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TECHNICAL GEOLOGICAL REPORT

on the

CNR PROPERTY

In the Beckingham Lake Area, Kenora Mining Division,

Ontario, Canada

NTS 52J/02

UTM NAD 83, Zone 15

Centre

668928 E by 5567251 N

**Report Prepared
for**

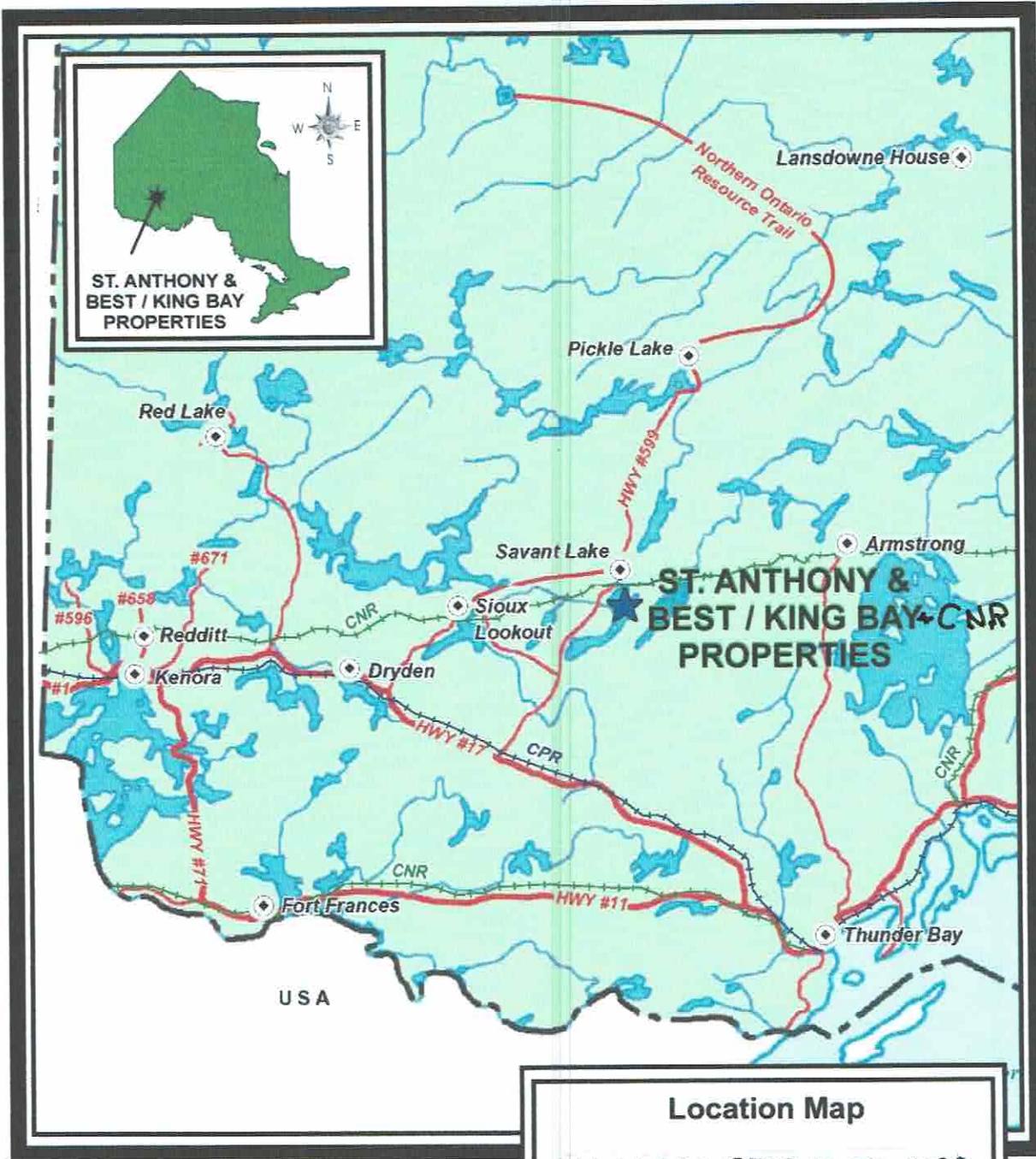
MAGABRA RESOURCES CORP.

