

Platinum Blonde - Assay Samples

R. Boase

<u>Sample #</u>	<u>Location</u>	<u>Comments</u>
PTB RB 87 - 1 TAG# 22005	24+00E - 13+60N	random chips from trench wastepile, rusty brecciated pebbles congl. yellow alteration weak silicification.
" TAG# 22006	24+00E - 10+55N	Outcrop next to road, raggy (drusy Qz) brecciated fine grained rock, chlorite and silicious alteration
" TAG# 22007	24+00E - 10+55N	chips from trench next to road, green, fine grained brecciated rock. (Qz veils (1mm) and microveils, dissem. PY
" TAG# 22008	24+00E - 10+35N	chip sample across trench ($\approx 2m$) Yellowish rusty, congl. brecciated, silicified, PY abs.
" TAG# 22009	24+00E - 10+35N	chips from waste pile near above trench, rusty silicified, dissem. PY, fine grained, drusy Qz
" TAG# 22010	24+05E - 10+05N	chip samples from trench ($\approx 6m$) Rusty, silicified fine grained rock dissem. PY, and in vugs.
" TAG# 22011	23+20E - 10+60N	random chips from waste pile near trench green, hornfelsed, brecciated congl. rusty, zones of silicification
" TAG# 22012	23+20E - 10+60N	chips from north wall in trench, brecciated, hornfelsed conglam. silicified, altered (yellow-kaol?) dissem PY
" TAG# 22013	22+89E - 11+23N	chips from waste pile near trench, rusty, fine grained, silicified rock (volcaniclastic?) dissem PY
" TAG# 22014	22+89E - 11+23N	chip from north wall of above trench rusty, fine grained silicified rock dissem. PY, drusy quartz.
" TAG# 22015	22+89E - 11+35N	chip sample across north wall of trench (2m) brecciated congl lens within fine grained rock. RB-(13) ? RB-(14)

Platinum Blouder - Assay Samples

R. Boase

<u>Sample #</u>	<u>Location</u>	<u>Comments</u>
PTBR087 - 12 TAG # 22016	22+90E - 12+65N	Pit near homestake, Qz veins and silicified breccia, abundant PY minor GA and AP, sample from waste pile.
- 13 TAG # 22017	22+90E - 12+65N	Chip sample from north wall of trench silicified breccia, abundant PY, trace GA, see HS-18.
- 14 TAG # 22018	22+95E - 13+00N	chip sample along outcrop in trench fine grained, abundant PY in silicified, rusty zone. (across 10m) see HS-19
- 15 TAG # 22019	22+95E - 13+00N	High grade sulfide zone in trench, intense alteration, abundant GA, PY, zone is 30cm thick along fault/fracture.
- 16 TAG # 22020	23+00E - 13+25N	chip sample from trench, highly fractured, fine grained argillite, mod silicification, strong alteration (argillitic?) minor PY
- 17 TAG # 22021	23+00E - 13+30N	chips from trench, silicified breccia, some PY, strong whitish alteration (argillitic?) some limonite no prominent fractures.
- 18 TAG # 22022	23+00E - 13+90N	sample from subcrop in trench, greenish, altered fine grained cherty argillite, minor PY
- 19 TAG # 22023 (16798)	23+00E - 13+60N HS-20	chip sample from silicified zone in trench approx 30cm thick, limonite, hematite stain minor diss, PY, weak argillitic alteration
- 20 TAG # 22024	22+00E - 14+50N	sample from outcrop/subcrop strongly weathered breccia, highly fractured, greenish color.
- 21 TAG # 22025	22+10E - 14+20N	chip sample from adit wall, hematite stained, highly fractured, fine grained chert/arg?
- 22 TAG # 17076 (16761)	22+00E - 13+40N	chips from trench wall, intense silicification vugs with drusy Qz, abundant PY, yellowish white alteration, fractured see HS-22
- 23 TAG # 17077	22+40E - 12+60N	chips from adit wall, fine grained, grey/blue x-tallic, fractured silicified zone diss, PY, yellow alteration near contact w argillite

Platinum Blonde - Assay Samples

R. Boase

<u>Sample #</u>	<u>Location</u>	<u>Comments</u>
PTBRB87-24 TAG # 17078	22+00E - 11+20N	chips from outcrop of breccia within fine grained cherty / arg. limonite stain, weak silicification highly fractured, diss. PY. see HS-20
PTBRB87-25 TAG # 17079	25+00E - 19+40N	chips from intrusive subcrop, strong alteration (yellowish / rusty)
PTBRB87-26 TAG # 17080	18+93E - 19+00N	chip sample from adit (Genes Cabins) across 20m shear zone, strong alteration and limonite, PY and AP?
PTBRB87-27 TAG # 17081	18+93E - 19+00N	chip sample of wall rock next to adit conc. along fracture (099/005) PY, AS? strong (argillitic) alteration.
PTBRB87-28 TAG # 17082	18+95E - 19+10N	chip sample from outcrop above adit, highly fractured, rusty, fine grained volk?? preferred fracture direction 120/47 SW
PTBRB87-29 TAG # 17083	19+00E - 19+20N	adit driven into rusty fine grained rock, PY, AS, CP, high grade from fracture zone see HS-38, numerous fractures.
PTBRB87-30 TAG # 17084	19+00E - 19+20N	Random chips from wall rock, above adit rusty, highly fractured. HS-38
PTBRB87-31 TAG # 17085	21+30E - 20+40N	Trench in rusty fractured rock 50-100m south of syenite contact. Lst. in trench, massive AP in places. HS-41
PTBRB87-32 TAG # 17086	21+20E - 20+45N	Outcrop near contact with syenite, massive AP, PR, rusty weathering
PTBRB87-33 TAG # 17087	Nona Ray, 5 Km south of camp.	Exposed showing on road, highly silicified. PY, GA, SL? strong alteration.
PTBRB87-34 TAG # 17088	25+00E - 17+80N	Outcrop dark grey, fine grained, rusty weathering, recrystallized Lst. with diss. PY
PTBRB87-35 TAG # 17089	19+00E - 19+50N	Outcrop above Genes cabin, strongly altered limonitic shear zone, almost Ferruginous across 2m.

