAVHUB	EX-SURV-LEG
● OIB	oib	OIP	Con-Label	oip	EX-LEG
● OIP	oip	OIP	Con-Label	oip	EX-LEG
● OLP	olp	OIP	Con-Label	oip	EX-LEG
△100.000 th	th*	Trav Hub Na	naimo-Pt-Elev-De	esc oip	EX-SURV-TRAV-PNTS

For Survey codes that do not display a Symbol, see Dwg No G-8



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Existing Infrastruc	cture Features (Sanitary, S	Storm a	nd Water)
Layers			,
LAYER	Description	Colour	Linetype
ABD-SAN	Abandoned Sanitary	8	ss
ABD-STM	Abandoned Storm	8	D D
ABD-WAT	Abandoned Water	8	
EX-SAN	Existing Sanitary Sewer Mains	22	S S FM FM
EX-SAN-FlowDir	Existing San Pipe Flow Direction	22	<u> </u>
EX-SAN-PROF	Existing Sanitary Sewer - Profile	22	<u> </u>
EX-SAN-SRVC	Existing Sanitary Sewer Services	22	
EX-SAN-STRC	Existing San Sewer Structures	22	
EX-STM	Existing Storm Drain Mains	100	D D
EX-STM- CULV	Existing Storm Culverts	100	D D
EX-STM- DITCH	Existing Storm Ditches	100	
EX-STM- FlowDir	Existing Storm Pipe Flow Direction	100	
EX-STM- PROF	Existing Storm Drain - Profile	100	
EX-STM- SRVC	Existing Storm Drain Services	100	
EX-STM- STRC	Existing Storm Structures	100	
EX-SURV- SAN	Surveyed Sanitary Points	22	
EX-SURV- STM	Surveyed Storm Points	100	
EX-SURV- WAT	Surveyed Water Points	150	
EX- WAT	Existing Watermains	150	ww
EX- WAT-PROF	Existing Watermains - Profile	150	
EX- WAT-SRVC	Existing Water Services	150	
EX- WAT-STRC	Existing Water Structures	150	

Point Descriptions	and	Styles
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Point Style	Field Code	Point Style	Label Style	Block Name	Layer
⊘ СВ	cb	Catch Basin	Con-Label	EX-CB	EX-SURV-STM
CBG	cb	Catch Basin Gutter	Con-Label	EX-CBG	EX-SURV-STM
О СВМН	cbmh	Manhole	Con-Label	EX-CB	EX-SURV-STM
⊘ CBR	cbr	Catch Basin Round	Con-Label	EX-CBR	EX-SURV-STM
\downarrow	inv	Invert	Con-No Desc	EX-INV	EX-SURV-STM
→ DCO	sdco	Cleanout	Con-Label	EX-CO	EX-SURV-STM
O DIC	sdic	Inspection Chamber	Con-Label	EX-IC	EX-SURV-STM
	sdmh	Manhole	Con-Label	EX-MH	EX-SURV-STM
⊖ sco	ssco	Cleanout	Con-Label	EX-CO	EX-SURV-SAN
O SIC	ssic	Manhole	Con-Label	EX-MH	EX-SURV-SAN
	ssmh	Manhole	Con-Label	EX-MH	EX-SURV-SAN

See next sheet for Existing Watermain



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 Created:
 NOV 2015

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Existing	Existing Infrastructure Features (Sanitary, Storm and Water)							
Point De	scriptions	s and Styles						
Point Style	Field Code Point Style Label Style Block Name Layer							
AV	av	Air Valve	Con-No Desc	EX-AV	EX-SURV-WAT			
- <mark></mark> → FH	fh	Hydrant	Con-Label	EX-FH	EX-SURV-WAT			
O IRR	irg	Junction Box Round	Con-Label	EX-JB	EX-SURV-WAT			
FO	stdp	Flushout	Con-Label	EX-FO	EX-SURV-WAT			
C ∨ENT	vent	Vent	Con-Label	EX-VENT	EX-SURV-WAT			
O WM	wme	Water Meter	Con-Label	EX-WME	EX-SURV-WAT			
	wmh	Manhole	Con-Label	EX-MH	EX-SURV-WAT			
₩v	wv	Water Valve	Con-Label	EX-WGV	EX-SURV-WAT			

