

DRILL HOLE COLLAR FILE
Local Grid Coordinates Converted to GDA94 (MGA)

HOLE ID	EAST94	NORTH94	ELEV	AZIMUTH	DIP	T_DEPTH	METHOD	DH CODE
PERCUSSION DRILL HOLES:								
MH1	577072	7482989	411	240	-60	120	PD	1
MH2	577111	7482976	409.3	240	-60	108	PD	1
MH3	577083	7482970	408.3	240	-60	65	PD	1
MH4	577115	7482960	409.4	240	-60	125	PD	1
MH5	577092	7482953	407.4	240	-60	150	PD	1
MH6	577094	7482943	407.6	240	-60	120	PD	1
MH7	577102	7482928	406.3	240	-60	150	PD	1
MH8	577075	7482919	406	240	-60	120	PD	1
MH9	577074	7482904	407.2	240	-60	120	PD	1
MH10	577053	7482884	397.2	240	-60	80	PD	1
MH11	577056	7482873	397.1	240	-60	85	PD	1
MH12	577060	7482863	397.5	240	-60	88	PD	1
MH13	577064	7482851	398.3	240	-60	92	PD	1
MH14	577035	7482938	398.2	240	-60	55	PD	1
MH15	577096	7482883	406.3	240	-60	145	PD	1
MH16	577037	7482925	397.9	240	-60	55	PD	1
MH17	577102	7482892	405	240	-60	140	PD	1
MH18	577151	7482873	411	240	-60	75	PD	1
MH19	577142	7482863	411	240	-60	205	PD	1
MH20	577030	7482948	398.3	240	-60	32	PD	1
DIAMOND DRILL HOLES:								
MDDH1	577105	7482958	407	242	-45	70	DD	2
MDDH2	577071	7482895	405	242	-45	87	DD	2
MDDH3	577102	7483069	411	250	-45	62.3	DD	2
MDDH4	577090	7482921	406	252	-45	117.4	DD	2
MDDH5	577097	7483014	411	238.5	-45	59.4	DD	2
MDDH6	576416	7483106	411	299	-45	76.3	DD	2
MDDH7	576352	7483042	411	305	-45	62.95	DD	2
MDDH8	577108	7482904	406	242	-70	207	DD	2