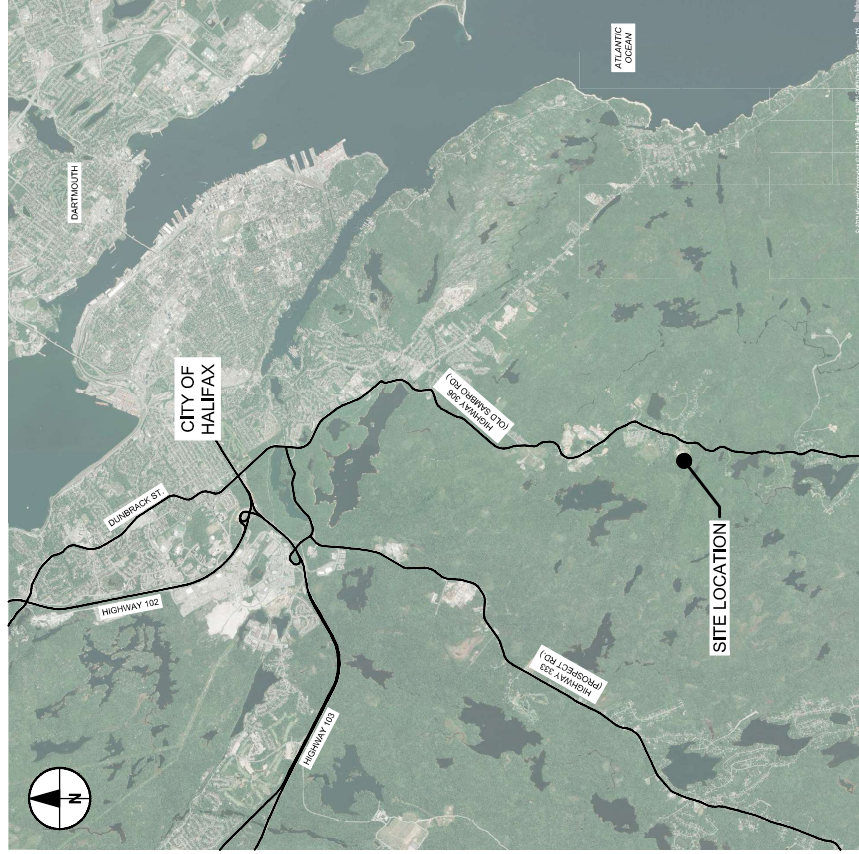


Appendix A

Drawings of Record

DRAWING LIST

- C-0000 Cover Sheet
- C-1001 Existing Conditions Plan
- C-1002 Proposed Site Modifications And Index Plan
- C-1101 Building Abatement and Deconstruction Plan
- C-1102 Buried Debris Areas - Overall Excavation Plan
- C-1103 Buried Debris Areas - Area 1 Excavation Plan
- C-1104 Buried Debris Areas - Area 2 Excavation Plan
- C-1105 Buried Debris Areas - Area 3 Excavation Plan
- C-1106 Buried Debris Area G1 - Excavation and Slope Re-Grading Plan
- C-1201 Proposed 4.0m Access Road - Plan And Profile - Sheet 1 of 2
- C-1202 Proposed 4.0m Access Road - Plan And Profile - Sheet 2 of 2
- C-1401 Proposed Groundwater Interceptor Trench - Plan And Profile
- C-1402 Proposed Discharge Pipe Plan
- C-2001 Landfill Area - Existing Landfill Cap Partial Removal Plan
- C-2002 Landfill Area - Proposed Perimeter Berm and Ditches Grading Plan
- C-2003 Landfill Area - Proposed Top of Waste Grading Plan
- C-2004 Landfill Area - Proposed Top of Subgrade And Liner Grading Plan
- C-2005 Landfill Area - Proposed Surface Water Diversion Berm Grading Plan
- C-2006 Landfill Area - Proposed Liner and Ventilation Layout Plan
- C-3001 Landfill Area - Proposed Cap Sections
- C-3002 Proposed Discharge Pipe Sections
- C-3003 Buried Debris Area G1 - Excavation and Slope Re-Grading Sections
- C-4001 Miscellaneous Details - Sheet 1 of 4
- C-4002 Miscellaneous Details - Sheet 2 of 4
- C-4003 Miscellaneous Details - Sheet 3 of 4
- C-4004 Miscellaneous Details - Sheet 4 of 4
- C-5001 Coordinate Point Tables



LOCATION PLAN
 0 1250 2000
 1:50,000
 m

Former Harrietsfield C&D Landfill Cap Replacement and Site Closure

Harrietsfield, Nova Scotia

ISSUED FOR RECORD - October 13, 2022

60639002





PROJECT
Harristfield
C&D Landfill
Cap Replacement
and Site Closure
 Corner Highway 101 and Mill
 Road, Harristfield, Nova Scotia

CLIENT
Nova Scotia Lands Inc.
 5 Inglis Street
 Scotia, Canada
 902.564.7500 tel
 www.nsls.ca

