

DIAMOND DRILL HOLE ID:

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LITHOLOGY			shade in boxes as required											ASSAY DATA									
DEPTH (m)	MAIN ROCK UNIT	LITHOLOGICAL DESCRIPTION	ALTERATION											STRUCTURE COMMENTS	REC. %	SAMPLE From	ASSAY To	Au ppb	Ag ppm	Cu ppm	Zn ppm	Pb ppm	
			weak-Intense																				MINER'N weak-Int.
			Hem	Bio	Ca	Tr	Ep	Cl	Fo	Mgt	Hem	Mag	Cu										
0.0- 4.3		CASING																					
4.3- 5.0	BIF	pyroxene-granite magnetite GROSS (silicate iron formation) dark gray-green color, strongly magnetitic, coarse grained, 10-20% magnetite disseminated throughout, including within garnet & pyroxene																					
5.0- 6.8		TRANSITIONAL UNIT unit gradually becoming more garnet-feldspar-biotite gneiss with moderate foliation at 6.8m																					
6.8- 9.5	Para gneiss	BIOTITE-GRANITE-PYROXENE GROSS (metre section) gray color, medium grained, garnets up to 30% of unit, overall non-magnetitic, some local magnetite seams well foliated at 6.8m.																					
9.5- 14.3	Para gneiss	BIOTITE-GRANITE-PYROXENE GROSS coarser grained, dark green to gray color, not as well foliated as above, + diss py non magnetite																					

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DEPTH	MAIN ROCK	LITHOLOGICAL DESCRIPTION	ALTERATION					MINER'N					STRUCTURE	REC.	SAMPLE	ASSAY	Au	Ag	Cu	Zn	Pb	
(m)	UNIT		weak-Intense					weak-Int.					COMMENTS	%	From	To	ppb	ppm	ppm	ppm	ppm	
			Herr	Bio	Ca	Tr	Ep	Cl	FeO	Mgt	Herr	Mag	Cu									
		pyrochloite 72% as disseminations and fine network still moderately magnetic 70.4-70.8 coarse blebby po																				
		indistinct foliation, variable 20-70cm, no distinct banding or bedding fine grained quartz now appearing throughout unit												over 901F								
															730	74.5	400	0.2	17	5	4	
															74.5	76.0						
															760	77.5	400	0.2	14	5	5	
															77.5	79.0						
722-733		pyroxene pyrochloite - quartz granite gneiss (carbonate - sulphide I.F.?)																				
		Similar to above only weakly magnetic, quartz content becoming more abundant local pyrite local foliation and/or banding at 30cm but highly variable												over 901G								
733-832		quartz - pyroxene - pyrochloite gneiss (Silica - carbonate - sulphide I.F.)																				
		again gradational with above: more light grey in color due to continuing increase in quartz																				
															790	80.5	400	1.2	16	3	42	
															80.5	82.0						
															820	83.5	400	4.2	18	6	7	
															83.5	85.0						
															850	86.5	400	1.2	14	10	4	

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DEPTH	MAIN ROCK	LITHOLOGICAL DESCRIPTION	ALTERATION					MINER'N					COMMENTS	%	SAMPLE	ASSAY	Au	Ag	Cu	Zn	Pb	
(m)	UNIT		weak-intense					weak-int.							From	To	ppb	ppm	ppm	ppm	ppm	
			Hem	Bio	Ca	Tr	Ep	Cl	FeOx	Mgt	Hem	Mag	Cu									
		late green pyroxene now absent except for narrow bands at 9-20m. slightly to moderately magnetitic depending on PO content.														86.5	86.0					
83.2 -88.0		pyroxene - quartz - pyrrhotitic gneiss (silicate sulphide I.F.) dark grey black color, pyroxene garnet gneiss, homogeneous weak foliation no bedding / banding 3% unit composed of 3-5% subhedral pink garnet purple blebs 10-20% po.												POI POI I		88.0 89.5	89.5 91.2	1000	0.2	11	5	22
88.0 91.2		quartz - pyroxene - pyrrhotitic gneiss (silicate - carbonate - sulphide I.F.) as 79.3 - 83.2 pyrrhotite upto 50% disseminated and fine network local banding developed at 10-25m 10-15 91.2m																				

