

### VICTORIA

## GOVERNMENT GAZETTE.

Dublished by Anthority.

[Registered at the General Post Office, Melbourne, for transmission by post as a newspaper.]

No. 128.]

TUESDAY, NOVEMBER 21.

**[1922.** 

#### VICTORIAN RAILWAYS.

CONTRACTS ACCEPTED. -(Series 1922-23.)

No.	Number of Tenders.	Particulars of Contract,	Country of Manufacture or Production.	Amount.	Name of Contractor.
1964		R-ilway Stores Suspense Account, Act 2716, Section 105— Supply and delivery of Stores (estimated requirements), as ordered from 1st July, 1922, to 30th June, 1923	As per Schedule .	Rates	As per Schedule attached

Melbourne, 4th November, 1922.

# Schedule of Rates Contracts

FOR THE

SUPPLY OF STORES

то ти

# VICTORIAN RAILWAYS,

1922-1923.

(SEE FOLLOWING SCHEDULES.)

GEO. H. SUTTON,

By order of The Victorian Railways Commissioners.

No. 128.—16956.

November 21, 1922

Victoria Gazette

#### SUPPLY AND DELIVERY OF STORES.

As ordered, from 1st July, 1922, to 30th June, 1923.

Items marked \* to be supplied (subject to the General Conditions of Contract) to sample or samples exhibited by the Corporation.

Items marked † to be supplied to sample or samples furnished by the Tenderer.

Items for which the Country of Manufacture is shown as Australia are to be wholly or partly manufactured in Australia.

### NAMES, ADDRESSES, ETC., OF CONTRACTORS.

Name of Contractor.	Address.	Contract No.	Deposit Security.	Item Numbers.
<del></del>				
Adams, W., and Co. Ltd. Alexander and Paterson	521 Collins-street, Melbourne, 12 McKillop-street, Mel-	35181 35182	£ 20 104	656A-661A
Alkemade Bros	bourne   440 Flinders-street, Mel-   bourne	35179	15	1878▲
Angus & Co	Arthurton-road, Northcote	35180 35177	$\frac{2}{13}$	2097 1495
Ltd. Australian Oxygen and In- dustrial Gases Pty. Ltd.	550 Latrobe-street, Mel- bourne	35183	61	2410-2411
Australasian Paper and Pulp Co. Ltd.	Prince's Bridge, Melbourne	35184	12	2021, 2044A, 2046F
Australian Slate Quarries	Willunga, South Australia	35185	13	1882, 1883
Ltd.  Ballarat Woollen and Wor- sted Co. Ltd.	Ballarat	<b>3</b> 5187	135	1125, 1127A
Barnet Glass Rubber Co. Ltd.	289 Swanston-street, Mel- bourne	35189	54	495, 1762–1764, 1766, 1767, 1772, 1774, 1779, 1781, 1783–1785, 1787, 1795–1797
Bell's Asbestos Australian Agency Ltd.	30 Yarra Bank-road, South Melbourne	35190	12	59, 60, 1788–1791, 1793
Bickford, Smith, and Co.,.	370 Little Collins-street, Mel-	35191	1	2419
Black, J. G	Somerset-place, Melbourne	35192	12	80, 84, 134, 338, 339, 520, 542, 573
Bliss, A. H Briginshaw, E. P	91 Elphin-street, Newport 97 Elizabeth-street, Melbourne	35193 35194	4 11	671, 672 2135-2135c, 2136B, 2136D- 2136F, 2150, 2171, 2172 2174, 2175, 2177-2182
Briscoe and Co. Ltd.	391 Little Collins-street, Melbourne	3 <b>5</b> 195	76	2185, 2247-2250 19-21, 25, 26, 43, 49, 74, 86- 88, 95, 113, 174, 175, 177, 190, 226-231, 239, 264, 267, 271a, 272a, 330, 334, 368-
British Imperial Oil Co.	153 William-street, Mel-	35196	14	370, 379, 381, 390, 1039- 1041, 1731, 1737 1451, 1479
Ltd. Brooks, Robinson & Co.Ltd.	bourne	35197	95	1542, 1547-1551, 1554-1569,
Bryce, R., and Co. Pty. Ltd. Cammell, Laird, & Co. Ltd.	Grant-street, South Mel-		13 24	1571-1574 1794 243a, 243b, 244a, 245-245a
Carbox Chemical Co. Pty.	bourne Coromandel-place, Melbourne	35200	15	1731▲
Ltd. Cash, W. E	156 Sydney-road, Coburg care P. O'Halloran, Pakenham	35201 35202	12 3	498, 513, 620–633, 1005 1979
Coates and Co. Pty. Ltd. Cohen, S., Sons and Co. Pty. Ltd.	99 Queen-street, Melbourne	35203 35204	17 15	249–253, 1966–1968 11, 12, 27, 31, 40, 66, 70, 72 73, 75, 85, 90, 109, 111 118, 119, 124, 161, 173, 178 186, 187, 189, 201, 234, 235 242, 269, 278, 322, 325
Collie, R., and Co. Pty. Ltd.	194 Little Lonsdale-street,	35206	12	1377, 1411 2083–2085, 2087, 2089, 2092–
Coloro Co	Melbourne 126 Princes-street, Port Melbourne	35207	• 2	2094, 2252 1505

NAMES, ADDRESSES, ETC., OF CONTRACTORS—continued.

- IN A	MES, ADDRESSES, ETC., OF CO.	NTRACTO	RSc011	trnued.
Name of Contractor.	Address.	Contract No.	Deposit Security.	Item Numbers,
		•		
. Commonwealth Harness	Roseneath-street, Clifton Hill	35208	£	1756
Factory Concrete Constructions Pty. Ltd.	360 Collins-street, Melbourne	35209	2	1927
Cooke, S., Pty. Ltd Corden, J. S., & Co. Pty. Ltd.	225 Queen-street, Melbourne- 44-54 Spencer-street, Mel- bourne	35210 35211	19	981, 984, 985, 2082, 2086 2355
Corder, H. J., Pty. Ltd Cork and Crown Seal Co. Pty. Ltd.	240 Chapel-street, Prahran	35212 35213	4	1504, 1512, 1528, 1589, 1607 2414a, 2414B
Cranbourne Sand Pty. Ltd. Crown Brush Works Curphey, T., Pty. Ltd	121 l eicester-street, Carlton 225 Coppin street, Richmond	35214 35266 35215	24 7 23	1980a, 1981a, 1982, 1983 1690-1693 1878, 1879
Currie and Richards Pty. Ltd. Delegate and Co. Ltd.	bourne	35216	26	496, 500-503, 517, 519, 521-   525   6423
Dalgety and Co. Ltd Danks, J., and Son Pty. Ltd.	471 Bourke-street, Melbourne 391 Bourke-street, Melbourne	35217 35218	55	2420 139, 176, 185, 221A, 237, 238, 241, 470-472, 474, 475, 483- 485, 487, 489, 492, 493, 507, 509, 51,1, 514-516, 529-531, 537-541, 545-549, 552-555, 560, 562-572, 574-607, 609-
Davies, Shephard Pty. Ltd.	34 Clarke-street, South Mel-	35219	12	619, 634–636, 639, 1575, 1597 506, 508, 510
Davis Gelatine (Aust.) Ltd. Dean, W. and G., Pty. Ltd.	bourne 475 Collins-street, Melbourne Equitable-place, Melbourne	35220 35221	6 15	63 50, 1496, 1499, 1501, 1502,
Defence Department Woollen Cloth Factory	North Geelong	35222	144	1576, 1577, 1581, 1602, 1603, 1608-1610, 2319, 2320, 2361 1126, 1127
Detmold, W., Ltd.	126 Flinders-lane, Melbourne	35223	20	1995, 2007-2009, 2012, 2015, 2017, 2018, 2046a, 2046a, 2046i, 2099, 2100, 2103-2105, 2117, 2121, 2127, 2132, 2146-2149, 2151, 2167a, 2183,
Dickinson, J., and Co. (Aust.) Ltd.	337 Latrobe-street, Mel- bourne	35224	88	2184, 2191, 2194, 2197, 2201 2000, 2011, 2014, 2016, 2024, 2029, 2038–2040, 2045, 2046, 2046p=2046e
Dixon, Hansell, and Co	Narrandera, N.S.W	35225	26	1850, 1851, 1874
Dott and Co. Pty. Ltd	Langford-street, North Mel- bourne	35337	40	1414, 1416-1418, 1422, 1425- 1428
Downs and Son Pty. Ltd. Duckett, E., and Sons	Tinning-street, Brunswick 376 Lonsdale-street, Mel- bourne	35226 35227	17 120	1712 24, 48, 52, 67, 68, 92, 99, 102— 104, 106, 107, 122, 127, 130, 140, 156—159, 162, 167, 168, 181, 183, 184, 191—194, 202, 204, 206, 215, 216, 222, 232,
	· 2			248, 266, 273A, 275, 309, 316–318, 320, 323, 324, 327, 380, 383–385, 388, 391–398, 400, 497, 518, 526, 681, 695–
Dunlop Rubber Co. of Aust. Ltd.	108 Flinders-street, Melbourne	35228	43	697, 764–769 1433, 1760, 1761, 1765, 1768, 1769, 1771, 1773, 1777, 1778, 1780, 1782, 1786, 2113–2116. 2403, 2404, 2408c–2408.
Eagle and Globe Steel Co. Ltd.	342 Swanston-street, Mel- bourne	35230	3	254
Edinburgh Varnish Works	77 Church-street, Middle Brighton	35229	7	1618, 1619
Co.	452 Bourke-street, Melbourne	35231	6	123
Evans, Evan, Pty. Ltd	680 Elizabeth-street, Mel- bourne	35232	18.	1443, 1447, 1448, 1698–1700

NAMES, ADDRESSES, ETC., OF CONTRACTORS—continued.

		-		
Name of Contractor.	Address.	Contract No.	Deposit. Security	Item Numbers.
Excelsior Broom Co Falk, Stadelman, & Co.	Park-street, North Fitzroy 380 Lonsdale-street, Mel-	35233 35335	£ 11 37	1640 1374, 1391, 1395, 1398, 1415
Ltd. Folton, Grimwade, and Co.	bourne	35234	12	2271, 2274-2276, 2278, 2279A,
Pty. Ltd.				2280, 2282, 2283, 2285, 2287- 2290, 2292, 2295-2297, 2317, 2323, 2330, 2335, 2336, 2340- 2343, 2346, 2347, 2351, 2353,
				2354, 2359 2364, 2366, 2367, 2374, 2376, 2378, 2378A, 2385-2387, 2390, 2391-2393, 2395, 2408b-2408f
Ltd.	Gordon-street, Footscray	35235	34	690, 691, 693, 714, 717~719, 746, 778
Frank and Bryce Ltd Gair Manufacturing Co. Pty. Ltd.	109 Flinders-lane, Melbourne 480 Elizabeth-street, Mel- bourne	35236 35237	10 12	1719 1701–1703
Gardner, Waern, and Co., Pty. Ltd.	384 City-road, South Mel- bourne	35238	18	2409, 2409 <sub>A</sub>
Gordon and Gotch (Aust.) Ltd. Gray's, Pty. Ltd	124 Queen-street, Melbourne   Newport	35239 35240	49 26	2010, 2013, 2013A, 2019, 2022, 2023, 2031, 2034, 2128, 2159
Green, C. S., and Son	368 Post Office-place, Mel- bourne	35241		268, 271, 272 273, 274 276, 277
Greer and Ashburner	26-28 Franklin-street, Mel- bourne	35242	5	1036
Hall, T. E. (Mrs.) Hardie, J., and Co. Pty. Ltd.	253 Rae-street, North Fitzroy 581 Little Collins-street, Mel- bourne	35243 35244	2	1516A 2338, 2349, 2350
Hardware Co. of Aust. Pty. Ltd.	71 Queen's Bridge-street, South Melbourne	35245	12	259-259Ј
Hargreaves and Co. Harrison, San Miguel Pty. Ltd.	Beaconsfield	35246 35247	15 4	1980, 1981 2412-2413 <sub>A</sub>
Hartley, W., Pty. Ltd	286 Post Office-place, Mel- bourne	35248	22	341-350, 352-361
Heavy Chemical & Industrial Products Pty. Ltd. Herbert, A. (Aust.), Ltd	366 Little Collins-street, Mel- bourne 57 George-street north, Cir-	35249 35250	10 24	1736, 2331, 2334, 2345, 2356 \\ 279A, 280, 280B-281A, 282,
	cular Quay, Sydney; (agent, P. Bevan, 553 Collins street, Melbourne)			282b, 283b, 284a, 285- 285b, 286b, 287-288b, 290a, 290b, 291b-292b, 293b- 294a, 295, 295b-296a, 297a, 298a-299, 300b, 301, 302a-
Heyman, P. W	537-539 Flinders-street, Mel- bourne	35251	2	303a, 305, 306 1445, 1446
Hicks, Atkinson, and Sons Pty. Ltd.	350 Collins-street, Melbourne	35252	. 13	1128, 1129, 2192, 2198-2200, 2368-2371, 2381 - 2382в, 2394, 2401, 2405-2408A
Hoffman Brick and Pot- teries Ltd.	- 1	35253	98	1884–1920, 1964, 1965
Howie, John D Hume Pipe Co. (Aust.)		35254 35255	51 143	1726-1729, 1732-1734 1921-1926, 1946-1951, 1953- 1960, 1962, 1963
Hunter, W. H., and Co	Ringwood 316 Elizabeth-street, Mel- bourne	35256 35257	11 3	1009, 1010 1757
Infusorial Earth and Asbestos Co.	544 Burwood-road, Hawthorn	35258	13	1989
Kinnear, G., and Sons Pty. Ltd	358 Collins-street, Melbourne 359 Lonsdale-street, Mel- bourne	-	9	2425-2433 1704, 1705, 1710, 1711, 1713- 1718
	155A Clarendon-street, South Melbourne	35261	3	874, 875
Modak (Aust.) Pty. Ltd	284 Collins-street, Melbourne	35262	15 j	2299a-2314

Names, Addresses, etc., of Contractors-continued.

	MES, ADDRESSES, ETC., OF CO.			
Name of Contractor.	Address.	Contract No.	Deposit Security.	Item Numbers.
	c			
Lawrence, A., and Co. Pty.	527 Collins-street, Melbourne	.35264	£ 6	2269, 2270, 2316, 2332, 2344, 2360, 2416
Lodge, Gilbert, and Co.	506 Little Collins-street, Mel- bourne	35265	40	442, 888-894, 899-964
Ltd. Lowe, Samuel, and Co	675 Victoria-street, Abbots-	35263	1	1735
Lycett Pty. Ltd	ford Normanby-road South Mel-	35339	8	1470
Macleod, Norman, and Co. Melbourne Wire Works	286 Little Collins-street, Mel-	35267 352 <b>7</b> 5	5 3	1497, 1506, 1518, 1533, 1535 1033
Millar's Timber and Trading	bourne Maffra-street, South Mel-	35268	233	1849, 1852
Co. Ltd. Miller, J., and Co. Pty. Ltd.	bourne 357 Little Collins-street, Mel-	35269	3	1454
Mining Supplies Co	bourne 450 Flinders-lane, Melbourne	<b>3527</b> 0	5	2418, 2421
Mitchell, Thomas, and Co.		35271	4	44, 45, 115, 1641, 1652, 1656,
Pty. Ltd. Modern Lighting Ltd	bourne 12-14 Chippen-street, Chip-	35336	38	1673 1392, 1396, 1397A
Montgomery, R., and Co.	pendale, N.S.W. 19 King-street, Melbourne	35272	1	2414, 2415, 2417, 2417A
	Montrose, via Croydon	35340	25	1969-1978
	City-road, South Melbourne	35273	19	1853-1873, 1875, 1876
Pty. Ltd. Moran and Cato Pty. Ltd.	277-285 Brunswick-street,	35274	7	1730
Morris, Barrow, & Co Morton, B. K., Pty. Ltd	Fitzroy William-street, Preston 512 Little Collins-street, Melbourne	35276 35277	4 9	2098, 2102, 2106, 2107 995-998, 1000 <sup>1</sup> 002
Morton, E. L	415 Little Bourke-street, Mel- bourne	35278	8	2226-2229, 2232, 2233, 2237, 2238
Mustow, R. E McLean, W., and Co	312 Flinders-lane, Melbourne 127 Elizabeth-street, Mel- bourne	35279 35280	6 5	2141, 2170, 2173, 2176, 2193 504, 505
McMicking and Co	362 Little Collins-street, Mel- bourne	35281	30	1397, 1723, 1724
McPherson's Pty. Ltd	582 Collins-street, Melbourne	35282	169	58, 93, 142–145, 147–153, 163, 164, 179, 180, 182, 188, 195–200, 203, 205, 207–214, 221, 223, 233, 240, 246, 247, 255–257, 295a, 296a, 299a, 302, 308a, 439, 443, 476–478, 490, 491, 499, 550, 678–680, 682–685, 688, 698–700, 702, 705, 711, 715, 721–728, 735–737, 739–743, 747, 749, 752, 770–775
Neptune Oil Co. Ltd Nixon, J., and Sons	10 Queen-street, Melbourne Mark-street, North Melbourne	35283 35284	10 23	1452, 1473, 1477 662, 663
Ordish Firebrick Co. Pty.	Stud-road, Dandenong	35341	30	1969a-1978a
Ltd. Pakenham Firebrick Pipe	Pakenham	35342	5	1975а, 1975в
and Tile Co. Parker, H. E Paterson, R. C., and Co. Pty. Ltd.	Lal Lal	35285 35286	20 8	1980B, 1981B, 1982A 2004, 2006, 2130, 2131, 2152— 2158, 2190, 2203, 2213, 2221, 2223-2225
Paul and Gray Ltd. Pirie, A., and Sons Ltd. Pitt, Joshua, Pty. Ltd. Pizzey, G., and Son Ltd. Proud Bros. Pty. Ltd.	Flinders-street, Melbourne 206 Queen-street, Melbourne Gadd-street, Northcote 131 Johnston-street, Fitzroy 49 Dudley-street, West Melbourne	35287 35289 35288 35290 35291	6 19 12 41 15	1449, 1459, 1464 1999, 2033, 2036 1738–1741c 1743–1748, 1750, 1754, 1755 431, 440, 441

 $\sim$ 

NAMES, ADDRESSES, ETC., OF CONTRACTORS-continued.

NAI	MES, ADDRESSES, ETC., OF CON	TRACTORS	conti	nued.
Name of Contractor.	Address.	Contract No.	Deposit Security.	Item Numbers.
Ramsay and Treganowan Redmond, Inglis, and Co.	475 Latrobe-street, Melbourne Therry-street, Melbourne	35 <b>292</b> 35 <b>2</b> 93	£ 5 15	1469, 1792 1991, 1992, 1994, 1996–1998,
Richardson, W., and Co	103 Franklin-street, Mel-	35294	5.	2169, 2202 473, 486, 488, 494, 528, 543,
Roeszler, C. G., and Son Pty. Ltd.	bourne 264 Little Collins-street, Mel- bourne	35295	1	544, 561, 608, 637, 638, 645 2253, 2254
Rosenfeld, Hillas, and Co. Pty. Ltd.		35 <b>2</b> 96	15	51, 270, 871, 872
Royal Victorian Institute for the Blind	St. Kilda-road, Prahran	35297	29	1629-1639, 1642, 1646, 1649, 1650, 1654, 1657, 1660,
Ruwolt, Chas., Pty. Ltd. S.A. Brush Co. Ltd.	Victoria-street, Richmond 167 Flinders-street, Adelaide, South Australia	35 <b>2</b> 98 35 <b>2</b> 99	268 30	1661, 1663–1665 665–670 1643, 1645, 1648, 1666–1668,
Safeguard Chemical Co. Pty. Ltd.		35300	17	1671, 1672, 1678 <sub>A</sub> -1689 1491 <sub>A</sub> , 1492
Sanderson-Newbould (Aust.) Ltd.	7-9 Barrack-street, Sydney	35178	23	243, 244
	365 Collins-street, Melbourne	35301	16	1993, 2001–2003, 2005, 2041– 2043, 2118, 2123–2126, 21350–21350, 2136a, 2136c,
Selby, H. B., and Co	393 Swanston-street, Mel- bourne	35302	5	2137, 2138, 2167 2273, 2277, 2284, 2286, 2291, 2293, 2294, 2298, 2315, 2318, 2321, 2322, 2324–2326,
Service, James and Co	460 Collins-street, Melbourne	35303	15	2328, 2333, 2337, 2352 1456, 1480
Sewell, G. F	Cross-street, West Footscray	35304	287	640-644, 686, 687, 689, 692, 694, 701, 704, 706-710, 712, 713, 716, 720, 729-734, 738, 744, 745, 748, 750, 751, 753, 754, 776, 789, 781, 781, 781, 781, 781, 781, 781, 781
Shanks and Co. Pty. Ltd. Sharp, John, and Sons Ltd.	353 Flinders-lane, Melbourne City-road, South Melbourne	35305 35306	4 88	754, 776, 780, 781 - 533-533-535, 551 1494a, 1500, 1511, 1531, 1534, 1539, 1540, 1834, 1838, 1842, 1846, 1877
Smith, S. and Co	Dynon-road, South Ken- sington	35307	26	1515, 1519, 1522–1527, 1529, 1530, 1627
Southern Star Nail and Wire Pty. Ltd.		35308		401
Southouse and Long Ltd	521 Little Collins-street, Mel- bourne	35309	5.	2025, 2026, 2032, 2037
Spicer, J., and Sons Ltd	377 Lonsdale-street, Mel- bourne	35310	18	2095, 2096
Spooner A Stewarts and Lloyds (Aust.) Ltd.	Sutton-grove, Richmond Grant-street, South Melbourne	35311 35312	10 150	1613, 1614 646–661
Tinsley, Eliza, Pty. Ltd	644 Bourke-street, Melbourne	35314	15	280a, 281b, 282a, 283, 283a, 284b, 293, 293a, 297, 305a, 207, 208, 272, 274, 204
Titan Manufacturing Co Todd, Brydges A. Tootell and Co	Normanby-street, Montague 528 Collins-street, Melbourne 119 William-street, Melbourne	35315 35316 35317	  1	307, 308, 873, 876–884 1014–1016, 1022–1024 2133, 2215 999
Trapp, V. B., and Co United Engineering and	31 Queen-street, Melbourne Gordom-street, Footscray	35318 35319	102 15	1848 664–664c
Malleable Co. Pty. Ltd. Vacuum Oil Co. Pty. Ltd.	90 William-street, Melbourne	35320	16	1467, 1468, 1472, 1474, 1476, 1481, 1483A, 2348,
Victoria Iron Rolling Co. Pty. Ltd.	Dúdley-street, West Mel- bourne	35321	10	2362 703, 777, 779
Victoria Varnish Co. Pty. Ltd.	Queen's Bridge-street, Mel- bourne	35322.	88	1494, 1509, 1510, 1520, 1521, 1536, 1616, 1617, 1620, 1622, 1623, 1625

Names, Addresses, etc., of Contractors-continued.

Name of Contractor.	Address.	Contract No. Deposit		Item Numbers.
			——————————————————————————————————————	
•			£	•
Way, A. G., and Co.	217 Franklin-street, Mel-	35323		15
Weickhardt, C. C	133 Hopkins-street, Footscray	35324	37	1028, 1029
White, C. J., and Sons	172 Little Collins-street, Melbourne	35325	`7	332, 333, 335-337, 362-364, 371
Wilson, A. W	104 Glenhuntly-road, St. Kilda	35326		1017
Woolcott, R. R., and Co. Pty. Ltd.		35327	24	2020, 2027, 2028, 2030, 2035
Wurcker, Max, Ltd	000 1011 1 4 4 35 1	35328		2204-2212, 2214, 2216-2220, 2222
Yencken, E. L., and Co. Pty. Ltd.	384 Little Collins-street, Melbourne	35329	35	1498, 1503, 1513, 1514, 1516, 1517, 1532, 1541, 1543, 1545, 1570, 1578, 1580, 1582 - 1588, 1590 - 1596, 1604 - 1606, 1611, 1612, 1615, 1621, 1624, 1626, 1628
Zevenboom, J., and Co	335 Elizabeth treet, Mel- bourne	35331	10	1644, 1647, 1651, 1653, 1655, 1658; 1659, 1662, 1662A, 1669, 1675, 1694

ł

s	Item No. and Description.	County of Manufacture,	Estimated Requirements for One Year.	Rate per	Rate.	Name of Contractor.
<del></del>					£ s. d.	-

#### COTTON WASTE.

A portion representative of the average of the sample of Cotton Waste submitted under Item No. 1 will be burned to complete ash, and the percentage of ash or loading thereby determined will become the standard for all Waste delivered under Item No. 1.

The Waste shall be clean scoured and free from oil, jute fibre, grit, rags and foreign matter, and shall possess good oil absorbing properties.

In addition to these tests, the Cotton Waste under Item No. 1 will be tested for moisture, and will be judged by the texture, feel, and yeneral quality, and shall be in every respect to the satisfaction of the Chief Storekeeper.

†1.	Waste,	Cottor	-Grey, "Coo	kson's "	 Gt. Brit.	100 tons	ton	41 10	0   Alexander	and
†2.	,,	,,	White	•	 ·	2 "	do.	١	Paterson Nil	

#### MINERAL LUBRICATING OILS.

The Oils shall be in every way in accordance with the samples, suitable for lubrication of locomotive engines and carriages and waggons, and free from all impurities and foreign matters, objectionable acids, gumminess, or other defects. The three (3) classes of Oil required are referred to respectively as "Class No. 1," "Class No. 2," and "Class No. 3," and shall be supplied in casks distinctively branded "Class 1," "Class 2," and "Class 3," as the case may be, and each of such classes shall comply with the Conditions set against it hereunder, as follows:—

	PLASH POINT.	CONGRALING POINT.	VISCOSITY IN SECONDS PER 50 C.C. VOLUME.
Class No. 1	Shall not flash at a lower temperature than 500 degrees Fahrenheit	Shall not solidify at a higher temperature than 30 degrees	Shall not exceed 85 at a temperature of 74 degrees Fahrenheit and shall not be less
Class No. 2 •	Shall not flash at a lower temperature than 480 degrees Fahrenheit	Fabienheit Shall not solidify at a higher temperature than 26 degrees Fabrenheit	than 1°9 at 212 degrees Fahrenheit Shall not exceed 68 at a temperature of 74 degrees Fahrenheit and shall not be less than 1°6 at 212 degrees Fahrenheit
Class*No. 3 (for Carriages, Waggons, and Tenders, &c.)	Shall not flash at a lower temperature than 400 degrees Fahrenheit	Shall not solidify at a higher temperature than 20 degrees Fahrenhelt	Shall not exceed 14 at a temperature of 74 degrees Fahrenheit and shall not be less than 1 2 at 212 degrees Fahrenheit

The flash test will be determined by a "Pensky Marten's" Close Test Instrument; the fluidity at low temperature by a "Taglfabue's" Instrument; and the viscosity by a "Redwood's" Viscometer, Allan attachment (viscosity of filtered water being I at 74° F.). All tests of the Oils will be made by the Chief Mechanical Engineer.

Sea Freights as shown hereunder are included in the contract rates, adjustments to be made on production of usual documentary evidence :-

Item 5 .. 5b 7:22 dollars per cubic ton ,, 5b ... Items 6 and 6b ... 10 ,, 5a and 6a Freight rate firm

Exchange as under is included in the Contract rates, adjustments to be made as shown :-

Item 5-4 20 dol. to £1 on c.i.f. value—c.i.f. value to be taken as 4½d. gal. less than Contract price; adjustment to be

made at rate of conversion ruling at date of delivery.

Item 5a.—4:30 dol. to £1 on f.o.b. price at port of shipment and on the amount of sea freight paid; adjustment to be made at rate of conversion ruling at date of shipment.

Items 5b and 6a.—4:30 dol. to £1 on c.i.f. & c. value: adjustment to be made at rate ruling at date of delivery.

Item 6.—Exchange firm.

