

From: [Jacobs, Tamara FLNR:EX](#)
To: [Badgero, Erin FLNR:EX](#)
Cc: [Kee, Mike FLNR:EX](#)
Subject: WSA Complaint NRIS 148463 - assigned to Erin
Date: Thursday, April 23, 2020 1:24:02 PM

- Assigned NRIS compliant 148463
- As the it is beginning to flood in some areas of the Northeast, we will try to fit in a trip to Road 235 to see what is happening with the works at that site.
- This was a high profile case last year the NRO Cox wrote a ticket for last year. It ended up in the news with an interview with NRO Cox. The area was supposed to be cleaned up and it was made clear that follow-up inspections could occur. Feel free to contact Jeff on his cell number 250-784-4534 if you need more background info.
- Will forward the email from the complainant to add to file.

Thank you.



NRO Tamara Jacobs, DipRMOT, BBA
Natural Resource Officer - Supervisor
Special Provincial Constable
Peace Field Unit | Northeast Region
Compliance and Enforcement Branch | FLNRORD
Office: 250 784-1235 | Fax: 250 784-0143
[Report a Natural Resource Violation](#)

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From: [Jacobs, Tamara FLNR:EX](#)
To: [Badgero, Erin FLNR:EX](#)
Subject: FW: Rd. 235 Soil Dumping
Date: Thursday, April 23, 2020 1:24:45 PM

For NRIS 148463

Thanks,
Tamara

NRO Tamara Jacobs, DipRMOT, BBA
Natural Resource Officer - Supervisor | Special Provincial Constable
Peace Field Unit | Northeast Region
Compliance and Enforcement Branch | FLNRORD

From: Chelsea Mottishaw <cmottishaw@dawsoncreek.ca>
Sent: April 20, 2020 4:33 PM
To: Jacobs, Tamara FLNR:EX <Tamara.Jacobs@gov.bc.ca>
Subject: Re: Rd. 235 Soil Dumping

Hey Tamara,

I just wanted to touch base on the Rd. 235 erosion and control plan. Last year, there was a beautiful ditch lined with erosion control and check dams, and the whole hill (anything with a large slope) was dug with an excavator into pits/pockets to collect runoff.

This afternoon I drove to the site, and although there is some silt fencing in place, the ditch line has been filled in and it looks as though it is now being used as a truck access. Also, all the pitted terrain has been smoothed out. This may be due to seeding, but I was unable to visually confirm without going on site.

As per their erosion and sediment control plan, no sediment should be moving offsite. I have some concern regarding this as the recommendations I have read in the plan (certified by an erosion and control specialist) is not visually being followed.

Please feel free to give me a call at anytime to discuss.

Chelsea Mottishaw, B.A., P.Ag.

Watershed Coordinator

The Corporation of the City of Dawson Creek

Email cmottishaw@dawsoncreek.ca

Phone [250-782-1793](tel:250-782-1793)

Cell Phone [250-784-7909](tel:250-784-7909)

www.dawsoncreek.ca

Sent via iPhone

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On Jan 24, 2020, at 2:35 PM, Jacobs, Tamara FLNR:EX <Tamara.Jacobs@gov.bc.ca> wrote:

From: [Jacobs, Tamara FLNR:EX](#)
To: [Badgero, Erin FLNR:EX](#)
Subject: Road 235
Date: Sunday, April 26, 2020 3:06:26 PM

Hi Erin,

This would be an interesting piece of WSA to inspect against if there was a flood event at 235.

Prohibition on introducing foreign matter into stream

46 (1)Unless authorized under this or another enactment or excepted under subsection (2), a person must not

- (a)introduce debris, refuse, carcasses, human or animal waste, pesticides, fertilizers, contaminants or another matter or substance into a stream, a stream channel or an area adjacent to a stream, or
- (b)cause or allow debris, refuse, carcasses, human or animal waste, pesticides, fertilizers, contaminants or another matter or substance to be introduced into a stream, a stream channel or an area adjacent to a stream

in such a quantity or in such a manner as to cause a significant adverse impact to

- (c)the stream or stream channel,
- (d)the existing uses of the water from the stream,
- (e)the property of riparian owners on the stream,
- (f)an aquifer that is hydraulically connected to the stream or the existing uses of the water from that aquifer, or
- (g)the aquatic ecosystem of the stream.