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DEPTH (m)	MAIN ROCK UNIT	LITHOLOGICAL DESCRIPTION	ALTERATION						MINER'N							STRUCTURE	REC.	SAMPLE	ASSAY	Au	Ag	Cu	Zn	Pb
			weak-intense						weak-int.							COMMENTS	%	From	To	ppb	ppm	ppm	ppm	ppm
			Horn	Bio	Cs	Tr	Ep	Cl	FeO	Mgt	Horn	Mag	Cu											
0.0 12.6		CASING																						
12.6- 18.8		PYROXENE, QUARTZ, GARNET-MAGNETITE GNEISS (silicate iron formation) dark grey-green color, weakly banded, fine to medium grained, Unit is highly magnetite due to 10% finely disseminated magnetite banding highly variable from 10-70cm, averaging 40-50 garnets 1-2mm, range from nil- 30% of section																						
18.8- 26.1		PYROXENE (AMPHIBOLE), QUARTZ, GARNET GNEISS (calc silicate) non magnetite, "gneissic" texture due to banding of silica & quartz-rich sections within medium-grained garnet-pyroxene (amphibole) rich sections garnets coarser grained than above 3-5mm, possible retrograde tucholite																						

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(m)	UNIT		weak-intense					weak-int.					COMMENTS	%	From	To	ppb	ppm	ppm	ppm	ppm	
			Hem	Bio	Ca	Tr	Ep	Cl	FeO	Mgt	Hem	Mag	Cu									
		banding variable but averaged 30-50 cm.																				
26.1- 29.5		pyroxenite - silica + garnet gneiss (Silica-carbonate? 1 F) pale green color, weak banding at 40° ca, similar to unit in hole 001. except non magnetic 27.8-28.95 lamprophyre dyke medium grained, massive pyroxene, feldspar + garnet shear zone contact 10 cm lower contact 80 cm																				
29.5 -40.5	031 F	MAGNETITE - PYROXENITE - QUARTZ - GARNET GNEISS banded iron formation, dark grey color, massive magnetite with pale green pyroxene- garnet rich sections, unit highly magnetic banding well developed subparallel to ca.												REP 02C								

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			weak-Intense					weak-Int.									ppb	ppm	ppm	ppm	ppm
			Hem	Bi	Ca	Tr	Ep	Cl	Fe	Mgt	Hem	Mag	Cu								
40.5 -45.8		<p>Pyroxene - Garnet - Quartz - Magnetite + Hornblende, Chlorite.</p> <p>Unit differs from above, less banded siliceous layers trace - i.g. fine diss. pyrite, local red staining (hematite) within fractures and in magnetite rich bands.</p> <p>44.15 - 45.35 Amphibolite dyke as described.</p>													40.5	42.0	100%	0.2	73	3	4
															42.0	43.5	100%	0.2	88	3	8
															43.5	44.15	100%	22	42	6	5
45.8 -45.3		<p>Pyroxene (amphibole?) Quartz - Hornblende + Garnet Gneiss (Calc-silicate)</p> <p>dark green color, medium grained, no distinct banding / bedding or foliation, local banded siliceous bands.</p> <p>non magnetic</p> <p>46.6 - 46.95 quartz vein, contents at 46.6 ca.</p>																			

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(m)	UNIT		weak-Intense					weak-Int.					COMMENTS	%	From	To	ppb	ppm	ppm	ppm	ppm	
			Hem	Bio	Ca	Tr	Ep	Cl	Fe	Mgt	Hem	Mag	Cu									
45.3 -52.3		QUARTZ - FLUSSON - BIOTITE GNEISS (meta sedimentary)																				
		fine grained, light grey color with weak foliation unit cut by several quartz lens/ veinlets at 45° ca.																				
52.3 -58.2		PROXIMATE - QUARTZ - GRANITE - MONOTITE GNEISS (carbonate iron formation)																				
		mixed unit, interbedded with 1) finely banded magnetite-chert iron formation 2) calc-silicified 3) proximate - garnet - magnetite (carbonate IF?)																				
		level 3 highly magnetite, local to foliation's variable but over 45° ca.																				
58.2 -67.7		PROXIMATE - GRANITE - MONOTITE GNEISS (carbonate iron formation?)																				
		pale green to pink color dependent on % of garnets which can be up to 50% of unit they usually 2-3mm subhedral																				