CONSULTANT
AECOM
 1701 Hollis Street, SH400
 Halifax, Nova Scotia B3J 3M8
 902.428.2021 tel 902.428.2031 fax
 www.aecom.com

REGISTRATION



ISSUE/REVISION

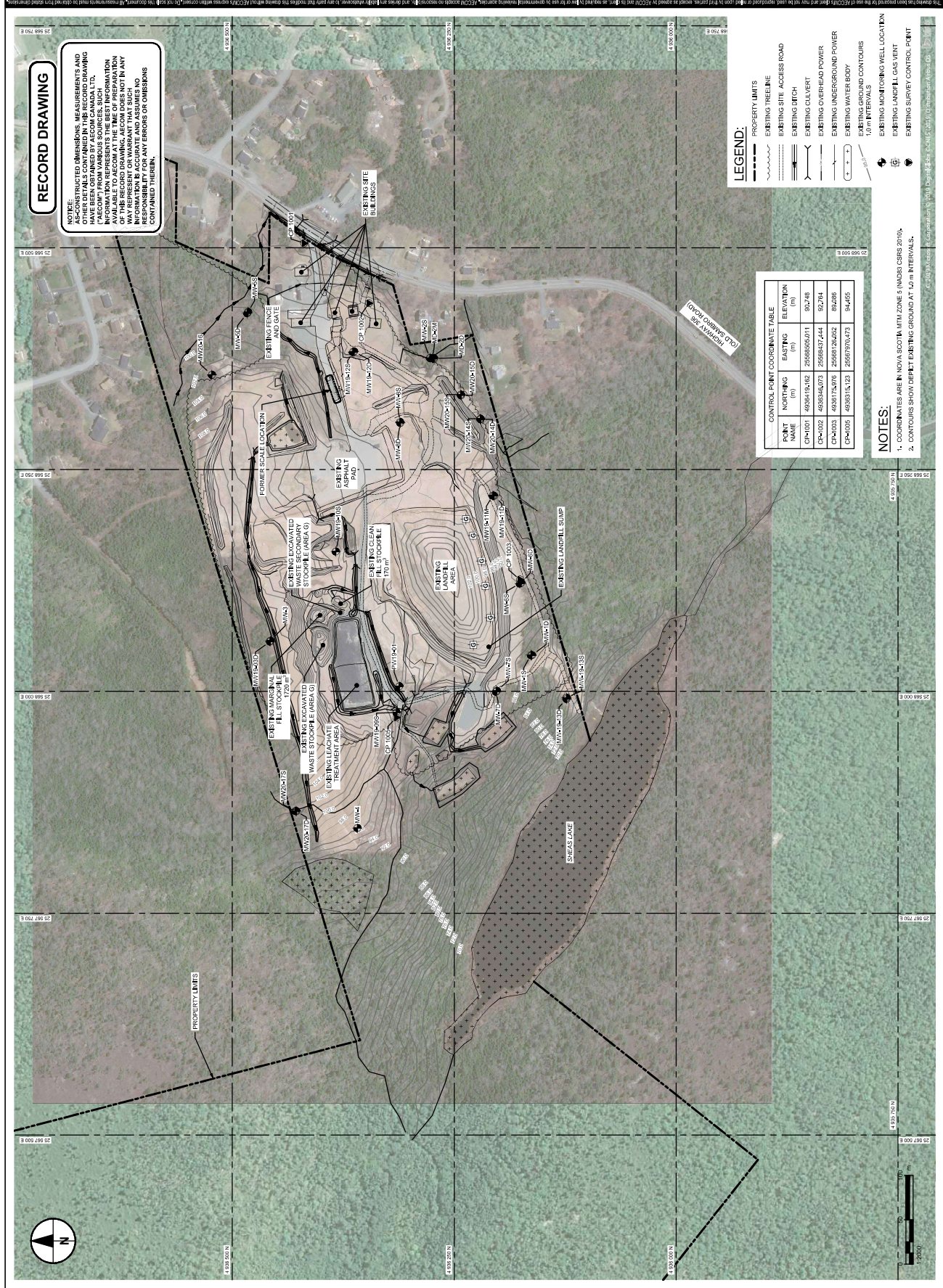
| NO. | DATE | DESCRIPTION |
|-----|------------|-------------------------|
| 1 | 2024-10-16 | ISSUED FOR RECORD |
| 0 | 2024-04-27 | ISSUED FOR CONSTRUCTION |
| B | 2024-04-26 | ISSUED FOR TENDER |
| A | 2024-04-11 | ISSUED FOR COMMENT |
| 1 | | DATE |
| 1 | | DESCRIPTION |

KEY PLAN

PROJECT NUMBER
60639002

SHEET TITLE
EXISTING CONDITIONS PLAN
PRIOR TO CONSTRUCTION

SHEET NUMBER
C-1001





PROJECT
Harrietsfield
C&D Landfill
Cap Replacement
and Site Closure
 1000 Highway 101, Harrietsfield
 Harrietsfield, Nova Scotia

