



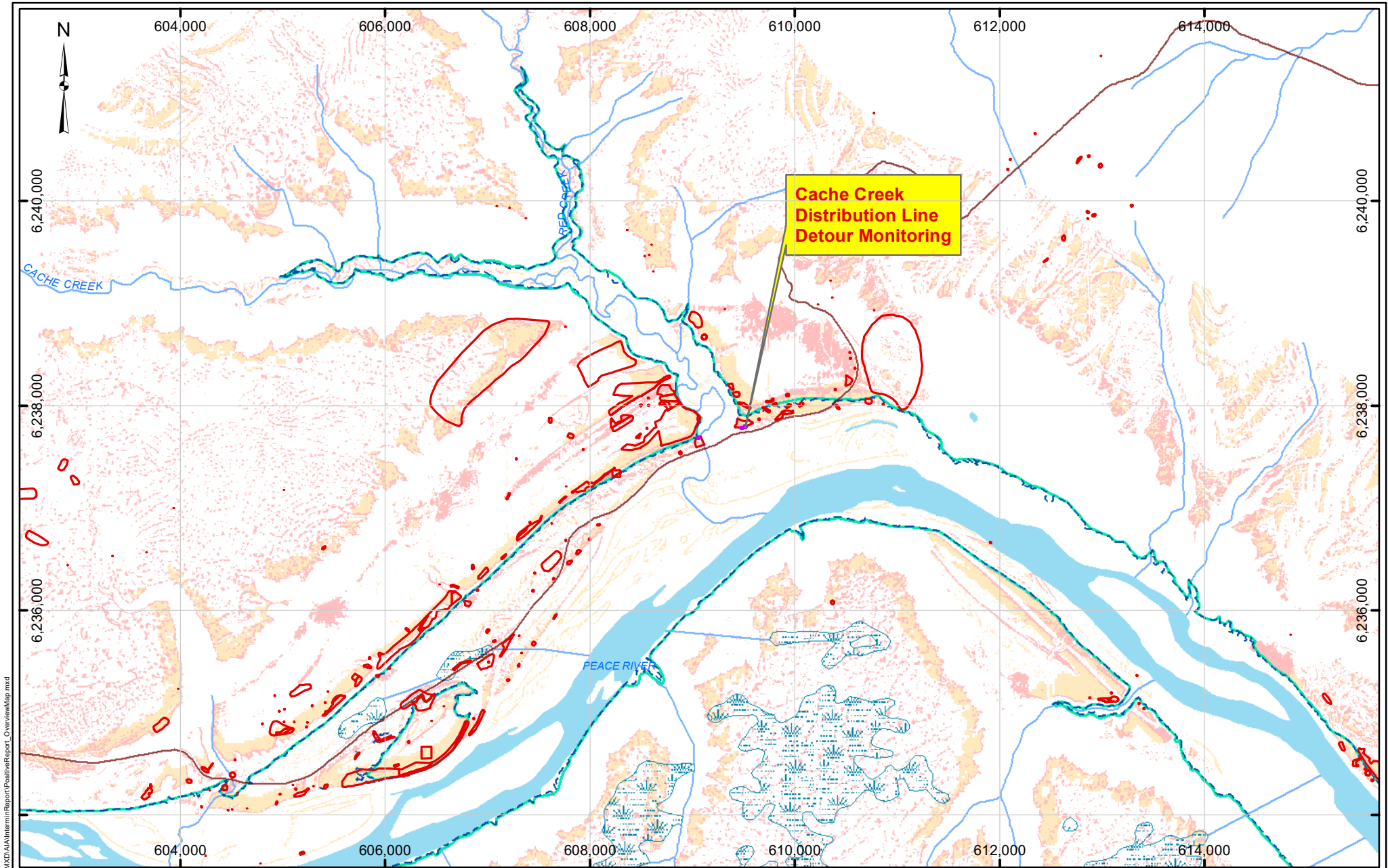
ECOFOR

natural and cultural resource consultants

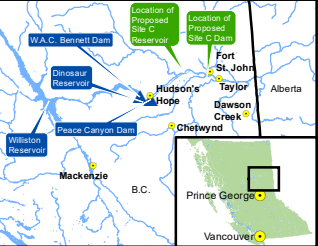
**SITE C CLEAN ENERGY PROJECT
APPENDIX D
ARCHAEOLOGICAL IMPACT ASSESSMENT
ARCHAEOLOGICAL MONITORING
MAPPING & PHOTODOCUMENTATION
(2021)
HERITAGE INSPECTION PERMIT
2016-0235
ALTERATION PERMIT
2019-0213**

Appendix D. AIA Mapping and Photodocumentation

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Positive Results AIA 2021 Interim Report Mi range Mapping	4
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C:\GIS_PROJECTS\2021\CulturalResources\BCH_Site\CMXD\AA\InterimReport\PositiveReport_OverviewMap.mxd



- Map Notes:**
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Proposed reservoir area generated from LIDAR data obtained from BC Hydro (October, 2016)
 6. 5-Year Beach Line obtained from BC Hydro (September, 2017)
 7. Proposed reservoir area generated from LIDAR data obtained from BC Hydro (October, 2016)
 8. Transportation realignment data provided by BC Hydro (July 20, 2019)

Legend

- City/District Municipality
- Road
- Highway
- Highway Realignment
- Railway
- Proposed Reservoir (FSL 461.8m)
- 5yr Beach Line
- Study Area
- Right of Way
- Previously Recorded Archaeological Site
- Archaeological Potential Model**
- Moderate
- High

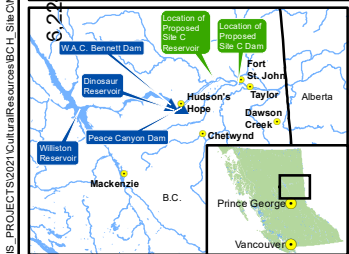
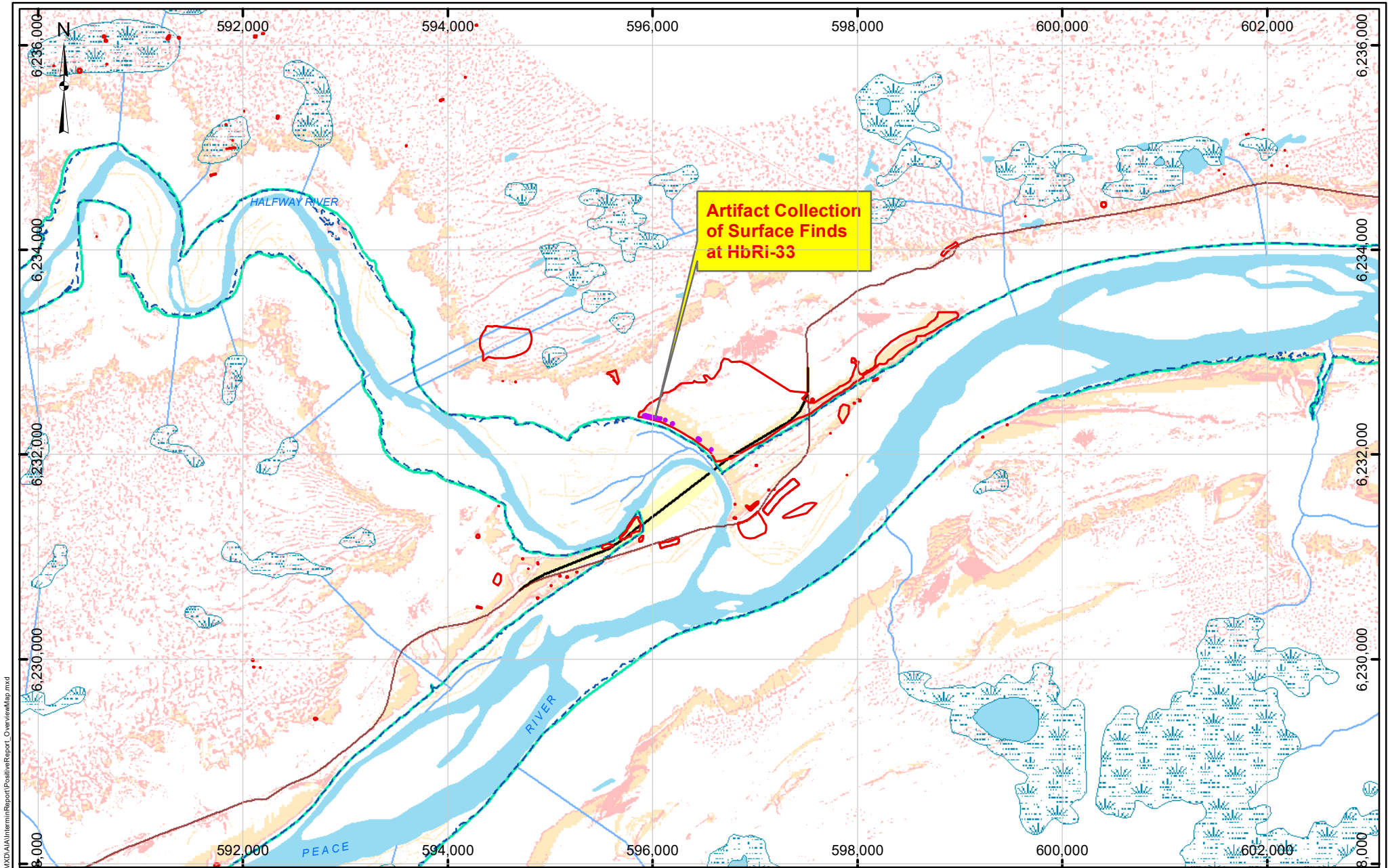
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Figure 1a - Overview Map
Cache Creek Distribution Line Detour Monitoring

DATE	2022-02-01	1
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This map is for information purposes only and accuracy is not guaranteed.

Construction of the Site C Clean Energy Project is subject to required regulatory and permitting approvals.



- Map Notes:**
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
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 6. 5-Year Beach Line obtained from BC Hydro (September, 2017)
 7. Proposed reservoir area generated from LIDAR data obtained from BC Hydro (October, 2016)
 8. Transportation realignment data provided by BC Hydro (July 20, 2019)

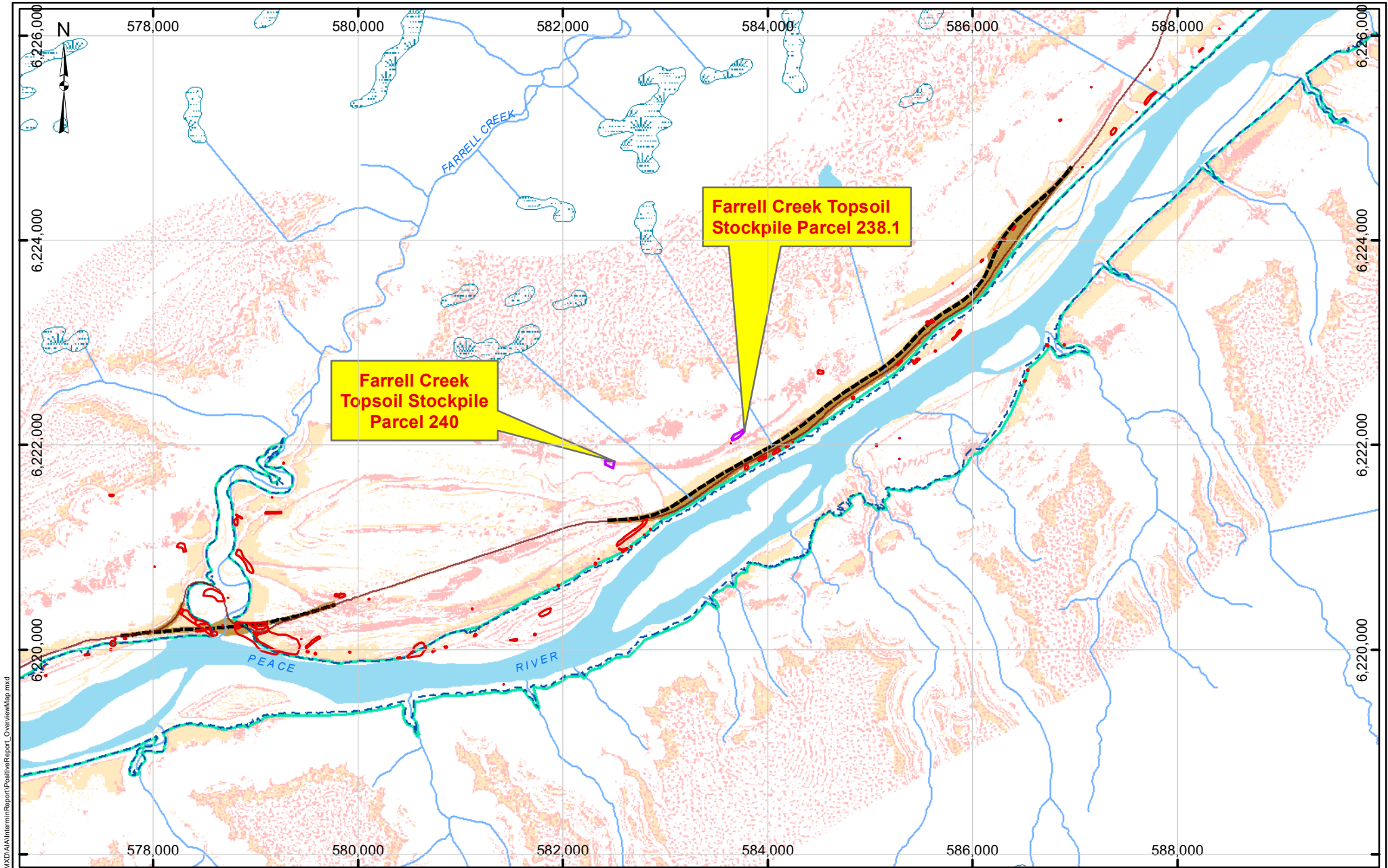
Legend

- City/District Municipality
- Road
- Highway
- Highway Realignment
- Railway
- Proposed Reservoir (FSL 461.8m)
- 5yr Beach Line
- Study Area
- Right of Way
- Previously Recorded Archaeological Site
- Archaeological Potential Model**
- Moderate
- High

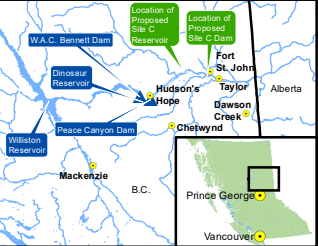
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Figure 1b - Overview Map
Artifact Collection of Surface Finds at HbRi-33

DATE	2022-02-01	2
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C:\GIS_PROJECTS\2021\CulturalResources\BCH_Site\CMXD\AA\InterimReport\PositiveReport_OverviewMap.mxd



- Map Notes:**
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Proposed reservoir area generated from LIDAR data obtained from BC Hydro (October, 2016)
 6. 5-Year Beach Line obtained from BC Hydro (September, 2017)
 7. Proposed reservoir area generated from LIDAR data obtained from BC Hydro (October, 2016)
 8. Transportation realignment data provided by BC Hydro (July 20, 2019)

Legend

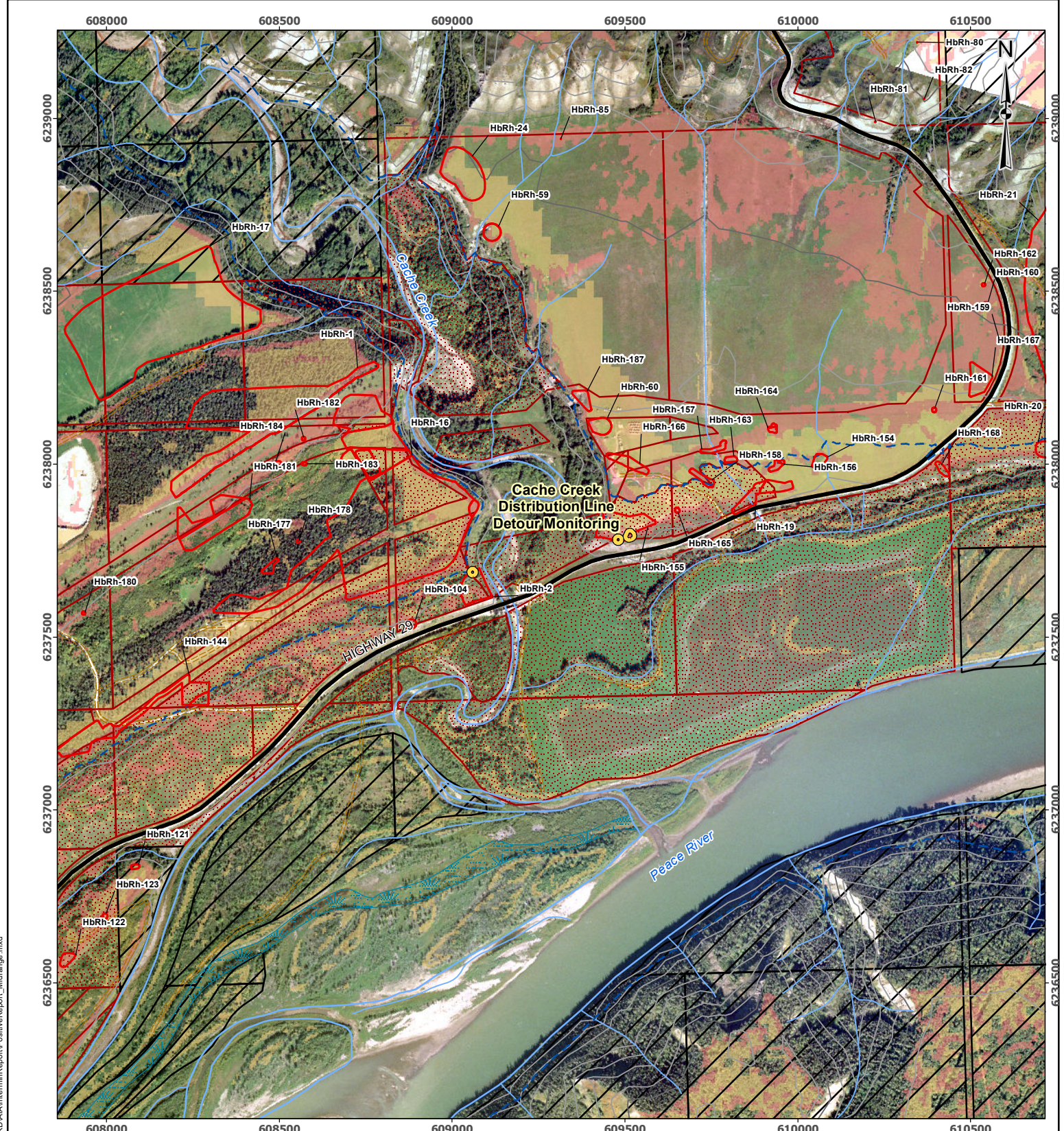
- City/District Municipality
 - Road
 - Highway
 - Highway Realignment
 - Railway
 - Proposed Reservoir (FSL 461.8m)
 - 5yr Beach Line
 - Study Area
 - Right of Way
 - Previously Recorded Archaeological Site
- Archaeological Potential Model**
- Moderate
 - High

1:50,000 0 2 km

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Figure 1c - Overview Map
Farrell Creek Topsoil Stockpile Parcel 240 & 238.1

DATE	2022-02-01	3
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- Map Notes:
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Orthophotos and Proposed Reservoir derived from LIDAR obtained from BC Hydro (October 2016)
 6. Archaeological Potential obtained from BC Hydro (October, 2016)
 7. 5-Year Beach Line obtained from BC Hydro (September, 2017)
 8. Transportation realignment data provided by BC Hydro (July 20, 2019)

LEGEND

- Highway
- Contour - Index
- Contour - Intermediate
- Stream - Definite
- Wetland
- Previously Recorded Archaeological Site Boundary
- Proposed Reservoir (FSL 461.8)
- BC Hydro Owned Land
- BC Hydro Owned Land - Leased
- Crown Land
- Private Land
- Study Area
- Archaeological Potential Model**
- Moderate
- High

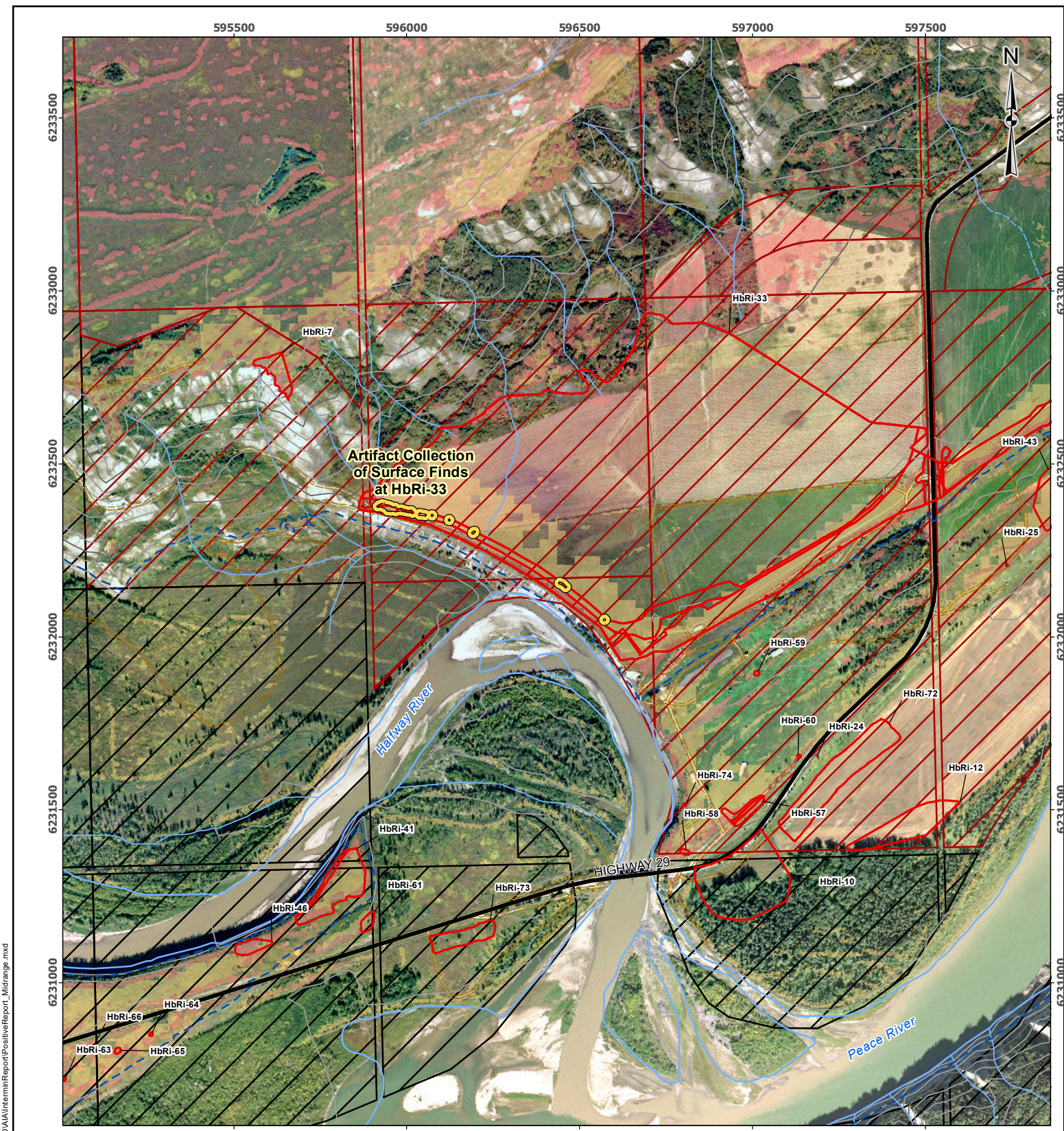
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0 500 Meters

Figure 2a - Midrange Location Map
Cache Creek Distribution Line Detour Monitoring

DATE	2022-02-01	R 0
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Map Notes:
 1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Orthophotos and Proposed Reservoir derived from LIDAR obtained from BC Hydro (October 2016)
 6. Archaeological Potential obtained from BC Hydro (October, 2016)
 7. 5-Year Beach Line obtained from BC Hydro (September, 2017)
 8. Transportation realignment data provided by BC Hydro (July 20, 2019)

LEGEND

- Highway
- Contour - Index
- Contour - Intermediate
- Stream - Definite
- Stream - Indefinite
- Wetland
- Previously Recorded Archaeological Site Boundary
- Proposed Reservoir (FSL 461.8)
- BC Hydro Owned Land - Leased
- Crown Land
- Private Land
- Study Area
- Archaeological Potential Model**
- Moderate
- High

1:15,000



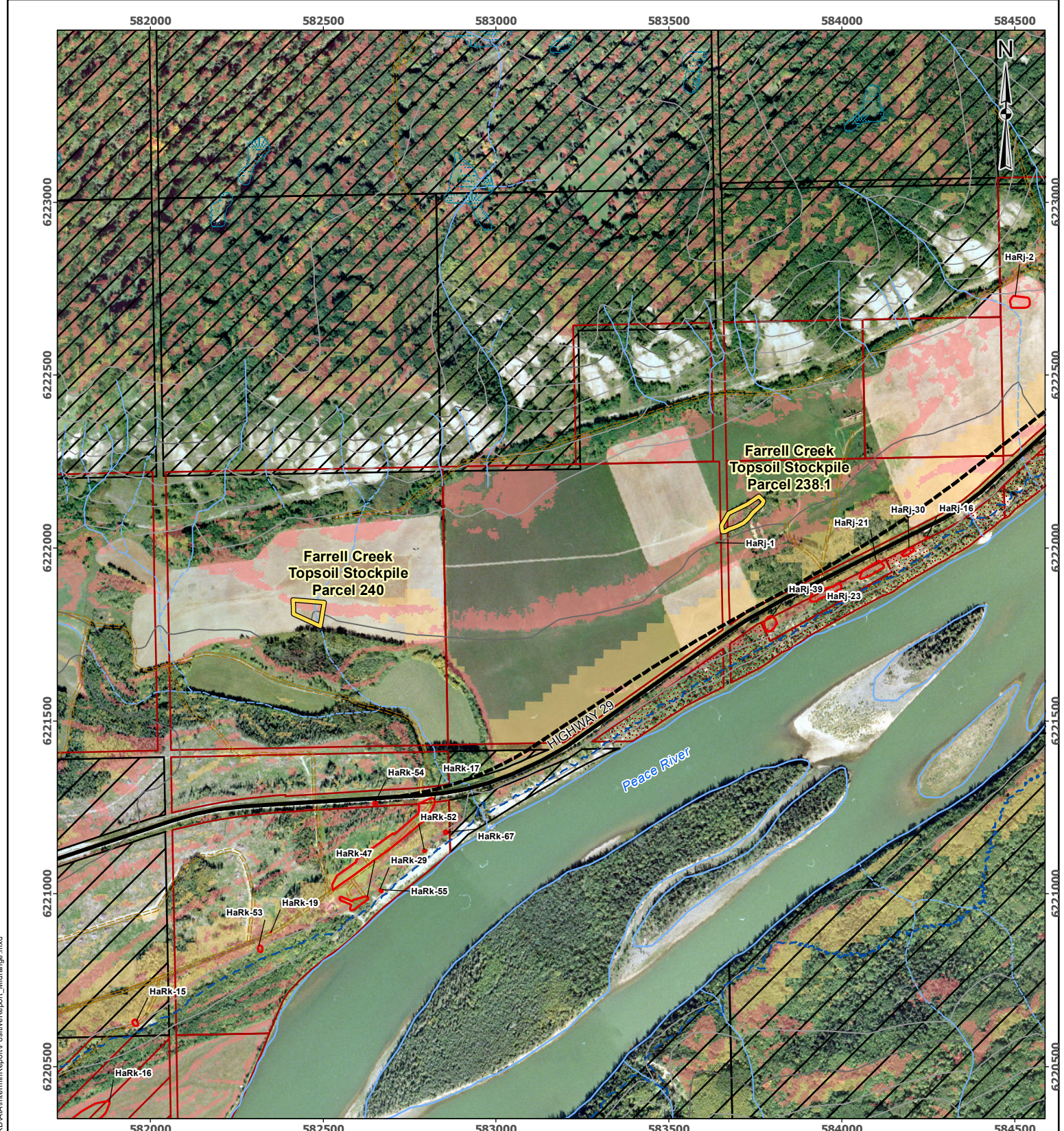
BCGS MAPSHEET: 94A.023
 NTS MAPSHEET: 94A/04
 EPN: 21-1186-001

Figure 2b - Midrange Location Map
Artifact Collection of Surface Finds at HbRI-33

DATE	2022-02-01	R 0
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This map is for information purposes only and accuracy is not guaranteed.