Report by:

**Alasdair J. M. Mowat
Technical Mining Engineer**

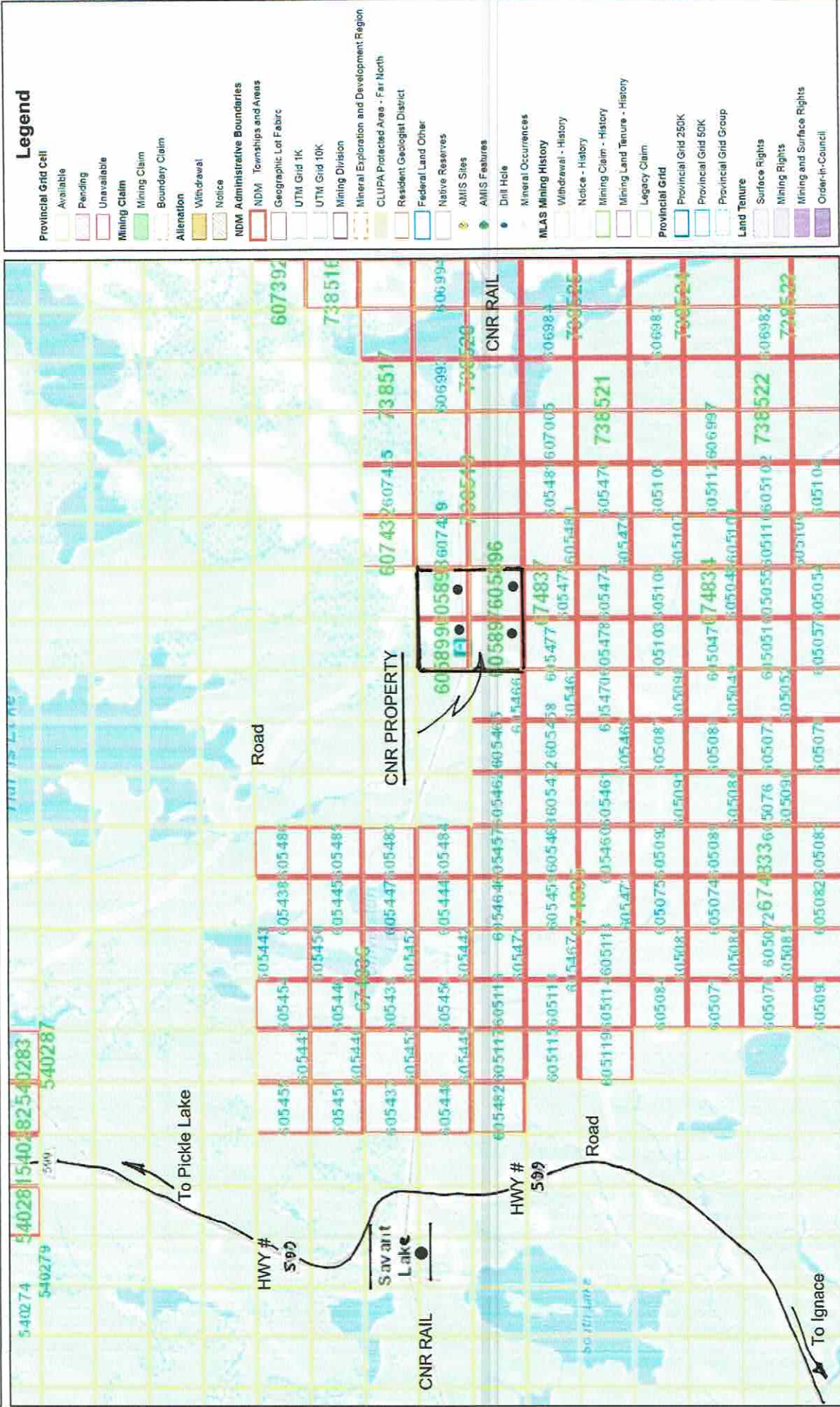
Dated:

August 06th, 2022



Location Map
 MAGABRA RESOURCES CORP.
 Fig. # 1
 St. Anthony & Best / King Bay Properties

Notes:
Mining Cell Claims # 605896 to 605899 recorded in
Beckington Lake Area, Kenora Mining Division of
Ontario



