



s	SANITARY SEWER
— — D — —	STORM SEWER
G	NATURAL GAS
—— Е ——	ELECTRICAL POWER
т —	COMMUNICATIONS
	PAVEMENT EDGE
	GRAVEL EDGE
xx	FENCE
	CONTOUR
	BOTTOM OF SLOPE
	TOP OF SLOPE

NOTES:

OBJECTS WITH HEAVIER LINE WEIGHTS ARE DENOTING PROPOSED WORKS.

THE CONTOUR INTERVAL DEPICTED IN THIS DRAWING IS XXX.XXXm

EXISTING GRAVITY FED SANITARY SEWER

⊗ CS CURB STOPHYDRANT□ REDUCERLINE VALVE

⊞ CB CATCH BASIN (∰)DW DRYWELL

── UTILITY POLE←─ POLE ANCHORE ELEC BOX

C CABLE BOX

EXISTING GRAVITY FED SANITARY SEWER
EXISTING CLIFTON RD SANITARY FORCEMAIN
EXISTING HILLSBOUROUGH SANITARY FORCEMAIN

PROPOSED GRAVITY FED SANITARY SEWER



Not to Scale

sclaimer:

This map is conceptual in nature. Any development patterns including lots and transportation network items identified may be subject to minor refinement at the subdivision development phase.





OFF-SITE STORM + SANITARY

## NORTH CLIFTON ASP - KELOWNA, BC

MARCH 2014