belief.

5. Other expenses in connection with work of Quantity and cost of coal used during ye New Zealand—Tons, ; cost	
Imported—Tons ; cost Cost of other power used Insurance of factory buildings and p	:: plant
(annual premium) Depreciation of factory buildings and plate of the control of t	ant
Total other expenses	• •
6. Work done during the year:	1
Class of Work done.	Value of Work done.
(a.) Buildings—	£
1. Commenced and finished during year covered by return	
2. Worked on during year covered by return but not commenced an	d
finished during year. Value to b arrived at as follows:—	
Expenditure during year of total con Total estimated expenditure year	1-
(b.) Bridges, wharves, jetties—	
1. Commenced and finished during year covered by return	
2. Worked on during year covered by return but not commenced an	y
finished during year. Value to b	
Expenditure during year) of total con	1-
Total estimated expenditure for tract (c.) Other construction works—	
1. Commenced and finished during yea	r
covered by return 2. Worked on during year covered by	y
return but not commenced and finished during year. Value to b	d
arrived at as follows:	
arrived at as follows:— Expenditure during year) of total con Total estimated expenditure) tract	
arrived at as follows:— Expenditure during year \(\) of total con Total estimated expenditure \(\) tract (d.) Value of jobbing and repair work	
arrived at as follows:— Expenditure during year) of total con Total estimated expenditure) tract	
arrived at as follows:— Expenditure during year \ of total con Total estimated expenditure \) tract (d.) Value of jobbing and repair work	
arrived at as follows:— Expenditure during year \ of total con Total estimated expenditure \) tract (d.) Value of jobbing and repair work Total value of work done 7. Buildings completed during the year:—	
arrived at as follows:— Expenditure during year \ of total con Total estimated expenditure \) tract (d.) Value of jobbing and repair work Total value of work done 7. Buildings completed during the year:—	
arrived at as follows:— Expenditure during year) of total con Total estimated expenditure) tract (d.) Value of jobbing and repair work Total value of work done 7. Buildings completed during the year:— Num (a.) Private dwellings—1 room	
arrived at as follows:— Expenditure during year) of total con Total estimated expenditure) tract (d.) Value of jobbing and repair work Total value of work done 7. Buildings completed during the year:— Num (a.) Private dwellings—1 room 2 rooms 3 ,,	
arrived at as follows:— Expenditure during year) of total con Total estimated expenditure) tract (d.) Value of jobbing and repair work Total value of work done 7. Buildings completed during the year:— Num (a.) Private dwellings—1 room 2 rooms	
arrived at as follows:— Expenditure during year) of total con Total estimated expenditure) tract (d.) Value of jobbing and repair work Total value of work done 7. Buildings completed during the year:— Num (a.) Private dwellings—1 room 2 rooms 3	
arrived at as follows:— Expenditure during year of total con Total estimated expenditure) tract (d.) Value of jobbing and repair work Total value of work done 7. Buildings completed during the year:— Num (a.) Private dwellings—1 room 2 rooms 3 4 5 6 7 8	
arrived at as follows:— Expenditure during year of total con Total estimated expenditure) tract (d.) Value of jobbing and repair work Total value of work done 7. Buildings completed during the year:— Num (a.) Private dwellings—1 room 2 rooms 3	
arrived at as follows:— Expenditure during year) of total con Total estimated expenditure) tract (d.) Value of jobbing and repair work Total value of work done 7. Buildings completed during the year:— Num (a.) Private dwellings—1 room 2 rooms 3 ., 4 ., 5 ., 6 ., 7 ., 8 ., 9 ., 9 .,	the state of the s
arrived at as follows:— Expenditure during year) of total con Total estimated expenditure) tract (d.) Value of jobbing and repair work Total value of work done 7. Buildings completed during the year:— Num (a.) Private dwellings—1 room 2 rooms 3	the state of the s
arrived at as follows:— Expenditure during year) of total con Total estimated expenditure) tract (d.) Value of jobbing and repair work Total value of work done 7. Buildings completed during the year:— Num (a.) Private dwellings—1 room 2 rooms 3	the state of the s
arrived at as follows:— Expenditure during year \ of total con Total estimated expenditure \) tract (d.) Value of jobbing and repair work Total value of work done 7. Buildings completed during the year:— Num (a.) Private dwellings—1 room 2 rooms 3	
arrived at as follows:— Expenditure during year) of total con Total estimated expenditure) tract (d.) Value of jobbing and repair work Total value of work done 7. Buildings completed during the year:— Num (a.) Private dwellings—1 room 2 rooms 3	
arrived at as follows:— Expenditure during year) of total con Total estimated expenditure) tract (d.) Value of jobbing and repair work Total value of work done 7. Buildings completed during the year:— Nun (a.) Private dwellings—1 room 2 rooms 3 " 4 " 5 " 5 " 6 " 7 " 7 " 8 8 " 9 " 10 " 7 " 7 " 8 8 " 9 " 10 " 0 ver 10 " 10 " 0	aber. Value.
arrived at as follows:— Expenditure during year) of total con Total estimated expenditure) tract (d.) Value of jobbing and repair work Total value of work done 7. Buildings completed during the year:— Num (a.) Private dwellings—1 room 2 rooms 3	aber. Value.
arrived at as follows:— Expenditure during year) of total con Total estimated expenditure) tract (d.) Value of jobbing and repair work Total value of work done 7. Buildings completed during the year:— Num (a.) Private dwellings—1 room 2 rooms 3	aber. Value.
arrived at as follows:— Expenditure during year } of total con Total estimated expenditure } tract (d.) Value of jobbing and repair work Total value of work done 7. Buildings completed during the year:— ——————————————————————————————————	aber. Value.
arrived at as follows:— Expenditure during year } of total con Total estimated expenditure } tract (d.) Value of jobbing and repair work Total value of work done 7. Buildings completed during the year:— (a.) Private dwellings—1 room 2 rooms 3 ,,, 4 ,, 5 ,, 6 ,, 7 ,, 8 ,, 9 ,, 10 ,, over 10 ,, Total (b) Business premises (c.) Other [Enumerate]: Totals 8. Power plant used (as at end of year):— Class. Numbe Engines—Steam Suction gas Oil Electric motors	aber. Value.
arrived at as follows:— Expenditure during year) of total con Total estimated expenditure) tract (d.) Value of jobbing and repair work Total value of work done 7. Buildings completed during the year:— Num (a.) Private dwellings—1 room 2 rooms 3	aber. Value.
arrived at as follows:— Expenditure during year of total con Total estimated expenditure) tract (d.) Value of jobbing and repair work Total value of work done 7. Buildings completed during the year:— Num (a.) Private dwellings—1 room 2 rooms 3	nber. Value. £ Indicated Horse-power