Legend

- Provincial Grid Cell**
 - Available
 - Pending
 - Unavailable
- Mining Claim**
 - Mining Claim
 - Boundary Claim
- Alienation**
 - Withdrawal
 - Notice
- NDM Administrative Boundaries**
 - NDM Townships and Areas
 - Geographic Lot Fabric
 - UTM Grid 1K
 - UTM Grid 10K
 - Mining Division
 - Mineral Exploration and Development Region
 - CLUPA Protected Area - Far North
 - Resident Geologist District
 - Federal Land Other
 - Native Reserves
 - AMIS Sites
 - AMIS Features
 - Drill Hole
 - Mineral Occurrences
- MLAS Mining History**
 - Withdrawal - History
 - Notice - History
 - Mining Claim - History
 - Mining Land Tenure - History
 - Legacy Claim
- Provincial Grid**
 - Provincial Grid 250K
 - Provincial Grid 50K
 - Provincial Grid Group
- Land Tenure**
 - Surface Rights
 - Mining Rights
 - Mining and Surface Rights
 - Order-In-Council



0 2.35 km

Projection: Web Mercator

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Those wishing to register mining claims should consult with the Provincial Mining Recorders' Office of the Northern Development and Mines (NDM) for additional information on the status of the lands shown hereon. This map is not intended for navigational, survey, or land title determination purposes as the information shown on this map is compiled from various sources. Completeness and accuracy are not guaranteed. Additional information may also be obtained through the local Land Titles or Registry Office, or the Natural Resources and Forestry. The information shown is derived from digital data available in the Provincial Mining Recorders' Office at the time of downloading from the Northern Development and Mines (NDM) web site.