Path: O:\GIS_PROJECTS\2021\CulturalResources\BCH_Site\CMD\AIA\InterimReport\PositiveReport_Midrange.mxd



- Map Notes:
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Orthophotos and Proposed Reservoir derived from LIDAR obtained from BC Hydro (October 2016)
 6. Archaeological Potential obtained from BC Hydro (October, 2016)
 7. 5-Year Beach Line obtained from BC Hydro (September, 2017)
 8. Transportation realignment data provided by BC Hydro (July 20, 2019)

LEGEND

- Highway Realignment
- Highway
- Contour - Index
- Contour - Intermediate
- Stream - Definite
- Stream - Indefinite
- Wetland
- Previously Recorded Archaeological Site Boundary
- Proposed Reservoir (FSL 461.8)
- BC Hydro Owned Land
- BC Hydro Owned Land - Leased
- Crown Land
- Private Land
- Study Area

Archaeological Potential Model

- Moderate
- High

1:15,000



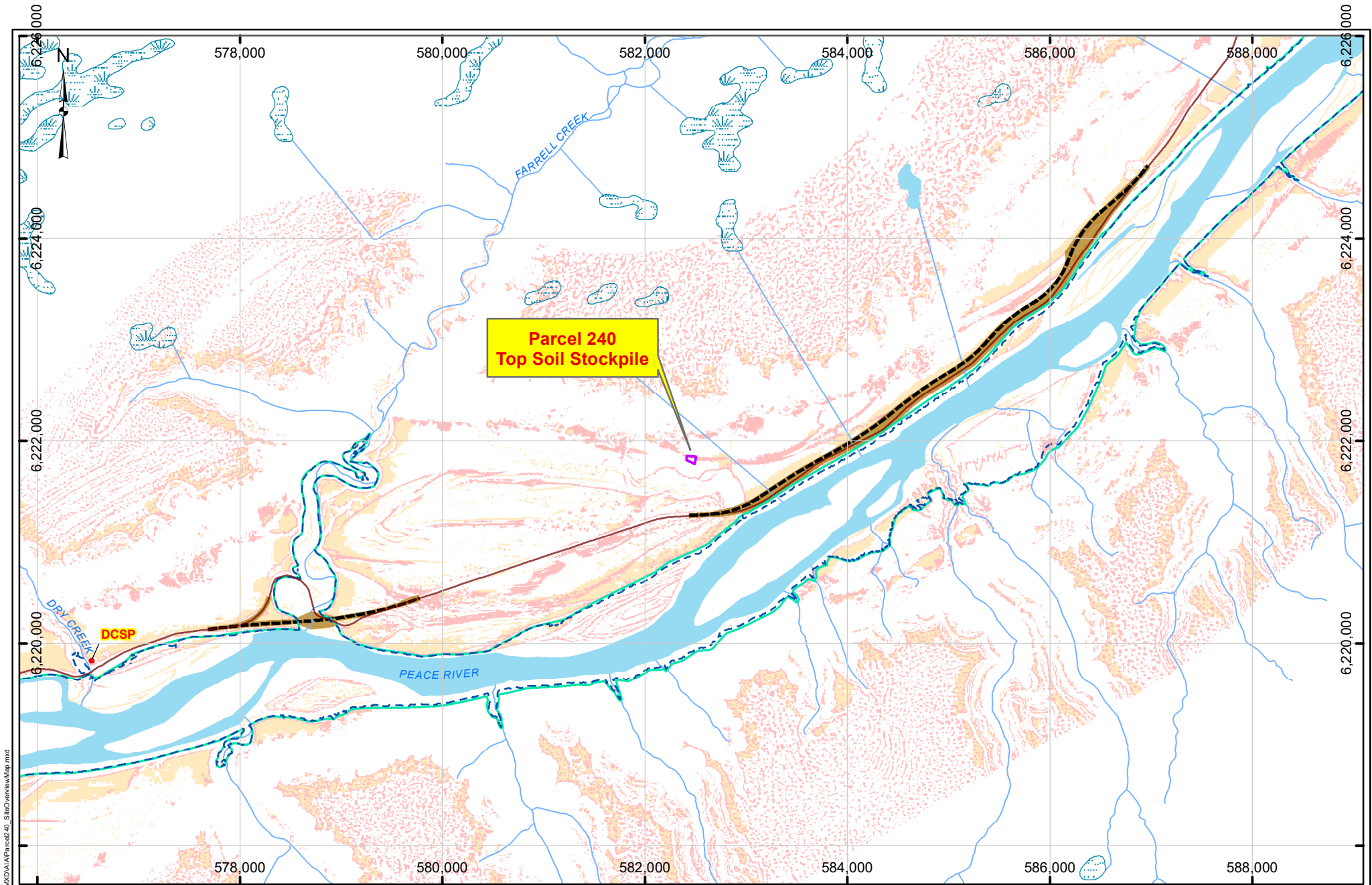
BCGS MAPSHEET: 94A.012
 NTS MAPSHEET: 94A/04
 EPN: 21-1186-001

**Figure 2c - Midrange Location Map
 Farrell Creek Topsoil Stockpile Parcel 240 & 238.1**

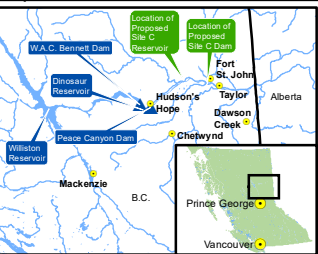
DATE	2022-02-01	R 0
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This map is for information purposes only and accuracy is not guaranteed.

Path: O:\GIS_PROJECTS\2021\CulturalResources\BCH_Site\CMXD\AIA\InterimReport\PositiveReport_Midrange.mxd



C:\GIS_PROJECTS\2021\CulturalResources\BCH_SiteC\MXD\Map\Parcel240_SiteOverviewMap.mxd



- Map Notes:**
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, March 1)
 5. Proposed reservoir area generated from LIDAR data obtained from BC Hydro (October, 2016)
 6. 5-Year Beach Line obtained from BC Hydro (September, 2017)
 7. Proposed reservoir area generated from LIDAR data obtained from BC Hydro (October, 2016)
 8. Transportation realignment data provided by BC Hydro (July 20, 2019)

- Legend**
- City/District Municipality
 - Road
 - Highway
 - Highway Realignment
 - Railway
 - ▭ Proposed Reservoir (FSL 461.8m)

- ▭ 5yr Beach Line
- ▭ Study Area
- ▭ Right of Way
- Archaeological Potential Model**
- ▭ Moderate
- ▭ High

1:50,000 2 km

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**Figure 3a - Overview Map
Parcel 240 Top Soil Stockpile**

DATE	2021-06-03	
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This map is for information purposes only and accuracy is not guaranteed.

Construction of the Site C Clean Energy Project is subject to required regulatory and permitting approvals.

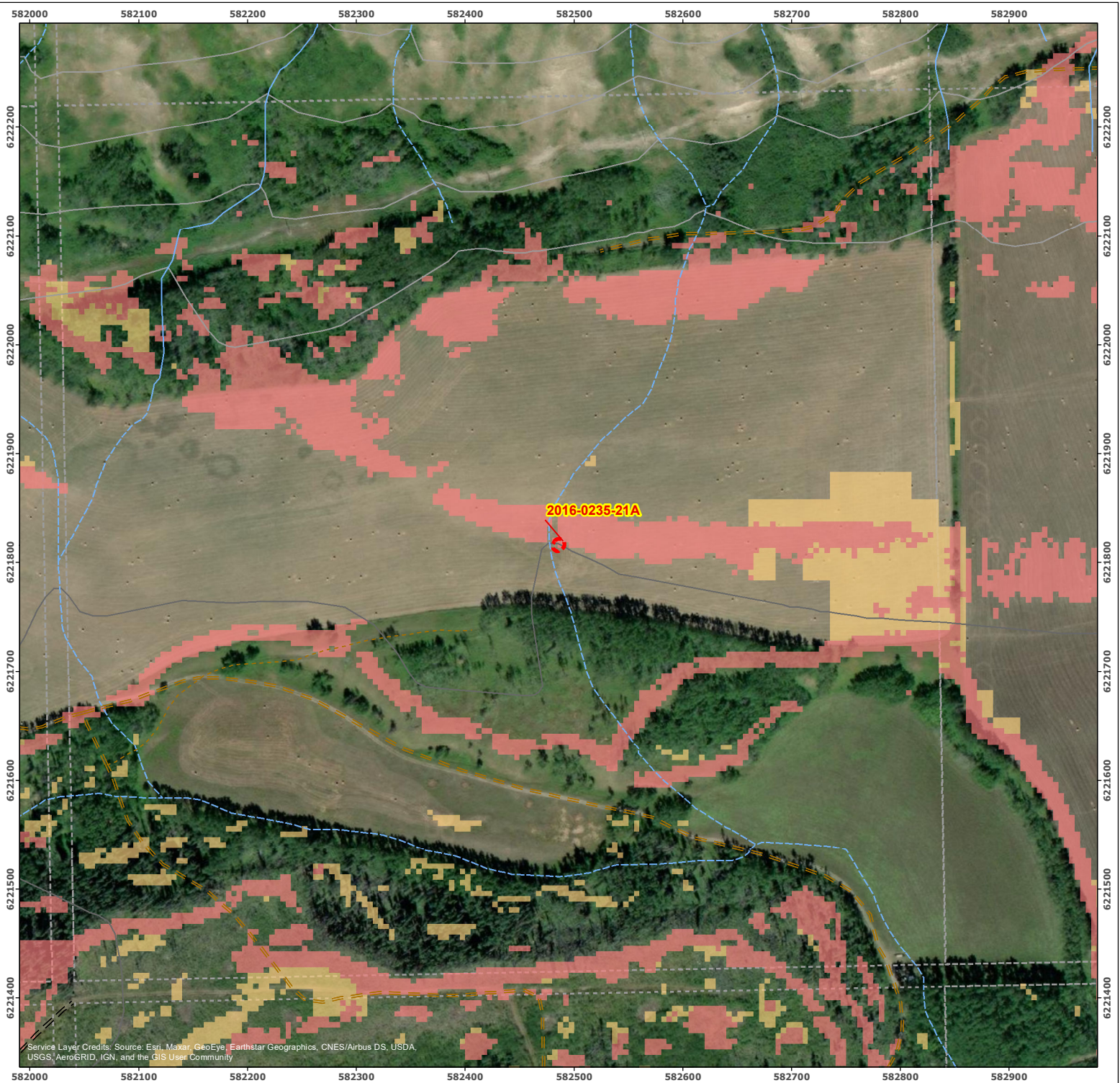
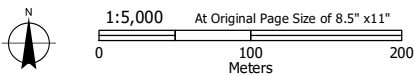


FIGURE 3b MIDRANGE LOCATION MAP
2016-0235-21A



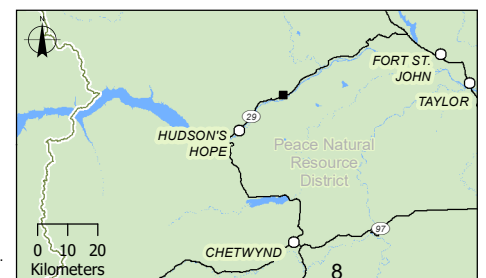
NAD 1983 UTM Zone 10N
NTS MAPSHEET: 94A/04
BCGS MAPSHEET: 94A.012

Borden Number:	TBA	Date of Last Site Visit:	TBA
Site Type:	Surface Lithics	Permit Number:	2016-0235

- Contour (100m)
- Contour (20m)
- Stream - Definite
- - - Stream - Indefinite
- == Road - Resource
- == Road - Other
- - - Trail
- - - Surveied Land Parcel
- - - New Archaeological Site Boundary (5m)

Archaeological Potential Model

- Moderate
- High



Disclaimer: This product is for informational purposes only and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. The base data layers have been obtained from the British Columbia Geographic Warehouse (BCGW).

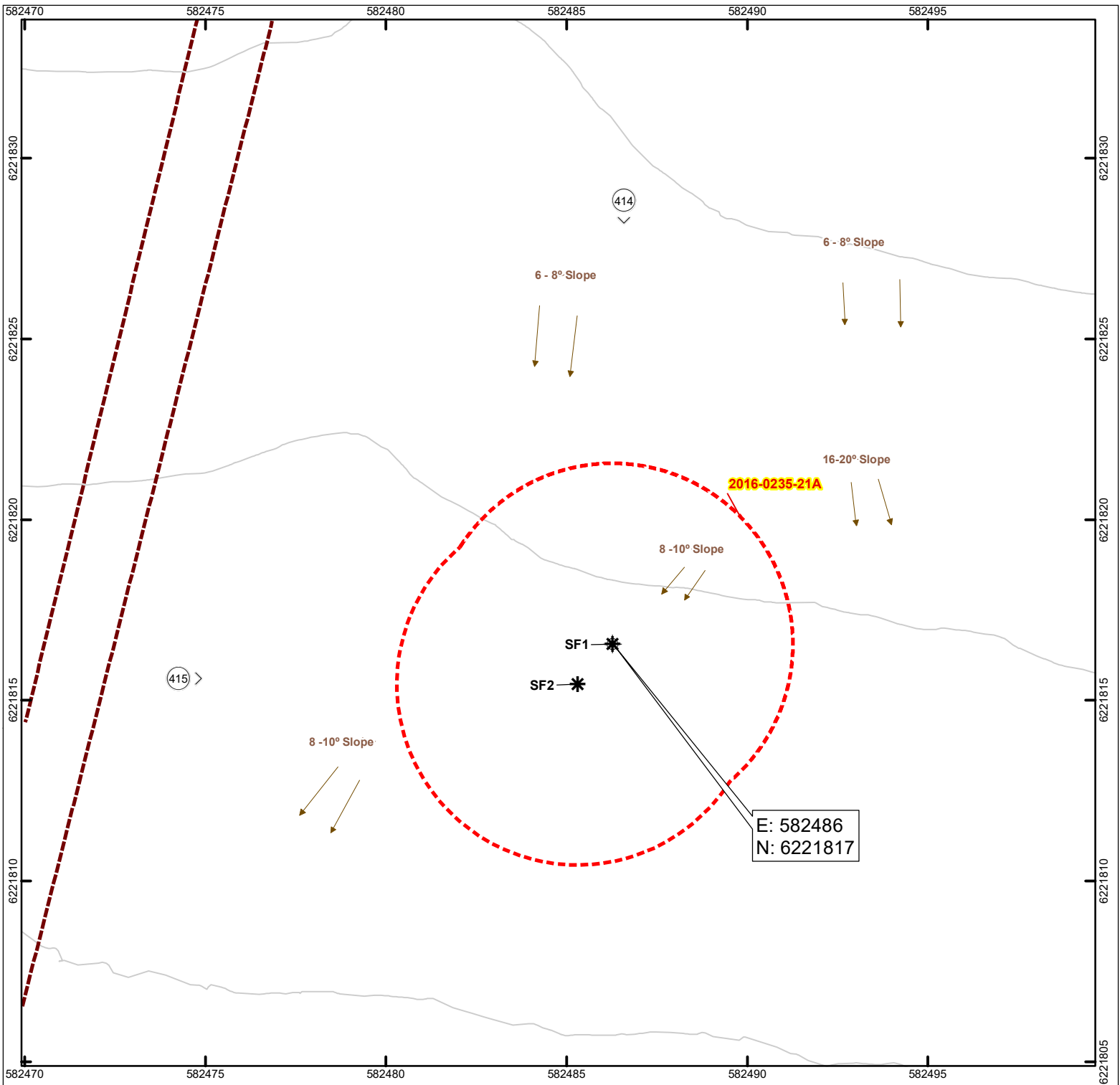
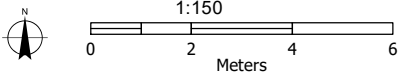


FIGURE 3c
DETAILED ARCHAEOLOGICAL SITE MAP

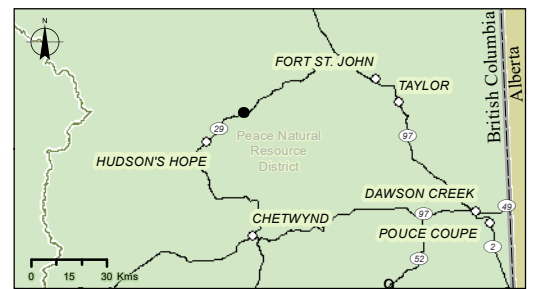


NAD 1983 UTM Zone 10N
 BCGS MAPSHEET: 94A.012
 NTS MAPSHEET: 94A/04

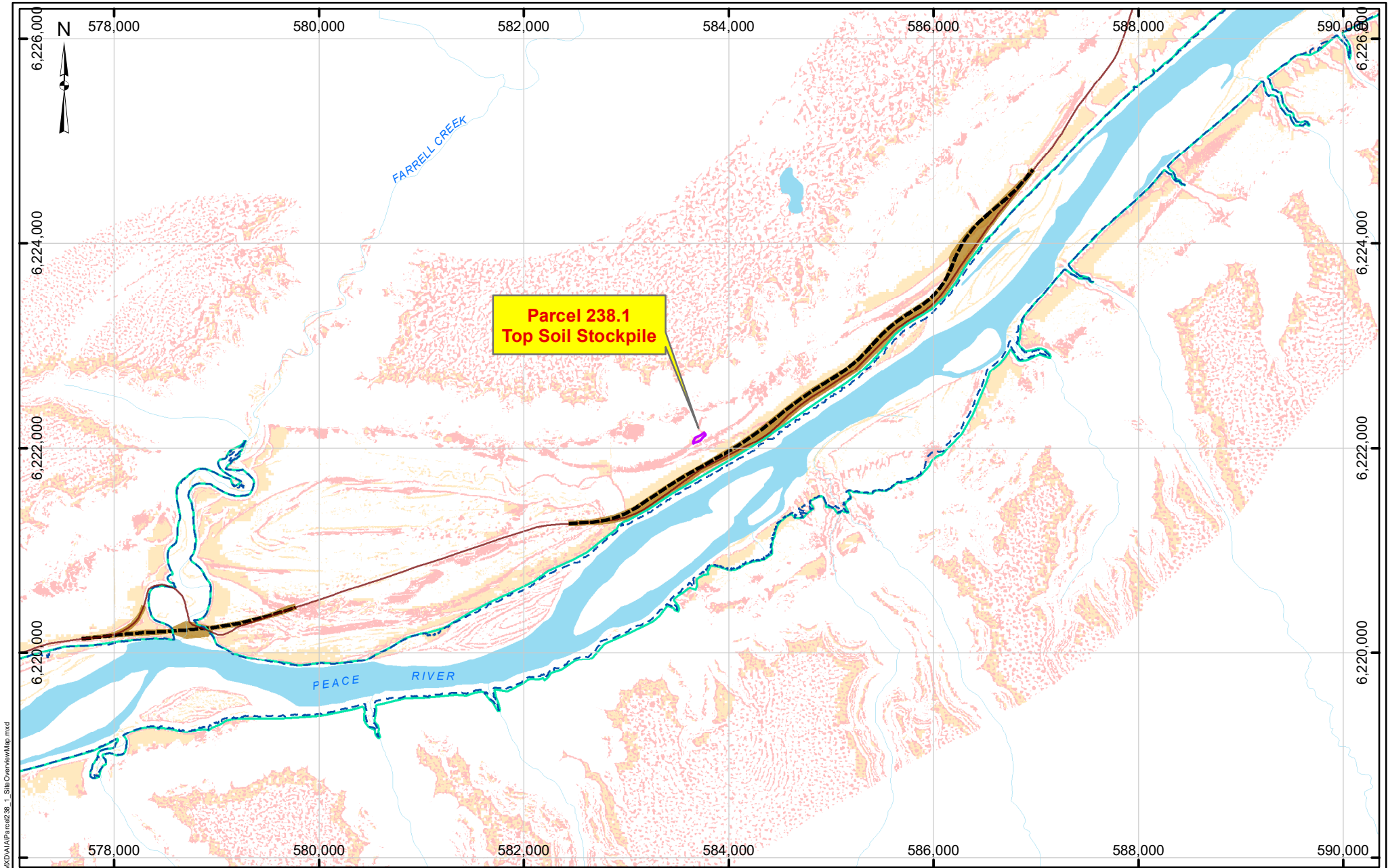
Borden Number: TBA
 Site Type: Surface Lithics
 Temporary Site Name: 2016-0235-21A

Last Date of Site Visit: N/A
 Permit Number: 2016-0235
 EPN: 21-1186-207

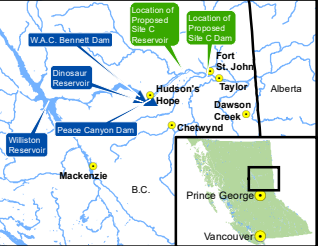
- Photo Number and Direction
- Site Datum (E: 582486, N: 6221817)
- Surface Find
- Seasonal Drain
- Contour (1m)
- New Archaeological Site Boundary (5m)



Disclaimer: This product is for informational purposes only and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. The base data layers have been obtained from the British Columbia Geographic Warehouse (BCGW)



C:\GIS_PROJECTS\2021\CulturalResources\BCH_SiteC\MDVA\Parcel238_1_SiteOverviewMap.mxd



- Map Notes:**
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, March 1)
 5. Proposed reservoir area generated from LIDAR data obtained from BC Hydro (October, 2016)
 6. 5-Year Beach Line obtained from BC Hydro (September, 2017)
 7. Proposed reservoir area generated from LIDAR data obtained from BC Hydro (October, 2016)
 8. Transportation realignment data provided by BC Hydro (July 20, 2019)

Legend

- City/District Municipality
- Road
- Highway
- - - Highway Realignment
- Railway
- Proposed Reservoir (FSL 461.8m)
- Study Area
- 5yr Beach Line
- Right of Way
- Archaeological Potential Model**
- Moderate
- High

1:50,000

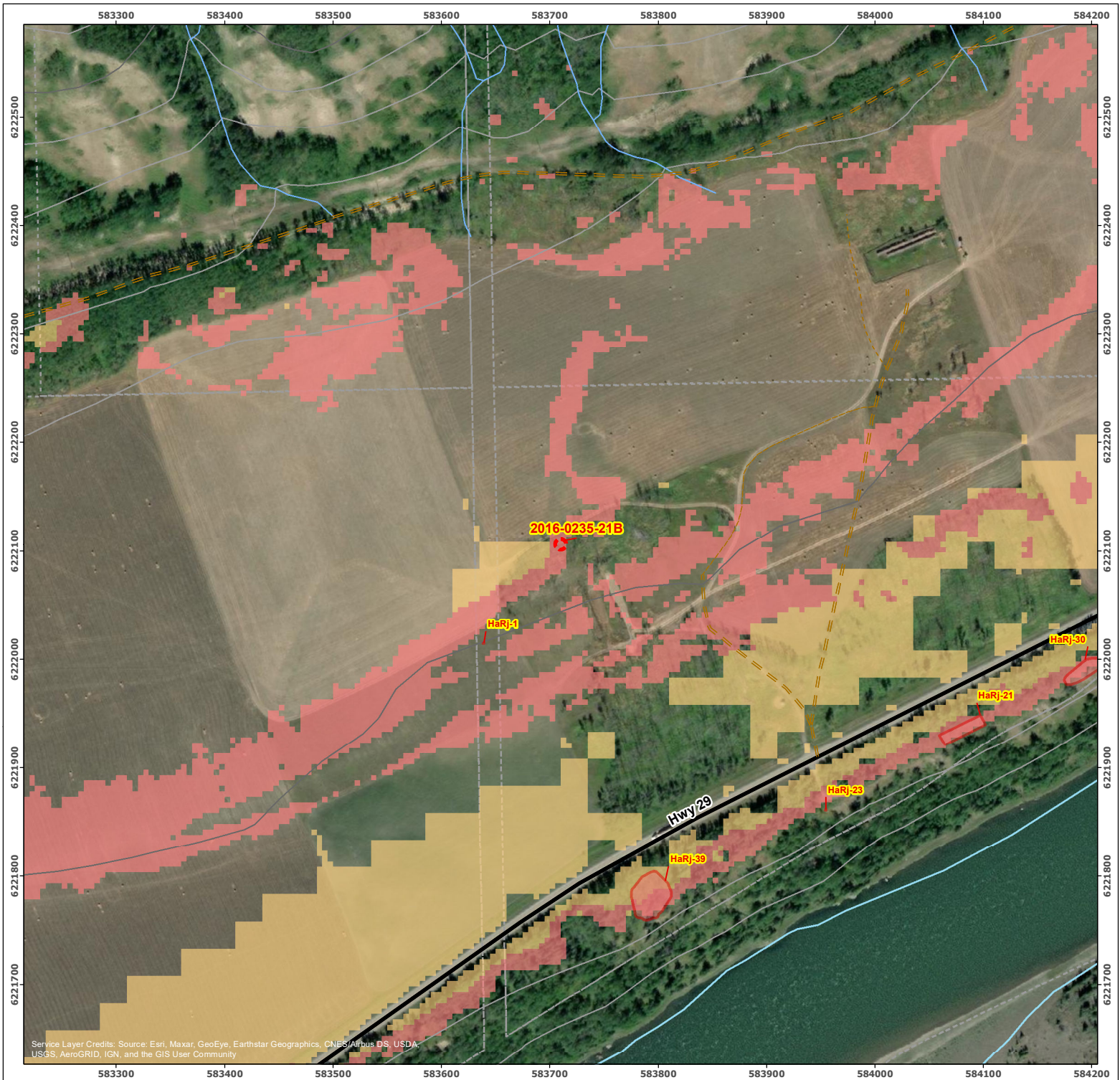
ECOFOR
natural and cultural resource consultants

**Figure 4a - Overview Map
Parcel 238.1 Top Soil Stockpile**

DATE	2021-06-02	10	R 0
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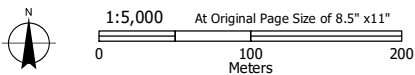
This map is for information purposes only and accuracy is not guaranteed.

