

Alan Clarke's Field Notebooks CONTINUED

(INDEX) (UPDATED ON 09 AUG 2014)

(Only pages with notes are numbered)

- 22. 2002 (05-07-2002/25-11-2002)
- 23. 2002-2003 (11-11-2002/19-09-2003)
- 24. 2002-2004 (14-10-03/27-11-03) + (09-03-04/17-06-2004)
- 25. 2004 (03-08-2004/29-09-2004)
- 26. 2004-2006 (08-11-2004/19-11-2004) +
(13-03-2006/09-11-2006)
- 27. 2005-2006 (05-07-2005/10-02-06)
- 28. 2006-2007 (14-11-2006/07-11-2007)
- 28A 2008-2009 (25-02-2008/23-02-2009)
- 29. 2008 (05-03-2008/09-11-2008)
- 30. 2009 (11-03-2009/04-08-2009)
- 31. 2009 (18-08-2009/16-11-2009)
- 32. 2009 (02-12-2009/11-12-2009)
- 33. 2009-2010 (14-12-2009/19-02-2010)
- 34. 2010 (26-05-2010/17-09-2010)
- 35. 2010 (12-10-2010/12-11-2010)
- 36. 2010-2011 (24-11-2010/28-03-2011)
- 37. 2011 (07-06-2011/08-06-2011)
- 38. 2011-2012 (03-11-2011/01-03-2012)
- 39. 2012 (12-03-2012/27-04-2012)
- 40. 2012 (07-05-2012/21-08-2012)
- 41. 2012 (08-09-2012/30-10-2012)
- 42. 2012 (03-11-2012/07-12-2012)

Alan Clarke's Field Notebooks CONTINUED

(INDEX) (UPDATED ON 09 AUG 2014)

(Only pages with notes are numbered)

- | | | |
|-----|-----------|--------------------------------------|
| 43. | 2012-2013 | (07-12-2012/17-01-2013) |
| 44. | 2013 | (22-01-2013/20-05-2013) |
| 45. | 2013-2014 | (22-05-2013/27-03-2014) |
| 46. | 2014 | (09-04-2014/ 12-06-2014 and onwards) |

Alan Clarke's Field Notebooks

(INDEX) (UPDATED ON 09 AUG 2014)

(Only pages with notes are numbered)

1. 1992- 1995 (12-07-1992/19-10-1995)
2. 1995-1996 (06-11-1995/21-11-1996)
3. 1995-1996 (08-11-1995/11-03-1996)
4. 1996 (12-04-1996/29-11-1996)
5. 1996-1997 (09-12-1996/06-08-1997) Pages 57 & 58 do not exist.
6. 1997 (13-08-1997/14-10-1997)
7. 1997-1998 (20-10-97/23-10-1998)
8. 1998 (04-05-1998/04-08-1998)
9. 1998-1999 (08-09-1998/04-02-1999)
- 9A. 1998 (09-11-1998/24-11-1998) Plus sorting of invertebs. from Muir-Unicup wetlands in 1996 & 1997).
10. 1998-1999 (30-09-1998/18-02-1999)
11. 1999 (15-02-1999/08-06-1999)
12. 1999-2000 (27-05-1999/24-02-2000)
13. 1999-2000 (29-06-1999/20-01-2000)
14. 2000 (29-03-2000/17-04-2000 and 27-09-2000)
15. 2000 (26-04-2000/15-08-2000)
16. 2000-2001 (01-05-2000/16-03-2001)
17. 2001-2002 (30-10-2000-19-07-2001)
18. 2000-2001 (06-11-2000/23-05-2001)
19. 2001 (02-04-2001/08-11-2001)
20. 2001-2002 (26-11-2001/11-04-2002)
21. 2002 (07-05-2002/25-05-2002)

12/3/12 - 27/4/12

12/3/12 - 27/4/12

①
Amstford
MB. 0438272398

Sumner Bay
MOTEL 96521022

DAVID MCKEAN
0427 441 628

Clifton P
4m.

2

NOTES.

GAUGE MAINT

MARCH 2012

12-3-12 to 15-3-12.

—

(3)

phone 0815 12/3/12
stopping for trip (good)

meet Anthony 0850
phone 0905 & pickup place.
talk with Yvonne.

(LIFE) (OK)

Removed old 3mm plastic of
at front end of jiffy and
replaced with new 6mm plastic
egg. installed a [D] + [4]
depth 3.56m.

