

TECHNICAL REPORT - YMIP # 06-001

Prospecting - Lower Indian River.

Claim # P40885 - P40895

P44987 - P45001

P31678 - P31682

Lease # ID00571

NTS # 115-0-14 latitude 63* 47'

longitude 139* 25'

Work supervised by David McBurney

Report prepared by David McBurney

Dates of prospecting 11 June - 23 June 2006

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TECHNICAL DETAILS

Work was performed on claim # P44998 - P45001
P31678 - P31681

Lease # ID00571

all owned by D. McBurney.

Work was performed by -

- Drilling - Sylvain Fleurant, Box 404, Dawson City, Yukon.
- Excavator work, test pitting, sample clean-ups - David McBurney and Pascal Causer-McBurney, Box 475, Dawson City, Yukon.

Equipment used -

- Bombardier track machine with 6" auger drill.
- Hitachi EX200 excavator, used for some tracking and clearing brush/trees, for digging test pits in thawed ground, for rehabilitating test pit sites, and for tidying up river and creek crossings and approaches for the drill rig.
- ATV 4x4 used to carry personnel from camp to/from the drill, and to carry sample pails from drilling and test pits to the river edge for clean up.
- A specialised long tom with feed hopper used for cleaning up samples.

SUMMARY

A drilling programme undertaken in 2002 with YMIP assistance (#02-021) was not completed due to mechanical breakdowns. A mix of encouraging and disappointing results was obtained from two river flats at this time.

A new road was constructed in 2003 to provide better access to the claims and lease targeted in the 2006 prospecting programme.

A total of 10 days was spent in the field, during the period 11-23 June 2006, with three people (applicant, helper, driller) working 12-14 hour days. A small trailer was moved to a site near the road end and used as camp for the duration of the work programme.

It was decided to concentrate prospecting activities on the river flats and benches near the road end, where access was good, and to extend out from there.

A right limit river flat partly drilled in 2002 was completed in 2006. Drilling has indicated a large part of this flat to be economic to mine.

A low right limit bench is also economically viable, but is very limited in extent.

Fairly extensive drilling of a left limit river flat delineated an area of marginally economic ground.

Detailed test pitting and drilling in and around an old sluicing claim on a left limit bench failed to yield any encouraging results. This was very disappointing.

Two high level benches, one on each side of the valley, were tested by drilling and test pitting. Both benches yielded results that were very encouraging. Further prospecting on both benches is warranted.

EVALUATION

Area 1 - Right limit river flat.

Drill holes # 06-32 to 06-42, (and drill holes #02-01 to 02-06 from 2002 drilling).

Best results - 31mg, 28mg, 17mg, 17mg, 13mg.

Average value of drill holes within a potentially economic area - 13mg.

Area approx 1200' x 180' = 216,000 sq ft.

Contained raw gold approx 550 oz, based on drill values.*

Limitations - excludes the upstream and downstream parts of the river flat with low grades.

Positive aspects - shallow stripping, generally less than 10'.

Area 2 - Small right limit bench, approx 20' higher elevation than Area 1.

Drill holes # 06-43 and # 06-44.

Best results - 18mg, 14mg.

Average value of drill holes - 16mg.

Area approx 300' x 180' = 54,000 sq ft.

Contained raw gold approx 200 oz, based on drill values. *

Limitations - small area.

Positive aspects - very shallow stripping, and high return for little cost.

Area 3 - Large high level right limit bench, approx 200' higher elevation than the valley bottom.

Drill holes # 06-45 to 06-48.

Best results - 21mg, 12mg, 9mg.

Average value of all drill holes - 12mg.

Test pit # B-camp-1.

Results - 39mg from 40 litre sample (two pails) - equates to a raw gold grade of 0.022 oz/ yd³.

Limitations - small number of samples for size of bench.

- needs further testing to prove up a mineable resource.

- overburden becomes quite deep away from the edge of the bench.

Positive aspects - very large bench extending down valley approx 2 km.

- good gold values continue over a 500' width of the bench.

- excellent potential.

Area 4 - Left limit river flat.

Drill holes # 06-1 to 06-8, 06-13 to 06-21, 06-25 to 06-26.

Best results - 11mg, 10mg, 9mg, 9mg.

Test pit # B9 - results - no gold.

Average value of holes within a marginally economic area to mine - 7mg.

Area approx 1200' x 150' = 180,000 sq ft.

Contained raw gold approx 250 oz. *

Limitations - marginal to uneconomic.

Positive aspects - overburden mostly less than 10'.

Area 5 - Medium level left limit bench with old sluicing claim.

Drill holes # 06-9 to 06-12.

Best results - 4mg.

Test pits # A to H.

Results - only specks to 3 small flakes per pan.

Limitations - totally uneconomic.

Positive aspects - the old timers got the lot !

Area 6 - Large high level left limit bench, approx 200' higher elevation than valley bottom.

Drill holes # 06-22 to 06-24, 06-27 to 06-31.

Best results - 54mg, 9mg.

Test pits # B1 to B6.

Best results - 12mg, 9mg from 20 litre samples (1 pail), equates to a raw gold grade of 0.014 oz/yd³, and 0.010 oz/yd³ respectively.

Test pit #B7 was dug in a small bench remnant on a narrow ridge, approx 120' above the valley bottom. It yielded 12mg from one 20 litre pail sample.

Limitations - limited number of samples for the size of the bench.

- some poor gold values, both in drill holes and in test pits.

- needs further testing to prove up a mineable resource.

Positive aspects - large bench extending upstream approx 2 km.

- reasonable gold values occurred over a 300' width of bench.

*Based on over 10 years mining of drilled ground in the lower Indian River , it has been determined that mined gold grades are up to twice that indicated from drilling.

CONCLUSION

The prospecting programme outlined in this report can be considered quite successful.

Two areas have been proven to be economically viable to mine. These are a right limit river flat (Area 1), and a small low level right limit bench (Area 2).

A left limit river flat (Area 4) is marginally economic.

Two high level benches, on both the left and right limit of the valley (Area 3, Area 6), yielded some very encouraging results. Both benches are some 2 km long, with reasonable gold values found over a 300' to 500' width at the locations tested. Further prospecting will be carried out on both benches in 2007, but it will require substantial drilling and test pitting to extend the mineable ground beyond the two locations discovered during this prospecting programme.

Because of the encouraging results obtained from the high level benches, the lease (#ID00571) was turned into claims (#P48329 - P48349), and another two leases were staked (#ID00634 and ID00635).