Construction of the Site C Clean Energy Project is subject to required regulatory and permitting approvals.



Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

FIGURE 4b MIDRANGE LOCATION MAP
2016-0235-21B

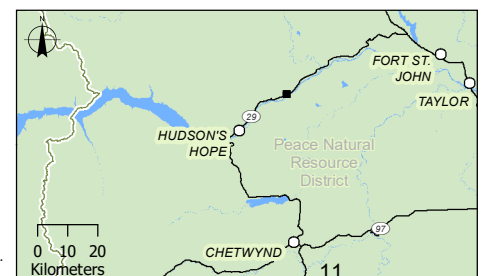


NAD 1983 UTM Zone 10N
NTS MAPSHEET: 94A/04
BCGS MAPSHEET: 94A.012

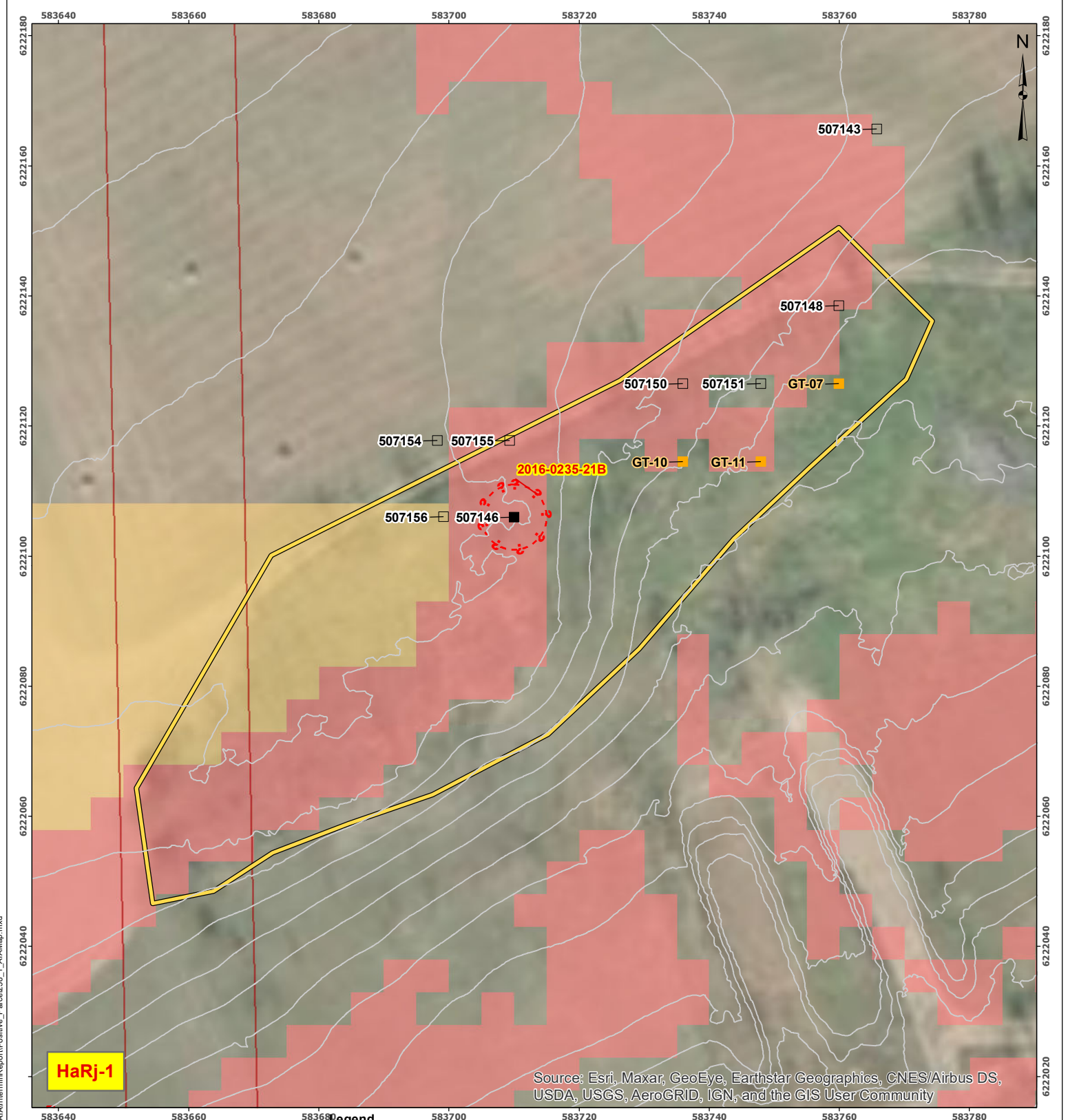
Borden Number:	TBA	Date of Last Site Visit:	TBA
Site Type:	Positive Shovel Test	Permit Number:	2016-0235

- | | |
|---------------------|--|
| — Contour (100m) | --- Surveyed Land Parcel |
| — Contour (20m) | --- New Archaeological Site Boundary (5m) |
| — Stream - Definite | --- Previously Recorded Archaeological Site Boundary |
| — Highway | |
| — Road - Other | |
| — Trail | |

- Archaeological Potential Model**
- Moderate
 - High



Disclaimer: This product is for informational purposes only and may not have been prepared for or be suitable for legal, engineering, or surveying purposes. The base data layers have been obtained from the British Columbia Geographic Warehouse (BCGW).



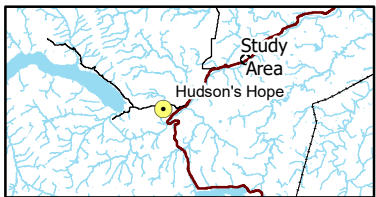
Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

- Legend**
- Negative Shovel Test (intact 35cm x 35cm); GT-06; GT-05; GT-03; GT-001
 - No Test
 - Positive Shovel Test (intact 35cm x 35cm)
 - Contour (1m)
 - ▭ Study Area
 - - - - - Inferred Archaeological Site Boundary (5m)
 - ▭ Previously Recorded Archaeological Site Boundary
 - ▭ Archaeological Potential Model
 - ▭ Moderate
 - ▭ High

Map Notes:

1. Datum: NAD83
2. Projection: UTM Zone 10N
3. Base Data: Province of B.C.
4. Archaeological data provided by BC Hydro (2021, March 1)
5. Topography from DEM generated LIDAR data obtained from BC Hydro (October 2016)

BCGS MAPSHEET: 94A.012
 NTS MAPSHEET: 94A/04
 EPN: 21-1186-207



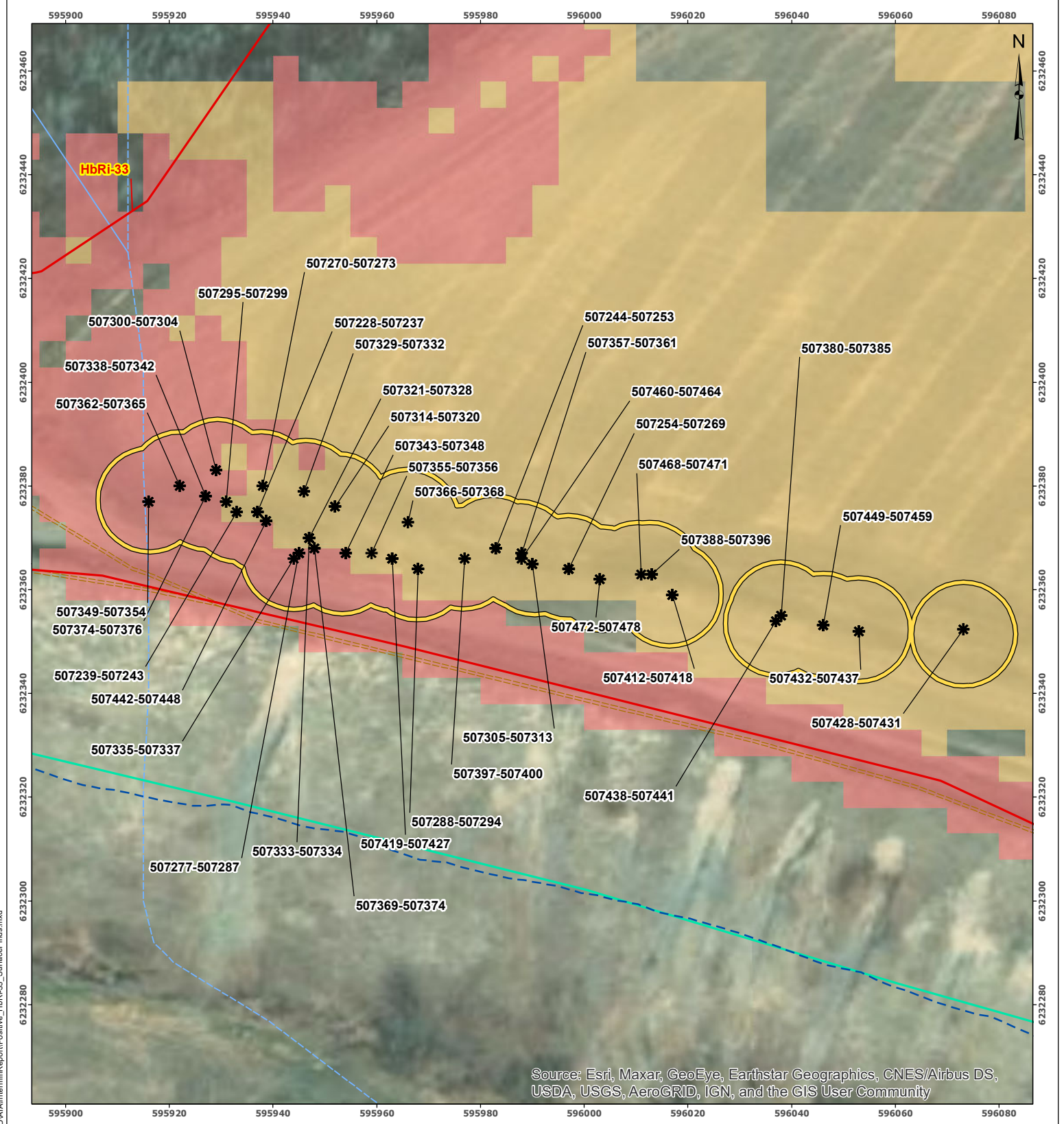
1:800

0 (at original document size of 8.5 x 11") 40 Meters

Figure 4c - Archaeological Impact Assessment Parcel 238-1 Topsoil Conducted Under Permit 2016-0235		
DATE	2022-02-03	

This map is for information purposes only and accuracy is not guaranteed. 12

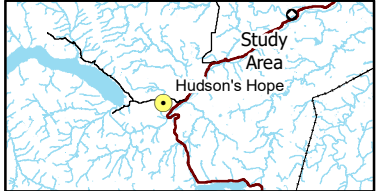
Path: O:\GIS_PROJECTS\2021\CulturalResources\BCH_Site\CIMXD\AI\InterimReport\Fostive_Parcel238_1_A\Map.mxd



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Map Notes:
 1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, March 1)
 5. Topography from DEM generated LIDAR data obtained from BC Hydro (October 2016)

BCGS MAPSHEET: 94A.012
 NTS MAPSHEET: 94A/04
 EPN: 21-1186-207



- Legend**
- * Surface Find
 - Study
 - Proposed Reservoir (FSL 461.8)
 - Previously Recorded Archaeological Site Boundary
 - 5yr Beach Line
 - Stream - Definite
 - Stream - Indefinite
 - Archaeological Potential Model
 - Moderate
 - High

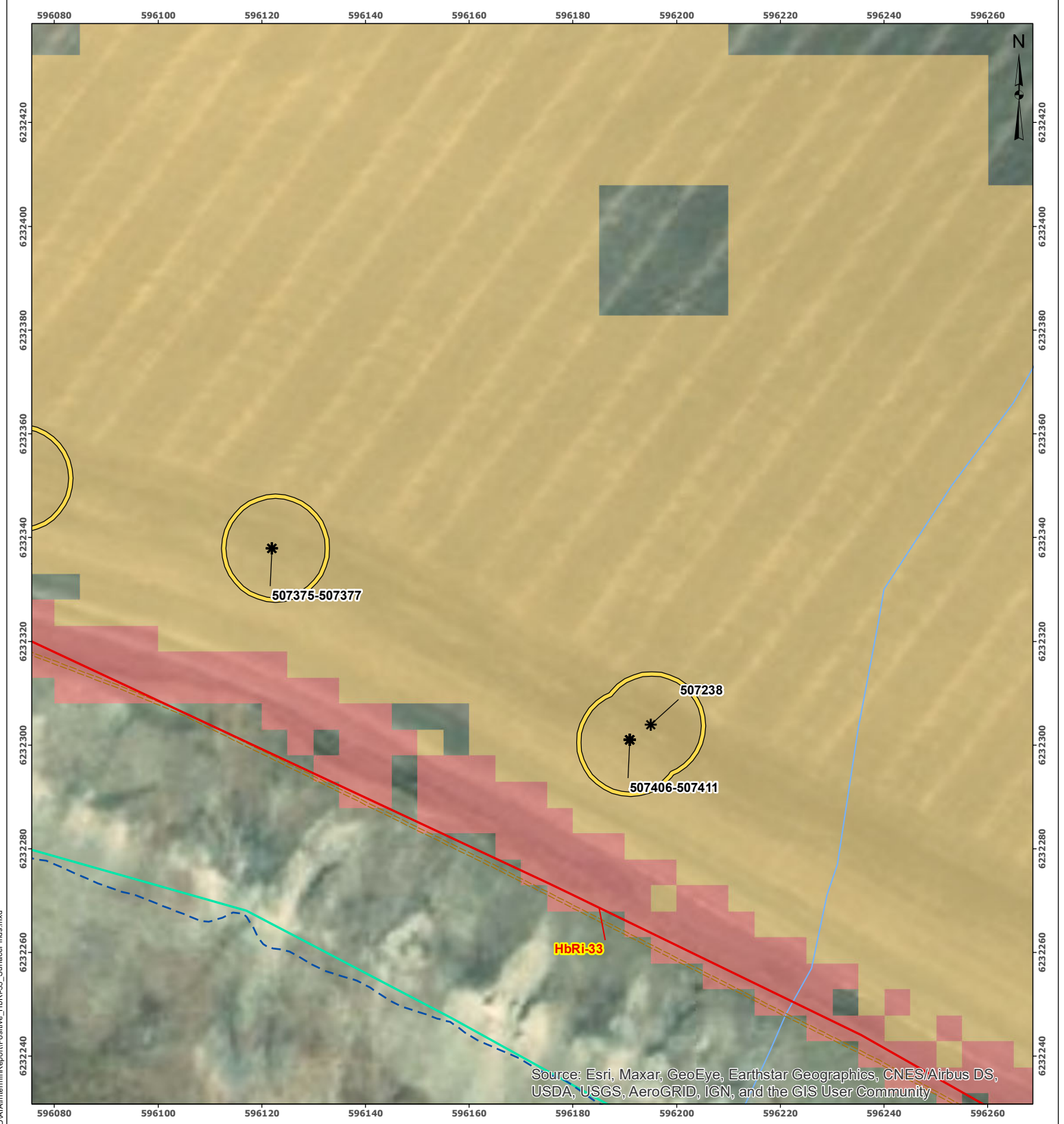
1:1,000
 0 (at original document size of 8.5 x 11") 40 Meters

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Figure 5 - Archaeological Impact Assessment Map 1 of 3
Artifact collection of surface finds at HbRi-33
Conducted Under Permit 2016-0235

DATE	2022-02-03	
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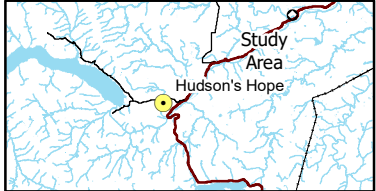
Path: O:\GIS_PROJECTS\2021\CulturalResources\BCH_Site\CMX\DAI\InterimReport\Final_HbRi-33_Surface\Final.mxd



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Map Notes:
 1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, March 1)
 5. Topography from DEM generated LIDAR data obtained from BC Hydro (October 2016)

BCGS MAPSHEET: 94A.012
 NTS MAPSHEET: 94A/04
 EPN: 21-1186-207



- Legend**
- * Surface Find
 - Study
 - Proposed Reservoir (FSL 461.8)
 - Previously Recorded Archaeological Site Boundary
 - 5yr Beach Line
 - Stream - Definite
 - Archaeological Potential Model
 - Moderate
 - High

0 (at original document size of 8.5 x 11") 40 Meters

1:1,000


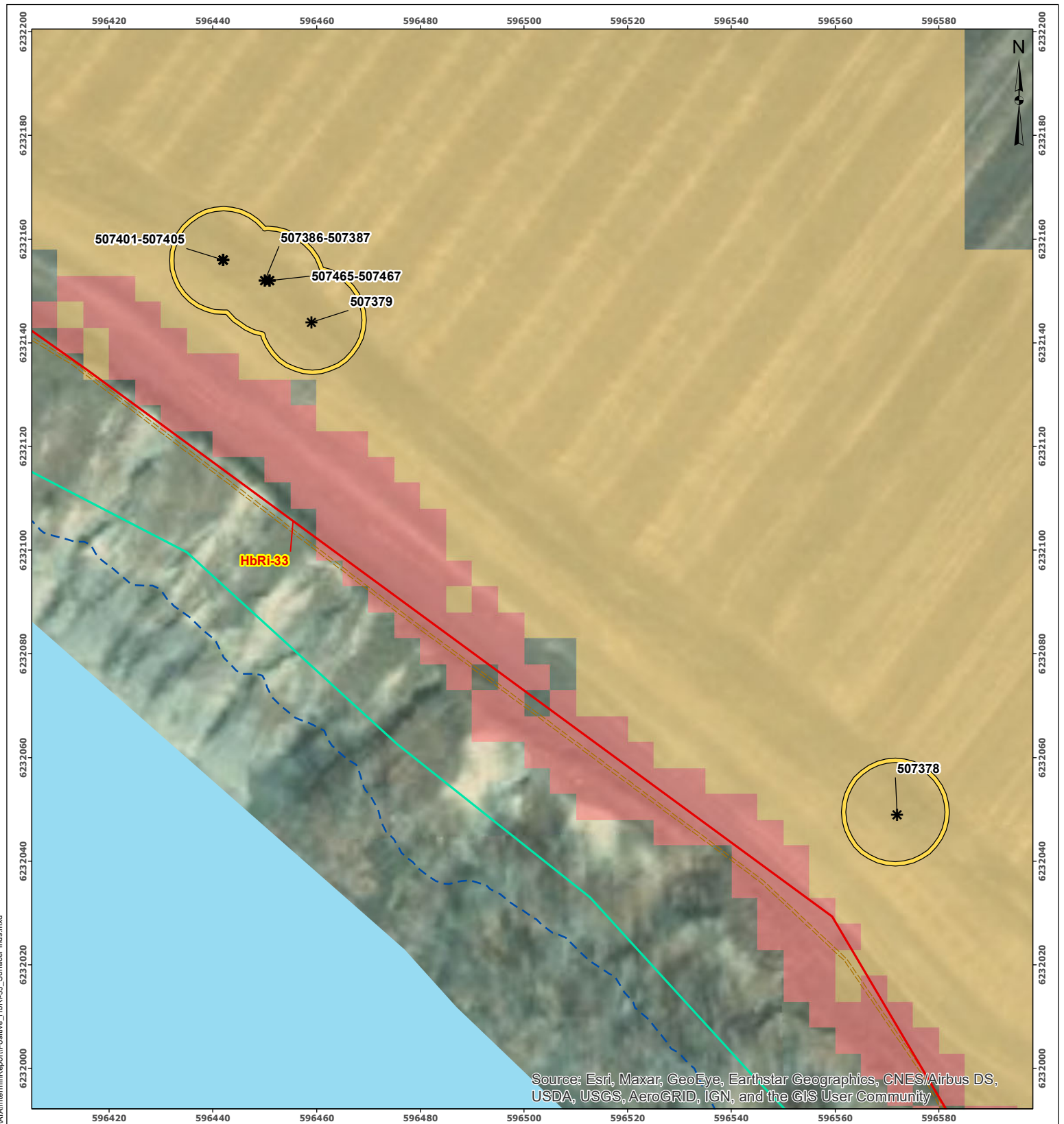


Figure 5 - Archaeological Impact Assessment Map 2 of 3
Artifact collection of surface finds at HbRI-33
Conducted Under Permit 2016-0235

DATE	2022-02-03	
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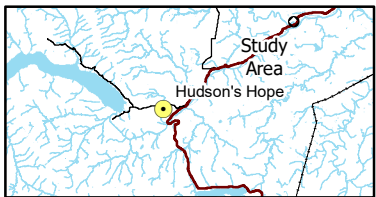
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Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Map Notes:
 1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, March 1)
 5. Topography from DEM generated LiDAR data obtained from BC Hydro (October 2016)

BCGS MAPSHEET: 94A.012
 NTS MAPSHEET: 94A/04
 EPN: 21-1186-207



- Legend**
- * Surface Find
 - Study
 - Proposed Reservoir (FSL 461.8)
 - Previously Recorded Archaeological Site Boundary
 - 5yr Beach Line
 - Archaeological Potential Model
 - Moderate
 - High

1:1,000
 0 (at original document size of 8.5 x 11") 40 Meters


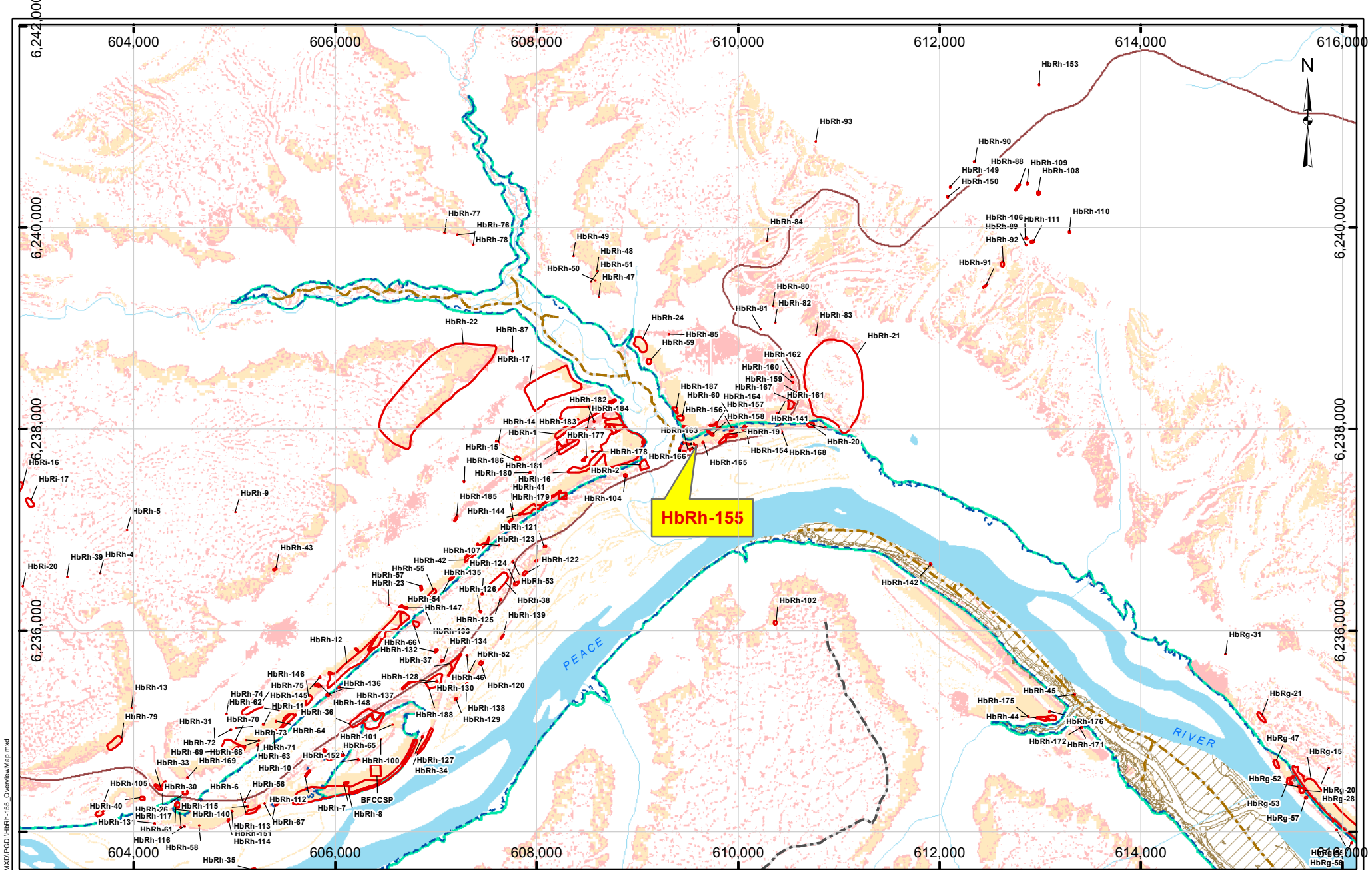


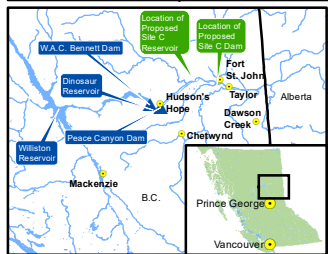
Figure 5 - Archaeological Impact Assessment Map 3 of 3
Artifact collection of surface finds at HbRi-33
Conducted Under Permit 2016-0235

DATE	2022-02-03	
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Path: O:\GIS_PROJECTS\2021\CulturalResources\BCH_Site\CMX\DAI\InterimReport\Final\Final_HbRi-33_Surface\Final.mxd



O:\GIS_PROJECTS\2021\CulturalResources\BCH_Site\CMX\DC\FGD\HbRh-155_OverviewMap.mxd



- Map Notes:**
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2020, July 7)
 5. Proposed reservoir area generated from LIDAR data obtained from BC Hydro (October, 2016)
 6. 5-Year Beach Line obtained from BC Hydro (September, 2017)
 7. Proposed reservoir area generated from LIDAR data obtained from BC Hydro (October, 2016)
 8. OLC6 and OLC8 data provided by BC Hydro (July 19, 2018)

Legend

- OLC6 Proposed Road Access
- OLC7 Proposed Road Access Centerline
- New Archaeological Site Boundary
- Original Archaeological Site Boundary
- Archaeology Site
- Proposed Reservoir (FSL 461.8m)
- 5yr Beach Line
- OLC6 Development Area
- Archaeological Potential Model: Moderate
- Archaeological Potential Model: High

1:50,000 0 2 km

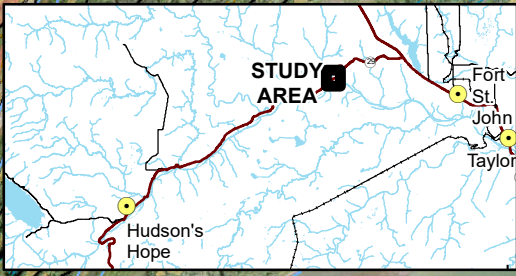
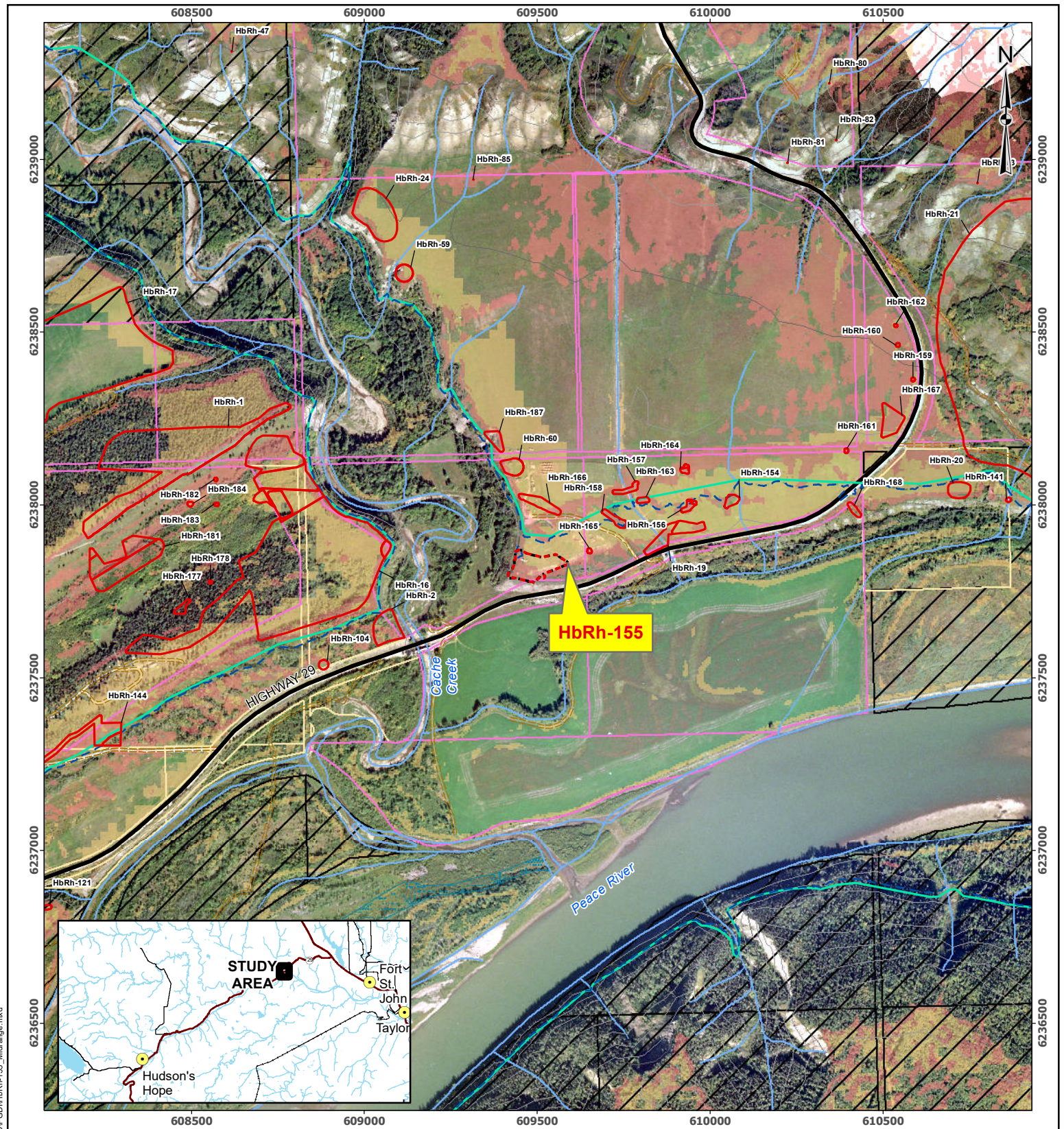
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**Figure 6a - Overview Map
HbRh-155**

DATE	2021-03-16	16
		R 0

Construction of the Site C Clean Energy Project is subject to required regulatory and permitting approvals.