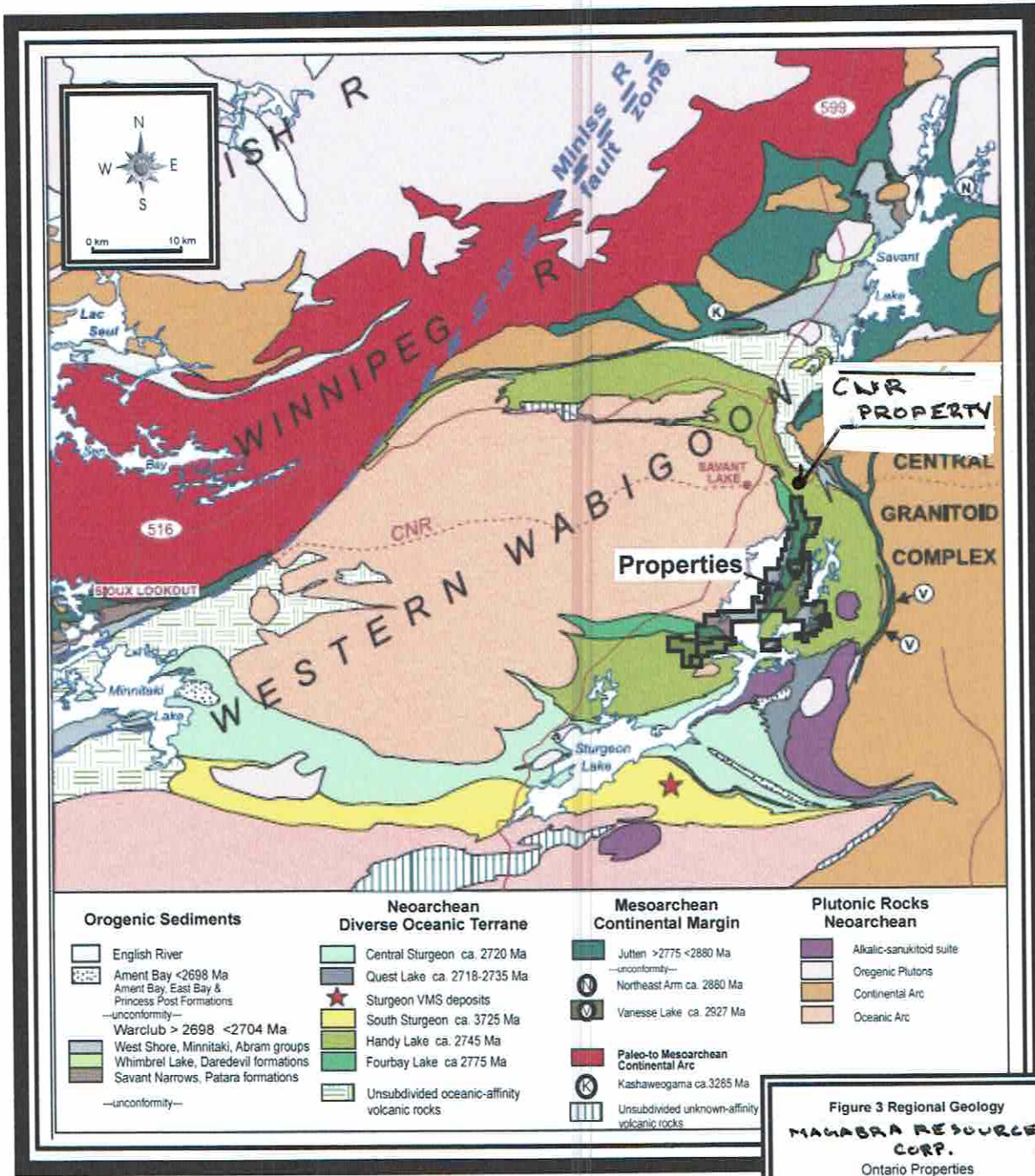
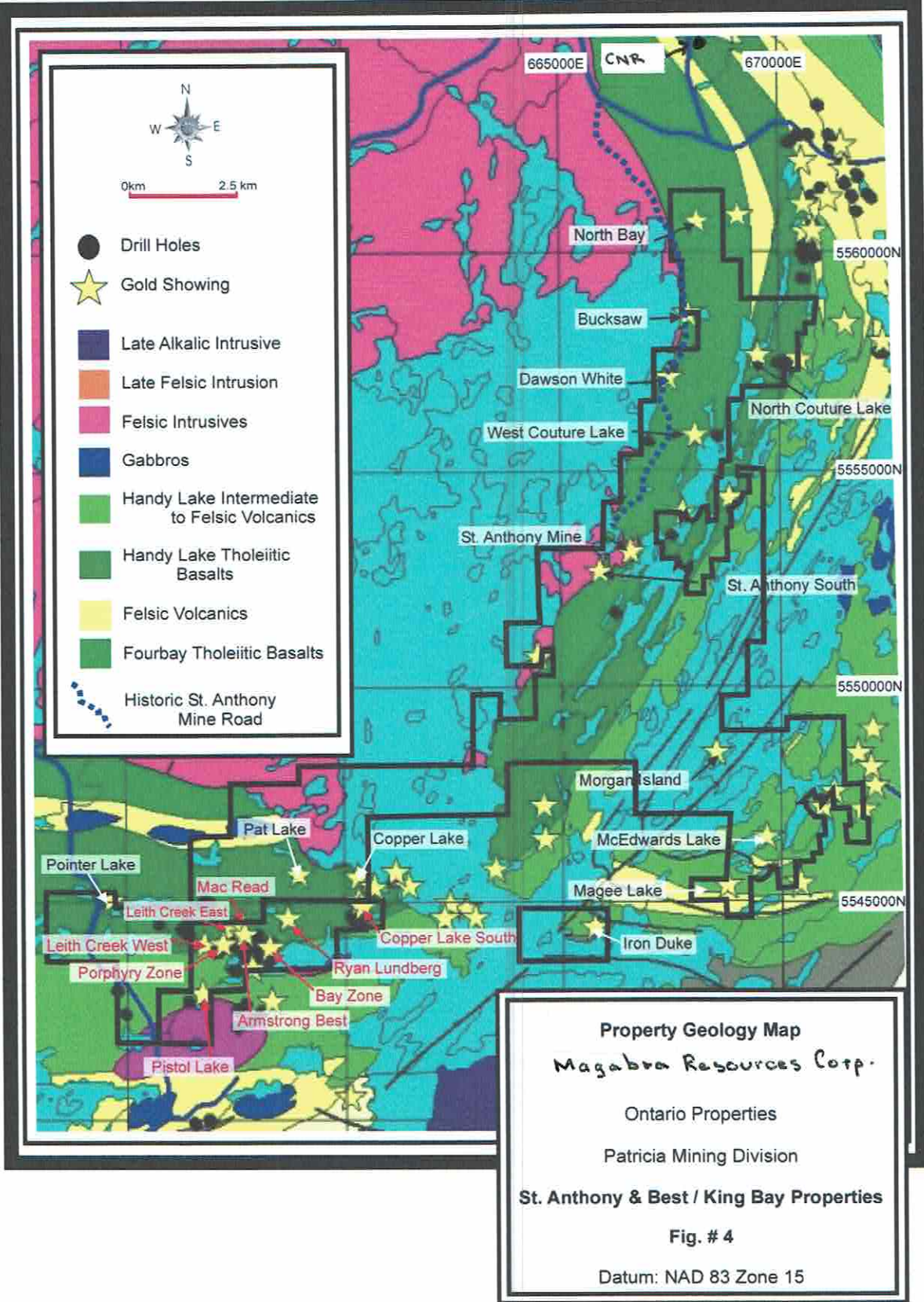