Set up strong plastic tarp for
loggers for some site

replaced [C] + [5] at egg C.
had lunch.

chance to Paperbank (corr)

(4)

12/3/12

replaced both 3mm plates

plates with 6mm "

plates @ yg c replaced

[C]

lake was dry.
draw to converge

Finished 1830 hrs.

Start 7.45 13/3/12

Red Lake Bruce Pond.

3.870

2.661

1.209

B/M 3.870

Change 1

0.402

3.885

1.336

0.514

1.738 - 4.399

1.738

2.661

angle iron top

(5)

check Run

0.440 Angle iron top
 @ 1.265 change 1
 3.870 change 1
 0.385 BM 3.870
 4.310-1.650
 1.650
 2.660

install $\frac{1}{2}$ " in 99 A mty
 SS angle and 6mm depth plate
 LBL is 4m.

Removed old wood gauge and
 angle.

we found @ garage in
 for Anthony Tony construction

drive to LITT and have lunch.

6

L1111

13/3/12

BM = 3.692

BM 3.692

0.721

ground near 1m LHI

~~- 3.521~~

= -2.800 → 1.514 = 2.178

2.235 → Top of angle B

0.056 7.068 Top of angle B

7.2060 change 1

1.570 change 1

0.461 Top of new angle A

2.347 - ~~3.907~~ 4.756

= 1.555 = 2.409 3.692 - 1.555

= 2.137

0.467

1.579

Top of new angle A

change 1

2.036

change 1

0.032

Top of angle near B

2.412

Top of angle B

0.898

BM 3.692

4.915 2.509

1.283 IST

3.692 - 2.412 = 1.284

Waterproof Paper

1.286

(7)

~~0.470~~ 13/3/02

~~1.514~~

2.412 top of angle

0.898 BM 3.692

1.514 Δ

$3.692 - 1.514 = 2.178$

LH of top of angle B.

installed 6mm plastic plate

on new SS angle A. now

12m further out into lake

height @ new A = 0.090

L3L 0.080 \approx

white mark

630 from top of pipe to

$\frac{1}{3}$ below middle screw

1150 from top of angle to water

course top = L3L

L3L = 0.000

520 from L3L to white

mark (NOV water level)

\therefore 620mm is NOV depth

13/3/12

0.303 2m mark near B

= 1.942 LBL cap

= 1.639 0.361

expt depth 0.361m

750 WGS 84 location for new

gauge B = 541320

6347299

travel to Coombesbury

depth @ B = ~~1.08~~ 1.08m

not possible to replace g
A wood board

travel to Weyn Guild 1800

tech prevents 20mm thick g
can board, meat collage chose

14/3/12

start 0730

hydrophane for tech covers
lunch stuff.

Parkeys

depth @ A = 320m below
1m mark.

$\therefore \text{depth} = 0.680 \text{ m}$

0.518 , , 2m mark of C
1.654 change 10

1.031 change 1

0.753 top of angle run A
 $1.549 - 2.407 = -0.858$

1.549

0.711 , , top of angle run A
0.990 change 1

1.667 change 1

0.532 2m mark of C

2.378 1.522

1.522 2.0 - 0.857 = 1.143

0.856 0.857

14/3/12

installed SS angle with
 brass plastic depth plate
 depth 0.670
 depth on wood board 0.675
 removed wood board and
 gauges.
 photo taken

Travel to West Arthur

BM 1.752

next B required

0.297 BM 1.752
 1.664 1.865 change 1
 1.642 1.726 change 1
 1.639 1.715 change 2
 1.619 1.664 change 2
 change 3
 change 3
 change 4
 change 4

0.45 Waterproof Paper
 Top of page no. 13

(11)

$6.861 - 7.427 = -0.566 + 1.752$

$\Rightarrow (-1.86) \Rightarrow 1.187$

top of angle B

0.452

1.611

change 1

1.673

change 1

1.638

change 2

1.694

change 2

1.591

change 3

1.694

change 3

1.649

change 4

1.848

change 4

0.304

BM 1.752

lowest point WEST

1.674, 1.635, 1.630, 1.630, 1.624, 1.624

, 1.631

$7.361 - 6.793 = 0.568$

installed in 99 with
SS angle brass plastic plate

travel to Tammunung

14/3/12

lake depth @ B

2.64m.

installed B+4' on top board
on right hand side & jib
replaced metal 3' with
plastic 3' on bottom board
on right hand side.

travel to Pombarin

Spind @ 1730

start 0730 15/3/12

travel to north of camp
area. Rather RD of long walk
into lake across cut soon
end of water exists
about 550m before top of
dropper shore bank before
drop of depth water.
found 10 buckets for AB
matric waterproof paper (1000)

13

15/3/12

field rough is 0.800
higher than average level
can give depth

HONEYMOON POOL

Go To BOYANUP PICTON RD.

