



42A11NW0553 26 KIDD

010

Diamond Drilling

Township KIDD

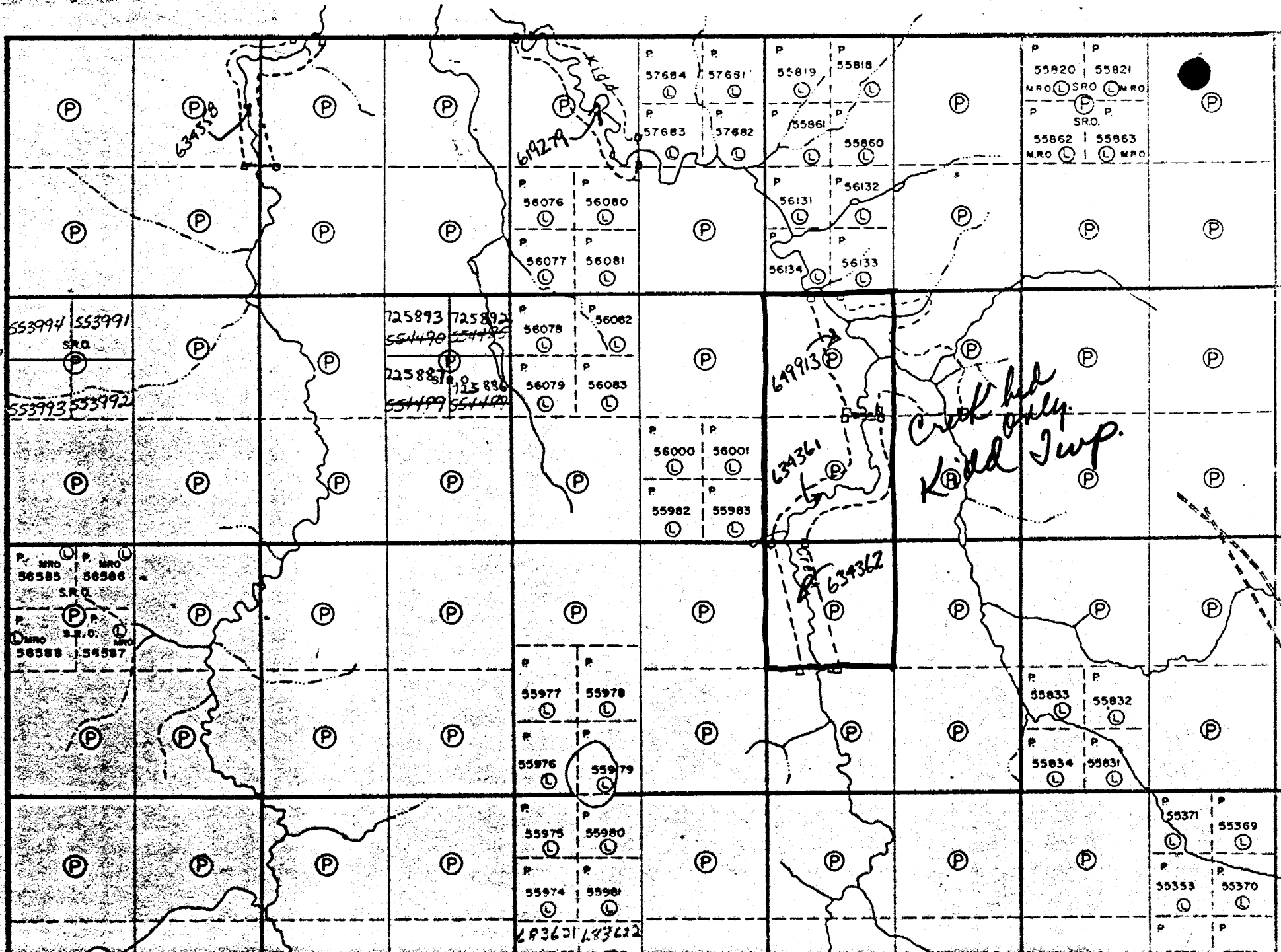
Report NO 26

Work performed by: KIDD CREEK MINE

Claim NO	Hole NO	Footage	Date	Note
P 634361	K 54-24	601.7m	Sept-OCT/83	(1) (2)
	K 54-25	596.2m.	Sept-Oct/83	(1) (2)
P 649913	K 64-7	579.4m.	Oct-Nov/83	(1) (2)
	K 54-28	674m.	July-Aug/84	(1) (2)

Notes: (1) #98-85
(2) #98a-85

DIARMID TWP. - M.294



Kidd Creek Mines Ltd.
EXPLORATION DIVISION

DRILL HOLE RECORD

HOLE NO. ...K64-7..... PROPERTY Creek Bed Claim P-649913 PROJECT NO. ..73..... CONTRACTOR Bradley Bros START .October .26/83...
FINISH November .7/83...

COORDINATES Grid Location: Latitude .108.+.90.N... UTM: Lat. 5393709.7mN * Surveyed: Lat. 10890.0mN Mine Grid: Lat.
Departure 89.+.73.E... Dep. 471095.7mE Estimated Dep. .8973.5mE Dep.
(Estimated Location) Location Elevation 3320m Approximately Elev. 3320.m..

COLLAR ATTITUDE Azimuth ...174°..... Dip ...-55°..... LENGTH 579.4 m. CORE SIZE BQ.....