Item 6b.—4 25 dol. to £1 on c.i.f. value; c.i.f. value to be taken as 5d. per gal. less than Contract price; adjustment to be made at rate of conversion ruling at date of shipment.

	fineral Lubricating Oils-	i	•					ı
†3	Oil as described, Class No. 1	• •	70,000gals.	gal. of 9 lbs. av.		٠.		$\int_{Nil}$
.†4 †5.	Oil as described, Class No. 2 Oil as described, Class No. 3, "Texaco"	••	30,000,,,	do.				\frac{1}{2} ***********************************
' .	819 Black Axle Oil (Car and Waggon Axle use only)	U.S.A.	25,000 ,,	do.	υ	1	7	] ·
†5a.	Oil as described, Class No. 3, "B.817" (Car and Waggon Axle use and mixing with Class 1)	,	40,000 ,,	do.	0	1	91	-
†5b.	Oil as described, Class No. 3, "9L" (mixing with Class 1 and machine oil)	-	8= 000	1.				
<b>†6.</b>	Oil, Superheater, Cylinder, "Valvoline"	• " "	25,000 ,, 6,000 ,,	do. gal. of 8.97 lbs.	0	$\frac{2}{4}$	í	≯Nil
†6a.	Oil, Superheater, Cylinder, "Special 191"	"	3,000 ,,	avoir. gal. of 9 lbs.	0	3	6	
†6b.	Oil, Superheater, Cylinder	,, ·	3,000 ,,	avoir.	0	3	5 <u>}</u>	J

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	,Rate.	Name of Contractor.
				£ s. d.	

#### SUNDRY IRONMONGERY.

The samples exhibited by the Corporation for Items 8-10, 11, 19-20, 22-23. 28-29. 54-55, 100, 119, 125, 126, and 128 are samples as regards shape and quality only.

The samples submitted by the Tenderer for Items 12. 17, 18, 21, 31, 35, 36, 67-70, 74, 76, 77, 81, 91, 92, 113, 115, 116, and 130 shall be deemed to be samples as regards shape and quality only.

Specification for Item 94—Portable Platform Weighing Machine, 10 cut. capacity, to weigh in Imperial Avoirdupois Standard of cuts., qrs., and lbs. All iron construction fitted with relieving year and mounted on four wheels and fitted with back rail. All knife edges and bearings to be of hardened steel. Platform to be 4 ft. 2 in. x 2 ft. 8 in., and chequered to prevent slipperiness.

_								
7.	Nil.	l	1	)				
<b>6</b> 8	Balls, Steel, 3 in	١	40 doz.	dozen 1				ነ ገ
* 3 9	Balls, Steel, in		20 ,,	do.				∣∖Nil
	Balls, Steel, $\frac{5}{18}$ in	١	20 ,,	do.				
	Bars-Locking, any lengths ordered up to		"					1
	12"	Gt. Brit.	200	each	0	5	6	1
<b>†12</b> .	Basins, Enamelled, Washhand, 12" to 16",				•	Ŭ	•	S. Cohen, Sons, &
,	as ordered	,,	50	do.	0	6	0	Co. Pty. Ltd.
†13.	Bellows, Moulders'	"	80	do.			Ŭ	15
	Bells, Platform		15	do.				{Nil
	Bins, Dust	Aust.	20	do.	0	13	0	A. G. Way & Co.
	Bolts, Indicator, nickel plated	•••	100	do.			·	)
†17.	Bolts, Brass, barrel, 2½" to 6 ", as ordered		850 ins.	inch				Nil
	Bolts, brass, flush, 3" to 6", as ordered		150 ,,	do.			Ī	{
	Bolts, Iron, tower, 3" to 12", as ordered	Gt. Brit.	3,650 ,,	do.	n	ö	2	lΥ
	Bolts, Iron, tower, 28"	Aust.	60 "	each		6		] ]
t21.	Bolts, Iron, galvanized, for Padlocks, any		"		Ĭ	v	Ŭ	Briscoe & Co.
,	lengths ordered, "Brentons" pattern,	]						Ltd.
	§" dia. bolts	,,	150	do.	0	4	0	*****
. ( 22.	Boxes, Cash, 9", extra strong, Hobbs' locks	".	60	do.	·	-	Ŭ	
* \ 23	Boxes, Cash, 12", extra strong, Hobbs' locks	::	30	do.		• •		Nil
	Brackets, Lamp, bronzed	Aust.	75	do.	0	•	0	E. Duckett & Sons
	Bricks, Air, galvanized, 9" x 3", straight	114231	l*	40.	•	-	•	D. Ducacor & Sons
	bar or scroll, as ordered		60	do.	0	O	10	1
26.	Bricks, Air, galvanized, 9" x 6", straight	,,	"	49.		٠	10	Briscoe & ('o.
40.	bar or scroll, as ordered		50	do.	0	1	3	Ltd.
<b>†27</b> .	Bricks, Bath	,,	200 doz.	dozen	ŏ		0	S. Cohen, Sons, &
,	, Diono, Davie	,,	200 002.	uozen	•	J	v	Co. Pty. Ltd.
. (28.	Buckles, Brass Roller, up to 3/4, as ordered	l . <b>.</b>	300 ,,	do.				Ob. 1 by. Lta.
* { 29	Buckles, Brass Roller, over 3,, as ordered		150	do.		• •		Nil
	Buckles, Black, Japanned, Double Roller		100	do.		• •		
	Buttons, Iron, Japanned, any sizes ordered	Aust.	۰ ۵۰ ۱	do.	Λ	Ö	10	S. Cohen, Sons, &
,020		114201	20 ,,	40. ]	_	Ü	10	Co. Pty. Ltd.
<b>†32</b> .	Castors, Brass, screw, in sets of 4		20 sets	set				) OO. 1 by. 1 but.
	Cement liquid		60 tubes	tube	4	• •		<b>!</b>
	Chain, Brass, double	,	5 doz. yds.					
	Chain, Brass, Jack, 6 to 18 gauge, as ordered		110	do.				\ Nil
	Chain, Iron, Jack, any sizes ordered		250	do.				l [
	. Checks, Door		15	each				
	Clips, Way-bill	``.	450 doz.	dozen				1 }
	Nil.		100 002.	dozen		• •		-
	Corkscrews	Gt. Brit.	15	each	0	1	9	S. Cohen, Sons, &
120		G 5. 2.10.	-	0000		-	Ū	Co. Pty. Ltd.
<b>†4</b> 1.	. Cream, Arabian, or other similar article		150 gals.	gallon				1
	Cups, Drinking, with chain		230	each				} Nil
	Dusters, Chinese, No. 22	Aust.	110	do.	0	i	3	Briscoe & Co. Ltd.
	Dusters, Feather, No. 34	1	50	do.	ő	2	6	T. Mitchell & Co.
	Dusters, Feather, No. 46	"	130	do.	ŏ	5	3	Pty. Ltd.
	Dusters, Feather, No. 60	,,	90	do.			•	Nil Nil
	Dusters, Feather, Ostrich	i ::	60	each				Nii .
	Cloth, Emery, Nos. 0 to 3, as ordered,	1	"	V		• •		****
	"Oakey's," "Wellington" brand	Gt. Brit.	2,500 qrs.	quire	0	3	6	E. Duckett & Sons
49	. Emery, any Nos. ordered, "Oakey's,"		_,000 410.	4	•	•	٠,	Duoren a Dons
_ 5	genuine	۱,,	1,120 lbs.	l lb. l	0	0	43	Briscoe & Co. Ltd.

0

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.	
				£ s. d.		
Sundry 1	[ronmonger	y—continued	l.	•		
50. Emery, Flour of, "Oakey's"	.   Gt. Brit.	115 lbs.	cwt.	1 2 0	W. & G. Dean Pty. Ltd.	•
51. Paper, Glass, any Nos. ordered, "Oakey's," "Wellington" brand	. , ,,	300 rms.	ream	1 11 8	Rosenfeld, Hilles,	
52. Eyes, Screw, iron, Nettlefolds Ltd., B 20.	. ,,	40 gross	gross	0 14 0	& Coy. Pty. Ltd. E. Duckett & Sons	
53. Eyes, Screw, iron, Nettlefolds Ltd., C1 to 1.	- 1	10 ,, 1,000	do. 100			
55. Fasteners, Belt, No. 3	1	1,000	100		Nil	
*56. Fasteners, Sash, 2½"		35 doz.	dozen	···	زا	
†58. File Card Wire, Rubber Cloth Back, 2" wide	Gt. Brit.	40 feet	foot	0 1 101	McPherson's Pty.	
*59. Glasses, Gauge. 18" x 162" long, suitable for Babcock and Wilcox boilers at 170 lbs					1200.	
pressure, Bisbop's "Adamant"  *60. Glasses, Gauge, ¾" x 17¾ "long, suitable for Babcock and Wilcox boilers at 170 lbs		80 doz.	dozen	0 11 0	Bell's Asbestos	
pressure, Bishop's "Adamant" †61. Glasses, Gauge, †# x 3#, Bishop's	,,	10 "	đo.	0 13 0	Aust. Agency Ltd.	
"Adamant"	,,	50 ,,	do.	0 5 0	J	
*62. Glasses, Gauge, Flat, corrugated, 8§" long †63. Glue, Granulated	Aust.	240 ,, 40 cwt.	do. cwt.	3 10 0	Nil Davis Gelatine (Aust.) Ltd.	
64, 65. Nil. †66. Handles, Chest, japanned	Sweden	40 pairs	pair	0 1 3	S. Cohen, Sons, & Co. Pty. Ltd.	
†67. Handles, Drawer, flush, brass, any sizes ordered	Gt. Brit.	200	each	0 2 9	E. Duckett & Sons	
†69. Hasps and Staples, Brass, 3" to 5", as ordered		245 50 doz.	do. dozen	0 2 9	Nil	
†70. Hasps and Staples, japanned, any sizes and thicknesses ordered, up to 6"	Gt. Brit.	1,200	each	0 0 61	S. Cohen, Sons, &	
†71. Holders, Sanitary Paper †72. Hooks, Hat and Coat, bronze	Aust.	15 35 doz,	do.		Co. Pty. Ltd.	-1
†73. Hooks, Hat and Coat, bronze †74. Hooks, Screw or Cup, as ordered, brassed,	,,	20 ,,	dozen do.	0 6 3 0 2 8	S. Cohen, Sons, & Co. Pty. Ltd.	
any sizes ordered	Gt. Brit.	60 ,, 15 ,,	do. do.	$\begin{bmatrix}0&0&11\\0&2&6\end{bmatrix}$	Briscoe & Co. Ltd. S. Cohen, Sons, & Co. Pty. Ltd.	
†76. Hooks and Eyes, Cabin, brass, 2" to 6", as ordered	1	150 ins. 35 doz.	inch dozen	••	}	
78. Hooks and Eyes, iron, Nettlefolds Ltd., 4", 5", or 6", as ordered		15 ,,	do.		Nil	
†79. Jugs, Enamelled		20"	each		]	
†80. Knobs, Brass, shutter, 1½"  †81. Knobs, iron, japanned, apron, any sizes ordered	Gt. Brit.	15 doz.	dozen	0 9 0	J. G. Black	
†82. Knobs, Stained, drawer		35 ,, 5 ,,	do.		Nil	
*83. Labels, Metal address		20 ,,	do.		J	
"Vapouria," No. 12 †85. Latches, Gate, American, mortise	Sweden Aust.	<b>60</b> 50	each do.	$\begin{bmatrix} 2 & 0 & 0 \\ 0 & 0 & 7\frac{1}{2} \end{bmatrix}$	J. G. Black S. Cohen, Sons, &	
†86. Latches, Gate, American, surface †87. Latches, Norfolk, No 3	Gt. Brit.	160	do.	0 0 7	Co. Pty. Ltd. Briscoe & Co.	
†88. Lead, Black, powdered, in 1-lb. packages	Aust.	85 500 lbs.	do. lb.	$\begin{bmatrix} 0 & 1 & 6 \\ 0 & 0 & 9 \end{bmatrix}$	Ltd.	
†89. Lifts—Sash, brass ring		235	each		Nil .	
†90. Lifts—Sash, hook	Gt. Brit.	65	do.	0 0 21	S. Cohen, Sons, & Co. Pty. Ltd.	

	· ltem No. and Description.		Country of Manu- lacture.	Estimated Requirements for One Year.	Rate per—	- Rate.	Name of Contractor.
			19			£ s. d.	
		SUNDRY I	RONMONGER	.y—continue	d.		
†91. I	Lifts—Sash, flush, 2" to 3", as o	rdered	١	100	each i		Nil ·
†92. I	Links, Split, 16" or 3", as order	ed	Aust.	750 lbs.	lb.	0 0 9	E. Duckett & Sons
	Lubricators, Ĝlass		Gt. Brit.	650	each	$0 \ 0 \ 7\frac{1}{2}$	McPherson's Pty.
04.7	OF 12 307 2 1 2 1 1 1 1 1 0 2 mm			90	] ,,		Ltd. Nil
94. F	Machines, Weighing, 10 cwt. Balances, Spring, Railway Par	cels 56 lbs	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	20	do.	· •	IVII
30. 1	x 4 oz., with enamelled dial, a	nd platform		! 			
	14" x 9"		Gt. Brit.	150	do.	<b>2</b> 5 0	Briscoe & Co. L.d.
<b>*</b> 96. 1	Balances, Spring, 112 lbs., Co	unter Plat-	1		, ,		
407 7	form, with enamelled dial an		•••	50 130 doz.	do. dozen	• •	Nil .
	Mops, Thread, Coloured, 16 oz. Mugs, Enamelled, $\frac{1}{2}$ pint	••	· · ·	50	each		
	Pots, Glue, C.I., No. 3		Gt. Brit.	5	do.	0 11 6	E. Duckett & Sons
	Plates and Dowels, Brass, any si	zes ordered		35 doz.	dozen	٠٠ ,	Nil
	Plates, Brass, glass	••		10 .,	. do	••	ļ ¹
1	Plates, tinned— Iron, Charcoal, 20" x 14", 119	2 sheets per					ľ
	box, or 20" x 28", 56 shee						
	as ordered—		9. D. 1	00 1	L	0.10 0	
102. 103.	ixx		Gt. Brit.	20 boxes 20	box do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	E. Duckett & Sons
103.	lxxxx		"	15 ,,	do.	3 7 0	]
105.	Steel, any sizes and gauges or	rdered	1	5 cwt.	owt		Nil
†106.	Polish, Boot, Black, "Nuggett,"	"1½ oz. tins	Aust.	100 tins	tin	0 0 5	E. Duckett & Sons
	Polish, Boot, Tan, "Nuggett,"	ाङ्ग-oz. tins	'>>	1,800 ,,	do. do.	0 0 5	Nil .
	Polish, Metal Polish, " Usit "		Aust.	1,800 ,, 300 cakes	doz.cks.	0 4 2	S. Cohen, Sons, &
•						,	Co. Pty. Ltd.
	Powder, Plate, 1-lb. packages Pulleys, Iron, japanned, lazy, 1	 	Gt. Brit.	100 pkts. 50	° pkt. each	0 0 10	Nil   S. Cohen, Sons, &
,	anoyo, moa, japannon, may, r	,					Co. Pty. Ltd.
	Pulleys, Iron, japanned, uprigh			100	do.		Nil. Briscoe & Co. Ltd
†113 +114	Pulleys, Sash, iron, any sizes or Pulls, Drawer, brass		Aust.	800 3 gross	gross gross	2 16 0	Nil ,
†115.	Rakes. Steel. handled, any siz				8,000		
•	"Climax,"		America	1,000 in.	per inch	0 0 4	T. Mitchell & Co
<b>L</b> 11 <i>e</i>	Rings, Brass, curtain, solid,	any giros			in width		Pty. Ltd.
illo.	ordered			15 doz.	dozen		l No
†117	Rings, Iron, tinned, 2"		1	10 ,,	do.		Nil
*118.	Rollers, Gunmetal, slotted,	for window		00	1.	, , , ,	Cohon Sono
<b>*110</b>	sashes Rollers, Sash, japanned, §" to 1'		U.S.A.	20 .,	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	S. Cohen, Sons, & Co. Pty. Ltd.
†120.	Rollers, Spring, blind, complete	, 48"	0.5.7.	60 ,,	do.		Nil
*121.	Scissors, Lamp		1	60 pairs	pair		[ }
†122.	Scissors, Office	•• •	Gt. Brit.		do.	0 2 9	E. Duckett & Son
<b>+</b> 123.	Seals, Truck	•• . ••	Aust.	100,000	1,000	1 10 0	Erickson, Manner heim & Co.
†124.	Shovels, Cinder		,,	100	each	0 0 11	S. Cohen, Sons, &
	01.1 O-+ T11- 1 0		1	1 1 11	J		Co. Pty. Ltd.
125.	Sinks, Cast Iron, galvanized, 2 Sinks, Cast Iron, galvanized, 3	4" 0"	1	15	do.		Nil
	Staples, Gald. Wire, for Dropp			20 cwt.	cwt.	2.11 0	E. Duckett & Son
	Steel, Crinoline, 3" or 7" wide,						
1100	any gauge ordered		i i	30 .,	do.		} Ni!
	Springs, Gate, iron, 7" Springs, Gate, spiral, Nos. 1 or 3	 2. as ordered		70 1 <b>65</b>	each do.e	0 1 3	E. Duckett & Son
†131.	Springs, Tail, for doors, 24"			210	do.		Nil
	133. Nil.			1			T G TO:
	Turns, Cupboard, brass	••	Gt. Brit.	. 20 doz.	dozen	0 11 0	J. G. Black
†134.			1	120 gross	gross	l	h
•	Washers, Brass		.				
*135. *136.	Wheels, Barrow, wrought iron	navvy	. }	150	each		
*135. *136.		, navvy rought iron					Nil

•	Item No. and Description,	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate. ·	Name of Contractor.
	. ,		. ,		£ s. d.	

SUNDRY IRONMONGERY (TOOLS, ETC.)

The sample exhibited by the Corporation for Item 172 is a sample as regards shape and quality only.

The samples submitted by the Tenderer for Items 151, 152, 160, 162–164, 168, 169, 171, 179, 180, and 215

shall be deemed to be samples as regards shape and quality only.

snau (	be deemed to be samples as regards shape and q	uality only.				
139.	Bits, Brace, screw, any sizes ordered. "Mathiesons"	Gt. Brit.	1,250-8ths	hth of in.	0 0 7	J. Danks & Sons Pty. Ltd.
	Bits, German type, any sizes ordered up to §", Peek, Stow, and Wilcox.  Bits, Waggon, 76" or 96", as ordered	U.S.A	750 5 doz.	each dozen	0.05	E. Duckett & Sons Nil
142.	Blocks, Chain Pulley, with 40' of chain— 10 cwt., "Eades and Sons"	Gt. Brit.	10	each	3 19 9	1
143.		,, •	10	do.	4 19 9	McPherson's Pty.
144.	30 ,, "Eades and Sons"	,,	. 20	do.	5 17 '6	∤{ Ltd.
145.	60 "Eades and Sons"	3,	5	do.	9 10 0	
146.	100 ,,		5	do.		Nil
	Braces, Ratchet, Steel, single action-	1				1_
147.	12"	Gt. Brit.	10	do.	1 0 9	1)
148.	14"	,,	.10	do.	1 6 0	
149.		,,	5	do.	199	11
150.	18"	,,	-15	do.	1 13 4	≻McPherson's Pty.
. \ 151.	Braces, Carpenters', 10", "J. A. Chapman"	!	60	do.	$0.74\frac{1}{2}$	Ltd.
1 152.	Braces, Carpenters', 12", "J. A. Chapman"	"	45	do.	0 7. 8	1 1
†153.	Braces, Carpenters', Ratchet, 12", "J. A.	,,	15	do.	0 15 6	IJ
•	Chapman''	"				
	Chisels, Firmer (handled)—		, ,		İ	
154.	$\frac{1}{2}$ " to $\frac{1}{2}$ ", as ordered	,,	5 doz.	dozen		) Nil·
155.	§" to 1", as ordered	",	5 ,,	do.	•	( <b>)</b>
	Chisels, Socket (handled)—	. "	, ,	1	t ·	
156.		Gt. Brit.	10 ,,	do.	1 13 11	) .
157.	3" or 1", as ordered, "Ward and Payne"	,,	10 ,,	do.	1 17 11	To The least of Comme
158.	11", "Ward and Payne"	,,	5_ ,,	do.	2 5 11	E. Duckett & Sons
159.	11", "Ward and Payne" 11", "Ward and Payne"	,,	5,,	do.	2 10 11	1
†160.	Frames, Hack-saw, any sizes ordered	l ". ,	30 1	each		Nil
	Frames, Hack-saw, adjustable "Union	U.S.A.	120	do.	0 2 0	S. Cohen, Sons, &
	Hardware Co."		Į	1		Co. Pty. Ltd.
†162.	Gimlets, any sizes ordered, "Peek, Stow,	,,	130	do.	$0 \ 0 \ 5\frac{1}{2}$	E. Duckett & Sons
_	and Wilcox"					
<b>+</b> §163.	Irons, Soldering, 1½ lbs	Aust.	15	do.		McPherson's Pty.
1164.	Irons, Soldering, 2 lbs	,,,	20	do.	$0 5 2\frac{1}{2}$	
165.	Jacks, "Trewhella," Platelayers'		£85		••	Nil
<sup>3</sup> 166.	Caps for above		£20		•	<b>[</b> ]
	Knives, Shoemakers', "Thos. Temporal"	Gt. Brit.	25	each		E. Duckett & Sons
<sub>+</sub> {168.	Levels, Spirit, 8", "Rabones"	*,	30	do.	0 1 6	2 .
	Levels, Spirit, 24"		40	do.		)
170.	Needles, Machine, any sizes and makes			]		Į
4	ordered		5 doz.	dozen	• •	Nil
†171.	Needles, Packing, any sizes ordered		1 "	] do.		\ \frac{2}{2} \cdot \frac{2}{2
*172.	Needles, Sail or Roping, as ordered, any.	1		! <u>·</u>		
	sizes ordered		45 ,,	do.		را ا
*173.	Oilers, Zinc	Ų.S.A.	290	each•	0 0 10	S. Cohen, Sons, &
	THE TELESCOPE AND AND AND ADDRESS.				0.17 0	Co. Pty. Ltd.
174.	Planes, Jack, 21,", "Mathieson's Red Label"	Gt. Brit.	10	do.	0 17 0	Briscoe & Co.
175.	Planes, Jack, 2½", "Mathieson's Red Label" Planes, Smooth, 2", "Mathieson's Red	,,	10	do.	0 17 3	Ltd.
176.	Planes, Smooth, 2", "Mathieson's Red	i	1	1 . 1	0.10 0	T Danka & Son
	Label" :	,,	10	do.	0 13 6	J. Danks & Son
177	Planes Smooth 91" " Wathingan's D. J.					Pty. Ltd.
111.	Planes, Smooth, 2½", "Mathieson's Red Label"		10	do.	0 15 0	Briscoe & Co. Ltd.
172	Planes, "German" Jack, 2", "Selford"	i	30	do.	0 11 6	S. Cohen, Sons, &
	Plyers, 5" to 8", round, square-nosed, or	Aust.	30	ιο.	0 11 0	Co. Pty. Ltd.
1214	cutting, as ordered, "Peace and Co." or	1				
	44 3371 17 1 19 1	Gt. Brit.	300 pairs	pair	0, 3 21	ን
<b>†180</b>	Plyers, 10", square-nosed or cutting,	O 0. DII0.	Joo pairs	1011	J 2 24	McPherson's Pty.
1200.	"Peace and Co." or "Whitehouse"	[	50 pairs	pair	0 3 51	Ltd.
†181	Rules, Box, 2' fourfold, "Rabones"	" -	500	each	$0 \ 1 \ 6\frac{1}{3}$	E. Duckett & Sons
	Screwdrivers, any sizes ordered, "Disston's	"			- 1 02	
	No. 30" Dission 9	Ų.S.A.	5,000 ins.	in. of	0 0 31	McPherson's Pty.
	/		•	blade		Ltd.
160	KQ 2	•	•			

	Item No. and Description,	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
					£ s. d.	
	٥				1 2 3. W.	٠.
	Sundry Ironmond	ERY (Too	ь, Етс.)—с	continued.		
	Scythes, Blades only, ordinary, 30" to 40", as ordered, "Tyzack's"	Gt. Brit.	100	each	0 7 6	E Duckett & Sons
	Scythes, Blades only, Bramble, 24" to 28", as ordered, "Tyzack's" Snips, Steel, 14", "Cousins"	,,	15 5	do. do.	0 8 0	E. Duckett & Sons  J. Danks & Son
	Stones, Oil, "Gem," 8" x 2" x 1", No. 1	U.S.A.	75	do.	0 3 6	Pty. Ltd.
187.	Stones, Oil, Turkey, unmounted, of uniform texture, any sizes ordered	Gt. Brit.	20 lbs.	lb.	0 3 0	S. Cohen, Sons, & Co. Pty. Ltd.
*188.	Stones, Oil, Slips	U.S.A.	30	each	0 0.103	Ltd.
	Stones, Scythe	Aust.	10 doz.	dozen	0 9 0	S. Cohen, Sons, & Co. Pty. Ltd.
190. 191.	Stones, "Washita"	U.S.A.	60	each	0 2 0	Briscoe & Co. Ltd.
192.	ordered	Gt. Brit.	1,200 ins. 550 ,,	inch do.	0 0 8	E. Duckett & Sons
193	Spanners, Steel, "Clyburn," 15"	27	25	each	0 8 6	
194.	Spanners, Steel, "Clyburn," 16" Spanners, Steel, "Clyburn," 18", "Highgate	. ,,	400	do.	0 8 9	
	Tool Co."	23 .	60	do.	0 12 6	
197.	gate Tool Co." Spanners, Steel, "Clyburn," 24", High-	,,	25 25	do. do.	0 14 6	
198.	gate Tool Co."  Spanners, Steel, "Footprint," 6" to 8", as ordered, "T. R. Ellin"		30 pairs	pair	0 1 8 1	McPherson's Pty.
	Spanners, Steel, "Footprint," 9" to 12", as ordered, "T. R. Ellin"	,,	10 ,	do.	0 3 8	·
•	Spanners, Steel, "Footprint," 13" to 16", as ordered, "T. R. Ellin"	"	15 ,,	do.	0 8 5	G Cahan Sana &
	Tubes, Spirit Level, 1½" x ¾"	U.S.A.	10 doz. 5 ,,	dozen do.	$\begin{array}{ c c c c c c }\hline 0 & 4 & 6 \\ 0 & 6 & 0 \\ \hline \end{array}$	S. Cohen, Sons, & Co. Pty. Ltd. E. Duckett & Sons
202.	Tubes, Spirit Level, 2½" x-¾"	0.5.A.	9 ,,	40.		
	"Rabones"	Gt. Brit.	25	each	085	McPherson's Pty.
204.	"Rabones"	. ,,	20	do.	0 11 9	E. Duckett & Sons
205.		"	15 80	do. do.	0 8 5	McPherson's Pty. Ltd. E. Duckett & Sons
206.	66 feet, in links and feet, "Rabones" Tapes, Steel— 33 feet, in decimals of yards and feet,	33		ao.		2. Packett a gold
207. 208.	"Rabones"	,,	10	do.	0 15 5	]
209.	"Rabones"	53	10 10	do. do.	1 7 6 0 13 5	
210.	66 feet, in links and feet, "Rabones" Refills for Metallic Measuring Tapes—	,,	10 .	do.	1 3 0	McPherson's Pty.
211.	"Rabones"	**	25	do.	0 3 111	Ltd.
212.	"Rabones"	,,	20 15	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
213. 214. 4215		"	25	do.	0 6 5	J
	liams & Co."  Vises, Pipe, 2", heavy, "Williams & Co."	U.S.A.	25 15	.do.	0 17 0 1 4 0	E. Duckett & Sons
1210.	Vises, Smiths' or Fitters'; with solid wrought-iron boxes and screws, and cast-steel jaws—		-		•	
217.			15	do.		)
218.	5"		15	do.	••	Nil
219.	6*		15	do.		
220.	8*	1	25	l. qo.		. ,

