

Table A.—Summary of Field-work.

Class of Work.	Area or Mileage.	Average Cost.	Total Cost.
			£ s. d.
Geodetic triangulation (first order)	9,060 square miles	12·1s. per sq. mile	5,470 0 0
Triangulation (second and third order).. ..	284 square miles	46·3s. per sq. mile	656 18 5
Standard traverses	70·24 miles	£53·81 per mile	3,779 9 1
Topographical survey for settlement	19,899 acres	6·62d. per acre	548 10 4
Rural survey	128,116 acres	0·86s. per acre	5,525 16 2
Village and suburban survey	1,436 acres	18·60s. per acre	1,335 7 1
Native land survey	7,059 acres	2·35s. per acre	831 0 5
Town survey	105 acres	£3·18 per section	852 12 11
Housing survey (section)	526 acres	£1·77 per section	4,035 3 11
Housing and town schemes (preliminary)	927 acres	45·10s. per acre	2,089 11 1
Road and railway survey	190·5 miles	£27·57 per mile	5,425 3 8
Other work	4,279 12 10
Total cost of completed work	34,829 5 11

Table B.—Areas of Rural and Native-Land Survey.

District.	Rural Survey.	Native Land Survey.
	Acres.	Acres.
Auckland and North Auckland	22,365	6,559
Gisborne	3,798	1,939
Hawke's Bay	12,965	..
Taranaki	345	1,271
Wellington	235	3,876
Marlborough	13,132	25
Nelson	289	..
Westland	1,684	..
Canterbury	1,066	..
Otago	71,867	1
Southland	375	..
Total	128,116	13,671

Table C.—Return of Field Work Executed by Head Office from 1st April, 1938, to 31st March, 1939.

District.	Geodetic Triangulation (1st Order).		Cost.
	Square Miles.	Number of Stations.	
Marlborough, Nelson, and Canterbury	9,069	39	£ s. d. 5,470 0 0