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From: [Jacobs, Tamara FLNR:EX](#)
To: [Badgero, Erin FLNR:EX](#)
Subject: Road 235 WSA Inspection Officer Notes
Date: Sunday, April 26, 2020 4:05:36 PM
Attachments: [Officer-Notes JACOBS-Road-235 2020-04-26 Redacted.pdf](#)



NRO Tamara Jacobs, DipRMOT, BBA
Natural Resource Officer - Supervisor
Special Provincial Constable
Peace Field Unit | Northeast Region
Compliance and Enforcement Branch | FLNRORD
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April 26, 2020

0830 Arrived FLNRORP
CLB, Dawson Creek,
BC, 0°C, sunny —
began shift. —
Full uniform —
VE 76663 —

0840 Prepared to support
WRO Erin BADGERO
for wildfire files. —
G70112. —

1110 met with WRO BADGERO
Re wildfire file G70112
& reviewed safety
protocol. —

1200 WRO BADGERO 100 &
WRO JACOBS <

left DC office parking
lot in VE80993 &
VE7663 respectively.
Both officers full
NRO uniform —

1234 Arrived at Site
G70112. WRO JACOBS
safety cover role. —
WRO BADGERO Spoke
to lady @ front door
who claimed knew
nothing of fire. —
WRO BADGERO left —
contact card for —
landowners to — 101 —
give call back —

Compliance & Enforcement

BRITISH
COLUMBIA



Tamara Jacobs

Natural Resource Officer

Northeast Region

9000 17th Street

Dawson Creek, British Columbia

Y1G 4A4

Office: (250) 784-1235

Cell: (250) 784-5898

Email: Tamara.Jacobs@gov.bc.ca

Report a Natural Resource Violation: 1-877-952-7277

www.for.gov.bc.ca/nrnr/vr/report.htm

Lady NRO BADGERO
spoke with

s.22

1240 left area.
1255 NRO JACOBS + NRO
ERIN BADGERO
arrive at end of
Road 235, Dawson
Creek Watershed
area. Full uniform
& marked vehicles

s.22

102

s.22

NRO ^{supervisor} conducted
WSA inspection
NRO JACOBS safety
cover role

1354 Left area
1413 Arrived back at
office.
Updated notes &
sent NRO Recruits
for Northeast more
training information
1700 End shift.

103



BRITISH
COLUMBIA

Compliance & Enforcement

Tamara Jacobs
Natural Resource Officer
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COMPLAINT REPORT

Confidential for Internal Use



RECORD ID: 148463

IDIR's.15

02:24 Aug 28, 2020

Medium Sensitive

Natural Resource Officer:

Tamara Jacobs

Region: Northeast

Field Unit: Peace

Date Received:

April 20, 2020

Complainant Information

Last Name:

Mottishaw

First Name:

Chelsea

Email:

cmottishaw@dawsoncreek.ca

Telephone:

250-782-1793

Latitude:

55.731509

Longitude:

-120.457308

Additional Contact Information:

Chelsea Mottishaw, B.A., P.Ag.
Watershed Coordinator
The Corporation of the City of Dawson Creek
Email cmottishaw@dawsoncreek.ca
Phone 250-782-1793
Cell Phone 250-784-7909
www.dawsoncreek.ca

Location Description:

End of Road 235, Dawson Creek

Violation Narrative:

Last year, there was a beautiful ditch lined with erosion control and check dams, and the whole hill (anything with a large slope) was dug with an excavator into pits/pockets to collect runoff.

This afternoon I drove to the site, and although there is some silt fencing in place, the ditch line has been filled in and it looks as though it is now being used as a truck access. Also, all the pitted terrain has been smoothed out. This may be due to seeding, but I was unable to visually confirm without going on site.

As per their erosion and sediment control plan, no sediment should be moving offsite. I have some concern regarding this as the recommendations I have read in the plan (certified by an erosion and control specialist) is not visually being followed.