PLACER DRILL LOG

Date: 12 Jun-06		Time:		Driller: Sylvain Fleurant		Helper:	
Type of Drill: auger				Inside Diameter of Drill: 6 inch			
Location: INDIAN RIVER				Lease or Grant Numbers:			
P. MCBURNEY							
Drill Hole Number	Total Footage	Breakdown IN Feet (of materials encountered)			Remarks: samples/results		
06-1	15 FT	10 FT FROZEN MUCK 1 FT GRAVEL 3 FT SOFT BEDROCK			BLUE GRAY		
06-2	18 FT	8 FT FROZEN MUCK 2 FT PEA GRAVEL 2 FT HARD GRAVEL			3 FT GRAVEL MEDIUM HARD 2 FT BEDROCK SOFT 1 FT BEDROCK HARD		
		BLUE GRAY					
06-3	18 FT	11 FT FROZEN MUCK 3 FT PEA GRAVEL 1 FT VERY HARD			GRAVEL 1 FT BEDROCK SOFT 2 FT BEDROCK MEDIUM HARD		
		BLUE GRAY					
total	51 FT	Date:			Signed (Driller or Representative)		

PLACER DRILL LOG

Date: 13 JUNE 2006		Time:	Driller: Sylvain Fleurant	Helper:
Type of Drill: auger		Inside Diameter of Drill: 6 inch		
Location: INDIAN RIVER		Lease or Grant Numbers:		
D. MCBURNEY				
Drill Hole Number	Total Footage	Breakdown IN Feet (of materials encountered)		Remarks: samples/results
06-4	18FT	11FT FROZEN MUCK 1FT GRAVEL 1FT HARD GRAVEL 1FT GRAVEL		
		MEDIUM HARD 3FT BROKEN BEDROCK MEDIUM HARD 1FT HARD BEDROCK		
		BLACK GREEN		
06-5	15FT	5FT FROZEN MUCK 3FT GRAVEL 1FT BROKEN BEDROCK 1FT SOFT		
		BEDROCK 2FT BROKEN BEDROCK MEDIUM HARD 1FT SOFT BEDROCK		
		2FT BROKEN BEDROCK MEDIUM HARD		
06-6	17FT	13FT FROZEN MUCK 1FT GRAVEL MEDIUM HARD 2FT BROKEN BEDROCK		
		MEDIUM HARD 1FT BEDROCK HARD		
06-7	23FT	20FT FROZEN MUCK 1FT GRAVEL MEDIUM HARD 2FT HARD BEDROCK		
total	73FT	Date:	Signed (Driller or Representative)	

PLACER DRILL LOG

Date: 13 June 2006		Time:	Driller: Sylvain Fleurant	Helper:
Type of Drill: auger			Inside Diameter of Drill: 6 inch	
Location: indian river		Lease or Grant Numbers:		
D. MC BURNEY				
Drill Hole Number	Total Footage	Breakdown IN Feet (of materials encountered)	Remarks: samples/results	
06-8	33FT	21 FT FROZEN MUCK 1 FT GRAVEL SOFT 2 FT BEDROCK MEDIUM HARD 5 FT SOFT BEDROCK THAWED 1 FT BEDROCK MEDIUM HARD 2 FT SOFT BEDROCK		
06-9	13FT	1 FT GRAVEL 2 FT FROZEN MUCK 2 FT GRAVEL 1 FT GRAVEL HARD 7 FT SOFT BROKEN BEDROCK		
06-10	18FT	9 FT PEA GRAVEL 1 FT SAND 1 FT HARD GRAVEL 7 FT SOFT BROKEN BEDROCK		
total	64FT		Date:	Signed (Driller or Representative)

PLACER DRILL LOG

Date: 14 June 06		Time:	Driller: Sylvain Fleurant	Helper:
Type of Drill: auger		Inside Diameter of Drill: 6 inch		
Location: Indian River		Lease or Grant Numbers:		
D. Mac Burney				
Drill Hole Number	Total Footage	Breakdown IN Feet (of materials encountered)		Remarks: samples/results
06-11	18 FT	3 FT FROZEN MUCK 2 GRAVEL PEA 3 FT SAND Red GRAVEL MIX		
		5 FT PEA GRAVEL 2 FT GRAVEL medium HARD 2 FT BROKEN BEDROCK		
		medium HARD 1 FT BEDROCK HARD		
06-12	18 FT	11 FT PEA GRAVEL 1 FT GRAVEL medium HARD 1 FT GRAVEL SOFT		
		1 FT GRAVEL medium HARD 3 FT BROKEN BEDROCK medium HARD		
		1 FT BEDROCK HARD		
06-13	18 FT	11 FT FROZEN MUCK 2 FT GRAVEL medium HARD 1 FT GRAVEL		
		2 SOFT BEDROCK 2 FT BROKEN BEDROCK medium HARD		
06-14	18 FT	7 FT FROZEN MUCK 1 FT PEA GRAVEL 4 FT GRAVEL medium HARD 2 FT BROKEN		
		BEDROCK HARD 1 BEDROCK VERY HARD 3 FT SOFT BEDROCK BLUE GRAY		
total	72 FT	Date:	Signed (Driller or Representative)	


PLACER DRILL LOG

Date: 14 JUNE 2006		Time:	Driller: Sylvain Fleurant	Helper:
Type of Drill: auger			Inside Diameter of Drill: 6 inch	
Location: INDIAN RIVER		Lease or Grant Numbers:		
D. MCBURNEY				
Drill Hole Number	Total Footage	Breakdown IN Feet (of materials encountered)		Remarks: samples/results
06-15	20 FT	7 FT GRAVEL BOLDER 5 FT FROZEN MUCK 3 FT PEA GRAVEL 1 FT GRAVEL		
		VERY HARD 1 FT SOFT GRAVEL 1 FT GRAVEL BOLDER HARD		
		1 FT BROKEN BEDROCK medium HARD 1 FT SOFT BEDROCK		
06-16	18 FT	5 FT FROZEN MUCK 3 FT GRAVEL medium HARD 2 FT GRAVEL VERY HARD		
		3 FT GRAVEL medium HARD 3 FT GRAVEL VERY HARD BOLDER		
		2 FT BROKEN BEDROCK medium HARD BLUE GRAY		
total	38 FT	Date:	Signed (Driller or Representative)	

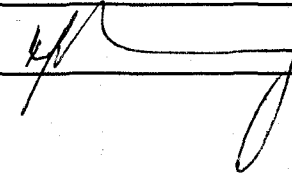
PLACER DRILL LOG

Date: 15 JUNE 2006		Time:	Driller: Sylvain Fleurant	Helper:
Type of Drill: auger			Inside Diameter of Drill: 6 inch	
Location: INDIAN RIVER		Lease or Grant Numbers:		
D. MCBURNEY				
Drill Hole Number	Total Footage	Breakdown IN Feet (of materials encounterd)		Remarks: samples/results
06-17	18 FT	5 FT MUCK 1 FT SOFT GRAVEL 2 FT GRAVEL medium HARD 1 FT GRAVEL HARD		
		3 FT MUCK 1 FT GRAVEL medium HARD 1 FT GRAVEL HARD		
		1 FT SOFT BED ROCK 3 FT BED ROCK medium HARD		
06-18	14 FT	8 FT FROZEN MUCK 4 FT GRAVEL medium HARD 1 FT BED ROCK		
		HARD 1 FT BED ROCK VERY HARD could NOT PENETRATE		
06-19	13 FT	8 FT FROZEN MUCK 2 FT GRAVEL medium HARD 3 FT		
		SOFT BED ROCK		
06-20	13 FT	1 FT FROZEN MUCK 2 FT SAND 6 FT peA GRAVEL 3 FT GRAVEL		
		HARD BOLDER 1 FT BED ROCK medium HARD LITTLE WATER		
total	58 FT	Date:	Signed (Driller or Representative)	