[Signature of person furnishing the information.] [Office.] [Date.]

SECOND SCHEDULE.

[Census: M. & W.-5,

BUTTER, CHEESE, AND CONDENSED-MILK FACTORIES.

Name of proprietor or company: Postal address:

Particulars of Establishment as at 31st March, 19

- 1. Year when business first established (by original proprietor):

 2. Year when present ownership commenced operations:

 3. Character of organization:

 4. Character of industry:

 7. The registered company (public or private):—

 - If a registered company (public or private):—
 (a.) Amount of subscribed share-capital [Include all classes of shares]: £

 - (b.) Amount of paid-up capital: £
 (c.) Amount of loan and reserve (not to include bank
 overdraft): £
 - (d.) Amount of paid-up shares issued to vendors (included in (b) to be stated at amount at which shares were expressed to be paid up on issue):
 - 6. If a private firm (individual or partnership):—
 Amount of capital (money invested in the business, including borrowed money apart from bank overdraft): £

Particulars of Business for Year ending 31st March, 19.

- 1. Business year to which this schedule relates [State date on
- which the business year terminates)]:

 2. Assets on the last day of period covered by return:

 Value of land and buildings (gross capital £ Value of machinery, tools, and implements . . . Value of materials, stocks in process, stocks of fuel, and miscellaneous supplies . . . Cash on hand, bills receivable, and other

operating accounts

Total

3. (a.) Average number of persons engaged, and salaries and wages paid:-

Note.—Where an employee is engaged at different periods in different capacities, the salary of wage should be returned wholly under the heading appropriate to the capacity in which he is principally engaged.

	Average Number.		Salaries or Wages (Total for Period covered by Return.)	
	Males.	Females.	Males.	Females.
Proprietors actively engaged Managers, overseers, &c Accountants, clerks, salesmen, &c Wage - earning employees (including persons employed at home working for establishment) Total			£	£

(b.) Wage-earners, including pieceworkers: Number as per pay-rolls or time-records on 15th day of each month of the period covered by the return. If data are not available for that day, give data for the nearest respresentative day.

Month. Y	Year.	Number.		Month.	Year.	Number.	
Month.	1 car.	М.	F.	Month.	rear.	М.	F.
January February March April May June			And the second s	July August September October November December			