This map is for information purposes only and accuracy is not guaranteed.



- Map Notes:
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Feb 25)
 5. Orthophotos and Proposed Reservoir derived from LIDAR obtained from BC Hydro (October 2016)
 6. Archaeological Potential obtained from BC Hydro (October, 2016)
 7. 5-Year Beach Line obtained from BC Hydro (September, 2017)
 8. Transportation realignment data provided by BC Hydro (July 20, 2019)

- LEGEND**
- Highway
 - Contour - Index
 - Contour - Intermediate
 - Stream - Definite
 - Stream - Indefinite
 - Wetland
 - New Archaeological Site Boundary
 - Original Archaeological Site Boundary
 - Archaeology Site
 - Proposed Reservoir (FSL 461.8)
 - 5yr Beach Line
 - BC Hydro Owned Land - Leased
 - Crown Land
 - Private Land
- Archaeological Potential Model**
- Moderate
 - High

BCGS MAPSHEET: 94A.024
 NTS MAPSHEET: 94A/06
 EPN: 21-1186-201

1:15,000
 0 500 Meters



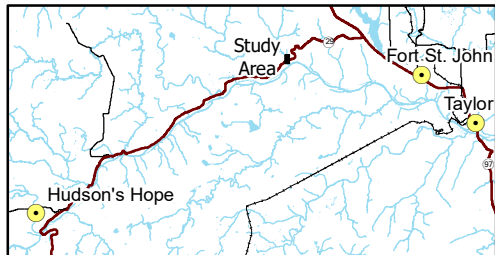
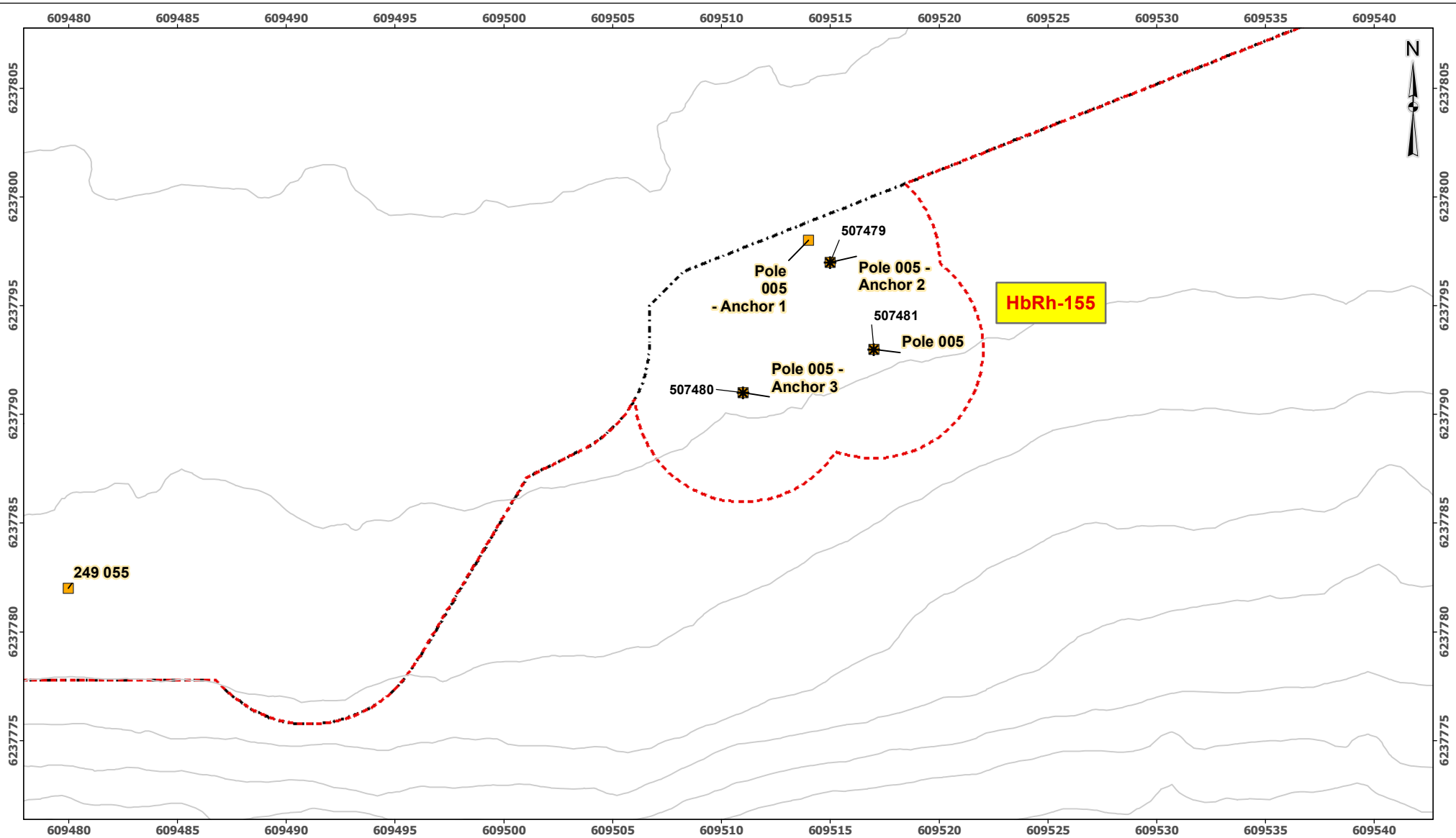
**Figure 6b - Midrange Location Map
 HbRh-155**

DATE	2021-03-16	R 0
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This map is for information purposes only and accuracy is not guaranteed.

Path: O:\GIS_PROJECTS\2021\CulturalResources\BCH_Site\CMD\FIG6\HbRh-155_Midrange.mxd

Path: O:\GIS_PROJECTS\2021\CulturalResources\BCH_Site\CMXD\AI\InterimReport\Positive_HbRh-155_PDOI_Map.mxd



- Map Notes:
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Feb 25)
 5. Topography from DEM generated LIDAR data obtained from BC Hydro (July 2018)
 6. OLTC 6 data provided by BC Hydro (July 19, 2018)
 7. 5-Year Beach Line obtained from BC Hydro (September, 2017)
 8. Archaeological Potential obtained from BC Hydro (October, 2016)

BCGS MAPSHEET: 94A.024
 NTS MAPSHEET: 94A/06
 EPN: 21-1186-201

Legend

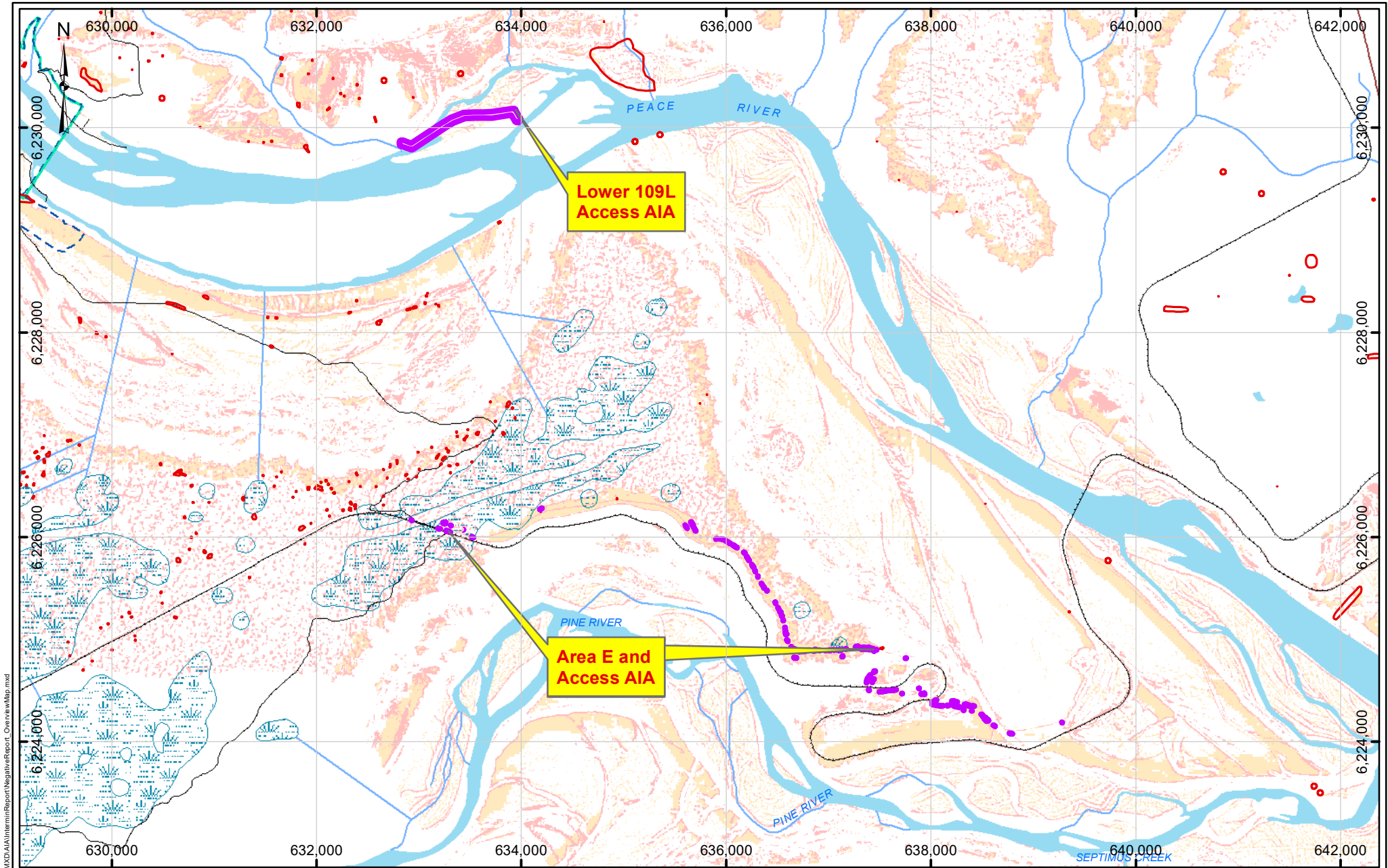
- * Subsurface Find
- Anchor/Pole Point (1m x 1.5m)
- Contour (1m)
- New Archaeological Site Boundary
- Original Archaeological Site Boundary
- Proposed Reservoir (FSL 461.8)
- Syr Beach Line



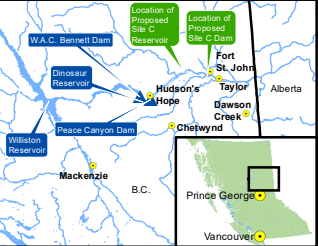
**Figure 6c - HbRh-155
Monitoring Map
Conducted Under Permit 2016-0235**

DATE	2022-02-03	R 0
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This map is for information purposes only and accuracy is not guaranteed.



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- Map Notes:**
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Proposed reservoir area generated from LIDAR data obtained from BC Hydro (October, 2016)
 6. 5-Year Beach Line obtained from BC Hydro (September, 2017)
 7. Proposed reservoir area generated from LIDAR data obtained from BC Hydro (October, 2016)
 8. Transportation realignment data provided by BC Hydro (July 20, 2019)

Legend

- City/District Municipality
 - Road
 - Highway
 - Highway Realignment
 - Railway
 - Proposed Reservoir (FSL 461.8m)
 - 5yr Beach Line
 - Study Area
 - Right of Way
 - Previously Recorded Archaeological Site
- Archaeological Potential Model**
- Moderate
 - High

1:50,000 0 2 km

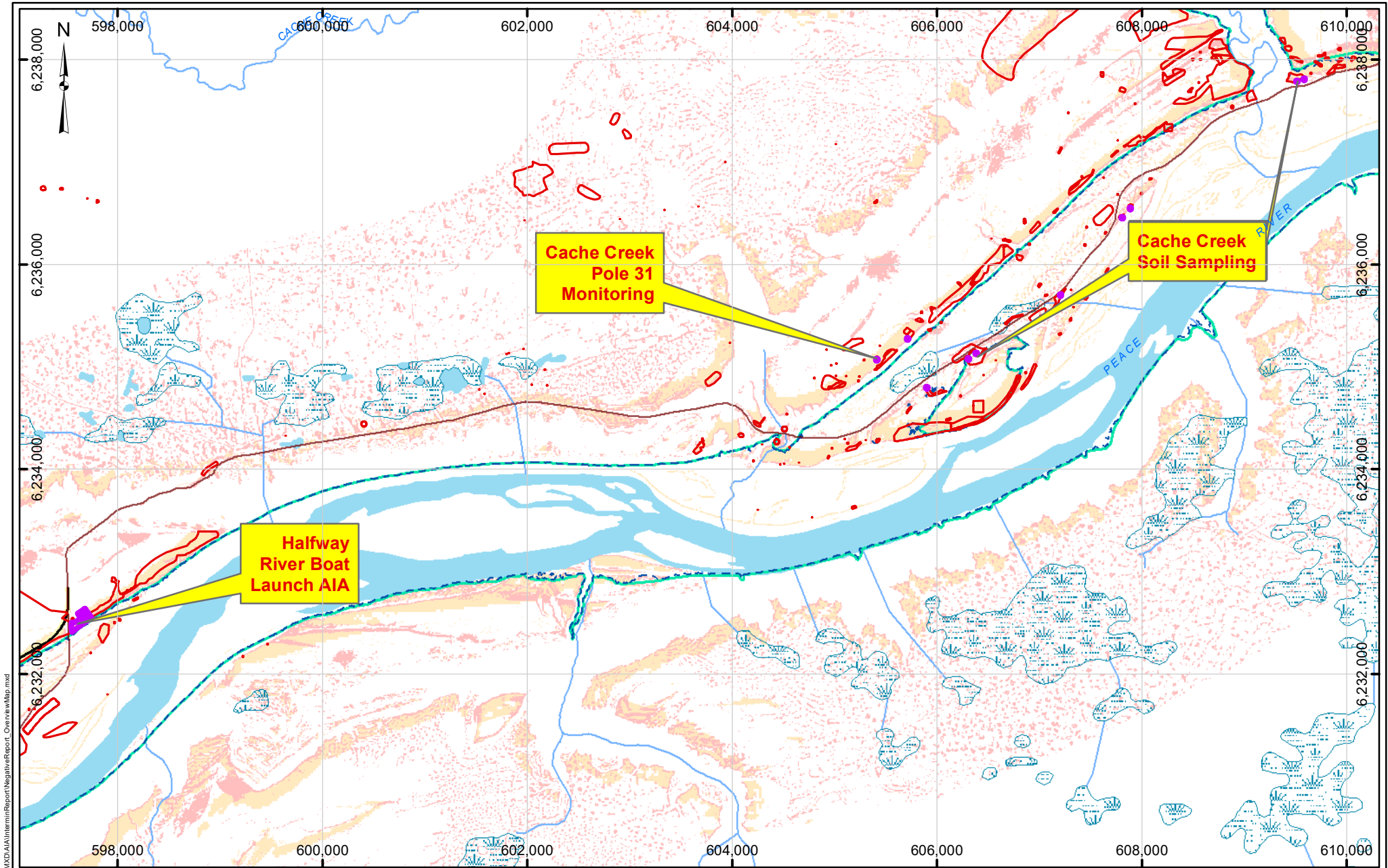
ECOFOR
natural and cultural resource consultants

Figure 1a - Overview Map
Lower 109L & Area E Access AIA

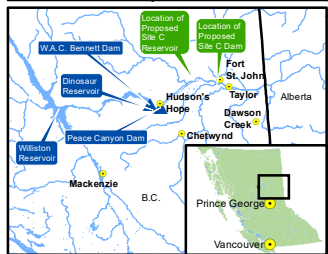
DATE	2022-02-02	19
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Construction of the Site C Clean Energy Project is subject to required regulatory and permitting approvals.

This map is for information purposes only and accuracy is not guaranteed.



C:\GIS_PROJECTS\2021\CulturalResources\BCH_Site\CMXD\AIA\InterimReport\NegativeReport_CoverAreaMap.mxd



- Map Notes:**
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Proposed reservoir area generated from LIDAR data obtained from BC Hydro (October, 2016)
 6. 5-Year Beach Line obtained from BC Hydro (September, 2017)
 7. Proposed reservoir area generated from LIDAR data obtained from BC Hydro (October, 2016)
 8. Transportation realignment data provided by BC Hydro (July 20, 2019)

Legend

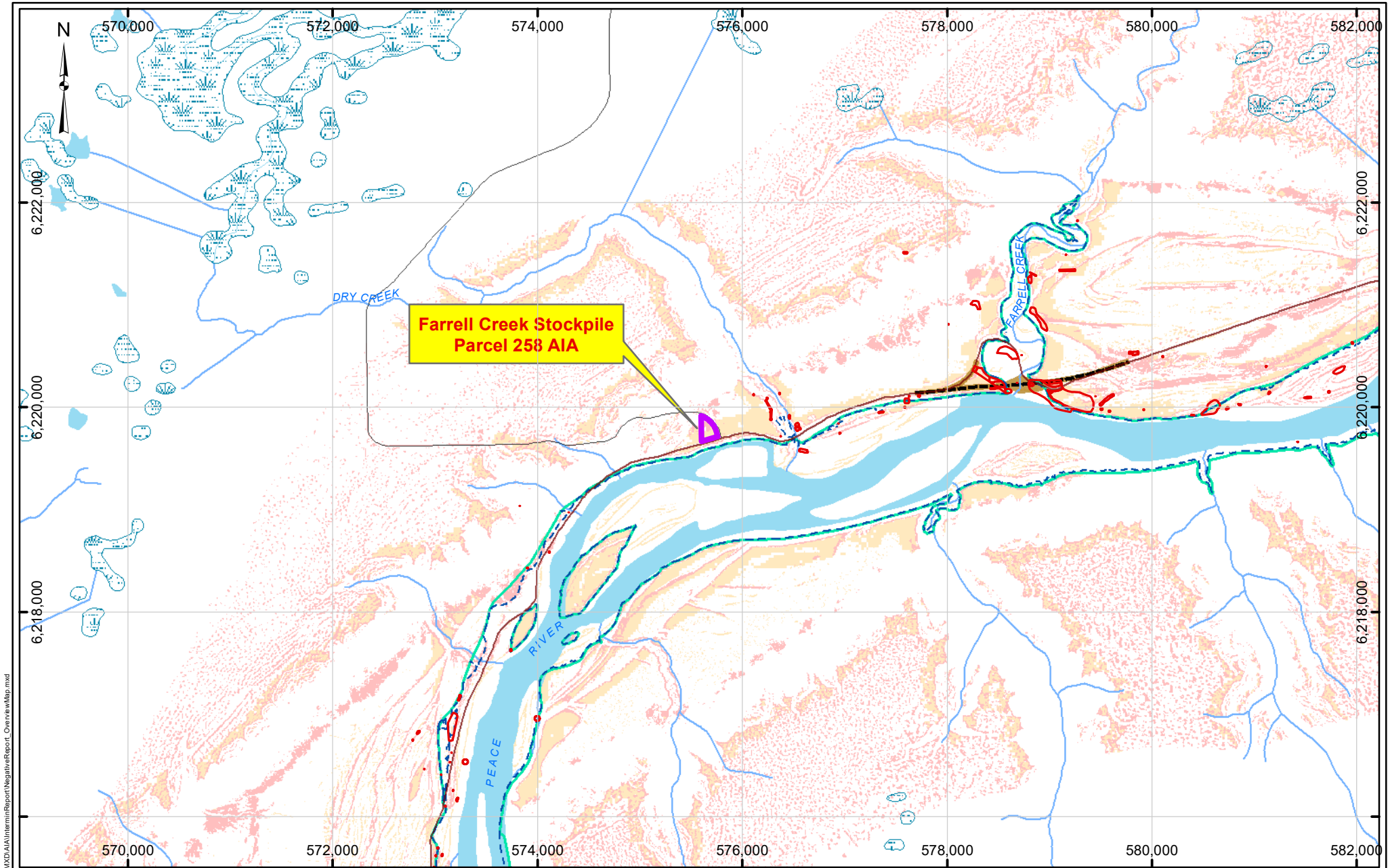
- City/District Municipality
- Road
- Highway
- Highway Realignment
- Railway
- Proposed Reservoir (FSL 461.8m)
- 5yr Beach Line
- Study Area
- Right of Way
- Previously Recorded Archaeological Site
- Archaeological Potential Model**
- Moderate
- High

1:50,000 0 2 km

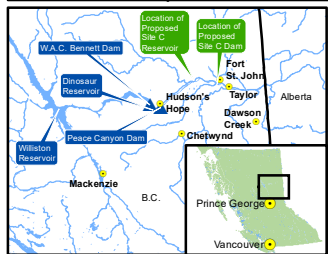
**Figure 1b - Overview Map
Halfway River Boat Launch AIA, Cache
Creek Soil Sampling & Cache Creek
Pole 31 Monitoring**

DATE	2022-02-02	20
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Construction of the Site C Clean Energy Project is subject to required regulatory and permitting approvals.



