

A) Original CMD location

	UTM
Northing	= 6901620
Easting	= 597407
Elevation	= 1122.5 m

L 15+00E / 3 + 95 N on drill grid

B) Second

	UTM
Northing	= 6901566
Easting	= 597213
Elevation	= 1147.5 m

L 13+25E / 2 + 95 N on drill grid

C) New Possible

	UTM
Northing	= 6901505
Easting	= 597533
Elevation	= 1077.5 m

L 16+50E / 3 + 18 N on drill grid

D) New CMD location

	Drawing	
Northing	= 6,901,388 N	6901 388
Easting	= 597,332 E	597 336
Elevation	= 1108 m	

L 14+75 / 1 + 70 N on drill grid

L 14+75

3034
40
4034
199
3035

690
1473-71

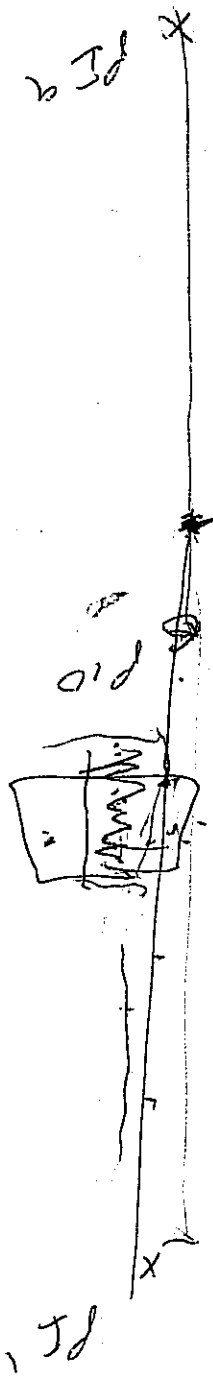
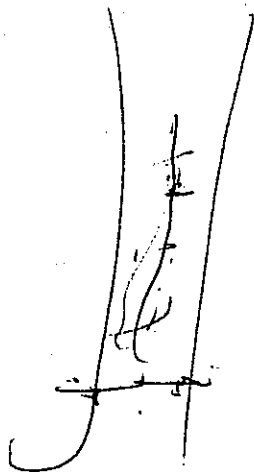
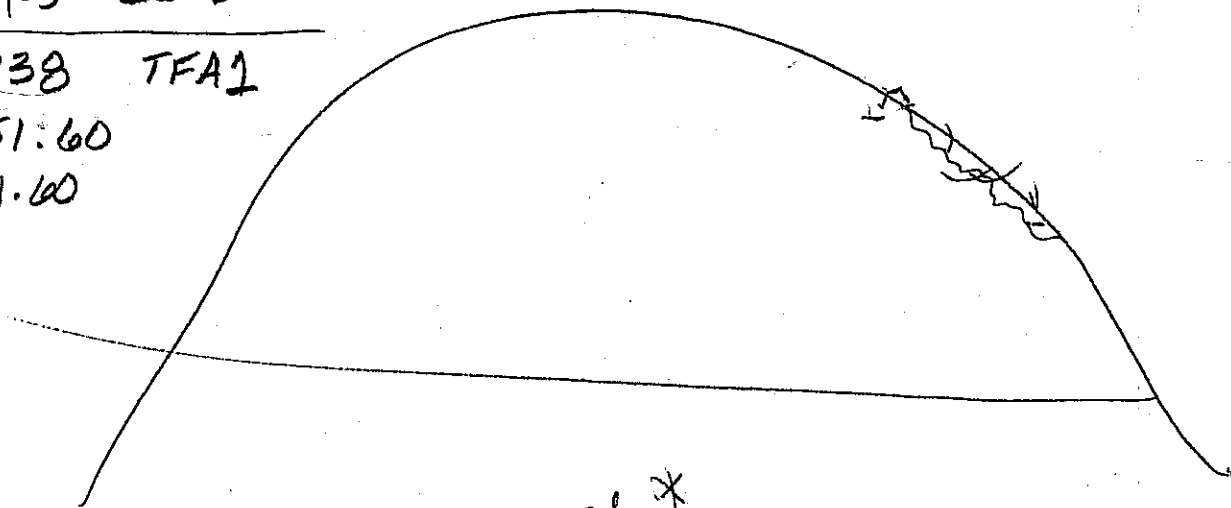
002-209-642