ALLEGED CONTRAVENER:

Celtic Construction, contractor for Lousiana Pacific.

Function:

Water Management

Activity:

Changes in and about a stream

Action Taken

Recommend for Inspection

Date Action Taken:

2020-05-11

Lead Agency:

FLNRO

Assigned To:

Erin Badgero

Rationale:

WSA legislative priority

Description and Comments:



INSPECTION REPORT



RECORD ID: 149659

IDIR\S.15

03:36 Aug 28, 2020

Natural Resource Officer:

Erin Badgero

Region: Northeast

Field Unit: Peace

Date of Inspection:

April 20, 2020

Client:

CRANK INVESTMENTS LTD.

In Attendance:

Tamara JACOBS, CEB

Compliance Status:

Compliant

Client Contact Information:

BOX 507, DAWSON CREEK, BC, V1G 4H4

Latitude:

55.73243

Location Description:

End of Road 235, Dawson Creek

Longitude:

-120.455325

Primary Tenure/Authorization:

NO TENURE REQUIRED/NRIS

Secondary Tenure/Authorization:

Alleged Non-Compliance Summary:

aNC#	Estimated Incident Date	Parent Act	Act/Regulation	Section	Description	Action Taken

Warning Ticket #:

ERA Case #:

Description and Comments:

Upon inspection, it was found that there were no current works in and about a stream present, compliant under WSA.

Although there were no non-compliances under WSA, there were clear signs of erosion and poor drainage management on this property. Small sized cobblestone riprap is present at the bottom of the slope in a small insufficient ditch leading to silt fencing. All silt fences are blocked by sediment, therefore no longer functioning properly if at all. There is no ditching on the road going up the property or throughout the slope, if there was before, it has all been filled in. Overland runoff is accumulating on the road and causing the slope to fail in spots as well as general erosion on the exposed soil is taking place. Large holes in the ground are present where the runoff disappears under the road before coming back up at the bottom of the road near where the cobblestone ditch is present. I have concern over slope stability if the drainage from the property is not dealt with properly, as well if the slope fails there is concern not only for the introduction of material into a stream, but potentially for the neighbouring property owner below.

Natural Resource Officer: [Erin Badgero]

Signature: X

I certify that this inspection conforms to Ministry compliance

Sent to:

BOX 507, DAWSON CREEK, BC, V1G 4H4

Attachments and Comments:

- 1) TH000429.jpg Signs of slope failing.
- 2) TH000437.jpg Hole in road where runoff goes underground.
- 3) TH000442.jpg Poor ditching at bottom of property with small cobblestone riprap.
- 4) TH000448.jpg Side view of silt fencing, completely full of material.
- 5) TH000427.jpg No ditching present on road.
- 6) TH000435.jpg Runoff eroding road before going underground.

Delivered via:

Email: ☐ Fax: ☐
Mail: ☐ Registered Mail: ☐
Hand Delivery: ☐



Img : TH000429.jpg

Img comment: Signs of slope failing.



Img : TH000437.jpg

Img comment: Hole in road where runoff goes underground.



Img : TH000442.jpg

Img comment: Poor ditching at bottom of property with small cobblestone riprap.



Img : TH000448.jpg

Img comment: Side view of silt fencing, completely full of material.



Img : TH000427.jpg

Img comment: No ditching present on road.



Img : TH000435.jpg

Img comment: Runoff eroding road before going underground.

04/26 ————— 23
 25h fine G70112 -205rd — 23
 3.5h 235rd WTA NRUS 148463
 2.50h fine G80123 ————— 23
 3.50h stand by ————— 23

Notes: 2020-04-26



Compliance & Enforcement

Erin Badgero

Natural Resource Officer
 Omineca Region

2000 Ospika Blvd
 Prince George, British Columbia
 V2N 4W5

Office: (250) 649-4386

Cell: (778) 349-4343

Email: Erin.Badgero@gov.bc.ca

Erin Badgero

Report a Natural Resource Violation: 1-877-952-7277
www.for.gov.bc.ca/hen/nrv/report.htm

34
 23
 23

1233 Arrive @ G70112. s.22
 s.22

NRO BADGERO gave her
 her card and asked that
 she request s.22 — 23
 to give BADGERO a call
 to set up a time for
 NRO's to come back to
 discuss the fine. — 23

1240 Leave site, to 235 rd.

1256 Arrive on site. — 23

- silt fencing not functioning
 all blocked by sediment
 full. water flowing into
 second set of filter fence

- cobble stone rip rap covering
 w sediment funnel.

