



GEOLOGICAL SURVEY OF TASMANIA — DEPARTMENT OF MINES — HOBART MT READ VOLCANICS PROJECT 1986

SAMPLE LOCALITY MAP OF THE TULLAH — MT. BLOCK AREA.

A. W. McNEILL B.Sc (Hons.)



SCALE 1 : 25 000

Field No.	Mines Dept. Cat No.	Field No.	Mines Dept. Cat No.	Field No.	Mines Dept. Cat No.	Field No.	Mines Dept. Cat No.
A12	C100880	A157	C100870	A254	C100963	A356	C100816
A15	C100881	A159	C100821	A259	C100821	A358	C100817
A19	C100882	A161	C100857	A261	C100965	A360	C100824
A26	C100884	A163	C100939	A262	C100966	A361	C100825
A27	C100885	A165	C100940	A264	C100967	A362	C100826
A31	C100886	A168	C100941	A265	C100968	A363	C100827
A55	C100853	A171	C100942	A266	C100969	A364	C100828
A71	C100854	A173	C100943	A267	C100970	A366	C100829
A80	C100855	A177	C100944	A268	C100802	A367	C100830
A86	C100856	A180	C100945	A271	C100971	A368	C100831
A86a	C100887	A183	C100946	A274	C100972	A369	C100832
A89	C100887	A187	C100947	A276	C100973	A371	C100833
A91	C100888	A189	C100988	A279	C100974	A374	C100834
A92	C100889	A190	C100948	A280	C100803	A379	C100835
A95	C100890	A191	C100949	A285	C100975	A380	C100836
A97	C100891	A193	C100985	A295	C100976	A381	C100837
A100	C100892	A198	C100950	A299	C100977	A383	C100838
A102	C100893	A199	C100951	A305	C100922	A383a	C100841
A103	C100894	A200	C100952	A306	C100978	A384	C100840
A108	C100895	A203	C100986	A307	C100979	A384a	C100842
A109	C100896	A204	C100953	A308	C100980	A385	C100843
A110	C100897	A206	C100939	A311	C100984	A386	C100844
A115	C100898	A212	C100954	A313	C100985	A387	C100845
A117	C100899	A217	C100955	A314	C100986	A393	C100846
A122	C100900	A218	C100956	A317	C100801	A394	C100847
A129	C100931	A220	C100957	A318	C100804	A395	C100848
A133	C100932	A223	C100958	A321b	C100905	A397	C100869
A136	C100982	A224	C100873	A325	C100906	A399	C100850
A137	C100983	A224a	C100959	A328	C100807	A400	C100851
A140	C100933	A231	C100960	A332	C100807	A401	C100849
A143	C100934	A232	C100960	A334	C100823	A402	C100871
A145	C100935	A235	C100961	A335	C100968	A403	C100872
A146	C100818	A236	C100858	A336	C100808	FC1	C100874
A148	C100936	A237b	C100859	A338	C100809	FC2	C100875
A150	C100819	A239	C100860	A344	C100810	FC3	C100876
A151	C100984	A241	C100861	A345	C100811	MCT1	C100883
A153	C100937	A244	C100989	A346	C100989	MCT3	C100879
A154	C100937	A245	C100862	A351	C100813	BA2	C100877
A155	C100820	A247	C100863	A352	C100814	BA3	C100878
A156	C100938	A251	C100962	A353	C100815	A775	C102575

LEGEND
 • Thin section.
 ● Thin section and chemical analysis.

FIG. 2