## Table No. 19—continued.

Table showing Cost of Constructing Telegraph and Telephone Lines during the Year ended 31st March, 1918—continued.

Liue.	Total Cost, including Material from Stores.	Liue.	Total Cost, including Material from Stores.
Lines—continued.	£	Lines—continued.	£
Awarere Telephone-office (intermediate office		West Kyle Telephone-office (Ashburton-	
on Murchison - Warwick Junction line)	5	Kyle Telephone-line)	=
Howard Telephone-office (on Murchison -		Alexandra-Roxburgh (metallic circuit)	*
Newton Flat line)	23	Balelutha-Milton (metallic circuit)	1414
Lyell - Newton Flat wire	124	Dunedin-Maniototo Telephone-line	8
Market Cross Telephone-office (Umere-		Hunt's Road Telephone-office (connection	
Oparara Telephone-line)	8	with Owaka - Ahuriri Flat Circuit)	
Stockton Mine Telephone-office (Westport-		Middlemarch-Alexandra Trunk line	1,488
Stockton line)	86	Milton-Lawrence (metallic circuit)	140
Stoke-Nelson (metallic circuit)	61	Omarama – Broken Hut (telephone exten-	
Wakapuaka: Conversion of Morse to tele-	!	sion of the Kurow-Omarama Telephone-	
phone office (Nelson-Wakapuaka metallic		line)	50
circuit)	10	Omarama-Benmore (telephone extension of	
Glenavy-Christchurch (metallic circuit)	679	the Kurow-Omarama Telephone-line)	
Kotuku Telephone-office (on the Greymouth		Popotunoa Telephone-office (on Waipahi-	
-Otira metallic circuit)	5	Popotunoa line)	
Otipua-Maungati Telephone Extension (of		Waipango Telephone office (on Poumakino-	
the Timaru-Otipua Telephone Circuit)	480	Waipango Branch line, off Riverton -	
Turiwhati Telephone-office (on Kumara-		Gummie's Bush line)	98
Wainihinihi line)	7		4011 007
Valetta Telephone-office on Ashburton-		Total	£211,395
Mayticld Telephone-line)	69		
		<u></u>	