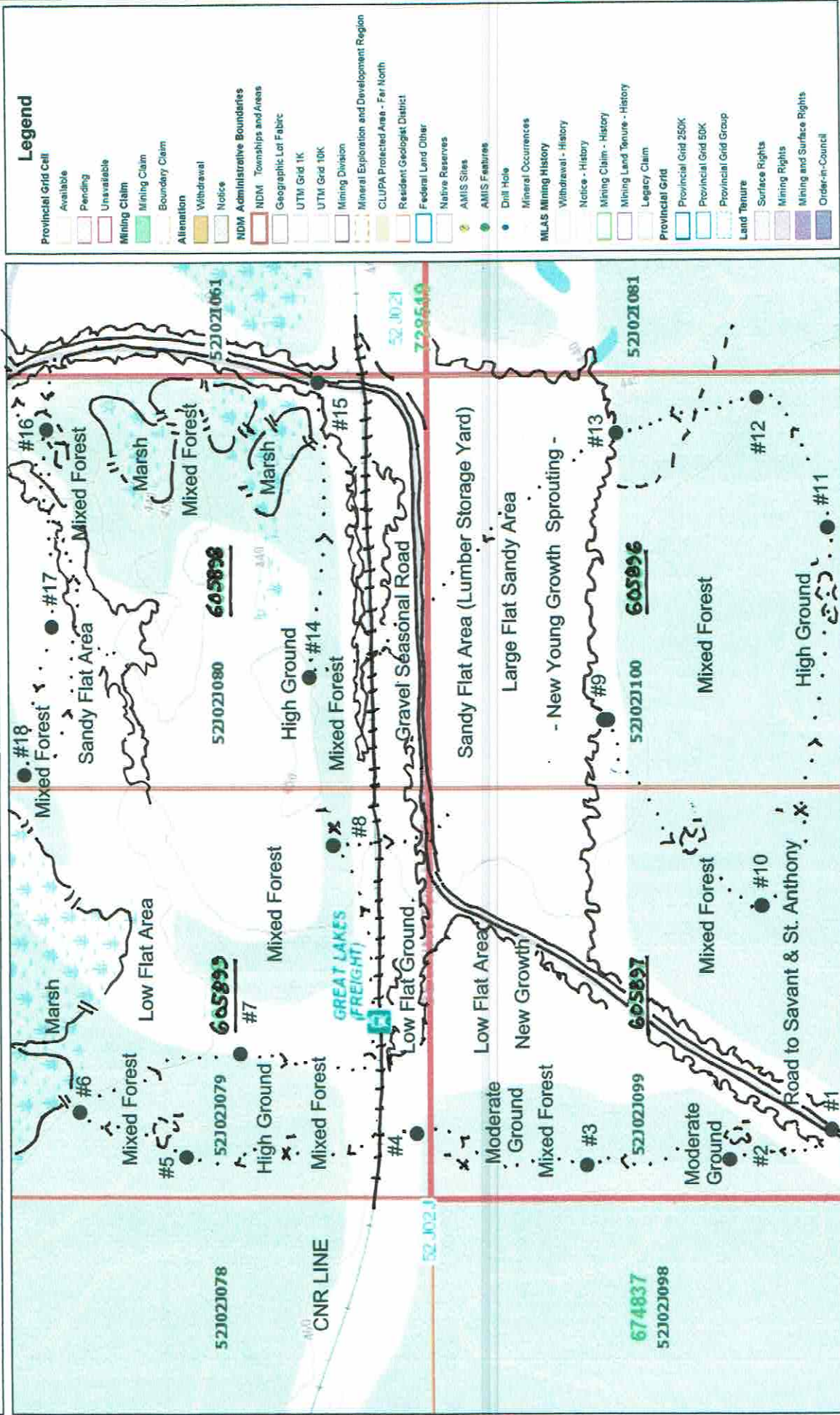