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			weak-Intense					weak-Int.									ppb	ppm	ppm	ppm	ppm	
			Hem	Bio	Ca	Tr	Ep	Cl	Feo	Mgt	Hem	Mag	Cu									
73.95 104.2		<p>Microcrystalline - magnetite ore (concentrate facies iron formation)</p> <p>Very similar to 14.3-63.2 m in unit P01.</p> <p>medium to coarse grained, pale green color, highly magnetic, 5-20% finely disseminated.</p> <p>dark green chlorite fractures common, as well as seams 2-5 cm</p> <p>where present Filicium/Handing cut on</p> <p>LOD 104.2.</p>																				

Date: 2004-APR-28

GEOSCIENCE ASSESSMENT OFFICE
933 RAMSEY LAKE ROAD, 6th FLOOR
SUDBURY, ONTARIO
P3E 6B5

CHRISTOPHER MARMONT
1165 QUEEN'S AVENUE
OAKVILLE, ONTARIO
L6H 2B3 CANADA

Tel: (888) 415-9845
Fax: (877) 670-1555

Submission Number: 2.27491
Transaction Number(s): W0470.00560

Dear Sir or Madam

Subject: Approval of Assessment Work

We have approved your Assessment Work Submission with the above noted Transaction Number(s). The attached Work Report Summary indicates the results of the approval.

At the discretion of the Ministry, the assessment work performed on the mining lands noted in this work report may be subject to inspection and/or investigation at any time.

If you have any question regarding this correspondence, please contact STEVEN BENETEAU by email at steve.beneteau@ndm.gov.on.ca or by phone at (705) 670-5855.

Yours Sincerely,



for Ron C. Gashinski
Senior Manager, Mining Lands Section

Cc: Resident Geologist

Timothy John Beesley
(Agent)

Christopher Marmont
(Assessment Office)

Assessment File Library

Christopher Marmont
(Claim Holder)

Rodney Nelson Thomas
(Claim Holder)