/ictoria Gazette	3067				roveniber 21, 1922
Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per	Rate.	Name of Contractor.
Sundry Ironmon	t Gerv (Too	 	nlinued.	£ s. d.	1
221. Vises, Parallel, instantaneous, 6", "Dawn's"	Aust.		each	$ 3 \ 6 \ 6$	McPherson's Pty.
221A. Vises, Parallel, instantaneous, 6", heavy		\ 10 \ \	J.	5 5 0	Ltd. J. Danks & Son
type, 120 lbs., "Dawn's"	,,	P	do.	5 5 0	Pty. Ltd.
222. Vises, Parallel, instantaneous, 8", "Dawn's" 223. Vises, Hand, 6", "Highgate Tool Co."	Gt. Brit.	20 25	do. do.	$\begin{smallmatrix}5&10&0\\0&4&2\end{smallmatrix}$	E. Duckett & Sons McPherson's Pty. Ltd.
224. Vises, Hand, "Universal," 6"	1	10	do,	١	Nil
AUGERS,					
Name of manufacturer,	Items 226-2	31-W. Rid	gway and	Sons.	
AUGERS.	1 .	700-8ths	h of in.	1	Nil
225. Bull-nosed, any sizes ordered 226. Screw, §", 76", or ½" diameter, as ordered	Gt. Brit.	80 doz.	dozen	1-8.6	J
227. Screw, 9 16 or 8 diameter, as ordered	,,	90 "	do.	1 12 3	]].
227. Screw, <sup>9</sup> / <sub>16</sub> or <sup>9</sup> / <sub>8</sub> diameter, as ordered 228. Screw, <sup>11</sup> / <sub>16</sub> or <sup>3</sup> / <sub>8</sub> diameter, as ordered	,,	100 ,,	do.	$\begin{bmatrix} 1 & 19 & 0 \\ 2 & 2 & 9 \end{bmatrix}$	Briscoe and Co.
229. Screw, $\frac{18}{16}$ or $\frac{2}{16}$ diameter, as ordered 230. Screw, $\frac{18}{16}$ or $\frac{1}{16}$ diameter, as ordered	,,	35 ,, 25 ,,	do.	2 8 3	""
231. Screw, 2"	] ",	5 ,,	do.	5 6 0	) .
	zes, Axe	s, etc.			
Adze, Carpenters', plain or pin-polled, as					İ
ordered— 232. No. 2, "Brades"	Gt. Brit.	65	each	0 7 6	E. Duckett & Sons
233. No. 3, "Brades"	,, -	200	do.	0 7 11	McPherson's Pty.
234. Axes, handled, 5 lbs., "Welland Vale Coy.	" Canada	135	do.	0 9 3	\S. Cohen, Sons, &
235. Axes, handled, 5½ lbs., "Welland Vale Coy.	" "	25	do.	0 9 6	Co. Pty. Ltd.
236. Axes, handled, 6 to 7 lbs., as ordered †237. Hatchets, axe pattern, No. 2, "Brades"	Gt. Brit.	190 300	do.	0 4 0	J. Danks & Son
238. Hatchets, Lathing, No. 3, "Brades"	,,	150	do.	0 4 9	l'ty. Ltd.
239. Hooks, Bush, axe-handled, "Whitehouse"	'   "	15	do.	0 8 6	Briscoe & Co. Ltd. McPherson's Pty.
240. Hooks, Fern, "Brades," No. 264	n	25	do.	V + "2	Ltd.
241. Mattocks, "Brades"	"	25	do.	0 5 3	J. Danks & Son Pty. Ltd.
242. Slashers, straight-handled, "Whitehouse'	, "	25	do.	0 7 6	S. Cohen, Sons, & Co. Pty. Ltd.
FILI	ES ĀND	RASPS.	•		
The estimated requirements are based on the f The Files and Rasps for Items 243 to 244A shall Name of manufacturer of Files and Rasps, Item Name of manufacturer of Files and Rasps, Item	s be of any d s Nos. 243 d	escription, si ind 244—Sa:	nuerson Di	Percentage of Price List current from the during the period control of the period contro	nell, Laird, and Co. Ltd.
243. Files or Rasps, as ordered	Gt. Brit	. h	d	contract. 25 per cent	
• '	.]	£1,100 .	11		bould (Australia) Ltd.
243A. Files, as ordered		£1,100 .	íl	481 ,,	Cammell, Laird, &
243B. Rasps, as ordered	,,	IJ	[]	43 ,,	Co. Ltd.
244. Files, Saw, as ordered	,,	£700	(	25 ,,	Sanderson - New-
		.    2100	{		bould (Australia) Ltd.
244A. Files, Saw, as ordered	,,	ĮĮ.	<u> </u>	43 ,.	Cammell, Laird, &
245. Files, Valve rubber, bastard cut, 6" x 1½ 245a. Files, Valve rubber, bastard cut, 6" x 1½	, , ,,	} 70.	each do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	'   Co. I.td
240A. Thes, valve lubber, bustald out, o x 12		יייספרי	(1	•	,,,
	HAMME			J J I	
The samples submitted by the Tenderer fo shape and quality only.	r 1tems 246	10 Z45 tnciu	sive snau t	њ исетеа 10 f	e sumpies us regarus
†246. Hammers, Cast Steel, Claw, Nos. 5 to 7, as	3   0. 3	000	1.	1 2 5 111	LIS.
ordered, "Brades"	.   Gt. Brit	. 200 .	each	0 5 11	McI'nerson's Pty.
†247. Hammers, Cast Steel, Sledge, double-faced 4 to 16 lbs., as ordered, "Brades"	, ,,	550 lbs.	lb.	0 0 5	Ltd.
†248. Hammers, Cast Steel, Engineers', hand		ron.		0 0 11	To December 1 P. C.
any sizes ordered, "Hunt Bros."	· ' ,,	, 200 "	do.	+ 0 0'H	E. Duckett & Sons

Item No. and Description,	Country of Manu- facture.	Estimated Requirements for One Year.	Rato per —	Rate.	Name of Contractor.
				£ s. d.	

#### SAWS AND BLADES.

The samples submitted by the Tenderer for Items 249 to 254 shall be deemed to be samples as regards shape

Notwithstanding anything to the contrary contained in the Conditions of Tendering, the Corporation will order from the Contractor during the period of the contract the full estimated requirements for one year shown opposite to Item 260.

Name of Manufacturer-

Items 249-253—John Vessey & Sons Ltd.
Item 254—Eagle & Globe Steel Coy. Ltd. (A. Balfour & Coy.).
Items 255-257—Peugeot Bros.
Items 259-2593—Spear & Jackson Ltd.—Extra Cast Steel—"Mermaid" brand.
Item 264—H. Disston & Sons.

Guarantee.—As regards items 259-2591 the Contractor guarantees each saw to be true, evenly tempered, properly tensioned, free from cracks, flaws, or split teeth; any saws delivered not conforming with above will be replaced or repaired free of charge, if returned within 30 days.

(249. Blades, Hack-saw, High Speed, 8" x 76" x	1	1	t	ì	)
23 G., "Echo" 250. Blades, Hack-saw, High Speed, 9' x ½" x	Gt. Brit.	15 doz.	dozen	*0 2 10	7
250. Blades, Hack-saw, High Speed, 9" x 1" x	1	-5		]	1
23 G., Echo	,,	135 ,,	do.,	*0 3 2	
† 251. Blades, Hack-saw, High Speed, 10" x ½" x	1 "	"	' /		<b>!</b>
23 G., " Echo" '	,,,	400 ,,	do.	*0 3 6	Coates & Co. Pty.
252. Blades, Hack-saw, High Speed, 12" x 30" x	] "	,	- '		Ltd.
23 G., "Echo"	,,	450 ,,	do.	*0 4 6	<b>   </b>
253. Blades, Hack-saw, High Speed, 17" x 1" x	l		'		
18 G., " Echo"	٠,,	50 ,,	do.	*0 14 6	עו
†254. Blades, Hack-saw, High Speed, any length					_ ,
over 12", other than 17", as ordered	,,	12,200 ins.	inch	0 0 1	The Eagle & Globe
	•				Steel Co. Ltd.
Saws, Band, in coils up to 108', and any	1				•
gauge, as ordered—					
255. $\frac{1}{4}$ " to $\frac{1}{4}$ " as ordered	France	200 feet	foot	0 0 10	McPherson's Pty.
256. \$\frac{3}{2}"	"	360 ,,	do.	$0 \ 1 \ 0_2$	T+d
257. § or 1"	,, <u> </u>	260 ,,	do.	0 1 31	IJ
258. Over 1" to 1½" ,,	•••	400 ,,	do.		Nil
259. Saws, Circular, any standard gauge ordered,	a	[]	11.		_
24" dia. '	Gt. Brit.	<b>!</b>	each	2 10 6	-
259A. Saws, Circular, any standard gauge		<b>[ ]</b>	,		
ordered, 28" dia	,,,		do.	3 1 0	1
259B. Saws, Circular, any standard gauge ordered, 30" dia			,		
259c. Saws; Circular, any standard gauge	"		do.	3 10 3	
ordered, 36" dia			do.	5 11 0	- ^
259D. Saws, Circular, any standard gauge	,,		ao,	5 11 0	
ordered, 42" dia		<b>i</b>	do.	8 5 6	
259E. Saws, Circular, any standard gauge	,,	1,000 ins.	J 40. /		Hardware Co. of
ordered, 44" dia		(,1,000 1115)	do.	9 19 0	Aust. Pty. Ltd.
259F. Saws, Circular, any standard gauge	"			0 10 0	11,450, 1 03, 1504.
ordered, 48" dia	,, ·		do.	11 16 0	1
259g. Saws, Circular, any standard gauge	<b>"•</b>	•		, ,	
ordered, 54" dia	,,		do.	20 19 3	
259н. Saws, Circular, any standard gauge	-				
ordered, 60" dia	,,		do.	29 4 6	
2591. Saws, Circular, any standard gauge	}		•		·
ordered, 66" dia	,,,		do.	42 17 6	
259 <sub>J</sub> . Saws, Circular, any standard gauge		<b>{</b>			[
ordered, 72" dia	, ,,	IJ	∣ L do.	61 4 0	IJ
*260. Saws, Casualty		75	do.		)
261. Saws, Cross-cut, Lightning, any length, as					
ordered	• • •	100 feet	lin. ft.		\rangle Nil
262. Saws, Hand, 26", any tooth, as ordered	<b>.</b>	120	cach	••	7
263. Saws, Rip, 28", any tooth, as ordered	•••	120	do.	• • •	٠
264. Saws, Lightning, 1-man, any length, as	TTGA	100 foct	1:n ft		D-1 & C. 7:1
ordered	U.S.A.	100 feet	i rim rg.	0 4 9	Briscoe & Co. Ltd.

