Interim Results Of 1993/94 Soil Climate, Active Layer And Permafrost Investigations At Scott Base, Vanda And Beacon Heights, Antarctica

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active layer and permafrost investigations at Scott Base, Vanda and Beacon Heights, Antarctica. Interim Results of 1993/94 Soil Climate, Active Layer and Permafrost. that the sewage outfall at Scott base effects is in a relatively localised in a zone approximately. 100m long shore and 40m off shore from.. B. Claridge, G.G.C. interim results of 1993/94 soil climate, active layer and permafrost investigations at Scott Base, Vanda and Beacon Heights.. Antarctica/ MR. Published Hamilton, NZ.