

```
*****
*
*   C Y P R U S   A N V I L   M I N I N G   C O R P O R A T I O N   *
*
*****
*
*           SYSTEM = DDHDB
*           PROGRAM = L160
*
*           TUE, JUN 18, 1985, 9:13 AM
*
*****
*
*           PLOTTING OF OVERBURDEN/BEDROCK ELEVATIONS
*
*****
```

007257

VANGORDA - LEDGE ELEVATIONS

MAP SCALE: 1: 1000. (25.40 METERS/INCH)

X-AXIS: 593700.0 TO 594700.0 39.37 INCHES

Y-AXIS: 902750.0 TO 903500.0 29.53 INCHES
153 DRILL HOLES FOUND IN DATA BASE

DIAMOND DRILL HOLES FOUND IN DATA BASE =VANGORDA

1=79V001R	51=79V314	101=EA74X06	151=P55V155
2=79V015R	52=79V315	102=EA76X22	152=P55V157
3=79V018R	53=79V316	103=EA79VX1	153=P55V159
4=79V020R	54=79V317	104=EA79VX2	
5=79V026R	55=79V318	105=EA80VX1	
6=79V027R	56=79V319	106=EA81VX1	
7=79V028R	57=79V320	107=FA81AX3	
8=79V030R	58=79V321	108=FA81AX4	
9=79V033R	59=79V322	109=FA81AX5	
10=79V035R	60=80V055RH	110=KA73A02	
11=79V045R	61=80V118R	111=KA73A03	
12=79V046R	62=81VR-01	112=KA74A07	
13=79V047R	63=81VR-02	113=KA74A36	
14=79V049R	64=81VR-03	114=KA74A40	
15=79V050R	65=81VR-04	115=KA74A43	
16=79V053R	66=81VR-05	116=KA74A44	
17=79V055R	67=81VR-06	117=KA74A47	
18=79V057R	68=81VR-07	118=KA74A48	
19=79V060R	69=81VR-08	119=P53V005	
20=79V063R	70=81VR-09	120=P53V008	
21=79V071R	71=81VR-10	121=P53V009	
22=79V072R	72=81VR-11	122=P53V011	
23=79V084R	73=81VR-12	123=P53V012	
24=79V094R	74=81VR-13	124=P54V019	
25=79V095R	75=81VR-14	125=P54V022	
26=79V096R	76=81VR-15	126=P54V023	
27=79V101R	77=81VR-16	127=P54V024	
28=79V110R	78=81VR-17	128=P54V037	
29=79V114R	79=81VR-18	129=P54V040	
30=79V115R	80=81VR-19	130=P54V041	
31=79V117R	81=81VR-20	131=P54V044	
32=79V119R	82=81VR-21	132=P54V051	
33=79V123R	83=81VR-22	133=P54V052	
34=79V126R	84=81VR-23	134=P54V054	
35=79V133R	85=81VR-24	135=P54V059	
36=79V143R	86=81VR-25	136=P54V072	
37=79V300	87=81VR-26	137=P54V076	
38=79V301	88=81VR-27	138=P54V079	
39=79V302	89=81VR-28	139=P54V080	
40=79V303	90=81VR-29	140=P54V081	
41=79V304	91=81VR-30	141=P54V082	
42=79V305	92=81VR-31	142=P55V097	
43=79V306	93=81VR-32	143=P55V098	
44=79V307	94=81VR-33	144=P55V107	
45=79V308	95=81VR-34	145=P55V109	
46=79V309	96=81VR-35	146=P55V122	
47=79V310	97=CNR7601	147=P55V124	
48=79V311	98=CNR7602	148=P55V127	
49=79V312	99=CNR7603	149=P55V131	
50=79V313	100=CNR7604	150=P55V146	