31L14SW2003 2.27491 PARKMAN

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ONTARIO CANADA

MINISTRY OF NORTHERN DEVELOPMENT AND MINES
PROVINCIAL MINING RECORDERS' OFFICE

Mining Land Tenure Map

Date / Time of Issue: Fri Apr 30 13:44:27 EDT 2004

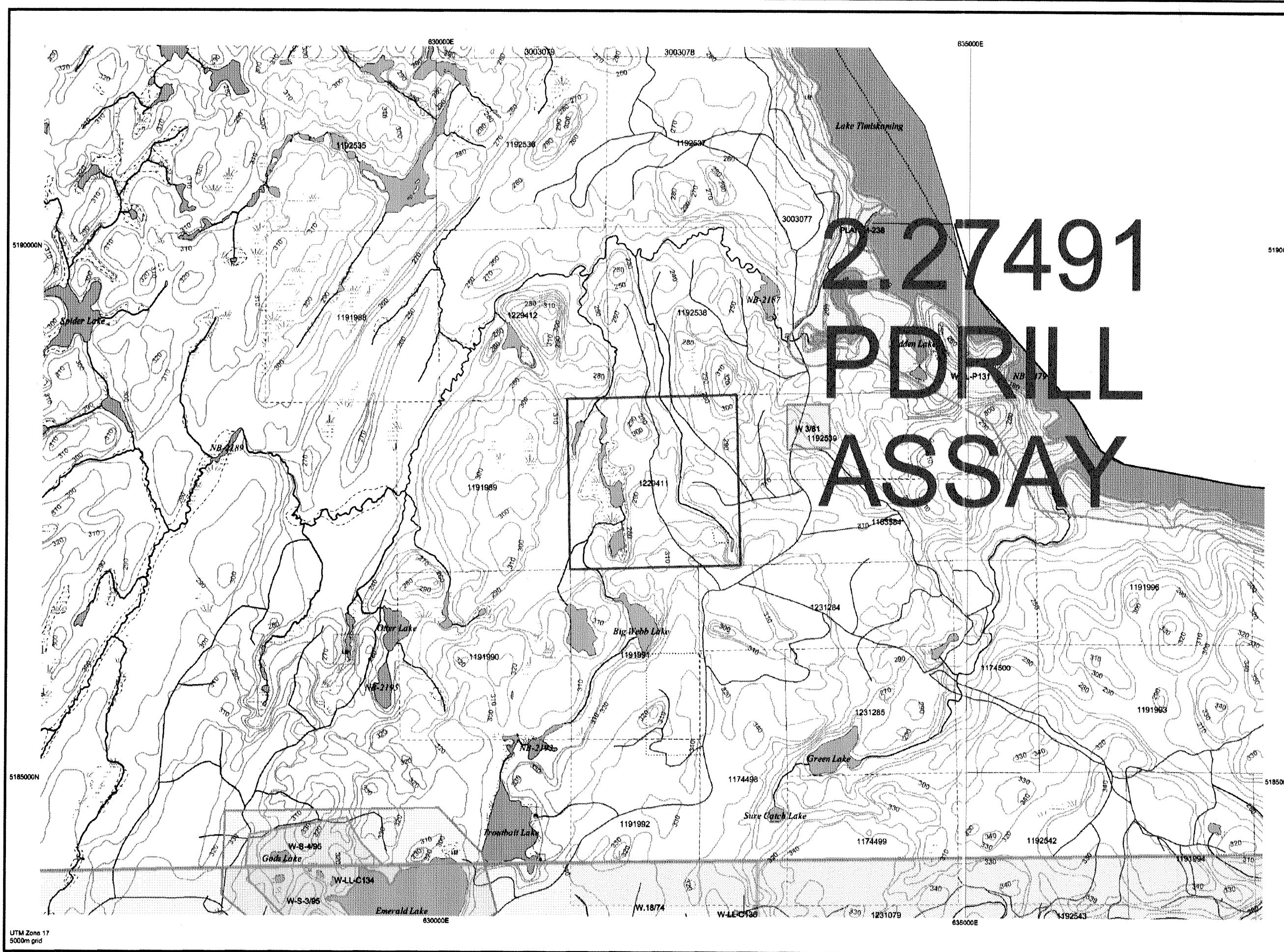
TOWNSHIP / AREA
PARKMAN

PLAN
G-1666

ADMINISTRATIVE DISTRICTS / DIVISIONS

Mining Division
Land Titles/Registry Division
Ministry of Natural Resources District

Sudbury
NIPISSING
NORTH BAY



TOPOGRAPHIC

- Administrative Boundaries
- Township
- Concession Lot
- Provincial Park
- Indian Reserve
- Cliff, Pit & Pile
- Contour
- Mine Shafts
- Mine Headframe
- Railway
- Road
- Trail
- Natural Gas Pipeline
- Utilities
- Tower

Land Tenure

Freehold Patent

- Surface And Mining Rights
- Surface Rights Only
- Mining Rights Only

Leasehold Patent

- Surface And Mining Rights
- Surface Rights Only
- Mining Rights Only

Licence of Occupation

- Uses Not Specified
- Surface And Mining Rights
- Surface Rights Only
- Mining Rights Only
- Land Use Permit
- Order In Council (Not open for staking)
- Water Power Lease Agreement

Mining Claim

Filed Only Mining Claims

LAND TENURE WITHDRAWALS

1234 Area Withdrawn from Depreciation

Mining Acts Withdrawal Types

- Wsm Surface And Mining Rights Withdrawn
- Ws Surface Rights Only Withdrawn
- Wm Mining Rights Only Withdrawn