Existing Blocks displayed in GIS drawing or not displayed in Survey Points				
Block	Block Name	Description		
	EX-CAP	Existing Cap		
$\oplus_{T} \ominus$	EX-Cathodic	Existing Cathodic Protection Station		
	EX-DCB	Existing Double Catch Basin		
*	EX-DrainValve	Existing Drain Valve		
\perp	EX-HWALL	Existing Headwall Structure		
ů	EX-PP-Lease	Existing PowerPole with Lease Light		
\otimes	EX-PigLoader	Existing Pig Loader		
P	EX-PUMP	Existing Water Pump		
	EX-PumpStation	Existing Sanitary Pump Station		
D	EX-Red	Existing Reducer		
SRV	EX-SRV	Existing Surge Relief Valve		
↓SP ✓ Y	EX-StandPipe	Existing Standpipe for Fire Fighting		
	EX-SurgeRelief	Existing Surge Relief Tank		
M	EX-WatChamber	Existing Watermeter Chamber		
NC NC	EX-WGV-NC	Existing Water Gate Valve, Normally Closed		
PRV	EX-WPRV	Existing Water Pressure Reducing Station		
⋈	EX-WV-BFLY	Existing Water Butterfly Valve		
M	EX-WV-CHK	Existing Water Check Valve		

CITY OF NANAIMO THE HARBOUR CITY

STANDARD SYMBOLS SHEET 5 OF 10
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 NTS

 Created:
 NOV 2015

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 NOV 2016

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 G-4D

G:IINFRASTRUCTURE PLANNING/STANDARDS & PRODUCTS/MOESS/EDITION NO13 MAY 2020/2019-09-15 REDLINE INCORPORATION - WORKING/2020 DRAWING SECTIONS/FINAL DRAFT/SECTION 1 DWGS/G-4

Existing Utilities (Hydro, Telephone, Cable, Gas, Fibre Optic)						
Layers						
LAYER	Description	Colour	Linetype			
ABD-GAS	Abandoned Gas	8	G G			
EX-SURV-COMM	Surveyed Communication Pnts	210				
EX-SURV-ELEC	Surveyed Electrical Pnts	210				
EX-SURV-GAS	Surveyed Gas Pnts	240				
EX-UTIL-COMM	Existing Underground Communications	210	cc			
EX-UTIL-COMM-PROF	Existing Underground Communications - Profile	210				
EX-UTIL-FIBOPT	Existing Underground Fibre Optic	240	F/O F/O			
EX-UTIL-FIBOPT-PROF	Existing Underground Fibre Optic	240				
EX-UTIL-GAS	Existing Underground Gas	240				
EX-UTIL-GAS-PROF	Existing Underground Gas-Profile	240				
EX-UTIL-HYD	Existing Underground Hydro	210	——н——н——			
EX-UTIL-HYD-PROF	Existing Underground Hydro - Profile	210				
EX-UTIL-OVERHEAD	Existing Overhead Lines	210	O/H — O/H —			
EX-UTIL-TEL	Existing Underground Telus	210	т — т — т			
EX-UTIL-TEL-PROF	Existing Underground Telus-Profile	210				

Point Descriptions and Styles

Point Style	Field Code	Point Style	Label Style	Block Name	Layer
J _A	а	Anchor	Con-Label	EX-ANCH	EX-SURV-COMM
O AP	ар	Anchor Pole	Con-Label	EX-ANCH	EX-SURV-COMM
вснмн	bchmh	Manhole	Con-Label	EX-MH	EX-SURV-COMM
□ EB	eb	Junction Box	Con-Label	EX-JB	EX-SURV-ELEC
⋈ gas	gv	Gas Valve	Con-Label	EX-WGV	EX-SURV-GAS
☐ JB	jb	Junction Box	Con-Label	EX-JB	EX-SURV-ELEC
O JBR	jbr	Junction Box Round	Con-Label	EX-JBR	EX-SURV-ELEC
→ PP	рр	Power Pole	Con-Label	EX-PP	EX-SURV-COMM
☐ TELBOX	telbox	Junction Box	Con-Label	EX-JB	EX-SURV-COMM
• TELMH	Telus Manhole	Manhole	Con-Label	EX-MH	EX-SURV-COMM