Notes: 2020-04-26



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36

23

- no ditching above cobbles area, filled in, absolutely no drainage in place. water flowing above and below gravel 23
- slope sloughing, lots of water, no stabilization.
- large crevasses where water goes underground
- risk that slope will fail and material will erode / slide into below property and water courses / streams
- need to follow up w property owner to ensure slide will not occur and introduce

Notes: 2020-04-26



Compliance & Enforcement

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38

foreign matter into stream.
NRO BADGERO took photos
w/ coordinate stamps.

1355 leave site.

1415 @ DC office, debrief w/
NRO JACOBS.

1440 Back to hotel, follow up
work.

1506 NRO JACOBS email leg.
to BADGERO:
S. 46(1) Prohibition on intro
foreign matter into stream.
WTA.

1757 email s.22
field visit tomorrow.

1800 do up field itinerary
for tomorrow field trip

Date & Time: Sun, Apr 26, 2020, 12:58:57 MST
Position: +055.731477° / -120.457242° (± 16.4 ft)
Altitude: 2638ft (± 9.8 ft)
Datum: WGS-84
Azimuth/Bearing: 199° S19W 3538mils True ($\pm 35^\circ$)
Elevation Angle: -13.9°
Horizon Angle: -01.5°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 12:59:47 MST
Position: +055.731381° / -120.457044° (± 16.4 ft)
Altitude: 2643ft (± 9.8 ft)
Datum: WGS-84
Azimuth/Bearing: 122° S58E 2169mils True ($\pm 20^\circ$)
Elevation Angle: -12.2°
Horizon Angle: $+01.0^\circ$
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:04:03 MST
Position: +055.731839° / -120.456138° (± 16.4 ft)
Altitude: 2703ft (± 26.2 ft)
Datum: WGS-84
Azimuth/Bearing: 212° S32W 3769mils True ($\pm 20^\circ$)
Elevation Angle: -15.5°
Horizon Angle: -04.6°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:04:13 MST
Position: +055.731945° / -120.456155° (± 16.4 ft)
Altitude: 2687ft (± 9.8 ft)
Datum: WGS-84
Azimuth/Bearing: 058° N58E 1031mils True ($\pm 20^\circ$)
Elevation Angle: -01.5°
Horizon Angle: -02.0°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:05:56 MST
Position: +055.732537° / -120.455403° (± 16.4 ft)
Altitude: 2733ft (± 26.2 ft)
Datum: WGS-84
Azimuth/Bearing: 101° S79E 1796mils True ($\pm 35^\circ$)
Elevation Angle: +06.5°
Horizon Angle: -01.5°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:06:30 MST
Position: +055.732556° / -120.455184° (± 16.4 ft)
Altitude: 2732ft (± 19.7 ft)
Datum: WGS-84
Azimuth/Bearing: 182° S02W 3236mils True ($\pm 20^\circ$)
Elevation Angle: -04.7°
Horizon Angle: -03.2°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:06:39 MST
Position: +055.732568° / -120.455187° (± 16.4 ft)
Altitude: 2739ft (± 19.7 ft)
Datum: WGS-84
Azimuth/Bearing: 140° S40E 2489mils True ($\pm 20^\circ$)
Elevation Angle: +04.1°
Horizon Angle: -03.3°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:14:06 MST
Position: +055.732605° / -120.455038° (± 16.4 ft)
Altitude: 2654ft (± 26.2 ft)
Datum: WGS-84
Azimuth/Bearing: 094° S86E 1671mils True ($\pm 21^\circ$)
Elevation Angle: +11.3°
Horizon Angle: -01.0°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:14:12 MST
Position: +055.732593° / -120.455056° (± 16.4 ft)
Altitude: 2665ft (± 26.2 ft)
Datum: WGS-84
Azimuth/Bearing: 080° N80E 1422mils True ($\pm 21^\circ$)
Elevation Angle: +04.8°
Horizon Angle: -03.8°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:14:23 MST
Position: +055.732565° / -120.455052° (± 16.4 ft)
Altitude: 2679ft (± 19.7 ft)
Datum: WGS-84
Azimuth/Bearing: 156° S24E 2773mils True ($\pm 21^\circ$)
Elevation Angle: -03.2°
Horizon Angle: -03.3°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:15:49 MST
Position: +055.732469° / -120.455327° (± 16.4 ft)
Altitude: 2693ft (± 9.8 ft)
Datum: WGS-84
Azimuth/Bearing: 255° S75W 4533mils True ($\pm 36^\circ$)
Elevation Angle: +05.3°
Horizon Angle: -01.4°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:15:58 MST
Position: +055.732430° / -120.455325° (± 16.4 ft)
Altitude: 2690ft (± 9.8 ft)
Datum: WGS-84
Azimuth/Bearing: 225° S45W 4000mils True ($\pm 20^\circ$)
Elevation Angle: -15.5°
Horizon Angle: -03.9°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:16:24 MST
Position: +055.732336° / -120.455552° (±16.4ft)
Altitude: 2694ft (±9.8ft)
Datum: WGS-84
Azimuth/Bearing: 196° S16W, 3484mils True (±20°)
Elevation Angle: -58.8°
Horizon Angle: -01.3°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:16:50 MST
Position: +055.732363° / -120.455498° (± 16.4 ft)
Altitude: 2693ft (± 13.1 ft)
Datum: WGS-84
Azimuth/Bearing: 214° S34W, 3804mils True ($\pm 20^\circ$)
Elevation Angle: -20.6°
Horizon Angle: -01.8°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:17:03 MST
Position: +055.732293° / -120.455627° (± 16.4 ft)
Altitude: 2688ft (± 13.1 ft)
Datum: WGS-84
Azimuth/Bearing: 207° S27W 3680mils True ($\pm 20^\circ$)
Elevation Angle: -12.1°
Horizon Angle: -02.7°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:18:26 MST

