## 1888. NEW ZEALAND.

## ARTICLES AND MATERIALS PREPARED BY PRISONERS FOR OTHER THAN PRISON PURPOSES.

Return to an Order of the House of Representatives dated 8th June, 1888.

Ordered, "That there be laid before the House a return showing, in detail, the quantity of articles and materials of all kinds prepared by the prisoners of the various gaols in the colony for the year ending 31st March, 1888, for other than gaol purposes, the cost of same to the colony, to whom sold, the prices at which each class of material was supplied, and the cost and character of the machinery used in their production."—(Mr. GOLDIE.)

Return	showing in detail	l the Quantity of	Articles and	Materials	prepared by	Prisoners,	for				
	other that	Prison Purposes	, for Year end	ling 31st M	Iarch, 1888.						

Quantity	Article or Material.	Cost to Colony.	To whom sold.	Price at which sold.	Cost and Character of Machinery used.							
Auckland Prison.												
Yards. 18 39	Road-metal (machine-brok	en)	M. Murphy A. Maguire	£ s. d. 3 3 0 6 16 6	Two "Blake- Marsden" stone-							
18 360	"	n = 5.	T. Mangan	3 3 0 63 0 0	crushers, with a 16-horse power							
$\begin{array}{c}13\frac{1}{2}\\15\end{array}$			Knight and Towler R. and W. Hellaby	$egin{array}{cccc} 2&7&3\\ 2&12&6 \end{array}$	portable engine; cost, say, £1,000.							
396 9	// //		M. Casey T. Faulder New Zealand Frozen Meat	$egin{array}{ccccc} 69 & 6 & 0 \ 1 & 11 & 6 \ 18 & 7 & 6 \end{array}$	(Imported in 1879.)							
$\frac{105}{14}$	"		Company Small quantities	290								
$\hat{16_{\frac{1}{2}}}$ $4_{\frac{1}{2}}$	Screenings from crushers	•••	Knight and Towler	$\begin{array}{ccc}3&6&0\\0&18&0\end{array}$								
$4^{7}$	· · · · · · · · · · · · · · · · · · ·	••	Railway Department Small quantities	$\begin{array}{cccc} 0 & 16 & 0 \\ 1 & 10 & 0 \end{array}$								
Loads. 44 119	Rubble		J. Mangan	$\begin{smallmatrix}2&4&0\\5&19&0\end{smallmatrix}$	-							
31 8	n n	······································	J. Renwick	$\begin{array}{ccc}1&11&0\\0&8&0\end{array}$								
30 69	" ·· ·· " ·· ··		A. Maguire	$\begin{array}{ccc}1&10&0\\3&9&0\end{array}$								
39 19	" ·· ··	•••	G. Wilson J. Quinlan Small quantities	$\begin{array}{cccccccccccccccccccccccccccccccccccc$								
38 41 83	Ballast	•••	Small quantities          A. Maguire          W. and G. Winstone	$\begin{array}{ccc}1&10&0\\4&2&0\\8&6&0\end{array}$								
10 15	// ·· ··	•••	W. E. Anderson J. J. Craig	$\begin{array}{ccc}1&0&0\\1&10&0\end{array}$								
18 6	N		New Zealand Timber Company M. Casey	$egin{array}{cccc} 1 & 16 & 0 \ 0 & 12 & 0 \ 2 & 12 & 6 \end{array}$								
15 24 Feet.	Spawls Mould	••	A. Maguire	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$								
52 Yards.	Pitchers	])	Hammond and Co	1 1 8								
6 1 <u>5</u> 4 <del>3</del>	Road-metal (hand-broken) ″		M. Murphy Knight and Towler R. and W. Hellaby	$\begin{array}{cccccccc} 1 & 4 & 0 \\ 0 & 6 & 0 \\ 0 & 18 & 0 \end{array}$								
$21^{\circ}$ $35rac{1}{2}$	" "	··· ·· ··	T. Faulder M. Casey	$\begin{array}{ccc} 4 & 4 & 0 \\ 7 & 2 & 0 \end{array}$								
16 <sup>°</sup> 6	Coffins	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Charitable Aid	$\begin{array}{rrrrr} 7 \ 15 & 0 \\ 1 \ 10 & 0 \\ 4 \ 10 & 0 \end{array}$								
9 22	" ··· ·· " ··· ··	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		11 0 0	or pitch point to							

\* Cost of fuel, oil, &c., for engine and blasting-material. + From stone-cutters' chippings. ‡ Cost of timber, pitch, paint, &c.