For Survey codes that do not display a Symbol, see Dwg No G-8



STANDARD SYMBOLS SHEET 6 OF 10
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 NTS

 Created:
 NOV 2015

 Rev Date:
 NOV 2016

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 G-4E

Proposed Legal Features					
Layers					
LAYER	Description	Colour	Linetype		
PR-LEG-PL	Proposed Property Line	Yellow			
PR-LEG-ROW	Proposed Right of Ways and Easements	Yellow			
PR-LEG-TXT	Proposed Legal Text	Yellow			

Future Features								
Layers								
LAYER	Description	Colour	Linetype					
FUTURE	Future Works (add CAT 2)	56						
FUT-LEG-PL	Future Legal Property Line	56						
FUT-LEG-ROW	Future Right of Ways, Easements	56						
FUT-LEG-TEXT	Future Legal Text	56						
FUT-RD	Future Road	56						
FUT-RD-SW	Future Sidewalk	56						
FUTURE-TXT	Future Text (add CAT 3)	56						

Blocks	Blocks for Traffic Paint Markings These Blocks are dynamic with Existing and Proposed States									
	ARROWL	ARROWR	ARROWS	ARROWSL	ARROWSR	BIKE	BIKE-DETECT	BIKE-LANE	BIKE- SHAREPATH	BIKE-SHARROW
Existing							†	0 40 ◊	3	N
Proposed	4	•	A	4	\	#	†	₩	a	



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 Created:
 NOV 2015

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 NOV 2016

 Dwg No:
 G-4F

G:INFRASTRUCTURE PLANNINGSTANDARDS & PRODUCTS/MOESS/EDITION NO13 MAY 2020/2019-699-15 REDINE INCORPORATION - WORKING; 2020 DRAWING SECTIONS/FINAL DRAFTSECTION 1 DWGS/G-4

Proposed Roadway Features (including Traffic Control)						
Layers						
LAYER	Description	Colour	Linetype			
PR-RD-AC	Proposed Asphalt Curb	110				
PR-RD-CB	Proposed Catch Basin and Info	Yellow				
PR-RD-CC	Proposed Concrete Curb	110				
PR-RD-CCG	Proposed Concrete Curb & Gutter	110				
PR-RD-CL	Proposed Road Centreline	Yellow				
PR-RD-CL-PROF	Proposed Road Centreline-Profile	Yellow				
PR-RD-DIM	Proposed Road Dimensions	Yellow				
PR-RD-EP	Proposed Edge of Pavement	110				
PR-RD-FURNITURE	Proposed Street Furniture	Red				
PR-RD-GRADES	Proposed Road Grading Text	Yellow				
PR-RD-HATCHING	Proposed Asphalt Hatching	254				
PR-RD-LANDSCAPE	Proposed Roadway Landscaping	114				
PR-RD-MARK	Proposed Traffic Paint Markings	191				
PR-RD-PROF	Proposed Road-Profile	Yellow				
PR-RD-SHLD	Proposed Road Shoulder	Red				
PR-RD-SIGN	Proposed Road Sign	Yellow				
PR-RD-SW	Proposed Sidewalk	40				
PR-RD-TEXT	Proposed Road Text	White				
PR-RD-TRAFFIC	Proposed Traffic Control (Loops, Conduits, etc)	Cyan				
PR-ST-LITE	Proposed Streetlights and Ducts	White				

Blocks for Proposed Roadway Features (including Traffic Control)				
Block	Block Name	Description		
•	PR-BOLLARD	Proposed Bollard		
	PR-LS	Proposed Lamp Standard		
.	PR-SIGN	Proposed Sign, 1 sided		
+	PR-SIGN2	Proposed Sign, 2 sided		
↑	PR-TSP-1	Proposed Traffic Signal Pole with Arm		
*	PR-TSP-2	Proposed Traffic Signal Pole without Arm		



STANDARD SYMBOLS SHEET 8 OF 10
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 NTS