PLACER DRILL LOG

Date: 15 JUNE 2006		Time:	Driller: Sylvain Fleurant	Helper: DAVID MCBURNEY.
Type of Drill: auger			Inside Diameter of Drill: 6 inch	
Location: INDIAN RIVER		Lease or Grant Numbers:		
D. MCBURNEY				
Drill Hole Number	Total Footage	Breakdown IN Feet (of materials encountered)		Remarks: samples/results
06-21	16FT	12FT FROZEN MUCK 1FT GRAVEL		3FT BedROCK HARD
06-22	8FT	4FT pea GRAVEL Thawed		4FT SOFT BedROCK shell BLACK
06-23	13FT	3FT Thawed MUCK 9FT pea GRAVEL		1FT BedROCK HARD MAYBE GRAVEL WATER
06-24	38FT	7FT FROZEN MUCK 3FT GRAVEL		23FT MUCK 1FT GRAVEL 4FT SOFT BedROCK
total		75FT		Date: 26 June 06
				Signed (Driller or Representative) 

PLACER DRILL LOG

Date: 16 June 2006		Time:	Driller: Sylvain Fleurant	Helper: DAVID MCBURNEY
Type of Drill: auger			Inside Diameter of Drill: 6 inch	
Location: INDIAN RIVER		Lease or Grant Numbers:		
D. MCBURNEY				
Drill Hole Number	Total Footage	Breakdown IN Feet (of materials encountered)		Remarks: samples/results
06-25	11 FT	10 FT GRAVEL medium HARD		1 FT SOFT BedROCK BLACK
06-26	16 FT	2 FT SAND Thawed 7 FT FROZEN GRAVEL medium HARD		3 FT SOFT GRAVEL 2 FT HARD GRAVEL 1 FT SOFT BedROCK
		1 FT HARD BedROCK 2 FT BedROCK VERY HARD		
06-27	30 FT	15 FT Thawed pea GRAVEL (PULL OUT AT 15 FT)		8 FT FROZEN pea GRAVEL
		(PULL OUT AT 23 FT) 5 FT Thawed GRAVEL		2 FT BedROCK HARD
		GRAY		
06-28	23 FT	3 FT FROZEN MUCK 3 FT SAND 2 FT SMALL pea GRAVEL		8 FT pea GRAVEL
		Red 4 FT BOLDER GRAVEL HARD		3 FT BedROCK medium HARD GRAY
total	80 FT	Date: 26 June 06		Signed (Driller or Representative) 

PLACER DRILL LOG

Date: 16 JUNE 2006		Time:	Driller: Sylvain Fleurant	Helper: DAVID MCBURNEY
Type of Drill: auger			Inside Diameter of Drill: 6 inch	
Location: INDIAN RIVER		Lease or Grant Numbers:		
P. MCBURNEY				
Drill Hole Number	Total Footage	Breakdown IN Feet (of materials encountered)		Remarks: samples/results
06-29	8 FT	3 FT Red pea GRAVEL 2 FT GRAVEL MEDIUM HARD 3 FT Bed ROCK		
		MEDIUM HARD GRAY		
06-30	15 FT	4 FT FROZEN MUCK 6 FT Pea GRAVEL Red 3 FT BOLDER		
		GRAVEL HARD 2 FT SOFT Bed ROCK GRAY		
06-31	15 FT	9 FT FROZEN MUCK 4 FT HARD GRAVEL BOLDER		
		2 FT MEDIUM HARD Bed ROCK		
total	38 FT	Date: 26 June 06	Signed (Driller or Representative) 	

PLACER DRILL LOG

Date: 17 June 2006		Time:	Driller: Sylvain Fleurant	Helper:
Type of Drill: auger			Inside Diameter of Drill: 6 inch	
Location: INDIAN RIVER		Lease or Grant Numbers:		
D. M. COURNEY				
Drill Hole Number	Total Footage	Breakdown IN Feet (of materials encountered)		Remarks: samples/results
06-32	14FT	6FT FROZEN MUCK 4FT FROZEN GRAVEL 4FT SOFT		
		BEDROCK THAWED WATER GOOD RECOVERY ON GRAVEL BAD		
		RECOVERY ON THE BEDROCK BLACK GRAY		
06-33	15FT	4F FROZEN MUCK 7FT HARD GRAVEL 2FT BROKEN BEDROCK		
		HARD MAYBE BOLDER GRAVEL 2 FT SOFT BEDROCK		
06-34	23FT	11 FT FROZEN MUCK 5FT PEA GRAVEL SOFT 2FT HARD GRAVEL		
		MAYBE BROKEN BEDROCK 1FT VERY HARD BEDROCK		
		1FT HARD BEDROCK 2FT MEDIUM HARD BEDROCK 1FT SOFT BLUE GRAY		
		BEDROCK		
total 52FT		Date:	Signed (Driller or Representative)	

PLACER DRILL LOG

Date: 17 June 2006		Time:	Driller: Sylvain Fleurant	Helper:
Type of Drill: auger			Inside Diameter of Drill: 6 inch	
Location: INDIAN RIVER		Lease or Grant Numbers:		
D. MCBURNEK				
Drill Hole Number	Total Footage	Breakdown IN Feet (of materials encountered)		Remarks: samples/results
06-35	15FT	10FT FROZEN MUCK 1FT SAND 2FT GRAVEL HARD		
		2FT BEDROCK HARD MAYBE slide BEDROCK		
06-36	14FT	6FT FROZEN muck 1FT GRAVEL 1FT SAND 2FT MUCK		
		1FT GRAVEL MAYBE BROKEN BEDROCK medium HARD 1FT VERY HARD		
		BEDROCK 1FT medium HARD BEDROCK 1FT VERY HARD BEDROCK		
		COULD BE slide BEDROCK		
06-37	18	5FT FROZEN MUCK 3FT GRAVEL HARD 3FT GRAVEL BOLDER HARD		
		2FT BROKEN BEDROCK VERY HARD 2FT GRAVEL SOFT 2FT VERY HARD BEDROCK		
		1FT SOFT BEDROCK		
total	47	Date:	Signed (Driller or Representative)	