	Item No. and Description,	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per	Rate.	Name of Contractor.
					£ s. d.	
	SHOVE	LS. PIC	KS, ETC			
	rks, Coal, 12", ¾" openings	1	10	each	1	Nil
†266. Foi	rks, Digging, 5-prong, "Brades"	Gt. Brit.	50	do.	0 7 8	E. Duckett & Son
	rks, Stone, 8-prong	U.S.A.	50	do.	0 11 0	Briscoe & Co. Ltd
	novels, Steel, round or square mouth, as	1			j	
†268.	ordered, any Nos. ordered— Long handled, hammered steel	Annak	<sub>=0</sub>	ا .		C
†269. ·	Short handled, "Selford Co."	Aust.	130	do.	0 8 6	Gray's Pty. Ltd.
1200.	bhors handied, benord oo	"	100	do.	0 7 3	S. Cohen Sons Co. Pty. Ltd.
†270. Sh	novels, Steel, Moulders', smooth back,		i			00.1 ty. 11tu.
	No. 2, "Baldwin Tool Works"	U.S.A.	80	do.	090	Rosenfeld, Hillas,
	•					Co. Pty. Ltd.
	novels, Steel, Navvy, round mouthed,		)	(	1	, ,
	No. 4, "Hammer" brand	Aust.	750	do.	0 9 0	Gray's Pty. Ltd.
†271A. Sh	novels, Steel, Navvy, round mouthed, No.		(   """	1)		
	4, "Parkes"	Gt. Brit.	<u> </u>	( do.	0 9 6	Briscoe & Co. Ltd
	novels, Steel, square mouthed, No. 3,		1 000	l <b>(</b> ,		a . D. T.1
	"Hammer" brand	Aust.	.( 2,000	do	0 9 0	Gray's Pty. Ltd.
ALEA DE	novels, Steel, square mouthed, No. 3, "Parkes"	Gt. Brit.	11	1	00.0	Direct & Co. Tak
	novels, Stokers', No. 6	Aust.	1	( do. ∫ do.	0 9 6	Briscoe & Co. Ltd Gray's Pty. Ltd.
	novels, Stokers', American, No. 6, Day's	U.S.A.	<b>}</b>   50	do.	0 15 0	E. Duckett & Son
	novels, Stokers', 18" x 9\frac{1}{2}"	Aust.	500	do.	0 9 0	Gray's Pty. Ltd.
	cks, Miners', "Brades"	Gt. Brit.	25	do.	0 4 8	E. Duckett & Son
	CDIXIDOMOXIDO	A NOTES A TO	TO A CITYER	*******	T @	
· 37 - · · ·	GRINDSTONES	AND AE	SKASI VE	WHEE	rs.	•
	e of Manufacturer—			•	•	
	Items 276, 277—Richards, Tasmania.		*			
	Item 278—Aston Coy., Tasmania.					
	Itania 2794-280 280p-2814 282 282p 2	28 and 29	84. 985.98	5p 286p t	A 288 - 200	+ a100 a000 bas
	Items 279A-280, 280B-281A, 282, 282B, 2 292B, 293B to 294A: 295 to 296A 29	83B and 28	34 <b>A, 285–2</b> 88 to 239 <b>A</b> 36	эв, 286в t	о 288в, 290 <i>а</i> 302 to 303	and 290s, 291s t
	292B, 293B to 294A; 295 to 296A, 23	83в and 28 7а, 298а	34A, 285-281 to 239A, 30	ŏв, 286в t ОЭв, 301,	o 238в, 290A 302 to 303	and 290s, 291s to A., 305, 306, 303A-
ì	292B, 293B to 294A; 295 to 296A, 29 Norton Coy.	283B and 28 27A, 298A	84a, 285–289 to 299a, 30	ўв, 286в t Юв, 301,	o 288в, 290 <i>а</i> 302 to 303	and 290B, 291B to A, 305, 306, 303A—
i i	292B, 293B to 294A; 295 to 296A, 23 Norton Coy. Item 296B—U.S.A. Pike Co.	7a, 298a	to 239A, 30	ОЭв, 301,	302 to 303	SA, 305, 306, 303A
Descr	292B, 293B to 294A, 295 to 296A, 23 Norton Coy. Item 296B—U.S.A. Pike Co. Items 280A, 281B, 282A, 283, 283A, 284B, ription—	7a, 298a 293, 293a,	to 209A, 30 297, 305A, 3	00в, 301, 307, 308—	302 to 303  The Carborus	ia, 305, 306, 303a— · adum Coy.
Descr	292B, 293B to 294A, 295 to 296A, 23 Norton Coy. Item 296B—U.S.A. Pike Co. Items 280A, 281B, 282A, 283, 283A, 284B, iption— Items 279A-280, 280B, 281A, 282, 282	7а, 293а 293, 293а, в, 283в, 3	to 239A, 30 297, 305A, 3 284A, 285-2	00в, 301, 307, 308— 85в, 286в	302 to 303  The Carborus  -288B, 2903	A, 305, 305, 303A—  adum Coy.  A, 290B, 291B-292E
Descr	292B, 293B to 294A, 295 to 296A, 23 Norton Coy. Item 296B—U.S.A. Pike Co. Items 280A, 281B, 282A, 283, 283A, 284B, iption— Items 279A-280, 280B, 281A, 282, 282 293B-294A, 295, 295B, 296A, 297A, 2	7а, 293а 293, 293а, в, 283в, 3	to 239A, 30 297, 305A, 3 284A, 285-2	00в, 301, 307, 308— 85в, 286в	302 to 303  The Carborus  -288B, 2903	A, 305, 305, 303A—
Descr	292B, 293B to 294A, 295 to 296A, 23 Norton Coy. Item 296B—U.S.A. Pike Co. Items 280A, 281B, 282A, 283, 283A, 284B, iption— Items 279A-280, 280B, 281A, 282, 282 293B-294A, 295, 295B, 296A, 297A, 2 Items 281 and 299—"Crystolon."	7а, 293а 293, 293а, в, 283в, 3	to 239A, 30 297, 305A, 3 284A, 285-2	00в, 301, 307, 308— 85в, 286в	302 to 303  The Carborus  -288B, 2903	A, 305, 305, 303A—
Descr	292B, 293B to 294A, 295 to 296A, 23 Norton Coy. Item 296B—U.S.A. Pike Co. Items 280A, 281B, 282A, 283, 283A, 284B, ription— Items 279A—280, 280B, 281A, 282, 282 293B—294A, 295, 295B, 296A, 297A, 2 Items 281 and 299—"Crystolon." Items 296 and 302A—"Elastic."	293, 293A, 293, 293A, B, 283B, 3 298A, 298B,	to 239A, 36 297, 305A, 3 284A, 285-2 300B, 301,	00в, 301, 307, 308— 85в, 286в 302в—303.	302 to 303  The Carborus  -288B, 2904  A, 305, 306—	A, 305, 306, 303A—  adum Coy.  A, 290n, 291B-292E  A Lundum."
Descr	292B, 293B to 294A, 295 to 296A, 23 Norton Coy. Item 296B—U.S.A. Pike Co. Items 280A, 281B, 282A, 283, 283A, 284B, iption— Items 279A-280, 280B, 281A, 282, 282 293B-294A, 295, 295B, 296A, 297A, 2 Items 281 and 299—"Crystolon." Items 296 and 302A—"Elastic." Items 280A, 281B, 282A, 283, 283A, 284B,	293, 293A, 293, 293A, B, 283B, 3 298A, 298B,	to 239A, 36 297, 305A, 3 284A, 285-2 300B, 301,	00в, 301, 307, 308— 85в, 286в 302в—303.	302 to 303  The Carborus  -288B, 2904  A, 305, 306—	A, 305, 306, 303A—  adum Coy.  A, 290n, 291B-292E  A Lundum."
Descr	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 280A, 281B, 282A, 283, 283A, 284B, ription—  Items 279A—280, 280B, 281A, 282, 282 293B—294A, 295, 295B, 296A, 297A, 2  Items 281 and 299—"Crystolon."  Items 296 and 302A—"Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or	293, 293A, 293, 293A, B, 283B, 3 298A, 298B,	to 239A, 36 297, 305A, 3 284A, 285-2 300B, 301,	00в, 301, 307, 308— 85в, 286в 302в—303.	302 to 303  The Carborus  -288B, 2904  A, 305, 306—	A, 305, 306, 303A—  adum Coy.  A, 290n, 291B-292E  A Lundum."
Descr Grindst hard,	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 280A, 281B, 282A, 283, 283A, 284B, iption—  Items 279A—280, 280B, 281A, 282, 282 293B—294A, 295, 295B, 296A, 297A, 2  Items 281 and 299—"Crystolon."  Items 296 and 302A—"Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered—	7a, 293a 293, 293a, B, 283b, 3 198a, 298b, 293, 293a,	to 209A, 36 297, 305A, 3 284A, 285-2 300B, 301, 297, 305A, 3	303в, 301, 307, 308— 85в, 286в 302в—303, 307, and 3	302 to 303  The Carborus -288B, 290.  a, 305, 306  08" Aloxit	A, 305, 306, 303A—  adum Coy.  A, 290n, 291B-292B  A Lundum."
Descr Grindst hard, 276. 4	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 280A, 281B, 282A, 283, 283A, 284B, ription—  Items 279A—280, 280B, 281A, 282, 282 293B—294A, 295, 295B, 296A, 297A, 2  Items 281 and 299—"Crystolon."  Items 296 and 302A—"Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered—  "thick x 24" diameter "thick x 24" diameter	7a, 293a 293, 293a, B, 283b, 1 98a, 298b, 293, 293a,	to 299A, 36 297, 305A, 3 284A, 285-2 300B, 301, 297, 305A, 3	307, 301, 307, 308— 855, 2869 3029—303, 307, and 3	302 to 303  The Carborum -288B, 290 A, 305, 306 08" Aloxit	A, 305, 306, 303A—  adum Coy.  A, 290B, 291B-292B  "Alundum."
Descr Descr Grindst hard, 276. 4	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 280A, 281B, 282A, 283, 283A, 284B, iption—  Items 279A—280, 280B, 281A, 282, 282 293B—294A, 295, 295B, 296A, 297A, 2  Items 281 and 299—"Crystolon."  Items 296 and 302A—"Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered— "thick x 24" diameter "thick x 30" diameter "thick x 30" diameter	7a, 298a 293, 293a, B, 283B, 298a, 298B, 293, 293a, Aust.	to 299A, 36 297, 305A, 3 284A, 285-2 300B, 301, 297, 305A, 3	303 в, 301, 307, 308— 85 в, 286 в 302 в—303, 307, and 3	302 to 303  The Carborus 1-288B, 2901 A, 305, 306 08" Aloxit 0 9 0 0 14 0	A, 305, 305, 303A—  adum Coy.  A, 290B, 291B-292B  "Alundum."  6."  C. S. Green & Soi
Descr Descr Grindst hard, 276. 4	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 280A, 281B, 282A, 283, 283A, 284B, ription—  Items 279A—280, 280B, 281A, 282, 282 293B—294A, 295, 295B, 296A, 297A, 2  Items 281 and 299—"Crystolon."  Items 296 and 302A—"Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered—  "thick x 24" diameter "thick x 24" diameter	7a, 293a 293, 293a, B, 283b, 1 98a, 298b, 293, 293a,	to 299A, 36 297, 305A, 3 284A, 285-2 300B, 301, 297, 305A, 3	307, 301, 307, 308— 855, 2869 3029—303, 307, and 3	302 to 303  The Carborum -288B, 290 A, 305, 306 08" Aloxit	A, 305, 305, 303A—  adum Coy.  A, 290B, 291B-292B  "Alundum."  6."  C. S. Green & Soi  S. Cohen Sons &
Description of the control of the co	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co. Items 280A, 281B, 282A, 283, 283A, 284B, iption—  Items 279A—280, 280B, 281A, 282, 282 293B—294A, 295, 295B, 296A, 297A, 2 Items 281 and 299—" Crystolon."  Items 296 and 302A—" Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered— " thick x 24" diameter " thick x 30" diameter " thick x 48" diameter " thick x 48" diameter	7a, 298a 293, 293a, B, 283B, 298a, 298B, 293, 293a, Aust.	to 299A, 36 297, 305A, 3 284A, 285-2 300B, 301, 297, 305A, 3	303 в, 301, 307, 308— 85 в, 286 в 302 в—303, 307, and 3	302 to 303  The Carborus 1-288B, 2901 A, 305, 306 08" Aloxit 0 9 0 0 14 0	A, 305, 305, 303A—  adum Coy.  A, 290B, 291B-292E  "Alundum."  6."  C. S. Green & So.
Description of the control of the co	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co. Items 280A, 281B, 282A, 283, 283A, 284B, iption—  Items 279A—280, 280B, 281A, 282, 282 293B—294A, 295, 295B, 296A, 297A, 2 Items 281 and 299—" Crystolon."  Items 296 and 302A—" Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered— " thick x 24" diameter " thick x 30" diameter " thick x 48" diameter " thick x 48" diameter	7a, 298a 293, 293a, B, 283B, 298a, 298B, 293, 293a, Aust.	to 299A, 36 297, 305A, 3 284A, 285-2 300B, 301, 297, 305A, 3	303 в, 301, 307, 308— 85 в, 286 в 302 в—303, 307, and 3	302 to 303  The Carborus 1-288B, 2901 A, 305, 306 08" Aloxit 0 9 0 0 14 0	A, 305, 306, 303A—  adum Coy.  A, 290n, 291B-292E  "Alundum."  6."  C. S. Green & So.  S. Cohen Sons &
Description of the control of the co	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 280A, 281B, 282A, 283, 283A, 284B, iption—  Items 279A-280, 280B, 281A, 282, 282, 293B-294A, 295, 295B, 296A, 297A, 2  Items 281 and 299—" Crystolon."  Items 296 and 302A—" Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered— " thick x 24" diameter " thick x 30" diameter " thick x 48" diameter	7a, 298a 293, 293a, B, 283B, 298a, 298B, 293, 293a, Aust.	to 299A, 36 297, 305A, 3 284A, 285-2 300B, 301, 297, 305A, 3	303 в, 301, 307, 308— 85 в, 286 в 302 в—303, 307, and 3	302 to 303  The Carborus 1-288B, 2901 A, 305, 306 08" Aloxit 0 9 0 0 14 0	A, 305, 305, 303A—  adum Coy.  A, 290B, 291B-292B  "Alundum."  6."  C. S. Green & Soi  S. Cohen Sons &
Description of the control of the co	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 280A, 281B, 282A, 283, 283A, 284B, iption—  Items 279A—280, 280B, 281A, 282, 282, 293B—294A, 295, 295B, 296A, 297A, 2  Items 281 and 299—" Crystolon."  Items 296 and 302A—" Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered— " thick x 24" diameter " thick x 30" diameter " thick x 48" diameter " thick x 48" diameter " to in. dia. x 2½" thick x 1½" Arbor Hole, Coppersmiths' use	7a, 298a 293, 293a, B, 283B, 3 98a, 298B, 293, 293a,	to 239A, 36 297, 305A, 3 284A, 285-2 300B, 301, 297, 305A, 3	307, 301, 307, 308— 858, 2868 3028—303, 307, and 3 each do. do.	302 to 303  The Carborus 1-288B, 2901 A, 305, 306 08" Aloxit 0 9 0 0 14 0	A, 305, 306, 303A—  adum Coy.  A, 290B, 291B-292E  "Alundum."  6."  C. S. Green & So.  S. Cohen Sons & Co. Pty. Ltd.
Description of the control of the co	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 280A, 281B, 282A, 283, 283A, 284B, ription—  Items 279A—280, 280B, 281A, 282, 282, 293B—294A, 295, 295B, 296A, 297A, 2  Items 281 and 299—"Crystolon."  Items 296 and 302A—"Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered— "thick x 24" diameter "thick x 30" diameter "thick x 48" diameter "thick x 48" diameter "thick x 48" diameter "cels, Abrasive—  10 in. dia. x 2½" thick x 1½" Arbor Hole, Coppersmiths' use Coppersmiths' use Coppersmiths' use Coppersmiths' use Coppersmiths' use Coppersmiths' use Coppersmiths' use Coppersmiths' use Coppersmiths' use Coppersmiths, use Coppersmiths' use Coppers	7a, 298a 293, 293a, B, 283B, 3 98a, 298B, 293, 293a,	to 239A, 36 297, 305A, 3 284A, 285-2 300B, 301, 297, 305A, 3	307, 301, 307, 308— 858, 2868 3028—303, 307, and 3 each do. do.	302 to 303  The Carborus 1-288B, 2901 A, 305, 306 08" Aloxit 0 9 0 0 14 0	A, 305, 306, 303A—  adum Coy.  A, 290B, 291B-292E  "Alundum."  6."  C. S. Green & So.  S. Cohen Sons & Co. Pty. Ltd.
Description of the control of the co	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 280A, 281B, 282A, 283, 283A, 284B, ription—  Items 279A—280, 280B, 281A, 282, 282, 293B—294A, 295, 295B, 296A, 297A, 2  Items 281 and 299—"Crystolon."  Items 296 and 302A—"Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered— "thick x 24" diameter "thick x 30" diameter "thick x 48" diameter "thick x 48" diameter "thick x 48" diameter "thick x 48" diameter  "thick x 48" diameter  "thick x 48" diameter  "thick x 48" diameter  "thick x 48" diameter  "thick x 48" diameter  "thick x 48" diameter  "thick x 48" diameter  "thick x 48" diameter  "thick x 48" diameter  "thick x 48" diameter	7a, 298a 293, 293a, B, 283B, 398a, 298B, 293, 293a, U.S.A.	to 299A, 36 297, 305A, 3 284A, 285-2 300B, 301, 297, 305A, 3	307, 308, 301, 307, 308, 285 , 286 , 302 , 303, 307, and 3 each do. do. do.	302 to 303  The Carborus 1-288B, 2901 A, 305, 306 08" Aloxit 0 9 0 0 14 0 5 2 0	A, 305, 306, 303A—  adum Coy. A, 290B, 291B-292B  "Alundum."  B. C. S. Green & Son S. Cohen Sons Co. Pty. Ltd.
Description of the control of the co	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 280A, 281B, 282A, 283, 283A, 284B, iption—  Items 279A—280, 280B, 281A, 282, 282, 293B—294A, 295, 295B, 296A, 297A, 2  Items 281 and 299—"Crystolon."  Items 296 and 302A—"Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered— "thick x 24" diameter "thick x 30" diameter "thick x 48" diameter "thick x 48" diameter "thick x 48" diameter "thick x 48" diameter "or thick x 1½" Arbor Hole, Coppersmiths use "thick x 2½" thick x 1½" Arbor Hole, Coppersmiths use "thick x 2½" thick x 1½" Arbor Hole, Coppersmiths use "thick x 2½" thick x 1½" Arbor Hole, Mild Steel Ferrules, grit 36—46, grade	7a, 298a 293, 293a, B, 283B, 398a, 298B, 293, 293a, U.S.A.	to 299A, 36 297, 305A, 3 284A, 285-2 300B, 301, 297, 305A, 3 10 5 15	307, 301, 307, 308— 858, 2868 3028—303, 307, and 3 each do. do. do.	302 to 303  The Carborum -288B, 290 a, 305, 306  03  "Aloxit 0 9 0 0 14 0 5 2 0	A, 305, 305, 303A—  adum Coy.  A, 290B, 291B-292B  "Alundum."  6."  C. S. Green & Son S. Cohen Sons & Co. Pty. Ltd.  Nil
Description of the control of the co	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 280A, 281B, 282A, 283, 283A, 284B, iption—  Items 279A—280, 280B, 281A, 282, 282, 293B—294A, 295, 295B, 296A, 297A, 2  Items 281 and 299—" Crystolon."  Items 296 and 302A—" Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered— " thick x 24" diameter " thick x 30" diameter " thick x 48" diameter " thick x 1½" Arbor Hole, Coppersmiths' use " thick x 1½" Arbor Hole, Bolts and Nyts, grit 36–46, grade O-P 20" dia. x 2½" thick x 1¾" Arbor Hole, Mild Steel Ferrules, grit 36–46, grade O-P	7a, 298a 293, 293a, B, 283B, 398a, 298B, 293, 293a, U.S.A.	to 299A, 36 297, 305A, 3 284A, 285-2 300B, 301, 297, 305A, 3	307, 308, 301, 307, 308, 285 , 286 , 302 , 303, 307, and 3 each do. do. do.	302 to 303  The Carborus 1-288B, 2901 A, 305, 306 08" Aloxit 0 9 0 0 14 0 5 2 0	A, 305, 306, 303A—  adum Coy.  A, 290B, 291B-292E  "Alundum."  B. C. S. Green & So.  S. Cohen Sons & Co. Pty. Ltd.  Nil
Description of the control of the co	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 230A, 281B, 282A, 283, 283A, 284B, ription—  Items 279A—280, 280B, 281A, 282, 282 293B—294A, 295, 295B, 296A, 297A, 2  Items 281 and 299—"Crystolon."  Items 296 and 302A—"Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered— "thick x 24" diameter "thick x 30" diameter "thick x 48" diameter "thick x 48" diameter "thick x 1½" Arbor Hole, Coppersmiths' use 20" dia. x 2½" thick x 1½" Arbor Hole, Bolts and Nuts, grit 36–46, grade O-P 20" dia. x 2½" thick x 1½" Arbor Hole, Mild Steel Ferrules, grit 36–46, grade O-P 20" dia. x 2½" thick x 1½" Arbor Hole, Mild Steel Ferrules, grit 36–46, grade O-P 20" dia. x 2½" thick x 1½" Arbor Hole, Mild Steel Ferrules, grit 36–46, grade O-P	7a, 298a 293, 293a, B, 283B, . 98a, 298B, 293, 293a,  Aust. " U.S.A.	to 299A, 36 297, 305A, 3 284A, 285-2 300B, 301, 297, 305A, 3 10 5 15	307, 301, 307, 308— 858, 2868 3028—303, 307, and 3 each do. do. do.	302 to 303  The Carborum -288B, 290 a, 305, 306  03  "Aloxit 0 9 0 0 14 0 5 2 0	A, 305, 306, 303A—  adum Coy.  A, 290n, 291B-292E  "Alundum."  6."  C. S. Green & So. S. Cohen Sons Co. Pty. Ltd.  Nil
Description of the control of the co	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 230A, 281B, 282A, 283, 283A, 284B, ription—  Items 279A—280, 280B, 281A, 282, 282 293B—294A, 295, 295B, 296A, 297A, 2  Items 281 and 299—"Crystolon."  Items 296 and 302A—"Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered— "thick x 24" diameter "thick x 30" diameter "thick x 48" diameter "thick x 48" diameter bin dia. x 2½" thick x 1½" Arbor Hole, Coppersmiths' use  10" dia. x 2½" thick x 1¾" Arbor Hole, Bolts and Nuts, grit 36–46, grade O-P 20" dia. x 2½" thick x 1¾" Arbor Hole, Mild Steel Ferrules, grit 36–46, grade O-P 20" dia. x 2½" thick x 1¾" Arbor Hole, Mild Steel Ferrules, grit 36–46, grade O-P 20" dia. x 2½" thick x 1¾" Arbor Hole, High Speed Lathe Tools, grit 30,	7a, 298a 293, 293a, B, 283B, 298B, 293, 293a, Aust. "" U.S.A.	to 2094, 36 297, 3054, 3 2844, 285-2 3008, 301, 297, 3054, 3 10 10 10 10	307, 301, 307, 308— 85p, 286p 302p—303, 307, and 3 each do. do. do.	302 to 303  The Carborus 1-288B, 290 1, 305, 306  0 9 0 0 14 0 5 2 0  5 0 0	A, 305, 306, 303A—  adum Coy.  A, 290n, 291B-292E  "Alundum."  6."  C. S. Green & So. S. Cohen Sons Co. Pty. Ltd.  Nil
Description of the control of the co	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 280A, 281B, 282A, 283, 283A, 284B, iption—  Items 279A—280, 280B, 281A, 282, 282, 293B—294A, 295, 295B, 296A, 297A, 2  Items 281 and 299—"Crystolon."  Items 296 and 302A—"Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered— "thick x 24" diameter "thick x 30" diameter "thick x 48" diameter "thick x 48" diameter "thick x 48" diameter "or thick x 1½" Arbor Hole, Coppersmiths use "thick x 2½" thick x 1½" Arbor Hole, Coppersmiths use "dia. x 2½" thick x 1½" Arbor Hole, Mild Steel Ferrules, grit 36-46, grade O-P  20" dia. x 2½" thick x 1½" Arbor Hole, Mild Steel Ferrules, grit 36-46, grade O-P  20" dia. x 2½" thick x 1½" Arbor Hole, Mild Steel Ferrules, grit 36-46, grade O-P  20" dia. x 2½" thick x 1½" Arbor Hole, Mild Steel Ferrules, grit 36-46, grade O-P  20" dia. x 2½" thick x 1½" Arbor Hole, Mild Speed Lathe Tools, grit 30, Grade O	7a, 298a 293, 293a, B, 283B, . 98a, 298B, 293, 293a,  Aust. " U.S.A.	to 299A, 36 297, 305A, 3 284A, 285-2 300B, 301, 297, 305A, 3 10 5 15	307, 301, 307, 308— 858, 2868 3028—303, 307, and 3 each do. do. do.	302 to 303  The Carborum -288B, 290 a, 305, 306  03  "Aloxit 0 9 0 0 14 0 5 2 0	A, 305, 306, 303A—  adum Coy.  A, 290n, 291B-292E  "Alundum."  6."  C. S. Green & So. S. Cohen Sons Co. Pty. Ltd.  Nil
Description of the control of the co	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 280A, 281B, 282A, 283, 283A, 284B, iption—  Items 279A—280, 280B, 281A, 282, 282 293B—294A, 295, 295B, 296A, 297A, 2  Items 281 and 299—"Crystolon."  Items 296 and 302A—"Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered—  "thick x 24" diameter "thick x 30" diameter "thick x 48" diameter "thick x 48" diameter "thick x 48" diameter "oin. dia. x 2½" thick x 1½" Arbor Hole, Coppersmiths' use  20" dia. x 2½" thick x 1½" Arbor Hole, Bolts and Nuts, grit 36—46, grade O—P  20" dia. x 2½" thick x 1½" Arbor Hole, Mild Steel Ferrules, grit 36—46, grade O—P  20" dia. x 2½" thick x 1½" Arbor Hole, High Speed Lathe Tools, grit 30, Grade O  26" dia. x 1½" thick x 6" Arbor Hole,	7a, 298a 293, 293a, B, 283B, 298B, 293, 293a, Aust. "" U.S.A.	to 2094, 36 297, 3054, 3 2844, 285-2 3008, 301, 297, 3054, 3 10 10 10 10	307, 301, 307, 308— 85 p. 286 p. 302 p—303. 307, and 3 each do. do. do.	302 to 303  The Carborus 1-288B, 290 1, 305, 306  0 9 0 0 14 0 5 2 0  5 0 0	A, 305, 306, 303A—  adum Coy.  A, 290n, 291B-292E  "Alundum."  6."  C. S. Green & So. S. Cohen Sons Co. Pty. Ltd.  Nil
Description of the control of the co	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 280A, 281B, 282A, 283, 283A, 284B, iption—  Items 279A—280, 280B, 281A, 282, 282, 293B—294A, 295, 295B, 296A, 297A, 2  Items 281 and 299—"Crystolon."  Items 296 and 302A—"Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered— "thick x 24" diameter "thick x 30" diameter "thick x 48" diameter "thick x 48" diameter "thick x 48" diameter "or thick x 1½" Arbor Hole, Coppersmiths use "thick x 2½" thick x 1½" Arbor Hole, Coppersmiths use "dia. x 2½" thick x 1½" Arbor Hole, Mild Steel Ferrules, grit 36-46, grade O-P  20" dia. x 2½" thick x 1½" Arbor Hole, Mild Steel Ferrules, grit 36-46, grade O-P  20" dia. x 2½" thick x 1½" Arbor Hole, Mild Steel Ferrules, grit 36-46, grade O-P  20" dia. x 2½" thick x 1½" Arbor Hole, Mild Steel Ferrules, grit 36-46, grade O-P  20" dia. x 2½" thick x 1½" Arbor Hole, Mild Speed Lathe Tools, grit 30, Grade O	7a, 298a 293, 293a, B, 283B, 298B, 293, 293a, U.S.A.	to 299A, 36 297, 305A, 3 284A, 285-2 300B, 301, 297, 305A, 3 10 5 10 10 10	307, 301, 307, 308— 858, 2868 3028—303, 307, and 3 each do. do. do. do.	302 to 303  The Carborum -288B, 290 A, 305, 306  08-" Aloxit  0 9 0 0 14 0 5 2 0  5 0 0  5 0 0	A, 305, 306, 303A—  adum Coy. A, 290B, 291B-292E  "Alundum."  G. S. Green & So. S. Cohen Sons Co. Pty. Ltd.  Nil  A. Herbert (Aust.) Ltd.
Description of the control of the co	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 280A, 281B, 282A, 283, 283A, 284B, iption—  Items 279A—280, 280B, 281A, 282, 282, 293B—294A, 295, 295B, 296A, 297A, 2  Items 281 and 299—"Crystolon."  Items 296 and 302A—"Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered— "thick x 24" diameter "thick x 24" diameter "thick x 48" diameter "thick x 48" diameter "thick x 48" diameter "thick x 48" diameter "thick x 1½" Arbor Hole, Coppersmiths' use 20" dia. x 2½" thick x 1½" Arbor Hole, Bolts and Nuts, grit 36–46, grade O-P 20" dia. x 2½" thick x 1½" Arbor Hole, Mild Steel Ferrules, grit 36–46, grade O-P 20" dia. x 2½" thick x 1½" Arbor Hole, High Speed Lathe Tools, grit 30, grade O 26" dia. x 1½" thick x 6" Arbor Hole, High Speed Lathe Tools, grit 303, grain P	7a, 298a 293, 293a, B, 283B, 298B, 293, 293a, Aust. "" U.S.A.	to 2094, 36 297, 3054, 3 2844, 285-2 3008, 301, 297, 3054, 3 10 10 10 10	307, 301, 307, 308— 85 p. 286 p. 302 p—303. 307, and 3 each do. do. do.	302 to 303  The Carborus 1-288B, 290 1, 305, 306  0 9 0 0 14 0 5 2 0  5 0 0	A, 305, 306, 303A—  adum Coy. A, 290n, 291B-292E  "Alundum."  6."  C. S. Green & So. S. Cohen Sons Co. Pty. Ltd.  Nil  A. Herbert (Aust.) Ltd.
Description of the control of the co	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 280A, 281B, 282A, 283, 283A, 284B, iption—  Items 279A—280, 280B, 281A, 282, 282 293B—294A, 295, 295B, 296A, 297A, 2  Items 281 and 299—"Crystolon."  Items 296 and 302A—"Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered— "thick x 24" diameter "thick x 24" diameter "thick x 30" diameter "thick x 48" diameter "thick x 48" diameter "thick x 48" diameter "thick x 2½" thick x 1½" Arbor Hole, Coppersmiths use 20" dia. x 2½" thick x 1½" Arbor Hole, Mild Steel Ferrules, grit 36–46, grade O-P 20" dia. x 2½" thick x 1½" Arbor Hole, Mild Steel Ferrules, grit 36–46, grade O-P 20" dia. x 2½" thick x 1½" Arbor Hole, High Speed Lathe Tools, grit 30, Grade O 26" dia. x 1½" thick x 6" Arbor Hole, High Speed Lathe Tools, grit 303, grain P	7a, 298a 293, 293a, B, 283B, 298B, 293, 293a, U.S.A.	to 299A, 36 297, 305A, 3 284A, 285-2 300B, 301, 297, 305A, 3 10 5 10 10 10	307, 301, 307, 308— 858, 2868 3028—303, 307, and 3 each do. do. do. do.	302 to 303  The Carborum -288B, 290 A, 305, 306  08-" Aloxit  0 9 0 0 14 0 5 2 0  5 0 0  5 0 0	A, 305, 306, 303A—  adum Coy. A, 290B, 291B-292E  "Alundum."  G. S. Green & So. S. Cohen Sons Co. Pty. Ltd.  Nil  A. Herbert (Aust.) Ltd.
Description of the control of the co	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 280A, 281B, 282A, 283, 283A, 284B, iption—  Items 279A—280, 280B, 281A, 282, 282 293B—294A, 295, 295B, 296A, 297A, 2  Items 280 and 299—"Crystolon."  Items 296 and 302A—"Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, once of approved grit, soft, medium or as ordered— "thick x 24" diameter "thick x 30" diameter "thick x 48" diameter "thick x 48" diameter "thick x 48" diameter "thick x 2½" thick x 1½" Arbor Hole, Coppersmiths' use 20" dia. x 2½" thick x 1½" Arbor Hole, Bolts and Nuts, grit 36—46, grade O-P  20" dia. x 2½" thick x 1½" Arbor Hole, Mild Steel Ferrules, grit 36—46, grade O-P  26" dia. x 2½" thick x 1½" Arbor Hole, High Speed Lathe Tools, grit 30, Grade O  26" dia. x 1½" thick x 6" Arbor Hole, High Speed Lathe Tools, grit 303, grain P.  18" dia. x 2" thick x 1½" Arbor Hole, Bolts and Nuts, grit 36—46, grade O-P	7a, 298a 293, 293a, B, 283B, 298B, 293, 293a, U.S.A.	to 299A, 36 297, 305A, 3 284A, 285-2 300B, 301, 297, 305A, 3 10 5 10 10 10	307, 301, 307, 308— 858, 2868 3028—303, 307, and 3 each do. do. do. do.	302 to 303  The Carborum -288B, 290 A, 305, 306  08-" Aloxit  0 9 0 0 14 0 5 2 0  5 0 0  5 0 0	A, 305, 305, 303A—  adum Coy.  A, 290B, 291B-292B  "Alundum."  6."  C. S. Green & Sor S. Cohen Sons Co. Pty. Ltd.  Nil  A. Herbert (Aust.) Ltd.
Description of the control of the co	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 230A, 281B, 282A, 283, 283A, 284B, iption—  Items 279A—280, 280B, 281A, 282, 282 293B—294A, 295, 295B, 296A, 297A, 2  Items 281 and 299—"Crystolon."  Items 296 and 302A—"Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered— "thick x 24" diameter "thick x 30" diameter "thick x 30" diameter "thick x 48" diameter "thick x 48" diameter "thick x 1½" Arbor Hole, Coppersmiths' use  20" dia. x 2½" thick x 1½" Arbor Hole, Bolts and Nuts, grit 36–46, grade O-P 20" dia. x 2½" thick x 1½" Arbor Hole, Mild Steel Ferrules, grit 36–46, grade O-P 20" dia. x 2½" thick x 1½" Arbor Hole, High Speed Lathe Tools, grit 30, Grade O 26" dia. x 1½" thick x 6" Arbor Hole, High Speed Lathe Tools, grit 303, grain P	7a, 298a 293, 293a, B, 283B, . 293, 298a, 293, 293a,  Aust.  "" U.S.A.  ""	to 209A, 36 297, 305A, 3 284A, 285-2 300B, 301, 297, 305A, 3 10 5 15 10 10 10	307, 301, 307, 308— 85 p. 286 p. 302 p—303. 307, and 3 each do. do. do. do. do.	302 to 303  The Carborus -288B, 290 A, 305, 306 08" Aloxit  0 9 0 0 14 0 5 2 0  5 0 0  5 0 0  5 10 0	A, 305, 306, 303A—  adum Coy.  A, 290B, 291B-292B  "Alundum."  6."  C. S. Green & Son S. Cohen Sons & Co. Pty. Ltd.  Nil  A. Herbert (Aust.) Ltd.
Description of the control of the co	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 230A, 281B, 282A, 283, 283A, 284B, ription—  Items 279A—280, 280B, 281A, 282, 282 293B—294A, 295, 295B, 296A, 297A, 2  Items 281 and 299—"Crystolon."  Items 296 and 302A—"Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered— "thick x 24" diameter "thick x 30" diameter "thick x 48" diameter "thick x 1½" Arbor Hole, Coppersmiths' use  10" dia. x 2½" thick x 1½" Arbor Hole, Bolts and Nuts, grit 36-46, grade O-P 20" dia. x 2½" thick x 1½" Arbor Hole, Mild Steel Ferrules, grit 36-46, grade O-P 20" dia. x 2½" thick x 1½" Arbor Hole, High Speed Lathe Tools, grit 30, Grade O  26" dia. x 1½" thick x 6" Arbor Hole, High Speed Lathe Tools, grit 303, grain P  18" dia. x 2" thick x 17" Arbor Hole, Bolts and Nuts, grit 36-46, grade O-P 6" dia. x 3" thick x 21" Arbor Hole, Grinding Iron Castings, grit 24, grade	7a, 298a 293, 293a, B, 283B, . 293, 298a, 293, 293a,  Aust.  "" U.S.A.  ""	to 209A, 36 297, 305A, 3 284A, 285-2 300B, 301, 297, 305A, 3 10 5 15 10 10 10	307, 301, 307, 308— 85 p. 286 p. 302 p—303. 307, and 3 each do. do. do. do. do.	302 to 303  The Carborus -288B, 290 A, 305, 306 08" Aloxit  0 9 0 0 14 0 5 2 0  5 0 0  5 0 0  5 10 0	A, 305, 306, 303A—  adum Coy.  A, 290B, 291B-292B  "Alundum."  6."  C. S. Green & Son S. Cohen Sons & Co. Pty. Ltd.  Nil  A. Herbert (Aust.) Ltd.
Description of the control of the co	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 280A, 281B, 282A, 283, 283A, 284B, iption—  Items 279A—280, 280B, 281A, 282, 282, 293B—294A, 295, 295B, 296A, 297A, 2  Items 280 and 302A—"Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered— "thick x 24" diameter "thick x 30" diameter "thick x 48" diameter "thick x 48" diameter "thick x 48" diameter onels, Abrasive—  10 in. dia. x 2½" thick x 1½" Arbor Hole, Coppersmiths' use  10" dia. x 2½" thick x 1¾" Arbor Hole, Bolts and Nuts, grit 36—46, grade O-P  20" dia. x 2½" thick x 1¾" Arbor Hole, Mild Steel Ferrules, grit 36—46, grade O-P  20" dia. x 2½" thick x 1¾" Arbor Hole, High Speed Lathe Tools, grit 30, Grade O  26" dia. x 1½" thick x 6" Arbor Hole, High Speed Lathe Tools, grit 303, grain P  18" dia. x 2" thick x 1¾" Arbor Hole, Bolts and Nuts, grit 36—46, grade O-P  6" dia. x 3" thick x 1¾" Arbor Hole, Bolts and Nuts, grit 36—46, grade O-P  6" dia. x 2" thick x 1¾" Arbor Hole, Bolts and Nuts, grit 36—46, grade O-P  6" dia. x 3" thick x 1¼" Arbor Hole, Bolts and Nuts, grit 36—46, grade O-P  6" dia. x 3" thick x 1¼" Arbor Hole, Grinding Iron Castings, grit 24, grade Q	7a, 298a 293, 293a, B, 283B, . 293, 298a, 293, 293a,  Aust.  "" U.S.A.  ""	to 209A, 36 297, 305A, 3 284A, 285-2 300B, 301, 297, 305A, 3 10 5 15 10 10 10	307, 301, 307, 308— 85 p. 286 p. 302 p—303. 307, and 3 each do. do. do. do. do.	302 to 303  The Carborus -288B, 290 A, 305, 306 08" Aloxit  0 9 0 0 14 0 5 2 0  5 0 0  5 0 0  5 10 0	A, 305, 306, 303A—  adum Coy.  A, 290B, 291B-292B  "Alundum."  g."  C. S. Green & Sor S. Cohen Sons & Co. Pty. Ltd.  Nil  A. Herbert (Aust.) Ltd.
Description of the control of the co	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 280A, 281B, 282A, 283, 283A, 284B, iption—  Items 279A—280, 280B, 281A, 282, 282, 293B—294A, 295, 295B, 296A, 297A, 2  Items 280 and 302A—"Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered— "thick x 24" diameter "thick x 24" diameter "thick x 30" diameter "thick x 48" diameter "thick x 48" diameter 20" dia. x 2½" thick x 1½" Arbor Hole, Coppersmiths' use 20" dia. x 2½" thick x 1¾" Arbor Hole, Mild Steel Ferrules, grit 36-46, grade O-P 20" dia. x 2½" thick x 1¾" Arbor Hole, Mild Steel Ferrules, grit 36-46, grade O-P 20" dia. x 2½" thick x 1¾" Arbor Hole, High Speed Lathe Tools, grit 30, Grade O 26" dia. x 1¼" thick x 6" Arbor Hole, High Speed Lathe Tools, grit 303, grain P  18" dia. x 2" thick x 1¾" Arbor Hole, High Speed Lathe Tools, grit 303, grain P  18" dia. x 2" thick x 1¼" Arbor Hole, Bolts and Nuts, grit 36-46, grade O-P 6" dia. x 3" thick x 21" Arbor Hole, Grinding Iron Castings, grit 24, grade Q 36" dia. x 3" thick x 21" Arbor Hole, Grinding Iron Castings, grit 24, grade Q 36" dia. x 3" thick x 21" Arbor Hole,	7a, 298a 293, 293a, B, 283B, 298a, 298a, 293, 293a,  U.S.A.	to 209A, 36 297, 305A, 3 284A, 285-2 300B, 301, 297, 305A, 3 10 10 10 10 10	303, 301, 307, 308— 858, 2868 3028—303, 307, and 3 each do. do. do. do. do.	302 to 303  The Carborus 1-288B, 290. 1, 305, 306 08" Aloxit  0 9 0 0 14 0 5 2 0  5 0 0 5 0 0 5 10 0 3 7 0	A, 305, 306, 303A—  adum Coy. A, 290n, 291B-292B  Alundum."  b."  C. S. Green & Son S. Cohen Sons Co. Pty. Ltd.  Nil  A. Herbert (Aust.) Ltd.  Eliza Tinsley Pty Ltd.
Description of the control of the co	292B, 293B to 294A, 295 to 296A, 23 Norton Coy.  Item 296B—U.S.A. Pike Co.  Items 280A, 281B, 282A, 283, 283A, 284B, iption—  Items 279A—280, 280B, 281A, 282, 282, 293B—294A, 295, 295B, 296A, 297A, 2  Items 280 and 302A—"Elastic."  Items 280A, 281B, 282A, 283, 283A, 284B, ones of approved grit, soft, medium or as ordered— "thick x 24" diameter "thick x 30" diameter "thick x 48" diameter "thick x 48" diameter "thick x 48" diameter onels, Abrasive—  10 in. dia. x 2½" thick x 1½" Arbor Hole, Coppersmiths' use  10" dia. x 2½" thick x 1¾" Arbor Hole, Bolts and Nuts, grit 36—46, grade O-P  20" dia. x 2½" thick x 1¾" Arbor Hole, Mild Steel Ferrules, grit 36—46, grade O-P  20" dia. x 2½" thick x 1¾" Arbor Hole, High Speed Lathe Tools, grit 30, Grade O  26" dia. x 1½" thick x 6" Arbor Hole, High Speed Lathe Tools, grit 303, grain P  18" dia. x 2" thick x 1¾" Arbor Hole, Bolts and Nuts, grit 36—46, grade O-P  6" dia. x 3" thick x 1¾" Arbor Hole, Bolts and Nuts, grit 36—46, grade O-P  6" dia. x 2" thick x 1¾" Arbor Hole, Bolts and Nuts, grit 36—46, grade O-P  6" dia. x 3" thick x 1¼" Arbor Hole, Bolts and Nuts, grit 36—46, grade O-P  6" dia. x 3" thick x 1¼" Arbor Hole, Grinding Iron Castings, grit 24, grade Q	7a, 298a 293, 293a, B, 283B, 298a, 298a, 293, 293a,  U.S.A.	to 209A, 36 297, 305A, 3 284A, 285-2 300B, 301, 297, 305A, 3 10 10 10 10 10	303, 301, 307, 308— 858, 2868 3028—303, 307, and 3 each do. do. do. do. do.	302 to 303  The Carborus 1-288B, 290. 1, 305, 306 08" Aloxit  0 9 0 0 14 0 5 2 0  5 0 0 5 0 0 5 10 0 3 7 0	A. Herbert (Aust.) Ltd.  Eliza Tinsley Pty Ltd.  A. 305, 305, 303A—  adum Coy.  A. 290n, 291B-292B  Alundum."  S. C. S. Green & Son S. Cohen Sons Co. Pty. Ltd.

	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
					£ s. d.	
	GRINDSTONES AND	A DD A OTUB	Wurris	mtinued		
,	Wheels, abrasive—continued.	TORASIVE	·		7.	
281в.	14" dia. x 5" x 2½" Arbor Hole, grit 141, grade N.	U.S.A.	5	each	5 4 0	Eliza Tinsley Pty.
282.	1" dia. x 1½" x ½", hole, grit 3846 comb., grade K	"	5	do.	0 2 0	A. Herbert (Aust.) Ltd.
282A.	12" dia. x 2" thick x 2" hole, Edge Tool Cutters, &c., grit 365, grain K	,,	20	đo.	• 1 15 0	Eliza Tinsley Pty.
282в.	12" dia. x 1" thick x 2" hole, Edge Tool					
	Cutters, &c., grit 3846 comb., grade grade L-K	>7	15	do.	1 0 0	A. Herbert (Aust.) Ltd.
283.	12" dia. x ¾" thick x 2" hole, Edge Tool Cutters, &c., grit 365, grain K. 12" dia. x ¾" thick x 2" hole, Edge Tool	<b>,,</b> .	12	do.	0 16 3	Eliza Tinsley Pty. Ltd.
	Cutters, &c., grit 365, grain K	72	6	do.	0 16 3	J
200В.	12" dia. x ½" thick x 2" hole, Edge Tool Cutters, &c., grit 3846 comb., grade L-K	٠ ,,	6	do.	.0 10 0	A. Herbert (Aust.) Ltd.
284.	12" dia. x ¼" thick x 2" hole, Edge Tool Cutters, &c	,,	12	do.		Nil .
284 <sub>A</sub> .	12" dia. x 3" thick x 3" hole, Circular Saws, grit 26 comb., grade L	,,	12	do.	0 10 • 0	A. Herbert (Aust.)
284в.	10" dia. x 3" thick x 3" hole, Metal Hand Saws, grit 60, grain H	· .	15	do.	0 7 6	Ltd. Eliza Tinsley Pty.
285.	16" dia. x \ \frac{2}{3}" thick x \ \frac{2}{3}" hole, Metal Hand Saws, grit 26 comb., grade L	,,	6	do.	0 18 0	Ltd.
285a.	10" dia. x \( \vec{s}''\) thick, Milling Cutters, Taps, &c., grit 3846 comb., grade L	,	6	do.	0 15 6	A. Herbert (Aust.) Ltd.
285в.	10" dia. x \frac{3}{4}" thick, Milling Cutters, Taps, &c., grit 3846 comb., grade L	,,	- 12	do.	0 13 0	
286. 286a	10" dia. x ½" thick, Milling Cutters, Taps, &c.	,,	15.	đo.		Nil
	10" dia. x 3" thick, Milling Cutters, Taps, &c.	, ,,	15	do.		J
286в. 287.	20" dia. x 2½" thick, Edge Tools, grit 30, grade 0	, ,,	18	đo.	5 0 0	h
287a.	12" x 1¾" x 5", Finishing Hardened Steel, grit 3860 comb., grade J 12" x 1¾" x 5", Roughing Hardened Steel,	,,	3	do.	1 11 0	
287в.	grit 36, grade O	,,	3	do.	1 11 0	A. Herbert (Aust.)
288.	grit 3860 comb., grade J 12" x 1" x 5", Roughing Hardened Steel,	,,	4	do.	1 0 0	Ltd.
288A.	grit 36, grade O	"	4	do.	1 0 0	
288в.	Recessed, grit 3860 comb., grade K	, ,,	4	do.	1 15 0	1
289.	Recessed, grit 36, grade O 12" x 14" x 5", Finishing Hardened Steel	,,	. 4	do.	1 15 0	K.
289a.	12" x 1½" x 5", Roughing Hardened Steel	,,	3	do.		Nil
289в.		٠,	.3	. do.		
290. 290a.		,,	3	do.	0.10.0	A. Herbert (Aust.)
290в.		"	2.	do.	0 10 0	Ltd.
291.	grit 36, grade O	,,	2	do.	0 10 0	h
291a.	Iron	,,	2	do.		Nil
	Iron	,,	., 2	do.	1	11 .

