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Rob Harvey

Yukon Engineering Services

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Rob -

The enclosed table indicates collar locations for the 14 drill holes completed. All holes are referenced by a distance and a compass direction (relative to True North) from the grid point to the drill hole collar. Distances were measured in meters.

I need to have the coordinates for the holes calculated and reported in both your grid system and our orthophoto UTM grid system. With this information I can more closely plot the drill hole locations and calculate bedding angles.

Information can be forwarded to me most rapidly by leaving it at the Whitehorse office and requesting that it be forwarded to me.

Thanks

Lee Pizaje

Drill Hole Name	Site	Location	Elevation
B7RR-01	7J	Grid # 411	Surface
B7RR-02	8L	13 m. from Grid # 408 on bearing 077	Surface
B7RR-03	9N	10 m. from Grid # 399 on bearing towards Grid # 400	Surface
B7RR-04	10P	4 m. from Grid # 392 on bearing 195°	Surface
B7RR-05	11R	2.4 m. from Grid # <del>383</del> on bearing 320	Surface
B7RR-06	5H	7 m. from Grid # 434 on bearing 225°	Surface + 3 feet
B7RR-07	4G	16 m. from Grid # 450 on bearing 108	Surface
B7RR-08	3F	13.5 m. from Grid # 442 on bearing 037	Surface
B7RR-09	6H	27.2 m. from Grid # 439 on bearing 295	Surface + 3 feet
B7RR-10	14J	Gregg's coordinates in Y.E.S. grid	Surface + 5 feet
B7RR-11	13N	20 m. from Grid # 504 on bearing Directly away from Grid # 397	Surface
B7RR-12	2F	10 m. from Grid # 452 on bearing 280	Surface - 6 feet
B7RR-13	1E	13 m. from Grid # 453 on bearing 175	Surface - 1 foot
B7RR-14	15G	Gregg's coordinates in Y.E.S. Grid	Road elevation