PLACER DRILL LOG

Date: 17 JUNE 2006		Time:	Driller: Sylvain Fleurant	Helper:
Type of Drill: auger		Inside Diameter of Drill: 6 inch		
Location: INDIAN RIVER D-McBURNAY		Lease or Grant Numbers:		
Drill Hole Number	Total Footage	Breakdown IN Feet (of materials encountered)	Remarks: samples/results	
06-38	17 FT	5 FT FROZEN MUCK 6 FT GRAVEL	MEDIUM HARD 1 FT GRAVEL	
		BOLDER HARD 1 FT SOFT GRAVEL	MAYBE BEDROCK 1 FT BROKEN BEDROCK	
		slide 2 FT BEDROCK slide	VERY HARD 1 FT BEDROCK MEDIUM HARD	
06-39	13 FT	6 FT FROZEN MUCK 3 FT GRAVEL	HARD 3 FT SOFT BEDROCK	
		GREEN 1 FT SOFT BEDROCK	BLACK	
total	30		Date: Signed (Driller or Representative)	

PLACER DRILL LOG

Date: 18 JUNE 06		Time:	Driller: Sylvain Fleurant	Helper:
Type of Drill: auger		Inside Diameter of Drill: 6 inch		
Location: INDIAN RIVER		Lease or Grant Numbers:		
D. MCBURNEY				
Drill Hole Number	Total Footage	Breakdown IN Feet (of materials encountered)	Remarks: samples/results	
06-40	13FT	3FT Thawed muck 5FT FROZEN MUCK 1FT GRAVEL 2FT SOFT		
		Bedrock BLACK 1FT medium HARD Bedrock 1FT SOFT Bedrock		
		HYDRAULIQUE HOSE BLOW OUT LITTLE CONTAMINATION		
06-41	16FT	1FT Thawed muck 7FT pea GRAVEL 4FT BOLDER GRAVEL HARD		
		1FT VERY HARD Bedrock slide 1 Bedrock slide SOFT 2 Bedrock		
		medium HARD		
06-42	18FT	9FT FROZEN MUCK 3FT pea SAND 1FT HARD GRAVEL		
		1FT SAND 1FT GRAVEL HARD 2FT VERY HARD Bedrock slide		
		1FT Bedrock slide medium HARD		
06-43	10FT	3FT FROZEN MUCK 3FT SAND LITTLE GRAVEL 2FT VERY HARD		
		BOLDER 2FT Bedrock medium HARD		
total	57FT		Date:	Signed (Driller or Representative)

PLACER DRILL LOG

Date: 18 June 2006		Time:	Driller: Sylvain Fleurant	Helper:
Type of Drill: auger		Inside Diameter of Drill: 6 inch		
Location: INDIAN RIVER D McBERNEY		Lease or Grant Numbers:		
Drill Hole Number	Total Footage	Breakdown IN Feet (of materials encountered)	Remarks: samples/results	
06-44	11FT	1FT Thawed muck 2FT GRAVEL 2FT BOLDER GRAVEL	medium HARD	
		3FT SOFT BEDROCK 1FT SOFT BEDROCK GRAVEL MIX 2FT BEDROCK		
		side HARD		
06-45	23FT	3 FT Thawed GRAVEL 5 FT FROZEN pea GRAVEL 2FT BOLDER		
		GRAVEL 3FT peaGRAVEL 2FT BOLDER 3FT SOFT BEDROCK		
		(BOLDER TRY TO came UP pullout at 18FT) 2FT GRAVEL BOLDER		
		3FT SOFT BEDROCK (BEDROCK mix with GRAVEL wen PULL OUT)		
06-46	20FT	1FT mud + 10FT pea GRAVEL 2FT GRAVEL BOLDER HARD		
		4FT BROKEN BEDROCK medium HARD 3FT SOFT BLACK		
		BEDROCK Thawed LITTLE WATER good RECOVERY		
total	54FT		Date: Signed (Driller or Representative)	

PLACER DRILL LOG

Date: 19 June 06		Time:	Driller: Sylvain Fleurant	Helper:
Type of Drill: auger		Inside Diameter of Drill: 6 inch		
Location: INDIAN RIVER D. Mc BURNEY		Lease or Grant Numbers:		
Drill Hole Number	Total Footage	Breakdown IN Feet (of materials encountered)	Remarks: samples/results	
06-47	28 FT	5 FT Thawed MUCK 7 FT FROZEN MUCK 3 FT SOFT GRAVEL 2 FT GRAVEL LITTLE HARDER LOT OF QUARTZ 3 FT SOFT GRAVEL 1 FT BED ROCK MEDIUM HARD 5 FT SOFT BED ROCK		
06-48	46 FT	26 FT FROZEN MUCK 7 FT SOFT GRAVEL 1 FT BOLDER 1 FT SOFT 1 FT BOLDER 2 FT SOFT GRAVEL (PULL OUT AT 38 FT NO BED ROCK LOT OF QUARTZ AND GARNET) 1 FT SOFT GRAVEL 2 FT GRAVEL LITTLE HARDER 4 FT SOFT BED ROCK 1 FT BED ROCK MEDIUM HARD		
total	74 FT		Date: _____ Signed (Driller or Representative)	

SUMMARY OF DRILL RESULTS

HOLE #	WEIGHT (mg)	HOLE #	WEIGHT (mg)
06-1	2	06-25	10
06-2	9	06-26	TRACE
06-3	4	06-27	TRACE
06-4	11	06-28	9
06-5	4	06-29	54
06-6	TRACE	06-30	6
06-7	TRACE	06-31	4
06-8	TRACE	06-32	31
06-9	TRACE	06-33	17
06-10	TRACE	06-34	28
06-11	4	06-35	13
06-12	1	06-36	4
06-13	9	06-37	5
06-14	7	06-38	9
06-15	3	06-39	2
06-16	4	06-40	2
06-17	1	06-41	4
06-18	TRACE	06-42	6
06-19	5	06-43	14
06-20	4	06-44	18
06-21	1	06-45	12
06-22	TRACE	06-46	9
06-23	0	06-47	6
06-24	TRACE	06-48	21