SECTIONS IN AREA OF OVERBURDEN PLOT

SECTION	SECTION	NORTHING	EASTING
=====	=====	=====	=====
00	00 NORTH	593932.00	903438.88
00	01 NORTH	593954.75	903459.00
00	01 SOUTH	593909.25	903418.63
00	02 NORTH	593977.50	903479.25
00	02 SOUTH	593886.38	903398.25
00	03 NORTH	594000.25	903499.50
00	03 SOUTH	593863.75	903378.13
00	04 SOUTH	593840.88	903357.88
00 NORTH	02E	593972.50	903393.13
00 NORTH	02W	593891.50	903484.25
00 NORTH	04E	594012.88	903347.75
00 NORTH	06E	594053.38	903302.13
00 NORTH	08E	594093.88	903256.63
00 NORTH	10E	594134.25	903211.13
00 NORTH	12E	594174.75	903165.63
00 NORTH	14E	594215.25	903120.00
00 NORTH	16E	594255.75	903074.50
00 NORTH	18E	594296.25	903028.88
00 NORTH	20E	594336.63	902983.50
00 NORTH	22E	594377.00	902938.00
00 NORTH	24E	594417.50	902892.50
00 NORTH	26E	594458.00	902846.88
00 NORTH	28E	594498.50	902801.38
00 NORTH	30E	594538.88	902755.88
01 NORTH	02E	593995.13	903413.38
01 NORTH	04E	594035.63	903367.88
01 NORTH	06E	594076.13	903322.25
01 NORTH	08E	594116.50	903276.88
01 NORTH	10E	594157.00	903231.25
01 NORTH	12E	594197.50	903185.75
01 NORTH	14E	594238.00	903140.13
01 NORTH	16E	594278.38	903094.75
01 NORTH	18E	594318.88	903049.13
01 NORTH	20E	594359.38	903003.63
01 NORTH	22E	594399.75	902958.13
01 NORTH	24E	594440.25	902912.63
01 NORTH	26E	594480.63	902867.25
01 NORTH	28E	594521.13	902821.63
01 NORTH	30E	594561.63	902776.00
01 SOUTH	02E	593949.75	903373.00
01 SOUTH	02W	593868.75	903464.13
01 SOUTH	04E	593990.25	903327.38
01 SOUTH	06E	594030.63	903282.00
01 SOUTH	08E	594071.13	903236.38
01 SOUTH	10E	594111.63	903190.88
01 SOUTH	12E	594152.00	903145.38
01 SOUTH	14E	594192.50	903099.88
01 SOUTH	16E	594233.00	903054.25
01 SOUTH	18E	594273.50	903008.75
01 SOUTH	20E	594314.00	902963.13

SECTIONS IN AREA OF CVERBURDEN PLOT

SECTION	SECTION	NORTHING	EASTING
=====	=====	=====	=====
01 SOUTH	22E	594354.25	902917.88
01 SOUTH	24E	594394.75	902872.25
01 SOUTH	26E	594435.25	902826.75
01 SOUTH	28E	594475.75	902781.13
02 NORTH	02E	594018.00	903433.75
02 NORTH	04E	594058.50	903388.13
02 NORTH	06E	594099.00	903342.50
02 NORTH	08E	594139.38	903297.13
02 NORTH	10E	594179.88	903251.63
02 NORTH	12E	594220.38	903206.00
02 NORTH	14E	594260.75	903160.63
02 NORTH	16E	594301.25	903115.00
02 NORTH	18E	594341.75	903069.50
02 NORTH	20E	594382.25	903023.88
02 NORTH	22E	594422.50	902978.63
02 NORTH	24E	594463.00	902933.00
02 NORTH	26E	594503.50	902887.50
02 NORTH	28E	594544.00	902841.88
02 NORTH	30E	594584.38	902796.50
02 SOUTH	02E	593926.88	903352.75
02 SOUTH	02W	593846.00	903443.75
02 SOUTH	04E	593967.38	903307.25
02 SOUTH	04W	593805.63	903489.13
02 SOUTH	06E	594007.88	903261.63
02 SOUTH	08E	594048.25	903216.25
02 SOUTH	10E	594088.75	903170.63
02 SOUTH	12E	594129.25	903125.00
02 SOUTH	14E	594169.75	903079.50
02 SOUTH	16E	594210.13	903034.13
02 SOUTH	18E	594250.63	902988.50
02 SOUTH	20E	594291.13	902942.88
02 SOUTH	22E	594331.50	902897.50
02 SOUTH	24E	594371.88	902852.13
02 SOUTH	26E	594412.38	902806.50
02 SOUTH	28E	594452.88	902761.00
02E	03 NORTH	594040.75	903454.00
02E	03 SOUTH	593904.25	903332.63
02E	04 NORTH	594063.50	903474.25
02E	04 SOUTH	593881.38	903312.38
02W	03 SOUTH	593823.25	903423.63
02W	04 SOUTH	593800.38	903403.38
03 NORTH	04E	594081.13	903408.38
03 NORTH	06E	594121.63	903362.88
03 NORTH	08E	594162.13	903317.25
03 NORTH	10E	594202.63	903271.75
03 NORTH	12E	594243.00	903226.25
03 NORTH	14E	594283.50	903180.75
03 NORTH	16E	594324.00	903135.13
03 NORTH	18E	594364.50	903089.63
03 NORTH	20E	594404.88	903044.13