CLIENT
Nova Scotia Lands Inc.
 5 Inglis Street
 Scotia, Canada
 902.564.7500 tel
 www.nsls.ca

CONSULTANT
AECOM
 1701 Hollis Street, SH400
 Halifax, Nova Scotia B3J 3M8
 902.428.2021 tel 902.428.2031 fax
 www.aecom.com

REGISTRATION



ISSUE/REVISION

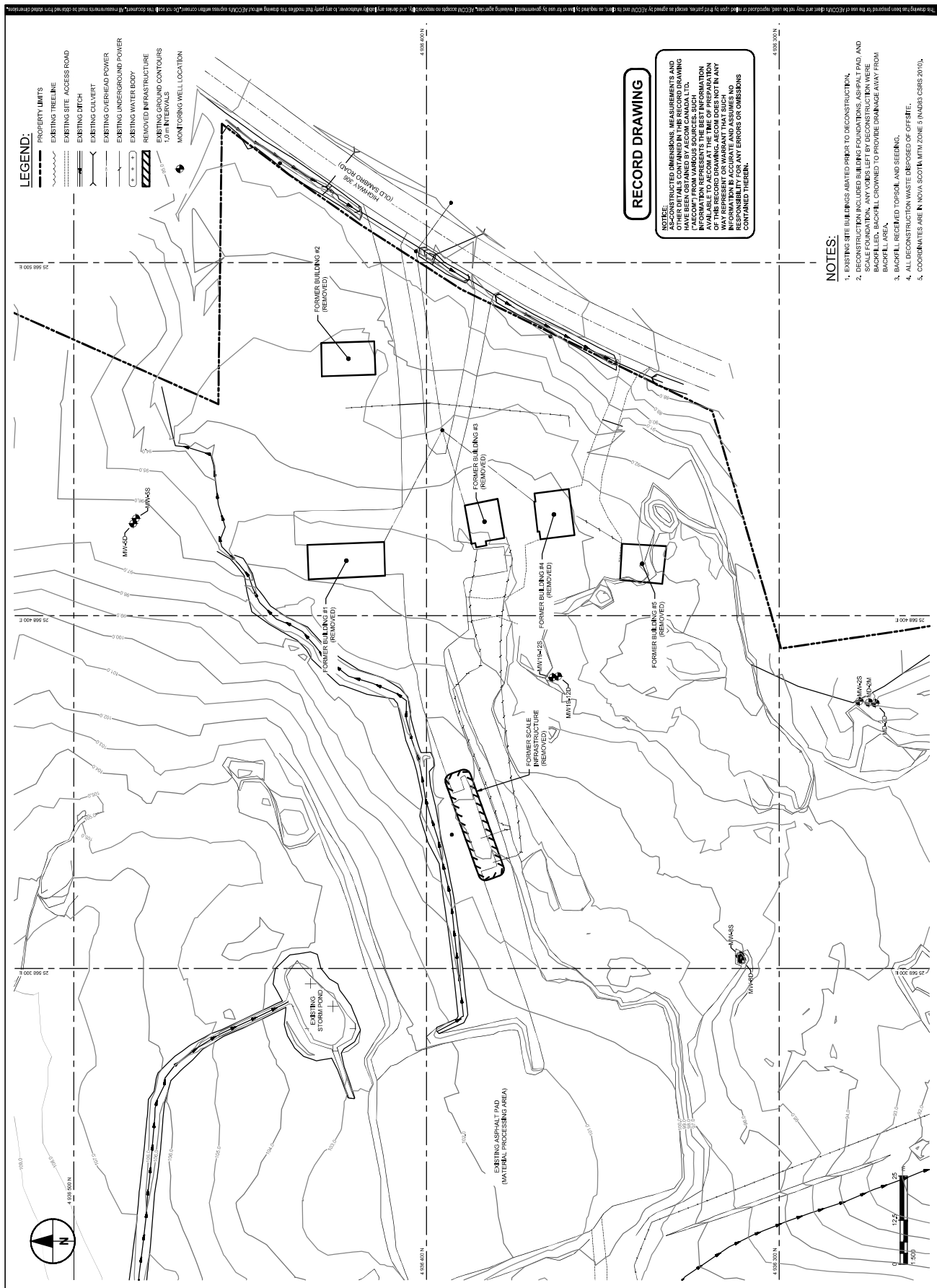
| NO. | DATE | DESCRIPTION |
|-----|------------|-------------------------|
| 1 | 2024-10-15 | ISSUED FOR RECORD |
| 0 | 2024-04-17 | ISSUED FOR CONSTRUCTION |
| B | 2024-04-25 | ISSUED FOR TENDER |
| A | 2024-04-11 | ISSUED FOR COMMENT |
| 1 | | |

KEY PLAN

PROJECT NUMBER
60659002

SHEET TITLE
BUILDING ABATEMENT AND
DECONSTRUCTION PLAN

SHEET NUMBER
C-1101



RECORD DRAWING

NOTICE:
 UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS, MEASUREMENTS AND
 AS-CONSTRUCTED DIMENSIONS, MEASUREMENTS AND
 SCALE FOUNDATION. ANY VOIDS LEFT BY DECONSTRUCTION WERE
 BACKFILL AREA. ALL DECONSTRUCTION WASTE IS TO BE DISPOSED OF OFF-SITE.
 COORDINATES ARE N. NOVA SCOTIA MTM ZONE 5 (NAD83 CSRS 2010).