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- Map Notes:**
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Proposed reservoir area generated from LIDAR data obtained from BC Hydro (October, 2016)
 6. 5-Year Beach Line obtained from BC Hydro (September, 2017)
 7. Proposed reservoir area generated from LIDAR data obtained from BC Hydro (October, 2016)
 8. Transportation realignment data provided by BC Hydro (July 20, 2019)

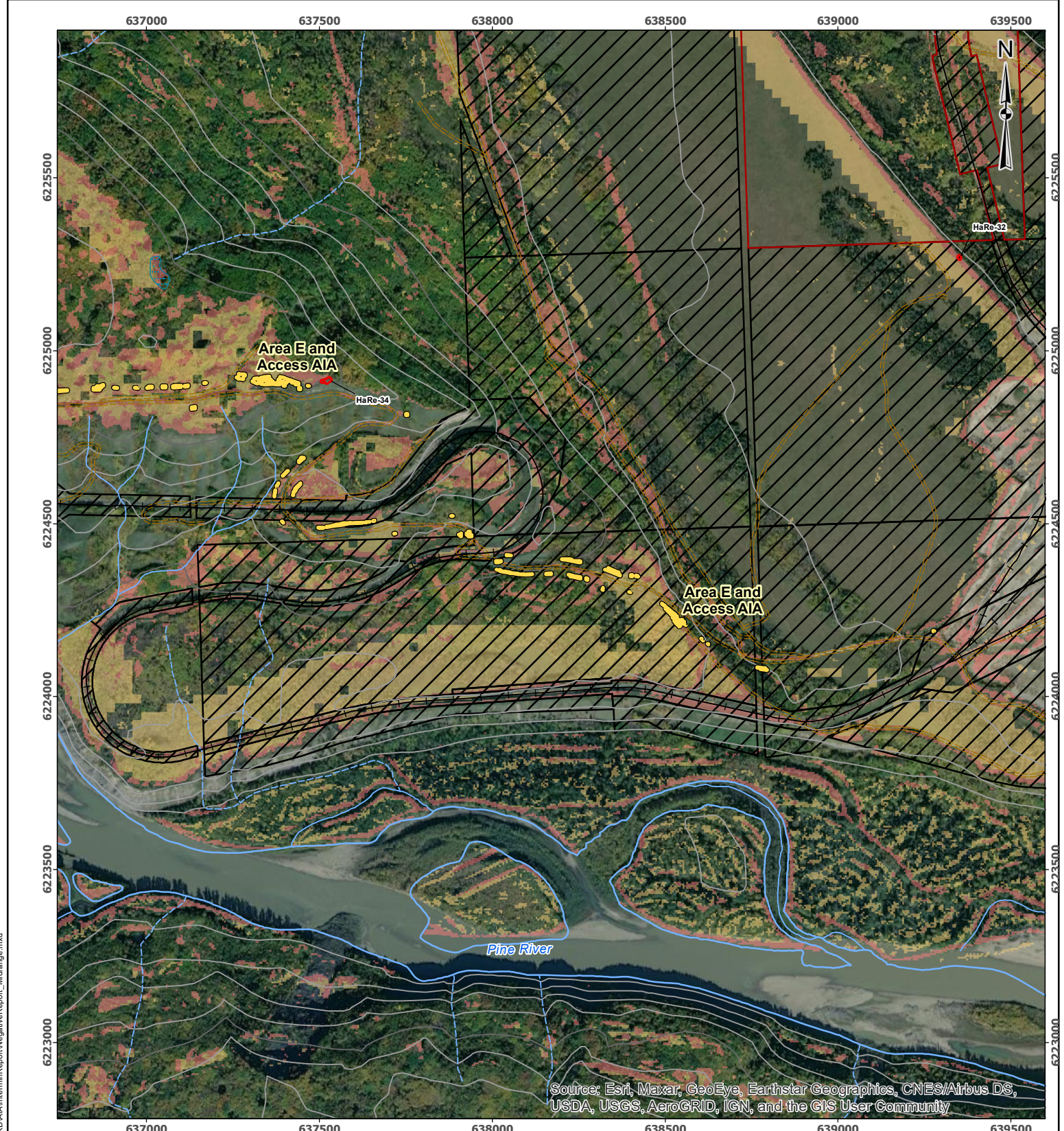
Legend

- City/District Municipality
- Road
- Highway
- Highway Realignment
- Railway
- Proposed Reservoir (FSL 461.8m)
- 5yr Beach Line
- Study Area
- Right of Way
- Previously Recorded Archaeological Site
- Archaeological Potential Model**
- Moderate
- High

1:50,000 2 km

**Figure 1c - Overview Map
Farrell Creek Stockpile Parcel 258 AIA**

DATE	2022-02-02	21
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Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

- Map Notes:
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Orthophotos and Proposed Reservoir derived from LIDAR obtained from BC Hydro (October 2016)
 6. Archaeological Potential obtained from BC Hydro (October, 2016)
 7. 5-Year Beach Line obtained from BC Hydro (September, 2017)
 8. Transportation realignment data provided by BC Hydro (July 20, 2019)

LEGEND

- Rail Line
- Contour - Index
- Contour - Intermediate
- Stream - Definite
- Stream - Indefinite
- Wetland
- Previously Recorded Archaeological Site Boundary
- Private Land
- Study Area

Archaeological Potential Model

- Moderate
- High

1:15,000



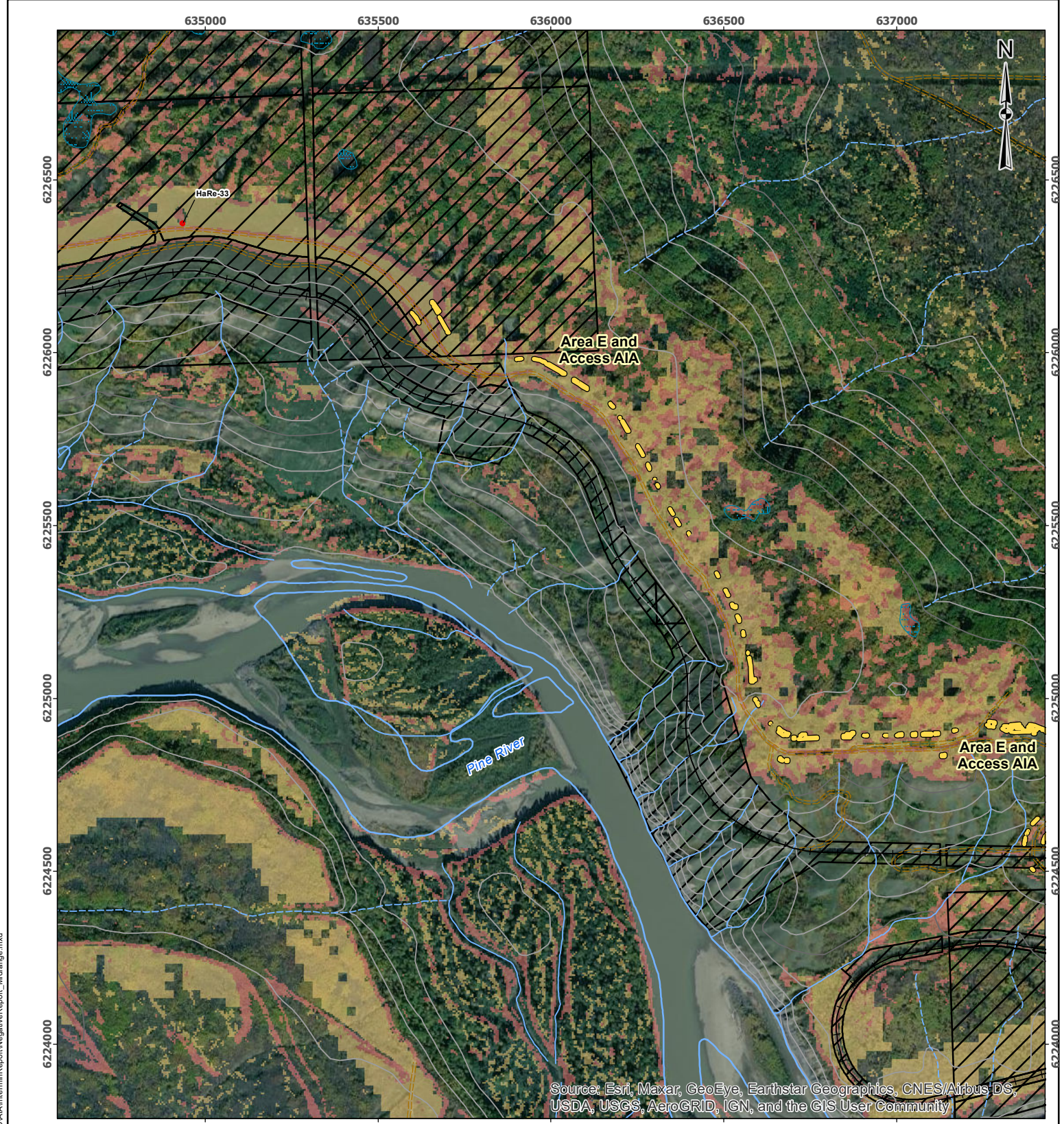
**Figure 2a - Midrange Location Map
Area E and Access AIA**

BCGS MAPSHEET: 94A.017
NTS MAPSHEET: 94A/02
EPN: 21-1186-001

DATE	2022-02-02		
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This map is for information purposes only and accuracy is not guaranteed.

Path: O:\GIS_PROJECTS\2021\CulturalResources\BCH_Site\CMXD\AIA\InterimReport\NegativeReport_Mfr.drange.mxd



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

- Map Notes:
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Orthophotos and Proposed Reservoir derived from LIDAR obtained from BC Hydro (October 2016)
 6. Archaeological Potential obtained from BC Hydro (October, 2016)
 7. 5-Year Beach Line obtained from BC Hydro (September, 2017)
 8. Transportation realignment data provided by BC Hydro (July 20, 2019)


LEGEND

- Rail Line
- Contour - Index
- Contour - Intermediate
- Stream - Definite
- Stream - Indefinite
- Lake
- Wetland
- Previously Recorded Archaeological Site Boundary
- Crown Land
- Study Area
- Archaeological Potential Model**
- Moderate
- High

1:15,000



BCGS MAPSHEET: 94A.016, 017
 NTS MAPSHEET: 94A/02
 EPN: 21-1186-001



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**Figure 2b - Midrange Location Map
 Area E and Access AIA**

DATE	2022-02-02	
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Path: O:\GIS_PROJECTS\2021\CulturalResources\BCH_Site\CMXD\AIA\InterimReport\NegativeReport_Midrange.mxd



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

- Map Notes:
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Orthophotos and Proposed Reservoir derived from LIDAR obtained from BC Hydro (October 2016)
 6. Archaeological Potential obtained from BC Hydro (October, 2016)
 7. 5-Year Beach Line obtained from BC Hydro (September, 2017)
 8. Transportation realignment data provided by BC Hydro (July 20, 2019)

LEGEND

- Rail Line
- Contour - Index
- Contour - Intermediate
- Stream - Definite
- Stream - Indefinite
- Lake
- Wetland
- Previously Recorded Archaeological Site Boundary
- Crown Land
- Private Land
- Study Area
- Archaeological Potential Model**
- Moderate
- High

1:15,000

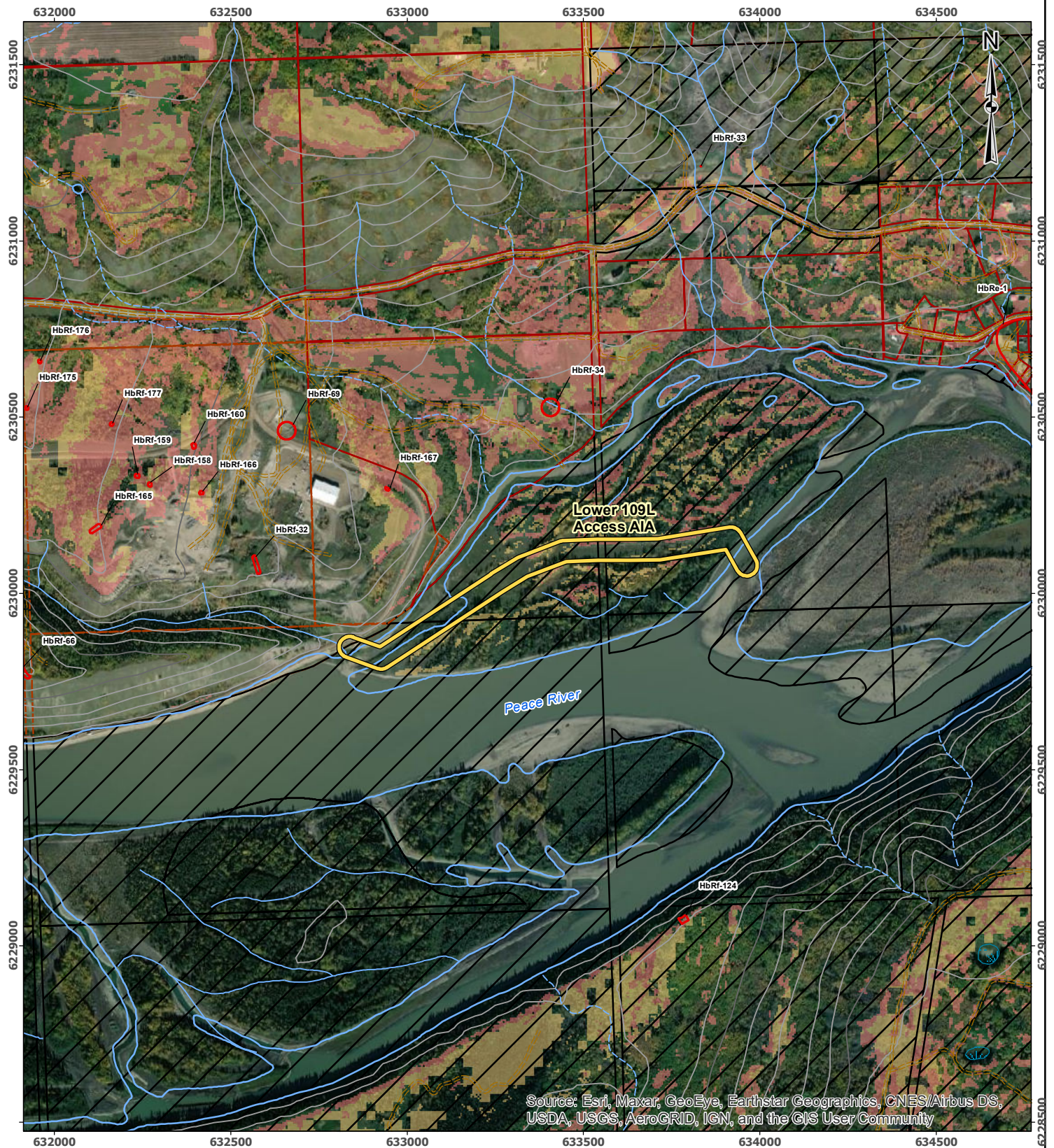
0 500 Meters

**Figure 2c - Midrange Location Map
Area E and Access AIA**

DATE	2022-02-02	
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BCGS MAPSHEET: 94A.016
NTS MAPSHEET: 94A/02
EPN: 21-1186-001

Path: O:\GIS_PROJECTS\2021\CulturalResources\BCH_Site\CIMXD\AIA\InterimReport\NegativeReport_Midrange.mxd



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

- Map Notes:
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Orthophotos and Proposed Reservoir derived from LIDAR obtained from BC Hydro (October 2016)
 6. Archaeological Potential obtained from BC Hydro (October, 2016)
 7. 5-Year Beach Line obtained from BC Hydro (September, 2017)
 8. Transportation realignment data provided by BC Hydro (July 20, 2019)

LEGEND


- Contour - Index
- Contour - Intermediate
- Stream - Definite
- Stream - Indefinite
- ☐ Lake
- ☐ Wetland
- ☐ Previously Recorded
- ☐ Archaeological Site Boundary

- ☐ BC Hydro Owned Land
- ☐ Crown Land
- ☐ Private Land
- ☐ Study Area
- Archaeological Potential Model**
- ☐ Moderate
- ☐ High

1:15,000

0 500 Meters

BCGS MAPSHEET: 94A.016
 NTS MAPSHEET: 94A/02
 EPN: 21-1186-001

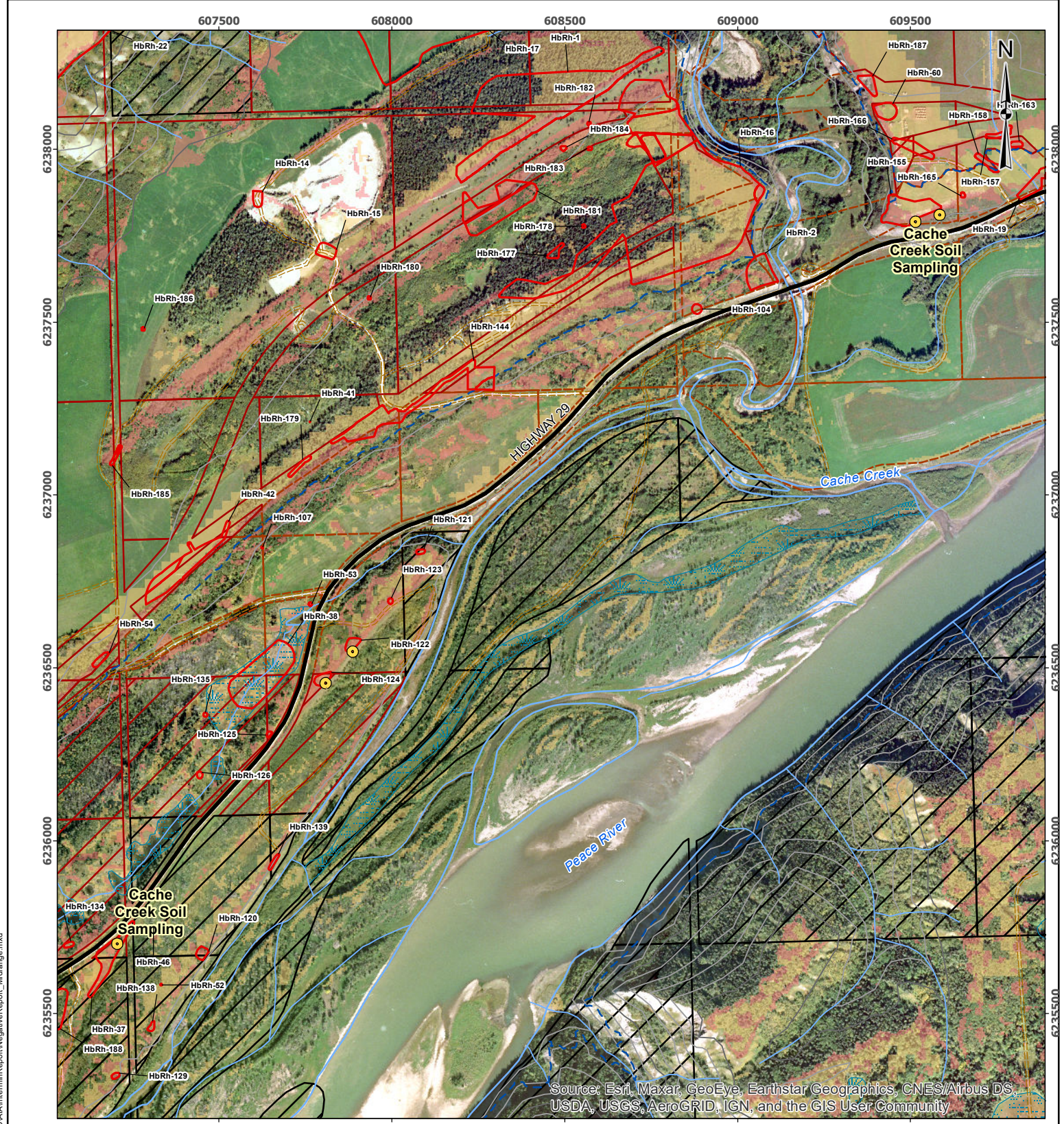


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**Figure 2d - Midrange Location Map
 Lower 109L Access AIA**

DATE	2022-02-02	
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Path: O:\GIS_PROJECTS\2021\CulturalResources\BCH_Site\CIMXD\AIA\InterimReport\NegativeReport_Midrange.mxd



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

- Map Notes:
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Orthophotos and Proposed Reservoir derived from LIDAR obtained from BC Hydro (October 2016)
 6. Archaeological Potential obtained from BC Hydro (October, 2016)
 7. 5-Year Beach Line obtained from BC Hydro (September, 2017)
 8. Transportation realignment data provided by BC Hydro (July 20, 2019)

LEGEND

- Highway
- Contour - Index
- Contour - Intermediate
- Stream - Definite
- Lake
- Wetland
- Previously Recorded Archaeological Site Boundary
- Proposed Reservoir (FSL 461.8)
- BC Hydro Owned Land
- BC Hydro Owned Land - Leased
- Crown Land
- Private Land
- Study Area
- Archaeological Potential Model**
- Moderate
- High

1:15,000

0 500 Meters



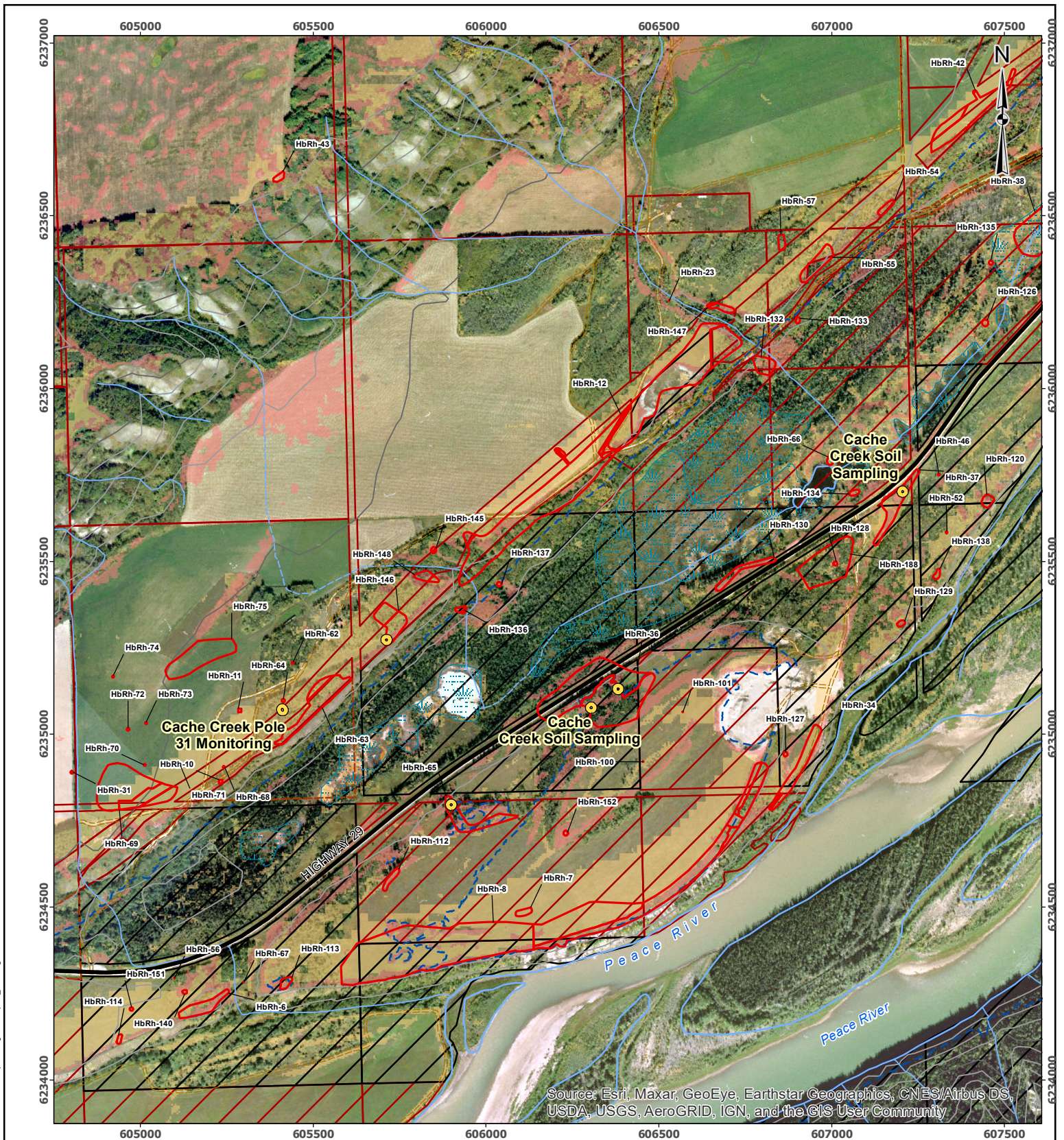
**Figure 2e - Midrange Location Map
Cache Creek Soil Sampling**

BCGS MAPSHEET: 94A.024
NTS MAPSHEET: 94A/06
EPN: 21-1186-001

DATE	2022-02-02		
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This map is for information purposes only and accuracy is not guaranteed.

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Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community


- Map Notes:
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Orthophotos and Proposed Reservoir derived from LIDAR obtained from BC Hydro (October 2016)
 6. Archaeological Potential obtained from BC Hydro (October, 2016)
 7. 5-Year Beach Line obtained from BC Hydro (September, 2017)
 8. Transportation realignment data provided by BC Hydro (July 20, 2019)

LEGEND

- Highway
- Contour - Index
- Contour - Intermediate
- Stream - Definite
- Stream - Indefinite
- Lake
- Wetland
- Previously Recorded Archaeological Site Boundary
- Proposed Reservoir (FSL 461.8)
- BC Hydro Owned Land
- BC Hydro Owned Land - Leased
- Crown Land
- Private Land
- Study
- Archaeological Potential Model**
- Moderate
- High

1:15,000

0 500 Meters



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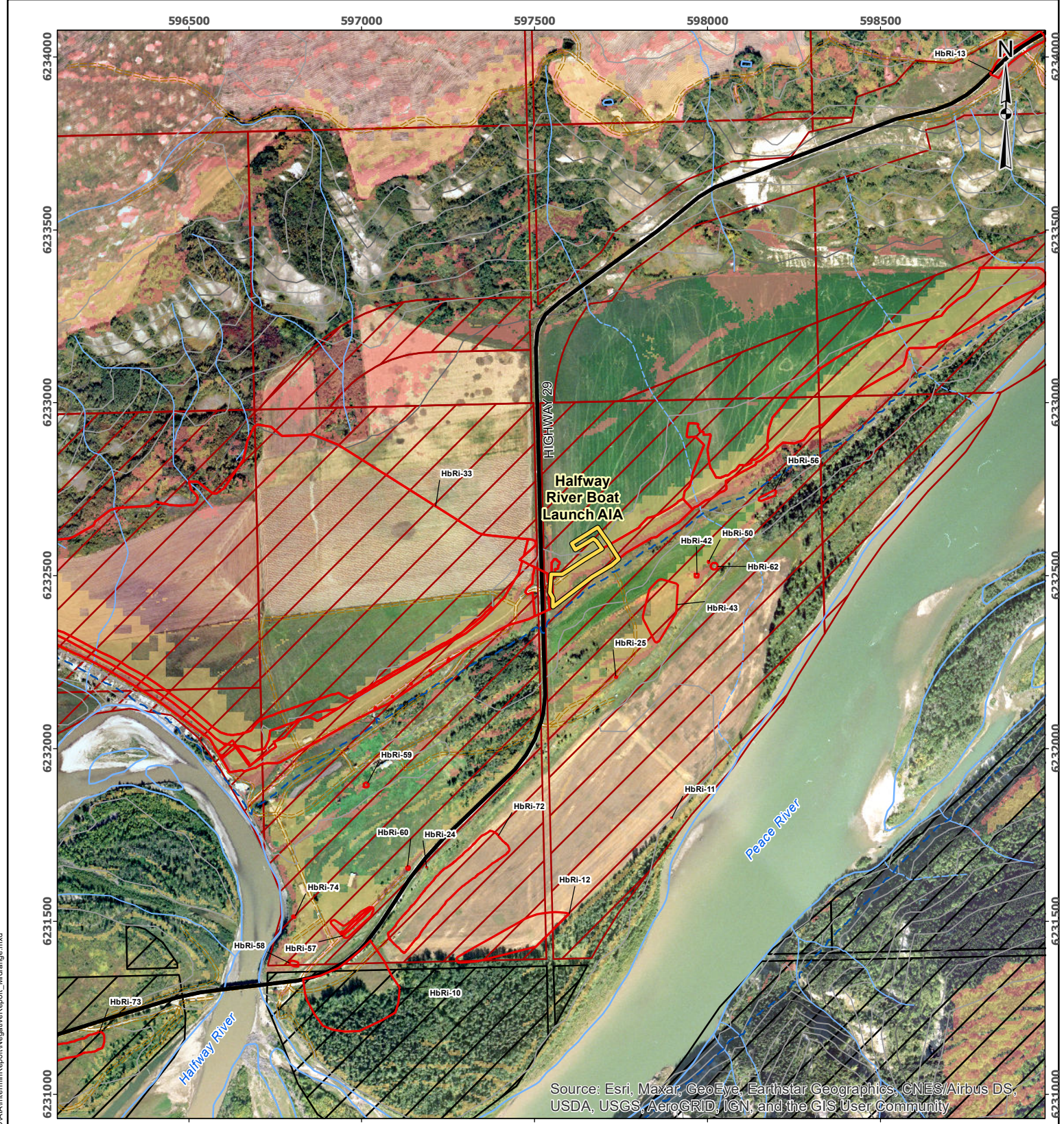
**Figure 2f - Midrange Location Map
Cache Creek Soil Sampling & Cache Creek Pole 31 Monitoring**

DATE	2022-02-14	
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BCGS MAPSHEET: 94A.024
NTS MAPSHEET: 94A/03
EPN: 21-1186-001

This map is for information purposes only and accuracy is not guaranteed.