INCLINATION TESTS

Acid Tests

Compass Tests

Depth	Dip	Depth	Dip

Depth	Dip	Azimuth	True Azimuth
98.45m	51°	16 SW	187°
128.93m	48°	17 SW	188°
165.51m	44°	15 SW	186°
232.56m	41.5°	20 SW	191°
293.52m	39°	23 SW	194°
351.43m	36°	25.5 SW	196.5°
412.39m	32°	27 SW	198°
473.35m	28.5°	32 SW	203°
534.31m	22°	34 SW	205°
570.89m	20°	36 SW	207°

REMARKS : K64-7 drilled under the original flood plain of Kidd Creek or claim P-649913 on November 3 to 5, 1983 from 410 to 505 m downhole.

Robert Stewart March 20, 1985

FROM	TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE	STRUCTURE	ALTERATION	SULPHIDES	REMARKS
0.0	410.0m	Not applicable for assessment.							
410.0	412.3m	MAFIC VOLCANIC-CLASTIC	Uniform pale buff color.	Lapilli up to 5 cm	Fragmental	Subrounded buff lapilli with little heterolithic variety. Clast-supported. Some clasts are vesicular, all are aphyric. No graphitic clasts occur nor are there any with leucoxene. Matrix is pale buff colored throughout. Lower contact is a granular carbonate vein at 40'.	Varies from weak to strong pervasive carbonatization	Rare pyrrhotite clast up to 1cm diameter.	Upper contact is faulted. Differs from adjacent volcanoclastics in having very little color contrast between clasts and matrix.
412.3	442.6m	PILLOWED MAFIC VOLCANICS (with in situ brecciation that mimics volcaniclastic textures)	Light green overall.	Very fine	Aphyric	Best example of extreme in situ brecciation where uniformly altered clasts are either supported by a pale buff matrix or are self-supporting. Recognizable chert beds occur locally at 60'. Pyrrhotitic hyaloclastite occurs every 0.5 to 1 m.	Moderately to strong in situ brecciation with negligible movement and a light buff matrix which has almost destroyed all primary textures. Key to recognizing pillowed nature is broken clasts have almost uniform alteration with the only variety being due to bleached pillow rims and "normal" variation.	About 0.1% pyrrhotite overall as clasts clots and replacing hyaloclastite between pillows.	Pillowed mafic volcanics host 3 creamy siliceous laminated exhalite beds at 416.1 to 416.3, 420.1 to 420.2, and 424.53 to 424.87m.

FROM	TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE	STRUCTURE	ALTERATION	SULPHIDES	REMARKS
442.6	468.2m	MAFIC VOLCANIC (flow?)	Medium to dark grey	Fine	Aphyric	<p>Moderate to strong in situ brecciation with black matrix and dark grey penetrative staining of clasts from 442.6 to 461.3m.</p> <p>No in situ brecciation from 461.3 to 468.2m.</p> <p>No foliation until about 464 m where a weak foliation at 50° is developed.</p> <p>No volcanic flow features such as amygdules, selvages or phenocrysts are present.</p> <p>No sedimentary features such as bedding developed.</p> <p>Uniform massive mafic from 461.3 to 468.2 is medium grey stained by carbon.</p> <p>Matrix to in situ brecciation is black due to carbon.</p>	<p>Massive mafic is moderately to strongly in situ brecciated from 442.6 to 461.3 m.</p> <p>Clasts have similar alteration.</p>	<p>Nil overall</p> <p>Very very rare pyrite plated on carbonate fractures.</p>	<p>Dramatic end of in situ brecciation occurs at 461.3m.</p>

FROM	TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE	STRUCTURE	ALTERATION	SULPHIDES	REMARKS
468.2	475.8m	MAFIC VOLCANIC (flow)	Buff	Fine	Aphyric	Mafic flow with amygdules most concentrated near 468.2m but being fairly common down to 471.6m. A 1 cm thick carbonate laminate at 50° occurs at upper contact. Only minor carbonate veins. No foliation or evidence of faulting. Lower contact at 45° is conformable. Minor basal chill brecciation to flow. Vein breccia at 474.8 to 475.1m.	Moderate to strong pervasive carbonatization	Nil within flow overall. Trace pyrite cubes near lower contact from 474.3 to 475.8m.	Dramatic change in colors are definitely unit specific. Flow morphology indicates uphole tops.
475.8	481.2m	GRAPHITE ZONE	Black	Fine	Thickly bedded	Bedding at 45° defined by thin (1 to 10 mm) very fine tuffs which locally are folded (fold nose at 476.7m). Boudinaged pyrrhotite beds up to 1 cm thick occur throughout. Only pyrrhotite concretions occur at 475.8 and 479.2m.	Strongly conductive graphite overall.	About 1% pyrrhotite overall containing very rare trace chalcopyrite. Most of pyrrhotite was as laminated beds up to 1 cm thick that have been boudinaged. Concretions only occur at 475.8 and 479.2m. Only pyrite present are late grown	Thick and strongly conductive graphite zone.