3071

	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
					£ s. d.	
•	GRINDSTONES AND	ABRASIVE	WHEELS-c	ontinued.		
V	Vheels, Abrasive—continued.	,	1			_
•	12" x 7" x 5", Finishing for Hardened Steel, grit 3860 comb., grade K	U.S.A.	3	each	1 0 0	
292.	12" x \(\frac{7}{8}\)" x 5", Roughing for Hardened Steel, grit 36, grade O	,,	- 3	do.	1 0 0	A. Herbert (Aust.)
	6" x ½" x ½", Milling Cutters, grit 46, grade K	,,	12	· do.	0 5 0	Ltd.
292в.	4" $\times \frac{1}{2}$ " $\times \frac{1}{2}$ ", High Speed Tools, grit 46, grade K $\cdot \cdot $	,,	12	do.	0 3 0	
293.	g" x 1" x 1", High Speed Tools, grit 60, grain M	- ,,	12	do.	0 0 10	   Eliza Tinsley Pty.
293A.	1" x 1" x 1", High Speed Tools, grit 60, grain M	,,	12	do.	0 0 10	Ltd.
293в.		,,	3	do.	0 4 0	]
294.	5" x 1½" x ½", High Speed Tools, grit 46, grade K	. "	4	do.	0.70	A. Herbert (Aust.) Ltd.
294a.		,,	4	do.	0 4 9	
294в. 295.	6" x $\frac{11}{18}$ " x $\frac{1}{2}$ ", High Speed Tools 6" x $\frac{3}{8}$ " x $\frac{1}{2}$ ", High Speed Tools, grit 46,	",	4	do.		Nil
	grade K	,,,	4	do.	0 5 0	A. Herbert (Aust.) Ltd.
295a.	6" x ½" x ½", High Speed Tools, grit 3816, grain G	,,	6	do.	0 3-11	McPherson's Pty Ltd.
295в.	grade K	,	3	do.	0 2 3	
296.	4" x $\frac{1}{16}$ " x $\frac{1}{2}$ ", High Speed Tools, grit 60, grade $2\frac{1}{2}$	. ,,	3	do.	0 2 3	A. Herbert (Aust.) Ltd.
	12" x 1½" x 1½", Hardened Steel, grit - 3846 comb., grade K	,,	6	do.	1 7 0	<b>[</b> ] .
296в.	12" x 1½" x 1½", Twist Drills, grit 60, grain N	"	3	do.	1 5 0	McPherson's Pty
297.	9½" x 1½" x 1½", Twist Drills, grit 60, grain M	,,	3	do.	1 1 0	Eliza Tinsley Pty Ltd.
2974.	10" x 13" x 3", Recessed, 5" x 111", C.H. Steel Pins, grit 3860 comb., grade K	,,	6	do.	1 1 0	A. Herbert (Aust.) Ltd.
297в. 298.	$2\frac{3}{4}$ " x $1\frac{1}{2}$ " x $\frac{6}{16}$ ", Lapping C.H. Pin Holes $2\frac{1}{4}$ " x $1\frac{1}{2}$ " x $\frac{6}{16}$ ", Lapping C.H. Pin Holes $\frac{3}{4}$ " x $1\frac{1}{2}$ " x $\frac{6}{16}$ ", Lapping C.H. Pin Holes, with 60 grade L.K.	,,,	12 12	do.		Nil
	grib oo, grade s-15.	,,	12	do.	0 2 0	h
	118" x 112" x 16", Lapping C.H. Pin Holes, grit 60, grade J-K	,,	12	do.	0 2 9	A. Herbert (Aust.
299.	9" x 5" x 2\frac{1}{2}", Cast Iron Axle Boxes, grit 36, grade J	,,	4	do.	2 10 0	J ·
-299A.	10" x 1" x 1", Fluting Taps, grit 30, grain J	. "	6	do.	0 7 3	McPherson's Pty Ltd.
299в.	10" x \frac{3}{8}" x \frac{2}{4}", Fluting Taps 10" x \frac{1}{3}" x \frac{3}{4}", Fluting Taps	,,,	6 6	do. do.		Nil
300. - 300a.		"	8	do.		. ·
300в. 301.	8" x 1" x 1", Cold Chisels, grit 46, grade M 36" x 3" x 21", Steel Castings, grit 24,	"	6	do.	0 10 9	A. Herbert (Aust
901.	grade Q	"、	12 8	do.	16 12 0	K
301а. 301в. 302.	and a fill to Control	"	4	do.		Nil .
	grit 36, grain J	. **	4 .	do.	1 4 0	McPherson's Pty Ltd.
•	6" x \frac{1}{8}" x \frac{1}{2}", Mortice Chains, grit 60, grade 2\frac{1}{2}	,,	10	do.	0 4 0	A. Herbert (Aust.
9000	12" x ½" x ¾", Wood Saws, grit 46, grade	1	6	do.	0 10 0	f ' Ltd.

	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	,	Rate		Name of Contractor.
			•		£	8.	à:	
	GRINDSTONES AND	ABRASIVE	WHEELS-C	onti <b>nue</b> d.				
	Wheels, Abrasive—continued.	1						1
	303. 4½" x 1½" x ½", for Lapping Machine,							İ
	grit 60, grade J-K	U.S.A.	3	each	0	7	0	A. Herbert (Aust.)
	303A. 4" x 1½" x 3", for Lapping Machine,						1	Ltd.
	grit 60, grade J-K	,,	. 3	do.				J
	303B. 3" x 1½" x 16", for Lapping Machine	,,	12	do.		٠.		[ ]
	304. $2\frac{1}{2}$ " x $1\frac{1}{2}$ " x $\frac{9}{16}$ ", for Lapping Machine	, ,,	12	do.				Nil
ŕ	.304a. 2½" x 1½" x ½", for Lapping Machine 305. 2" x 1½" x ½", for Lapping Machine.	. "	12	do.				IJ.
`	grit 60, grade J-K	27	24	đo.	ø	2	9	A. Herbert (Aust.)
	305A. 1% x 1% x 2 for Lapping Machine, grit 40, grain H	,,	12	do.	0	2	9	Eliza Tinsley Pty.
	306. 1½" x 1½" x 97, for Lapping Machine, grit 60, grade J-K	,,	12	do.	0	2	ġ	A. Herbert (Aust.)
	307. 1½" x 1½" x ½", for Lapping Machine, grit 40, grain H	,,	12	do.	0	2	9	Eliza Tinsley Pty.
	grit 40, grain H	,,	12	đo.	oʻ	2	9	Ltd.
	grain P	. ,,	8	do.	0	7	3	McPherson's Pty.

The sample exhibited by the Corporation for Items Nos. 368 and 369 is a sample as regards shape and quality only.

The samples submitted by the Tenderer for Items 309-327, 330, 338-367, and 371 shall be deemed to be samples as regards shape and quality only.

Hinges of any width, thickness, and strenoth

	Hinges of any width, thickness, and strength	E	1	1	4	1 '
	ordered—	1	1		_	
†309.	Bed or Back Flap, Iron, 1" to $2\frac{1}{2}$ ", as	<b>†</b>	1	1 .		·
	ordered	U.S.A.	245 pairs	pair	0 0 61	E. Duckett & Sons
•	. Butt, Brass—		The Project	[-4-2	0 0 02	2. Daokeet to some
(310.	1" to 11,", as ordered	l	330 ,,	do.		lì
311.	Over 11 to 2", as ordered	1	970	do.		11
† 312.		::	910 "	do.	::	Nil ·
``⟨313.			450	do.	1	15.77
314.		::	50	do.		11
315.	4"	::	50 "	do.	1	-
(316.		Gt. Brit.	15 "	do.	1 2 6	K
† 1317.	Iron double-action 6"		1 12 "	do.	1 7 6	E. Duckett &
r318.		,,	75	do.	1	
319.	Butt, Cast Iron, 3" or 31", as ordered	. **	40. "	do.	0 0 71	
† 320.	Butt, Cast Iron, 4"	Gt. Brit.	900 "	do.	0 1 4	Nil
321.	Rutt Cast-Iron 5"	Go. Dilo.	100 "	do.	0 1 4	E. Duckett & Sons
†322.	Butt, Steel, 1" to 2", as ordered	Sweden	300	do.	0 0 21	Nil
19,447	Dutt, Stool, 1 to 2, as oldered	Sweden	300 "	αο.	$0 \ 0 \ 2\frac{1}{2}$	
(323.	Butt, Steel, over 2" to 3", as ordered	U.S.A. or	500	3.		Co. Pty. Ltd.
+ \ 020.	Date, Steel, over 2 to 0, as ordered	Sweden	500 "	do.	0.04	E. Duckett &
324.	Butt, Steel, 31"	U.S.A. or	225	.1.	0:0 #	Sons
(021.	Dutt, Breef, og	Sweden	225 ,,	do.	0 0 7	IJ
†325.	Nutt, Steel, 4"	Sweden	100	,		1
1040.	Count, Boder, 4	Sweden	130 ,,	do.	0 0 9	S. Cohen, Sons &
+326	Hinges, Gothic, Iron, extra strong, any				1	Co. Pty. Ltd.
1020.	lengths ordered		1 000		1	37"
+327	Hinges, Strap, Bent or Straight, as ordered,	· · ·	1,000 ins.	inch		Nil
1021.	ann lauatha sadauad	TTCA	F 000	,		
	any lengths ordered	U.S.A. or	5,000 ,,	do.	0 0 1	E. Duckett & Sons
328.	Nil	Sweden	{ !		}	
	Hinges, Spring, Helical, Single Action, 4"		1.50			
	T Teen one longthe ordered	93	150 pairs	pair		Nil
331.		Sweden	35,000 ins.	inch	0 0 04	Briscoe & Co. Ltd.
	Vors for Dire Yasha of some water	Gt. Brit.	60 doz.			O T 1971 1
	Korra for Mostine Lanks of our mailes		16	dozen	0 11 6	C. J. White &
<b>5</b> 00.	Reys, for mortise Locks of any make	, ,,	15 ,, 1	do.	0 7 .9	) Sons

	/ Item No. and Description.	Country of Manufacture	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
	,				£ s. d.	
	Hinges, Lo	cks, Keys,	ETC.—contin	nued.		
33,4.	Keys, Blank, for Yale or Vaughan's Locks, as ordered, any pattern ordered	U.S.A.	160 doz.	dozen	0 5 9	Briscoe & Co. Ltd.
	,	Gt. Brit.				-
	Keys, Blanks, Mortise Locks, any pattern	Gt. Brit.	125 ,,	do.	0 5 0	C. J. White &
	ordered  Keys, Blanks, Safe Locks  Knobs, Brass, with Spindles, for 6", 7", or	"	25 ,, 10 ,,	do. do.	0 7 0	Sons
	8" Rim Locks, as ordered, 2\frac{1}{4}"  Knobs, Brass, Mill-edged, with Spindles, for	>>	500 sets	set_	0 3 3	J. G. Black
•	5", 6", or 7" Mortise Locks, as ordered, 2\frac{1}{2}".  Knobs, and Spindles for 7" Mortise Locks,	,,	100 ,, -	do.	0 3 3	)
	Black and Gold or White and Gold, as		30 ,,	do.		Nil
	Locks, Box, Brass, with duplicate keys (keys to differ or pass as ordered).			uo.	••	I MII
341.	2-lever, "Jackson's"— 1½" to 2", as ordered	Anat	80	ooob .	0 2 0	
342.	3″	Aust.	75	each do.	0 3 0 0 3 8	
1949.	Locks, Cut Cupboard, Brass, with duplicate keys (keys to differ or pass as ordered),					
	2-lever, 3", "Jackson's" Locks, Pad, Brass, "Yale" type, with	,,	75	do.	034	
	duplicate keys (keys to differ or pass, as ordered), "Jackson's," 2-lever-	•				
\( \frac{344}{245} \)	1"	,,	230	đo.	0 4 0	
345. <b>  346</b> .	117	"	600	do.	0 4 0	Wm. Hartley
347.	•	, ,,	560 50	do. do.	0 4 0	Pty. Ltd.
347⊿	a. 2 <sup>#</sup>	"	370	do.	0 4 0	1
†348.	Locks, Pad, Brass, with duplicate keys— 1" or 1\frac{1}{8}", as ordered, 4-lever, "Jackson's"			_		)
-	Locks, Pad, Brass, as ordered, "Barron"	,,,	200	do.	0.5 0	
§ 349. § 350.	2", 2-lever	,,	850	do.	0 3 0	
( 000.	Locks, Rim, Iron, with furniture complete,	"	650	do.	¢ 3 3	J
( 351	3 bolts—		700	, .	}	
351.	7"	;;	530 60	do.	••	Nil
•	Locks, Straight Cupboard, Brass, with duplicate keys (keys to differ or pass, as ordered), 2-lever, "Jackson's"—				• ••	
∫353.	2"	Aust.	35	do.	0 3 0	` `
₹ 354. ₹ 355.	2½**	,,	15 255	do. do.	0 3 2 0 3 4	-
	Locks, Till, Brass, "Hobb's" pattern, with duplicate keys (keys to differ on	ø "	200	uv.	V J #	
<b>(</b> 356.	pass, as ordered), 2-lever, "Jackson's"————————————————————————————————————		75	do.	0 3 0	
₹ 357.	$2\frac{1}{2}$ "	"	25	do.	$\begin{bmatrix} 0 & 3 & 0 \\ 0 & 3 & 2 \end{bmatrix}$	Wm. Hartley
358.	Jocks, Till, Brass, "Hobb's" pattern, with duplicate keys (keys to differ or	,,	325	do.	0 3 6	Pty. Ltd.
	pass, as ordered), 4-lever, "Jackson's"—	.	1	ł		
359.	$2\frac{1}{3}$ "	"	15	do.	0 4 3	
360. 361.	2½"	,,	15	do.	0 4 3	
	Locks, Mortise, Iron, 5", 2 bolts	"	250 15	do. do.	0 4 9 0 10 6	)
363.	Locks, Mortise, Iron, 6", 2 bolts	"	50	do.	0 10 6	C. J. White &
	Locks, Mortise, Iron, Spring, 17", single or double action, as ordered		100	do.	0 7 0	Sons
•	Locks, "Yale" type, Cylinder Action,	"	100	ш,	0 7 0	,
365.	Cupboard or Drawer, as ordered—		15	do.	1	
366.	21"		15	do.		≻Nil
<b>L</b> 367.	21.		15 Ì	do,	]]	

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
				£ s.	d.
Hinges, Lock	s, Keys,	etc.—contin	ued.		•
Locks, Carriage Door, "Hubball's"—  368. 1\frac{1}{3}"  369. 1\frac{1}{4}"  1370. Locks, Switch, fitted with brass shackle	Aust.	200 200	each do.	0 2 0	Briscoe & Co.
and chain, one key each, keys to pass, "Hubball's"	,,	600	, do.	0 4 1	$1 \bigcup Ltd.$
†371. Staples, Box, for Rim Locks, 5" to 8", as ordered	ļ "	40 doz.	inch	0 0	2 C. J. White & Sons

#### \_ NAILS.

The samples exhibited by the Corporation for Items 372, 373, 388, 390–395, 397, 398, and 400 are samples as regards shape and quality only.

The samples submitted by the Tenderer for Items 376-378, 385, 396, and 399 shall be deemed to be samples as regards shape and quality only.

us regar	us snape una quanny oney.					
N	Jails—	l i				
ر 372.	Brads, Finishing, cut, 1 to 7, as ordered		5 cwt.	cwt.		\Nil
• { 373.	Brads, Finishing, cut, 1" to 3", as ordered	١ ا	3 ,,	" do.		\mathcal{L}_{\text{\tin}\ext{\tin}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\tint{\texi}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\tin}\tint{\text{\text{\texi}\text{\text{\texi}\tint{\text{\texi}\tint{\text{\texi}\tint{\text{\texi}\tint{\text{\texi}\tint{\tin}\tint{\text{\text{\text{\texit{\texi}\tint{\text{\ti}\t
*374.	Brads, Moulders'	, .	15 cwt.	cwt.	[	Ì
		ĺ	20 gross	gross		
*375.	Brass, Chair	• • •	224 lbs.	lb.	• • • • • • • • • • • • • • • • • • • •	1
†376.	Chaplets, Box, §" to 11", as ordered		224 105.	10.		Nil
†377.	Chaplets, Malleable, cast, 2" to 4", as	·	1 00	3.		(Till
	ordered	1	30 ,,	do.	• •	1
†378.	Chaplets, W.I., 8" long x 1", 3", or 1", as		ļ			1
•	ordered		60 ,,	do.	. • •	J.,
379.	Clout, Bright, #" to 2", as ordered	Aust.	140 ,,	do.	0 0 7	Briscoe & Co. Ltd.
380.	Copper, any sizes ordered	,, .	60 ,,	do.	0 2 2	E. Duckett & Sons
381.	Copper, Slaters', any sizes ordered	Gt. Brit.	170 ,,	do,	0 2 11	Briscoe & Co. Ltd.
382.	Zinc, Slaters', any sizes ordered		330 ,,	do.		Nil
304.	Countersunk, Crown and W. brand or	''	".			
	Countersunk, Crown and W. Drand Gr					
000	other approved make-	Gt. Brit.	2 cwt.	cwt.	4.14 0	1
383.	1½" or 1¾", as ordered		1 0	do.	4 9 0	E. Duckett &
384.	2" or 21", as ordered	,, -	9 ,,	uo.	7 0	Sons
†385.	Galvanized, Spring-head, for roofing,		050.000	1 000	Λ 0 11	Done
•	2" to 3", as ordered	Aust.	250,000	1,000	0 8 11	Nil
386.	Pins, Brass, ½" to 1½", as ordered		70 lbs.	lb.	•••	I NII
*387.	Pins, Bronze, Chair		34 gross	gross	: .	1
*388.	Pins, Gimp, any sizes ordered	Gt. Brit.	450 lbs.	lb.	0 1 6	E. Duckett & Sons
*389.	Pins, Gimp, white, §", flat head		56 ,,	do.		Nil
*390.	Pins, Panel, countersunk, 1 and up-		ļ			
000.	wards, as ordered	Aust.	8 cwt.	cwt.	3 5 0	Briscoe & Co. Ltd.
<b>C</b> 391.	Steel, Black, 4"	Gt. Brit.	50 ,,	do	2 6 0	)
• { 392.	Steel, Black, 5"		150 ,,	do.	2 4 9	`
7 002.	Steel, Black, 6" to 8", as ordered	"	600 ,,	do.	2 4 9	
(393.	Steel, Diack, U to 0, as ordered	Aust.	10	do.	4 0 0	
•√ 39 <b>4</b> .	Steel, Galvanized, 3"	Aust. V	00 "	do.	3 15 0	E. Duckett &
₹ 395.	Steel, Galvanized, 4" to 6", as ordered	7 "B-14	470 lbs.	lb.	0 2 5	Sons
†396.	Tacks, Copper, any sizes ordered	Gt. Brit.	1 000		0 0 8	Dons
<b>*</b> 397.	Tacks, Cut, blued, best, any sizes ordered	"	1,200 ,,	do.	000	
<b>*</b> 398.	Tacks, Cut, tinned, best, any sizes or-	ŀ		١,	0 0 10	
	dered	"	550 ,,	do	0 0 10	7
†399.	Tacks, Double-pointed, any sizes ordered		55 ,,	do.	1	Nil
<b>*</b> 400.	Tacks. Wire, Clout, any sizes ordered	Aust.	750 ,,	do.	0 0 6	E. Duckett & Son
401.	Wire, Brads, Flooring, 10-gauge, any	1	ļ			l
	lengths ordered	,,	6 cwt.	cwt.	1 11 0	Southern Star Nail
	Wire, Rose-headed, any lengths or-		ţ		1	& Wire Pty. Ltd.
	dered—	1		,		
· 402.	Nos. 0 to 7, as ordered		h '			ו
		1	500 ,,	do.	l	ł i
403.	No. 8 · · · · · · · · · · · · · · · · · ·	::	17 "			H
404.	No. 9	ľ	H	1		·
405.	No. 10		շ 200 "	do.		\ Nil
406.	No. 11	1	} 200 "	1 40.	1	II
407.	No. 12		60	do.		
408.	No. 13	: .	} 60 ,,	uo.		}
409.	No. 14		١,	٦,	1	
410.	No. 15		<b>3</b>	ا do،		ر.

Item No. an	d Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
,			·		£ s. d.	

#### SPLIT PINS AND SCREWS.

The estimated requirements are based on the full list price.
The samples submitted by the Tenderer for Items 422 to 430 shall be deemed to be samples as regards shape and quality only.

	_	0 0					
	411.	Pins, Split, "Nettlefolds Ltd." or other	<b>{</b>	ı . I		1	
		approved maker, any sizes on list, as	i	·		Percentage.off	
•		ordered		£600		the Price List	
	412.	Pins, Split, "Nettlefolds Ltd." or other		1		submitted by tenderer and	
		approved maker, 6" x ½"	l	50 gross	gross	current from	Nil
	413.	Pins, Split, "Nettlefolds Ltd." or other				during the	
		approved maker, 7" x \}"		25 ,,	do.	period of Con-	
		Screws, "Nettlefolds Ltd." or other ap-		,,		i ii	•
		proved maker, any sizes ordered—	+				
	414.		i	£2,000			
	415.		1	£100	•	::	
	416.	Wood Programmed head	••	£30	••	[	
			••	£2,000	• • •		
	417.		•••	£20	••	••	
	418.		•••	120	••	l "	
	419.			10 ~~	OT000		
	400	lengths ordered	• • •	10 gross	gross	1	
	420.			12	a.	1 11	
	403	ordered, any sizes ordered	••	15 ,,	do.	''	
	421.			400	٦,	}	
		ordered, any sizes ordered	••	400 ,,	do.		
		Screws, Coach—		104		[ ] [ ] [	Nil.
	422.		• • •	10 cwt.	cwt.		
	423.		• • •	15 ,,	do.		
	424.		· ••	5 ,,	do.	1	
١,	425.		ļ		١,	1 11	
	}	ordered x 🐉	••	15 ,,.	do.	1 11	
	426.		1	<u> </u>	ļ		
		than Items 422 to 425 inclusive, in $\frac{1}{2}$ ",				1 11	
	Į.	§", or §" diameter, as ordered	••	10 ,,	do.		
	427.	Square head, Patent pointed, 2½" x ½"		20 ,,	do.	1	
	428.	Square head, Patent pointed, 4½" x §"	•••	40 ,,	do.	1	
t,	429.	Square head, Patent pointed, 5" x 3"		40 ,, 0	do.		
. ,	430.	. Square head, Patent pointed, sizes other				1 11	
	ļ	than Items 427 to 429 inclusive, as	1	1	_	1 11	
	į	ordered	l	10 "	do.	1 1/	

## FOUNDRY MATERIAL.

†431.	Blacking, Moulders'	••	••		Aust.	135 cwt.	cwt.	. 0	9	6	Proud Bros. Pty Ltd.
	Crucibles, Plumbago-				i						
432.	No. 20					35`	each				) ·
433.	No. 80			٠		80	do.			1	<b>i</b>
434.	No. 90		••			50	do.				1
435.	No. 66n (for smelti					300	do.				11
	Crucibles, T.P. 191-				, ,			,			Nil.
400.	(for "Morgan's" T					15	do.				1
127	Pedestals for Crucible					15	do.				<b>   </b>
	Graphite, Pure Flak					60 lbs.	lb.				
1430.	Graphite, "Dixon's'	Compo	und	•••	U.S.A.	50	do.	0	2	4	McPherson's Ptv.
405.	Graphice, Dixon s	Сощьо	ų nu	•••	0.0.11.	50 ,,	40.		_	-	Ltd.
4440	Plumbago, Coarse				Aust.	200 cwt.	cwt.	1	1	0	) Proud. Bros. Pty
		• • •	• •	• • •	-	170	do.	Î	7	ŏ	Ltd.
	Plumbago, Fine	• •	• •	••	,,			ō	8	- 1	,
†442.	Wash, Core	• •	• •	• •	٠,,	100 ,,	do.	V	0	0	Gilbert Lodge &
	-						ļ	1			Co. Ltd.
<b>†44</b> 3.	Wire Wax, 2, 4, 6,	or 8 m	illimetre	8, 88						,	
	ordered	• •			Gt. Brit.	320 lbs.	lb.	0	3	6	McPherson's Pty.
						Į.	1	l			T.t.d

#### PLATERS' MATERIAL.

The samples exhibited by the Corporation for Items 453, 454, 455, 460, 461, and 466-468 are samples as regards shape and quality only.

	7						-			
444.	Anodes, Cast Nickel,	$95~{ m per}$	cent., 18"	to 24"		- 1			1	1
_	long, as ordered			!	• •	- 1	500 lbs.	lb.	1 .	Nil.

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Bate,	Name of Contractor.
_		,		£ s. d.	
Ti- , mar ul	1. 100° - 200 - 20 - 2 - 2		'	( * a. u.	
·	MATERIAL	—continued.			
445. Anodes, Rolled Nickel, 95 per cent., 18" to		ľ			1
24" long, as ordered		200 lbs.	lb.		
*446. Baskets, Dipping, Earthenware	•••	25	each	·	İ
†447. Brassoline, K.K. Gold, in 1-gallon jars		1 gallon	gallon		,
*448. Brushes, Scratch		12	each	,	
*449. Brushes, Scratch, Steel Wire Circular		- 6	do.		
†450. Compo, White	'	200 lbs.	lb.		
†451. Crocus, Compo		28 ,,	do.	l	
*452. Cups, Dipping, Earthenware	l	5 "	each	l !	
453. Felt Bobs, 11" thick, 6" diameter	l	20 lbs.	Jb.		j
1454. Felt Bobs, 11 thick, 9" diameter		30 ,,	do.		
*455. Felt Sheet, 11 thick, 3' to 6' square, as		, "		''	
ordered		150 ,,	do.		· ·
†456. Lacquer, Dip		1 gallon	gallon		Nil
7457. Lacquer, Hot, Red Bronze, best	1	2 ,,	do.		(
*458. Mops, Calico, Grey, 9 x 50 B		500"	each	!	
*459. Mops, Calico, White, 12 x 140 H.	::	500	do.		
460. Mops, Swansdown, 6"	::	6	do.		
461. Mops, Swansdown, 9"	::	6	do.		-
462. Potassium, Cyanide, 100 per cent.	::	300 lbs.	lb.		
†463. Rouge, Compo		15	do.	••	
AACA Cales Nichal hast sured double		664	do.		1
#10F 0 1 TO 1. 1		12 "	each	••	<b>'</b>
(466. Tape, Emery, ½", in pieces of 12 yards each			piece	•••	
*467. Tape, Emery, 1", in pieces of 12 yards each	٠٠.	35 pieces	:	· · ·	
1469 Torra Emary 11" in pieces of 12 yards each		35 ,,	do.	• •	
468. Tape, Emery, 1½", in pieces of 12 yards each	•••	35 ,,	do.	٠٠.	1
†469. Tripoli, Compo	٠.	1 2,000 lbs.	lb.	l i	,

#### BRASSWORK, PLUMBERS' GOODS, AND SEWERAGE MATERIALS.

The samples exhibited by the Corporation for Items 470-478, 483-485, 488, 490-492, 494, 498, 499, 521-523,

The samples exhibited by the Corporation for Items 470-478, 483-485, 488, 490-492, 494, 498, 499, 521-523, 543-547, and 564-569 are samples as regards shape and quality only.

