SCHEDULE 13.—PAINTS, OILS, COLOURS, ETC.—continued.

Item No.	Description.			Rate.	At per	Contractor	
	${ m Glass}$ — ${\it continued}$.						
1149	Sheet, figured, enamelled (any pattern), squares cut to size required, 21 oz.	white Britis	sh,	1/	ft.	Andrew Lees	, Invercargill.
	Sheet, ground, squares cut to size require	d. 21 oz.—			-		
1150	Belgian			/7	,,		
1151	British			/7	,,	,,	••
1101	Sheet, coloured, any shade, squares cut to s	size require		, .	,,,	.,	**
1152	16 oz			/11	,,	,,	,
1153	· 21 oz			1/	,,	,,	,,
	Sheet, fancy, figured, rolled, squares cut	to any si	ze	,			
	required—	Wh	1	inted.			
1154	Arctic	/	9	/11	,,	,,	,,
1155	Muranese (large or small)	/	9	/11	,,	,,	,,
1156	m ``C" pattern $ m$ $ m$	/	9	/11	,,	,,	,,
1157	Imperial	./	9	/11	,,	;,	,,
1158	Muffled cathedral	/	9	/11	,,	,,	,,
	Plain rolled plate, British, cut to any size required—	and templa	te				
1161	36 in			/7	. ,,	,,	,,
1162	16			$/8\frac{1}{2}$,,,	,,	,,
1102	Polished plate, British, cut to any s selected glazing quality—	ize require	d,	, 2			
1169				2/			
1163 1164	10	• •		$\frac{2}{2/2}$,,	,,	,,
1165	¼ m			$\frac{2}{2}$,,	**	,, .
1166	Polished plate, silvered, British, cut to		1	3/	''	**	,,
1100	quired, ½ in.	any size i		0,	,,	**	**
1167	Prismatic, Pilkington's patent, cut to any Gold-leaf, pale or deep, British maker—	y size, $\frac{3}{16}$ in	n.	2/3	,,	"	,,,
1168	Transfer			1/6	book (25 lvs.)		
1169	Not transfer			1/6	,,	,,	,,
1172	Knives, hacking, glaziers', best quality			/9	each	,,	,,
1173	Knives, putty, glaziers', best quality, $4\frac{1}{2}$ in.			/9	,,	,,	,,
.1110	Linseed-oil, approved brand—			,			
1174	Clear-boiled			3/11	gal.	,,	,,
1176	Raw		!	3/8	,,	,,	,,
1177	Single-boiled			3/9	,,	,,,	,,
1201	Lead, white, genuine Hubbuck's, or other ap	proved mak	er :	38/6	ewt.	,, .	,,
	Paint ready-mixed						
	"Bon Accord," any shade of colour—						
1231	$\frac{1}{4}$ gallon tins	• •		13/6	gal.	, , , , , , , , , , , , , , , , , , ,	
1232	$\frac{1}{2}$ gallon tins	• •	1	13/	,,	,,	, ,,
1233	1 gallon tins	• •		12/3	,,	,,	,,
1234	5 gallon drums		••	11/6	,,	,,	
1235	Distemper, Hall's, in 7 lb. tins	· •	• •	2/9	tin	,,	,,
	Enamel, Jenson and Nicholsen's "Metall	1c ~		/	1.		
1238	$\frac{1}{2}$ gallon tins	• •	L	13/	gal.	,,	**
1239	1 gallon tins	• •	ĺ	12/6	,, lh	***	**
1240	Pumice, in lumps	• •	• •	/5 /31	lb.	"	,,
1 *2/1 1	Pumice-powder, fine Putty, linseed-oil, best quality, soft, approv	 ad hrand	•••	$/3\frac{1}{2}$	"	. 22	,,
1241	rutty, iinseed-on, best quanty, som, approv	od pranu-		17/	cwt.		
			1	1 / /			
1242	1 cwt. iron drums	••	l l	l7/ 19/	. ["	,,
		 ality	l l	17/ 19/ /6 1 /2	yard	"	27