 Created:
 NOV 2015

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 G-4G

Proposed Infrastructure Features (Sanitary, Storm and Water)						
Layers						
LAYER	Description	Colour	Linetype			
PR-SAN	Proposed Sanitary Sewer Mains	11				
PR-SAN-PROFILE	Proposed Sanitary Sewer-Profile	11				
PR-SAN-SRVC	Proposed San Sewer Services	11				
PR-SAN-STRC	Proposed San Sewer Structures	11				
PR-STM	Proposed Storm Mains	93				
PR-STM-CULV	Proposed Storm Culverts	93				
PR-STM-PROFILE	Proposed Storm Sewer-Profile	93				
PR-STM-SRVC	Proposed Storm Sewer Services	93				
PR-STM-STRC	Proposed Storm Sewer Structures	93				
PR-WAT	Proposed Watermains	161				
PR-WAT-PROFILE	Proposed Water-Profile	93				
PR-WAT-SRVC	Proposed Water Services	93				
PR-WAT-STRC	Proposed Water Structures	93				

Block	Blocks for Proposed Infrastructure Features (Sanitary, Storm and Water)							
Block	Block Name	Description	Block	Block Name	Description			
I	PR-5	5° Bend, Pipe Fitting		PR-DCB	Double Catch Basin			
I	PR-11	11.25° Bend, Pipe Fitting	•	PR-FH	Fire Hydrant			
エ	PR-22	22.5° Bend, Pipe Fitting	FO	PR-FLO	Flush-out			
	PR-45	45° Bend, Pipe Fitting	Ţ	PR-HWALL	Headwall Structure			
띡	PR-90	90° Bend, Pipe Fitting	•	PR-IC	Inspection Chamber (Service Box)			
\blacksquare	PR-CROSS	Cross, Pipe Fitting		PR-MH	Manhole			
\Box	PR-CUP	Coupling, Pipe Fitting	•	PR-RED	Reducer, Pipe Fitting			
円	PR-TEE	Tee, Pipe Fitting	SRV	PR-SRV	Surge Relief Valve			
I	PR-VERT	Vertical Bend Shown in Plan	7	PR-WV-CHK	Check Valve			
W	THRUSTBLC	OCK	H	PR-WGV	Water Valve, Gate			
AV	PR-AIR	Air Valve	NC NC	PR-WGV-NC	Water Valve, Normally Closed			
1	PR-CAP	Cap, Pipe Fitting	•	PR-WM	Water meter only, Residential			
	PR-CB	Catch Basin, Rectangular		PR-WServBo	x Water Meter Service Box only			
	PR-CBG	Catch Basin at Curb, Rectangular		PR-WMWBO	X Water Meter and Service Box			
	PR-CBR	Catch Basin Manhole or Round	PRV	PR-WPRV	Pressure Reducing Valve			
•	PR-CO	Clean-out						



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 NTS

 Created:
 NOV 2015

 Rev Date:
 NOV 2016

 Dwg No:
 G-4H

G:INFRASTRUCTURE PLANNING/STANDARDS & PRODUCTS/MOESS/EDITION NO13 MAY 2020/2019-09-15 REDLINE INCORPORATION - WORKING/2020 DRAWING SECTIONS/FINAL DRAFTSECTION 1 DWGS/G-4

Blocks for Proposed Utilities and Miscellaneous							
Block	Block Name	ame Description Bloc		Block Name	Description		
\leftarrow	PR-ANCH	Anchor for Utility Pole					
	PR-JB	Electrical Junction Box, Square					
•	PR-JBR Electrical Junction Box, Round						
•	PR-PP	Utility Pole					
•	PR-PIL	Pilaster, Pillar					
•	TESTHOLE	Test Pit, Bore Hole					
RECORD DRAWING REVIEWED BY: SUPERINTENDENT/ INSPECTOR: DESIGNER/ ENGINEER OF RECORD: IN SERVICE DATE: IN SERVICE DATE:				PS-STAMP	This stamp is to be on every "RECORD DRAWING" submission.		