FROM	TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE	STRUCTURE	ALTERATION	SULPHIDES	REMARKS
475.8	481.2m	continued...				Upper and lower contacts conformable at 45 to 60° Almost pure graphite with less than 10% detrital ash from 475.8 to 480.8m No evidence of faulting.		cubic agglomerations from 475.95 to 476.1m. Pyrrhotite may be a primary mineral in these beds	Thick and strongly conductive graphite zone.
481.2	494.8m	FELSIC ASH TO LAPILLI TUFFS WITH MINOR GRAPHITIC ARGILLITE	Light grey to black	Very fine ash to lapilli	Quartz (5% to 2 mm) and feldspar (trace, 1mm) porphyritic	Thickly bedded at 60 to 65° with a major fault zone from 484.7 to 485.0 m marked by gouge, strong foliation and broken veining. Foliation in fault is at 55°. Subunits as follows: 481.2 to 482.0m= quartz porphyritic (5-7%; 1 to 2mm) felsic ash tuff with 1% pyrite cubes (3 to 5 mm). 482.0 to 482.14m= graphite bed with 2% pyrrhotite 482.14 to 484.70m= very fine felsic ash with 0.3% fine quartz phenocrysts and 1% graphitic	Carbonaceous units also contain moderate carbonate. Other felsic units are moderately sericitic and weakly carbonated.	Overall nil. Only sulphides are pyrite cubes developed in some fine felsic ash beds as noted at left. Most units are sulphide-free. A cavity filled with broken pyrrhotite beds occurs at 494.7m	Graded lapilli tuff at 486.73 to 487.35m indicates uphole tops.

FROM	TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE	STRUCTURE	ALTERATION	SULPHIDES	REMARKS
481.2	494.8m	FELSIC TUFFS (Continued)				<p>laminae to fine beds. 484.70 to 485.00m= fault; graphitic, sheared 485.00 to 486.73m= carbonaceous felsic tuffs and argillite</p> <p>486.73 to 487.35 m= Normally graded felsic lapilli tuff with 1% quartz and 3% feldspar pheno- crysts indicates up- holes tops. Bedding at 60°. Trace pyrite cubes in top 10 cm. 487.35 to 488.20m= very fine felsic ash tuffs with interbeds of graphite (1mm to 4 cm) 488.20 to 494.8m= medium grey-green very fine grained felsic ash tuff.</p>			

FROM	TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE	STRUCTURE	ALTERATION	SULPHIDES	REMARKS
494.8	505.0m	MAFIC VOLCANIC (flows and pillows)	Buff, light grey & medium grey.	Very fine	Aphyric	Mafic flows, massive non-amygdaloidal with shear zones and in situ brecciation and grey staining adjacent shear zones. Subunits as follows: 494.8 to 495.8m= medium grey in situ brecciated mafic volcanic. 495.8 to 496.45m= strongly foliated (60°) shear zone. 496.45 to 500.2m= in situ brecciated massive mafic grading from medium grey near 496.45 to buff near 500.2m. 500.2 to 505.0m= buff poorly pillowed mafic volcanics with a minor grey in situ breccia zone from 503.3 to 504.8m.	Strong pervasive carbonatization throughout with grey zones related to in situ brecciation caused by carbon.	Nil sulphides overall.	
505.0	579.4m	Not applicable for assessment credit.							
	579.4m	End of hole							

FROM	TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE	STRUCTURE	ALTERATION	SULPHIDES	REMARKS
0.0	275.0m	Not applicable for assessment.							
275.0	300.0m	ARGILLITE	Medium grey to dark grey.	Very fine	Laminated and bedded	Bedding and laminations are at 0-15° with 0 to 5° being most common. Some slump style folds. Bed rich in carbonaceous chips at 287.3 to 287.6m. Minor fault at 50° to core axis at 287.9m. Lower contact is indistinct. Bedding at 300.0m is at 20°. Contact is based on loss of common medium grey argillaceous laminae. This loss is gradational from 290.4 to 300.0m.	Rare carbonate veinlets and single quartz-carbonate-margarite (?) vein at 277.5m. Weakly carbonaceous overall.	Very rare (0.1%) medium grained pyrite cubes.	
300.0	314.4m	ARGILLITE	Black	Very fine grained	Bedded, uniform	Thickly bedded black argillite with only rare dark grey beds at 20° to core axis.	Minor calcite veinlets, moderate non-conductive carbonated content.	Very, very rare, very coarse pyrite (1cm) cubes with thin calcite pressure shadows.	

FROM	TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE	STRUCTURE	ALTERATION	SULPHIDES	REMARKS
314.4	339.2m	LAMINATED ARGILLITE	Medium grey to black laminae	Very fine to fine grained	Laminated	Finely laminated from 314.4 to 332.5m at 20 to 25° then bedded and laminated at 20° to 339.2m. Strong foliation at 90° to bedding.	Rare calcite veinlets, weak carbonaceous.	Very rare, very coarse pyrite cubes.	
339.2	400.0m	ARGILLITE	Black	Very fine	Laminated and bedded	Contains about 10% dark grey laminations down to 362m then it is uniformly black and thickly bedded. Bedding is at a uniform 20 to 25° core axis. Cleavage is well developed at a very high angle to bedding. Blocky core occurs in a zone of common milky quartz veins from 373 to 400.0m. Quartz veins are 20 to 30cm thick and occur about once every 1.5m.	Minor calcite veinlets overall. Weakly to moderately carbonaceous and locally weakly conductive.	Very, very rare, very coarse pyrite cube in argillite and rarely in quartz veins.	
400.0	601.74m	Not applicable for assessment.							
	601.74m	END OF HOLE							

KIDD CREEK MINES LTD.