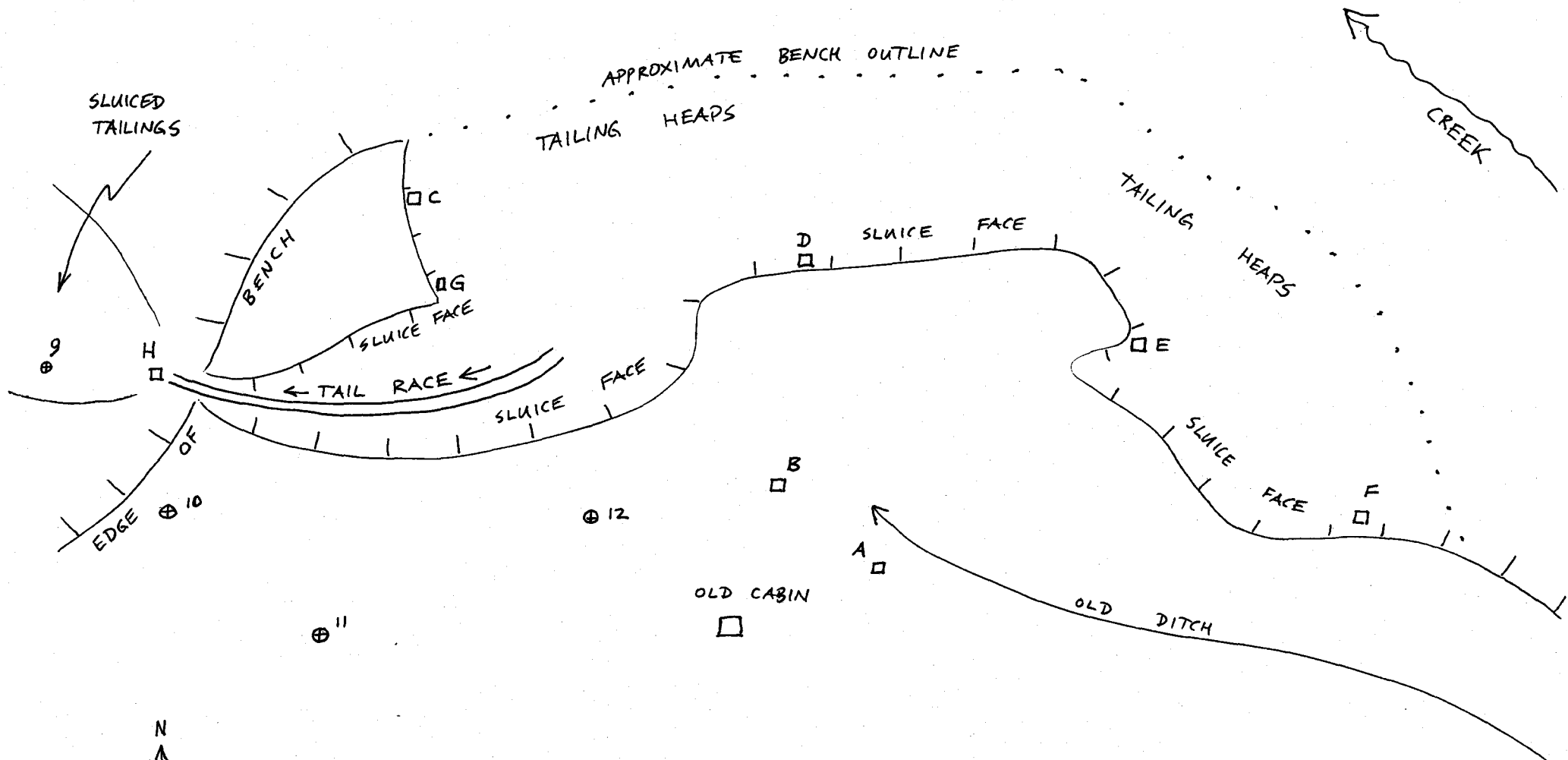
SUMMARY OF TEST PITS

TEST PIT #	TOTAL DEPTH (FEET)	BREAKDOWN IN FEET , AND REMARKS	SAMPLE SIZE	GOLD WEIGHT (mg)	GRADE ³ RAW OZ/YD (APPROX)
B1	5'	6" MUD/SILT , 3'6" GRAVEL , 1' BEDROCK	1 x 20L PAIL	2 mg	0.002
B2	5'	2' MUD/SILT , 6" GRAVEL , 2' BEDROCK	"	6 mg	0.007
B3	8'	1' MUD/SILT , 5' GRAVEL , 2' BEDROCK	2 x 20L PAILS	¹ / ₁₂ mg ² / ₉ mg	0.014 0.010
B4	7'	3' MUD/SILT , 3' GRAVEL , 1' BEDROCK	1 x 20L PAIL	2 mg	0.002
B5	6'	NIL MUD/SILT , 5' GRAVEL , 1' BEDROCK	"	2 mg	0.002
B6	16'	1' MUD/SILT , 15' GRAVEL , FROZEN	"	NIL	—
B7	14'	1' MUD/SILT , 11' GRAVEL , 2' BEDROCK	"	12 mg	0.014
B8	3'	1' MUD/SILT , THIN GRAVELS (<6") , 2' BEDROCK	¹ / ₂ x 20L PAIL = 2 PANS	5 SMALL FLAKES	—
B9	13'	8' SLICED TAILINGS , 4' MUD/SILT , 1' GREY GRAVEL , FROZEN BEDROCK	¹ / ₂ x 20L PAIL = 2 PANS	NIL	—
B1 (CAMP)	12'	4' MUD/SILT , 6' GRAVEL , 2' BEDROCK	2 x 20L PAILS	39 mg	0.022

SUMMARY OF TEST PITS AT OLD SLUICING CLAIM.