Figure 3 Regional Geology
MANABRA RESOURCES CORP.
 Ontario Properties
 Patricia Mining Division
 St. Anthony & Best / King Bay Properties
 Datum: NAD 83 Zone 15



**MAGABRA'S CNR PROPERTY
MAP - Fig. #5**

Notes: Refer to attach Legend
Mining claims 605896, 605897, 605898 and 605899
recorded in Beckington Lake Area, Kenora Mining
Division, Ontario



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GEOLOGICAL LEGEND

PHANEROZOIC

CENOZOIC

QUATERNARY

PLEISTOCENE AND RECENT

Glacial deposits, lake, swamp and stream deposits

Unconformity

PRECAMBRIAN

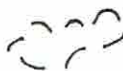
EARLY PRECAMBRIAN (ARCHEAN)

METAVOLCANICS

- 1 - Mafic Volcanics – flows and pillows

SYMBOLS

X Small bedrock outcrop

 Area bedrock outcrop

 Gravel road

 Trail

 Field Traverse line with direction

 GPS station

 Forest/bush boundary

 Swamp/marsh outline

 Rail line

 Spur rail line

1.0 – INTRODUCTION in the FOLLOWING FORMAT:

INTRODUCTION -

Property Name: CNR Property

Property Ownership and Percentage: Magabra Resources Corp. (client #10002588) – 100%

Property Type: Crown mining claim cells #'s 605896, 605897, 605898 and 605899 in one square block (Fig. #2)

Claim Anniversary Date: August 08th, 2022

Property Acreage in Hectares: About 80

Property Location – Township/Area, Mining Division, NTS and UTM: Beckington Lake - Area, Kenora Mining Division, NTS 52J/02, centred at UTM (NAD 83, Zone 15) 668928 E by 5567251 N (Lat. 50 degrees 13' 58" by Long. 90 degrees 37' 51" (Fig. #`1, 2 and 5)

Property Access: Property is easily accessed by gravel roads east of Highway #599 and by CNR rail service.

Primary Mineral Commodity: Gold

Exploration and Mining History Recorded: None; although, assumed prospected

Assessment Work on File: None

Date of Property Surveyed: July 22, 2022 to July 24, 2022

Date of the Report: August 04th to 06th, 2022

Property Surveyed and Report by: Alasdair J.M. Mowat – Technical Mining Engineer (70)

GEOLOGICAL SETTING -

Province: Superior (Fig. # 3 and 4)

Sub-Province: Western Wabigoon

Belt: Sturgeon Lake Handy Lake Tholeiitic Basalt Assemblage

Geological Age: Precambrian Archean Volcanic/Intrusive assemblages overlain by Pleistocene and Recent sedimentary Deposits

Rock Type:

#1 –Bed rock encountered is volcanics of massive flows and pillows

Overburden – Recent glacial deposits of sand and gravel and swamp/marsh

Primary Minerals Encountered: Pyrite

2.0 – PROPERTY DESCRIPTION and LOCATION:

The CNR property is a block of four (4) mining claim cells # 605896 et al recorded in August 08th, 2020. They are 100% owned by Magabra Resources Corp. The location of the claims, as noted in the previous "INTRODUCTION", is considered part of the St. Anthony Property holdings. (Fig. 3 and 4)

The CNR claim group lies about 7.1 km NNE of the northern boundary of Magabra's mining cell # 270237. Both properties are joined by quality forest roads which network to the Community of Savant Lake off of Highway #599. The CNR Rail Line bisects the Town and the CNR Property.

3.0 –GEOLOGICAL SETTING and MINERALIZATION:

The Sturgeon Lake regional geology has been studied by a number of groups from the OGS and GSC particularly for genesis of Neoproterozoic VMS systems and calderas (includes Morton, Trowell, Sanborn Barrie, Percival, Franklin and others). The regional geology in the area is a large NE trending synclinal greenstone belt of the Wabigoon belt rocks known as the Sturgeon Lake greenstone belt. This belt is connected to the Savant belt to the northeast and is bounded to the north by the Lewis Creek Batholith and bounded to the south and east by the Central Granitoid complex. This belt is bracketed by English River flysch sediments and Winnipeg River late metamorphic rocks and S type intrusive complexes along large scale fault systems.