SECTIONS IN AREA OF CVERBURDEN PLOT

SECTION =====	SECTION =====	NORTHING =====	EASTING =====
03 NORTH	22E	594445.25	902998.75
03 NORTH	24E	594485.75	902953.13
03 NORTH	26E	594526.25	902907.63
03 NORTH	28E	594566.75	902862.00
03 NORTH	30E	594607.13	902816.63
03 SOUTH	04E	593944.63	903287.00
03 SOUTH	04W	593782.88	903469.00
03 SOUTH	06E	593985.13	903241.50
03 SOUTH	08E	594025.63	903195.88
03 SOUTH	10E	594066.00	903150.50
03 SOUTH	12E	594106.50	903104.88
03 SOUTH	14E	594147.00	903059.38
03 SOUTH	16E	594187.50	903013.75
03 SOUTH	18E	594227.88	902968.38
03 SOUTH	20E	594268.38	902922.75
03 SOUTH	22E	594308.75	902877.38
03 SOUTH	24E	594349.25	902831.75
03 SOUTH	26E	594389.63	902786.38
04 NORTH	04E	594103.88	903428.63
04 NORTH	06E	594144.38	903383.00
04 NORTH	08E	594184.88	903337.50
04 NORTH	10E	594225.38	903291.88
04 NORTH	12E	594265.75	903246.50
04 NORTH	14E	594306.25	903200.88
04 NORTH	16E	594346.75	903155.38
04 NORTH	18E	594387.25	903109.75
04 NORTH	20E	594427.63	903064.38
04 NORTH	22E	594468.00	903018.88
04 NORTH	24E	594508.50	902973.38
04 NORTH	26E	594549.00	902927.75
04 NORTH	28E	594589.50	902882.25
04 NORTH	30E	594629.88	902836.75
04 SOUTH	04E	593921.88	903266.63
04 SOUTH	04W	593760.13	903448.63
04 SOUTH	06E	593962.25	903221.25
04 SOUTH	06W	593719.63	903494.25
04 SOUTH	08E	594002.75	903175.63
04 SOUTH	10E	594043.25	903130.13
04 SOUTH	12E	594083.63	903084.63
04 SOUTH	14E	594124.13	903039.13
04 SOUTH	16E	594164.63	902993.50
04 SOUTH	18E	594205.13	902948.00
04 SOUTH	20E	594245.50	902902.50
04 SOUTH	22E	594285.88	902857.13
04 SOUTH	24E	594326.38	902811.50
04 SOUTH	26E	594366.88	902766.00