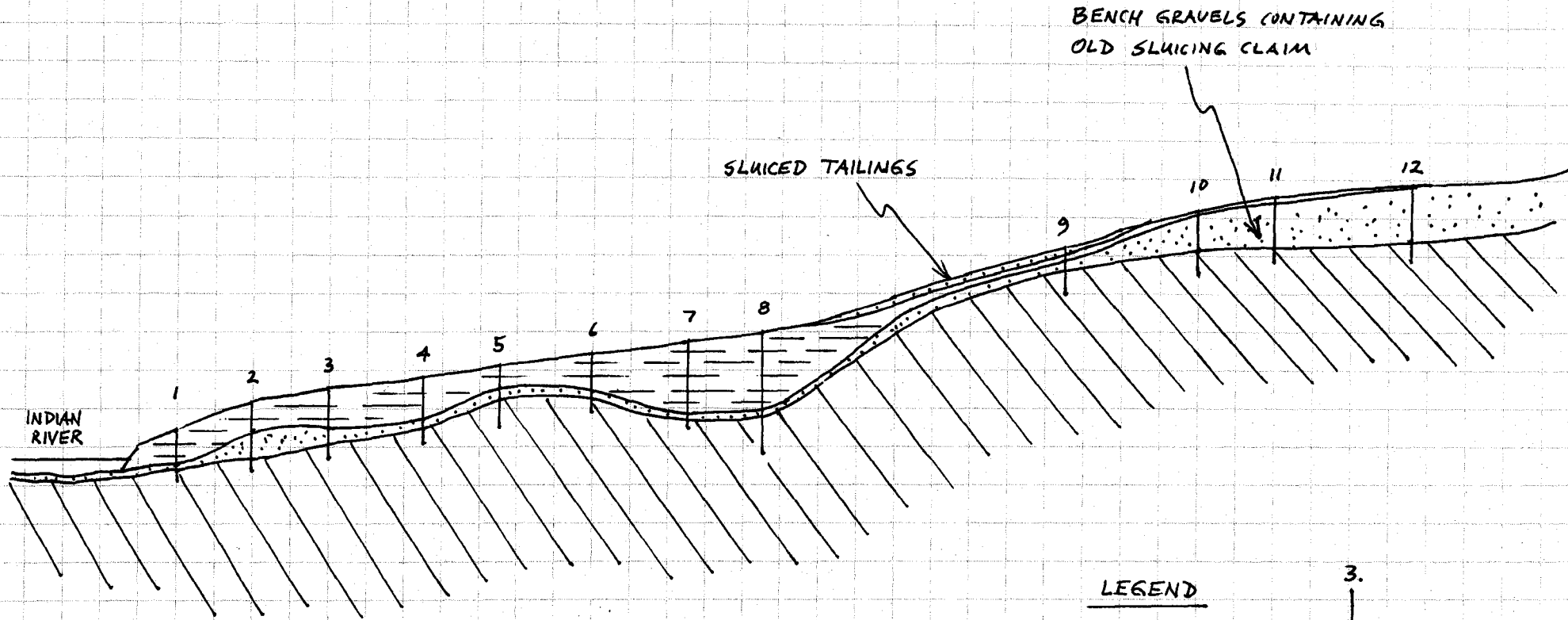
TEST PIT #	TOTAL DEPTH (FEET)	BREAKDOWN IN FEET, AND REMARKS	SAMPLE SIZE	GOLD
A	5'	5' OF GRAVELLY BEDROCK, GRADING DOWN TO BLOCKY BEDROCK	1/2 x 20L PAIL = 2 PANS	1/- 2 SPECKS 2/- 2 SPECKS
B	6'	6' MUDDY BROKEN BEDROCK WITH GRAVEL IN FRACTURES	"	1/- 2 SPECKS 2/- 3 SPECKS
C	6'	1' SOIL/GRAVEL MIX, 4' BROWN GRAVEL, ROCKS TO 1' DIA., 1' BEDROCK.	"	1/- 2 SPECKS 2/- 2 V. SMALL FLAKES
D	25'	2' SOIL, 4' FINE BROWN GRAVEL, 18' BROWN TO GREY BOULDER GRAVEL, BOULDERS TO 2' DIA, LOWER 4' MORE CLAY, 1' BROKEN BEDROCK, HARD.	"	1/- 1 SPECK 2/- 2 SPECKS
E	20'	18' BROWN BOULDER GRAVEL, 2' BROKEN MED-HARD BEDROCK.	"	1/- 2 SMALL FLAKES 2/- 3 SMALL FLAKES
F	12'	2' SOIL, 9' BROWN BOULDER GRAVEL, ROCKS TO 1' DIA, 1' BEDROCK	"	1/- 2 SMALL FLAKES 2/- 2 SMALL FLAKES
G	6'	1' SOIL, 4' BROWN GRAVEL, ROCKS TO 1' DIA, 1' SHATTERED BEDROCK	"	1/- 1 SMALL FLAKE 2/- 3 SPECKS
H	1'	SOFT, DECOMPOSED BEDROCK IN TAIL RACE.	"	1/- 2 SMALL FLAKES 2/- 3 SMALL FLAKES

LOCATION OF TEST PITS & DRILL HOLES AT OLD SLUICING CLAIM



⊕¹⁰ - DRILL HOLE & NUMBER
 □^B - TEST PIT & NUMBER
 SCHEMATIC ONLY - NOT TO SCALE.

SCHEMATIC CROSS SECTION FROM DRILL HOLE #1 TO #12



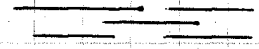
LEGEND

DRILL HOLE & NUMBER

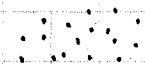
3.