TURN RIGHT PASS DARDANUP ONTO

FERGUSON RD

TURN LEFT TO

WELLINGTON MILL RD

TURN LEFT TO

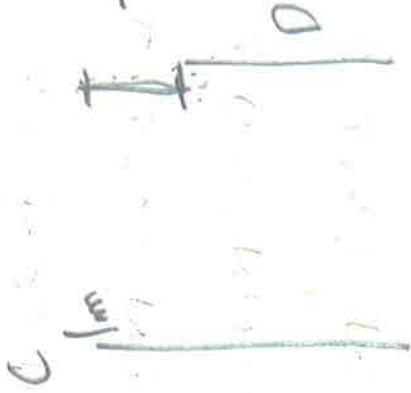
FALCON RD (TWO WAY) LEADING TO DAM.

TURN LEFT TO LENNARD RD (ONE WAY)

ALL THE WAY TO HONEYMOON POOL.

(15)

-0.151



Miller 15/3/12

LH for Top of dragger 0.849

0.922

1.073 = 0.151 + 1m = 0.849
1m mark gg C
dragger

1.696 ground in dragger

1.752 ← ~~1.752~~ lower point

-0.830 ← near dragger ↓

1.0 - 0.830 = 0.170 LH

ground

0.998

1m mark gg C

1.735

change 1.0

1.624

change 1

1.720

ground

~~1.732~~

2.622 - 3.455 = -0.833

0.969

1m mark gg C

0.656

top of angle near D

656

0.313

1.313 LH top of angle

(17)

15/3/12

installed new gauge 'D'

L13L 0.170 gm.

SS angle 6 mm plastic g.

near chopper @ Ba.

0.969 1 m mark gg C

0.000 1 m mark gg D

31

Z50 N6584 646529

6171991

Travel to Albany.

Finish @ 1830

start 0830. 16/3/12

oprah with Sarah lower

Albany DSC re without mention
SLR.

Travel to Burnellon de rig.

Finish 1600 hrs.

3/4/12

MCLA logger Calibration
new probe RB0059

called logger 10277 counts
depth 82 mm - water sec to new
set clock. ✓ 0.0 m.
started calibration

0.0 - 1800 mm
open 6.234999654

zps = 10277
paved file

set logger to 10 sec intervals
set to logging
you are

set water to 1800, 1500, 1000, 500, 0 -

called logger
depth = 10 mm 10251 counts

stopped logger
downloaded data
data all good.

BRQA loggs 3/4/12
Calibration RB0062

*old probe cleaned up.

called loggs water set to 0 mm
depth 0 mm 10147 counts

probe faults during current log
open 6.482777592

net check ✓
start calibration

did not respond.

~~removed and fitted new probe~~
bit status the started logging
counts.

prepared 1800 depth and hit
return, began with stable reading

open, stable factor 6.451665877

zero 10162 counts
out to logging

depth 1798 mm 10 sec interval
get out.

varied depth @ 1800, 1500, 1000, 500, 0
called unit depth 26 mm 10331 counts

probe faults during survey log. 3/4/12

downloaded data.

values high @ bottom and

0mm read 26mm.

Decision to replace probe.

replaced probe

set water to 0mm

called logger RB0062

depth 0mm 10129 counts

begin Calibration

0mm - 1800mm

scale factor = 6.506110189

zero = 10115

set to logging

depth 1800mm, set depth to

1500 1000 500 0

called logger

downloaded data.

5-6mm high @ each level.

saved file, stopped logger

(21)

5/4/12

connected TBC0012 to computer
and called logger.