EXPLORATION DIVISION

DRILL HOLE RECORD

HOLE NO. K54-25 PROPERTY Creekbed claim # P-634361 PROJECT NO. 74 CONTRACTOR Bradley Brothers START September 25, 1983

FINISH October 12, 1983

COORDINATES Grid Location: Latitude 92+40N UTM: Lat. 5392066N Surveyed: Lat. Mine Grid: Lat.
 Departure L86E Dep. 470719E Dep.

Elevation Approximate Elev. 3318.8m.

COLLAR ATTITUDE Azimuth 030° Dip -55° LENGTH 596.2m CORE SIZE BQ

INCLINATION TESTS

Acid Tests

Depth	Dip	Depth	Dip

Compass Tests

Depth	Dip	Azimuth	True Azimuth
107.6m	55.5°	38.5° NE	29.5°
171.6m	55.5°	40.5° NE	31.5°
229.5m	56.0°	42.5° NE	33.5°
290.5m	56.0°	44.0° NE	35.0°
349.6m	52.5°	47.5° NE	38.5°
410.6m	51.0°	50.0° NE	41.0°
471.5m	49.5°	54.0° NE	45.0°
592.2m	44.0°	57.5° NE	48.5°

REMARKS: K54-25 passed below claim P-634361 or the flood plain of Kidd Creek on October 4, 1985 from 450m to 596.2m downhole.

Robert Stewart March 20, 1985

Logged by R. Stewart

Date October, 1983

Property Eftaxiadis Option

Hole No. K54-25

FROM	TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE	STRUCTURE	ALTERATION	SULPHIDES	REMARKS
0.0	450.0 m	Not applicable for assessment.							
450.0	453.0 m	PSAMMITE AND CONGLOMERATE	Medium to dark grey	Fine to medium grained, pebbles average 2cm in conglomerates.	Bedded	Interbedded psammite and conglomerate with quartz-carbonate veins at 450.0m and 452.5m.	Weakly carbonatized overall.	Essentially nil.	
453.0	553.5 m	ARGILLITE AND GRAPHITIC ARGILLITE	Medium to dark grey, black	Fine to very fine grained	Bedded	Bedding at 30° to core axis. Cleavage and hairline quartz-carbonate veinlets are parallel to bedding.	Weakly conductive graphitic argillites from 453 to 497m with a strongly conductive graphitic argillite zone from 461.0 to 481.0m. From 497 to 553.5m the argillites are weakly carbonaceous and non-conductive.	About 0.1% pyrite as cubes and boudinaged laminae. Where the pyrite forms beds the content locally reaches 1% overall. From 453.0 to 497.0m the beds are pyritic and contain conductive graphitic argillite.	Gritty argillite beds account for 5% of total core at top of the unit and this component increases gradually to about 25% by 541.0m. Gritty argillite beds are well developed at: 500.2 to 500.7m 502.4 to 503.8m 507.3 to 507.8m 519.2 to 519.7m and 526.4 to 527.4m. The beds locally contain black argillite rip-ups.
553.5	579.4 m	PSAMMITE AND ARGILLITE	Light grey to dark grey	Fine to medium	Bedded	Bedding 30 to 40°	Weakly carbonaceous overall with about 2 to 5% quartz-carbonate tension gashes overall. Thick (1m) quartz veins occur at 553.5 and 579.4m	About 0.1% pyrite overall.	

FROM	TO	ROCK TYPE	COLOUR	GRAIN SIZE	TEXTURE	STRUCTURE	ALTERATION	SULPHIDES	REMARKS
579.4	596.2 m	ARGILLITE	Dark grey	Fine grained	Bedded	Bedded at 20° to 40° to core axis. About 1% quartz-carbonate veinlets.	Weakly carbonaceous overall with minor quartz-carbon.	About 0.1% pyrite as coarse (2cm) cubes.	
596.2m		End of Hole.							

Exploration's Metric Grid - 103+99.0 m N
9.478.6 m E

Kidd Creek Mines Ltd.

IMPERIAL MINE GRID
CO-ORD. N 213,888.87
E 210,521.63
COLLAR ELEV. 899.70
BOTTOM ELEV. _____
BEGAN July 8, 1984
FINISHED August 2, 1984

COMP. NO.



D.D. HOLE No. <u>K54-28</u>			
DIP	<u>-65°</u>	COLLAR	<u>201°</u> Azimuth
	<u>-61°</u>	<u>125 m</u>	<u>209°</u>
	<u>-47.5°</u>	<u>382 m</u>	<u>223.5</u>
	<u>-36.5°</u>	<u>517 m</u>	<u>229.5</u>
	<u>-25°</u>	<u>659 m</u>	<u>235.5</u>

LENGTH 674 m (2,211')
VERT. DEPTH QVBDN. _____
CORE SIZE BQ MACH. NO. Mobile
LOGGED BY P. Coad RIG _____
SAMPLED BY D. Gagnon
CHECKED BY _____
PURPOSE Stratigraphic Drilling