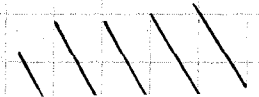
MUD / SILT



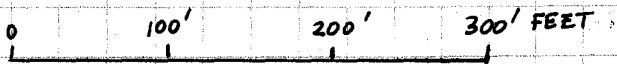
GRAVEL



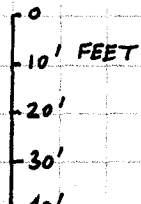
BEDROCK

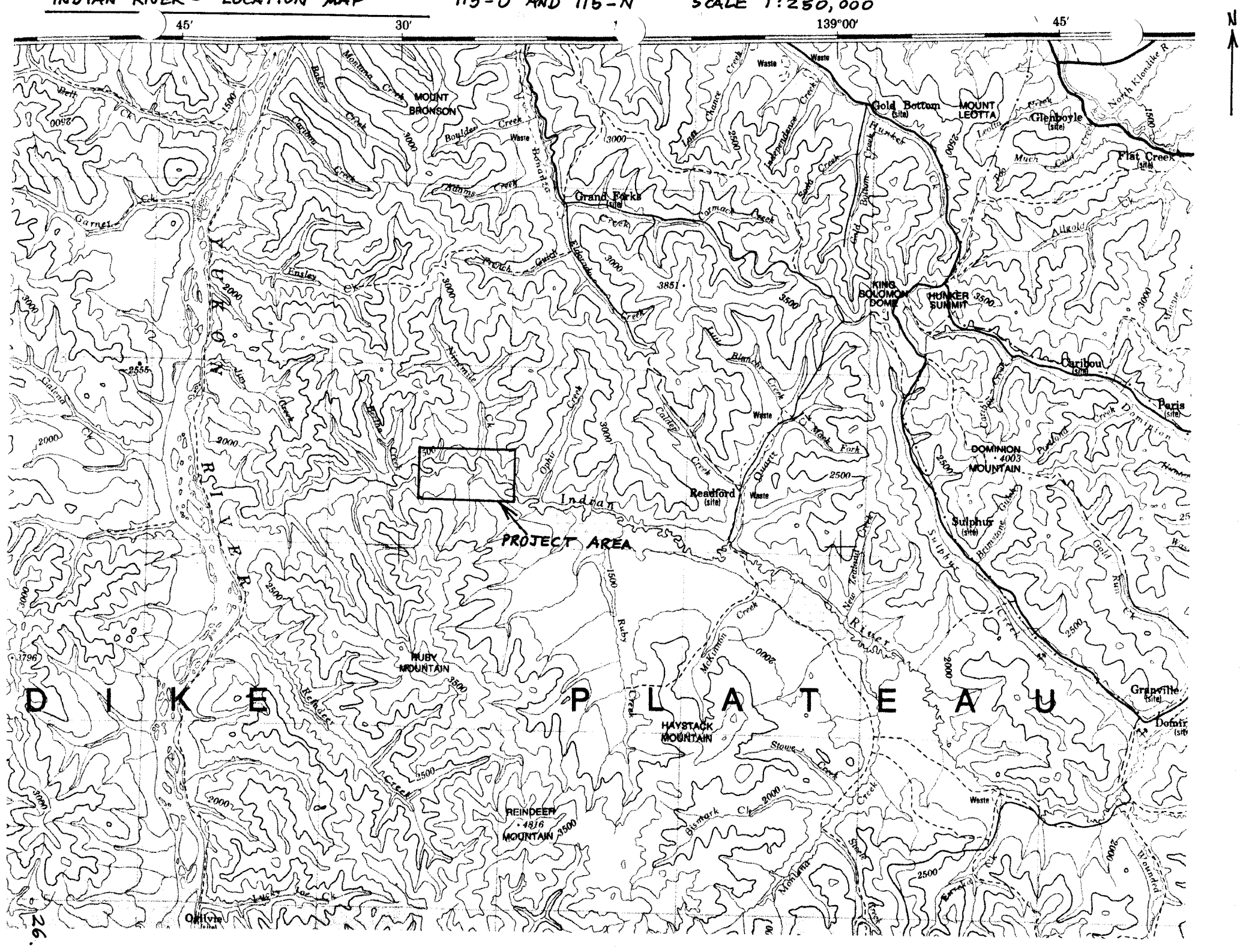


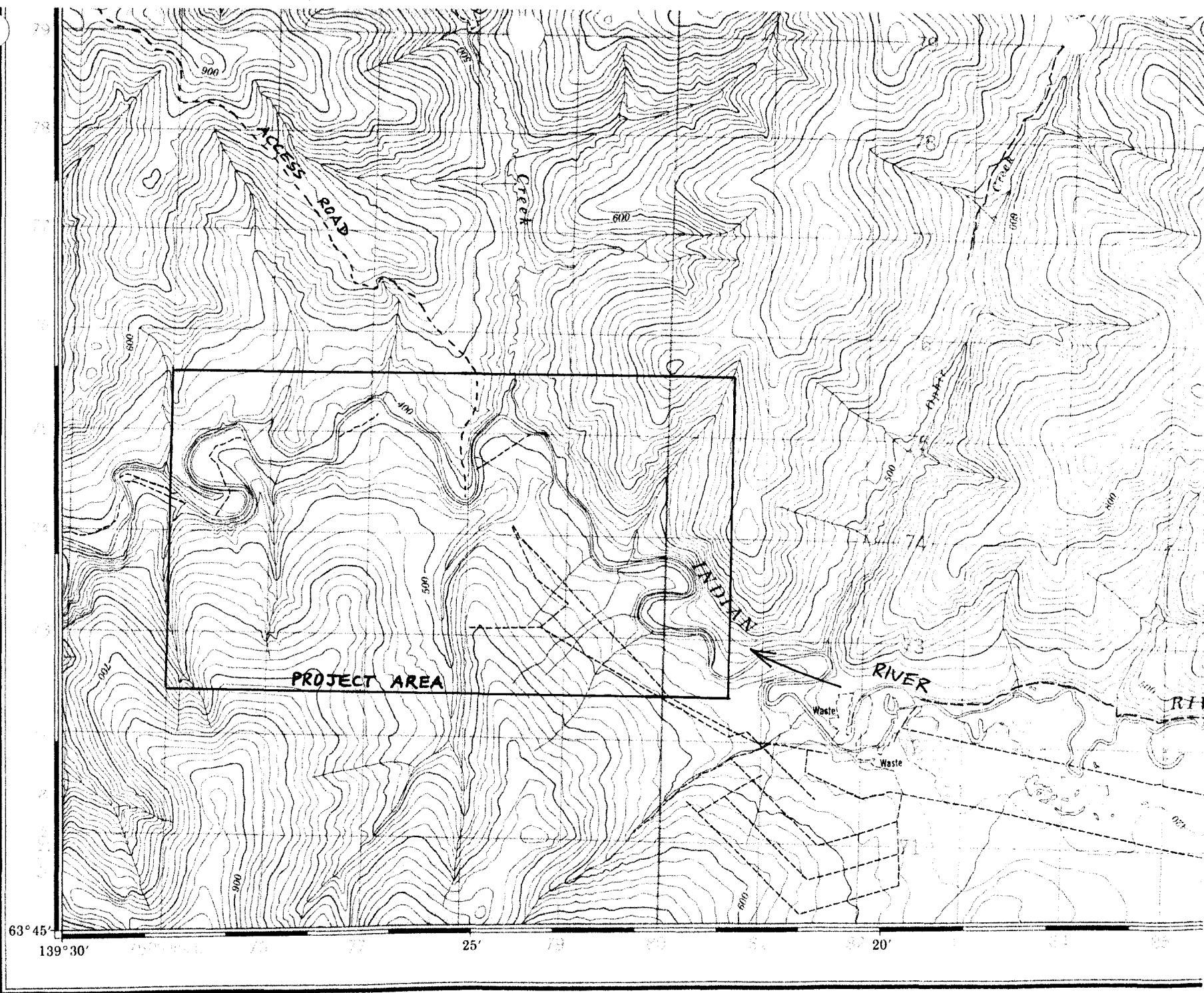
HORIZONTAL SCALE



VERTICAL SCALE





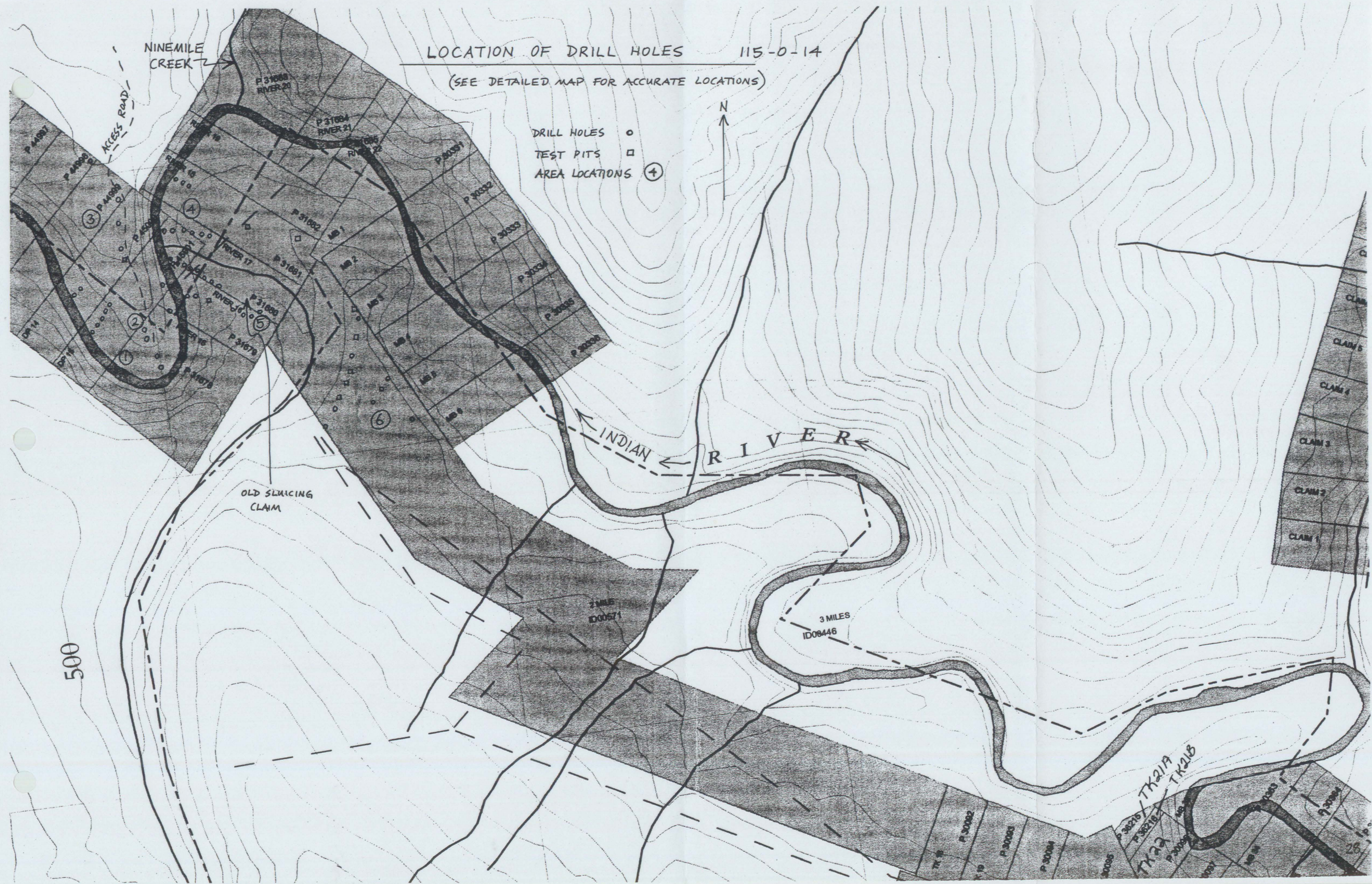


