

Archived: Monday, July 19, 2021 10:13:55 AM

From: [Brent Bullen](#)

Sent: Monday, July 12, 2021 4:01:06 PM

To: [Martin, Ian \(IAAC/AEIC\)](#)

Subject: CanWhite Rail Loop

Sensitivity: Normal

Attachments:

[0770102-RL-SPN-00001-RE.pdf](#);

Ian,

Please find attached our rail loop design for the Vivian Facility.

We have two independent contact verifications from IAAC on how to calculate area of rail yard, one submitted from IAAC directly to AECOM and one submitted from IAAC directly to Tri Innovations who are the engineers on this project.

Our calculated size of 5.184 ha conforms to the calculation protocols by IAAC.

Please let me know if you required any further information.

Our Hydrogeological study is scheduled for release next week followed by public discussion.

Best Regards,



Brent Bullen

Chief Operating Officer

CANWHITE SANDS CORP

E bbullen@canwhitesands.com

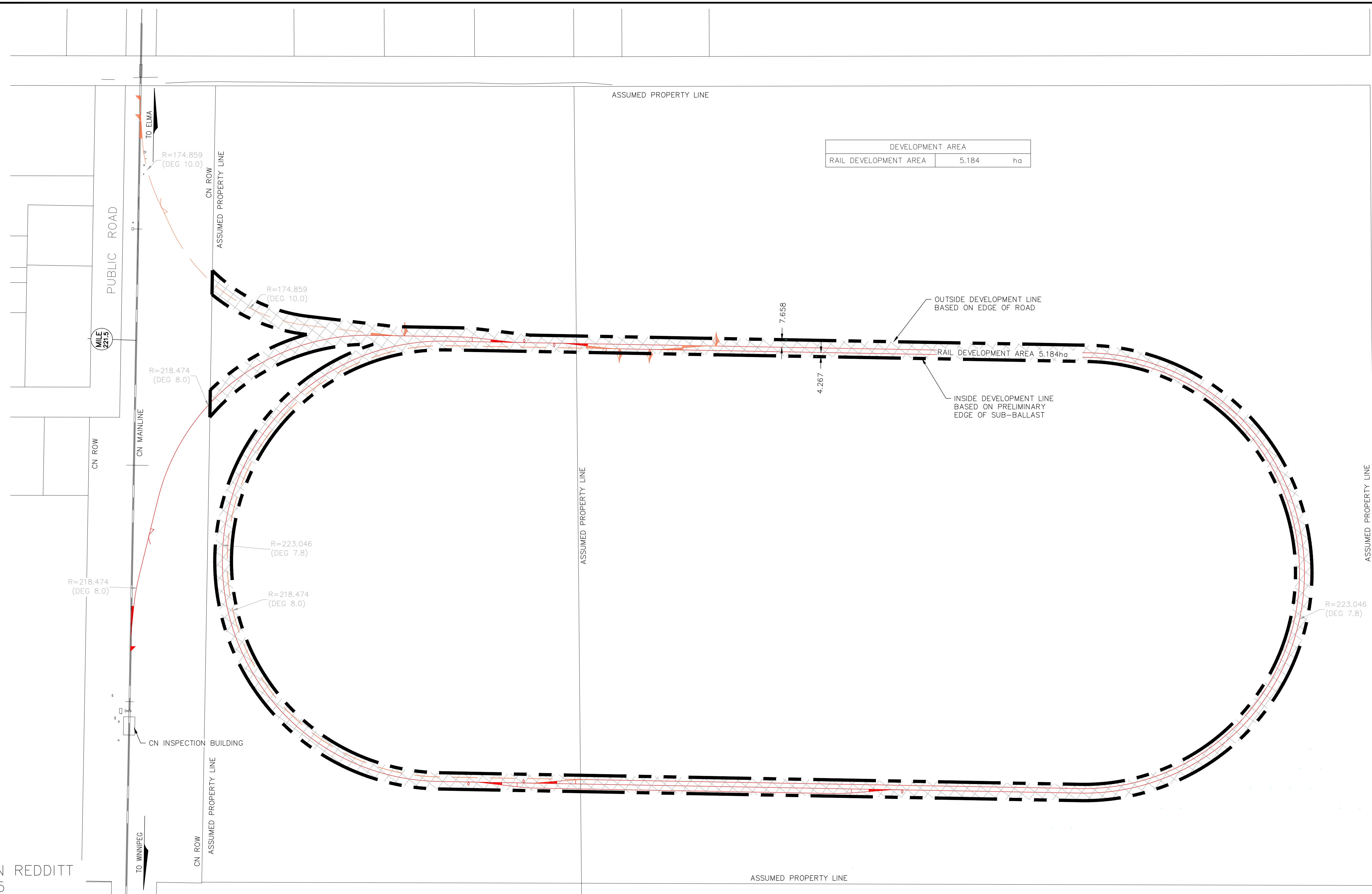
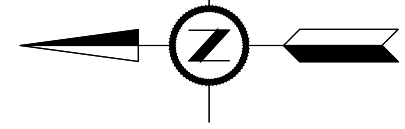
T 403.265-1425

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Head Office (Calgary)

Suite 2650, 645 – 7th Ave. SW, Calgary, AB T2P 4G8

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 *DISPLAYED SCALES ARE ONLY ACCURATE WHEN PLOTTED AS ANSI D SIZE (22"x34"). SCALES SHALL BE DOUBLED WHEN PLOTTED ON ANSI B SIZE (11"x17")
 LAST SAVED DATE: 2021-06-28 1:27:08 PM BY: TRI DESIGN 14 PLOTTED DATE: 2021-06-28 4:30:25 PM BY: TRI DESIGN 14




SUBDIVISION: CN REDDITT
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NOTES:
 1. NOT FOR CONSTRUCTION

REV.	REVISION DESCRIPTION	BY	DATE	CHD	APPD
A	ISSUED FOR USE	SH	2021-05-20		
B	ISSUED FOR USE	SH	2021-05-21		
C	ISSUED FOR USE	SH	2021-05-25		
D	ISSUED FOR APPROVAL	SH	2021-06-25		
E	ISSUED FOR REGULATORY INFORMATION	SH	2021-06-28		

ENGINEER'S STAMP

PERMIT NO.:




TRI INNOVATIONS
 CONSULTING LTD
 ENGINEERING • DESIGN

PROJECT NO.: 077.01.02

BY	DRAWN	CHECKED	DESIGN	APPROVED
SH				

DATE	SCALE	DRAWING NUMBER	REV.
2021-05-20	1:2000	0770102-RL-SPN-00001	E



TransEnergy
 Services Ltd.

TRANSENERGY SERVICES LTD
 VIVIAN, MANITOBA
 RAIL LAYOUT FOOTPRINT
 RAIL

SCALE	DRAWING NUMBER	REV.
1:2000	0770102-RL-SPN-00001	E