The Sturgeon Lake greenstone belt has been subdivided in a series of assemblages which from the oldest basal sequence to youngest includes: the Fourbay Lake Assemblage (2775 Ma) a 1-2Km thick sequence of tholeiitic basalts commonly pillowed but including massive and tuffaceous sections and occasional thin dacite lapilli tuffs.

This is conformably overlain by the Handy Lake Assemblage (2745Ma) which again is dominated by tholeiitic basalt flows which grades upwards into intermediate to felsic pyroclastic sequences interbedded with basalt flows. In turn this is overlain by the main South Sturgeon Assemblage (2735Ma). This caldera sequence hosts the Sturgeon Lake VMS systems in complex intermediate to felsic sequences and is contemporaneous with large intrusive complexes such as the Lewis Lake batholiths.

The Sturgeon Lake Caldera is a large extinct caldera complex in Kenora District of Northwestern Ontario, Canada. It is one the world's best preserved mineralized Neoproterozoic caldera complexes, containing well-preserved mafic-intermediate pillow lavas, pillow breccias, hyaloclastite and peperites, submarine lava domes and dome-associated breccia deposits.

The Sturgeon Lake Caldera contains a well preserved north facing homoclinal chain of greenschist facies metamorphosed intrusive, volcanic, and sedimentary layers. This piecemeal caldera complex includes nearly 3,000 m of major subaqueously deposited intracaldera fill. Episodes of subaerial and subaqueous explosive felsic volcanism created rhyodacitic to rhyolitic tuffs and lapilli tuffs.

The Sturgeon Lake Caldera contains volcanic units that outcrop over 30 kilometers from east to west with up to five separate, major ash flow tuff units with thickness ranging from 100 m (328 ft) to 1,200 m (3,937 ft). The Mattabi pyroclastic flow, with a thickness in excess of 800 m (2,625 ft) and a strike length of at least 30 km (19 mi), is the third and most voluminous eruptive event associated with the Sturgeon Lake Caldera. It hosts the 12-Mt Mattabi massive sulfide deposit which is interpreted to have formed on and below the seafloor, the latter through the processes of pore-space filling and replacement.

A younger assemblage consisting of sediments is known as the Quest Lake assemblage (2718-2735Ma). This sequence of wackes, siltstones, argillites and conglomerates is believed to be a volcanic hiatus which culminates with the Central Sturgeon assemblage (2720Ma). This assemblage is bimodal with tholeiitic basalt flows with calc-alkaline basalts and felsics.

Unconformably overlying the volcanics are clastic rocks of the Warclub assemblage (2698-2704Ma). This assemblage defines a belt scale tectonic basin environment consisting of conglomerates, wackes and extensive Fe Formations. Material is believed to have sourced from several directions in this post D1-D2 tectonic setting.

Intrusive rocks in the region are dominated by the large Lewis Lake batholith consisting of hornblende-biotite tonalite with granodiorite and diorite phases (2735Ma). Other intrusive complexes include the Beidelman Bay pluton, and younger deformed complexes including the Jutten Batholith in the Savant area. Late post tectonic alkali potassic intrusives include the Squaw Lake and Sturgeon narrows complexes of Sanukitoid affinity. Numerous small post tectonic plutons exist in the region of granitic composition including Grebe Lake, Vista and possibly St. Anthony Pluton.

Deformation in the region consists of two penetrative deformation events (D1 and D2). Post 2704Ma D1 deformation in the northern Sturgeon Lake area is dominated by north striking steep dipping fabrics and reflects early continental collision and deformation. This deformation is typically axial planar with moderate north plunging folds. The D2 event are similar to the Savant area but are generally only locally developed as 050-070 trending axial planar structures accompanied by steeply plunging folds and localized shear zones.

4.0 – PROPERTY GEOLOGY:

Based on the two primary field days, rock exposure encountered on the traverses were very limited to metamorphic mafic flows and pillows strand in a northwestern direction. This group of rock is classified unit the heading as Handy Lake Archean Tholeiitic Basaltic Assemblage Some disseminated pyrite was also noted.

The forest growth was thick consisting of some old and new growth - Jack Pine predominating. Several low marshy areas are present north of the tracks. The presence of sediments and gravel is most prominent in this area.

The outstanding feature was the large flat area within the centre of the claim group which served as a previous timbered logging storage area for CNR rail freighting. This sand plane represents about 30% of the claim group's area. Sand is noted in the northeast portion of the cell group.

