Greymouth-Hokitika Railway	Average Cost. s. d.
Cuttings and embankments	$1 3\frac{1}{2}$ per cub. yd.
9in. stone pitching	5 0 per sq yd.
12in. stone pitching	6 0 ",
Rough stone protection	5 0 per cub. yd.
24in. pipes, including excavation, inlets, outlets, and puddle	10 8 per ft.
18in. pipes, including excavation, inlets, outlets, and puddle	5 8 " 4 8 "
12in. pipes, including excavation, inlets, outlets, and puddle 9in. pipes, including excavation, inlets, outlets, and puddle	2 1
Facing to pipes, including excavation	113 0 per pair.
Concrete in culverts, including excavation, outlets, and inlets	40 0 per cub. yd.
Timber in bridges and culverts—	1
South of Saltwater Creek	30 0 per B.M.
North of Saltwater Creek	25 0 " "
Piling	5 0 per lin. ft.
Girder iron	£22 per ton.
Other iron (bolts, pile-shoes, spikes, &c.)	4d. per lb.
Platelaying.	1s. 3d. per lin. yd.
Otago District.	
Otago Central Railway—	
Grading—	s. d.
Cutting clay	0 11 per cub. yd.
(extra lead)	1 0 "
Cutting cement gravel	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Side-cutting	$egin{array}{cccccccccccccccccccccccccccccccccccc$
Loose rock Solid rock	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Forming line, up to 12in. deep	20 0 per lin. ch.
Catchwater-drains	3 6 "
Stream diversions	1 9 per cub. yd.
Ditching	16 ,
Road diversion	1 4 "
Clearing scrub	4 0 per sq ch.
Bridges and culverts—	0 6
Excavation of foundations	2 6 per cub. yd. 27 0 "
Rubble masonry in cement (Government finding cement only)	95 0
Dry stone culverts." " " " "	18 0
Puddle	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Laying 18in. concrete pipes	3 6 per lin. yd.
Laying 2ft. concrete pipes	4 0 "
Laying 12in. glazed pipes	2 6 "
Inlet and outfall ditch	1 9 per cub. yd.
Seaward Bush Railway—	
Grading—	
Cutting clay	0 10 per cub. yd.
" (extra lead)	0 11 " "
" "	1 0 "
Cutting cement gravel .	1 4 "
Side-cutting	0 11
Forming line, up to 12in. deep	20 0 per lin. ch. 1 6 per cub. yd.
Stream diversions Ditching	1 6 per cub. yd. 3 6 per lin. ch.
Clearing tussocks	4 6 per sq. ch.
Bush-felling	90 0 per acre.
Bush-clearing	250 0 "
Bush-grubbing	50 0 per sq. ch.
Fascining	80 0 per lin. ch.
Bridges and culverts—	
Excavation of foundations	$\begin{array}{ccc} 2 & 0 & \text{per cub. yd.} \\ \end{array}$
Puddle.	2 6
Laying 18in. concrete pipes	6 0 per lin. yd. 7 6 "
Laying 2ft. concrete pipes	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Laying 12in. glazed concrete pipes Inlet and outfall ditch	1 6 per cub. yd.
THEO WAR ORDING REPORT	i o per cub. yu.