DDH-ID	NORTHING	EASTING	ELEV	TRUE DEPTH	---DISPLACEMENT FROM COLLAR---			LITH	
=====	=====	=====	=====	=====	X	Y	ELEV	UNIT	=====
✓79VC01R	903409.38	593880.63	1127.60	7.6	-.01	.04	-7.60	1	#
✓79VC15R	903397.38	593968.50	1121.30	9.9	.04	-.00	-9.90	1	#
✓79VC18R	903297.63	594144.00	1131.50	23.4	-.03	.22	-23.40	1	#
✓79V020R	903260.88	594003.13	1110.20	38.1	.14	-.28	-38.10	1	#
✓79V026R	903435.00	593926.00	1126.60	12.8	-.01	.05	-12.80	1	#
✓79VC27R	903473.13	593984.25	1140.60	6.2	.01	-.02	-6.20	1	#
✓79VC28R	903487.50	593892.38	1125.82	19.4	-.23	.45	-19.38	1	#
✓79V033R	903349.00	594007.38	1112.20	22.3	-.29	-.04	-22.30	1	#
✓79VC35R	903343.75	594097.63	1130.21	17.1	.09	.27	-17.09	1	#
✓79VC45R	903257.00	594094.38	1122.11	31.2	.09	.28	-31.19	1	#
✓79VC46R	903173.88	594090.25	1119.21	38.1	.03	.49	-38.09	1	#
✓79VC47R	903302.38	594053.63	1116.11	33.7	.25	.32	-33.69	1	#
✓79VC49R	903167.50	594176.38	1123.06	39.6	1.14	.99	-39.54	1	#
✓79VC50R	903211.50	594132.75	1123.41	34.1	-.03	.32	-34.09	1	#
✓79VC53R	903217.75	594046.50	1113.30	38.7	.08	-.26	-38.70	1	#
✓79VC55R	902892.00	594508.13	1151.90	8.5	.02	.05	-8.50	1	#
✓79VC57R	903126.38	594130.50	1127.30	29.0	.33	-.09	-29.00	1	#
✓79VC60R	903254.38	594181.00	1119.80	38.6	.36	-.05	-38.60	1	#
✓79VC63R	903207.63	594220.00	1135.21	28.7	-.36	.12	-28.69	1	#
✓79VC71R	903069.38	594339.00	1140.70	15.7	-.00	.05	-15.70	1	#
✓79VC72R	903027.88	594293.38	1135.20	11.9	.05	.15	-11.90	1	#
✓79V084R	902850.00	594461.75	1144.50	12.2	.07	.06	-12.20	1	#
✓79VC94R	903320.00	594076.88	1124.90	25.1	.10	.24	-25.10	1	#
✓79VC95R	903280.13	594030.63	1118.81	30.6	.26	.36	-30.59	1	#
✓79VC96R	903243.00	593985.25	1114.50	33.5	.10	.28	-33.50	1	#
✓79V101R	902812.13	594417.63	1139.50	12.8	-.07	.05	-12.80	1	#
✓79V110R	903231.75	594154.13	1115.62	42.2	-.52	.64	-42.18	1	#
✓79V114R	903188.38	594107.75	1124.61	32.9	.40	.27	-32.89	1	#
✓79V115R	903428.00	593997.50	1136.90	3.7	.03	-.01	-3.70	1	#
✓79V117R	903151.38	594067.50	1120.20	34.4	-.08	.27	-34.40	1	#
✓79V119R	903376.88	593947.13	1108.20	20.7	.09	.15	-20.70	1	#
✓79V123R	903273.38	594201.63	1123.31	35.4	-.32	.42	-35.39	1	#
✓79V126R	903366.00	594125.75	1124.81	17.5	.18	-.09	-17.49	1	#
✓79V133R	903465.50	594041.38	1140.20	9.8	.05	.02	-9.80	1	#
✓79V143R	903489.13	594005.88	1144.30	8.4	.07	.02	-8.40	1	#
✓79V300	903344.63	593913.88	1109.21	17.1	-.01	.23	-17.09	1	#
✓79V301	902988.13	594248.00	1133.60	10.2	.03	.18	-10.20	1	#
✓79V302	903237.00	594068.50	1110.04	41.9	.92	.64	-41.86	1	#
✓79V303	903276.13	594116.88	1125.51	28.3	.26	.33	-28.29	1	#
✓79V304	903330.25	593988.25	1116.11	20.0	.34	.18	-19.99	1	#
✓79V305	903366.88	594037.00	1115.81	18.4	.34	.33	-18.39	1	#
✓79V306	903312.25	593963.13	1118.50	19.8	.12	.11	-19.80	1	#
✓79V307	903390.63	594065.00	1117.80	16.9	.10	-.14	-16.90	1	#
✓79V308	903292.00	593938.88	1109.81	33.8	-.24	-.36	-33.79	1	#
✓79V309	903186.88	594196.88	1129.63	33.8	-.07	.93	-33.77	1	#

