

CYPRUS ANVIL MINING CORPORATION
ANVIL DISTRICT GEOLOGY DEPT.

From: R.S. Tolbert

Date _____

To Lee Piggage

019155

The collar elevations on all holes surveyed by CAMC are actually ground elevations of the holes. To be more correct — on average 0.6m metres should be added to give collar elevations / or alternatively do nothing — is 0.6m that important!

Rob.

D.D.H. LOCATIONS

CALCULATION SHEET.

DA

BACKSIGHT	HIW 1422		HIW 1424		HIW 1424
STATION	HIW 1424		HIW 1422		HIW 1422
FORESIGHT	A-214		A-215		A-216
HORZ. DIST.	356.030 ✓		78.949 ✓		338.656 ✓
H.I.	+1.554 ✓		+1.33 ✓		+1.330 ✓
U.P.	-1.650 ✓		-1.78 ✓		-1.680 ✓
DIFF.	-5.957 ✓		+1.010 ✓		-28.144 ✓
STA. ELEV.	1308.019 ✓		1302.274 ✓		1302.274 ✓
DIFF.	-6.053 ✓		+0.560 ✓		-28.494 ✓
COLLAR	1301.966 ✓		1302.834 ✓		1273.78 ✓
AZIMUTH FS			100-44-04 ✓		
to 180°			180		
B.S. AZIMUTH	100-44-04 ✓		290-44-04 ✓		280-44-04 ✓
VORZ. <	307-23-30 ✓		3 ⁰⁰ 19-00-59 ✓		283-27-03 ✓
AZIMUTH	408-07-34 ✓		299-45-03 ✓		564-11-07 ✓
BEARING	N 48-07-34 E ✓		N 60-14-57 W ✓		S 24-11-07 W ✓
STA. NORTHING	6905084.011 ✓		6905018.124 ✓		6905018.124 ✓
LAT.	+237.648 ✓		+39.177 ✓		-308.931 ✓
HOLE COORD.	6905321.659 ✓		6905057.301 ✓		6904709.193 ✓
STA. EASTING	592079.705 ✓		592427.256 ✓		592427.256 ✓
DEP.	+265.106 ✓		-68.543 ✓		-138.744 ✓
HOLE COORD	592344.811 ✓		592358.713 ✓		592288.512 ✓

✓
20.10.81