|   |   | 51  |   |  |  |   |  |   |   |   |   |  |  |   |  |
|---|---|---|---|--|--|---|--|---|---|---|---|--|--|---|--|
| River liable to heavy floods, and carrying large masses                 | of timber.  Average bush, average earthwork.  Average class of work.  River liable to heavy floods, and carrying large masses   | of timber.  Average class of work.  |   |  | Average clearing and forming.  |   | Heavy bush-clearing and grubbing, and moderate earthwork; of the total distances metalled, 39 m.                       | 8 ch. is 12 ft. wide, 4 m. 78 ch. is 8 ft. wide, and 53 m. 67 ch. is 5 ft. wide; two of the bridges are | Joug and unincute.  Very heavy timber; average earthwork.  Constructed on site of old track, which was partly | cleared and formed.  Average country.  Easy country, average timber.  Plain bridge. | Easy country.  Average country.  Ploi:                                      | Liam Diuge. Average eathwik, heavy timber. Average country.                    | Cattle track round steep bluffs.  Average country, heavy clearing. | Precipious country, mountain torrents, very liable to | slips and inundations.  Moderate clearing and forming, mostly sidling. |
|   |   |   |   | :  | :  |   | Аз авоте   |   | ::  | : : :   |   |  | əle  | ;   | : :  |
| Good  | Good<br>Good<br>Good  | Good  |   | Fair   | Fair   | Good  |  |   | Good<br>Fair  | Fair<br>Fair<br>Fair  | Good  |  |  | F   |  |
| 1 bridge, 590 ft. long, consisting of 9 55 ft. spans, trussed, and Good | o 19-fr. spans, plann 1 lattice bridge, 45-fr. span, and 251 lin. ft. culvert covering 1 bridge, 46-ft. span, and 101 lin. ft. culvert covering 1 bridge, 810 ft. long, consisting of 13 55-ft. spans, trussed, and | 6 15-ft. spans, plain 7 bridges, two of them being 34-ft. spans, lattice trusses; total | length 295 ft.; also 468 lin. ft. culvert covering 1 bridge, 45 ft. long, and 400 lin. ft. culvert covering | ring; a  | 223 lin. ft. 4-ft. culverts, under banks 130 lin. ft. culvert covering; also 1 bridge, 52 ft. long | 4 bridges, total length 139 ft., and 55 lin. ft. culvert covering | 37 bridges, total length 3,352 ft., and 3,094 lin. ft. culvert covering; also 223 lin. ft. 4-ft. culverts, under banks |   | 47 lin. ft. culvert covering 52 lin. ft. culvert covering   | 176 lin. ft. culvert covering 74 lin. ft. culvert covering 1 bridge, 113 ft. long   | e truss, 344 lin. ft. culvert covering ed, and 91 lin. ft. culvert covering | 7-ft. culvert covering 1 bridge, 20-ft. span, and 89 lin. ft. culvert covering | 1 bridge, 1 span 97 ft., trussed; width 6 ft                       | Нокітіка-Сивітснивси Воар.<br>Маінберансе only        | covering; no bridge; road under constri<br>completed                   |
| 12  | 222   | 12  | · · · ·   | <b>∞</b>                                       | •  | <b>∞</b>  | a above  |   | 12<br>8   | 8 21 ::   | ∞ α :   | 8 [2]  | φ <b>φ</b>   | 4 to 12   | 12   |
| 12  | 1222  | 12  | ഹ   | ro.  |  | <b>*</b>  | Vari ous as  | 1   | 01 8  |   |   | 21 ×   | ന ന<br>———   | 16  | 12   |
| 17  | . 177   | . 17  | 10  | 2 10   | 3 10   | 12  | <u> </u>   | <u> </u>  | 125   | <u>-</u>  |   |  |  | 18  | . 17   |
| At Kumara   | Stafford to Arahura Hokitika to Kanieri At Kanieri  | Kanieri to Ross   | Bowen to Waitaha (Sections 1, 2, and 3,   | West end) Waitaha to Wataroa (Sections 4 to 12 | Wataroa to Okarito Forks (Sections 6   | Okarito Forks to Okarito (Sections 1, 2, and 7, south-east)       | Greymouth to Okarito   |   | MARSDEN TO PAROA ROAD MARSDEN TO MAORI CREEK  | POUNAMU TO LAKE BRUNNER JUNCTION TO CHRISTOHUROH ROAD WAIMEA, RIGHT-HAND BRANCH     |   |  | AHAURA TO KOPABA FLATS   | Rangiriri to Arthur's Pass                            | Kelly's Creek to 48 mile-post  |
| 0 17  | $\begin{array}{c} 3 & 35 \\ 1 & 67 \\ 0 & 12 \end{array}$   | 16 18   | 13 15   | 30 12  | 10 34  | 5   | 97 73  |   | 0 77 5 50   | ∞4.   | 4 4 0<br>0 4 4  | 0 37<br>3 76   | 5 66   | only  | 3 14   |
| 0 17  | 3 35<br>1 67<br>0 12  | 16 18   | 13 15   | 30 12  | 10 34  | 5 4   | 97 73  |   | 0 77<br>5 50  | 8 4<br>4 65<br>ridge on ly  | 4 4 0<br>4 4<br>6 4 4   | 3 76   |  | enance  | 3 14   |
| 0 17  | 3 31<br>1 67<br>0 12  | 16 19   | 13 15   | 30 33  | 10 34  | 70<br>44  | 97 50  |   | 0 77<br>5 50  | 28 g 2  | 0 4 0<br>0 4 4  | 0 37<br>3 76   | 2 99   | 31 mil es, main tenance                               | 3 14   |
| 7   | 3 63<br>1 67<br>0 25  | 16 21   | 13 15   | 30 33  | 10 34  | ت<br>4  | 99 43  |   | 0 77<br>5 50  | 840<br>488  | 4 4 0<br>4 4  | 0 37<br>3 76   | 12 22  | 31 mil e  | 3 14   |