

Table A.—Summary of Field-work.

Class of Work.	Area or Mileage.	Average Cost.	Total Cost.
			£ s. d.
Geodetic triangulation (first order)	9,520 sq. miles	11·3s. per sq. mile	5,393 9 5
Triangulation (second and third order)	225 sq. miles ..	21s. per sq. mile	235 17 4
Standard traverses	42·75 miles ..	£38·01 per mile	1,624 18 0
Topographical survey for settlement	2,451 acres ..	7·31d. per acre ..	74 12 7
Rural survey	87,932 acres ..	1·34s. per acre ..	5,899 7 11
Village and suburban survey	1,339 acres ..	30·08s. per acre	2,013 13 10
Native-land survey	12,321 acres ..	1·31s. per acre ..	811 17 9
Town survey	57 acres ..	4·77 per section	959 9 3
Housing survey (section)	404 acres ..	2·14 per section	3,659 4 10
Housing and town scheme (preliminary)	839 acres ..	31·42s. per acre	1,317 18 9
Road and railway survey	177 miles ..	£25·03 per mile	4,430 13 10
Other work	6,059 12 0
Total cost of completed work	32,480 15 6

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

District.	Rural Survey.	Native Land Survey.
	Acres.	Acres.
Auckland and North Auckland	19,533	10,761
Gisborne	897	623
Hawke's Bay	21,561	..
Taranaki	1,070	4,038
Wellington	336	..
Marlborough	13,530	46
Nelson	327	..
Westland	1,521	..
Canterbury	19,198	..
Otago	9,061	..
Southland	898	..
Total	87,932	15,468

Table C.—Return of Field-work executed by Head Office from 1st April, 1939, to 31st March, 1940.

District.	Geodetic Triangulation (First Order).		Cost.
	Square Miles.	Number of Stations.	
Canterbury and Otago	9,520	49	£ s. d. 5,393 9 5