1.0 mm tip

0 entries

date time 5/4/12, 1345 hrs.

all good ↑

changed tips via settings to
0.2 mm / tip + updated.

see to logging.

saved file.

disconnected.

tipped bucket four times
The wanted 5 ms.

tipped bucket FIVE times

connected cable to TBC0012

called logger.

entries 10

total = 2 mm

batting O.K.

download O.K.

stopped

22

11/4/12

Calibration #2 BR0A

RB0097 new logger + probe

0-1700mm

depth 205mm

BR0A 2 (name)

all clock 6.464117048

scale factor 2 to 10064

Bad commands

send again (?)

status depth 1706

start logging for test run.

see manual @ 1700, 1000, 500, 0.

re called logger

depth 0mm

status all good

saved file

reset memory

stopped logger

2012

23

Calibration No. 2 DAVI 11/4/12
RB0096

0 - 1900 mm

called logger (center @ 0 mm)

depth 452 mm

net cloud

ref 10 sec

change name DAVI 2

scale factor 6.514736173

12447

net to logging

depth 1900 mm

QUIT

adjusted meter to 1500, 1000, 500, + 0

called logger

depth 0 mm

date all good, saved file

reset memory

stopped logger

QUIT

ANDREW + MELISSA

0400 901005 Waterproof Paper 975855405

(BROA)

(24)

start 0730 12/4/12

need paper
2 NO net of large

described net 10 mm
small driver in socket

long Available photos
seven photos

plastic Tins for bigger
more

TB0012

connected to bigger
inched O.K. over to bigger
0.2 mm ✓ Bud wants
you can record file

TB0013

connected to bigger ✓
net to 0.2 type ✓
stone logging
raised file you can

Smith Waterprool Paper 30

y.

25

Start 0800

13/4/12

4 AC MAY 2012

DAVI

Departs B.29 (0930-1230)

Hamelin Bay TBRL

TB0010

TB0011

DAVI 1

called out to 0.2 on tips
out to logging out clock.

Bad company. Set clock again
paved like

you sound

TB0011 DAVI 2

out clock. Set to 0.2 on tips
removed. Set. out to logging

got out

trunk back to B.29.

load gear. Travel advice etc.
Finish 1800 hrs.

g.

26

store 0730 Pick up Anthony 16/4/12

load gear & GUY SIRAZZ
Debs and other. Getting music
chopping out gelatin for proty and so.

Calibration PLEA #2
R130107 Anthony.

0.0 - 1700 mm see clock.
scale factor 6.57999977

see to 1700, 1000, 500 + 0.0
downloaded + saved file
memory see

Calibrate CHEY #2
R130110 see clock

0 - 1700 mm
scale factor 6.378234862
see to 1700, 1000, 500 + 0.0

downloaded file + saved
stopped memory re see.

Johns 1500

y.

27

16/4/12

Calibrate PILL # 1

RB0101 2.5 m probe

0 - 1909 m^m

make faster 6.504210468

see water to 1900, 1500, 1000, 500, 0 m^m

called logger out to logging. Logon iam.

downloaded file + saved, see memory

stopped logger

Calibrate PILL # 2

RB0109

0 - 1900 m^m 2.5 m probe

(make faster 6.584736821)

see clock out to logging, get out

see water to 1900, 1500, 1000, 500, 0 m^m

called logger

downloaded data + saved file

see memory stopped logger

g.

16/4/12

Calibote MARI #1

0-1900^{mm} RB0106 2.5^m probe

see clock.

make fork 6.50368404

see make @ 1000, 500, ~~500~~

called bugger

stopped bugger

downloaded SPKIA+ saved file

only see to 1m + 0.5m.

Calibote MARI #2

RB0108 2.5^m probe

0-1900^{mm}

see clock

make fork 6.627894398

see make to 1500, 1000, 500, 0^{mm}

get one

called bugger

stopped bugger

downloaded data + saved file

re see programming get out.

Finish Waterproof Paper 1800 hrs.

62

math bottles
yellow tape.

Exp
005

Start 0700

17/4/12

one year for PILL

Another one 0730

Arrived to OZ corner

4x rain gauges.

Truck to Branco

park gear in wheel

roll onto PILL.

set up 2x depth for

collected R1301

depth 0m in

Bath V. 579

set clock ✓

changed from 1

minute. set

more like.

Called R130109 PILL #2

depth 5m Bath V. 612

Bath clock already 8h long.

about 7m in? set to logging

power off, got out.

should be 0.5
 as per
 after 2^{1/2} hours
 status shows depth 7m
 (0.5)

DATE 0700

17/4/12

one year for PILL

Another date 0730.

drove to OZ carrier and pickup
4 x rain gauges.

Truck to Brunner RD across

park year in wheel barrow.

with into PILL.

set up 2 x depth loggers A + B. gauges

Called RB30101 PILL #1

depth 0mm

Batt V. 579

see check ✓

changed from 10 sec to 8 hr

update. set to logging

new file.