METRIC LOG

METRAGE		METRES	CORE DESCRIPTION
FROM	TO		
			NOTE - a mistake was made by drillers converting feet to metres when calculating length of casing in start of hole.
			Initial coring is indicated to start at 58 m. It should be 54 m. Four metres should be subtracted from all metrage markers in core boxes to get exact position in hole. Metrage indicated in log does however represent true position in hole.
0	340 m		Not filed for assessment
340	385 m		MAFIC VOLCANICLASTIC - DEBRIS FLOW Mixed variety of lapilli to block sized clasts of andesite/diorite, mafic volcanic, fuchsite - altered ultramafic, black argillite, pyrrhotite-rich argillaceous clasts (<2% of unit), rare rhyolite clasts. Clast/matrix ratio is high (ie. clasts tightly packed in carbonaceous matrix). Sulphides (340 - 385 m) - <1% pyrrhotite (magnetic) primarily in argillaceous clasts.
385	674 m	289	Not filed for assessment.
674 m			E. O. H.

Paul COAD
March 21, 1985

CURRICULUM VITAE

PAUL COAD

I hereby certify that I graduated from the University of Western Ontario with an Honours B.Sc. in geology in 1974 and from the University of Toronto with a M.Sc. in economic geology in 1976. I have worked several field seasons with the Ontario Geological Survey, completing field mapping and mineral deposit research on nickel sulphide deposits in the Abitibi Belt. Additional survey work has included one season in the Roberts Arm Group, Newfoundland, with the Geological Survey of Canada, and base metal and carbonatite exploration with Riocanex Inc. in Quebec and Ontario. In January 1977, I joined Texasgulf Canada Ltd. as research geologist and I am currently employed as senior research geologist with Kidd Creek Mines Ltd. I am a member of the CIM, the Prospectors and Developers Association, the Porcupine Geological Discussion Group, and a Fellow of the Geological Association of Canada.

Paul Coad

March 21, 1985



098,



42A11NW0553 26 KIDD

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Name and Postal Address of Recorded Holder: **Kidd Creek Mines Ltd.** " *{Kidd Corp}* Prospector's Licence No. **T-1848**

P.O. Box 1140, 571 Moneta Avenue, Timmins, Ontario P4N 7H9

Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed	Mining Claim			Work Days Cr.	Mining Claim			Work Days Cr.	Mining Claim		
	Prefix	Number	Work Days Cr.		Prefix	Number	Work Days Cr.		Prefix	Number	Work Days Cr.
1348.4	P	634361	448.4								
for Performance of the following work. (Check one only)	<input type="checkbox"/> Manual Work	634362	200								
	<input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work.	649913	700								
	<input type="checkbox"/> Compressed Air, other Power driven or mechanical equip.										
	<input type="checkbox"/> Power Stripping										
	<input checked="" type="checkbox"/> Diamond or other Core drilling										
<input type="checkbox"/> Land Survey											

All the work was performed on Mining Claim(s): *P-634361 and P-649913*

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

All work was carried out on claims P-634361 and P-649913 during the periods of September 28 to 30, October 4 to 12, and November 3 to 5, 1983 plus July 18 to 19, 1984.

Diamond drilling was carried out by Bradley Brothers Ltd. of Highway 101 West, Timmins, Ontario (705) 268-1456. A Boyles Type 35A rig was the principal equipment used.

The work was carried as follows:

<u>CLAIM P-634361</u>	
K54-24	125m of drilling filed = 410.1 days credit
K54-25	146m of drilling filed = 479.0 days credit
<u>CLAIM P-649913</u>	
K64-07	95m of drilling filed = 311.7 days credit
K54-28	45m of drilling filed = 147.6 days credit
TOTALS	411m of drilling filed = 1348.4 days credit

MAR 21 1985
cf

Date of Report	Recorded Holder or Agent (Signature)
March 21, 1985	<i>Robert Stewart</i>

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying: **Robert Stewart, 571 Moneta Avenue, Box 1140, Timmins, Ontario P4N 7H9**

Date Certified	Certified by (Signature)
March 21, 1985	<i>Robert Stewart</i>

Table of Information/Attachments Required by the Mining Recorder

Type of Work	Specific information per type	Other information (Common to 2 or more types)	Attachments
Manual Work	Nil	Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Shaft Sinking, Drifting or other Lateral Work			
Compressed air, other power driven or mechanical equip.	Type of equipment	Names and addresses of owner or operator together with dates when drilling/stripping done.	
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.		
Diamond or other core drilling	Signed core log showing: footage, diameter of core, number and angles of holes.	Nil	Work Sketch (as above) in duplicate
Land Survey	Name and address of Ontario land surveyer.		Nil



098/85 (A) The Mining Act

Instructions - Supply required data on a separate form for each type of work to be recorded (see table below). - For Geo-technical work use form no. 1362 "Report of Work (Geological, Geophysical, Geochemical and Expenditures)".