Position: +055.731860° / -120.456323° (± 16.4 ft)

Altitude: 2665ft (± 9.8 ft)

Datum: WGS-84

Azimuth/Bearing: 230° S50W 4089mils True ($\pm 20^\circ$)

Elevation Angle: -19.4°

Horizon Angle: $+00.8^\circ$

Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:18:49 MST
Position: +055.731767° / -120.456355° (± 16.4 ft)
Altitude: 2664ft (± 13.1 ft)
Datum: WGS-84
Azimuth/Bearing: 199° S19W 3538mils True ($\pm 20^\circ$)
Elevation Angle: -11.4°
Horizon Angle: -05.1°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:18:56 MST

Position: +055.731767° / -120.456355° (± 16.4 ft)

Altitude: 2658ft (± 13.1 ft)

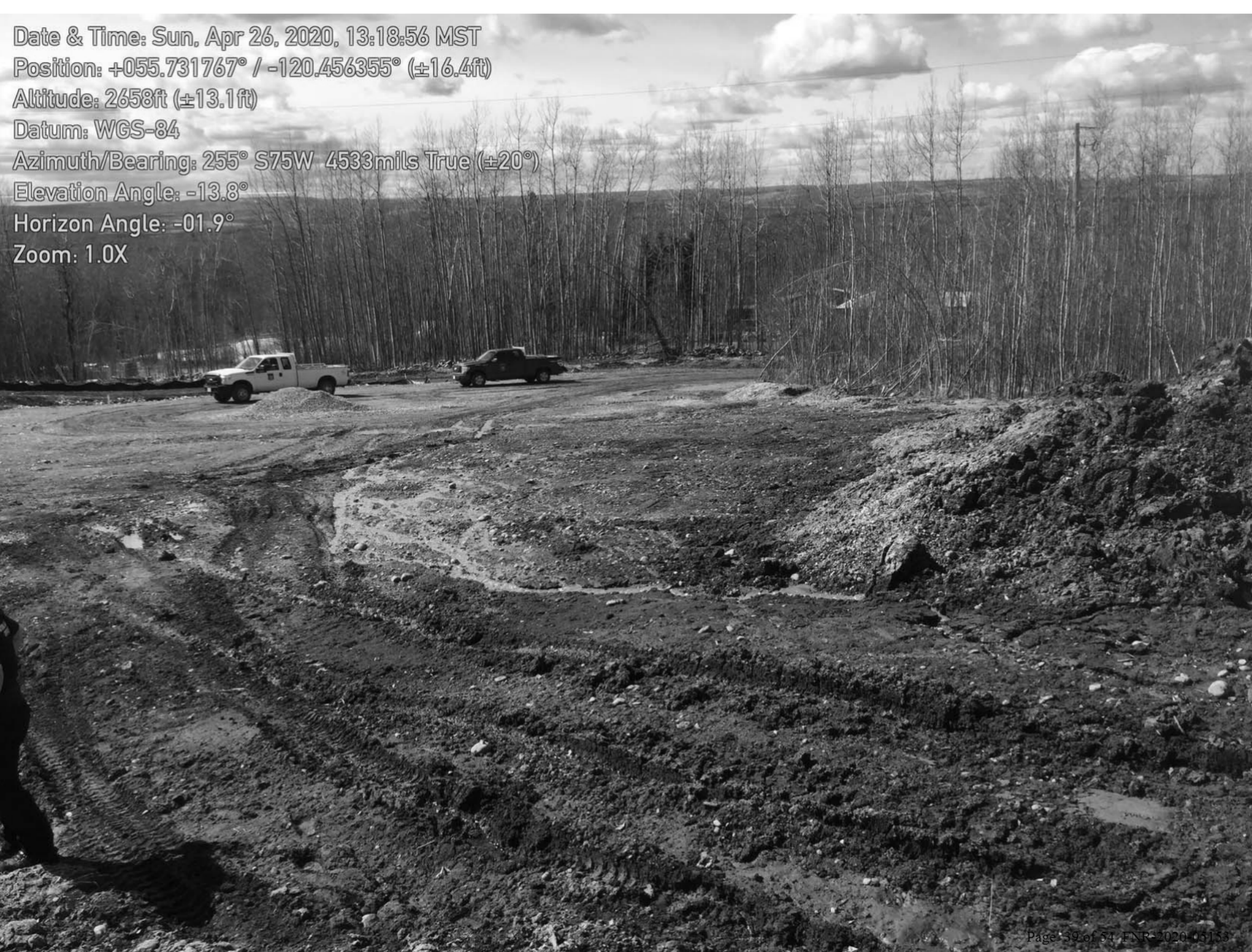
Datum: WGS-84

Azimuth/Bearing: 255° S75W 4533mils True ($\pm 20^\circ$)

Elevation Angle: -13.8°

Horizon Angle: -01.9°

Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:19:01 MST
Position: +055.731770° / -120.456358° (± 16.4 ft)
Altitude: 2659ft (± 13.1 ft)
Datum: WGS-84
Azimuth/Bearing: 216° S36W 3840mils True ($\pm 20^\circ$)
Elevation Angle: -09.6°
Horizon Angle: -02.0°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:19:33 MST
Position: +055.731506° / -120.456605° (± 16.4 ft)
Altitude: 2650ft (± 13.1 ft)
Datum: WGS-84
Azimuth/Bearing: 029° N29E 0516mils True ($\pm 20^\circ$)
Elevation Angle: -03.2°
Horizon Angle: -00.0°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:19:48 MST

Position: +055.731384° / -120.456765° (± 16.4 ft)

Altitude: 2644ft (± 13.1 ft)

Datum: WGS-84

Azimuth/Bearing: 265° S85W 4711mils True ($\pm 20^\circ$)