- NOTES:**
- EXISTING SITE BUILDINGS ABATED PRIOR TO DECONSTRUCTION.
 - DECONSTRUCTION INCLUDED BUILDING FOUNDATIONS, ASPHALT PAVS AND SCALE FOUNDATION. ANY VOIDS LEFT BY DECONSTRUCTION WERE BACKFILL AREA.
 - BACKFILL RECEIVED TOPSOIL AND SEEDING.
 - ALL DECONSTRUCTION WASTE IS TO BE DISPOSED OF OFF-SITE.
 - COORDINATES ARE N. NOVA SCOTIA MTM ZONE 5 (NAD83 CSRS 2010).



ISSUE/REVISION

| NO. | DATE | DESCRIPTION |
|-----|------------|-------------------------|
| 1 | 2022-10-13 | ISSUED FOR RECORD |
| 0 | 2020-04-07 | ISSUED FOR CONSTRUCTION |
| B | 2020-04-07 | ISSUED FOR TENDER |
| A | 2018-04-01 | ISSUED FOR COMMENT |
| K1 | | DATE DESCRIPTION |

KEY PLAN

PROJECT NUMBER
60639002

SHEET TITLE
BURIED DEBRIS AREAS
AREA 2 EXCAVATION PLAN

SHEET NUMBER
C-1104

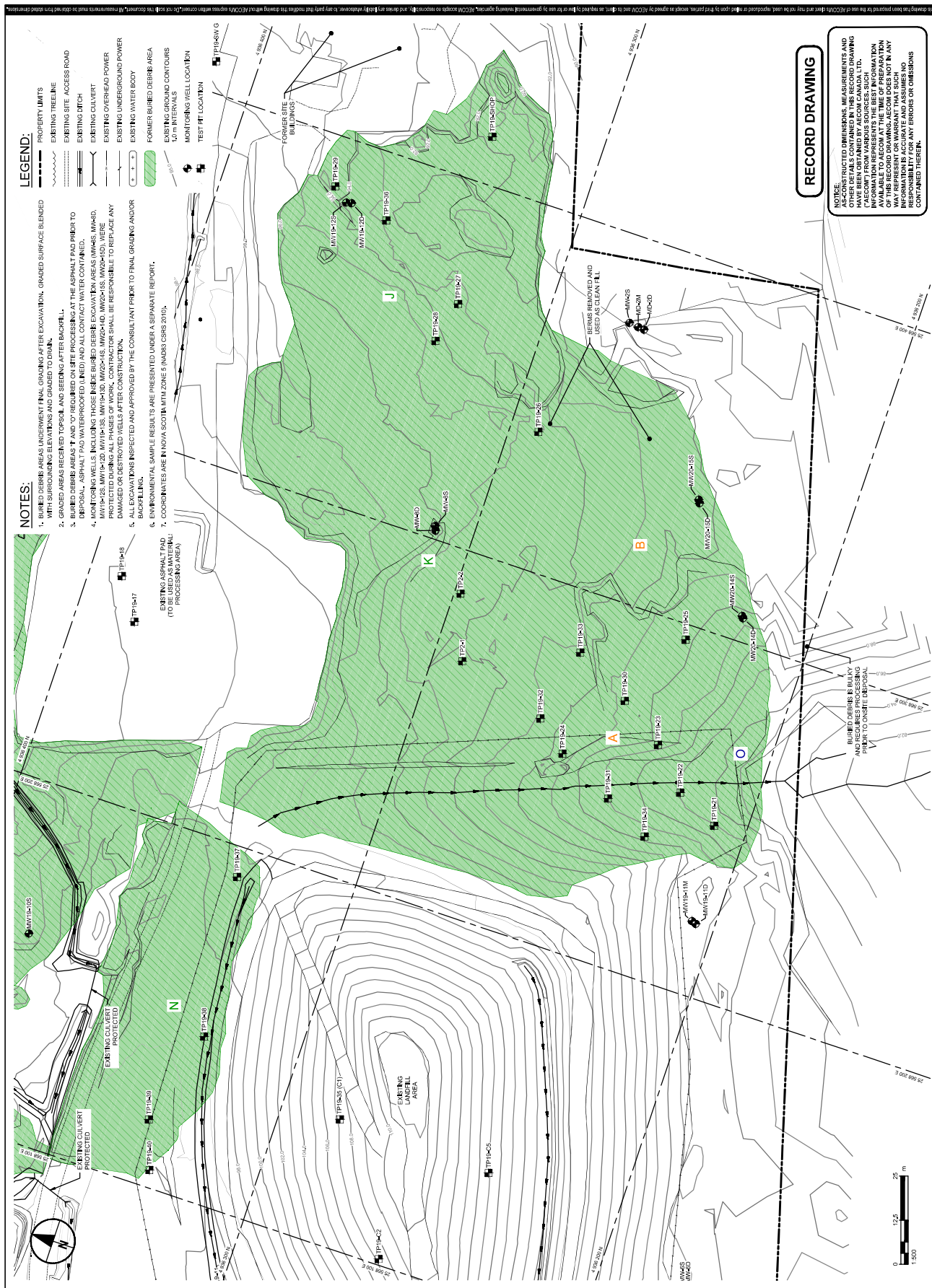


RECORD DRAWING

NOTES:
 1. ALL DIMENSIONS, MEASUREMENTS AND OTHER DETAILS CONTAINED IN THIS RECORD DRAWING SHALL BE THE RESPONSIBILITY OF THE CONSULTANT. AECOM DOES NOT WARRANT THE ACCURACY OF THIS INFORMATION OR REPRESENT FOR ANY ERRORS OR OMISSIONS CONTAINED THEREIN.

- LEGEND:**
- PROPERTY LIMITS
 - EXISTING TIE LINE
 - EXISTING SITE ACCESS ROAD
 - EXISTING DITCH
 - EXISTING CULVERT
 - EXISTING OVERHEAD POWER
 - EXISTING UNDERGROUND POWER
 - EXISTING WATER BODY
 - FORMER BURIED DEBRIS AREA
 - EXISTING GROUND CONTOURS 1.0m INTERVALS
 - MONITORING WELL LOCATION
 - TEST PIT LOCATION

- NOTES:**
- BURIED DEBRIS AREAS UNDERGO FINAL GRADING AFTER EXCAVATION. GRADED SURFACE BLENDED WITH SURROUNDING ELEVATIONS AND GRACED TO DRAIN.
 - GRADED AREAS RECEIVED TOPSOIL AND SEEDING AFTER BACKFILL.