Called RB30109 PILL #2

depth 5mm Batt V. 612

Batt check, already 8 hr log.

check 7mm? see at logging

new file, got out.

(31)

17/4/12

T13RG PILLONORVP

T130028 PILL #2

0.2 tips per 4 runway.

T130027 PILL #1

0.2 tip out to bogging

pushed up gear.
drive to SRNP on road back.

Talked with John Aldot

and searched vehicle down.

drive to Albany + brought a

star van changed not a fuelled

vehicle, added in, etc.

Finish 1700 hrs.

Anthony 1630 hrs.

]

8/4/12

RBO094

'Depth when dry out of wetland = 57mm'

Need to get status & depth before removing logger so I can calibrate data to gauge board reading.

downloaded data + saved file stopped logger 7

Called PLEA #2 RBO104

depth 131 mm Page V. 600

see clock site to 8hr keeps updating see to logging.

32

Start 7 am. 18/4/12

Travel to Pleasant View

Called RB0094

depth under dry site of untraced
= 57 mm of 164 centris

last credits 579

downloaded data + saved file
stopped logger

7

Called PLEA #2 RB0109

depth 131 mm Bath V. 600

see clock site to 8 hrs keep up date
see to logging.

P.

Waterproof Paper

34

RECORDS - Did you remove
BEFORE getting status/depth?
Best to get status/depth +
download before moving.

Then I can calibrate to gauge
Reading. Otherwise have
no depths to calibrate to!
Use last
depth record? record?

35

16/4/12

Brought Chayne logger into fence
as it's dry.

RB0095 40 510mm below 1m
mark

in lake.

Calibrate RB0095

D-1800 depth with $O_{-2} = 67$ mm
Bull V. 612

see check

problems with camera

I must adjust attempt

to get logging worked well

on second file + 500005 check
file. Jetter both beyond

RB0095

see to logging depth 509 mm
error on water

Chayne 2 RB0110

called, depth error 2 m error

must check and re-logged pole.

understand lakes
across prop.
map book.
aerial photos

hand GPS cards of TBRG
@ PHIFA to Albany.

insect repellent.

fill water tank + water bottles

37

Called logger again 16/4/12
RBO11000 error again!

not to logging and open out
will return when less rain!

depth @ B = 0.620m.

Brave to Denmark + had
dinner. Drive to Møllegaard.

no
with reading
same now.

YES should
this be
18/4/12

→ ALSO
should
we add
0.028m
to count B
= 0.648m

Count x sum 10. -
19/10/12

Ja

(37)

Called loggs again 16/4/12
RBO110 of server again!
not to logging and get out
with return under her rain!

dept @ 13 = 0.620m.

Brave to Denmark & back
dinner. Drive to Walsbyke.

Jones 1845

start 0700

19/4/12

depth @ A = 5.60m

Marmingup #1 R130106

called logger 1305 hrs.

depth = 358m @ Bull V. 603

net check out to the hoop

net to logging pond repair

get out

Marmingup #2 R130108

called logger

depth @ 372m @ Bull V. 609

net check out to 8 hr hoop

net to logging pond repair

39

19/4/12

Drove back to Burreddin
with Jim 1900 hrs.
Jim 01930 hrs.

20/4/12

stone 0830

Jim 1730

0800 me.
0815 Antares
24/4/12

peeled up 2m poles, chopped off 1.5m's
change bag 3m pipes for Antares.
not changing for food.

trawl to MCLA

filled 2nd bag for trawling TBR6. 11:30
TBR029 200 MCLA TBR6 bags
are checked, see to 0.2 + MCLA 2.
out to logging

did not download Logger.

24/4/12

Calculation MHA logger #2

RBC105

0-1700

see sketch

Calculation O.K. covered file

used station to check 1700

1000, 500 + 0 mm covered file

get out.

installed logger into hole

day. On out to LBL.

I called logger

out to logging 2mm depth

612 BATH V.

NINE MILE 1455

R13061 called

see covered file depth 0

Bath V. 567. downloaded data

and covered. stopped logger

Remained and replaced batteries

and cities got.

24/4/12

NINE
Calibration RB0099

0-1700 NINE LOG 2.

Calibration O.K. out depth @
1700, 1000, 500 + 0 mm tested
using STATUS + canned file.

Installed RB0099 + RB0061
out to logging.

Installed TBRG on core from
loggers SE side. NINEFAM.
set up T30025.

only one logger. will have
to add 2 wbl @ some stage.
Swith P. ml to I will
address re 2 more loggers

day day. out RB0099 to
L3h.

