EXHIBIT I.

[Newspapers handed in by Mr. T. J. Malloy.]

EXHIBIT J.

[P.W.D. 21898.

NEW ZEALAND.—PUBLIC WORKS.

ARTHUR'S PASS TUNNEL CONTRACT.

Schedule.

(Completion in Sixty Months.)

Quantity.	Item.	Description of Work.	Price.		Amount.	
		General Schedule.				
		Earthwork—	_			,
11 050	α 1			d.	£ s.	d.
11,276	C. yd.	Excavation—Cuttings to banks		- 6	1,409 10	(
104,252	,,	Borrow-pits to banks	1	9	9,122 1	0
288,104	,,	Tunnel debris to banks and Bealey Sta-	0	6	7,202 12	0
		tion ground filling				
Nil	,,	Tunnel debris to spoil				
	ı	Tunnel—	į			
287,691	,,	Excavation to inner surface of lining, Section A, and	12	0	172,614 12	(
,	**	including drain and foundations	ĺ			
413	,,	Excavation of manholes	15	0	309 15	0
2,135		Brickwork, lining side walls, Section A, 14 in. thick,	55	0	5,871.5	Č
۵,100	,,,	quantity in 800 lineal yards specified		Ū	0,0,1	
9 541		Brickwork, lining arch, Section A, 14 in. thick, quantity	60	0	7,623 0	(
2,541	,,		. 00	U	1,025	•
10 000		in 800 lineal yards specified	97	c	97 141 17	,
19,809	,,	Concrete, lining in side walls, Section A, 12 in. thick,	37	6	37,141.17	6
		quantity in 8,554 lineal yards of tunnel			04 000 10	
23,286	33	Concrete, arch blocks, Section A, 12 in. thick, quantity	55	0	64,036 10	C
		in 8,554 lineal yards of tunnel.				
1,109	,,	Concrete, in drain, sides and bottom, Section A, 12 in.	40	0	2,218 0	0
		by 12 in.	١.			
1,159	,,	Concrete, in drain, sides and bottom, Section A, 14 in.	40	0	2,318 0	€
-,		by 14 in.				
1,264		Concrete, in drain, sides and bottom, Section A, 16 in.	40	0	2,528 0	(
1,201	,,	by 16 in.			_,	Ĭ
1,637		Concrete, in drain, sides and bottom, Section A, 18 in.	40	0	3,274 0	C
1,001	,,	by 18 in.				·
413		Concrete, in drain, cover slabs	60	0	1,239 0	0
	, ,,	1 1 0	40	0	·	
308	. ,,		ř	-		
3,000	,,	Extra excavation, Section A	14	0	2,100 0	0
3,200	,,	Section B	20	0	$\frac{3,200}{200}$	
1,700	. ,,	Extra lining, side walls, Section A	35	0	2,975 0	
1,300	,,	" arch blocks, Section A	52	6	3,412 10	0
2,200	,,	,, lining, side walls and invert, Section B	50	0	5,500 0	0
900	,,	", ", arch blocks, Section B	55	0	2,475 0	0
240	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Rubble masonry in tunnel-fronts and retaining-walls	40	0	480 0	0
35	,,	Dressed stone in quoins, string-courses, and copings	90	0	157 10	0
	• •	Culverts—				
849	C. yd.	Concrete in culverts and drains	40	0	1,698 0	0
1,000	Lin. ft.	6 in. glazed stoneware pipes in cross-drains in tunnel	2	0	100 0	C
600		19 in glaged stoneware nines	5	0	150 0	
24	Each	Th' 1.	80	ŏ	96 0	Č
		10 in timber her drains	2	0	6 0	0
60	Lin. ft.		- 4	U	0 0	U
2 200		Protective works—		0	0.400.0	
6,000	C. yd.	Rock facing, bank, 6-ton to 8-ton stones, 51 m. 70 ch.	8	0	2,400 0	C
		to 52 m. 20 ch.		_		
636	,,	Rock facing, 5-ton stones, Bealey Station yard and	16	0	190 16	0
	v	groyne		-		
5,989	,,	Rock facing, 3-ton stones, Bealey Station yard	4	0	1,197 16	0
		,, 1-ton stones for groyne	2	6	38 10	,