



| LEGEND | | | | |
|----------------|-------------------------|------------------------------------|--|--|
| EXISTING | | PROPOSED | | |
| 8 | GATE/BUTTERFLY VALVE | 8 | | |
| U | STREET SIGN | ਚ | | |
| ◊/◊─* | POWER POLE/LIGHT POLE | \$/●■ | | |
| (6) /w | CATCHBASIN | Ø / / | | |
| } | CULVERT | } | | |
| 158.5 | ELEVATION | 158.5 | | |
| - | HYDRANT | \$ — | | |
| | PROPERTY BOUNDARY | | | |
| | OVERHEAD LINE | | | |
| — SA —□—SA — | SANITARY MANHOLE & PIPE | — SA — S — SA - | | |
| — ST—O—ST— | STORM MANHOLE & PIPE | — ST— ● — ST - | | |
| | WATERMAIN | — WM —— WM - | | |
| ⊗ | WATER SERVICE | ⊗ | | |
| — FM—— FM— | FORCEMAIN | — FM —— FM – | | |
| — c — c — | UNDERGROUND CONDUIT | — c— c— | | |
| (| CONCRETE THRUST BLOCK | 1 | | |
| | CURB AND DRIVEWAY CUT | | | |
| | SIDEWALK | a post with the first open and the | | |
| | STREET LINE | | | |
| ~~ | DRAINAGE DIRECTION | ~~ | | |
| -s-> | SWALE FLOW | -s→ | | |
| 346 | CONTOUR LINES | 346 — | | |
| —GAS—GAS— | GAS LINE | — GAS — GAS - | | |
| 0 | 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 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 CSRS 2010 CGVD2013.

2. THIS IS NOT A LEGAL BOUNDARY SURVEY. BOUNDARIES SHOWN HERE ARE

- 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.
- 3. WATER SERVICE TO PROPOSED DEVELOPMENT TO BE COMPLETED WITH A SINGLE CONNECTION TO THE 300mm HRWC WATERMAIN. WATER METER TO BE INSTALLED IN BUILDING 1. ALL WORK TO BE IN ACCORDANCE WITH THE LATEST VERSION OF THE HRWC SPECIFICATIONS AND STANDARD DETAILS.

NOT FOR CONSTRUCTION

| | | ISSUED FOR REVIEW | |
|----|------------|----------------------|-----|
| 1 | 03/04/2020 | ISSUED FOR REVIEW | |
| No | Date | Revision Description | And |