 - BURIED DEBRIS AREAS "A" AND "O" REQUIRED ON SITE PROCESSING AT THE ASPHALT PAD PRIOR TO DISPOSAL. ASPHALT PAD WATERPROOF (LINED) AND ALL CONTACT WATER CONTAINED.
 - MONITORING WELLS, INCLUDING THOSE IN BURIED DEBRIS EXCAVATION AREAS (MW15-01, MW15-02, MW15-03, MW15-04, MW15-05, MW15-06, MW15-07, MW15-08, MW15-09, MW15-10, MW15-11, MW15-12, MW15-13, MW15-14, MW15-15, MW15-16, MW15-17, MW15-18, MW15-19, MW15-20, MW15-21, MW15-22, MW15-23, MW15-24, MW15-25, MW15-26, MW15-27, MW15-28, MW15-29, MW15-30, MW15-31, MW15-32, MW15-33, MW15-34, MW15-35, MW15-36, MW15-37, MW15-38, MW15-39, MW15-40, MW15-41, MW15-42, MW15-43, MW15-44, MW15-45, MW15-46, MW15-47, MW15-48, MW15-49, MW15-50, MW15-51, MW15-52, MW15-53, MW15-54, MW15-55, MW15-56, MW15-57, MW15-58, MW15-59, MW15-60, MW15-61, MW15-62, MW15-63, MW15-64, MW15-65, MW15-66, MW15-67, MW15-68, MW15-69, MW15-70, MW15-71, MW15-72, MW15-73, MW15-74, MW15-75, MW15-76, MW15-77, MW15-78, MW15-79, MW15-80, MW15-81, MW15-82, MW15-83, MW15-84, MW15-85, MW15-86, MW15-87, MW15-88, MW15-89, MW15-90, MW15-91, MW15-92, MW15-93, MW15-94, MW15-95, MW15-96, MW15-97, MW15-98, MW15-99, MW15-100) WERE DESTROYED WELLS AFTER CONSTRUCTION.
 - ALL EXCAVATIONS INSPECTED AND APPROVED BY THE CONSULTANT PRIOR TO FINAL GRADING AND/OR BACKFILLING.
 - AREA G CONSISTS OF A STOCKPILE OF PREVIOUSLY EXCAVATED WASTE MATERIALS. WASTE WAS REMOVED DURING CONSTRUCTION OF LEACHATE TREATMENT AREA.
 - ENVIRONMENTAL SAMPLE RESULTS ARE PRESENTED UNDER A SEPARATE REPORT.
 - COORDINATES ARE IN NOVA SCOTIA MTM ZONE 5 (NAD83 CSRS 2010).