Order In Council Withdrawal Types

- Wsm Surface And Mining Rights Withdrawn
- Ws Surface Rights Only Withdrawn
- Wm Mining Rights Only Withdrawn

IMPORTANT NOTICES

Scale 1:40000

700m 0m 2.1km

LAND TENURE WITHDRAWAL DESCRIPTIONS

Identifier	Type	Date	Description
4927	Wsm	Jan 1, 2001	SEC.35/90 W-S-83/98 09/13/98 M&S
5231	Wsm	Jan 1, 2001	SEC.35/90 W-S-83/98 09/13/98 M&S
5646	Wsm	Jan 1, 2001	Aggregate permit Permitt # 25267 2000/02/31
9120	Wsm	Jan 1, 2001	NOT OPEN FOR STAKING - CONSERVATION RESERVE SECTION 1 THE MINING ACT
W 3/81	Ws	May 29, 1981	sec 36/80 W 3/81 26/5/81 S.R.O. 174850
W-L-L-C134	Wsm	Feb 26, 2002	 W-L-C134 ONT M&S withdrawal S.35 Mining Act RSO 1999, 26/02/02 Bour generally depicts area withdrawn Click to view actual area withdrawn <
W-L-L-C136	Wsm	Feb 26, 2002	 W-L-C136 ONT M&S withdrawal S.35 Mining Act RSO 1999, 26/02/02 Bour generally depicts area withdrawn Click to view actual area withdrawn <
W-L-L-CR4a	Wsm	Aug 29, 2002	 W-L-CR4a ONT M&S withdrawal S.35 Mining Act RSO 1999, 29/08/02 Bour generally depicts area withdrawn Click to view actual area withdrawn <
W-L-L-P131	Wsm	Oct 25, 2003	 W-L-L-P131 ONT M&S withdrawal S.35 Mining Act RSO 1999, 2 Boundary generally depicts area withdrawn Click to view actual area <
W-S-3/95	Wm	Jan 19, 1995	SEC.35/90 W-S-3/95 19/01/95 M.R.O. 195150
W-S-4/95	Wsm	Jan 19, 1995	SEC.35/90 W-S-4/95 19/01/95 S&M 195150
W.18/74	Ws	Jan 1, 1980	SEC.43/70 W.18/74 26/4/74 S.R.O. 160707 v.4

Those wishing to stake mining claims should consult with the Provincial Mining Recorders' Office of the Ministry of Northern Development and Mines 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 Ministry of Natural Resources.

The information shown is derived from digital data available in the Provincial Mining Recorders' Office at the time of downloading from the Ministry of Northern Development and Mines web site.

General Information and Limitations

Contact Information:
Provincial Mining Recorders' Office
Willat Green Miller Centre 933 Ramsey Lake Road
Sudbury ON P3E 6B5
Home Page: www.mndm.gov.on.ca/MNDMMINES/LANDS/mlsmnpgs.htm

Toll Free
Tel: 1 (866) 415-9845 ext 57
Fax: 1 (877) 670-1444

Map Datum: NAD 83
Projection: UTM (6 degree)
Topographic Data Source: Land Information Ontario
Mining Land Tenure Source: Provincial Mining Recorders' Office

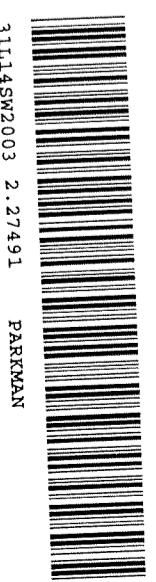
This map may not show unregistered land tenure and interests in land including certain patents, leases, easements, right of ways, flooding rights, licences, or other forms of disposition of rights and interest from the Crown. Also certain land tenure and land uses that restrict or prohibit free entry to stake mining claims may not be illustrated.