Name and Postal Address of Recorded Holder Kidd Creek Mines Ltd., P.O. Box 1140, 571 Moneta Avenue, Timmins, Ontario P4N 7H9	" {Kidd Sup}	Prospector's Licence No. T-1848
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Summary of Work Performance and Distribution of Credits

Total Work Days Cr. claimed 1348.4	Mining Claim			Mining Claim			Mining Claim		
	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.	Prefix	Number	Work Days Cr.
for Performance of the following work. (Check one only)	P	634361	448.4						
<input type="checkbox"/> Manual Work		634362	200						
<input type="checkbox"/> Shaft Sinking Drifting or other Lateral Work.		649913	700						
<input type="checkbox"/> Compressed Air, other Power driven or mechanical equip.									
<input type="checkbox"/> Power Stripping									
<input checked="" type="checkbox"/> Diamond or other Core drilling									
<input type="checkbox"/> Land Survey									

ONTARIO GEOLOGICAL SURVEY ASSESSMENT FILE RESEARCH OFFICE APR 25 1985 RECEIVE

All the work was performed on Mining Claim(s): P-634361 and P-649913.

Required Information eg: type of equipment, Names, Addresses, etc. (See Table Below)

All work was carried out on claims P-634361 and P-649913 during the periods of September 28 to 30, October 4 to 12, and November 3 to 5, 1983 plus July 18 to 19, 1984.

Diamond drilling was carried out by Bradley Brothers Ltd. of Highway 101 West, Timmins, Ontario (705) 268-1456. A Boyles Type 35A rig was the principal equipment used.

The work was carried as follows:

CLAIM P-634361

K54-24 125m of drilling filed = 410.1 days credit
K54-25 146m of drilling filed = 479.0 days credit

CLAIM P-649913

K64-07 95m of drilling filed = 311.7 days credit
K54-28 45m of drilling filed = 147.6 days credit
TOTALS 411m of drilling filed = 1348.4 days credit

RECORDED MAR 22 1985

Date of Report March 21, 1985	Recorded Holder or Agent (Signature) Robert Stewart
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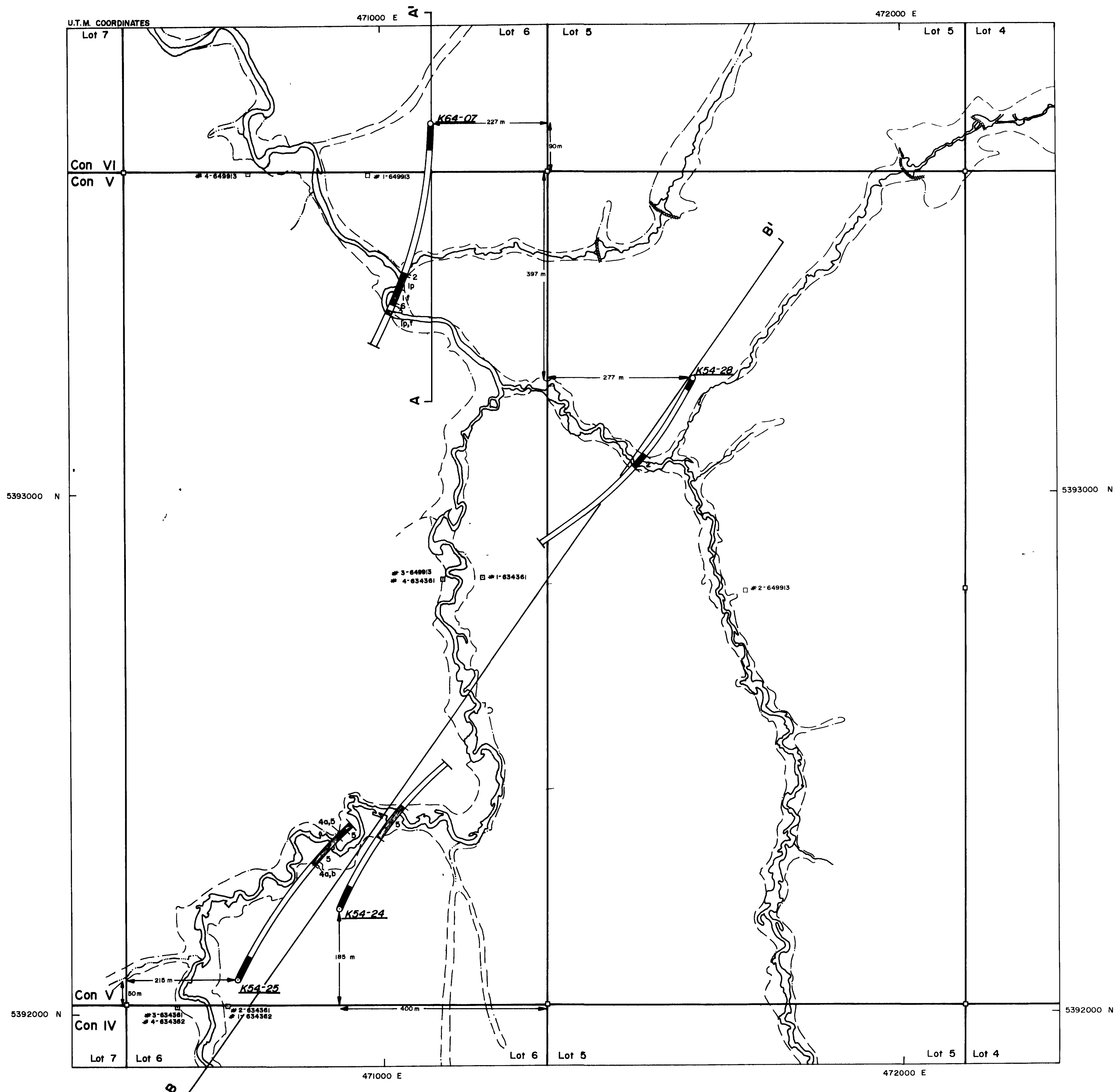
Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying Robert Stewart, 571 Moneta Avenue, Box 1140, Timmins, Ontario P4N 7H9	Date Certified March 21, 1985	Certified by (Signature) Robert Stewart
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Table of Information/Attachments Required by the Mining Recorder