Path: O:\GIS_PROJECTS\2021\CulturalResources\BCH_Site\CMD\AIA\InterimReport\NegativeReport_Midrange.mxd



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

- Map Notes:
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Orthophotos and Proposed Reservoir derived from LIDAR obtained from BC Hydro (October 2016)
 6. Archaeological Potential obtained from BC Hydro (October, 2016)
 7. 5-Year Beach Line obtained from BC Hydro (September, 2017)
 8. Transportation realignment data provided by BC Hydro (July 20, 2019)

LEGEND

- Highway
- Contour - Index
- Contour - Intermediate
- Stream - Definite
- Stream - Indefinite
- Lake
- Previously Recorded Archaeological Site Boundary
- Proposed Reservoir (FSL 461.8)
- BC Hydro Owned Land - Leased
- Crown Land
- Private Land
- Study Area
- Archaeological Potential Model**
- Moderate
- High

1:15,000

0 500 Meters

BCGS MAPSHEET: 94A.023
 NTS MAPSHEET: 94A/03
 EPN: 21-1186-001

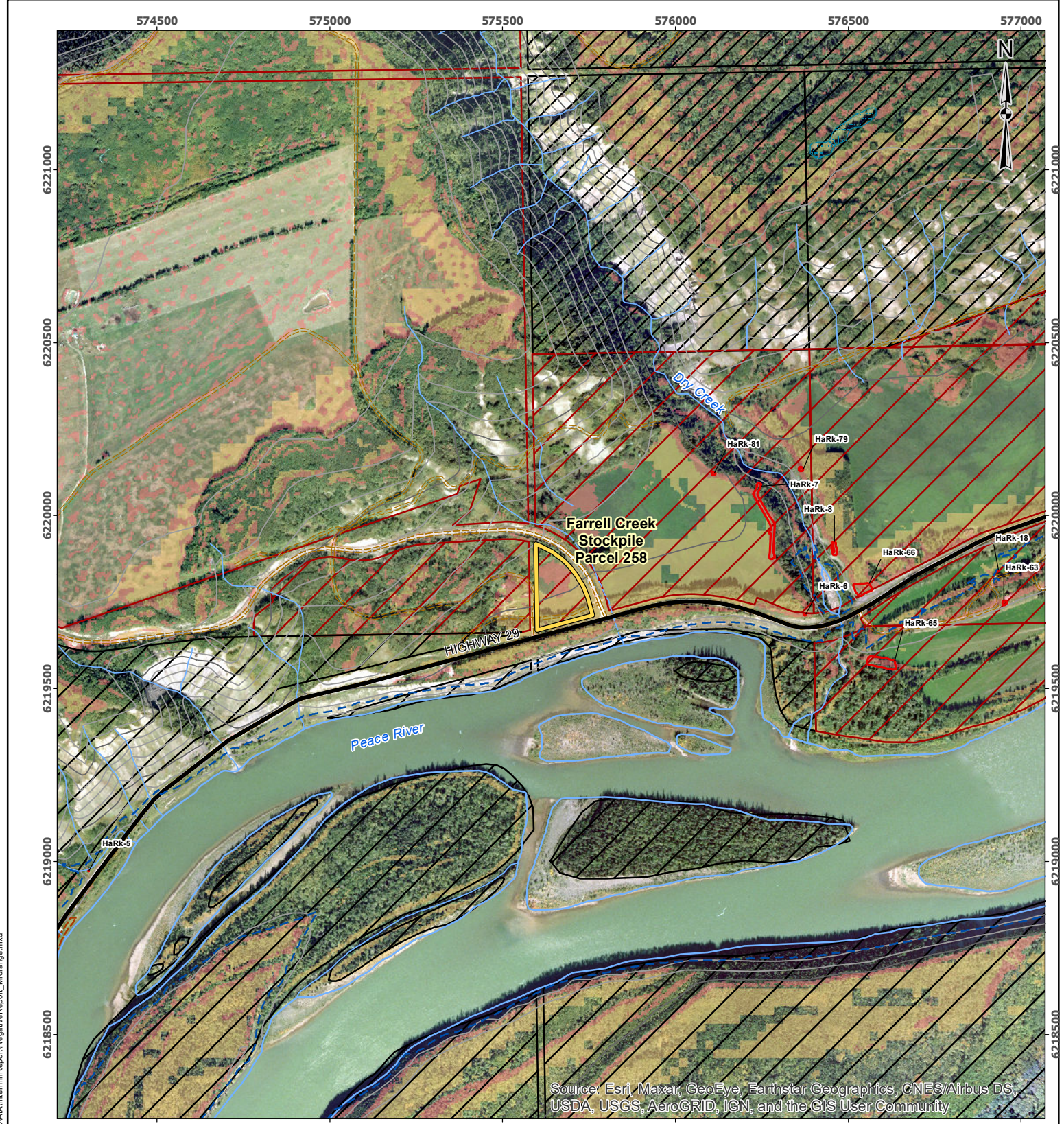
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 natural and cultural resource consultants

**Figure 2g - Midrange Location Map
 Halfway River Boat Launch AIA**

DATE	2022-02-02	
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This map is for information purposes only and accuracy is not guaranteed.

Path: O:\GIS_PROJECTS\2021\CulturalResources\BCH_Site\CIMXD\AIA\InterimReport\NegativeReport_Midrange.mxd



Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

- Map Notes:
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Orthophotos and Proposed Reservoir derived from LIDAR obtained from BC Hydro (October 2016)
 6. Archaeological Potential obtained from BC Hydro (October, 2016)
 7. 5-Year Beach Line obtained from BC Hydro (September, 2017)
 8. Transportation realignment data provided by BC Hydro (July 20, 2019)

LEGEND

Highway	BC Hydro Owned Land
Contour - Index	BC Hydro Owned Land - Leased
Contour - Intermediate	Crown Land
Stream - Definite	Private Land
Stream - Indefinite	Study Area
Wetland	Archaeological Potential Model
Previously Recorded Archaeological Site Boundary	Moderate
Proposed Reservoir (FSL 461.8)	High

1:15,000
0 500 Meters

BCGS MAPSHEET: 94A.012
NTS MAPSHEET: 94A/04
EPN: 21-1186-001

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**Figure 2h - Midrange Location Map
Farrell Creek Stockpile Parcel 258 AIA**

DATE	2022-02-02	
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Path: O:\GIS_PROJECTS\2021\CulturalResources\BCH_Site\CMXD\AIA\InterimReport\NegativeReport_Midrange.mxd



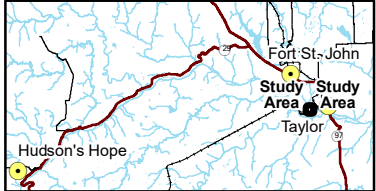
Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

- Legend**
- Photo Number/Direction
 - Study Area
 - Previously Recorded Archaeological Site Boundary
 - Private Land
 - Rail Line
 - Stream - Definite
 - Stream - Indefinite
 - Negative Shovel Test

Map Notes:

1. Datum: NAD83
2. Projection: UTM Zone 10N
3. Base Data: Province of B.C.
4. Archaeological data provided by BC Hydro (2021, Sept 14)
5. Topography from DEM generated LIDAR data obtained from BC Hydro (October 2016)

BCGS MAPSHEET: 94A.017
 NTS MAPSHEET: 94A/02
 EPN: 21-1186-001

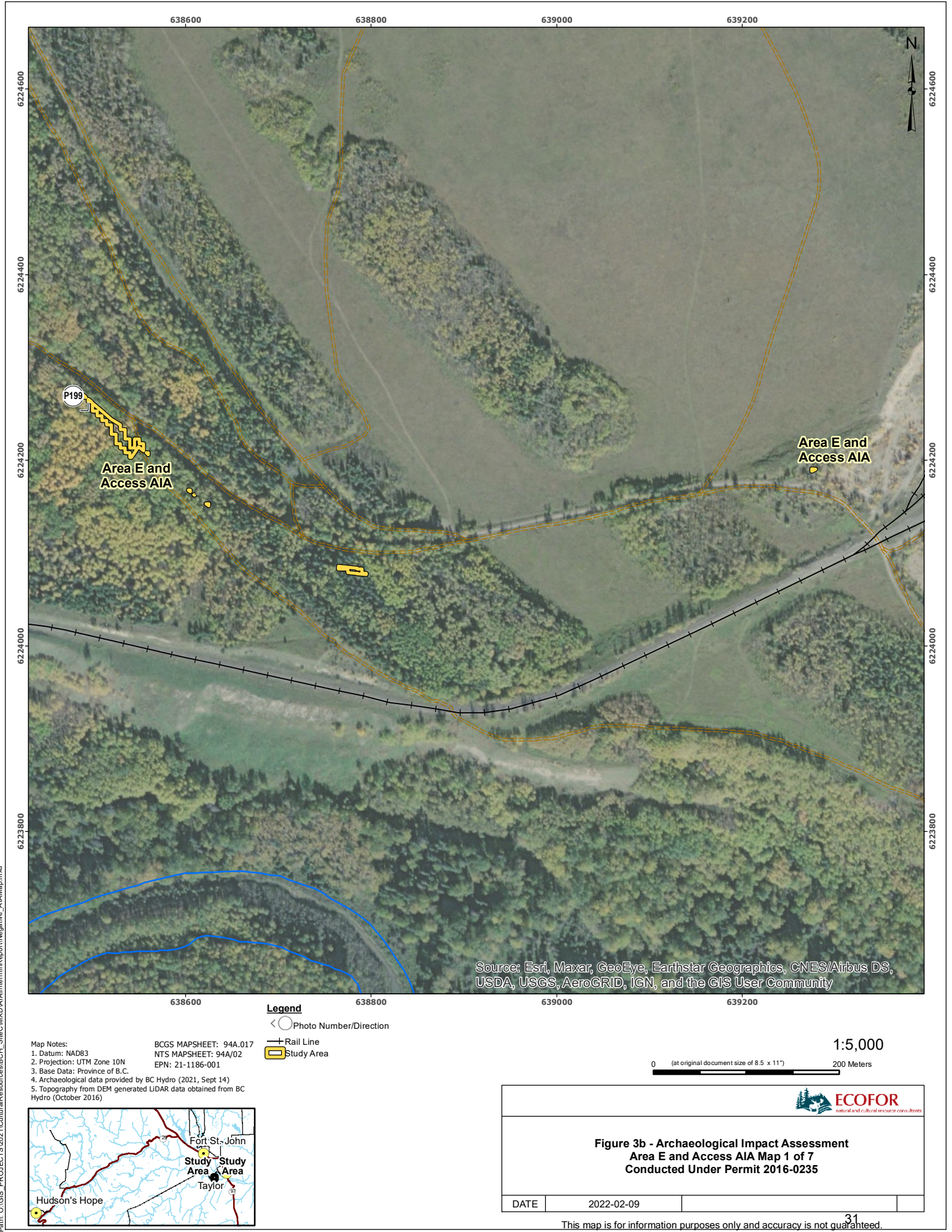


Scale: 1:5,000
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**Figure 3a - Archaeological Impact Assessment
 Area E and Access AIA Map 1 of 7
 Conducted Under Permit 2016-0235**

DATE	2022-02-09	
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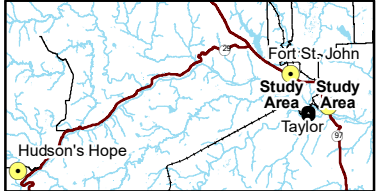
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Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend
 ◁ Photo Number/Direction
 + Rail Line
 Study Area

- Map Notes:**
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Topography from DEM generated LIDAR data obtained from BC Hydro (October 2016)
- BCGS MAPSHEET: 94A.017
 NTS MAPSHEET: 94A/02
 EPN: 21-1186-001

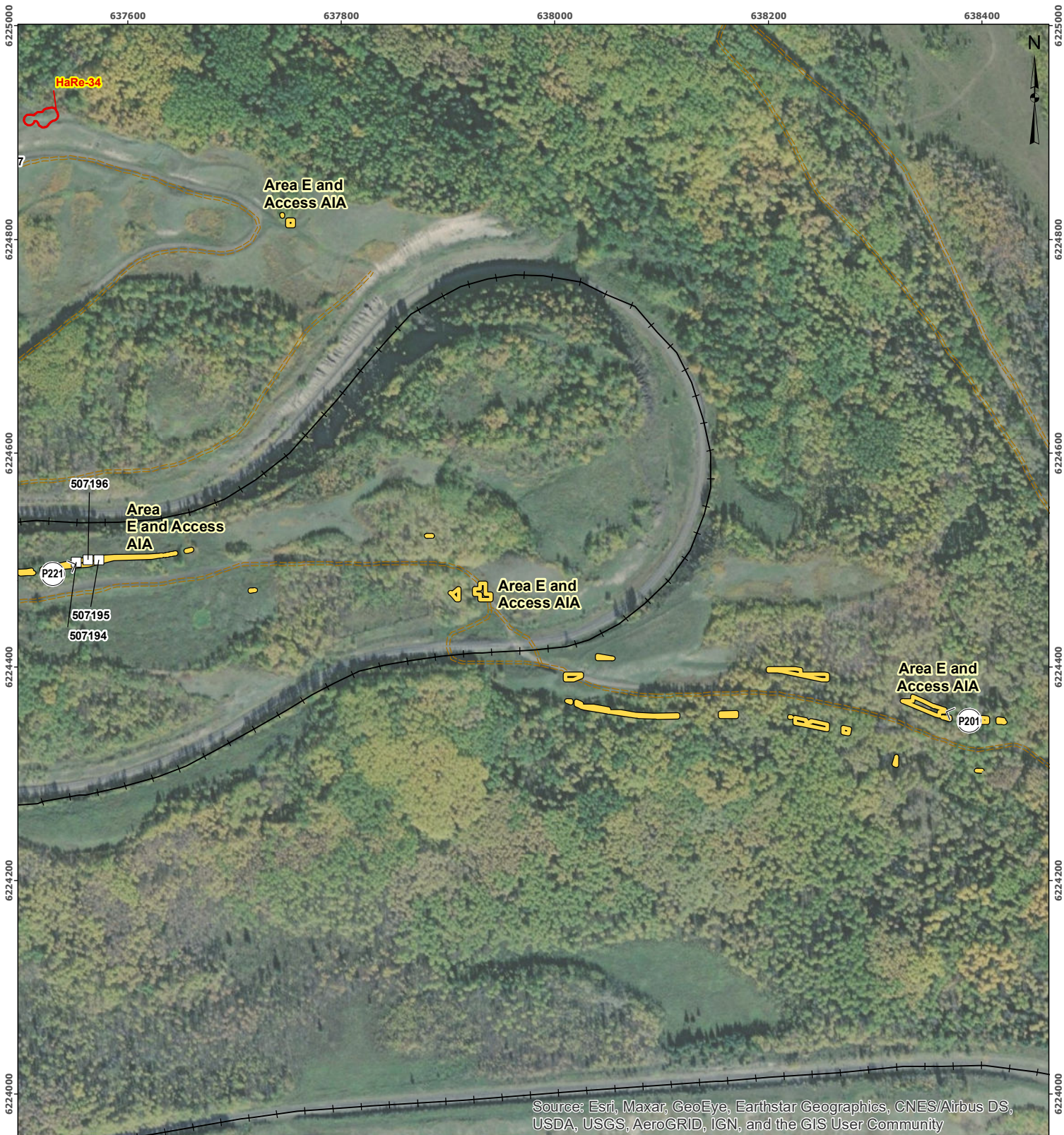


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**Figure 3b - Archaeological Impact Assessment
 Area E and Access AIA Map 1 of 7
 Conducted Under Permit 2016-0235**

DATE	2022-02-09	
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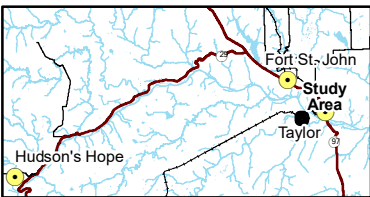
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Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

- Legend**
- Photo Number/Direction
 - Negative Shovel Test
 - Rail Line
 - Study Area
 - Previously Recorded Archaeological Site Boundary

- Map Notes:**
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Topography from DEM generated LIDAR data obtained from BC Hydro (October 2016)
- BCGS MAPSHEET: 94A.017
 NTS MAPSHEET: 94A/02
 EPN: 21-1186-001

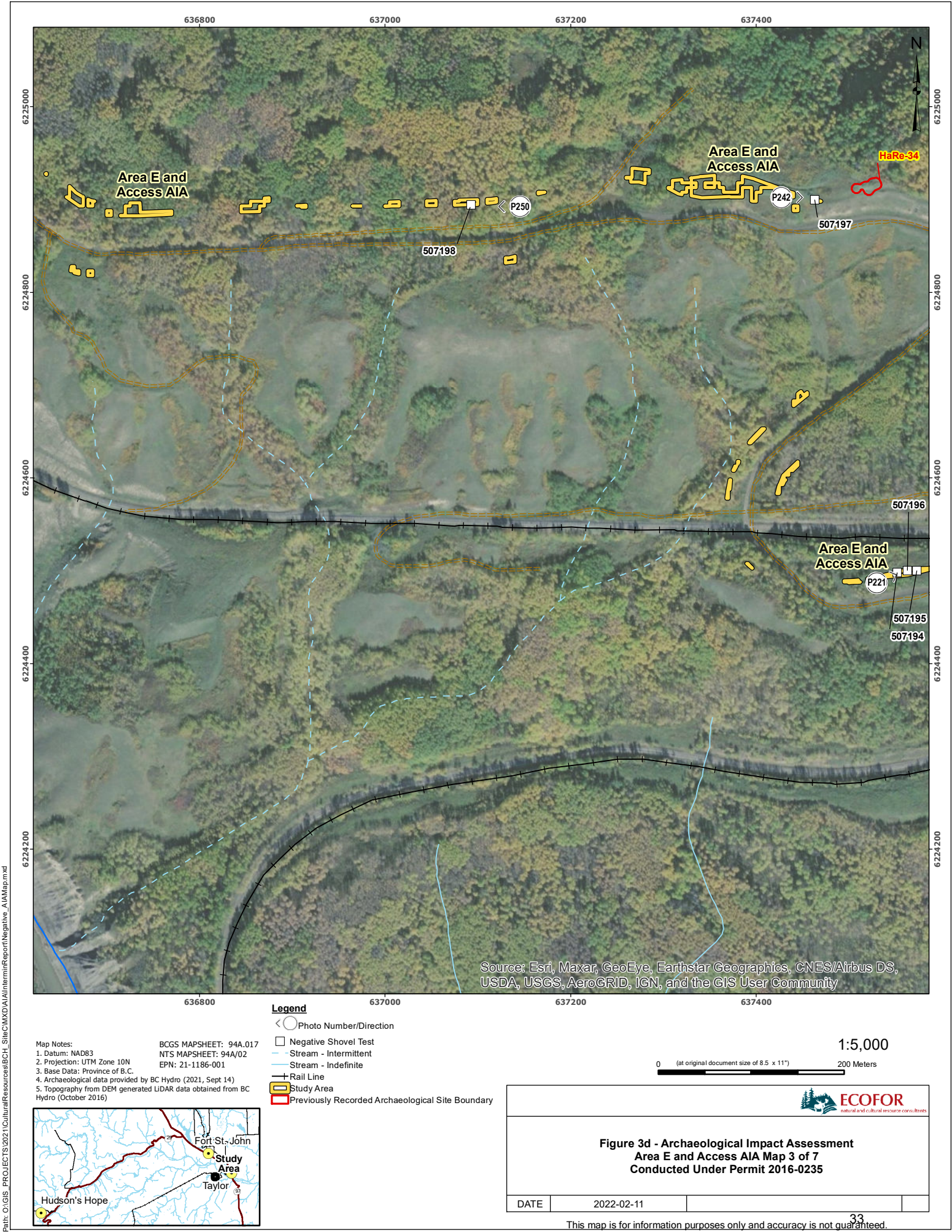


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**Figure 3c - Archaeological Impact Assessment
 Area E and Access AIA Map 2 of 7
 Conducted Under Permit 2016-0235**

DATE	2022-02-09	
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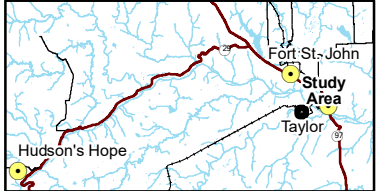
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Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

- Legend**
- Photo Number/Direction
 - Negative Shovel Test
 - Stream - Intermittent
 - Stream - Indefinite
 - Rail Line
 - Study Area
 - Previously Recorded Archaeological Site Boundary

- Map Notes:**
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Topography from DEM generated LIDAR data obtained from BC Hydro (October 2016)
- BCGS MAPSHEET: 94A.017
 NTS MAPSHEET: 94A/02
 EPN: 21-1186-001

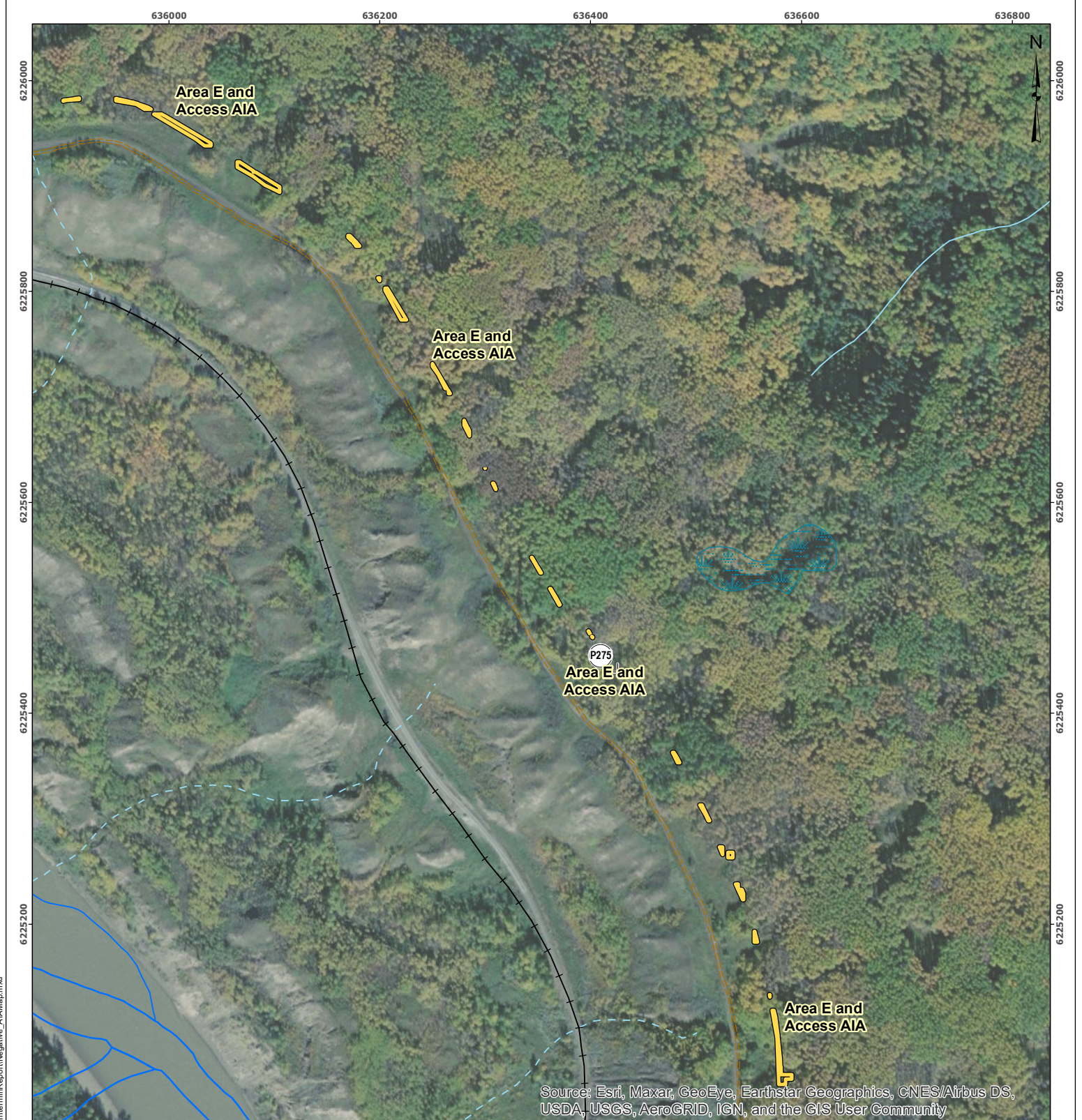


Scale: 1:5,000
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**Figure 3d - Archaeological Impact Assessment
 Area E and Access AIA Map 3 of 7
 Conducted Under Permit 2016-0235**

DATE	2022-02-11	
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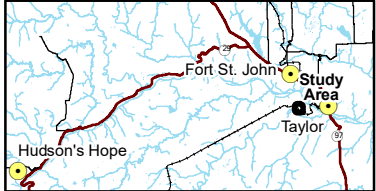
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Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

- Legend**
- Photo Number/Direction
 - Stream - Definite
 - Stream - Intermittent
 - Stream - Indefinite
 - Wetland
 - Rail Line
 - Study Area

- Map Notes:**
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Topography from DEM generated LIDAR data obtained from BC Hydro (October 2016)
- BCGS MAPSHEET: 94A.016
 NTS MAPSHEET: 94A/02
 EPN: 21-1186-001



Scale: 1:5,000
 0 (at original document size of 8.5 x 11") 200 Meters

**Figure 3e - Archaeological Impact Assessment
 Area E and Access AIA Map 4 of 7
 Conducted Under Permit 2016-0235**

DATE	2022-02-09	
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Path: O:\GIS_PROJECTS\2021\CulturalResources\BCH_Site\CMXD\AI\InterimReport\Negative_AIA\Map.mxd



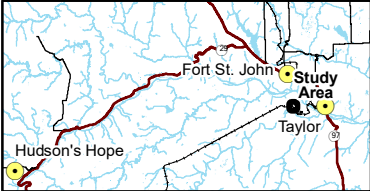
Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

- Legend**
- Photo Number/Direction
 - Negative Shovel Test
 - Stream - Intermittent
 - Wetland
 - Rail Line
 - Study Area
 - Crown Land

Map Notes:

1. Datum: NAD83
2. Projection: UTM Zone 10N
3. Base Data: Province of B.C.
4. Archaeological data provided by BC Hydro (2021, Sept 14)
5. Topography from DEM generated LIDAR data obtained from BC Hydro (October 2016)