Travel to Mamelak.
finish 1800 hrs.

TYPE 0200

July vehicle
drive to Charlotte

(43)

25/4/12

Substrate on loggers RB0111

CHVAN LOTS 2

0-1700 mm

called logger

problems with signal as would
30m+ away.

called again, worked well

cut water @ 1800 ~~1800~~ just under 1800

= 990m 500 0' preplanned with

tipple, marked, preplanned marked

1800 survey should have been 1700

re calculated note to 1700

all checked O.K. see loggers

2 for final

25/4/12

called RB0103
CRACKERS LOG 2

depth cover. got pipe + find
again, called logger - depth
short
replaced the probe with new probe.

called logger RB0103

with 203 mm all good!
Calibration CRAC LOG 2

0-1700

with sensor 6541175841. ~~with new probe~~

checked depths using STARS

1700 good, 1200 good, 500 good +

0 mm

send file and get out.
cancel report!

(45)

installed CHAN LOG 2 25/4/12
RB0111

depth = 40038 cm below 500 mm
mark.

RB0064 CHAN LOG 1

depth = 40 cm below 500 mm
mark.

depth = 0.100 m.

Called bogger

depth 1113 mm good ~

Drill V. 567

downbored plate raised Jole
stopped bogger got into.

called CHAN LOG 2 RB0111

depth 128 mm

cut slack out to bogging
ground Repair

(46)

RE0064 : 25/4/12

~~RE0064~~

CHAN 126/1

Sorted new feathers + oil in gel

called longer

Sept 114 min

last V. 591

out to logging

round file

gone with

TBRG

new longer TBRG

put to check

put to 0.2 tips

put to logging

revised repaired.

called TBRG CHAN 1

total 14 min 70 mins

(47)

RB0074 CRP-106 I 25/4/12

called logger
appt 148 m
573 base V.
dumbbell O.R.
round fish & stopped logger
for part.
returned logger for maintenance

Appt @ A = 0.19 m

RB00103 315 mm from 0.5 km to 120.
called logger 1710 hrs.
note check - out to logging
depth 197 m Base V. 588 ft.
round as Report 3.

RB0074 changed buttons
changed when apt.
233 depth cleaned probe
582 Base V. even
395 m of ~~unlabeled~~ ^{unlabeled} ~~CRP-106~~ ^{CRP-106} round to meter
FINISH 1938 JUKEN

26/7/12

Stone Trench

0730

Trench to ground
see MP5 for old trench entrance
into hole off cut line track
ENAMIENTS

BM 4.224

0.527	BM
2.636	change 1
0.834	change 1
0.752	old SIP (2m)
<hr/>	
1.364	= 3.388 = - 2.027 + 4.224
<hr/>	
Top of SIP	= 2.197 LM

0.111

25/4/12

~~0.111~~

SIP top of A

2.020

change D1

1.332

change 1

0.540

top of riv SS length

1.443 - 2.560 = -1.117 m. L4

-1.117 + 2.197 top of old SIP per
= 1.080 m L4

0.620

1m mark of cover

1.330

change 1 D

2.078

change 1

0.367

2m mark of A

0.926

2m mark of A

1.112

change 2 D

3.009

change 2

0.598

BM 4 224

6.633 3.407 = 3.226

1.640, 1.646, 1.634, 1.634, 1.650

(13)

$$\begin{array}{r} 11 \\ 3590 \\ 0654 \\ \hline 6180 \end{array}$$

50

26/4/12

Start 0730 Tucson

Drive to ~~CRAC~~ bridge across from
west side Mariposa RD 1

12:1 Run 1mm left



Location

installed TERC P CRAC#1

called T130015 SCRAL#2

note check over 0.2mm legs

note to logging & record report

called T130014 CRAC#1

note check over to 0.2mm legs

note to logging record report

(52)

April 19/15 26/4/12

0830 chae hand 1700hrs. 27/4/12
AMY 0439902418
~~Brothers,~~

STAINLESS NUTS
2 x 2.5 in products.
~~ROBERT~~

big Express 26410

Brother Scan gauges

Gardner 1 x paper class 18

Dial another several

14 x baggers in order \$3114
\$2500+

2 x Toppo buckets \$3627
several 20% + 1% bud 2.41-3

check Note No. 3 92198282

George W. Mahan magoo
Time clock Waterproof Paper DEC 103 M.D.
1st box 2nd box