CITY OF NANAIMO THE HARBOUR CITY

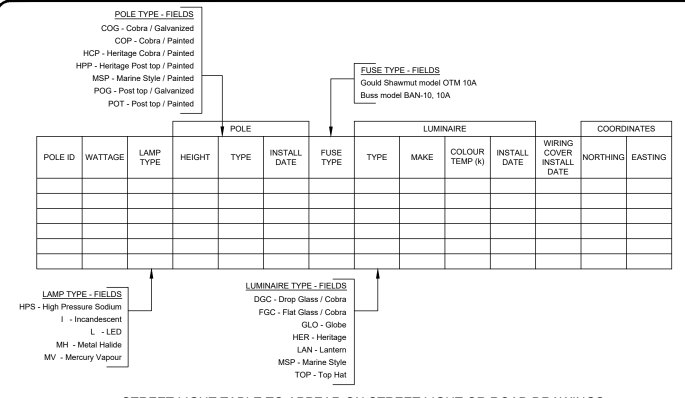
STANDARD SYMBOLS SHEET 10 OF 10
 Scale:
 NTS

 Created:
 NOV 2015

 Rev Date:
 NOV 2016

 Dwg No:
 G-4I

G:INFRASTRUCTURE PLANNINGISTANDARDS & PRODUCTSIMOESSIEDTTON NO13 MAY 2020/2019-09-15 REDLINE INCORPORATION - WORKING:2020 DRAWING SECTIONSIFINAL DRAFTSECTION 1 DWGSIG 4



STREET LIGHT TABLE TO APPEAR ON STREET LIGHT OR ROAD DRAWINGS

SIGN SCHEDULE						
SIGN	QTY	LOCATION				
WA-36L	4	 1 - NW CORNER VANCOUVER/TOWNSITE 2 - SW CORNER TOWNSITE/VANCOUVER 1 - SOUTHEND OF BUST RAMP 				
SHARE THE ROAD WC-19 & WC-19S	1	STA 1+145				
BACK TO BACK RB-4R	2	STA 0+065 STA 1+011				
⊘● ••••••••••••••••••••••••••••••••••	1	NW CORNER OF TOWNSITE/VANCOUVER				

TRAFFIC SIGN TABLE TO APPEAR ON TRAFFIC SIGNAGE AND PAINT MARKING DRAWINGS



STREET LIGHT TABLE AND TRAFFIC SIGN TABLE

 Scale:
 NTS

 Created:
 NOV 2015

 Rev Date:
 NOV 2019

 Dwg No:
 G-7

G:INFRASTRUCTURE PLANNINGSTANDARDS & PRODUCTSIMOESSIEDTTION NO13 MAY 2020/2019-09-15 REDLINE INCORPORATION - WORKING!2020 DRAWING SECTIONS/FINAL DRAFTSECTION 1 DWGSIG-7

	CITY OF NANAIMO SURVEY CODES & DESCRIPTION KEY SETS						
FIELD						LINKED	
CODE	DESCRIPTION	STYLE	POINT LABEL STYLE	FORMAT (label)	LAYER	BLOCK	
а	Anchor	Anchor	CoN-Label	Α	EX-SURV-COMM	EX-ANCH	
abm	Abutment	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
ac	Asphalt Curb	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
ар	Anchor Pole	Anchor Pole	CoN-Label	AP	EX-SURV-COMM	EX-AP	
av	Air Valve	Air Valve	CoN-No Desc	\$*	EX-SURV-WAT	EX-AV	
bb	Bottom of Bank	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
bchmh	BCHydro Manhole	Manhole	CoN-Label	ВСНМН	EX-SURV-COMM	EX-MH	
bh	Borehole	Borehole	CoN-Label	ВН	EX-TOPO	EX-BH	
bldg	Building Corner (commercial)	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
bol	Bollard	Bollard	CoN-Label	BOL	EX-TOPO	EX-BOL	
br	Bridge	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
С	Concrete	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
cb	Catch Basin	Catch Basin	CoN-Label	СВ	EX-SURV-STM	EX-CB	
cbg	Catch Basin Gutter	Catch Basin Gutter	CoN-Label	CBG	EX-SURV-STM	EX-CBG	
cbmh	Catch Basin Manhole	Manhole	CoN-Label	СВМН	EX-SURV-STM	EX-MH	
cbr	Catch Basin Round	Catch Basin Round	CoN-Label	CBR	EX-SURV-STM	EX-CBR	
СС	Concrete Curb	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
ccg	Concrete Curb Gutter	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
d	Ditch	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
dck	Bridge Deck	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
dyl	Double Yellow Line	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
eb	Electric Box	Junction Box	CoN-Label	EB	EX-SURV-ELEC	EX-JB	
ec	Edge of Concrete	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
egr	Edge of Gravel	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
ep	Edge of Pavement	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
ew	Edge of Water	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
fe	Fence	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
fh	Fire Hydrant	Hydrant	CoN-Label	FH	EX-SURV-WAT	EX-FH	
g	Gas	<default></default>	<default></default>	\$*	EX-SURV-GAS	<default></default>	
gas *	Gas (appurtenance)	<default></default>	<default></default>	\$*	EX-SURV-GAS	<default></default>	
gp	Gate Post	Post	CoN-Label	GATE	EX-TOPO	EX-POST	
gr	Guard Rail	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
grvl	Gravel	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
gv	Gas Valve	Gas Valve	CoN-Label	GAS	EX-UTIL-GAS	EX-WGV	
hc	House Corner	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
he	Hedge	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
hw	Headwall	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
hwm	Highwater Mark	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	