Elevation Angle: -11.7°

Horizon Angle: $+01.2^\circ$

Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:20:12 MST
Position: +055.731426° / -120.457116° (± 16.4 ft)
Altitude: 2638ft (± 13.1 ft)
Datum: WGS-84
Azimuth/Bearing: 280° N80W 4978mils True ($\pm 20^\circ$)
Elevation Angle: -16.0°
Horizon Angle: +01.9°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:21:00 MST
Position: +055.731461° / -120.457327° (± 16.4 ft)
Altitude: 2633ft (± 13.1 ft)
Datum: WGS-84
Azimuth/Bearing: 229° S49W 4071mils True ($\pm 20^\circ$)
Elevation Angle: -09.8°
Horizon Angle: -01.7°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:21:09 MST

Position: +055.731464° / -120.457338° (± 16.4 ft)

Altitude: 2633ft (± 9.8 ft)

Datum: WGS-84

Azimuth/Bearing: 253° S73W 4498mils True ($\pm 20^\circ$)

Elevation Angle: -37.5°

Horizon Angle: -01.3°

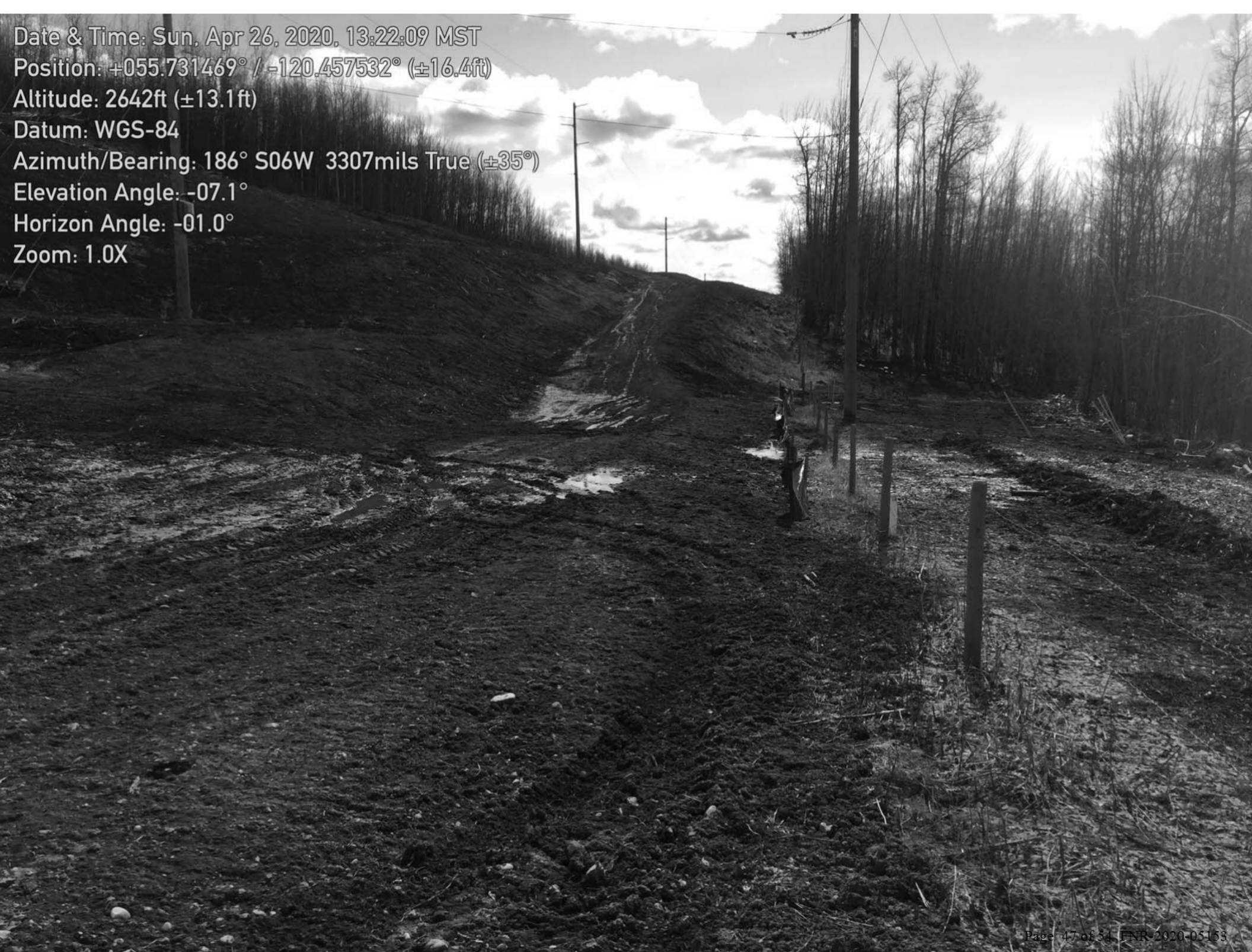
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:21:39 MST
Position: +055.731558° / -120.457388° (± 16.4 ft)
Altitude: 2631ft (± 9.8 ft)
Datum: WGS-84
Azimuth/Bearing: 193° S13W 3431mils True ($\pm 20^\circ$)
Elevation Angle: -12.1°
Horizon Angle: -01.6°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:22:09 MST
Position: +055.731469° / -120.457532° (± 16.4 ft)
Altitude: 2642ft (± 13.1 ft)
Datum: WGS-84
Azimuth/Bearing: 186° S06W 3307mils True ($\pm 35^\circ$)
Elevation Angle: -07.1°
Horizon Angle: -01.0°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:22:29 MST
Position: +055.731417° / -120.457560° (± 16.4 ft)
Altitude: 2643ft (± 9.8 ft)
Datum: WGS-84
Azimuth/Bearing: 184° S04W 3271mils True ($\pm 20^\circ$)
Elevation Angle: -08.7°
Horizon Angle: -00.8°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:22:36 MST