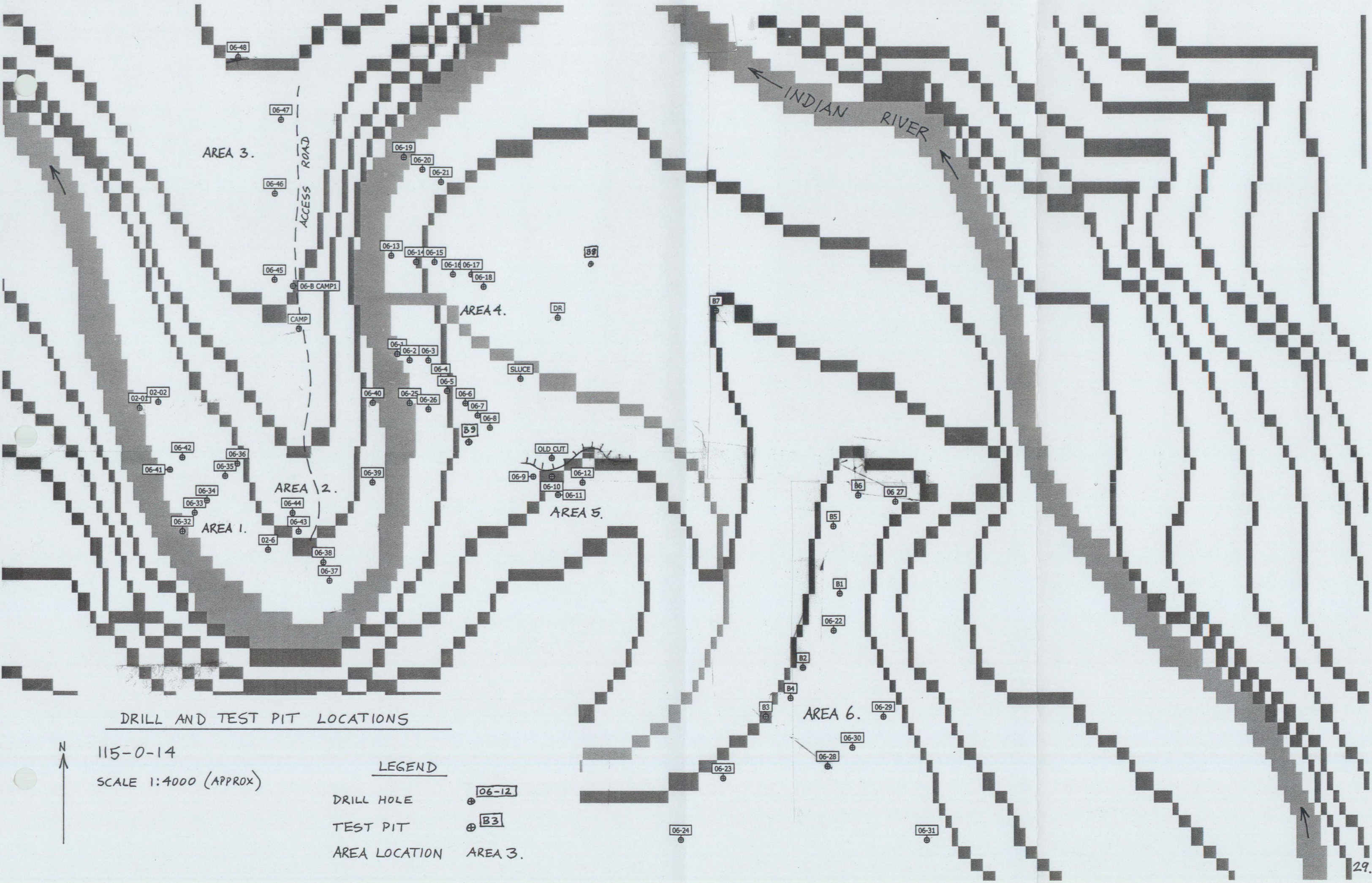
LOCATION OF DRILL HOLES 115-0-14

(SEE DETAILED MAP FOR ACCURATE LOCATIONS)

- DRILL HOLES ○
- TEST PITS □
- AREA LOCATIONS ④

N





DRILL AND TEST PIT LOCATIONS

115-0-14

SCALE 1:4000 (APPROX)

LEGEND

- DRILL HOLE 06-12
- TEST PIT B3
- AREA LOCATION AREA 3.