NOTES:

- BURIED DEBRIS AREAS UNDERWENT FINAL GRADING AFTER EXCAVATION, GRADED SURFACE BLENDED WITH SURROUNDING ELEVATIONS AND GRADED TO DRAIN.
- GRADED DEBRIS AREAS RECEIVED TOPSOIL AND SEEDING AFTER BACKFILL.
- BURIED DEBRIS AREAS "A" AND "U" REQUIRED ON SITE PROCESSING AT THE ASPHALT PAD PRIOR TO DISPOSAL, ASPHALT PAD WATERPROOFED (LINED) AND ALL CONTACT WATER CONTAINED.
- MONITORING WELLS INCLUDING THOSE INSIDE BURIED DEBRIS EXCAVATION AREAS (MWAS, MWAD, MW2A-HD, MW2B-HD, MW2C-HD, MW2D-HD, MW2E-HD, MW2F-HD, MW2G-HD, MW2H-HD, MW2I-HD, MW2J-HD, MW2K-HD, MW2L-HD, MW2M-HD, MW2N-HD, MW2O-HD, MW2P-HD, MW2Q-HD, MW2R-HD, MW2S-HD, MW2T-HD, MW2U-HD, MW2V-HD, MW2W-HD, MW2X-HD, MW2Y-HD, MW2Z-HD) SHALL BE PROTECTED DURING ALL PHASES OF WORK. CONTRACTOR SHALL BE RESPONSIBLE TO REPLACE ANY DAMAGED OR DESTROYED WELLS AFTER CONSTRUCTION.
- ALL EXCAVATIONS INSPECTED AND APPROVED BY THE CONSULTANT PRIOR TO FINAL GRADING AND/OR BACKFILLING.
- ENVIRONMENTAL SAMPLE RESULTS ARE PRESENTED UNDER A SEPARATE REPORT.
- COORDINATES ARE IN NOVA SCOTIA MTD ZONE 5 (NAD83 CGRS 2010).
- EXISTING ASPHALT PAD (NO CONTACT WATER) PROCESSING AREA

LEGEND:

- PROPERTY LIMITS
- EXISTING TREE LINE
- EXISTING SITE ACCESS ROAD
- EXISTING DITCH
- EXISTING CULVERT
- EXISTING OVERHEAD POWER
- EXISTING UNDERGROUND POWER
- EXISTING WATER BODY
- FORMER BURIED DEBRIS AREA
- EXISTING GROUND CONTOURS
- 10% INTERVALS
- MONITORING WELL LOCATION
- TEST PIT LOCATION

CLIENT:

Novia Scotia Lands Inc.
 1 Inglis Street
 Scotia, Canada
 902-564-7900 tel
 www.nsls.ca

CONSULTANT:

AECOM
 1701 Halls Street, SH400
 Scotia, Canada
 902-428-2021 tel
 www.aecom.com

REGISTRATION:

AECOM
 1701 Halls Street, SH400
 Scotia, Canada
 902-428-2021 tel
 www.aecom.com

PROJECT:

**Harrietsfield
 C&D Landfill
 Cap Replacement
 and Site Closure**
 Corner Highway 101 and Mill
 Harrietsfield, Nova Scotia

KEY PLAN:

| NO. | DATE | DESCRIPTION |
|-----|------------|-------------------------|
| 1 | 2024-10-13 | ISSUED FOR RECORD |
| 0 | 2024-04-07 | ISSUED FOR CONSTRUCTION |
| B | 2024-04-07 | ISSUED FOR TENDER |
| A | 2024-04-07 | ISSUED FOR COMMENT |

ISSUE/REVISION:

| NO. | DATE | DESCRIPTION |
|-----|------------|-------------------------|
| 1 | 2024-10-13 | ISSUED FOR RECORD |
| 0 | 2024-04-07 | ISSUED FOR CONSTRUCTION |
| B | 2024-04-07 | ISSUED FOR TENDER |
| A | 2024-04-07 | ISSUED FOR COMMENT |

PROJECT NUMBER:

60639002

SHEET TITLE:

BURIED DEBRIS AREAS
 AREA 3 EXCAVATION PLAN

SHEET NUMBER:

C-1105

RECORD DRAWING:

NOTICE: THIS DRAWING AND ANY INFORMATION CONTAINED THEREIN IS THE PROPERTY OF AECOM CANADA LTD. NO PART OF THIS DRAWING OR INFORMATION CONTAINED THEREIN IS TO BE REPRODUCED, COPIED, OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, WITHOUT THE WRITTEN PERMISSION OF AECOM CANADA LTD. THE INFORMATION IS PROVIDED AS IS AND AECOM CANADA LTD. MAKES NO WARRANTY, REPRESENTATION OR ASSURANCE AS TO THE ACCURACY, COMPLETENESS, OR SUITABILITY OF THE INFORMATION FOR ANY PARTICULAR PURPOSE. THE USER SHALL BE RESPONSIBLE FOR VERIFYING THE ACCURACY OF THE INFORMATION AND FOR OBTAINING ANY NECESSARY PERMITS OR APPROVALS FROM THE APPROPRIATE AUTHORITIES. THE USER SHALL BE RESPONSIBLE FOR OBTAINING ANY NECESSARY PERMITS OR APPROVALS FROM THE APPROPRIATE AUTHORITIES. THE USER SHALL BE RESPONSIBLE FOR OBTAINING ANY NECESSARY PERMITS OR APPROVALS FROM THE APPROPRIATE AUTHORITIES.