Type of Work	Specific Information per type	Other information (Common to 2 or more types)	Attachments
Manual Work		Names and addresses of men who performed manual work/operated equipment, together with dates and hours of employment.	Work Sketch: these are required to show the location and extent of work in relation to the nearest claim post.
Shaft Sinking, Drifting or other Lateral Work			
Compressed air, other power driven or mechanical equip.	Type of equipment	Names and addresses of owner or operator together with dates when drilling/stripping done.	Work Sketch (as above) in duplicate
Power Stripping	Type of equipment and amount expended. Note: Proof of actual cost must be submitted within 30 days of recording.		
Diamond or other core drilling	Signed core log showing; footage, diameter of core, number and angles of holes.		
Land Survey	Name and address of Ontario land surveyor.	Nil	Nil



- KEY**
- ⊕ Survey Lot Corner
 - , □ Witness Post, located, approximate location
 - ⊕ Diamond Drill Hole
 - ⋯ Kidd Creek (prior to development, 1964)
 - ⋯ Boundaries of Flood Plain and Seasonal Water Flow (1964)
 - A A' Section Line

- GEOLOGICAL LEGEND**
- ▨ Graphite
 - ▨ Argillite
 - ▨ Psammite (a), Conglomerate (b)
 - ▨ Felsic Tuffs
 - ▨ Mafic Volcaniclastic
 - ▨ Mafic Volcanic, flows (f), pillows (p)

Paul Coak
March 21, 1985

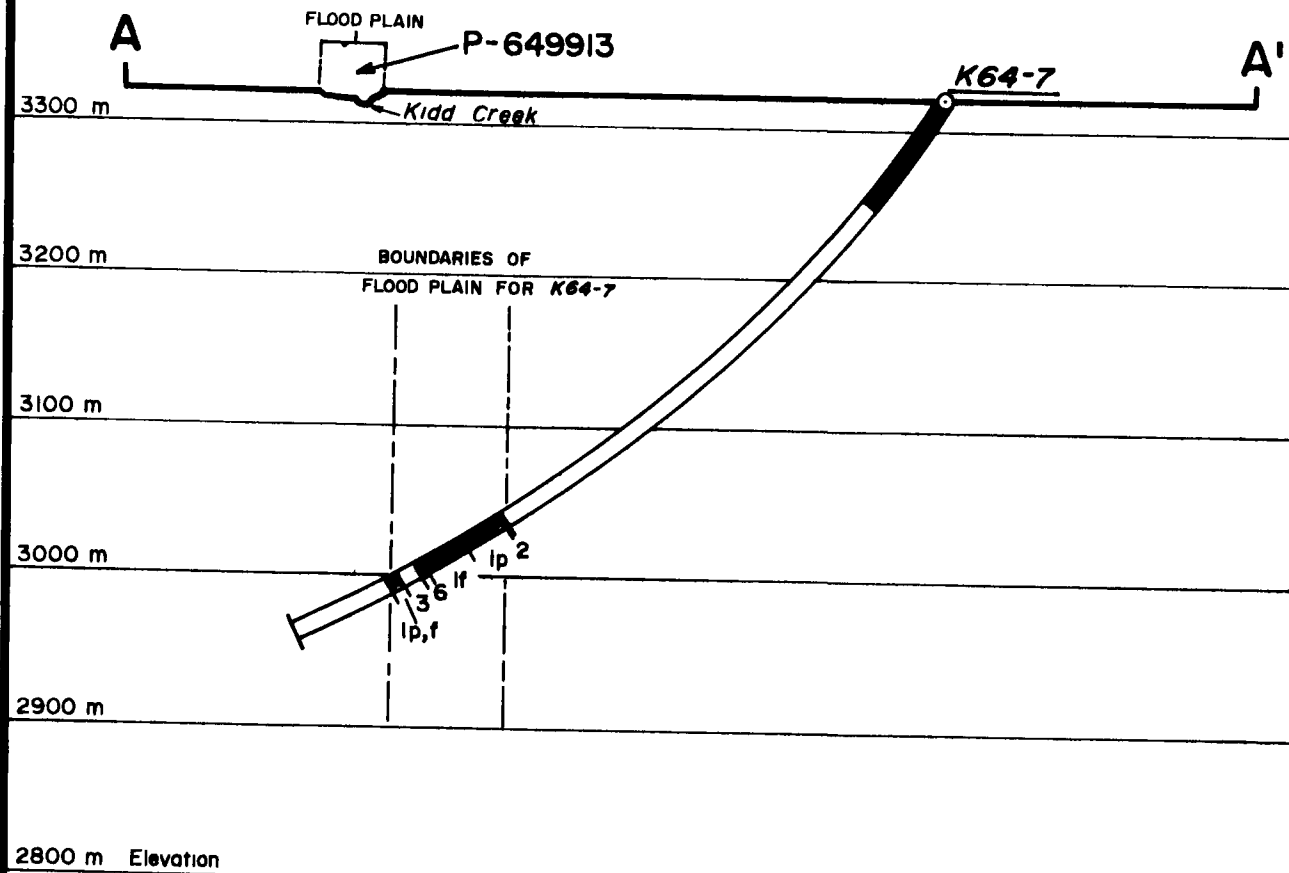
Robert Stewart
March 20, 1985

KIDD TP. DDR #26

KIDD CREEK MINES LTD.	
KIDD 54	
KIDD Twp	
DIAMOND DRILLING UNDER CREEK BED CLAIMS	
SCALE 1:5,000	
0 100 200 300 400 500	
Date of Survey 14/03/85	Drawn by Milene
Survey by Stewart	N T S 42-A/11



N
200



KIDD TR DDR #26

KIDD CREEK MINES LTD.