BCGS MAPSHEET: 94A.016
 NTS MAPSHEET: 94A/02
 EPN: 21-1186-001

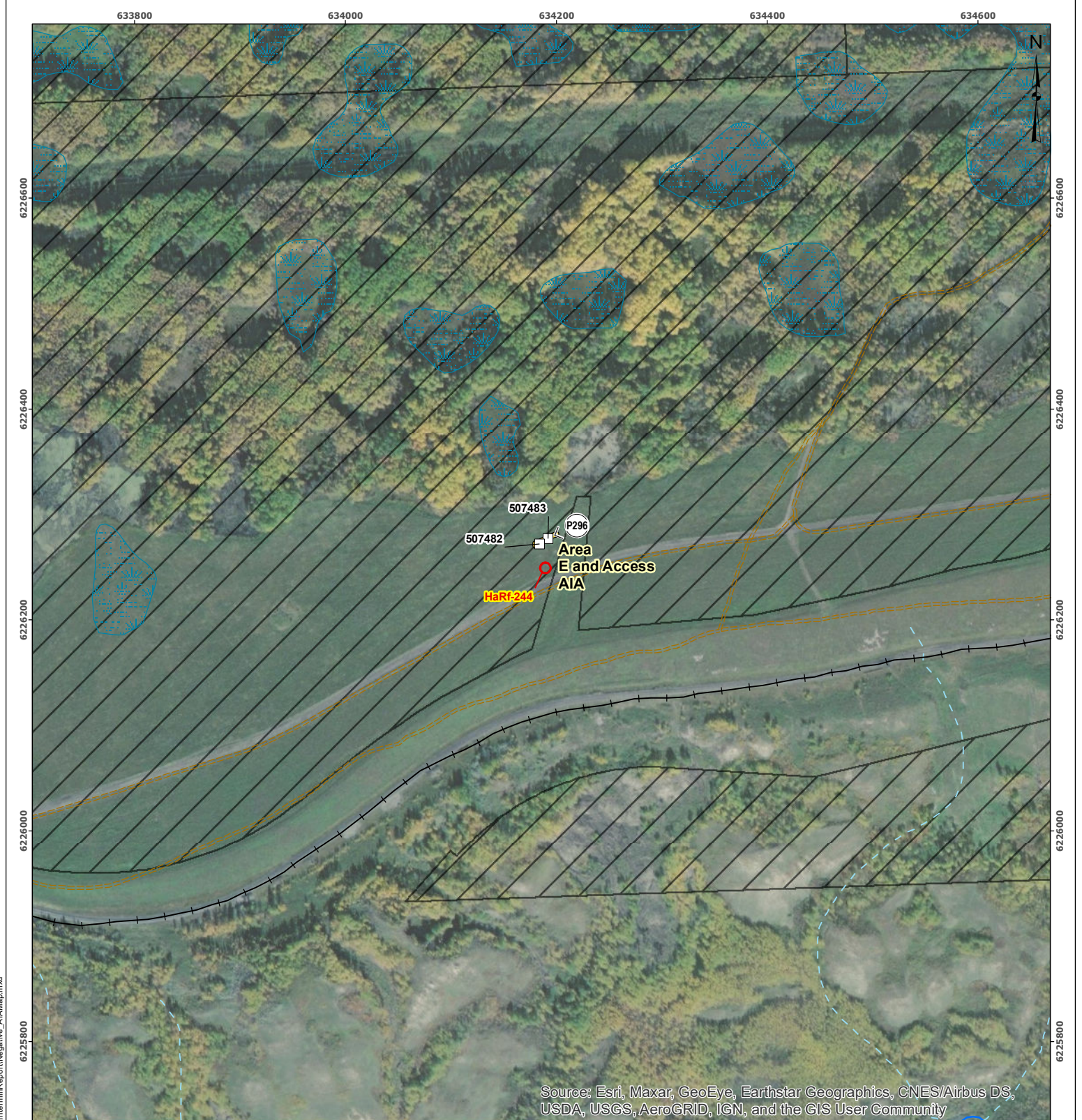


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**Figure 3f - Archaeological Impact Assessment
 Area E and Access AIA Map 5 of 7
 Conducted Under Permit 2016-0235**

DATE	2022-02-09	
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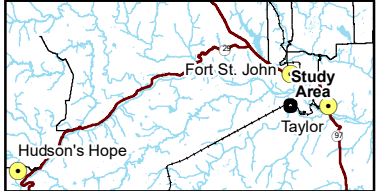


Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community


Legend

- Photo Number/Direction
- Negative Shovel Test
- Stream - Intermittent
- Waterbody
- Wetland
- Rail Line
- Study Area
- Previously Recorded Archaeological Site Boundary
- Crown Land

- Map Notes:**
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Topography from DEM generated LIDAR data obtained from BC Hydro (October 2016)
- BCGS MAPSHEET: 94A.016
 NTS MAPSHEET: 94A/02
 EPN: 21-1186-001



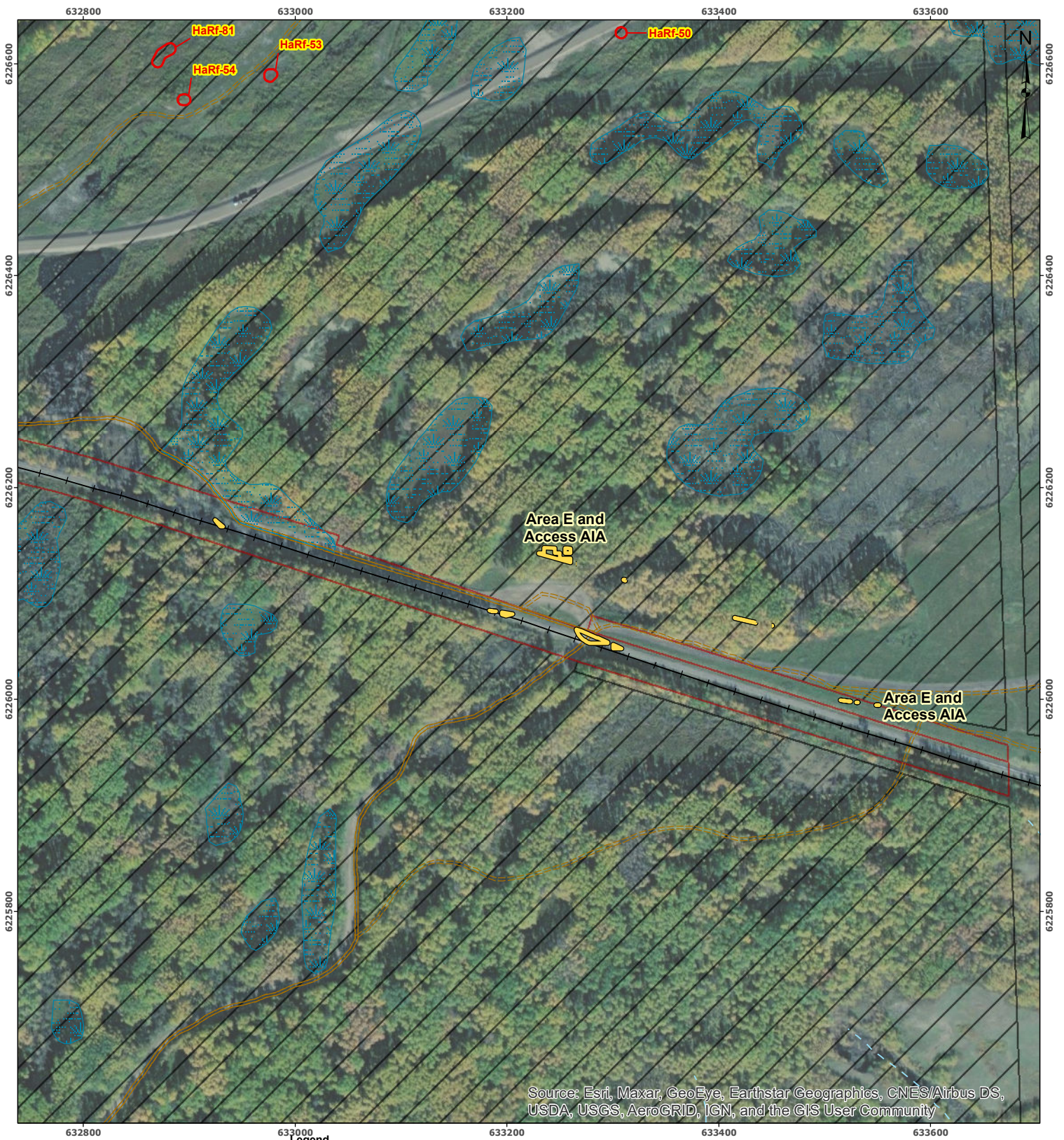
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**Figure 3g - Archaeological Impact Assessment
 Area E and Access AIA Map 6 of 7
 Conducted Under Permit 2016-0235**

DATE	2022-02-09	
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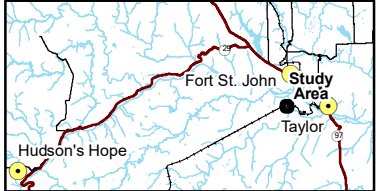
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Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

- Legend**
- Photo Number/Direction
 - Stream - Intermittent
 - Wetland
 - Rail Line
 - Study Area
 - Previously Recorded Archaeological Site Boundary
 - Crown Land
 - Private Land

- Map Notes:**
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Topography from DEM generated LIDAR data obtained from BC Hydro (October 2016)
- BCGS MAPSHEET: 94A.016
 NTS MAPSHEET: 94A/02
 EPN: 21-1186-001

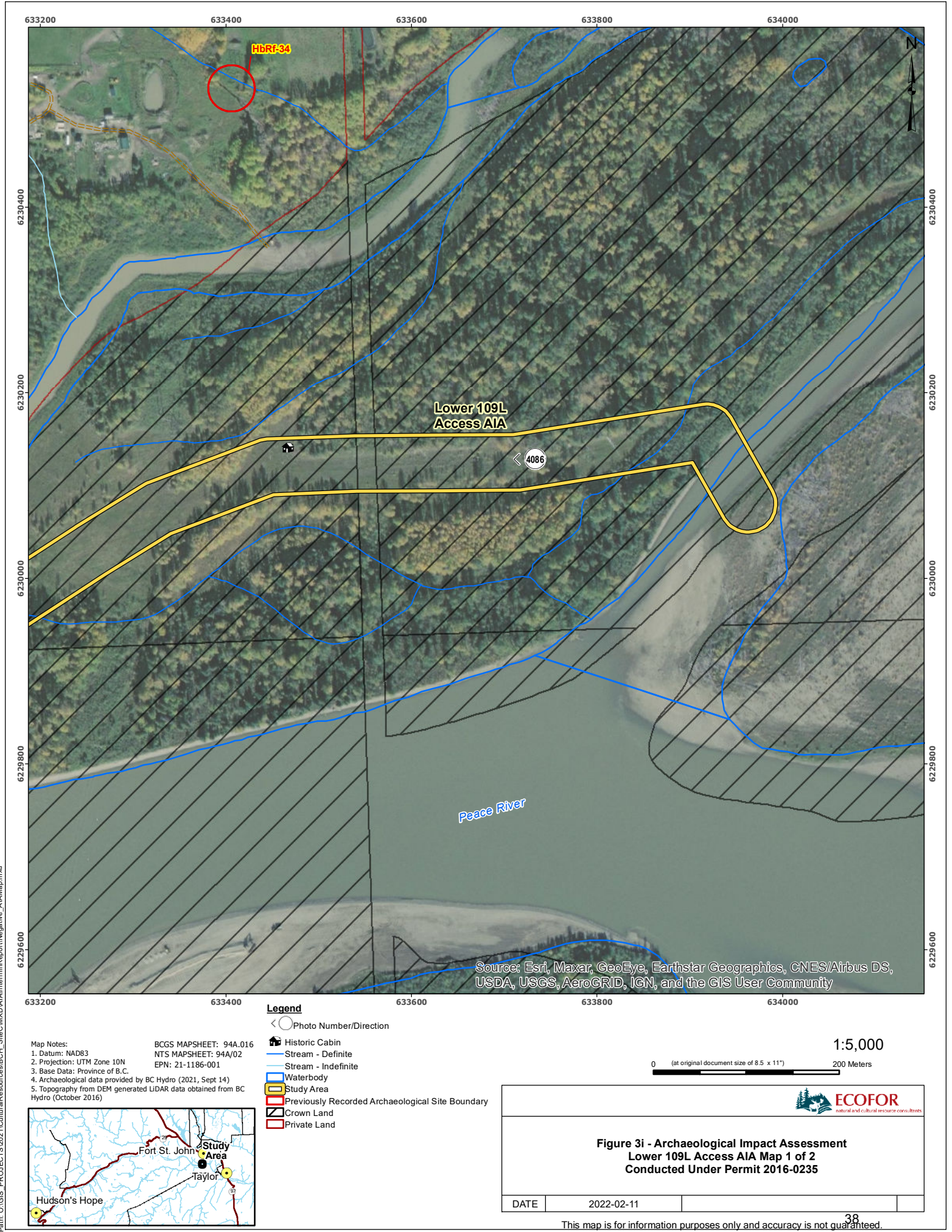


Scale: 1:5,000
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**Figure 3h - Archaeological Impact Assessment
 Area E and Access AIA Map 7 of 7
 Conducted Under Permit 2016-0235**

DATE	2022-02-09	
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Path: O:\GIS_PROJECTS\2021\CulturalResources\BCH_Site\CMX\DAI\InterimReport\Negative_AIAMap.mxd



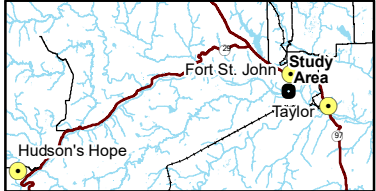
Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend
 ◁ Photo Number/Direction

- Historic Cabin
- Stream - Definite
- Stream - Indefinite
- Waterbody
- Study Area
- Previously Recorded Archaeological Site Boundary
- Crown Land
- Private Land

Map Notes:
 1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Topography from DEM generated LIDAR data obtained from BC Hydro (October 2016)

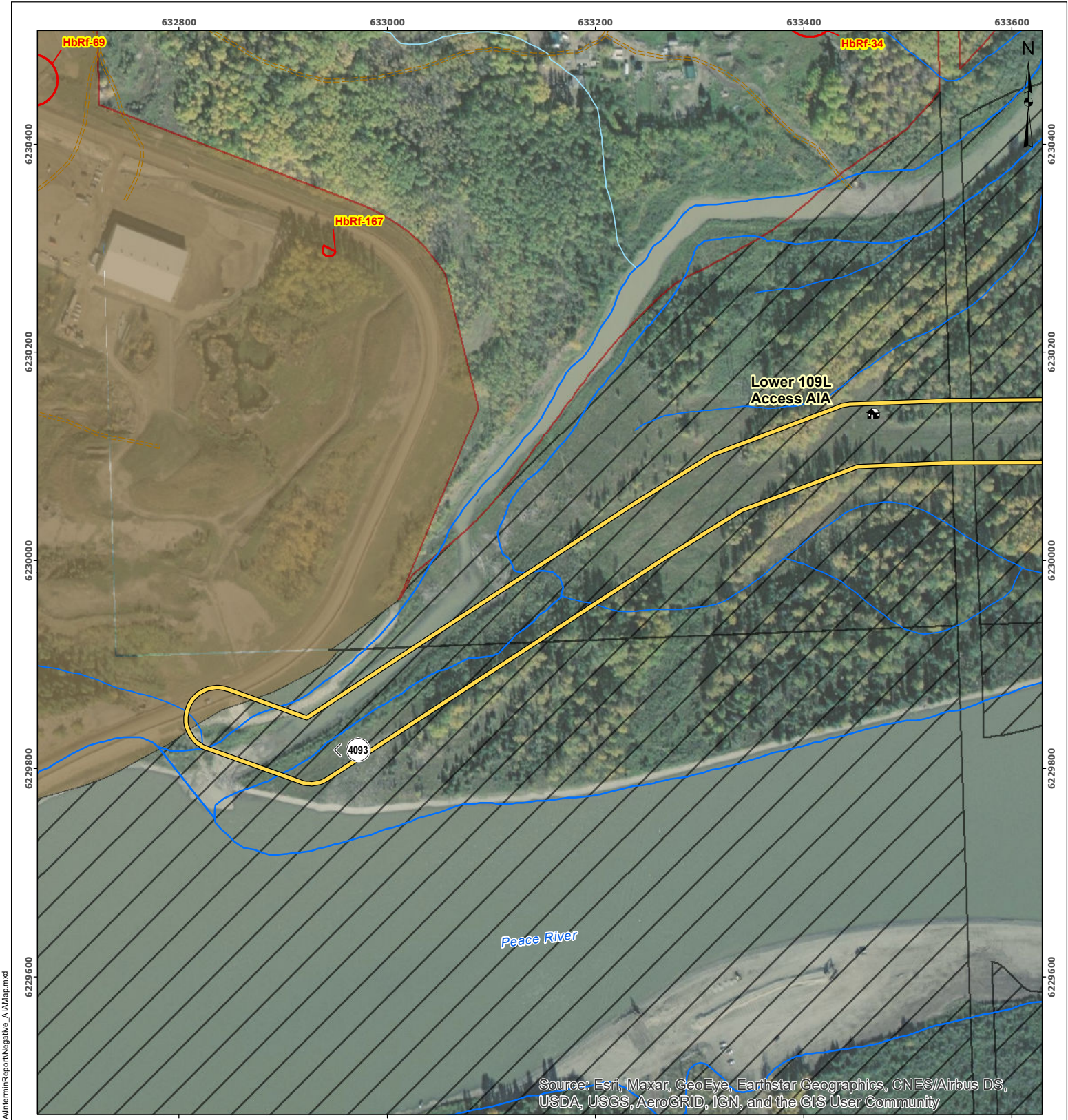
BCGS MAPSHEET: 94A.016
 NTS MAPSHEET: 94A/02
 EPN: 21-1186-001



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Figure 3i - Archaeological Impact Assessment
Lower 109L Access AIA Map 1 of 2
Conducted Under Permit 2016-0235

DATE	2022-02-11	
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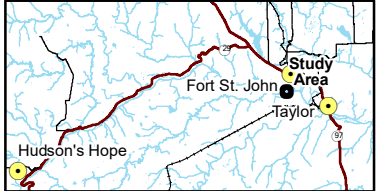
Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend

- Photo Number/Direction
- Historic Cabin
- Stream - Definite
- Stream - Indefinite
- Study Area
- Previously Recorded Archaeological Site Boundary
- BC Hydro Owned Land
- Crown Land
- Private Land

Map Notes:
 1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Topography from DEM generated LIDAR data obtained from BC Hydro (October 2016)

BCGS MAPSHEET: 94A.016
 NTS MAPSHEET: 94A/02
 EPN: 21-1186-001

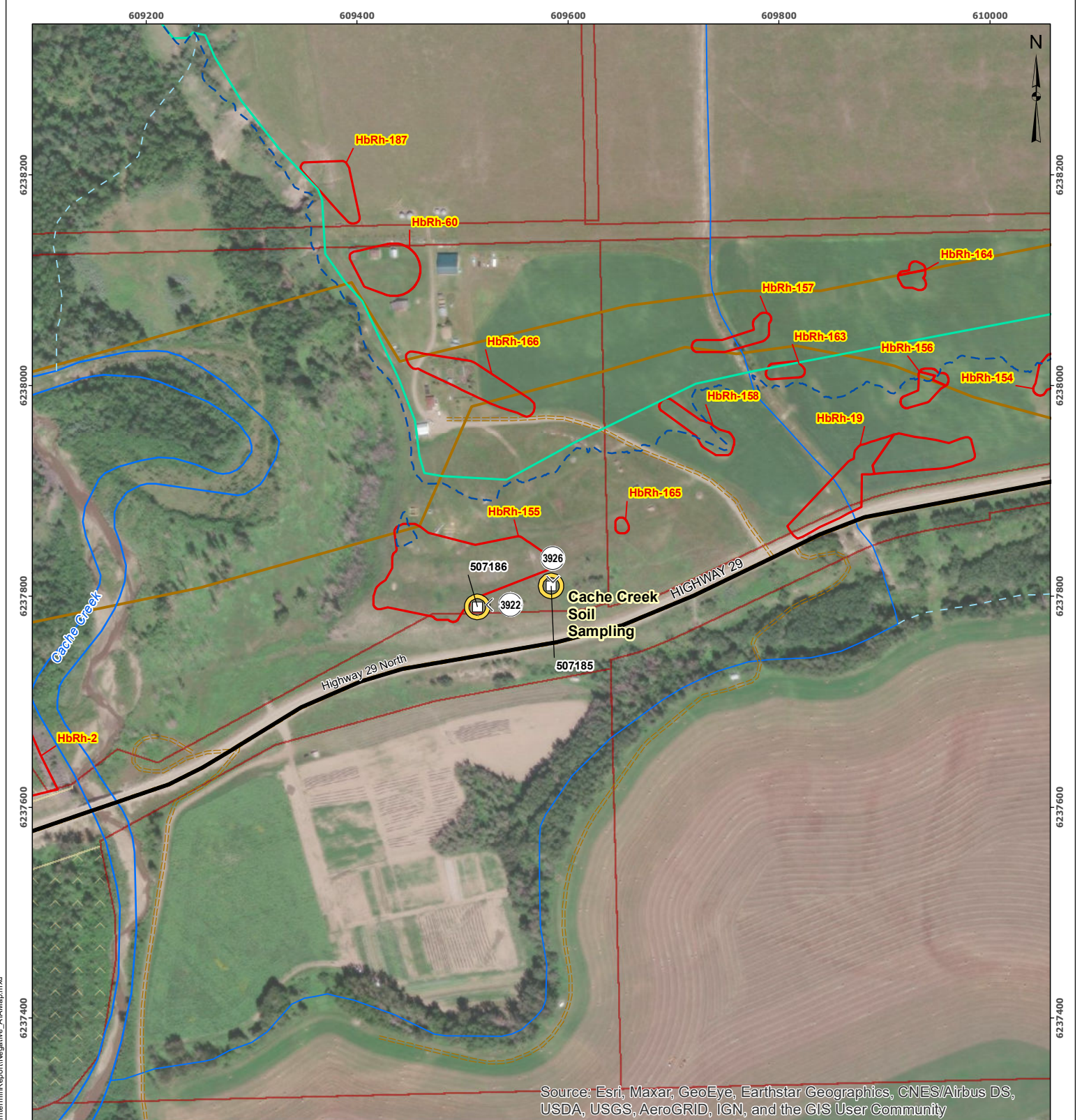


Scale: 1:5,000
 0 (at original document size of 8.5 x 11") 200 Meters

**Figure 3j - Archaeological Impact Assessment
 Lower 109L Access AIA Map 2 of 2
 Conducted Under Permit 2016-0235**

DATE	2022-02-11	
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
Map Notes:
 1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Topography from DEM generated LIDAR data obtained from BC Hydro (October 2016)

BCGS MAPSHEET: 94A.024
 NTS MAPSHEET: 94A/06
 EPN: 21-1186-001



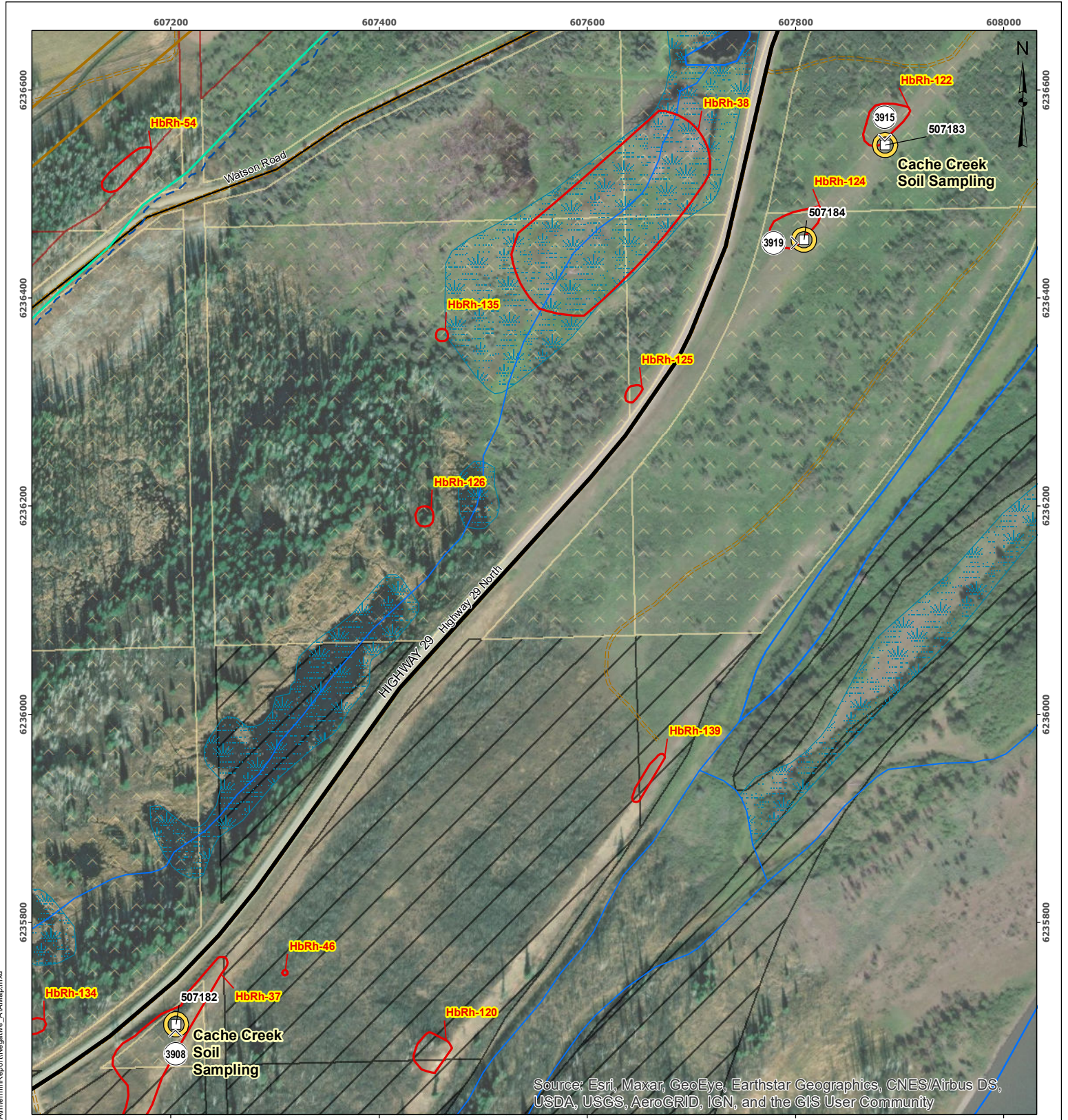
- Legend**
- Photo Number/Direction
 - Negative Shovel Test
 - Highway
 - Main Road
 - Stream - Definite
 - Stream - Intermittent
 - Study Area
 - Previously Recorded Archaeological Site Boundary
 - BC Hydro Owned Land - Leased
 - Private Land
 - Right of Way
 - Proposed Reservoir (FSL 461.8)
 - 5yr Beach Line

Scale: 1:5,000
 0 (at original document size of 8.5 x 11") 200 Meters



**Figure 3k - Archaeological Impact Assessment
 Cache Creek Soil Sampling Map 1 of 3
 Conducted Under Permit 2016-0235**

DATE	2022-02-09	
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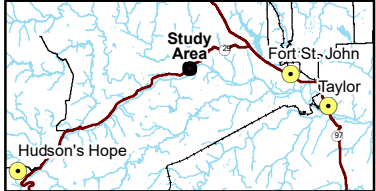


Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend

- Photo Number/Direction
- Negative Shovel Test
- Highway
- Main Road
- Stream - Definite
- Stream - Intermittent
- Waterbody
- Wetland
- Study Area
- Previously Recorded Archaeological Site Boundary
- BC Hydro Owned Land - Leased
- Crown Land
- Private Land
- Right of Way
- Proposed Reservoir (FSL 461.8)
- 5yr Beach Line

- Map Notes:**
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Topography from DEM generated LIDAR data obtained from BC Hydro (October 2016)
- BCGS MAPSHEET: 94A.024
NTS MAPSHEET: 94A/06
EPN: 21-1186-001

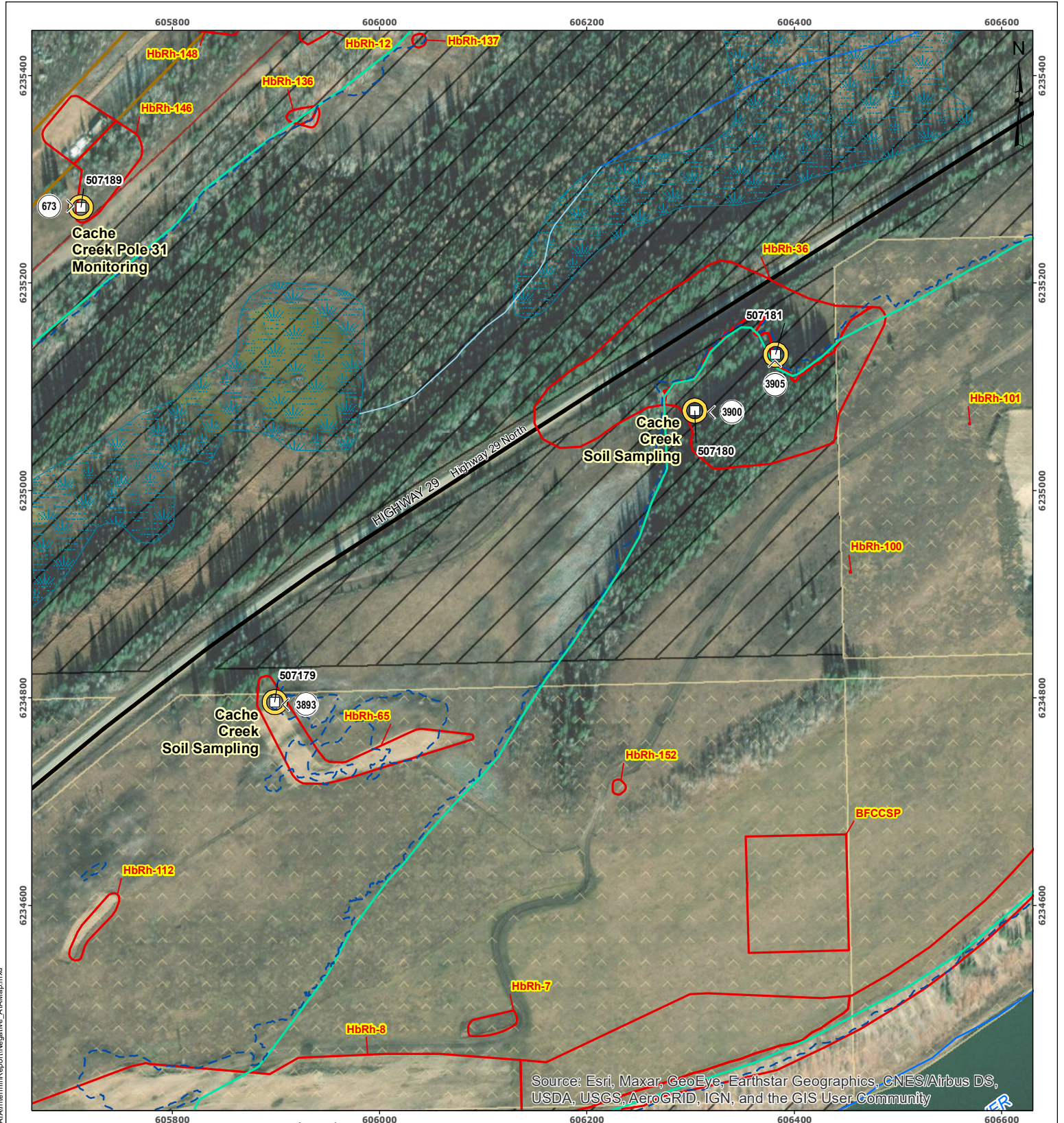


Scale: 1:5,000
0 (at original document size of 8.5 x 11") 200 Meters

**Figure 31 - Archaeological Impact Assessment
Cache Creek Soil Sampling Map 2 of 3
Conducted Under Permit 2016-0235**

DATE	2022-02-09	
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Path: O:\GIS_PROJECTS\2021\CulturalResources\BCH_Site\CMX\DAI\InterimReport\Negative_AIA\Map.mxd



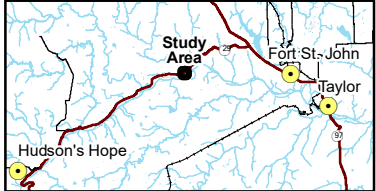
Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend

- Photo Number/Direction
- Negative Shovel Test
- Highway
- Main Road
- Stream - Definite
- Stream - Indefinite
- Wetland
- Study Area
- Previously Recorded Archaeological Site Boundary
- BC Hydro Owned Land - Leased
- Crown Land
- Private Land
- Right of Way
- Proposed Reservoir (FSL 461.8)
- Syr Beach Line

Map Notes:
 1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Topography from DEM generated LIDAR data obtained from BC Hydro (October 2016)

BCGS MAPSHEET: 94A.024
 NTS MAPSHEET: 94A/03
 EPN: 21-1186-001

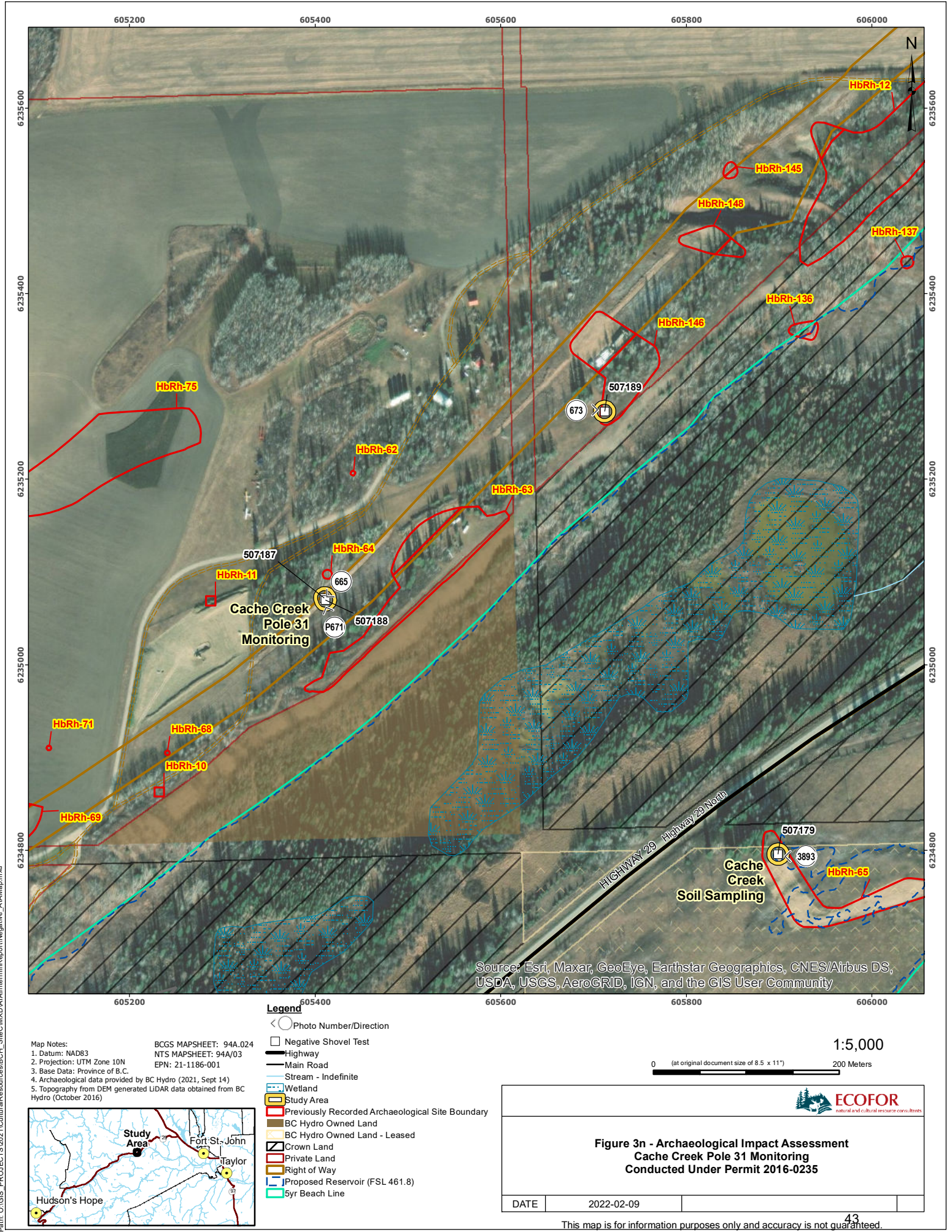


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**Figure 3m - Archaeological Impact Assessment
 Cache Creek Soil Sampling Map 3 of 3
 Conducted Under Permit 2016-0235**

DATE	2022-02-09
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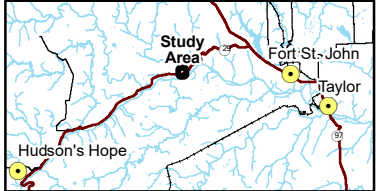


Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend

- Photo Number/Direction
- Negative Shovel Test
- Highway
- Main Road
- Stream - Indefinite
- Wetland
- Study Area
- Previously Recorded Archaeological Site Boundary
- BC Hydro Owned Land
- BC Hydro Owned Land - Leased
- Crown Land
- Private Land
- Right of Way
- Proposed Reservoir (FSL 461.8)
- Syr Beach Line

- Map Notes:**
1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Topography from DEM generated LIDAR data obtained from BC Hydro (October 2016)
- BCGS MAPSHEET: 94A.024
 NTS MAPSHEET: 94A/03
 EPN: 21-1186-001

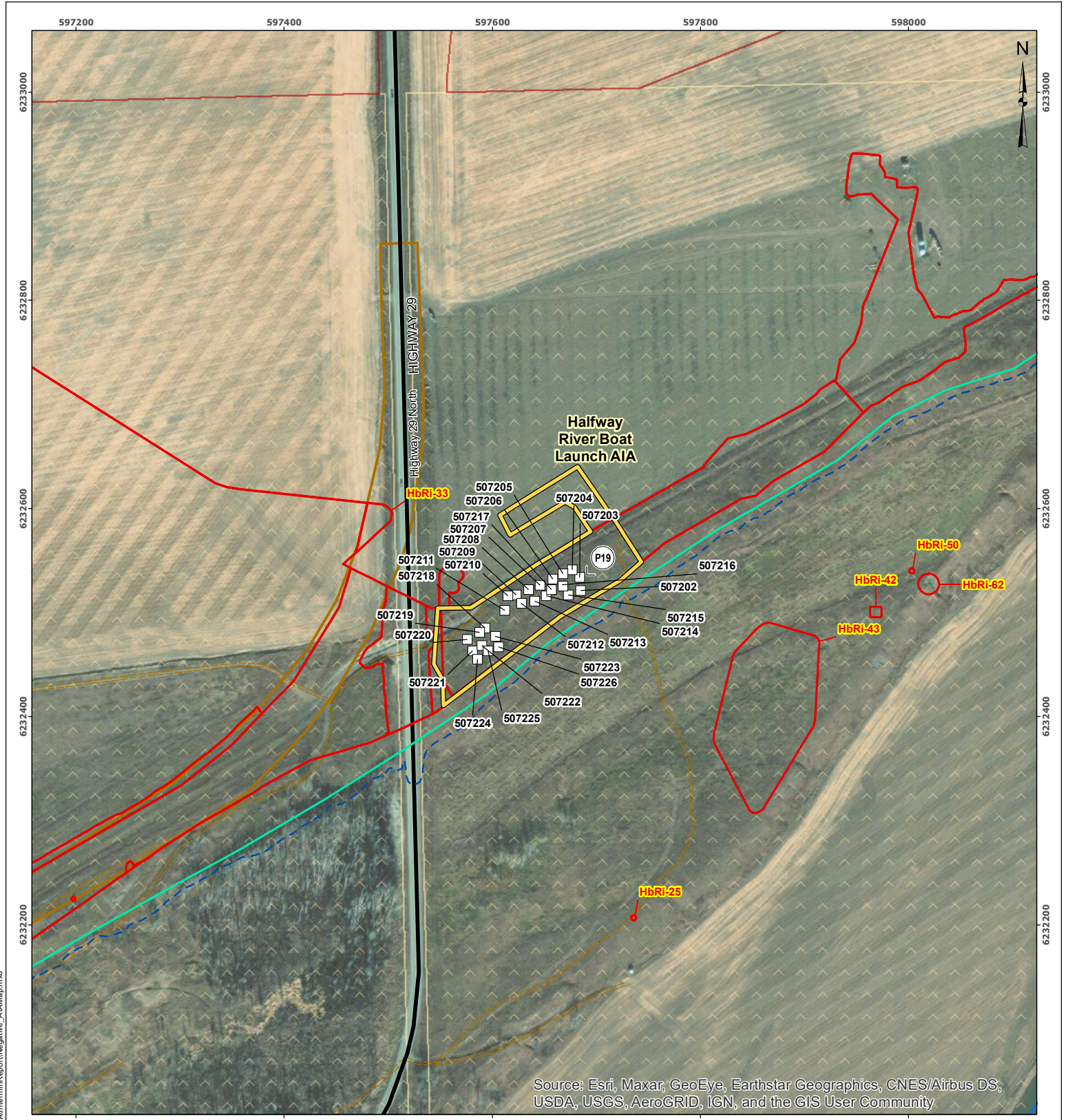


Scale: 1:5,000
 0 (at original document size of 8.5 x 11") 200 Meters

**Figure 3n - Archaeological Impact Assessment
 Cache Creek Pole 31 Monitoring
 Conducted Under Permit 2016-0235**

DATE	2022-02-09
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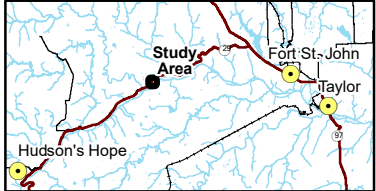
Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend
 ◻ Photo Number/Direction
 ◻ Negative Shovel Test

- Highway
- Main Road
- ▭ Study Area
- ▭ Previously Recorded Archaeological Site Boundary
- ▭ BC Hydro Owned Land - Leased
- ▭ Private Land
- ▭ Right of Way
- ▭ Proposed Reservoir (FSL 461.8)
- ▭ 5yr Beach Line

Map Notes:
 1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Topography from DEM generated LIDAR data obtained from BC Hydro (October 2016)

BCGS MAPSHEET: 94A.023
 NTS MAPSHEET: 94A/03
 EPN: 21-1186-001

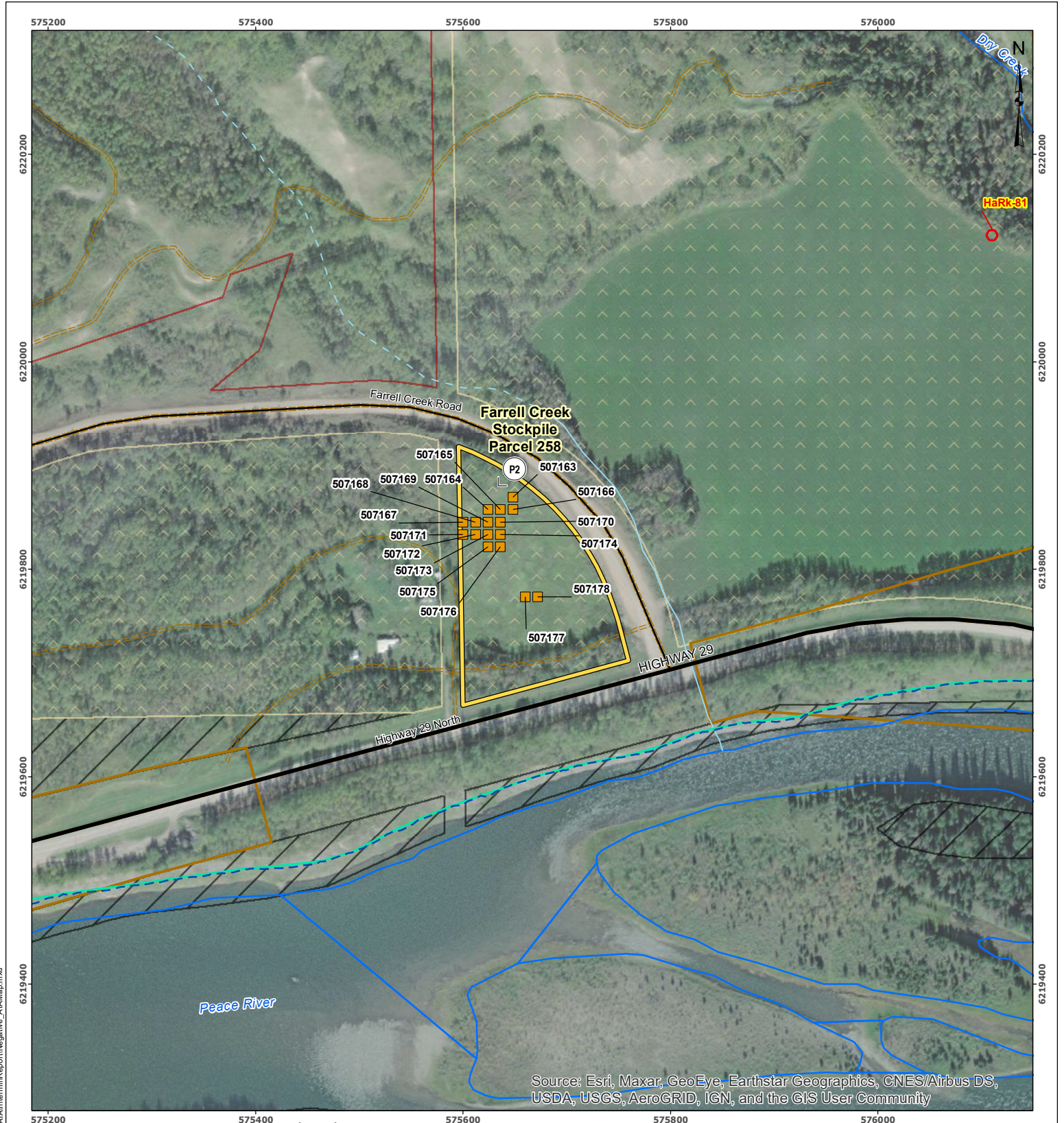


Scale: 1:5,000
 0 (at original document size of 8.5 x 11") 200 Meters

**Figure 3o - Archaeological Impact Assessment
 Halfway River Boat Launch AIA
 Conducted Under Permit 2016-0235**

DATE	2022-02-11
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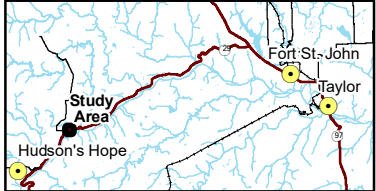
Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Legend

- Photo Number/Direction
- Negative Grid Test
- Highway
- Main Road
- Stream - Definite
- Stream - Intermittent
- Stream - Indefinite
- Study Area
- Previously Recorded Archaeological Site Boundary
- BC Hydro Owned Land - Leased
- Crown Land
- Private Land
- Right of Way
- Proposed Reservoir (FSL 461.8)
- Syr Beach Line

Map Notes:
 1. Datum: NAD83
 2. Projection: UTM Zone 10N
 3. Base Data: Province of B.C.
 4. Archaeological data provided by BC Hydro (2021, Sept 14)
 5. Topography from DEM generated LIDAR data obtained from BC Hydro (October 2016)

BCGS MAPSHEET: 94A.012
 NTS MAPSHEET: 94A/04
 EPN: 21-1186-001



1:5,000
 0 (at original document size of 8.5 x 11") 200 Meters

Figure 3p - Archaeological Impact Assessment Farrell Creek Stockpile Parcel 258 AIA Conducted Under Permit 2016-0235	
DATE	2022-02-09

Path: O:\GIS_PROJECTS\2021\CulturalResources\BCH_Site\CMX\DAI\InterimReport\Negative_AIA\Map.mxd



ECOFOR
natural and cultural resource consultants

Archaeological Photodocumentation

Permit: 2016-0235

Development Area:

BC Hydro Site C –2016-0235
Positive Results AIA

Client: BC Hydro

Date:



**Photo 417: View West of Parcel 240
Development area**



**Photo 430: View West of Parcel 240
Surface Finds Site 2016-0235-21A**



**Photo 453: Soil Stratigraphy of Positive
shovel test 507146 Site 2016-0235-21B
(Parcel 238.1)**



**Photo 458: View East of Site 2016-0235-
21B (Parcel 238.1)**



ECOFOR
natural and cultural resource consultants

Archaeological Photodocumentation

Permit: 2016-0235

Development Area:

BC Hydro Site C –2016-0235
Positive Results AIA

Client: BC Hydro

Date:



Photo 541: HbRi-33 View South from North extent of surface finds



Photo 542: HbRi-33 View North from North extent of surface finds



Photo 6603: View East of HbRh-155 prior to power pole installation



Photo 6614: View Northwest of positive Anchor 3 at HbRh-155



ECOFOR
natural and cultural resource consultants

Archaeological Photodocumentation

Permit: 2016-0235

Development Area:

BC Hydro Site C – AIA of Area E
and Access

Client: BC Hydro

Date: October 14 - 20, 2021



Photo 189, Soil Profile of STP 507192



Photo 191, View NW of STP 507192



**Photo 199, View SE of the SE Boundary
of Project Area (see AIA Map)**



**Photo 201, View WNW of Project Area
(see AIA Map)**

Permit: 2016-0235

Development Area:

BC Hydro Site C – AIA of of Area
E and Access

Client: BC Hydro

Date: October 14 – 20, 2021



Photo 220, Soil Profile of STP 507196



Photo 221, View ENE of STP 507196
(see AIA Map)



Photo 242, View E of STP 507197
(see AIA Map)



Photo 248, Soil Profile of STP 507197



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Permit: 2016-0235

Development Area:

BC Hydro Site C – AIA of Area E
and Access

Client: BC Hydro

Date: October 14 – 20, 2021



**Photo 250, View W of STP 507198
(see AIA Map)**



Photo 1, Soil Profile of STP 507198



**Photo 275, View SE of Project Area
(see AIA Map)**



**Photo 5, View NW of STP 507199
(see AIA Map)**

Permit: 2016-0235

Development Area:

BC Hydro Site C – AIA of Area E
and Access

Client: BC Hydro

Date: August 27, 2020



Photo 2, Soil Profile of STP 507199



**Photo 296, View WSW of Project Area
(see AIA Map)**



Photo 6, Soil Profile of STP 507201



**Photo 8, View ESE of STP 507201
(see AIA Map)**

Permit: 2016-0235

Development Area:

BC Hydro Site C – AIA of Lower
109L Access

Client: BC Hydro

Date: November 30, 2021



**Photo 4086, View W of the Proposed
109L Access (see AIA Map)**



**Photo 4093, View W towards S Boundary
of Project Area (See AIA Map)**



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Permit: 2016-0235

Development Area:

BC Hydro Site C – AIA of Cache
Creek Power Pole Soil Sampling

Client: BC Hydro

Date: November 9, 2021



Photo 3922, View W of STP 507186
(see AIA Map)



Photo 3926, View S of STP 507185
(see AIA Map)



Photo 3915, View S of STP 507183
(see AIA Map)



Photo 3913, Soil Profile of STP 507183

Permit: 2016-0235

Development Area:

BC Hydro Site C – AIA of Cache
Creek Power Pole Soil Sampling

Client: BC Hydro

Date: November 9, 2021



Photo 3919, View E of STP 507184
(see AIA Map)



Photo 3908, View N of STP 507182
(see AIA Map)



Photo 3905, View N of STP 507181
(see AIA Map)



Photo 3900, View W of STP 507180
(see AIA Map)



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Permit: 2016-0235

Development Area:

BC Hydro Site C – AIA of Cache
Creek Power Pole Soil Sampling

Client: BC Hydro

Date: Nov 9, 2021



Photo 3889, Soil Profile of STP 507179



Photo 3893, View E of STP 507179
(see AIA Map)

Permit: 2016-0235

Development Area:

BC Hydro Site C – AIA of Cache
Creek Pole 31 Monitoring

Client: BC Hydro

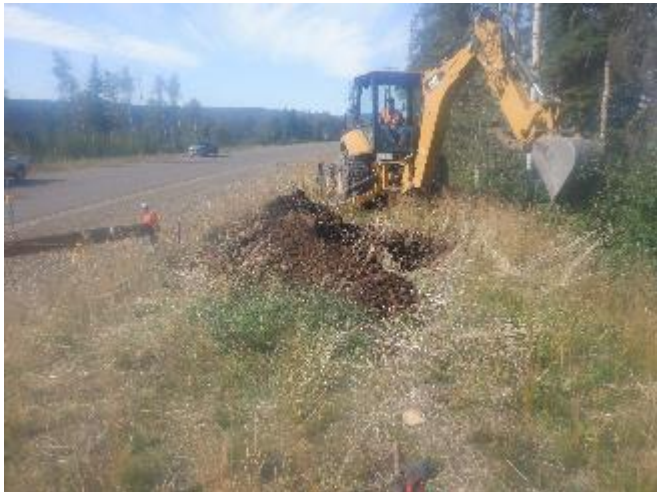
Date: July 29, 2021



Photo 674, Soil Profile of STP 507189



**Photo 673, View E of STP 507189
(see AIA Map)**



**Photo 665, View SW of STP 507187
(see AIA Map)**



Photo 664, Soil Profile of STP 507187

Permit: 2016-0235

Development Area:

BC Hydro Site C – AIA of Cache
Creek Pole 31 Monitoring

Client: BC Hydro

Date: July 29, 2021



Photo 668, Soil Profile of STP 507188



**Photo 671, View NNW of STP 507188
(see AIA Map)**

Permit: 2016-0235

Development Area:

**BC Hydro Site C – AIA of Halfway
River Boat Launch**

Client: BC Hydro

Date: November 9, 2021



**Photo 19, View SW of STP 507202
(see AIA Map)**



Photo 3, Soil Profile of STP 507202



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Permit: 2016-0235

Development Area:

BC Hydro Site C – AIA of Farrell
Creek Stockpile Parcel 258

Client: BC Hydro

Date: October 21, 2021



Photo 4, Soil Profile of STP 507163



**Photo 2, View SW of Project Area from
northern boundary (see AIA Map)**