Project: 60639002
 Title: AREA 3 EXCAVATION PLAN
 Scale: 1:500
 Date: 2024-10-13
 Author: FERHELTER

Project Management Skills: Designer: _____ Checked: _____ Approved: _____ ANS D 964mm x 559mm



PROJECT
Harrietsfield
C&D Landfill
Cap Replacement
and Site Closure
 Corner Highway 101 and Mill
 Road
 Harrietsfield, Nova Scotia

CLIENT
Nova Scotia Lands Inc.
 1 Inglis Street
 Scotia, Canada
 902.564.7500 tel
 www.nsls.ca

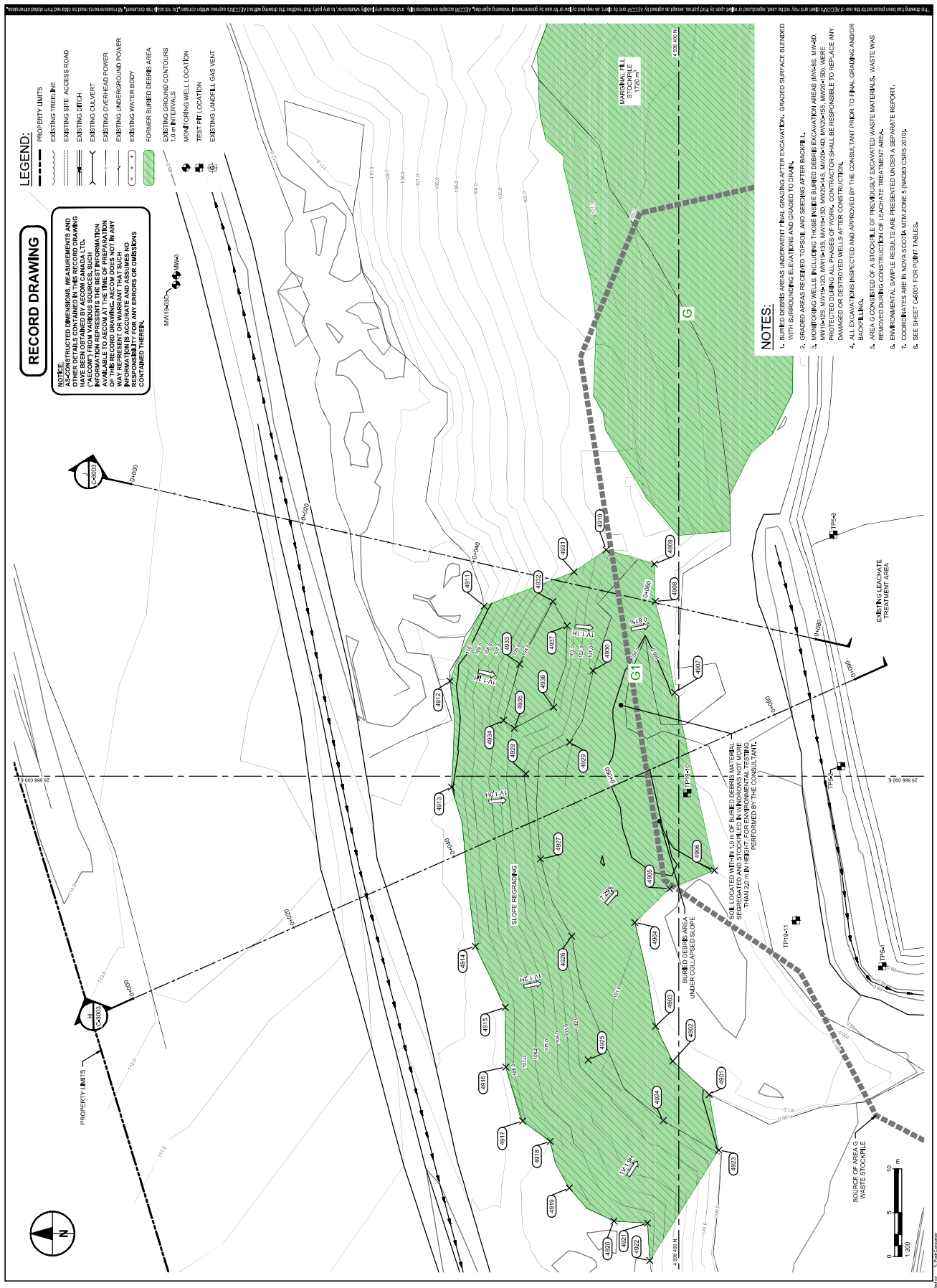
CONSULTANT
AECOM
 1701 Hollis Street, SH400
 Halifax, Nova Scotia B3J 3M8
 902.428.2021 tel 902.428.2031 fax
 www.aecom.com