495-2630

738 TFA1

51.60

61.60



99484

99481

99482

99475

99413

Curragh Resources : Faro Mine Site : DAILY 'PICKUP' SURVEY REDUCTION: 89/07/10 : 15:46:02 PAGE
 MINE_SURVEY System MSRV_032: DBVA=VANGORDA Deposit : Survey Date = 89/07/10 Crew #2 Sequence #01 : = 1

CALCULATED SURVEY DATA

DYE SHAFT HOLES

SET-UP STATION = 1900 HI = 1.350 H.EDM = 1.350 Location = 1482.589 N 17347.298 E 1107.616 El.
 BACKSIGHT STATION = 1471 Reference Horizontal Angle = 000-00-00 Location = 1202.401 N 17305.180 E 1131.941 El.
 Reference Backsight Azimuth = 188-32-55

Comments = 2 shaft locations at dye
 Instrument = TOTAL STATION

Line	Shot	Horiz. Angle	Zenith Angle	Horiz. Distance	Shot Azimuth	Vertical Distance	Height Target	Height Prism	Offset Dist.	Coordinates	Coordinates	Coordinates	
Bench	Type	No.								Northing	Easting	Elevation	
1104	DSH	1	353-37-30	090-58-55	93.518	182-10-25	-1.602	1.550	1.550	0.0	1389.138	17343.751	1105.813
1104	DSH	1	352-02-40	089-48-55	123.072	180-35-35	.398	1.550	1.550	0.0	1359.523	17346.024	1107.813

2ND HOLE
1ST HOLE

CURRAGH RESOURCES INC.
EDM NOTES

LOCATION DWC PARTY T SM ∞ VV ♀ Pentax DATE Mar 31 89
 BS 1473 STA 1471 STA. ELEVATION 1131.941 H.I.

ES	HORIZ. ANGLE			HORIZ. DIST.	VERT. DIST.	H.P.	ELEVATION	REMARKS
	15	46	39	690.26		1471	6901201.836	597297.047
							0.9997160	1131.941
	6			305.17		1473	6901866.094	597484.731
		57						1147.94
# 1	87	53	37	384.16	New Possible	✓ 1)	6901505	597533
	10		01				1077.5	NEW POSS
# 2	11	49	05	190.20	New CMD	1. 2)	6901988	597338
							1108	NEW CMD
B.P.	TEMP.			0	SNOW	CORRECT.	TIME PM	

ORG CMD

6901620

597407

1122.5

Second

6901566

597213

1147.5

20

6.016

1000

100

000

000

0.000

CURRAGH RESOURCES INC.
E.D.M. SURVEY STATION

Shaft Hole P11

LOCATION Dye Deposit PARTY W SM Pentax DATE 89 07 09

B.S. 1473 STA. 1471 F.S. 1900

L	4	352	46	20
H.A. R	1	352	46	05
H.A. R	2	352	46	20
L	3	352	46	20
L	4	94	52	25
V.A. R	1	94	52	35
V.A. R	2	94	52	35
L	3	94	52	30

AVERAGE 352 46 16

AVERAGE 94 52 31

HORZ. DIST. 1482.589

SLOPE DIST. 17347.298

VERT. DIST. 1107.616

SLP = 284.358

H.I. 1.387 m H.P. 1.551 m REMARKS 30 m north of Shaft locat.

B.P. _____ TEMP. 20°C CORRECT _____ TIME 2:15 PM

CURRAGH RESOURCES INC.
EDM NOTES

LOCATION DYE PARTY SM WV Pentax DATE July 9/89

BS. 1473 STA. 1471 STA. ELEVATION 1131.941 H.I. 4.56'

FS	HORIZ. ANGLE	HORIZ. DIST.	VERT. DIST.	H.P.	ELEVATION	REMARKS
						<u>55 m</u>
		<u>Shaft Holes (Possible)</u>				
# 1				<u>Dist</u>		<u>failed</u>
# 2		<u>358 41 40</u>	<u>96 36 40</u>	<u>162.59 m</u>	<u>HP 20'</u>	<u>Still Drilling</u>
					<u>6.016</u>	
	<u>15° 46 39</u>	<u>690.264</u>		<u>Δ N</u>	<u>Δ E</u>	
<u>α</u>	<u>14° 28 19</u>	<u>161.509</u>	<u>156.384</u>	<u>40.3619</u>		
			<u>N</u>	<u>6901358.22</u>	<u>597337.41</u>	<u>?</u>

B.P. _____ TEMP. _____ CORRECT _____ TIME _____