SURVEY CODE DESCRIPTIONS AND DESCRIPTION KEY SETS SHEET 1 OF 3
 Scale:
 NTS

 Created:
 NOV 2015

 Rev Date:
 NOV 2016

 Dwg No:
 G-8

2.13.2020

CITY OF NANAIMO SURVEY CODES & DESCRIPTION KEY SETS						
FIELD						LINKED
CODE	DESCRIPTION	STYLE	POINT LABEL STYLE			BLOCK
inv	Invert	Invert	CoN-No Desc	\$*	EX-SURV-STM	EX-INV
irg	Irrigation Valve or Box	Junction Box Round	CoN-Label	IRR	EX-SURV-WAT	EX-JBR
jb	Junction Box	Junction Box	CoN-Label	JB	EX-SURV-ELEC	EX-JB
jbr	Junction Box Round	Junction Box Round	CoN-Label	JBR	EX-SURV-ELEC	EX-JBR
ksk	Electrical Kiosk (corner)	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>
lamp	Lamp	Lamp	CoN-Label	LAMP	EX-TOPO	EX-LAMP
Indscp	Landscaping	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>
loc*	Locate of pipe or utility	<default></default>	<default></default>	\$*	EX-SURV-LOCT	<default></default>
ls	Light Standard	Lamp Standard	CoN-Label	LS	EX-TOPO	EX-LAMP
mb	Mailbox	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>
mfe	Minimum Floor Elevation	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>
mon*	Monument	Monument	CoN-Label	\$*	EX-LEG	mon
mw	Monitor Well	Monitor Well	CoN-Label	MW	EX-TOPO	EX-MW
np	No Post Barries	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>
ocm*	Old Control Monument	Trav Hub	CoN-Label	\$*	EX-SURV-LEG	EX-TRAVHUB
oib	Old Iron Bar	OIP	CoN-Label	OIB	EX-LEG	oip
oip	Old Iron Pin	OIP	CoN-Label	OIP	EX-LEG	oip
olp	Old Lead Plug	OIP	CoN-Label	OLP	EX-LEG	oip
р	Pavement Shot	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>
	Edge of Path	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>
pb	Park Bench	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>
-	Pillar (no lamp)	Pillar	CoN-Label	PILLAR	EX-TOPO	EX-PIL
•	Pillar with Lamp	Pillar Lamp	CoN-Label	PIL LAMP	EX-TOPO	EX-PIL-LAMP
pnb	Present Natural Boundary	<default></default>	<default></default>	\$*	EX-SURV-LEG	<default></default>
post	Post	Post	CoN-Label	POST	EX-TOPO	EX-POST
рр	Power Pole	Power Pole	CoN-Label	PP	EX-SURV-COMM	EX-PP
rck	Rock	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>
rr	Rip Rap	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>
sb	Stop Bar	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>
	Storm CleanOut	Cleanout	CoN-Label	DCO	EX-SURV-STM	EX-CO
	Storm Inspection Chamber	Inspection Chamber	CHARLES AND A SECURITION OF THE SECURITION OF TH	DIC	EX-SURV-STM	EX-IC
	Storm Manhole	Manhole	CoN-Label	DMH	EX-SURV-STM	EX-MH
sdr	Shoulder	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>
	Shrub	Shrub	CoN-No Desc	SHRUB	EX-TOPO	EX-SHRUB
-	Sign	Sign	CoN-Label	SIGN	EX-TOPO	EX-SIGN
	Sign 2 sided	Sign2	CoN-Label	SIGN	EX-TOPO	EX-SIGN2