PARKMAN TOWNSHIP DRILL PROGRAM

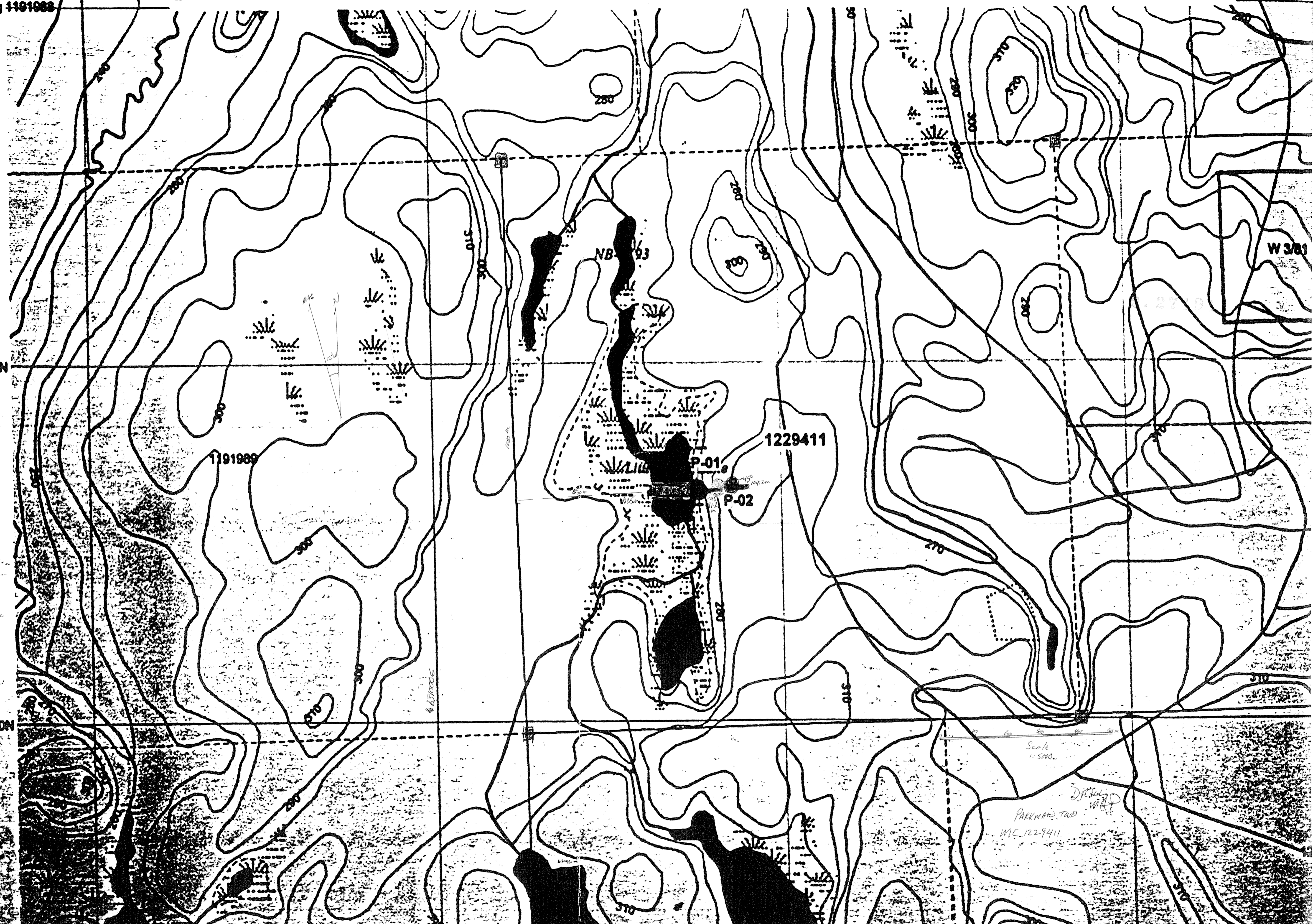
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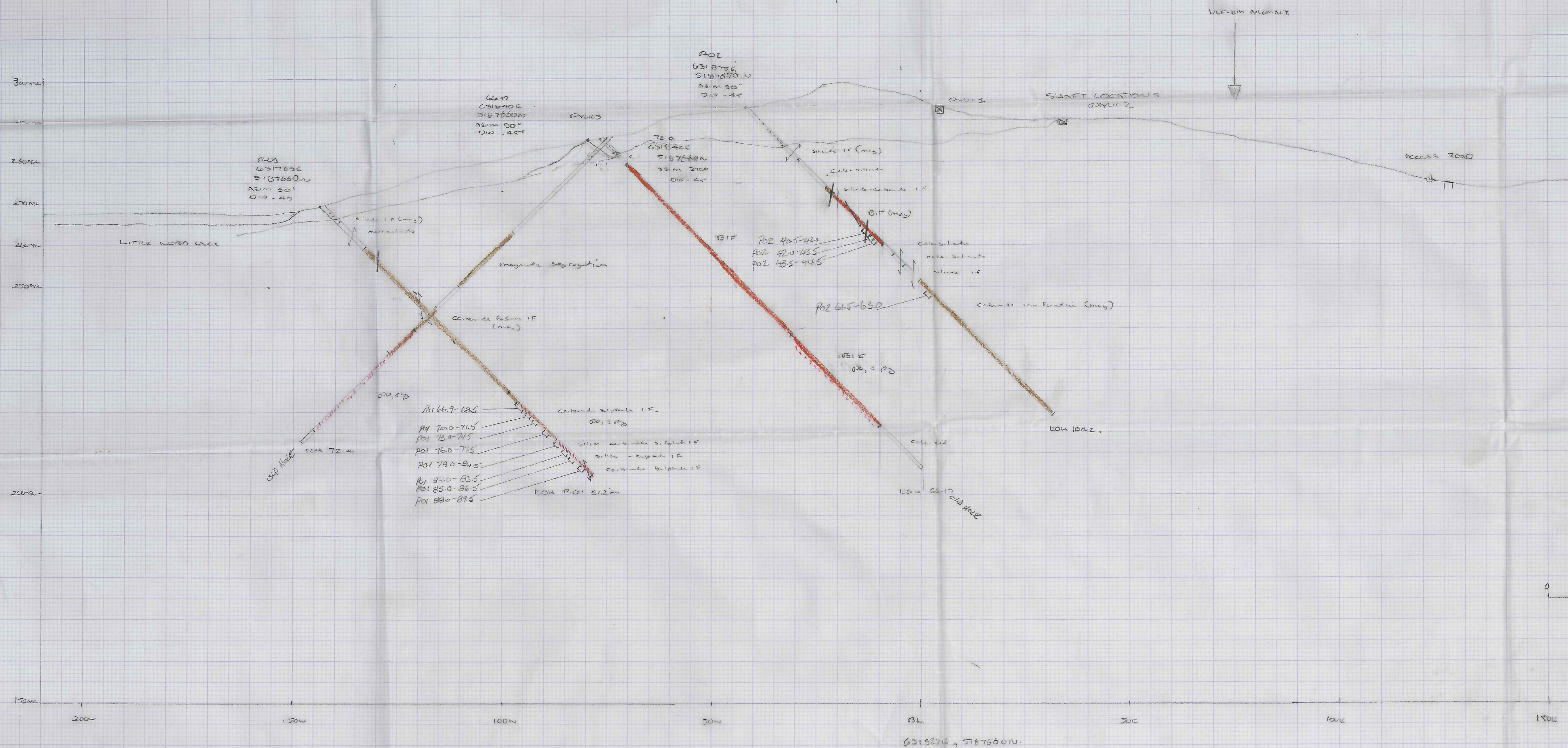


210



W

E



- LEGEND
- B BEDDING
 - S SCHISTOSITY
 - P PYRRHOTITE
 - IF IRON FORMATION
 - BIF BANDED IRON FORMATION
 - mag MAGNETITE



FIELD NOTES

ORIGINA PROJECT
NO 1729+11

SECTION 5187660N

SCALE 1:500

