



DDH AZI DIP LENGTH E(L) (m)

LU 37	270°	85°	11.10	893.02
LU 38	300°	85°	10.75	894.28
LU 39	300°	85°	10.20	895.59
LU 40	300°	85°	10.20	896.89
LU 41	270°	85°	10.20	898.20
LU 42	270°	85°	10.20	899.51
LU 43	270°	85°	10.20	900.82
LU 44	270°	85°	10.20	902.13
LU 45	270°	85°	10.20	903.44
LU 46	270°	85°	10.20	904.75
LU 47	270°	85°	10.20	906.06

DDH AZI DIP LENGTH E(L) (m)

LU 48	300°	85°	10.20	907.37
LU 49	300°	85°	10.20	908.68
LU 50	300°	85°	10.20	909.99
LU 51	300°	85°	10.20	911.30
LU 52	300°	85°	10.20	912.61
LU 53	270°	85°	10.20	913.92
LU 54	270°	85°	10.20	915.23
LU 55	270°	85°	10.20	916.54
LU 56	270°	85°	10.20	917.85
LU 57	270°	85°	10.20	919.16

DDH AZI DIP LENGTH E(L) (m)

LU 34	300°	85°	10.20	900.87
LU 35	300°	85°	10.20	902.18
LU 36	300°	85°	10.20	903.49
LU 37	300°	85°	10.20	904.80
LU 38	300°	85°	10.20	906.11
LU 39	300°	85°	10.20	907.42
LU 40	300°	85°	10.20	908.73
LU 41	300°	85°	10.20	910.04
LU 42	300°	85°	10.20	911.35
LU 43	300°	85°	10.20	912.66

DDH AZI DIP LENGTH E(L) (m)

LU 41	300°	85°	10.20	900.87
LU 42	300°	85°	10.20	902.18
LU 43	300°	85°	10.20	903.49
LU 44	300°	85°	10.20	904.80
LU 45	300°	85°	10.20	906.11
LU 46	300°	85°	10.20	907.42
LU 47	300°	85°	10.20	908.73
LU 48	300°	85°	10.20	910.04
LU 49	300°	85°	10.20	911.35
LU 50	300°	85°	10.20	912.66

DATE	REVISION	BY
MAR/78	PLOT TO ICS2 SERIAL# ORIGINAL	LVM
MAY/78	Plot to ICS2	LVM
JUN/78	Plot to ICS2, all Drill Holes	BAC

CAROLIN MINES LTD. (N.R.L.)

IDAHO ZONE
Ladner Creek Project Hope, B.C.

Scale: 1:250

Notes

- Survey Station
- ◊ Diamond Drill Hole (surveyed)