SURVEY CODE DESCRIPTIONS AND DESCRIPTION KEY SETS SHEET 2 OF 3
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 NTS

 Created:
 NOV 2015

 Rev Date:
 NOV 2016

 Dwg No:
 G-8A

CITY OF NANAIMO SURVEY CODES & DESCRIPTION KEY SETS							
FIELD						LINKED	
CODE	DESCRIPTION	STYLE	POINT LABEL STYLE	FORMAT (label)	LAYER	BLOCK	
ssco	Sanitary CleanOut	Cleanout	CoN-Label	SCO	EX-SURV-SAN	EX-CO	
ssic	Sanitary Inspection Chamber	Inspection Chamber	CoN-Label	SIC	EX-SURV-SAN	EX-IC	
ssmh	Sanitary Manhole	Manhole	CoN-Label	SMH	EX-SURV-SAN	EX-MH	
stdp	Standpipe	Flushout	CoN-No Desc	\$*	EX-SURV-WAT	EX-FLO	
str	Stairs	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
sw	Swale	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
t	Topo Shot	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
tb	Top of Bank	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
telbox	Telus Box	Junction Box	CoN-Label	TELBOX	EX-SURV-COMM	<default></default>	
telmh	Telus Manhole	Manhole	CoN-Label	TELMH	EX-SURV-COMM	EX-MH	
th*	Traverse Hub	Trav Hub	Nanaimo Pt-El-Desc	•	EX-SURV-TRAV-PNTS	EX-TRAVHUB	
toe	Toe of Slope	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
tor	Top of Rail	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
tr	Tree	Tree	CoN-No Desc	\$1m%%c \$2 Tree	EX-TOPO-TREE	EX-TREE	
tr2	2 Tree Close Together	Tree2	CoN-No Desc	\$1m%%c \$2 Tree2	EX-TOPO-TREE	EX-TREE2	
tr3	3 Tree Close Together	Tree3	CoN-No Desc	\$1m%%c \$2 Tree3	EX-TOPO-TREE	EX-TREE3	
tr4	4 Tree Close Together	Tree4	CoN-No Desc	\$1m%%c \$2 Tree4	EX-TOPO-TREE	EX-TREE4	
trdrip	Tree Dripline	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
trl	Treeline	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
ts	Traffic Signal with arm	Traffic Signal	CoN-Label	TS	EX-TOPO-TRAFFIC	EX-TSP1	
ts2	Traffic Signal without arm	Traffic Signal2	CoN-Label	TS	EX-TOPO-TRAFFIC	EX-TSP2	
tsb	Traffic Signal Box	Junction Box	CoN-Label	TSB	EX-TOPO-TRAFFIC	EX-JB	
vac*	Vactor location	<default></default>	<default></default>	\$*	EX-SURV-LOCT		
vent	Vent (Air Valve)	Vent	CoN-Label	VENT	EX-SURV-WAT	EX-VENT	
wb	Wall Bottom	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
wc	Wood Curb	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
wl	White Line	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
wme	Water Meter	Water Meter	CoN-Label	WM	EX-SURV-WAT	EX-WME	
wmh	Water Manhole	Manhole	CoN-Label	WMH	EX-SURV-WAT	EX-MH	
wt	Wall Top	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
wv	Water Valve	Water Valve	CoN-Label	WV	EX-SURV-WAT	EX-WGV	
xw	Cross Walk	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	
yl	Yellow Line	<default></default>	<default></default>	\$*	EX-SURV-PNTS	<default></default>	



SURVEY CODE DESCRIPTIONS AND DESCRIPTION KEY SETS SHEET 3 OF 3
 Scale:
 NTS

 Created:
 NOV 2015

 Rev Date:
 NOV 2016

 Dwg No:
 G-8B