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
 DRILL HOLE = 79V310

✓79V311	903338.88	593900.38	1099.30	26.7	.05	.12	-26.70	1	#
✓79V312	903146.63	594153.13	1128.70	31.9	.04	.22	-31.90	1	#
✓79V314	903462.50	593866.13	1123.00	18.8	-.14	.11	-18.80	2	#
✓79V315	903420.50	593904.75	1129.60	7.9	.01	.04	-7.90	1	#

DDH-ID =====	NORTHING =====	EASTING =====	ELEV =====	TRUE DEPTH =====	---DISPLACEMENT FROM COLLAR---			LITH =====
					X =====	Y =====	ELEV =====	
✓79V316	903455.75	593960.63	1133.40	9.8	.03	.05	-9.80	1 #
✓79V317	903316.50	594170.50	1133.40	21.0	.07	.04	-21.00	1 #
✓79V318	903445.38	594020.50	1137.91	6.5	.07	.02	-6.49	1 #
*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED DRILL HOLE = 79V319								
✓79V320	903201.75	594022.25	1108.82	42.7	.65	.59	-42.68	1 #
✓79V321	903360.00	593932.25	1107.71	20.2	.04	.25	-20.19	1 #
✓79V322	903227.63	594241.50	1130.77	33.2	.49	1.15	-33.13	1 #
✓80V118R	902880.13	594484.13	1150.00	9.0	.00	.00	-9.00	1 #
*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED DRILL HOLE = 81VR-01								
*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED DRILL HOLE = 81VR-02								
*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED DRILL HOLE = 81VR-03								
*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED DRILL HOLE = 81VR-04								
*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED DRILL HOLE = 81VR-05								
*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED DRILL HOLE = 81VR-06								
✓81VR-07	903053.38	594232.75	1094.70	56.4	.00	.00	-56.40	1
✓81VR-08	903073.50	594256.63	1107.30	48.8	.00	.00	-48.80	1
✓81VR-09	903094.13	594278.50	1104.90	56.4	.00	.00	-56.40	1
✓81VR-10	903113.50	594301.38	1137.70	27.4	.00	.00	-27.40	1
✓81VR-11	903048.13	594316.63	1121.00	30.5	.00	.00	-30.50	1
✓81VR-12	903008.38	594270.13	1114.30	30.5	.00	.00	-30.50	1
*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED DRILL HOLE = 81VR-13								
*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED DRILL HOLE = 81VR-14								
✓81VR-15	903005.00	594359.00	1126.50	25.9	.00	.00	-25.90	1
✓81VR-16	902982.50	594337.75	1127.30	22.9	.00	.00	-22.90	1
✓81VR-17	902943.38	594290.88	1117.10	30.5	.00	.00	-30.50	1
✓81VR-18	902976.38	594426.25	1126.40	30.5	.00	.00	-30.50	1