Position: +055.731424° / -120.457535° (± 16.4 ft)

Altitude: 2640ft (± 19.7 ft)

Datum: WGS-84

Azimuth/Bearing: 089° N89E 1582mils True ($\pm 20^\circ$)

Elevation Angle: +00.1°

Horizon Angle: -01.4°

Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:25:32 MST

Position: +055.730882° / -120.456899° (± 32.8 ft)

Altitude: 2679ft (± 39.4 ft)

Datum: WGS-84

Azimuth/Bearing: 325° N35W 5778mils True ($\pm 35^\circ$)

Elevation Angle: -12.1°

Horizon Angle: $+03.3^\circ$

Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:25:37 MST
Position: +055.730893° / -120.456993° (± 16.4 ft)
Altitude: 2673ft (± 19.7 ft)
Datum: WGS-84
Azimuth/Bearing: 012° N12E 0213mils True ($\pm 35^\circ$)
Elevation Angle: -05.1°
Horizon Angle: +02.2°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:48:57 MST
Position: +055.731618° / -120.457027° (± 98.4 ft)
Altitude: 2660ft (± 52.5 ft)
Datum: WGS-84
Azimuth/Bearing: 089° N89E 1582mils True ($\pm 25^\circ$)
Elevation Angle: -42.0°
Horizon Angle: -00.7°
Zoom: 1.0X

LEGAL
SURVEY
POST
30cm
FROM THIS
REF. STAKE
DO NOT
DISTURB

Date & Time: Sun, Apr 26, 2020, 13:49:37 MST
Position: +055.731489° / -120.457555° (±656.2ft)
Altitude: 2687ft (±50.9ft)
Datum: WGS-84
Azimuth/Bearing: 263° S83W 4676mils True (±20°)
Elevation Angle: -43.4°
Horizon Angle: +01.0°
Zoom: 1.0X



Date & Time: Sun, Apr 26, 2020, 13:50:22 MST
Position: +055.731290° / -120.457459° (± 32.8 ft)
Altitude: 2642ft (± 39.4 ft)
Datum: WGS-84
Azimuth/Bearing: 194° S14W 3449mils True ($\pm 21^\circ$)
Elevation Angle: -08.1°
Horizon Angle: $+00.3^\circ$
Zoom: 1.0X

PRIVATE
PROPERTY
NO
TRESPASSING
EQUIPMENT
WORKING

