

SCHEDULE 16.—TOOLS—continued.

Item No.	Description.	Rate	At per	Contractor.
	Cramps, flooring, lever pattern—			
1742	“ Pike-Pickering ”	55/	each	Walter Scott, Greymouth.
1743	“ Universal ”	40/	”	”
	Files and rasps, all descriptions, at per cent. discount from Sheffield list (confirmed by manufacturers September, 1915)—			
1765	Full standard weights, Firth’s	10	per cent.	”
1766	Colonial weights, Nickolsen’s File Company, Canada	15	”	”
	Hammers, cast steel, unhandled—			
1775	Sledge, single or double face, any weight ..	/10	lb.	”
1776	Spalling, 4 lb. up	/10	”	”
	Handles, tool, hickory—			
	Hammer (hand or machinist’s), No. 1 quality, approved maker—			
1781	16 in.	6/	doz.	”
1782	18 in.	7/	”	”
1783	20 in.	8/	”	”
	Hammer, sledge, No. 1 quality, approved maker—			
1786	30 in.	12/	”	”
1787	36 in.	14/	”	”
1788	Hatchet, any size, No. 1 quality, approved maker ..	7/	”	”
	Pick, railroad, 36 in., approved maker—			
1790	No. 1 quality	15/	”	”
	Hatchets, claw, Sharp’s—			
1791	No. 2	36/	”	”
1792	No. 3	42/	”	”
	Hatchets, hunters’ (or axe pattern), Sharp’s—			
1793	No. 2	36/	”	”
1794	No. 3	42/	”	”
1795	Hoes, garden, handled, 6 in. to 8 in. blades ..	3/	each	”
1800	Knives, farriers’ (or searchers’), Sockward’s ..	2/	”	”
1801	Levels, sight, Rabone’s No. 1349, 12 in. ..	5/6	”	”
1803	Levels and rules, boxwood, Rabone’s No. 1369, 12 in. . .	3/6	”	”
	Oilstones—			
1807	Turkey, best quality	3/6	lb.	”
1808	Washita, “ Lily ” quality	3/	”	”
1809	Picks, railroad, bright and japanned, best quality, 6 lb. to 7 lb., Gilpin’s 364	48/	doz.	”
	Plumb-bobs, brass, with steel points—			
1811	6 oz.	4/	each	”
1812	8 oz.	4/6	”	”
1813	12 oz.	4/9	”	”
1814	16 oz.	5/	”	”
	Rules, boxwood, Rabone’s—			
	2 ft. x 4-fold—			
1817	Plain, with scales, No. 1185	2/	”	”
1818	Bevel edge, with scales, No. 1119	3/6	”	”
1819	Brass-bound, with scales, No. 1116	4/	”	”
	3 ft. x 4-fold—			
1820	Plain, with scales, No. 1185	3/	”	”
1821	Bevel edge, with scales, No. 1119	4/	”	”
1822	Brass-bound, with scales, No. 1116	5/	”	”
	Saws, crosscut, D.E., complete with tabs, one end slotted, back four gauges thinner than teeth, any tooth and length required—			
1824	Disston’s	3/	ft.	”
1825	British maker, Spear and Jackson’s	3/	”	”