

Ocean Construction Supplies

(604) 261-2211

{ - Nelson Borch }

- Denise

Ext:

NO => 4 - 20'

imp.
30 gal => / 100'

=> Micro sill anchor Grout.

- silica fume

- good gain & strength.

- very cohesive.

- use for soil anchors.

- compatible cement.

- 30K kg bag

48 to a pallet.

14 pallets

300kg

Curry White.

pumpabl. const 1/2 cft per yd
.019

3 gal

\$ => 11.50 / bag. + taxes 9%

pallet =>

PO#

400233

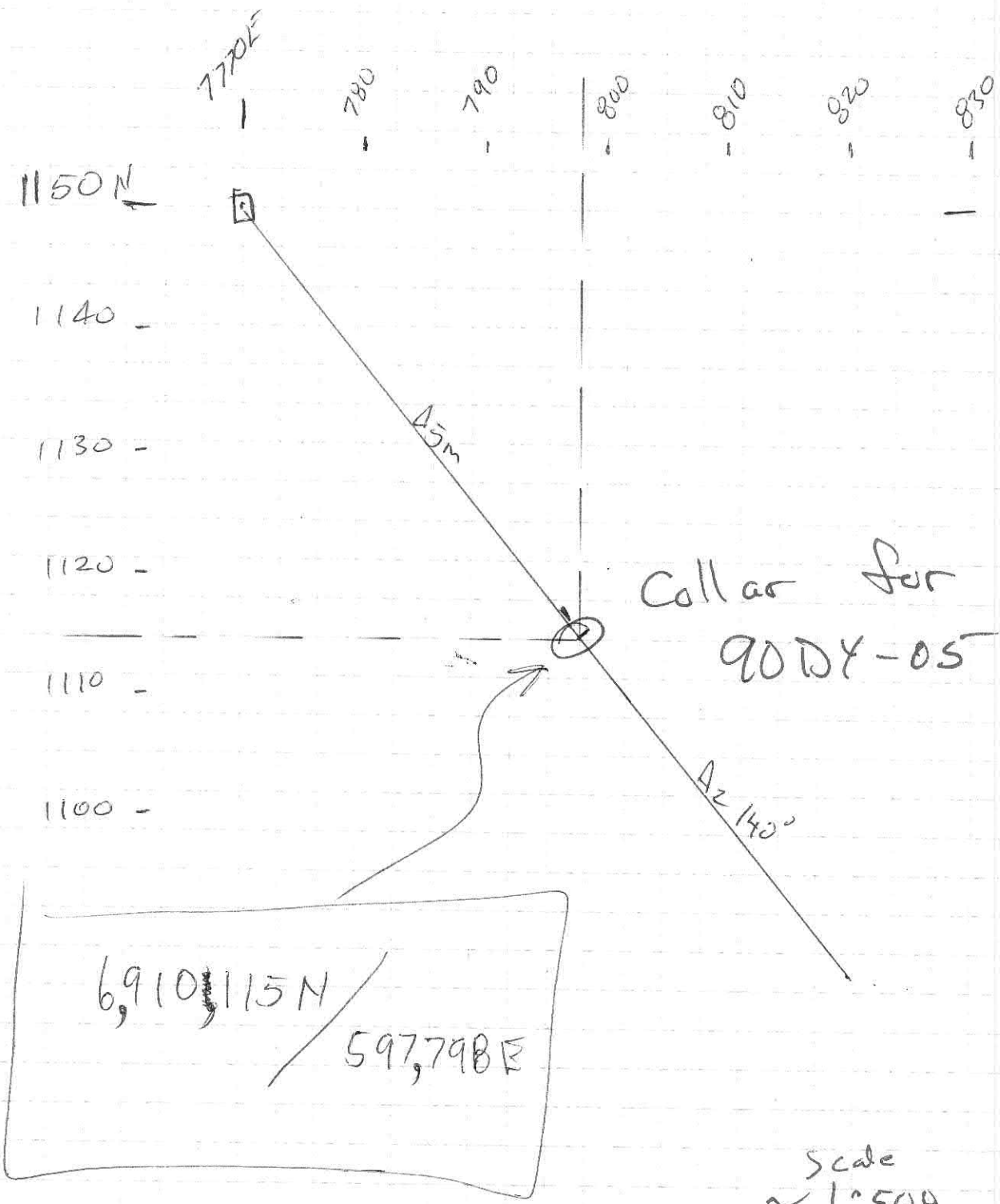
668-3578 Dave
668-2424

1/2 cft =
1060/5

Yokan-Bd 2.55
Supplies



6.23 gal
1 gal = 0.160544 ft³
gal/cm = 62.427 lbs / ft³
10.02 lbs/gal



994-2610
#212

212

PAUL :

34

[6889400 N
597632 E] => Angle.
843.4 elev.

699m structure
↓

HOLE: Loc'n: 6900096.836 N
597686.951 E
697.3 Elev

1000' footy
hole
deline
drill Aust.
Ground 965m.
Simplest

Drill holes

Bottom of ramp

- 690115.0 N
 597770.000 E
 elev: 1020m ground
 ↓ down to
 460m

Stabilized NA →

holes near by: 73x04 → NW #16

79x02 → NW 25

79x04 → W → N 27

79x05 → NW 23

81 → 102 → NW → 55 Stage turn.

62

ADDITIONAL HOLE ALONG DECLINE'S

6900074.271 N

597643.237 E

~~628~~ elev trajet

elev 965 ground. 1001 hole

road exits.

64

65

inc. Mex

Line B

white

901000
 597700

Collin Benner

where is →

230m extra

1/2 million dollars.

- 272m

AS IS

- 6899125.615 N
- 597531.433 E
- elev 799.360m

↑

2064m

FITS
Verbal description
Bill Wynn
coll.

should be

- 6899400.000 N
- 597632.000 E
- 835m elev.

Both at ramp @

6901150.000 N

597770.000 E

476.500 elev.

ramp 1592m
length

600-550	Az Ind.	Fragment
550-500	Az. Ind.	String
500-450	Az. Ind.	① H.I.D. ② Az
450-400	Az. Ind.	Part. Rec #
400-350	Az. Ind.	
350-300	Az. Ind.	
300-250	Az. Ind.	

- All Rec.
- filters by elev.

MEX FILES

Az 58-6.MEX

Az 58-6.MEX

Az 58-6.MEX

PLS

78 x 11

19.0 - 35.7

5B2

trc gouje eases

148.4 - 149.7

5B0

• FAdt gouje/bkn case
50i rca

155.5 - 162.9

5B6

breccia ± gouje
b rca

339.9 - 342.0

5B0

bkn case ± gouje

371.8 - 397.6

10E

0125

639.4 - 641

gouje

692.8 - 693.6

5B0

gouje

716.2

50H

77x.06

337.8 - ~~370.3~~

10K

- ORE -

No recorded structural problems?

801.0 E04

90 DY 05

PACKER TESTS

(*) 1) centered on 1895' - (artisian zone) ✓

(*) 2) ORE : ^{centered on} ~~1700~~ 1706' (artisian zone)

(*) 3) Decline : To be determined by gyro survey

(*) 4) ORE : 1720' - 1730'

(*) 5) Gauge 1764' - 1766' (below ore) ✓

* 6) H. Ben / Gauge 1770 - 1773 ✓

7) Center on 1256 - 1258