FEATURE TYPE	LAYER	LINETYPE	WIDTH	COLOR	FONT	1=400	1=200	1=100	DESCRIPTION
						10		10	
BOUNDARIES	SV-PARKBND	HIDDEN2	8	CYAN	DOT	40	20	10	Boundary Line For National Parks (Both)
BOUNDARIES	SV-STATE	STATE	8	WHITE	HELV	30	20	10	Corporate Limit Boundary Line (City- Tribal)
BOUNDARIES	TRUSTLAND	CONTINUOUS	8	7		00	20	10	BIA Trust land Boundary
BOUNDARIES	TRUSTLAND	CONTINUOUS	4	7	TECHNICLIGHT	50			BIA Trust Land Allotment Number
BOUNDARIES	CONSERVE-EAS	DASHPROP2	0	70	SIMPLEX	25	12.5	6.25	Conservation Easement
BOUNDARIES	PW-EASEMENT	CONTINUOUS	0	20	SIMPLEX	25	12.5	6.25	Skagit County Public Works Easement
FEATURE TYPE	LAYER	LINETYPE	WIDTH	COLOR	FONT	1=400	1=200	1=100	DESCRIPTION
CONTROL	GOVLOT	CONTINUOUS	0	WHITE					
CONTROL	SV-16THSECT	16THSECT	0	PURPLE-5					16TH Section Lines (Public Works)
CONTROL	SV-QS-A1	CONTINUOUS	0	WHITE					
CONTROL	SV-QTRSECT	QTRSECT	0	PURPLE-5					Quarter Section Lines (Both)
CONTROL	SV-SC-A1	CONTINUOUS	0	WHITE					
CONTROL	SV-SECT	SECT	0	COLOR-100					Section Lines (Both)
CONTROL	SV-SCT	CONTINUOUS	0	WHITE					
FEATURE TYPE	LAYER	LINETYPE	WIDTH	COLOR	FONT	1=400	1=200	1=100	DESCRIPTION
			0				4.5		
MINES MINES	PW-MINRES SV-MINE	CONTINUOUS DASHPROP	0	WHITE WHITE	SIMPLEX SIMPLEX	30 30	15 15	7.5	Shows Mineral Reserves (Public Works) Mine Claims & Annotation (Both)
FEATURE TYPE			WIDTH	COLOR	FONT	1=400	1=200	7.5 1=100	DESCRIPTION
FEATURE ITPE	LATER	LINEITPE		COLOR	FUNI	1-400	1-200	1-100	
OFFICE	PENDING	CONTINUOUS		WHITE					These are unrecorded plats or surveys that have not received final approval
OFFICE	ASS-DISCLAIM	CONTINUOUS	0	WHITE	SIMPLEX	30	15	7.5	Disclaimer Annotation (Both)
UTILIX	A00-DIOCLAIM	CONTINUOUS	0	VVIIII		50	15	1.5	Used For Mapping Construction (Not
OTHER	CONSTRUCT	CONTINUOUS	0	RED	SIMPLEX	25	12.5	7.5	Displayed)
OTHER	GP-BORDER	CONTINUOUS	0	WHITE					Drawing Border (Both)
OTHER	SF-RAILROAD	CONTINUOUS	0	WHITE	HELV	40	20	10	RR Centerline, RR Tics & Names (Both)
FEATURE TYPE	LAYER	LINETYPE	WIDTH	COLOR	FONT	1=400	1=200	1=100	DESCRIPTION
									Native Growth Protection Areas &
PLANNING	NGPA	DASHPROP2		131 (Black Text)	HELVL	30	15	7.5	Protected Critical Area
PLANNING	WETBUFFER	DASHPROP		131 (Black Text)	SIMPLEX	30	15	7.5	Wetland Buffer
				101					Wetland Boundary Digitized From Plat
PLANNING	WETLAND-DIGI	DASHPROP2		131	ITALIC		12.5	12.5	or Survey Started 5-9-97
		DAGUEDODO		101			10.5	10.5	Wetland Boundary COGO From Plat or
PLANNING	WETLAND-COGO	DASHPROP2		131	ITALIC		12.5	12.5	Survey Started 5-9-97

	LAYER SV-ABDPROP CONSTRUCT	LINETYPE DASHPROP2	WIDTH	COLOR	FONT	1=400	1=200	1=100	DESCRIPTION
			0						
			0						Any Platted Areas Which Have Been
			0						Vacated. The Underlying Vacated Plat
PROPERTY	CONSTRUCT	CONTINUOUC	0	30					Uses This Layer
		CONTINUOUS	0	RED					Corner Symbol
									Shows A Dashed Lot Line In Plats. This
PROPERTY S	SV-DASHPROP	DASHPROP2	0	WHITE	DOT	25	12.5	6.25	gives the effect of a ghost line.
			0				4.5		Government Lot #, Old River Bed &
PROPERTY PROPERTY	SV-GOVLOT SV-OT	HIDDEN	0	WHITE	UNIVH	30	15	7.5	Name In Dot Font (Assessor) Ownership Tie (Assessor)
PROPERTY	50-01	CONTINUOUS	0	WHITE					Any Properties Needing 2 Legal
									Descriptions To Show Their Overlap.
PROPERTY	SV-OVRLAP1	DASHPROP1	0	30	DOT			6.25	The Underlying parcel uses this layer
		DAOHITKOTT			DOT			0.20	Any Properties Needing 2 Legal
									Descriptions To Show Their Overlap.
