

SCHEDULE of CONTRACTS for the CONSTRUCTION of ROADS under "Immigration and Public Works Act, 1870," to 30th June, 1872.

PROVINCE OF HAWKE'S BAY.

Locality.	Contractor's Name.	Number or Section.	Quantities.	Nature of Work.	Rate.	Amount.	Total.	Remarks.
						£ s. d.	£ s. d.	
				NAPIER TOWARDS TAUPŌ.				Under Mr E. H. Bold, Napier
	J. Tracey ...	10	63½ chains	Formation road	100s. per chain	316 5 0		
	" "	"	"	9 culverts in do.	55s. each	24 15 0		
	Hunt and Cullon	16	"	Extra work	For	54 0 0		
	" "	"	"	Erecting bridges	"	105 0 0		
	W. Cundy	3	254 chains	Extras, approaches to bridges	"	10 0 0		
	" "	4	62 "	Forming road	"	325 0 0		
	Tracey and Hunt	6B	53 "	"	"	160 0 0		
	" "	"	"	Constructing approaches left bank Mohaka	70s. per chain	200 0 0		
	" "	"	"	7 culverts ...	50s.	6 5 0		
	" "	"	"	Extra culverts	For	66 10 0		
	" "	5	35 chains	Forming road	"	106 14 5		
	Loughlan and Co.	"	15,000 feet	Timber, and 17 culverts and box drains	"	53 10 0		
	D. Daily	18	22½ chains	Forming road	At 52s.	640 0 0		
	Hart and McKinlay	"	80 "	Constructing box drains, culverts, and bridge	"	75 0 0		
	" "	14	"	Extra 6 chains road, bridge, trestles and sleepers	For	120 0 0		
	" "	14	"	Extra 4½ chains left bank, posts at turns, and culvert-logs	For	200 0 0		
	R. Bell	18	480 yards	Rock	At 5s.	295 0 0		
	Rawiri	18A	"	Excavating rock	For	115 0 0		
	M'Kenzie & Campbell	13	"	3 trussed bridges, 118 feet	At 50s.	70 17 0		
	" "	"	"	2 plain " 46 "	"	65 1 0		
	" "	"	"	1 " 27 "	For	244 10 0		
	" "	"	"	3 box culverts, 3 x 3, 109 feet	At 13s.	19 17 6		
	" "	"	"	4 " " 2 x 2, 181 feet	At 10s.	125 8 0		
	" "	"	"	53 box drains, 16 x 16, 1,084 feet	At 2s. 6d.	15 0 0		
	" "	"	"	6 " " 12 x 12, 159 feet	At 9d.	3 0 0		
	" "	"	3334 yards	Embankment	At 20s.		8456 12 11	
	" "	"	15 square chains	Bush clearing	For			
	" "	"	"	Painting 6 hand rails of bridges	"			
				TE WAIROA TE KAPU.				Under Mr E. H. Bold, Napier
To Kapu to Wairoa...	J. Brown ...	11	41 chains	Side cutting and 2 box drains	For	71 15 0		
	A. Gardner	10	15½ "	Bank cutting	"	24 5 0		
							96 0 0	