If the Urinals (Items 535 and 536) are delivered at any station other than Spencer-street Railway Station they will require to be properly loaded and stacked into railway trucks by and at the cost of the Contiactor.

The Stores supplied under items marked "(N)" shall be tested by the Melbourne and Metropolitan Board of Works, and shall bear that Board's test marks before delivery.

As regards Sewerage Materials, the Stores supplied under items other than those marked "(M)" shall be as approved by the Melbourne and Metropolitan Board of Works.

The Meters supplied under Items 504-511 shall be to the standard of the Melbourne and Metropolitan Board of Works, whose test certificate shall accompany each Meter when delivered.

•	•		-	•					
. 0	•		В	RASSWOR	K.				•
470. Cocks, Br 471. Cocks, Br 472. Cocks, Br 473. Cocks, Br	ass, Ball, ¾″ ass, Ball, 1″		•••	Aust.	15 20 5 5	each do. do. do.	0 7 0 10 0 12 1 15	6 0 6 0	J. Danks & Son Pty. 1td. W. Richardson & Co.
Iron, as	ass, ferruled, stop ordered—	, for Lead	or			•			
$*\begin{cases} 174. & \frac{1}{2}"\\ 475 & \frac{3}{2}" \end{cases}$		^	••	"	150 1:0	do. do.	0 4	0 3	J. Danks & Son Pty. Ltd.
(476. Cocks, Br	ass, Range, ½", wit			"	150	do.	0 2	111	h ·
	ass, Range, ၾ, wit ass, Range, l", wit		• •	"	400 25	do.	0 3.	7 7	McPherson's Pty.
479. Cocks, Fil	ter, White's Pater		••	<b></b>	5	do.			j
' 480 " A " d	ll, Brass— esign to Litho. No	. 844/11			10	do.			Nil
	esign to Blue Prin esign to Blue Print		••	••	10 5	· do.	••		
Cocks, W	ater, H.P., bib or as ordered—	stop, for L		•••		uo.			
(483. ½°	••	••	••	Aust.	50	do.	0 3	-	1
$\begin{cases} 484. & \frac{3}{4}" \\ 485. & 1" \end{cases}$	•• ••	••		"	50 25	do.	0 4	$\frac{2}{3}$	J. Danks & Son Pty. Ltd.
	or Unions, Brass, ordered	any sizes	and 	<b>3</b> 7	60 lbs.	lb.	0 4	6	W. Richardson &

` 	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
					£ s. d.	,
	, ,		•			•
407	Brasswork, Plu		ODS, ETC	continued	•	
481.	Directors, Water, with Nozzles and Roses, Brass, ½", ¾", or 1", as ordered	Aust.	150	each	0 4 3	J. Danks & Son
*488.	Directors, Water, Fire Brigade pattern, any sizes and threads ordered	,	40 lbs.	lb.	0 5 9	Pty. Ltd. W. Richardson &
<b>*</b> 489.	. Nipples, Brass, ½"	. "	35	each	0 0 4	Co. J. Danks & Son
$\begin{cases} 490. \\ 491. \end{cases}$	Nuts, Rings and Tails, Brass, in sets, 3" Nuts, Rings and Tails, Brass, in sets, 3"	,,	30 sets	set do.	0 1 2	( )
(493.	Nuts, Rings and Tails, Brass, in sets, 1" Unions, Royle's pattern, 1", 3" or 1", as	"	25 ,,	do.	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	J. Danks & Son
•	ordered	".	200 250 lbs.	each lb.	0 2 3 0 4 6	Y. Richardson &
1	•	1 ,	ı	1	İ	Co.
, .	PLU	mbers' (	GOODS.			
40=	7. 11 77 71 71	1	1 -	1	1 ,	1
	Balls, Fire Plug, Ebonite	Aust.	70	each	0 3 9	Barnet Glass Rub- ber Co. Ltd.
±20.	Bolts and Nuts, Galvanized, 1" up to 1" in length, as ordered, any dia. ordered	Gt. Brit.	35 gross	gross	0 5 0	Currie & Richards
	Bolts and Nuts, Galvanized, over 1" up to 2" in length, as ordered, any dia. ordered	,,,	25 ,,	do.	0 7 6	Pty. Ltd.  E. Duckett & Sons
≺ .	Clips, Pipe, Beaded, Galvanized, ½" or ¾", as ordered	Aust.	. 30 doz.	dozen	0 0 5	W. E. Cash
L499.	Clips, Pipe. Beaded, Galvanized, 1" or 12", as ordered	,,	30 "	do,*	0 1 6	McPherson's Pty.
	Down-pipe, Galvanized Iron, 24-gauge, in 6' lengths—					Ltd.
500. 501.	2"	,,	900 lengths	length	0 1 61	5
502.	2½"	,,	1,430 ,, 1,200 ,,	do.	0 1 94	Currie & Richards
503.	4"	, ,,	400 ,,	do. do.	0 2 1	Pty. Ltd.
504. 505	Meters, Water, Gunmetal Cases, 3" Meters, Water, Gunmetal Cases, 3"	, ,,	12	each	4 12 2	W. McLean &
506.	Meters, Water, Gunmetal Cases, 1"	"	12	do. do.	4 16 3 7 1 8	Co. Davies, Shephard
	Meters, Water, Gunmetal Cases, 11."	. "	é	do.	8 14 8	Pty. Ltd. J. Danks & Son
-	Meters, Water, Gunmetal Cases, 11."	,,	6	do.	10 3 6	Pty. Ltd: Davies, Shephard Pty. Ltd.
	Meters, Water, Gunmetal Cases, 2"	**	6	do.	19 6 0	J. Danks & Son Pty. Ltd.
	Meters, Water, Gunmetal Cases, 3"	,,	6	do.	30 17 0	Davies, Shephard Pty. Ltd.
	Meters, Water, Gunmetal Cases, 4"	"	6	do.	41 14 0	J. Danks & Son. Pty. Ltd.
5 <u>1</u> 3.	Tapes, Meter, ?" wide, in rolls of 36 yards Nails and Tubes. Galvanized, for Spouting, any sizes ordered	Arrat	18 rolls	roll		Nil
514. 515.	Pipe, Lead, any sizes ordered Pipe, Lead, Tin lined, heavy beer, any sizes	Aust.	700 doz. 35 cwt.	dozen cwt.	0 0 11 1 18 0	W. E. Cash
	ordered Ridging, Galvanized, in 6' lengths, up to 18", as ordered—	,,	10 ,,	do.	5 2 0	J. Danks & Son Pty. Ltd.
516. 517.	26 gauge	33 33	600 lengths 500 ,,	length do.	0 2 6 0 3 1½	Currie & Richards
			- 1		- 2)	Dr. T. 1
518.	Rivets, Iron, Galvanized, any sizes ordered Screws, Galvanized, cone head, any sizes	Gt, Brit.	1,250 lbs.	, lb.	000	Pty. Ltd. E, Duckett & Sons

			<del> </del>		
Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
				£ s. d.	,
Brasswork, Plum	BERS' GOO:	DS, ETC.—co	ntinued.		
520. Screws and Tubes, Galvanized, for Spout-	Aust.	110 doz.	dozen	0 1 3	J. G. Black
ing, any sizes ordered	Gt. Brit.	15 cwt.	cwt.	6 11 0	J ·
522. Spelter, No. 3	"	15 ,,	do. do.	6 11 0	
523. Spelter, No. 5 Spouting, Galvanized, 24 gauge, O.G., in 6' lengths—	,,	,,			Currie & Richards Pty. Ltd.
524. $4''$ or $4\frac{1}{2}''$ , as ordered	Aust.	1,400 lgths.	length do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
525. 5"	,,	1,100 ,,	40.	ļ	
ordered	Gt. Brit.	10 cwt.	cwt.	6 10 0	E. Duckett & Sons
Sewer	RAGE MAT	TERIALS.			
LAVATORY	Basins, Ci	STERNS, ET	o		
*527. Basins, Earthenware, Glazed		25	each	• • •	Nil .
528. Basins, Lavatory, C.I., porcelain enamelled, 14" inside measurement, with patent		ļ			
overflow, plug, and washer	Aust.	15	do.	1 5 0	W. Richardson & Co.
529. (M) Cisterns, C.I., glass enamelled, 3-gallon,					
with cover, high or low-pressure ball cock, as ordered	,,	35	do.	2 8 6	h
530. (M) Pans, Closet, Pedestal, Class 4, P. trap 531- (M) Pans, Closet, Pedestal, Class 4, S. trap,	,,	. 5	do.	1 18 6	J. Danks & Son Pty. Ltd.
vented or unvented, and right or left hand	기.	50	dò.	1 18 6	1
as ordered *532. Pans, Closet, Glazedware, for Cars	**	150	do.		Nil
533. Sinks, C.I., glass enamelled, with plugs and washers, 15"	Aust.	h	do.	1 7 6	h .
533A.Sinks, C.I., glass enamelled, with plugs			do.	1 .9 6	
and washers, 18" 533B.Sinks, C.I., glass enamelled, with plugs	"		11 .		
and washers, 21" 533c.Sinks, C.I., glass enamelled, with plugs	75	>950 ins.	do.	1 13 0	Shanks & Co.
· and washers, 24" · · ·	,,, -		do.	1 15 0	Pty. Ltd.
533D.Sinks, C.I., glass enamelled, with plugs and washers, 27"	,,,		đo.	2 1 6	
533E.Sinks, C.I., glass enamelled, with plugs	,,		do.	2 5 0	]]
and washers, 30" 534. Seats, Closet, glazed firectay, to Blue	. "	• • • • • • • • • • • • • • • • • • • •	do.	.}	5
Print No. 1423/11 *535. Urinals, Angle, Medium White *		30 20	do.		Nil
*536. Urinals, Angle, Brown		85	do.		IJ
•	Brasswa	RE.			
Bends, any angles ordered-	Aust.	. 10	each	0 2 6	Ь
537. $1\frac{1}{2}$ "	l l	5	do.	0 2 9	· []
539. 2" Bends, with inspection opening, any angle	,,,	10	do.	0 3 1	J. Danks & Son
ordered—		0=	do	0 3 3	Pty. Ltd.
540. $1\frac{1}{4}$	1,	25 5	do. do.	0 3 6	; [] .
$542.  2^{\pi}  \cdots  \cdots$	. ,,	30 10	do. do.	0 4 5	l
543. Bushes, 1" x 1"	. , ,,	10	do.	0 1 0	) } Co.
7545. Bushes, 1" X Lt	. Gt. Bri	t. 10°	do. do.	0 1 6	1 1
* 546. Bushes, 1½" x ½"	l l	10	do.	0 2 ;6	J. Danks & So
548. Caps and Linings, 11", Sewerage	. Aust.	25 15	do. do.	0 1 9	
549. Caps and Linings, 1½", Sewerage 550. Caps and Linings, 2"	I	30	do.		McPherson's Pty
0001 Ongo warn 0-7	1		1	t	Ltd.

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
,		-		£ s. d.	
,					•
Brasswork, Plu	MBERS GC		onimuea.		
*551. Cocks, Ball, Automatic, ½" Cocks, Ball, high or low pressure, as ordered—	Aust.	10	each	0 14 6	Shanks & Co. Pty   Ltd.
552. (M) $\frac{1}{2}$	,,	25	do.	0, 8 6	h :
553. (M) ½"	,,	30	do.	0 9 6	J. Danks & So
554. (M) 1"	,,	.5 10	do.	0 13 6	Pty. Ltd.
555. (3:) Cocks Bib. Gully. H.P., ½" 556 Cocks, Brass, Ball, 1½", Lambert's pattern	**	5	do.		K
557. Cocks, Brass, Ball, 1½", Lambert's pattern		5	do.		Nil
558. Cocks, Brass, Ball, 2", Lambert's pattern	٠.	10	do.		
559. Cocks, Brass, Ball, 3", Lambert's pattern		5	do.		į)
Cocks, Ferruled, Stop—560. (M) ½" for Lead only	Aust.	10	do.	0 5 0	J. Danks & So
ooo. (M) a for nead only	Aust.	10	<b>u</b> o.		Pty. Ltd.
561. (M) 3" for Lead or Iron, as ordered	,,	25 -	do.	0 7 0	W. Richardson & Co.
562. (M) 1" for Lead	,,	15	do.	0 10 0	
563. (M) Over 1", as ordered Cocks, Fullway, H.P.—	. "	25 lbs.	lb.	0 4 6	-
564. • ½"	,,	10	each	0 7 6	
565. \\ \frac{3}{4}'' \qquad \tag{2} \qquad \qqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq	,,	15	do.	0 9 0	1
566. 1"	"	5 20	do. do.	0 10 6	J. Danks & So
567. 1½"	,,	5	do.	0 18 6	Pty. Ltd.
569. 2"	,,	5	do.	1 4 0	
570. (M) Cocks, Spring, 3", Bib or Right angle,	,,				11
as ordered	,,	15	do. do.	0 9 0	}
<ul> <li>571. (M) Cocks, Stop, with Unions, H.P., ½"</li> <li>572. (M) Cocks, Toilet, Nickel-plated, H.P., ½" Cocks, Water, H.P., Bib or Stop—</li> </ul>	"	300	f	0 8 6	J
573. (M) ½" for Iron only	,,	400	do.	0 3 5	J. G. Black
574. (M) 2" for Lead or Iron, as ordered	,, -	700	do.	0 6 0	
575. (M) 1" ,, ,, 576. (M) Over 1", ,, ,,	,,	300 100 lbs.	do. lb.	0 9 6	
576. (M) Over I", ", ", ", " Forrules, Straight Union, for Lead—	"	100 103.	10.	0 1 0	•
577. (M) $\frac{1}{3}$ "	,,	65	each	0 1 10	
578. (M) ½	,,	80	do.	0 2 6	} • •
579. (M) 1"	**	15 15 lbs.	do. lb.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1}
Junctions, any angles ordered (plain) -	".	10 100			]]
581. 1½" x 1½"	,,	15	each	0 3 0	
582. 1½" x 1½"	`,,	5	do.	0 3 9	
583. 1½" x 1½"	,,	5 5	do. do.	0 4 0	`
585. 2" x 1\frac{1}{3}"	,,	5	do.	0 4 6	J. Danks & Son
586. 2" x 2"	,,	10	do.	050	Pty. Ltd
587. Pieces, Extension, 2" diameter, any		60:	incl	0 0 71	
lengths ordered	,,	60 ins. 25	inch each	$\begin{bmatrix} 0 & 0 & 7\frac{1}{2} \\ 0 & 0 & 6 \end{bmatrix}$	
589. Plugs, 3"	,,	25	do.	0 0 8	
590. Plugs, 1"	,,	25	do.	0 1 0	j
591. (M) Plugs and Washers, round or square,					1
any sizes, as ordered	,, •	50	do.	0 2 9	<b>\</b>
592. (M) Plugs and Washers, bath, fullway, 2" screwed, Fig. 112B, B	,,	15	do.	0 2 7	1
593. Sleeves, Beaded, 3"	, ,,	5	do.	0 4 0	
594. Sleeves, Beaded, 4"	,,	5	do.	0 5 9	,
595. Traps, P., 2", with trap screw 596. Valves, Flap, 1½" for Lead or Iron, as ordered.	"	10 · 20	do. do.	0 8 0	J .
	' ST IRONW	ARE.	·	·	•
Bends, Soil Pipe, 5 "Metal, any angles		1	1	• • ]	
ordered 597; 3"	Aust.	15	each	0 6 3	J. Danks & Son
.598. 4"	"	50	do.	0 8 9	

	Item No. and Description.	of Manu- facture.	Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
-2	/				£ s. d.	
	BRASSWORK, PLUE	Bers' God	DS FTCC	mtinued		
	Branches, Soil Pipe, & Metal, any angles	lpena ooc	1 1	) ),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ı . 1	· ·
:	ordered branicuss' 2001 1 the 'He medal' and austes		1			}
Б99.	3" x 3"	Aust.	5	each	070	1
600.	• 4" x 3" /	,,	5	do.	0 11 6	1
601.	4"	",	40	đo,	0113	
	Cocks, 3" Fullway, H.P	,,	15	do.	3-50	1
	Fittings, No. 215, with straight or oval					
	branch, as ordered	,,	10	, qo.	0 10 0	J. Danks & Son
504:	Inlets, Level, 2" out of 4" to 4" out of	,		,	ا میما	Pty, Ltd.
	4", as ordered	"-	35	do,	0 12 6	
305.	Pieces, Extension, Closet, 4" diameter, any		60:	:	0 0 9	l d
100	lengths ordered	"	60 ins.	inch	0 0 9	
506.	Pieces, ordinary, Extension, 4" diameter,	1 .	100 .,,	do.	0 0 8	11
e07	any lengths ordered	,,	100 .,,	uo.	". " "	
ou į.	ordered	_	50 ,,	do.	0 0 10	
RUB	D' - D-1	*	10 "	each	0 4 6	W. Richardson &
	Pipe, Soil, fo" Metal—	"	1.			Co.
309. <sup>°</sup>	3" x 3' lengths	,,	10 lengths	length	0 11 0	)
510.	3' x 6' ,,	,,	10 ,,	do.	0 14 0	
511.	4" x 3' ",	,,	15. ,,	do.	0 14 0	•
512.	4" x 6' ,,	,,	25 ,,	do.	100	
613,	4" x 9' ,,	,,	50 ,,	фо.	1 9 0	
614.		,,	10 ,,	do.	0 18 0	7 7 7 7
615.	Tops, Adjustable, 2" out of 4" to 4" out of	~		,	0.10.0	J. Danks & Son
	4", as ordered	,,	40	each	0 12 6	Pty. Ltd.
516.	Traps, Disconnector, No. 23	,,,	25	. do.	0 12 0	
011.	Traps, Floor, 2", with grating, for cast or		5	do.	0 16 6	
61Q	wrought pipe, as ordered	".	15	do;	0 16 0	
619.	Traps, Silt, 6", with 4" outlet, with bucket	,,	1 -0	""		H
010.	and grating	<b>,,</b> ,	5	do.	1 18 0	
	• •	-		•		-
		NIZED IRO				S 1
	(M) Clips, Vent, 1½"	Aust.	150	each		
	(M) Clips, Vent, 2"	,,	25 150	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•
	(M) Clips, Vent, 4"	"	h 100 (	do. do.	$\begin{bmatrix} 0 & 0 & 0 & 0 \\ 0 & 3 & 0 \end{bmatrix}$	
623a. 623a.	Cowls, Educt, 22 G., 4"	,,,	} 40 {	do.	0 15 0	
694	(M) Offsets, 20 G., 4", with 4" to 6" pro-	"	^	40.		
02	jections, as ordered	,,	10	do.	0 8 6	W. E. Cash
625.	(M) Pipes, Flush, 11,", any projections	.  "	,	'		
	ordered	,, '	60	do.	0 5 0	
626.	(M) Pipe, Vent, 4" x 20 G., in 6' lengths	,,	250 lengths	length	0 9 3	
627.	(M) Pipe, Vent, 3" x 20 G., in 6' lengths	,,	5 ,,	do.	0 7 6	·
628.	(M) Strainers, Wire, 1½"	,,	20	each	0 0 6	
	(M) Strainers, Wire, 2"	,,	40	do.	0 0 6	
	(M) Strainers, Wire, 3"	"	10	do.		
631.	(M) Strainers, Wire, 4"	٠,,	25	do.	0 1 6	IJ
		Leadware	, ETC.			
632.	Cones, No. 8	Aust.	100	each		W. E. Çash
	Cones, No. 10	,,	50	· do.	0 0 6	<b>J</b>
	Traps, solid drawn, with wiped trap screws-	. •		١.		
634.		,,	25	do.	0 8 4	T Date of
635.	P. 1½"	,,	25	do.	0 3 10	J. Danks & Sor
636.		,,	100	do.	0 4 9	Pty. Ltd. W. Richardson &
6374		"	10	do.	0 4 6	Co.
638.		"	15	do.	0 6 0	J. Danks & Son
	8. 2"	,,	1			Pty. Ltd.
639.	Valves, Sluice, 3"	,,	15	do.	3 3 0	h
		,,	15	do.	3 18 0	
640.			1.	do.	6 0 0	G. F. Sewell
640. 641.	Valves, Sluice, 4"	1	\ 5	uv.	1000	1 C
640. 641. 642.	Valves, Sluice, 4" Valves, Sluice, 5"	,,	15	do.	7 0 0	1
640. 641. 642. 643.	Valves, Sluice, 4" Valves, Sluice, 5"	1	15 10	1 -	7 0 0 16 10 0	W. Richardson &

661A.

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
		<del></del> -			<del></del>
•					
				£ s. d.	

#### TUBES AND FITTINGS.

Names of Manufacturers-

Items 646-661-Stewarts and Lloyds Ltd., Glasgow. Items 656A-661A—Georges Fischer and Coy., Switzerland.

The estimated requirements are based on the full list price.

The Contractor will require to have all Galvanized Tubes supplied under Items marked (M) tested by the Melbourne and Metropolitan Board of Works, and such tubes shall bear that Board's test marks before delivery.

All tubes and fittings to be of standard weight, and of "Whitworth's" Gauge of Gas Threads. Tubes, Wrought Iron, of approved thickness, in trade lengths, as orderedne Victorian Hardware Association, which rates e supplied by the Contractor from fine to time, led that the rates so fixed at any time shall not than The per cent, on Contractor's hard and the contractor's hard and the contractor's hard and the contractor's hard and contractor's hard a Black, up to 2" dia.
Black, 2½" and up to 6" dia. Gt. Brit. 646 £1,000 647. £800 Galvanized, up to 2" dia.

Galvanized, 2½" and up to 6" dia.

(M) Galvanized, up to 2" dia.

(M) Galvanized, 2½" and up to 6" dia.

Steam, screwed and socketed, up to 648. £800 ,, 649. £150 ,, 650. £1,000 ,, 651. £100 ,, 652. ,, £1,200 ,, 653. Steam, screwed and socketed, 21" and ,, up to 6" dia. .. £50 ,, Bends, Long Screws, and Springs, Wrought Stewarts & Lloyds ,, Iron, of approved thickness-(Aust.) Ltd. ,, Galvanized, up to 2" dia. ... Galvanized, 2\frac{1}{2}" and up to 6" dia. 654. £60 655. £35 ,, Fittings, Wrought Iron, of approved thick-,, ,, Black, up to 2" dia.
Black, 2½" and up to 6" dia.
Galvanized, up to 2" dia.
Galvanized, 2½" and up to 6" dia.
Steam, up to 2" dia. 656. £300 12, 657. £100 658. £600 ,, 659. £70 660. £500 ,, 661. Steam, 21 and up to 6" dia. £10 Percentage off the "Price Lists" sub-mitted by Tenderer and current from turne to time during period during period Fittings, "G.F.," Malleable Iron, of approved thickness-656A. Black, up to 2" dia. £300 Switzer-321% land 657A. Black, 21 and up to 6" dia.. £100 Galvanized, up to 2" dia. . . Galvanized, 2½" and up to 6" dia. Steam, up to 2" dia. . . Steam, 2½" and up to 6" dia. 658a. £600 15 William Adams & ,, . . ,, 659A. £70 Ĉo. Ltd. ,, ٠. 660A.  $32\frac{1}{2}$ £500 ,,

#### «IRON AND MALLEABLE IRON CASTINGS.

£10

All patterns lent by the Corporation will be delivered to the Contractor at the railway station nearest to his works, and all such patterns shall be returned to the aforesaid station by and at the expense of the Contractor, in good order and condition, and shall be delivered together with the Castings. In the event of the non-return of any of the patterns, or of their being damaged, the price, to be fixed by the Chief Storekeeper, shall be paid by the Contractor, or may be deducted from any money due to the Contractor, by the Corporation.

#### Iron Castings.

The Contractor shall during the currency of the contract furnish the Chief Storekeeper with the address or addresses of the place or places at which the Iron Castings are being manufactured by the Contractor, and the Chief Storekeeper or any person appointed by him from time to time shall at all times during business hours have free access to such place or places, and shall be afforded every facility for inspecting the Castings while in process of manufacture.

The Castings are to be clean, sharp, free from surface scale, shell, cold shuts, blow holes, honeycomb, cinder, or any other imperfections, and are to be sound in every respect, and thoroughly close in grain. When specially ordered, the Castings are to be run with heads or runners of such weight as may be ordered, and no extra charge will be allowed for same, and the Contractor will be required to remove the head or runner from the Casting where possible in the opinion of the Chief Storekeeper, and charge the Casting at the net weight only, trummed and 16956.-

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
				£ s. d.	

#### Iron and Malleable Iron Castings-continued.

clean. In cases where it is necessary to cut off the head in a lathe or machine, such head will be cut off by the Corporation, and will be returned to the Railway Station nearest to the Contractor's works, and delivered to the Contractor at the said Railway Station free of cost or carriage.

Contractor at the said Railway Station free of cost or carriage.

Whenever specially ordered, the Castings shall be run from the very best "cold-blast iron" of such particular brand, quality, and mixture as may be described in the order; or of such other substituted mixture as may be approved or directed by the Chief Storekceper, so as to produce a hard, close, soft, or other description of metal, at the option and to the satisfaction of the Chief Storekeeper.

The whole of the patterns (other than those which will be lent to the Contractor by the Corporation in connexion with any Castings which may be ordered under Item No. 663) of any Castings ordered under Item No. 662 shall be provided by and at the sole expense of the Contractor, and the cost of the same shall be deemed to be included in the rate set opposite to this item.

All the Castings are to be of the best description, and, when required, must be dipped in a mixture of hot Trinidad asphalt and coal tar in the proportions and in the manner adopted by the Melbourne and Metropolitan Board of Works.

No Casting of less than 2 lbs. weight hall be ordered under this Contract.

Tests.—When making any lot of Castings the Contractor, when ordered to do so, shall cast at the same time and from the same material at least one test bar in the presence of the Chief Storekeeper or his representative. Such test bar shall be 3' 6" long, 2" deep x 1" wide, and shall be placed in a suitable machine with bearings 3' apart. A load of not less than 28 cut. shall be placed at the centre, which the bar when showing a minimum deflection of 3' inches shall sustain without breaking.

#### MALLEABLE IRON CASTINGS.

. The Castings shall be made to the exact forms and dimensions required by the Corporation, and are to be clean, sharp, free from surface scale, shell, cold shuts, blow holes, honeycomb, cinder, or any other imperfections.

Test bars, 12" x 1" x ½", taken from any Casting, shall be capable of being bent through an angle of not less than 180° round a bar of 1" diameter without showing signs of fracture.

The Corporation shall provide the patterns for all Castings ordered.

The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed.

followi	ng standar	d size	ater Supply, of the s, or any combina-					-				
			tterns for which contractor:—3",									
			1 12", consisting of			1						
			pieces, cross pieces			ì	1					
			xes, pillar hydrant		1	1 ,	1	•				
			nout and fireplug						- 1			
			and covers, valve		1	P						
			eces of all irregular metal and dimen-									
			and overall dimen-		1.							
			bourne and Metro-						1			
			s standard	Aust.	30 tons	ton	28	0 (	)	)		
			ater Supply, other	1			ł	٠		ļ., ,	37*	
			ered, for which				ļ		1	Joseph Sons.	Nixon	ðτ
			nd the patterns		2	do.	30	0 0	H	ющь.		
			, up to 1 lb	,,	h " "	ſĨb.		ŏ i	<b>1</b>	Í		
664A. "	,	,,	over 1 lb. up to	"	] [	11				· ·		
			5 lbs	<b>'</b> ,,	15,000	do.	*0*	0 9	1	UnitedEn		
664в. "	**	**	over 5 lbs. up to		bs.	Ι,	_	Λ (	П		leable C	ю.
664c. "			15 lbs over 15 lbs	,,		do.	0.	0 8		Pty. L	ta.	
0040. ,,	"	**	over 10 lbs	1 ,,	י עו	ι ζ αυ.	, 0.	υ E	ַ נו			

\* As regards items 664 and 664A, if the castings supplied are off "spray" patterns, there will be a reduction of 1d. and ½d. per lb; respectively.