PROPERTY	SV-OVRLAP2	DASHPROP2	0	30	DOT		12.5		The Underlying parcel uses this layer
									Any Properties Needing 2 Legal
									Descriptions To Show Their Overlap.
PROPERTY	SV-OVRLAP4	DASHPROP4	0	30	DOT	25			The Underlying parcel uses this layer
PROPERTY	SV-PARCEL	CONTINUOUS	0	WHITE					Tax Account # (Assessor)
PROPERTY	SV-PROPERT	CONTINUOUS	0	MAGENTA					Ownership Boundary Lines (Assessor)
									Plat And Short Plat Boundary Lines
		CONTINUOUS	8	PURPLE-200		8	8	4	(Both)
PROPERTY	SV-PLTN	CONTINUOUS	0	WHITE	ITALIC	30	15	7.5	Lot # & Block # (Assessor)
			0	DED		100			Used For The "See Next Page" Block
PROPERTY PROPERTY	SV-PNOTE SV-SDNAME	CONTINUOUS CONTINUOUS	0	RED RED	HELV UNIVH	100 40	20	10	(Assessor) Plat Name, Plat #, Short Plat # (Both)
FEATURE TYPE			WIDTH	COLOR	FONT	1=400	1=200	1=100	
ROAD ROAD	AN-PVTRD AN-ROAD	N/A CONTINUOUS	0	CYAN CYAN	HELV HELV	20 40	15 20	10 10	Used To Annotate Private Roads
	AN-ROAD AN-ROADNO	CONTINUOUS	0	WHITE	SIMPLEX	40	20	10	Road Name (Assessor) Road Number (Public Works)
RUAD	AN-RUADINU	CONTINUOUS	U	VVIIIE	SIIVIPLEA	40	20	10	Deed #, Resolution #, Hatching (Public
ROAD	AN-RWDEED	CONTINUOUS	0	WHITE	SIMPLEX	25	12.5	6.25	Works)
ROAD	PEDCOR	CONTINUOUS	0	GREEN-9	HELV	30	15	7.5	Pedestrian Bicycle Corridor
ROAD		CONTINUOUS	0	WHITE	HELV	40	20	10	Road Name (Public Works)

ROAD	PW-RESROW	CONTINUOUS	0	MAGENTA	SIMPLEX	25	12.5	6.25	Researched ROW Lines (Public Works)
ROAD	PVT-CNTL	CENTER	0	YELLOW					Used For Private Road Centerlines
ROAD	PVT-ROW	CONTINUOUS	0	GREEN					Used For Private Road Right-Of-Ways
ROAD	SV-EXROW	CONTINUOUS	0	GREEN					ROW Lines (Both)
ROAD	SV-EXCNTL	CENTER	0	YELLOW					Road Center Line (Both)
ROAD	SV-UNROW	CONTINUOUS	0	#10	HELV	25	12.5	6.25	Unopen Right-Of-Way
FEATURE TYPE	LAYER	LINETYPE	WIDTH	COLOR	FONT	1=400	1=200	1=100	DESCRIPTION
STRUCTURE	DOCK	CONTINUOUS	0	142	HELV	30	15	7.5	Docks
FEATURE TYPE	LAYER	LINETYPE	WIDTH	COLOR	FONT	1=400	1=200	1=100	DESCRIPTION
UTILITY	UT-OLY	CONTINUOUS	Plotted .005	31	SIMPLEX	20	10	5	Olympic Pipeline (Petroleum Transmission Line)
UTILITY	UT-NATGAS	CONTINUOUS	0	WHITE					Utility Natural Gas Lines (Both)
UTILITY	UT-NW	CONTINUOUS	Plotted .005	43	SIMPLEX	20	10	5	Northwest Pipeline (Natural Gas Transission Line)
UTILITY	UT-POWER	CONTINUOUS	0	WHITE					Utility Power Lines (Both)
UTILITY	UT-TRANS	CONTINUOUS	Plotted .005	254	SIMPLEX	20	10	5	Trans Mountain (Petroleum Transmission Line)
FEATURE TYPE	LAYER	LINETYPE	WIDTH	COLOR	FONT	1=400	1=200	1=100	DESCRIPTION
									Lakes, Rivers, Shorelines, & Names
WATER	AN-WBN	CONTINUOUS	0	BLUE-142	ITALIC	40	20	10	(Both)
WATER	DIKE	DASHPROP2	0	WHITE	SIMPLEX	30	15	7.5	Dikes
									Drainage Ditch Easement Not Owned By
WATER	EA-DITCH	DASHPROP2	0	WHITE	SIMPLEX	25	12.5	6.25	The County Diking Districts
									Shows Flood Control Easement (Public
WATER	PW-FLDCTRL	CONTINUOUS	0	WHITE	SIMPLEX	25	12.5	6.25	Works)
WATER	SF-DITCH	DITCH	0	BLUE-142	ITALIC	30	15	7.5	Creeks, Ditch Lines & Names (Both)
WATER	TIDELANDS	CONTINUOUS	?	?					Tidelands (Assessor)
WATER	TIDE-SECT	PHANTOM	0	WHITE					Arbitrary Section Line Running In Water
WATER	WELL	DASHPROP2	0	131 (Text Black)	HELVL	30	15	7.5	Private Wells Digitized From Surveys From 5-9-97 To Current