On this first pass, no economic minerals were encountered except for sand and/or gravel which also forms a veneer over the underlying bedrock.

5.0 – CONCLUSION and RECOMMENDATIONS:

Although, the geological reconnaissance was a quick pass and nothing did stand out, I suggest the lower portion of the property be geological detailed east west in early Spring before the vegetation foliage erupts. Soil and/or bio-chemistry to be considered in conjunction with available airborne and/or ground magnetic geophysics. Attention to the magnetic lows which to date correlate to the hosting of gold bearing quartz enriched shear zones as noted on the St. Anthony claim group.

Report by:
Alasdair J.M. Mowat
Technical Mining Engineer
Agent and Director of recorded
for Magabra Resources Corp.

Dated: August 06, 2022

Dated At: Kenora, Ontario

DAILY FIELD REPORT

The daily work report following is for Magabra's CNR Property field review covers the period from July 22 to 24, 2022 – 2 actual field days plus travel to and back from the property. An additional 1- ½ days was spent on the report between August 04 to 06, 2022. Referring to Figure # 5 - Magabra's CNR Property Map, two full days – July 22 and 23 – and several hours on the 24th were traversing and reviewing the property.

About 4.9 km were covered in the two primary noted days. Speed of traversing due to the ground openness of the central area of the claim group; i.e., CNR spur line storage yard. Eighteen (18) GPS station points are note on Figure #5 with traverse line direction. The numbered stations are for route control and noted rock exposures. Following is the information and data for the daily events:

DAY One – July 22, 2022

Left Kenora, just after 7 am, stopping in Ignace for fuel and meal sandwiches. Drove north to Savant Lake stopping at Magabra's field office just before 1 pm. Took 2 vehicles up to the CNR property leaving one vehicle and started Station #1. Proceed north through the bush from the south west corner of claim # 605897 to the northwest corner of claim # 605899. Turned south from Station # 6 to the CNR tracks and east along the north rail shoulder to Station #8. Crossed over the tracks to the left vehicle at 8:40 pm. Excluding the travel times, about 7 hours of field time over 1.8 km.

Station #	GPS co-ordinates (NAD 83, Zone 15)
1	- 668579E by 5566812N
2	- 668545E by 5566912N
3	- 668540E by 5667109N
4	- 668577E by 5667109N
5	- 668527E by 5567511N
6	- 668600E by 5567624N
7	- 668643E by 5567495N
8	- 669002E by 5567369N

DAY Two – July 23, 2022

Drive to the CNR property, leaving at 7: 45 am. Dropped off at Station # 9 (claim # 605896). Proceeded southwest to Station # 10 (claim # 605897) then easterly through claim # 605896 arriving at Station # 12 Traversed northerly exiting the forest at Station #13. Walked northwest across the open ground over the tracks to Station #14 within claim # 605898. Proceeded east to Station # 15 where the second was parked on the road. Drove north up the road and parked starting west from Station #16 (northeast corner of claim # 605898) to Station #18 (northwest corner of #605898). Back tracked to the parked vehicle on a more southerly parallel route. Arrived at the vehicle around 9 pm representing 3.1 km traversed in about 11 hours. Vehicle time back and forth from the site not included.

(Continued)

(Continued)

Station #	GPS co-ordinates (NAD 83, Zone 15)
9	- 669002E by 5567087N
10	- 668812E by 5566896N
11	- 669255E by 5566846N
12	- 669347E by 5566913N
13	- 669285E by 5567109N
14	- 669065E by 5567409N
15	- 669364E by 5567702N
16	- 669295E by 5567702N
17	- 669111E by 5567611N
18	- 668936E by 5567708N

DAY Three – July 23, 2022

Returned to the claim site for final inspection. Drive back to Kenora on August 01, 2022.

EXPENDITURES:

1/. 2-1/2 Field Days (July 22 to 24, 2022) @ \$500/ day	= \$ 1,250.00
2/. 1- 1/2 Report Days (August 04 to 06, 2022) @ \$500/ day	= 750.00
3/. Travel Gas Receipts (July 22 to August 01, 2022) (HST adjusted and final top off in Kenora)	= 341.31
4/. Four Winds Hotel Room (July 22 to 24, 2022) – HST adjusted	= 293.69
5/. Meals (HST adjusted)	= <u>25.26</u>
<u>GRAND TOTAL</u>	= <u>\$ 2,660.26</u>