#### STEEL CASTINGS.

The Contractor shall, during the currency of the outract, furnish the Chief Storekeeper with the address or addresses of the place or places at which the Steel Castings are being manufactured by the Contractor, and the Chief Storekeeper, or any person appointed by him from time to time, shall at all times during business hours have free access to such place or places, and shall be afforded every facility for inspecting the Castings while in process of manufacture.

The Castings are to be clean, sharp, free from surface scale, shell, cold shuts, blow holes, honeycomb, cinder, or any other imperfections, and are to be sound in every respect, and thoroughly close in grain. When specially ordered, the Castings are to be run with heads or runners of such weight as may be ordered, and no extra charge will be allowed for same, and the Contractor will be required to remove the head or runner from the Casting where possible in

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
<del></del>					
•		-		£ s. d.	

#### STEEL CASTINGS—continued.

the opinion of the Chief Storekeeper, and charge the Casting at the net weight only, trimmed and clean. In cases where it is necessary to cut off the head in a lathe or machine, such head will be cut off by the Corporation, and will be returned to the Railway Station nearest to the Contractor's works, and delivered to the Contractor at the said Railway Station free of cost or carriage.

The Castings shall be manufactured from Steel produced by an approved process, and shall show on analysis

not more than .07 per cent. of sulphur or phosphorus.

All Castings shall be thoroughly annealed in a suitable furnace before testing.

The Castings shall be accurately moulded, and in accordance with the Pattern or Drawing supplied by the

Corporation, with the addition of such lettering as may be prescribed.

Any defects or unsound metal which a Casting may have, from whatever cause arising, shall be left bare, and no filling with the object of obliterating such defects will be permitted, unless previously sanctioned by the Chief Storekeeper. Any Castings upon which such work has been done without such sanction having been obtained will be rejected.

The Contractor shall supply a piece cast on to one Casting in each separate blow of steel; such piece shall be of sufficient dimensions to allow of a test piece having a 2-in. gauge length and 1-in. sectional area being cut therefrom, as per Diagram "C," Print No. 3297/5/15. The test-piece, without re-heating or any other manipulation whatever, shall be capable of withstanding the undermentioned tensile tests:

For Castings (Items 665 to 667 inclusive) with wearing surfaces, not less than 35 tons per square inch,

with an elongation of not less than 12 per cent.

For General Castings (Items 668 to 670 inclusive) not less than 26 tons per square inch, with an elongation of not less than 20 per cent.

Test Pieces .- The Contractor shall furnish when required to do so by the Chief Storekeeper the test pieces

as specified, which shall be machined and otherwise shaped and tested by the Corporation at its own cost.

Subject to the provisions of Note following the Corporation will supply all patterns, and deliver the same to the Contractor free of cost, at the Railway Station nearest to his -works? All patterns, &c., supplied by the Corporation shall be returned by the Contractor in good order, and shall be delivered together with the Castings.

Whenever only one or two Castings are required, and they can, in the opinion of the Chief Storekeeper, be moulded from the broken originals, the Contractor will be bound to mould from such broken originals without the Castings are required.

requiring the Corporation to supply a wooden or other pattern for same, and without being allowed any extra rate.

No Casting of less than 2 lbs. weight will be ordered under this Contract.

Castings supplied under this Contract shall be stamped with the number of the blow from which they are cast. The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed.

This contract does not cover the supply of Bogie or Wheel Centres, Crossheads, or Axle Boxes for Electric Cars.

665. Castings, 2 lbs. and up to 14 lbs., with wearing surfaces	Ąust.	15 tons	ton	60 0 0	
666. Castings, over 14 lbs. and up to 1 cwt., with wearing surfaces	"	50 ,,	do.	42 0 0	,
667. Castings over 1 cwt., with wearing surfaces	. ,,	60 ,,	do.	39 10 0	Chas. Ruwolt Pty.
668. Other General Castings, 2 lbs. and up to 14 lbs	,,	25 "	do.	60 0 0	
up to 1 cwt.  670. Other General Castings, over 1 cwt.	. >,	35 ,, 3	do. do.	42 0 0 39 10 0	].

#### BRASS AND GUNMETAL CASTINGS.

The castings to be supplied shall be composed as under:-

Item No. 671 (Yellow Brass), 66 per cent. copper and 34 per cent. zinc.

Item No. 672 (Gunmetal), 89 per cent. copper and 11 per cent. tin.

The whole of the copper used in the manufacture of the Castings shall be from the best wire bars 99.9 per cent. The Castings shall be supplied with runners and burrs removed, and shall be sound, clean, and smooth, and free from any defects, blow holes, &c.

All patterns shall be supplied by the Corporation, and shall be delivered to the Contractor at the railway station nearest to his works, and all such patterns shall be returned to the aforesaid station by and at the expense of the Contractor in good order and condition, and shall be delivered together with the Castings. In the event of the non-return of any of the patterns, or of their being damaged, the price to be fixed by the Chief Storekeeper shall be paid by the Contractor, or may be deducted from any money due to the Contractor by the Corporation.

The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No

subletting will be allowed.

Aust. 600 lbs. 671. Castings, Brass, Yellow 650 672. Castings, Gunmetal

item No. and Description:	factüft:	Estimated Requirements for One Year.		Rátě:	Name of Contractor.
		-			
		,		,	
,			'	£ s. d.	

#### CAST IRON WATER PIPES.

All cast iron pipes supplied by the Contractor shall be made from the best strong pig iron, free from all defects, and to the forms and dimensions shown on Drawing No. 1.779/11, equal sided, in 9-st. lengths when laid, and

having spigot and faucet, the faucet to be properly grooved.

All the pipes shall be coated internally and externally with coal pitch and oil according to Dr. Angus Smith's patent process. The surface of the coating on the pipes shall be guite black, and retain a smooth glossy appearance resembling japanned work. The coating shall adhere firmly to the pipes all over, and shall be incapable of being mechanically separated therefrom.

The pipes shall be of the weights shown hereunder, and any pipe varying more than 2½% below the weight specified shall be liable to rejection. Only the actual weight, as ascertained by weighing on the weighbridge of the Corporation, shall be paid for provided that no payment shall be made for any excess over the weights specified

		WEIGHT	s	
Dismeter of Pipes			With deep faucet	i.
3"			125 lbs.	
4"			165 ,	
6*	1 4		280. ;;	
8#	٠.	1 8	485 ;;	
₽#	٠.		. <b>54</b> 5	

Each pipe shall be capable of satisfactorily withstanding the tests of being submitted to an hydraulic pressure of 250 lbs. per square inch, in the manufacturer's yard, before being coated, and of being struck repeatedly with a hammer of not less than 5 lbs. weight while under pressure. All such pipes shall further allow of a wrought iron or steel disc than the specified diameter of the pipe being freely put through each pipe.

The Stores referred to in this Schedude (if tendered of Australian manufacture or production) shall be wholly

manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed.

		•			Pi	рев—С	ast Iron—	Water			
673.	3"	••	••		• •	]	_••	10 tons	ton		η.
674.	4"	• •	••	••	••	••		50 ,,	do،		
675. <b>6</b> 78.	6"	••	••	• •	• • •	**		25 ,,	đờ.	<b>3.4</b>	Nil
010	8"	• •	••	••.	••	• •	* • •	5 ,,	do.		- 11
011.	ø	• •	••	• •	••		. :	10 ,,	dó.		IJ

#### BOLTS, NUTS, RIVETS, AND WASHERS.

The samples exhibited by the Corporation for Items 678-734, 787-740, 744, 745-749, and 750-763 are samples as regards shape and quality only.

All the Bolts and Nuts under Items 678 to 746 inclusive shall be made from the very best Staffordshire iron, or from of equal quality, with full, true, and clean threads of Whitworth's gauge and diameter.

All Hexagonal Nuts are to be of Victorian Railways (Whitworth's) gauge on the outside.

All Bolts under Items 747 to 749 inclusive to be made from special fish-bolt steel capable of withstanding a tensile test of from 38 to 42 tons per square inch of section, with an elongation of not less than 15 per cent. in a length of 8 inches. The steel of Nuts to stand a tensile test of from 26 to 32 tone per square inch of section, with an elongation of not less than 20 per dent, in a length of 8 inches.

All Nuts (Items 750-763) shall be tapped to Whitworth's thread and pitch, and shall fit Bolts, samples of

which shall be supplied to the Contractor by the Corporation. All Hexagonal Nuts are to be to the Victorian Railways (Whitworth's) gauge on the outside.

The Bolts supplied under this Schedule shall be threaded to the lengths as shown in the following table:—

	Size	of Bolt	b.	الموادر موافوداد	₹ <b>*</b>	*	<b>4</b> "	ŧ"	3"	1"
	Léngt	h of Ból	tš.		Ĩnch.	inch.	Inch.	Ĭńcii.	· Înch:	frich.
1 inc.	, 21 ; 3 , 4 , 12	inches	***	***	otentionies estate		10-10-10-10-10-10-10-10-10-10-10-10-10-1	1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	11445	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

-Bolts larger and longé! than above are to be threaded three times the dismater of

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Bate.	Name of Contractor.
			•	£ s. d.	

#### BOLTS, NUTS, RIVETS AND WASHERS-continued.

Items 687, 667, 689, 692, 694, 701, 704, 706-710, 712, 713, 716, 720, 729-734, 738, 744, 745, 748, 750, 751, 753, 754, and 776 shall be delivered into trucks at West Footscray Railway Station.

Items 020, 691, 693, 714, 717-719, 746, and 778 shall be delivered into trucks at Footscray Railway Station,

		meetite eret admit and and and and and and and	C.Belon :	- W 1 M 2 3 E44 14			
		Bolts, Iron, with Cup Head, Square Neck,	1				•
		Square or Hexagon Nut, as ordered-		1			t
1	678.	1" diameter x 2" in length and under	U.S.A.	б00 дтоза	gross	0 5 6	<u>n</u>
1	679.	I" diameter w over 9" in langth		900	do.	0 7 0	McPherson's Pty.
Į		I" diameter x over 2" in length	27		_ :		Ltd.
١	680.	16" diameter x 2" in length and under	, ,,	40 ,,	do.		
J	681.	• $\frac{5}{16}$ " diameter x over 2" in length	32	200 ,,	do.	0 9 6	E. Duckett & Sons.
- 1	682.	and under 3" in length and under	"	750 ,,	do.	0 10 9	Ϋ́
i	683.	g" dlameter x 3½" to 6" in length	Aust.	200 cwt.	cwt.	3 5 0	McPherson's Pty.
i	684.	a diameter x over 6" in length	,,	900	do.	2 10 0	Ltd.
- 1	685.	diameter x 3" in length and under		100 "	dg.	2 12 0	•
- [	000.	a diameter x o in length and ander	,,	100 ,,	પુષ્ઠા	= *	<i>‡</i>
- 1	000	1# 11: 4 01# +- 0# in 1		F00	3.	0 5 6	<b>3</b>
١.	686.	½" diameter x 3½" to 6" in length	1)	500 ,,	do.	2 5 0	G. F. Sewell
٦.	687.	½" diameter x over 6" in length	1)	400 ,,	do.	1 18 0	McPherson's Pty.
	688.	diameter 🗴 3" in length and under	,,	20 ,,	do.	2 6 0	
ı					_		Ltd.
1	689.	§" diameter x 3\frac{1}{2}" to 6" in length	,,	300 ,,	do.	1 19 0	G. F. Sewell
ı	690.	8" diameter x 61" to 12" in length.,	1,	260 ,,	do,	1 14 8	Mephan Ferguson
ı	691.	g" diameter x over 12" in length	] ;;	100 ,,	do.	1 11 3	Pty. Ltd.
	692.	3", 3" and 1" diameter x 31" to 6" in	"	, ,	•		
ı	002.	length		20	do,	1 16 0	G. F. Sewell
1	ene	8" 7" and 1" diameter = 61" to 19" in	"	20 "	μ <b>ν</b> ι .	* 10 0	-,
	693.	$\frac{3}{4}$ ", $\frac{7}{8}$ " and 1" diameter $\times$ 6 $\frac{1}{4}$ " to 12" in		1.50	a -	1 10 4	Mephan Ferguson
		length	,,	150 ,,	фo.	1 10 6	
	[694.	3", 7" and 1" diameter x over 12" in		ļ '	i _		Pty. Ltd.
		length,,	,,	50 ,,	₫o.	1 9 0	G. F. Sewell
1							
		Bolts, Iron, with Hexagon Head, Round					
		Neck, Square or Hexagon Nut, as or-					•
		dered—		ì			
	695.	1" diameter x 2" in length and under	U.S.A.	400 gross	gross	0 9 2	٦
	696.	1" diameter x over 2" in length	i ,	150	do	0 10 0	E. Duckett & Sons
	1	5 " diameter a over 2 in length	**	150 ,,			<b>*</b>
	697.	diameter x 2" in length and under	,,	50 ,,	do.		K
	698.	diameter x over 2" in length	٠,,	50 ,,	do.	0 14 0	Manuan's Dev
	699.	🖁 diameter x 3" in length and under	,,,	400 ,,	do.	0 14 Q	McPherson's Pty.
	700.	a diameter x 3 to 6" in length	Aust.	25 cwt.	cwt.	§ 10 0	J Ltd.
	ĺ					ľ	l
	701.	and diameter x over 6" in length	,,	60 ,,	do.	3 1 0	G. F. Sewell
	702.	½" diameter x 3" in length and under	,,	180 ,,	do.	3 4 0	McPherson's Pty.
		2 /	/ //		l	' '	Ltd.
	703.	1" diameter x 31" to 6" in length		70~ ,,	do.	2 10 0	Victoria Iron Roll-
	) (c <b>ě.</b>	# Wintinger m of to a re-render	,,	,,,,	43.	1 777	ing Co. Pty.
	ì	•	l	ŀ	1		Ltd.
	704	1" diameter or over 6" in length	1	70	đo.	2 2 0	G. F. Sewell
	704.	1" diameter x over 6" in length	"	70 ,,	1 -		McPherson's Pty.
	705.	$\frac{5}{8}$ " diameter x 3" in length and under	,,	200 ,,	do.	2 14 0	
		F 11		000	١,		Ltd.
	706,	§" diameter x 31" to 6" in length	,,,	260 ,,	do.	2 2 0	11
	707.	§" diameter x over 6" in length	,,,	140 ,,	do.	1 17 Q	11
	708.	$\frac{3}{4}$ ", $\frac{7}{8}$ ", and 1" diameter x 3" in length			<b>;</b>	1	
	1	and under	,,	700 ,,	do.	2 7 0	l [
	1			" "		1	G. F. Sewell
	709.	$\frac{3}{4}$ ", $\frac{7}{8}$ ", and 1" diameter x $3\frac{1}{4}$ " to 6" in		[		ì	
	1	length		350 ,,	do.	1 19 0	1
	710.	3", 3", and 1" diameter x over 6" in	"	250 1,	۱ ۳۷۰	7 24 2	11
	(110.	I , g , and I diameter x over o in		350,	a <sub>a</sub>	1 14 0	11
		length ,.	,,	990'r "	do.	1 14 0	ال
		Date Tana mist Comment Tana Damed			[	1	1
		Bolts, Iron, with Square Head, Round					1
		Neck, Square or Hexagon Nut, as or-	-	]		·1	1
	_	dered—			l _		
	<b>[711.</b>	$\frac{1}{2}$ " diameter x 3" in length and under	,,	15 ,	dρ.	2 15 0	McPherson's Pty.
	1	. <del>-</del>	1	, ,,	1	1 .	Ltd.
	712.	$\frac{1}{4}$ diameter x $3\frac{1}{4}$ to 6" in length	<b>,,</b> .	25 ,,	do.	280	I C TE Samali
•	713,			10	do.	2 8 0 2 0 0	G. F. Sewell
	714.	diameter x over 12" in length	"	10 "	do.	1 16 9	Mephan Ferguson
	'	A	"	10 ,,			Pty. Ltd.
					,	•	÷ -9 · — -+++

Item No. and Description.		Country of Manu- facture.	Estimated Requirements for One Year.	Estimated Requirements for One Year.		Name of Contractor.	
			•		£ s. d.		
	Bolts, Nuts, Riv	ETS, AND	Washers-	continued.			
	Bolts, Iron, Square Head, &c continued.	l	I		l .	'	
	·•					M Di , Di-	
<b>₹715.</b>	$\frac{5}{8}$ " diameter x 3" in length and under	Aust.	10 cwt.	cwt.	2 9 0	McPherson's Pty.	
716.	§ diameter x 3½ to 6" in length	,,	15 ,,	do.	2 2 0	G. F. Sewell	
↑ 717. •	$\frac{5}{8}$ " diameter x $6\frac{7}{4}$ " to 12" in length	,,	150 ,,	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Mephan Ferguson	
719.	$\frac{3}{4}$ ", $\frac{7}{8}$ ", and 1" diameter x $3\frac{1}{4}$ " to 6" in	,,		_ '		Pty. Ltd.	
720.	length	,,	10 ,	do.	1 16 9	)	
120.	$\frac{3}{4}$ ", $\frac{7}{8}$ " and 1" diameter x over 6" in length	,,	1,800 ,,	do.	1 8 0	G. F. Sewell	
	Bolts, Iron, with Countersunk Head,	}		1			
	Square Neck, Square or Hexagon Nut,					_	
<b>(721</b> .	as ordered— 4" diameter x 2" in length and under	U.S.A.	30 gross	gross	0 7 6	h	
722.	$\frac{1}{4}$ " diameter x over 2" in length	,,	30 ,,	do.	0 9 0		
723.	$\frac{5}{16}$ " diameter x 2" in length and under	,,	10 ,,	do:	0 9 9		
724.	$\frac{5}{16}$ " diameter x over 2" in length	"	20 ,,	do.	0 11 9	McPherson's Pty.	
725. 726.	$\frac{3}{3}$ " diameter x 3" in length and under $\frac{3}{3}$ " diameter x $3\frac{1}{4}$ " to 6" in length	Aust.	100 ,, 20 cwt.	do.	3 10 0	Lu.	
727.	$\frac{1}{8}$ " diameter x over 6" in length	,,	5 ,,	do.	2 15 0		
* <del> </del> 728.	1" diameter x 3" in length and under	,,	50 ,,	do.	2 16 0	J	
729.	$\frac{1}{4}$ " diameter x 3\frac{1}{4}" to 6" in length	,,	50 ,,	do.	2 7 0	J	
730.	I" diameter x over 6" in length	,,,	5 ,,	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	G. F. Sewell	
731. 732.	§" diameter x 3" in length and under §" diameter x 3½" to 6" in length	,,	5 ,,	do. do.	2 10 0	G. P. Bewell	
733.		,,,	10 ,,	do.	1 15 0		
734.		] ",	15 ,,	đo.	1 14 0	IJ	
<b>₹</b> 735.							
	Round Necks and Pinholes	,,	5 ,,	do.	4 10 0	]	
*736.	Bolts, Iron, with Hexagon Head and 2 Hexagon Nuts—9½" x ½"		20 ,,	do.	2 2 0		
	Bolts, Iron, with Hexagon Head and	. "	20 ,,	40.			
	screwed up to the Neck if required,					McPherson's Pty.	
	irrespective of whether the sample is so		1	1		Ltd.	
, 707	screwed. Hexagon Nuts-		100	do.	3 0 0	1	
*{737 738		11	100 ,,	do.	2 16 0	G. F. Sewell	
739	3" x \{ \frac{1}{2}, with 2 Nuts and Pinhole	",	30 ,,	do.	3 0 0	h	
(740	34" x 4", with 2 Nuts and Pinhole	٠,,	50 ,,	do.	3 0 0		
*741.		,,	80 ,,	do.	2 16 0	MaDhaman'a Ptu	
*742.	5½" x 1", with 2 Nuts, Pinhole, and		20 ,,	do.	2 8 0	McPherson's Pty.	
*743.	Reducing points  Bolts, Iron, T Head, with Hexagon Nut-	,,	20 ,,		- • •		
	1½" x ½"	,,	40 ,,	do.	3 16 0	IJ	
*744.	Bolts and Nuts—T Headed, 3" diameter		5 .,	do.	3 15 0	<u></u>	
*745	x 6" in length and over, as ordered Bolts and Nuts—Bed, ½" or §" diameter	"	9 ,,	uo.	0.10	G. F. Sewell	
. 20.	x 6" to 12" in length, as ordered	,,	5 ,,	do.	2 10 0	IJ	
<b>*74</b> 6.	Bolts and Nuts-Cheese Head, Square						
	Neck and Nut, ½" diameter x 6" to 12"	l	10 ,,	do.	2 3 0	Mephan Ferguson	
	in length, as ordered	"	10 ",	40.	1 0 0	Pty. Ltd.	
	Bolts and Nuts, Steel, with Hexagon Head					, *	
_	and Nut—					7 DI	
<b>.</b> ∫747.	$\frac{7}{8}$ " diameter x 10" in length and under	,,	10 ,,	do.	2 2 0	McPherson's Pty.   Ltd.	
748.	1" diameter x over 10" up to 15" in					Livu.	
(140.	length, as ordered	٠,,	20 ,,	do.	1 16 0	G. F. Sewell	
	Bolts and Nuts, Steel, with Cup Head,	1					
<b>*749</b> .	Oval Neck, and Hexagon Nut— 1" diameter x 5" up to 12" in length,	· .					
173.	as ordered	- ,,	5 ,,	do.	2 0 0	McPherson's Pty.	
	1	1	1	Į	Į.	Ltd.	

Bolts, Nuts, Riv.  Its, Black, Mild Steel, Pressed—  L*, L*, L*, or L*, thick, as ordered  L*, L*, L*, or L*, thick, as ordered  L*, L*, L*, or L*, thick, as ordered  L*, L*, L*, or L*, thick, as ordered  L*, L*, L*, or L*, thin, as ordered  L*, L*, L*, or L*, thin, as ordered  L*, L*, L*, L*, L*, L*, L*, L*, L*, L*,	Aust.	7ASHERS—co	gross cwt. do. do. do. do.	0 3 2	4 8 14	<b>d.</b> 6 0	G. F. Sewell
tts, Black, Mild Steel, Pressed—  1, 1, 1, or 3" thick, as ordered  1, 2, 5, or 1" thick, as ordered  1, 2, 3", or 1" thick, as ordered  1, 3", 1, 1, 1, 1, 3", or 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Nuts.	100 gross 100 cwt. 150 ,, 5 ,, 5 ,, 20 ,,	gross cwt. do. do.	3 2	8	0	G. F. Sewell
1, 16, or 3" thick, as ordered 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	Aust.	100 cwt. 150 ,, 5 ,, 5 ,, 15 ,, 20 ,,	do.	3 2	8	0	G. F. Sewell
1, 16, or 3" thick, as ordered 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	2) 2) 2) 	100 cwt. 150 ,, 5 ,, 5 ,, 15 ,, 20 ,,	do.	3 2	8	0	G. F. Sewell
7, 1, 7, or \$" thick, as ordered 2, 7, 7, or 1" thick, as ordered  1, 1, 1, 1, 1, 1, 2, or 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	2) 2) 2) 	100 cwt. 150 ,, 5 ,, 5 ,, 15 ,, 20 ,,	do.	3 2	8	0	G. F. Sewell
1½", 1½", 1½", 0 1½" thick, as ordered 1½" thick 1½", thick 1,", ½", or ½", thin, as ordered 1,", ½", or 1", thin, as ordered 1½", 1½" 1½", 0 1½" thin, as ordered 1½", 1½" 1½" thin, as ordered and Finished— 1½" ½" or ¾", thick as ordered	22 22 22 .	5 ,, 5 ,, 15 ,, 20 ,,	do. do. do.	2			
1½", 1½", 1½", 0 1½" thick, as ordered 1½" thick 1½", thick 1,", ½", or ½", thin, as ordered 1,", ½", or 1", thin, as ordered 1½", 1½" 1½", 0 1½" thin, as ordered 1½", 1½" 1½" thin, as ordered and Finished— 1½" ½" or ¾", thick as ordered	27 22	5 ,, 5 ,, 15 ,, 20 ,,	do.	2			McPherson's Pty.
1%" thick 7,", 4", or 5", thin, as ordered 1,", 1," or 1", thin, as ordered 1,", 1," 1,3", or 1,1" thin, as ordered 1,", 1,1" 1,3", or 1,1" thin, as ordered 1, ", 1," or 3", thick, as ordered 1," 8," or 3", thick, as ordered	"	5 ,, 15 ,, 20 ,,	do.	1 2	10	^	Ltd.
7, 1, 2, or 5, thin, as ordered 7, 7, 7, or 1, thin, as ordered 11, 14, 14, 15, or 11, thin, as ordered 12, 14, 14, 15, or 11, thin, as ordered 13, 14, 15, or 11, thin, as ordered 14, 4, or 1		15 ,, 20 ,,	_	3	13 0	0	G. F. Sewell
f', f'', or I'', thin, as ordered  l', ', l', 'l', 'l', ', or l', '' thin, as ordered  tts, Bright, Mild Steel, Pressed and  Finished—  l'' & '' or 3'', thick as ordered				1			ń
its, Bright, Mild Steel, Pressed and Finished—		5 ,,	do.				
1" &" or 3", thick, as ordered		,	do.		••		
7" 1" or 5" thick as ordered		250 gross	gross		٠.		Nil
16 , 2 , or 8 , onten, an ordered		30 cwt.	cwt.		• •		
§", 7", or 1" thick, as ordered  1,", 1,", or 1,", thick, as ordered	::	30 ,,	do. do.				
$\frac{3}{4}$ , $\frac{7}{4}$ , or 1", thin, as ordered		50 ,,	do.				1)
$1_{\frac{1}{8}}$ ", $1_{\frac{1}{4}}$ ", or $1_{\frac{1}{2}}$ ", thin, as ordered		50 ,,	do.	ì			IJ
. Rįv	ETS, VAF	RIOUS.					
vets, Copper, with or without burrs, any	Or Deit	200 lbs.	lb.	0	2	3	IJ
sizes, as ordered	Gt. Brit.	120 ,	do.	0			
vets, Iron, tinned, any sizes ordered	"	500 ,,	do.	0			
vets, Mild Steel, Pan Head—	-						E. Duckett & Son
$\frac{3}{16}$ ", $\frac{1}{1}$ ", or $\frac{5}{16}$ " diameter, and up to $1\frac{1}{2}$ " in length, as ordered		8 cwt.	cwt.	2	10	0	E. Duckett & Son.
In length, as ordered $\frac{1}{6}$ or $\frac{7}{16}$ diameter, and up to $1\frac{1}{2}$ in	"		"""	-		Ū	11
length, as ordered	,,	15 ,,	do.	2	8	Ó	
$\S''$ or $\frac{7}{16}$ in diameter and over $1\frac{1}{2}$ in length, as ordered		10 ,,	do.	2	6	0	
½" diameter, and up to 1½" in length, as	"	10 ,,	""				
ordered	Aust.	10 ,,	do.	2	0	0	
		10	do.	1	17	0	11 .
I" diameter, and over 11" in length, as	,,,	, 20 ,,		-			.
ordered	,,	10 ,,	do.	1	18	0	McPherson's Pty
		15	do.	1	15	0	Ltd.
	"	, ,,					
length, as ordered	,,	10 ,,	do.	1	13	, 0	
I', i', or I' diameter, and over I' in	ļ	25	do.	1	12	0	
<b>.</b>		•		,			.,
	ON WASH	ieks.	t	ŀ			
				-			
square hole, as ordered	- Aust.	120 cwt.	cwt.	2	`5	0	G. F. Sewell
ashers, Iron, round, any sizes, and over				1			
		10	do.	2	0	0	Victoria Iron Roll
	] "	"		-	-	-	ingCo. Pty. Ltd.
ashers, Iron, square, any sizes, \(\frac{1}{2}\)" thick	1	120 ,,	1.	1			1
sabers, Iron, square, any sizes, ‡" thick and upwards, and round, oblong, or square hole, as ordered	l		do.	1 -	12	6	Mephan Ferguson
	"diameter, and up to 1½" in length, as ordered "diameter, and up to 1½" in length, as ordered "diameter, and over 1½" in length, as ordered "diameter, and over 1½" in length, as ordered ", ¾", or 1" diameter, and up to 1½" in length, as ordered ", ¾", or 1" diameter, and over 1½" in length, as ordered ", ¼", or 1" diameter, and over 1½" in length, as ordered  IR.  Ashers, Iron, round, any sizes, and up to 1½ in thickness, and round, oblong, or quare hole, as ordered  Ishers, Iron, round, any sizes, and over 1½ in thickness, and round, oblong, or quare hole, as ordered  Shers, Iron, square, any sizes, ¼" thick	"diameter, and up to 1½" in length, as ordered	"diameter, and up to 1½" in length, as ordered	"diameter, and up to 1½" in length, as ordered	"diameter, and up to 1½" in length, as ordered	"diameter, and up to 1½" in length, as ordered	"diameter, and up to 1½" in length, as ordered

The samples exhibited by the Corporation for Items 780–781 are samples as regards shape and quality only.