✓81VR-19	902868.75	594316.13	1118.10	30.5	.00	.00	-30.50	1
✓81VR-20	902912.75	594359.63	1121.30	30.5	.00	.00	-30.50	1
✓81VR-21	902892.38	594338.25	1120.60	30.5	.00	.00	-30.50	1
✓81VR-22	902935.75	594382.88	1122.30	30.5	.00	.00	-30.50	1
✓81VR-23	902955.50	594403.88	1124.20	30.5	.00	.00	-30.50	1
✓81VR-24	902832.50	594350.13	1118.10	30.5	.00	.00	-30.50	1
✓81VR-25	902854.00	594373.63	1120.70	30.5	.00	.00	-30.50	1
✓81VR-26	902872.00	594396.50	1108.50	45.7	.00	.00	-45.70	1
✓81VR-27	902892.38	594419.50	1109.80	45.7	.00	.00	-45.70	1
✓81VR-28	902825.75	594522.50	1129.30	30.5	.00	.00	-30.50	1
✓81VR-29	902804.13	594500.13	1110.00	45.7	.00	.00	-45.70	1
✓81VR-30	902785.13	594477.38	1123.30	30.5	.00	.00	-30.50	1
✓81VR-31	902830.50	594438.63	1122.40	30.5	.00	.00	-30.50	1
✓81VR-32	902894.50	594511.13	1129.80	30.5	.00	.00	-30.50	1
✓81VR-33	902931.75	594465.63	1127.40	30.5	.00	.00	-30.50	1
✓81VR-34	902912.50	594442.38	1126.40	30.5	.00	.00	-30.50	1
✓81VR-35	902978.50	594337.13	1119.70	30.5	.00	.00	-30.50	1

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = CNR7601

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = CNR7602

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = CNR7603

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = CNR7604

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = EA74X06

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = EA76X22

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = EA79VX1

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = EA79VX2

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = EA80VX1

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = EA81VX1

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = FA81AX3

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = FA81AX4

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = FA81AX5

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = KA73A02

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = KA73A03

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = KA74A07

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = KA74A36

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = KA74A40

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = KA74A43

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = KA74A44

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = KA74A47

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = KA74A48

P53V005	902945.88	594295.38	1142.92	6.7	3.23	3.55	-4.68	1	#
P53V008	902902.75	594256.00	1140.32	9.1	4.56	5.00	-6.08	1	#
P53V009	902904.13	594340.00	1146.63	6.4	2.81	3.06	-4.87	1	#
P53V011	902989.88	594248.50	1137.92	7.0	3.59	3.51	-4.88	1	#
P53V012	902987.38	594246.13	1136.31	7.0	1.88	1.83	-6.49	1	#

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = P54V019

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = P54V022

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED

DRILL HOLE = P54V023

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = P54V024

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = P54V037

P54V040	903080.00	594169.63	1134.80	16.4	.00	.00	-16.40	1	#
---------	-----------	-----------	---------	------	-----	-----	--------	---	---

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = P54V041

P54V044	903075.38	594255.63	1138.80	17.9	.00	.00	-17.90	1	#
---------	-----------	-----------	---------	------	-----	-----	--------	---	---

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = P54V051

P54V052	903121.00	594215.00	1130.40	32.0	.00	.00	-32.00	1	#
P54V054	902772.75	594293.25	1153.20	8.1	.00	.00	.00	1	#

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = P54V059

P54V072	903029.75	594296.50	1138.70	9.3	.00	.00	-9.30	1	#
---------	-----------	-----------	---------	-----	-----	-----	-------	---	---

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = P54V076

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = P54V079

P54V080	902934.00	594464.38	1150.80	7.9	.00	.00	-7.90	1	#
P54V081	902893.50	594418.38	1149.20	6.4	.00	.00	-6.40	1	#

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = P54V082

P55V097	903141.00	594238.13	1138.20	28.6	.00	.00	-28.60	1	#
P55V098	903100.75	594192.75	1141.00	16.1	.00	.00	-16.10	1	#

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = P55V107

P55V109	903051.13	594319.63	1146.00	7.0	.00	.00	-7.00	1	#
---------	-----------	-----------	---------	-----	-----	-----	-------	---	---

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = P55V122

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED

DRILL HOLE = P55V124

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = P55V127

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = P55V131

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = P55V146

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = P55V155

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = P55V157

*** ERROR *** DOWN-HOLE COORDINATES NOT CALCULATED
DRILL HOLE = P55V159