REGISTRATION



| ISSUE/REVISION | DATE | DESCRIPTION |
|----------------|------------|--------------------|
| 2 | 2024-11-15 | ISSUED FOR RECORD |
| 1 | 2024-04-02 | ISSUED FOR RFO-003 |
| 1 | | DATE DESCRIPTION |

| | |
|-----------------------|--|
| PROJECT NUMBER | 60639002 |
| SHEET TITLE | BURIED DEBRIS AREA G1 EXCAVATION AND SLOPE REGRAING PLAN |
| SHEET NUMBER | C-1106 |





PROJECT
Harrietsfield
C&D Landfill
Cap Replacement
and Site Closure
 Corner Highway 101 and Mill
 Road, Harrietsfield, Nova Scotia

CLIENT
Nova Scotia Lands Inc.
 5 Inglis Street
 Scotia, Canada
 902-564-7900 tel
 www.nsls.ca

CONSULTANT
 AECOM
 1701 Hollis Street, SH400
 Halifax, Nova Scotia B3J 3M8
 902-428-2021 tel 902-428-2031 fax
 www.aecom.com

REGISTRATION



ISSUE/REVISION

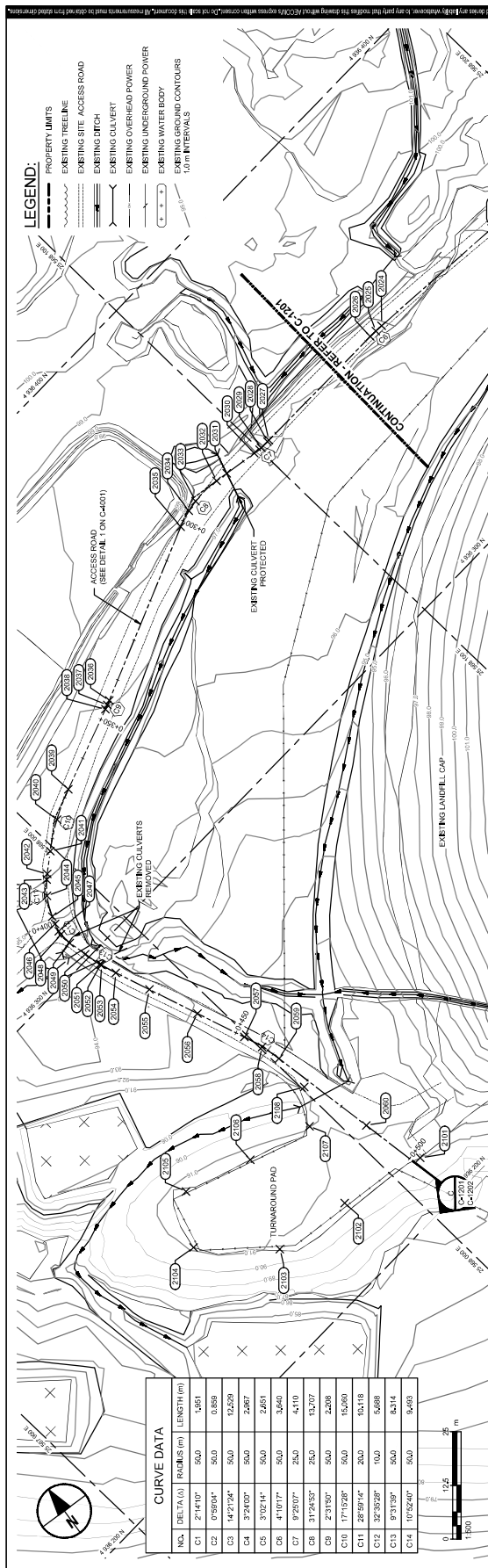
| | | |
|----|------------|-------------------------|
| 2 | 2022-10-15 | ISSUED FOR RECORD |
| 1 | 2020-10-02 | ISSUED FOR INFO/03 |
| 0 | 2020-04-07 | ISSUED FOR CONSTRUCTION |
| B | 2020-04-05 | ISSUED FOR TENDER |
| A | 2019-04-01 | SHU ISSUED FOR COMMENT |
| PL | DATE | DESCRIPTION |

KEY PLAN

PROJECT NUMBER
60639002

SHEET TITLE
4.0 m ACCESS ROAD
PLAN AND PROFILE

SHEET NUMBER
C-1202



RECORD DRAWING

NOTICE: UNRESTRICTED DIMENSIONS, MEASUREMENTS AND OTHER DETAILS CONTAINED IN THIS RECORD DRAWING HAVE BEEN OBTAINED BY AECOM CANADA. THIS INFORMATION REPRESENTS THE BEST INFORMATION AVAILABLE AT THE TIME OF THE DRAWING. AECOM DOES NOT IN ANY WAY REPRESENT OR WARRANT THAT SUCH DIMENSIONS, MEASUREMENTS OR OTHER DETAILS ARE RESPONSIBLE FOR ANY ERRORS OR OMISSIONS CONTAINED THEREIN.

