



LEGEND		
EXISTING		PROPOSED
8	GATE/BUTTERFLY VALVE	8
<u> </u>	STREET SIGN	ਚ
¢/\$ <del>-</del> *	POWER POLE/LIGHT POLE	<b>\$</b> / <b>□</b>
<b>Ø</b> / <b>w</b>	CATCHBASIN	<b>Ø</b> / <b>/</b>
)=	CULVERT	}
158.5	ELEVATION	158.5
· • ·	HYDRANT	<b>\$</b> —
	PROPERTY BOUNDARY	
	OVERHEAD LINE	
— SA —□—SA —	SANITARY MANHOLE & PIPE	— SA — <b>■</b> — SA —
—st—O—st—	STORM MANHOLE & PIPE	— ST— <b>—</b> ST —
	WATERMAIN	— wm — wm —
⊗	WATER SERVICE	⊗
— FM—— FM—	FORCEMAIN	— FM —— FM —
— c — c —	UNDERGROUND CONDUIT	— c— c—
4	CONCRETE THRUST BLOCK	1
	CURB AND DRIVEWAY CUT	
Species 1941 files of the Little Art	SIDEWALK	<b>医克里斯特斯特斯斯特斯特斯特斯</b>
	STREET LINE	
~~>	DRAINAGE DIRECTION	~~ <b>&gt;</b>
-s->	SWALE FLOW	-s→
<del>346</del>	CONTOUR LINES	<i>—</i> 346 <i>—</i>
— GAS—— GAS—	GAS LINE	— GAS — GAS —
$\odot$	TREE	0
	BOTTOM OF SLOPE	
	TOP OF SLOPE	
	GUARD RAIL	
	SILT FENCE	—SF—— SF—

NOTES:

1. TOPOGRAPHIC SURVEY DATA SHOWN HAS BEEN PRODUCED BY ABLE

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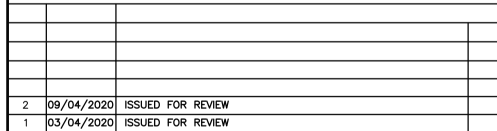
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1. TOPOGRAPHIC SURVEY DATA SHOWN HAS BEEN PRODUCED BY ABLE ENGINEERING SERVICES INC.. VALUES SHOWN ARE OBTAINED FROM THE NOVA SCOTIA LIDAR POINT CLOUD (RAW LIDAR) AND THE NOVA SCOTIA ELEVATION DATASET REFERENCED TO THE COORDINATE SYSTEM NAD83

- APPROXIMATE, DERIVED FROM PROPERTY ONLINE MAPPING/PLAN OF SURVEY AND FIELD RECONNAISSANCE BY CIVIL ENGINEERING TECHNICIAN. BOUNDARIES ARE SUBJECT TO A LEGAL FIELD SURVEY BY A LICENSED NSLS, AND A LEGAL SURVEY MAY CAUSE OFFSETS AND BOUNDARIES TO DIFFER FROM WHAT IS SHOWN HEREIN. EROSION AND SEDIMENT CONTROL MEASURES MAY DIFFER, BASED ON
- CONSTRUCTION PHASING. 4. CONTRACTOR TO ISOLATE STRIPPING TO MINIMUM AREA REQUIRED TO
- FACILITATE CONSTRUCTION. 5. ALL STOCKPILES MUST BE COVERED AND PROTECTED FROM PRECIPITATION
- 6. INSPECT EROSION AND SEDIMENT CONTROL FEATURES FREQUENTLY TO ENSURE PROPER FUNCTIONING OF THE SYSTEM.

  7. ALL EROSION AND SEDIMENT CONTROL MEASURES MUST MEET OR EXCEED THE RECOMMENDATIONS OF THE EROSION AND SEDIMENTATION CONTROL HANDBOOK FOR CONSTRUCTION SITES PREPARED BY NOVA SCOTIA

NOT FOR CONSTRUCTION



No. Date Revision Description





UPPER TANTALLON, NOVA SCOTIA TEL. 902-273-3050 FAX. 902-273-3072 civil@ableinc.ca www.ableinc.ca

FALL RIVER SITE C

PROPOSED INGRAM DRIVE DEVELOPMENT

EROSION AND SEDIMENT CONTROL CONCEPT PLAN

MARCH 13, 2020	J.HENMAN	Project No.
cale 1:750	Engineer M.VISENTIN	Plan No. C — 104