Platinum Blonde - Assay Samples

R. Boase

<u>Sample #</u>	<u>Location</u>	<u>Comments</u>
PTBRB87-36 TAG # 17090	24+20E - 8+30N	Rusty, Fractured, outcrop. Fine grained moderate silicification, white/yellow alteration, diss PY
PTBRB87-37 TAG # 17091	24+15E - 7+50N	Trench near road, rusty, Fractured, material Qz veins, some PY diss, and along fractures prominent direction 120/94S
PTBRB87-38 TAG # 17092	24+35E - 7+05N	Trench near porphyry dyke? rusty weathering, limonitic, host is Franklin breccia/congl.
PTBRB87-39 TAG # 17093	23+00E - 7+40N	Rusty outcrop, fine grained silicious rock, whitish alteration, diss PY
PTBRB87-40 TAG # 17094	23+00E - 8+25N	Rusty outcrop, fine grained silicified host, with lens of breccia within, highly fractured diss, PY
PTBRB87-41 TAG # 17095	16+15E - 13+90N	chip sample from edit wall, structural intersection host + argillite fault contact silicified, with GL, SL? 110° HS-45
PTBRB87-42 TAG # 17096	16+35E - 14+30N	chips from pit along host/argillite contact silicified zone, GA, SL cross-cutting Qz veins, host contact 004/58W
PTBRB87-43 TAG # 17097	15+20E - 14+40N	2m chip sample across outcrop of fine grained argillite, fractured, rusty minor PY
PTBRB87-44 TAG # 17098	18+00E - 22+00N	large outcrop of silicified, fractured, rusty argillite, very fine diss PY fractures 080/64S HS-47
PTBRB87-45 TAG # 17099	18+05E - 20+55N	Trench dug // to fault/fracture in fine grained silicious chert/argillite, diss PY and along fractures (047/70NW)
PTBRB87-46 TAG # 17100	18+20E - 20+52N	Trench in fractured, rusty, fine grained silicious rock, limonite, diss PY white yellow alteration fractures ^{089/71N} _{035/33SE} HS-48
PTBRB87-47 TAG # 17001	16+90E - 19+00N	Elongate outcrop, fractured, rusty, fine grained chert/org. limonite, white/yellow alteration, strike of outcrop 089

SAMPLE SHIPMENT MEMO

PLACER DEVELOPMENT LIMITED — RESEARCH
 323 ALEXANDER STREET VANCOUVER, B.C.
 V6A 1C4

Project/Venture ⑤

Area/Prospect ⑥

NTS/UTM/QUAD ⑦

DATE(YMMDD) ⑧

Submitted by ①

Shipped by ②

Results to ③

Assay ⑨

Geochem ⑩

- 01-soil
- 02-silt
- 03-water
- 04-rock
- 05-drill core
- 06-heavy mineral
- 07-bulk sediment
- 08-vegetation

Sample code ⑩

Element List ④

Au, Ag, Pb, Zn, Cu, As, Sb, Hg

Remarks: ⑪ *Samples marked "*" have high sulfide content*

IDENT	NUMBER
	22005
	006
	007
	008
	009*
	010*
	011*
	012*
	013*
	014*
	015
	016*
	017*
	018*
	019*
	020
	021
	022
	023
	024
	22025
	17076*
	17077*

IDENT	NUMBER
	17078

IDENT	NUMBER
-------	--------

BE CONSISTENT

- ① Always use the name of the 1 person responsible for the project.
Use 1 initial and surname only e.g. J Thornton.
- ③ Results always go to submitter (item 1). They also go to the LAB and various personnel in Vancouver.
This space is for additional people. An "*" in the first column will direct the results to only the people listed starting in column 2.
- ④ Element list contains 40+ elements and pH. It also accepts the following:
ME — multi element neutron activation (20 elements)
MAJ — whole rock analysis SiO_2 , CaO_2 , K_2O , etc. (12 values)
MIN — " " " minor suite (Ba, Sr, Rb, V, Cr)
MINORS can only be reported if MAJORS also requested.
- ⑤ Project/Venture is the one specific name for the project. This name must be consistent for PAI retrieval. (Lab charges will go to this cost centre)
e.g. V-203 or SWBCAU.
- ⑥ Area/Prospect — additional information — generally the generic name for the property, could also be claim name, prospectors name, etc. Useful for property exams, sample submissions etc.
- ⑩ Do not mix sample types on a sample shipment memo.
- ⑪ Please use the Remarks area, especially if unsure about any of the fields 1 to 10.
If you can't code it, write it out in English (French ??)

Sample names could also be :

IDENT NUMBER
HOLE INTERVAL
QUAD SAMP
LINE STN

The blank area is to be used for tagging those samples requiring special or different treatment. They will most likely be put into another lab project if radically different from the others. Be sure to specify treatment procedures completely in the Remarks section.