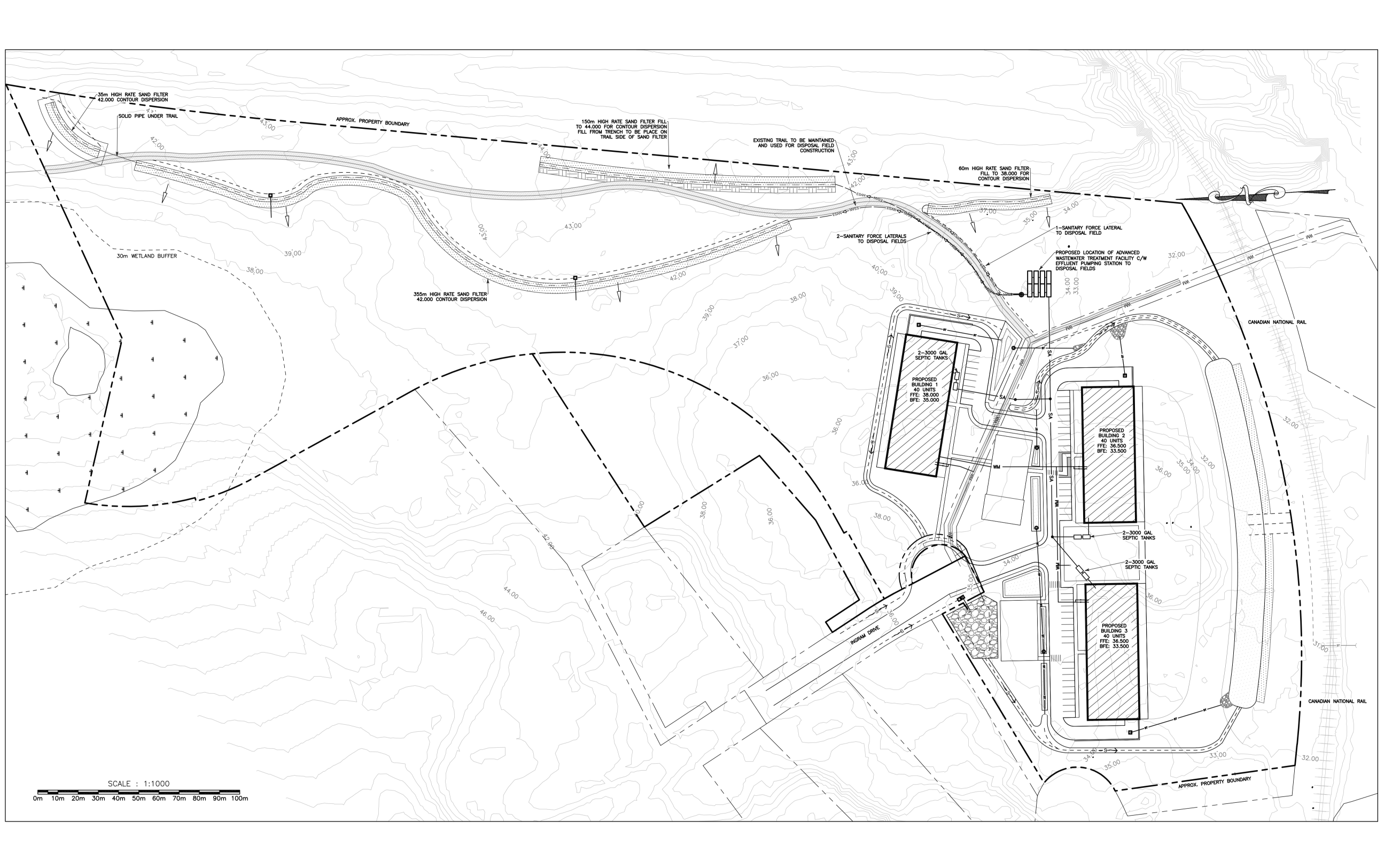


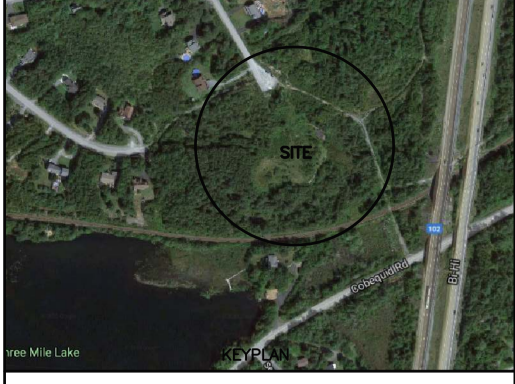
FALL RIVER SITE C

PROPOSED INGRAM DRIVE DEVELOPMENT

PROPOSED WATER SERVICE SITE CONCEPT PLAN

| nte MARCH 13, 2020 | Drawn J.HENMAN | Project No. |
|-----------------------|------------------------|--------------------|
| cale 1:750 | Engineer M.VISENTIN | Plan No. C — 1 O 1 |





| rree Mile Lake | KEYPLAN | | | | |
|------------------------|-------------------------|-----------------------|--|--|--|
| | LEOEND | | | | |
| LEGEND | | | | | |
| EXISTING | | PROPOSED | | | |
| 8 | GATE/BUTTERFLY VALVE | 8 | | | |
| ō | STREET SIGN | ਚ | | | |
| ◊/ಫ─₩ | POWER POLE/LIGHT POLE | \$ / ●─■ | | | |
| % / <u>////</u> | CATCHBASIN | Ø / <u>m</u> | | | |
| j | CULVERT | } | | | |
| 158.5 | ELEVATION | 158.5 | | | |
| ♦ | HYDRANT | \$ — | | | |
| | PROPERTY BOUNDARY | | | | |
| | OVERHEAD LINE | | | | |
| — SA —□—SA — | SANITARY MANHOLE & PIPE | — SA — SA — | | | |
| —st—O—st— | STORM MANHOLE & PIPE | — ST—— ST — | | | |
| | WATERMAIN | — wm — wm — | | | |
| ⊗ | WATER SERVICE | ⊗ | | | |
| — FM—— FM— | FORCEMAIN | — FM —— FM — | | | |
| — c — c — | UNDERGROUND CONDUIT | — c— c— | | | |
| | CONCRETE THRUST BLOCK | 1 | | | |
| | CURB AND DRIVEWAY CUT | | | | |
| | SIDEWALK | 大学的女性的人,但是不是一个 | | | |
| | STREET LINE | | | | |
| ~~ | DRAINAGE DIRECTION | ~~ | | | |
| ~S-> | SWALE FLOW | _s→ | | | |
| <u>346</u> | CONTOUR LINES | <i>—</i> 346 <i>—</i> | | | |
| — GAS—— GAS— | GAS LINE | — GAS — GAS — | | | |
| 0 | 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 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 CSRS 2010 CGVD2013.

2. THIS IS NOT A LEGAL BOUNDARY SURVEY. BOUNDARIES SHOWN HERE ARE ARREDOVIMATE DEPOMED FROM PROPERTY ONLINE MARRING/PLAN OF

- 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.
- 3. WASTEWATER TREATMENT DETAILED DESIGN TO MEET OR EXCEED
 REQUIREMENTS OF NOVA SCOTIA ENVIRONMENT AND PHOSPHORUS NET
 LOADING ASSESSMENT.

NOT FOR CONSTRUCTION

2 09/04/2020 ISSUED FOR REVIEW 1 03/04/2020 ISSUED FOR REVIEW

No. Date Revision Description





FALL RIVER SITE C

PROPOSED INGRAM DRIVE DEVELOPMENT

PROPOSED SANITARY SERVICE SITE CONCEPT PLAN

Date MARCH 13, 2020 J.HENMAN Engineer M.VISENTIN Plan No. C - 102 1:1000