Exploration Division

Timmins, ONTARIO

KIDD 54

KIDD Twp

SECTION A-A'
K64-7

LOOKING WEST

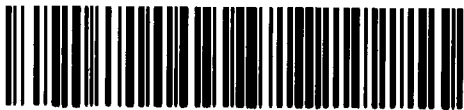
SCALE . 1 5000

Data . Stewart

Drawn Milene

Project N°

Date . 20/03/85

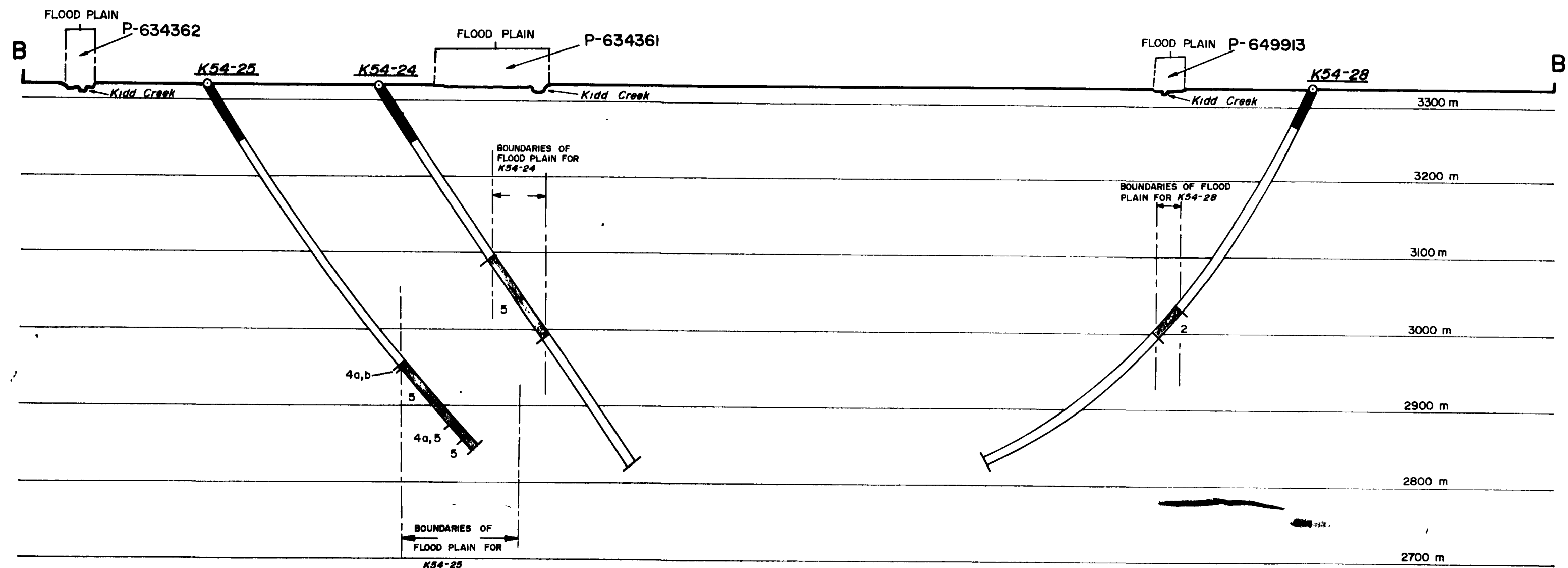


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





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





Robert Stewart
MARCH 20, 1985



KEY

-  Survey Lot Corner
-  Witness Post, located, approximate location
-  Diamond Drill Hole
-  Kidd Creek (prior to development, 1964)
-  Boundaries of Flood Plain and Seasonal Water Flow (1964)
-  Section Line

GEOLOGICAL LEGEND

-  Graphite
-  Argillite
-  Psammite (a), Conglomerate (b)
-  Felsic Tuffs
-  Mafic Volcaniclastic
-  Mafic Volcanic, flows (f), pillows (p)

Robert Stewart
 March 20, 1985
Paul COAD
 March 21, 1985

KIDD Twp. DDR #26

KIDD CREEK MINES LTD.

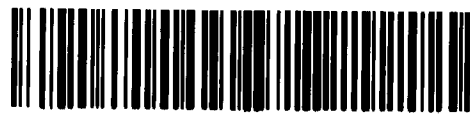
KIDD 54
 Kidd Twp

SECTION B-B'

LOOKING 325°



Date of Survey 14/03/85 Drawn by Milene
 Survey by Stewart N.T.S. 42-A/11



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