The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed.

			100	1		Δ.	Water in Transfer
*779.	Shoes, Pile	Aust.	100	each	0 9	U	Victoria Iron-Roll
. *780.	Spikes, Round, chisel or diamond pointed,					_	ingCo.Pty.Ltd.
	as ordered, any sizes ordered	,,	420 cwt.	cwt.	1 12	0	G. F. Sewell
<b>*</b> 781.	Spikes, Round, drift, any sizes ordered	,,	100 ,,	do.	1 8	0	S G. F. Dower
782~	870. Nil.	'			l		

-	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year,	Rate per-	Rate.	Name of Contractor.
•-	·			٠,	£ s. d.	

#### SHAFTING.

The shafting shall be supplied straight and true.

The measurement of the Bright Rolled Hexagon Shafting provided under Items 885 to 887 inclusive is the

water con our one jete.						
•	Name of Manufac	turer—H.	V. McKay I	Pty. Ltd.		
871. Shafting, Bright, I		Aust.	l ewt.	cwt.	2 12 6	1) Rosenfeld, Hillas
872. Shafting, Bright, I	Rolled, Round, ‡"	,,	1 ,,	do.	2 12 6	& Co. Pty. Ltd.
373. Shafting, Bright, I	Rolled, Round, #"	,,	15 ,,	đo.	2 3 6	Eliza Tinsley Pty.
074 03 63 53						Ltd.
874. Shafting, Bright, I	Rolled, Round, 🖁 👚	, ,,	20 ,,	do.	2 0 3	1),,,
875. Shafting, Bright, I	Rolled, Round, §"	,,	10 ,,	do.	1 19 0	John Kirkwood.
876. Shatting, Bright, I	Rolled, Round, #"	1		do.	1 16 0	K
877. Shafting, Bright, I	Rolled Round 2"	"	10 "	do.	1 16 0	11
979 Chaffing Dainly T	n. ii i n	, ,,		1 - 1		11
878. Shafting, Bright, I	Rolled, Round, I	,,	10 ,	<b>d</b> o.	1 15 6	11.
879. Shafting, Bright, I	Rolled, Round, 11,"	٠,,	20 ,,	l do. l	1 15 6	11
880. Shafting, Bright, I	Rolled, Round, 11"	,,	100 ,,	do.	1 15 6	Eliza Tinsley Pty.
881. Shafting, Bright, I	Rolled, Round, 14"	,,	20 ,,	do.	1 12 6	Ltd.
882. Shafting, Bright, I	Rolled, Round, 2"	1	40 "	do.	1 12 6	11 24.
883. Shafting, Bright, I	Delled Denned 01"	,,	,,,			11 .
oos. Shanding, Bright, I	Rolled, Round, 22	,,	50 ,,	do.	$\cdot 1 \ 12 \ 6$	11
884. Shafting, Bright, I	Rolled, Round, 3"	,,	5 ,,	do.	1 12 6	11
885. Shafting, Bright, I	Rolled, Hexagon, '7094	1	10 ,,	do.		K
886. Shafting, Bright, I	Rolled, Hexagon, '919	1	10 ,,	do.		Nil
887. Shafting, Bright, I	Rolled, Hexagon, 1 1	1 ''	10	do.		11
agit Shareing, minght, i	ronca, rronagou, 1 1	,	, 10 ,,	i, uo. i	• •	リ .

#### TWIST DRILLS.

The samples submitted by the Tenderer for Items 888 to 974 shall be deemed to be samples as regards quality only.

Name of Manufacturer—Items 888 to 894 and 899 to 964—Sir W. G. Armstrong, Whitworth, & Co. Ltd.

		TO THE ME THE TOTAL OF THE								. '	
	cooo	Drills, Twist, High Speed-						Less 5	0%	1	
	888.	Straight Shanks, 5 2	• •		Ģt. Brit.	75	each	*0 1		n	
	889.	Straight Shanks, 🕉"		• •	,,	75	do.	*0 1	9	П	
	890.	Straight Shanks, 7 "			,,	75.	do.	*0 2	0	П	•
	891.	Straight Shanks, 🕍			,,	2009	do.	*0 2	. <b>5</b>	Ц	Gilbert Lodge &
	892.	Straight Shanks, 30"			,,	250	`do.	*0 2	9	Н	Co. Ltd.
	893.	Straight Shanks, 15"			. ,,	75	do.	*0 2 *0 3	3	11	441 1-111
	894.	Straight Shanks, 🖁			"	75	do.	*0 4		П	
1	895.	Taper Shanks, 16"			".	60	do.		. v	ĸ	
	896.	Taper Shanks, 84"				20	do.			П	
	897.	Taper Shanks, 32		• •		80	do.			1}	· Niļ
	898.	Tapér Shanks, 74"				40	do.			П	
	899.	Taper Shanks, 1		•••	Gt. Brit.	135	do.	*0 '5	6	K	
- 1	900.	Taper Shanks, 84"	••			30	do.	*0 5	6	П	
	901.	Taper Shanks, $\frac{34}{32}$	••	••	,,	135	do.	*0 5		Į ŀ	•
i	902.	Taper Shanks, 32	••	**	"	150	do.	*0 5		Н	
- 1	903.	Taper Shanks, $\frac{16}{64}$ "	••	• •	, ,,	50	do.	*0 5		Н	
	904.	Tuner Charles 7 "	• •	• •	,,	120	do.	*0 5		П	
†-		T OL I 16#	•••	••	"					П	
17	906.	T Ch1- 1#	• •		,,	40	do.	1 ~ ~		П	
	907.		• •	••	,,	250	do.			Н	
	908.	Taper Shanks, 17	• •	• •	,,	60	do.	*0 6		П	
	909.	Taper Shanks, $\frac{\rho}{3}$	• •	• •	"	40	do.	*0 6		Н	077 · T 1
		Taper Shanks, 197	• •	••	,,	60	do.	*0 6		17	Gilbert Lodge &
	910.	Taper Shanks, 16	• •	• •	,,	130	do.	*0 6		П	Co. Ltd.
	911.	Taper Shanks, 31	• •	• •	"	100	do.	*0 6		П	
	912.	Taper Shanks, 31	• •		,_,,,	80	do.	*0 6		П	٥
	913.	Taper Shanks, 23"	• •	• •	,,	50	do.	*0 6		П	
	914.	Taper Shanks, §"	• •	• •	,,	125	do.	*0 6		П	•
	915.	Taper Shanks, 25"	• •	• •	,,	70	do.	*0 7	- 4	Ш	
	916.	Taper Shanks, $\frac{13}{32}$	• •		,,	100	do,	*0 7	0	П	
	917.	Taper Shanks, #7	• •		,,	60	do.	*0 7	6	П	
	918.	Taper Shanks, 7.			,,	180	do.	*0 7	6	Н	•
	919.	Taper Shanks, and			,,	50	do.	*0 8	0	П	
	920.	Taper Shanks, 15"			,,	45	do.	*0 8	0	П	
	921.	Taper Shanks, 1			,,	160	do.	<b>*</b> 0 8	6	Ш	
	l 922.	Taper Shanks, 83"				50	do.	• <b>0</b> 9		1	

These rates are less 50 per cent.

	Item No. and Description.		Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
						£ s. d.	• •
		Twist	Drills-c	entinued.			
	Drills, Twist, High Speed-		1	1 - 0		Less 50%	
923.	_ 1		Gt. Brit.	100	each	*0 9 0	n
324.			,,	45	do.	*0 9 0	·
925.		•• . ••	,,	240	do.	*0 12 0	
. 926.		•••	,,	50	do.	*0 12 0	
927.	_ 1	·	,,	- 60	do.	*0 12 6	
928.	1 - /04	••	,,	50	do.	*0 13 0	
930.		•• ••	"	160	do.	*0 13 0	-
931.		••	,,	30 .	do.	*0 13 6	,
932.	m - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	•• ••	,,	70	do.	*0 13 6	
933,			"	. 50	do.	*0 14 0	]] ' ,
934.		•••	,,	190 30	do. do.	*0 14 0	
935.	Taper Shanks, $\frac{23}{32}$ "	•• ••	"	. 30	do.	*0 15 0	]]
936.	Taper Shanks, $\frac{47}{64}$ "		".	15	do.	*0 16 O	
937.		••	"	100	do.	*0 16 0	
938.	Taper Shanks, 49"	•• ••	,,	45	do.	*0 17 0	
939.	Taper Shanks, 35"	••	,,,	60	do	*0 17 0	-
940.	Taper Shanks, $\frac{5}{6}\frac{1}{4}''$		`,,	30	do.	*0 18 0	
941.			,,	165	do.	*0 18 0	<b>!</b>
942.	Taper Shanks, § 3"		,,	15	do.	*0 19 0	
t ∮ 943.			,,	10	do.	*0 19 0	Gilbert Lodge &
J.E.			,,	130	do.	*1 0 6	Co. Ltd.
945.		• • • • • • • • • • • • • • • • • • • •	,,	10	do.	*1 2 0	
946.		••	,,	50	do,	*1 3 6	<u> </u> -
947.		••	,,	100	dρ,	*1 3 6	
948.	~		,,,	.80	do.	*1 6 6	<u> </u>
949,			,,,	30	do.	*1 9 0	
951.	_ 1	••	".	75	do.	*1 11 0	[]
952	Taper Shanks, 1 7	••	,,	15	do.	*1 15 0	
953		**	"	15 15	do.	*1 16 0 *2 13 0	1)
954			,,,	15	do.	*2 14 0	11.
955.			,,	10	do.	*2 15 0	1
956			-,,	10	do.	*3 4 0	}
957.	Taper Shanks, 1 Tag"		,,	10	do.	*4 4 0	11
. 958.	Taper Shanks, 116"		7,7	8	do.	*6 10 0	11
959	Taper Shanks, 2"		,,	5	do.	<b>*7</b> 0 0	
960.			,,	5	do.	*7 12 0	11
961	. 10		,,	10	do.	*7 15 O	11
962		••	"	5	do.	*8 5 0	
963		;	<b>"</b>	5	do.	*9 5 0	11 '
<b>L</b> 964.	Taper Shanks, $2\frac{7}{3}$ Drills, Twist, for use with	h Rail Boring	"	5.	do.	*12 10 0	J.
	Machine, with parallel §			1 .			]
<b>†965</b> .			1	30	do.	1	h
†966	. 11,"		::	75	do.		11
•	Drills, Twist, Ratchet, S	quare Shanks,			,	1 "	11
	tapered from 2" to 3"—	- '			1		11
<b>§967.</b>	1 5 " · · · · · · · · · · · · · · · · · ·			15	do.		-
968.		••		20	dò.		} Nil
969	. 8" 11"	• • • • • • • • • • • • • • • • • • • •		Б-	do.	•• ,	
†{ 970.	18"	••		60	do.	••	11
971.	iř	••	•••	50	do.		11
972	$1^{"}$ $1_{16}^{"}$	•• • • • • • • • • • • • • • • • • • • •	"	100	do.		11 '
974.	7 1 #		''	50	do.	٠:	11
	, <u>1</u> †			200	do.		1.1

### \* These rates are less 50 per cent.

### SUNDRY WIRE.

The samples submitted by the Tenderer for Items 990 and 992 shall be deemed to be samples as regards quality only.

In the case of Fencing Wire required for delivery other than at the Spencer-street Store, the Contractor will require to have the same weighed at the Weighbridge, Spencer-street Goods Sheds, and attach to his Delivery Docket a copy of the Weighbridge Ticket, showing the number of coils and weight of Wire delivered. Such Weighing and Weighbridge Ticket to be performed and furnished by the Corporation free of cost to the Contractor.

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
				£ s. d.	

### SUNDRY WIRE-continued.

### Name of Manufacturer-

Items 981, 984, 985—S. Cooke Pty. Ltd. Items 983—Metal Manufacturers Ltd. Items 986–989—Rylands. Item 992—Rollason's.

### WIRE.

981. Brass. 6 to 20 gauge, as orde ed 932-983. Nil.	Aust.	1,000 lbs.	lb.	0 1 10	S. Cooke Pty. Ltd.
984. Iron, 6 to 12 gauge, as ordered 985. Iron, Charcoal, 8 to 16 gauge, as ordered	,,	500 cwt. 20 ,,	cwt.	1 4 6	S.Cooke Pty. Ltd.
986-989. Nil. †990. Steel, Galvanized, Fencing, any gauges					
ordered †991. Steel, Galvanized, Barbed, Fencing, 12	·	100 tons	ton		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
gauge 992–994. Nil.		25 ,,	do.		Ŋ

### WIRE ROPE.

Rope, Steel Wire, special flexible Galvanized-

Name of Manufacturer-

Items 995-998, 1000-1002—Thos. & Wm. Smith Ltd. Item 999—Wm. Cooke & Co. Ltd.

	Circum- ference.		lo. of rands	W	No. of fres pe strand.	r	strength	breaking of Rope. of Wires.)							
995.	1/2		6		19		·82	tons	Gt. Brit.	2,500 feet	foot	0	0	$1\frac{3}{4}$	
996.	<u>5</u> "		6		19	٠.	$1\cdot 2$	,,	٠,,	8,500 ,,	do.	0	0	$1\frac{7}{8}$	B.K. Morton Pty.
997.	<del>3</del> "		6		19	٠.	1.8	,,	,,	600 ,,	do.	0	0	2	Ltd.
998.	1 <del>1</del> "		6		24		6.8	,,	"	450 ,,	do.	0	0	41	لا
999.	$1\frac{3}{2}$ "		6		24		$9 \cdot 7$	,, .	,,	1,200 ,,	do.	0	0	5 <del>%</del>	Tootell & Co.
1000.	2''		6		24		$12 \cdot 4$	,,	,, ·	800 ,,	do.	0	Q	$6\frac{1}{2}$	
1001.	$2\frac{1}{4}$		6		24		$16 \cdot 2$	"	,,	1,500 ,,	do.	0	0	$7\frac{1}{2}$	
1002.	$2\frac{1}{2}''$		6-8				res per	strand,				ŀ		٠.	<b>}</b> Ltd.· •
				for	Tail	$\mathbf{Rop}$	es		,,	2,000 ,,	do.	0	0	$5\frac{3}{4}$	J -
1003-	1004.	Nil.										1			1

### COPPER BOILERS, STOVES, ETC.

†1005. Baths, Iron, Galvanized, 24 G., 5' 6", rolled top, with plug, washer, and brass chain	Áust.	90 1,000 lbs.	each lb.	1 17 6	W. E. Cash
1006. Boilers, Copper, Blocked, any sizes ordered	• •	1,000 108.	ın.	• •	[ ]
†1007. Buckets, Galvanized, strapped sides and					≻Nil
bottoms, 12"		700	each		}
†1008. Cans, Toilet		50	do.		IJ
†1009. Cans, Watering, Galvanized, with rose,					
4 gallons	Aust.	20	do.	0 8 6	<u> </u>
*1010. Pans, Closet, to samples "A," "C," "F,"					S. F. Hunt
"G," or "H," as ordered	· <b>,,</b>	500	do.	0 10 6	را
1011. Stoves, One Fire		150	do.		n
1012. Stoves, "Dumpy," No. 2		10	do.		≻Nil
1013. Stoves, "Dumpy," No. 3		10	do.	ļ,	IJ

### TINWARE.

The samples exhibited by the Contractor for Items 1014-1016 are samples as regards shape and quality only. The samples exhibited by the Corporation for Items 1022 to 1024 are samples as regards shape and quality only.

		•			-	-			
(10	14. Billies, Tin, quart	 	$\mathbf{Aust}.$	100	, each	1 0			
ءَ رَ	15. Billies, Tin, & gallon	 	••	100	do.	0	0	$6\frac{1}{2}$ > Titan	Manufg.
' ) id	16. Billies, Tin, gallon	 	• • • • • • • • • • • • • • • • • • • •	50	do.	0	0	101 Co.	•
*16	17 Feeders. Tin. conical, 1 pint	 		. 100	do.	0	2	3 A. W. Wi	lson

Item No. and Description.		Country of Manu- facture.	Estimated Requirements for One Year.	Rate per	Rate.	Name of Contractor.
			_	·	£ s. d.	. •
	TINW	ARE-con	tinued.			
*1018. Feeders, Tin, Spring, ½ pint *1019. Lamps, Cleaners', Engine, brass spou *1020. Lamps, Gauge *1021. Lamps, Indicator *{1022. Measures, ½ pint *{1023. Measures, 1 pint 1024. Measures, 1 quart *1025. Pots, Car Cleaners'	t	   Aust. "	100 400 250 250 15 10 10	each do. do. do. do. do. do. do. do.	0 0 8 0 0 10 0 0 11	Nil Titan Manufg. Co.

#### FIREPROOF SAFES.

The outside measurements of the Fireproof Safes to be supplied under Item 1026 shall be 24 inches x 18 inches, and the inside measurements 18 inches x 12 inches x 12 inches. The outer casing shall be made from No. 10 B.W.G. mild steel, the inner casing from No. 14 B.W.G. mild steel, and the door from \(\frac{1}{2}\) inches mild steel plate. The door shall be provided with an approved six-lever brass lock, fully protected by an undrillable steel plate not less than \(\frac{1}{2}\) inch thick. Each Safe shall have a \(\frac{7}{2}\)-inch bolt hole through the bottom.

The outside measurements of the Fireproof Safes to be supplied under Item 1027 shall be 36 inches x 24 inches x 24 inches, and the inside measurements 26 inches x 18 inches x 16 inches. The outer casing shall be made from No. 10 B.W.G. mild steel, the inner casing from No. 14 B.W.G. mild steel, and the door from \(\frac{1}{2}\)-inch mild steel.

plute. The door shall be provided with an approved six-lever brass lock, fully protected by an undrillable steel plate not less than  $\frac{1}{2}$  inch thick. Each Safe shall have two strong strengthening bands of  $2\frac{1}{2}$  inches x  $\frac{1}{4}$  inch mild steel securely riveted to front and back. Two drawers shall be fitted inside of, and supplied with, each Safe.

Duplicate keys shall be provided with each Safe. 1026. Safes, Fireproof, 18" x 12" x 12", inside each measurement 1027. Safes, Fireproof, 26" x 18" x 16", inside measurement, with two drawers

### GALVANIZED CORRUGATED IRON TANKS.

The Tanks will require to be carefully and properly loaded into trucks at Footscray Railway Station, and such loading shall be performed by and at the expense of the Contractor.

The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly

manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed.

Brands of iron used: "Orb" and/or "Queen's Head."

1028. Tanks, 600-gallon, with cover, galvanized, corrugated iron; to Litho. No. 104/08 1029. Tanks, 500-gallon, with cover, galvanized,	Aust.	250	each	4 15 6	C. C. Weickhardt
corrugated iron; to Litho. No. 104/08 (amended)	,,	60	do.	4 10 0	[]

### WIRE WORK, WIRE NETTING, AND EXPANDED METAL.

Carriage Hat Nets, 1st Class .- To be made from hard-drawn bright iron wire, No. 14 B.W.G. with brass tube § inch in diameter. Ends of tube to be plugged with wood 3 inches long. Ends of wire frame to go into wood plugs 1¾ inch; the net to be tinned and the tube to be nickel-plated.

4 0	THE TOTAL CONTRACTOR OF THE PROPERTY OF THE PR						-
*1030.	Baskets, Document, large		聚 40	each"	<b>.</b> .	Nil.	
*1031	Baskets, Document, small	•	ē[ 100	do.鱀	•• .	Ŋ ·	
. 1032.						1 35 "	****
*1033.	Guards, Brass Wire, for Booking Windows	Aust.	150 sq. ft.	sq. ft.	079		Wire
	•	설곡				Works	
1034.	Mattresses, Wire, 7' x 2' 6" x 3-ply	ļ	20	each	••	Nil	
1035.		14 M	}	•	Į		,
*1036.	Net, Galvanized, for Window Screens, 18"	B 68		1			
14.03		Aust.	1,800 sq. ft.	sq. ft.	0 1 0	Greer & Ash	burner
1037-	1038. Nil.	ļ '	1			`	

### WIRE NETTING.

1039. Netting, Galvanized, ½ mesh, 20 gauge, any widths ordered	Aust.	550 sq. yds. sq. yd.	0 1	2
1040 Netting, Galvanized, 1½" mesh, 16 gauge, any widths ordered	"	1,500 ,, do.	0 0	Briscoe & Co. Ltd.
1041 Netting, Galvanized, 18" mesh, 17 gauge, 42" wide	7)	300 lin. yds. 100 lin. 741		ł I

November 21, 1922	`3092			,	Victoria Gazett
Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate,	Name of Contractor.
•				£ s. d.	
Exp	ANDED I	METAL.		'	•
1042. 14" mesh		200 sq. yds.	sq. yd. do.	••	) Nii
			770 AT 0	mrv	
SERGE AND FINE		. ,	ad cho	TH.	•
(a) All the Serge and Cloth shall be dyed (b) All the Serge and Cloth shall be thorough grease, soap, grass seeds, burrs, and all other imp (c) The colour of the Serge and Cloth shall be fast or not.	ly dry whe. e <del>rf</del> ections,	n delivered, a and shall be	thoroughl	y shrunk.	
(d) The Serge or Cloth supplied from time to think proper. The dye will be liable to be tested otherwise. For the purposes of any vuch tests a shall think proper, to cut off from any piece of Serginches in length, and to destroy such portion, and shall further be entitled whenever he shall think prop	by lengthe is aforesaid e or Oloth s for the pu	ned exposure l, the Chief S supplied unde rposes of suc	of the Se Storekeeper or this Oor h tests as	nge or Cloti shall be en utract, a port aforesaid th	h to the weather, or utilled, whenever he tion not exceeding 9 e Chief Storekeeper -
Contract, and in the event of any Serge or Cloth be entitled to any payment or equivalent for any Ser (e) One thread of pale blus shall be woven in supplied. Any piece of Serge or Cloth rejected by the the one pale blue thread hereinbefore referred to) reheading of which a small piece has been so remove this Contract.	ge or Clot) ito the full e Chief Sto moved fro	h destroyed o width of the rekseper will m the heading	r damaged heading o have a sm y, and no j	in making i f each piece all piece (co piece of Serg	such tests.  of Serge and Cloth  mprising portion of  e or Cloth from the
The Stores referred to in this Schedule (if te manufactured or produced at the factory or works subletting will be allowed.	ndered of of the Cor	Australian n utractor with <b>i</b>	nanufactur n the Con	e or product imonwealth	tion) shall he wholly of Australia. No
†1125. Serge, all Wool, Dark Blue, 56" wide, exclusive of selvedges, weight per lineal yard, 24 ozs.	Aust.	8,000 lines1	lin. yd.	0 8 6	Ballarat Woolle
†1126 Serge, all Wool, Dark Blue, 56" wide, exclusive of selvedges, weight per lineal yard, 17 ozs.	,,	8,000 ,,	do.	075	Co. Ltd.
†1127. Cloth, Fine Twill Worsted, all Wool, Dark Blue, 56" wide, exclusive of selvedges, weight per lineal yard, 20 ozs., "new	-			,	Defence Depar ment Woolle Cloth Factory
sample"	,,	5,000 ,,	do.	0 11 3	<b>'</b>
56" wide, exclusive of selvedges	,,	4,000 "	do.	0 10 0	Ballarat Woolle and Worste Co, Ltd.
. CHAMOIS	SKINS	AND SDC	MOFS		
†1128. Skins, Chamois, large size	£	200	i each	) 0 3 11	D
†1129. Sponge, Large, Carriage, perfectly dry, free from sand and all impurities	1		lb.	1 3 6	Hicks, Atkinson
1130–1141. Nil.		1	1		
CA	NVAS 1	HOSE.	•	-	· . ·
(1142. Hose, Canvas, 2½", for other than fire		1	foot		
1143. Hose, Canvas, 2½", for fire extinction purposes  { 1144. Hose, Canvas, 3"		300 ,,	do. . do.		Nil,
† 1145. Hose, Canvas, 4"		550	do.		

,†

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
				£ s. d.	

### BURNERS, GLASSES, MANTLES, ETC.

The Mantles supplied under Items 1391-1397a shall be constructed of the best materials saturated with proper portions of the oxides of Thorium and Cerium. The weight of oxides of Thorium and Cerium present in proportion to the total weight of the mantle shall be taken as an indication of the quality of the mantle.

The Mantles shall have the highest photometric value.

The sample Mantles submitted with tenders shall be tested in a Woodall Moon or other Gas Mantle Testing Machine as under-

(a) A sample Mantle shall be adjusted to a gas burner and burned off for five minutes.

(b) A sample Mantle shall be adjusted to a gas burner and burned continuously for a period of 24 hours.

The Muntles after being burned for the periods specified in (a) and (b), shall be subjected to shock tests, and their ability to withstand such shall be taken as a measure of their durability.

Any percentage of the Gas Mantles delivered under Contract may be subjected to tests to determine whether they comply with the Gontract Sample Standard, and failure to do so will entail rejection of the whole delivery from which such samples are drawn.

The samples exhibited by the Corporation for Items 1408, 1409, 1426-1428, and 1430-1432, are samples as records shape and quality only, and those for Items 1419, 1421, and 1423 are samples as regards shape, colour, and quality only.

The samples submitted by the Tenderer for Items 1391-1396, 1399-1401, 1403-1406, and 1412 shall be deemed to be samples as regards shape and quality only.

Burner	s, Mant	LES, ETC.	,		
†1373. Burners, Incandescent, Gas, Upright †1374. Burners, Incandescent, Gas, Inverted, large	Gt. Brit.	12 doz. 12 ,.	dozen do.	3 0 0	Nil Falk ,Stadelman, & Co. Ltd.
†1375. Burners, Incandescent, Gas, Inverted, small †1376. Burners, Kerosene, Cosmo. No. 14		· 6 ,,	do. do.		Nil
†1377. Burners, Kerosene, 1" "Venus"	U.S.A.	80 ,,	do.	0 12 6	S. Cohen Sons & Co. Pty. Ltd.
1378-9. Nil.			_		
*1380. Collars, Brass, 1"		200 ,,	do.	• • •	]
†1381. Gauze, Nickel		12 lbs.	lb.		
†1382. Lamps, Cosmo, No. 14 Lux Lamp Parts—		15 doz.	dozen		
*1383. Caps, Nipple, Valve	• • •	10 ,	do.		
*1384. Cover Screws	• • •	18 ,,	do.		
*1385. Cups, Spirit	•••	12 ,	do.		} Nil
*1386. Membranes	••	400 sets	set	••	11
*1387. Nipples	••	16 doz.	dozen	• • • • • • • • • • • • • • • • • • • •	
*1388. Sockets, Nipple		25 ,,	do.	• • •	• •
*1389. Tubes, Burner	•••	12 ,,	do.	• • •	! {
*1390. Tubing, Kerosene	• • •	400 yds.	yard	• •	اد.
Mantles, Incandescent— †1391. Inverted, branded "V.R.," " Veritas "	Gt. Brit.	1	dozen	0 7 8	Falk, Stadelman, & - Co. Ltd.
†1392. Inverted, branded "V.R.," "Hard"	Aust.	}500 doz. \	đo.	0 7 11	
†1393. Petrol Air Gas, 50 C.P., branded		l'	,		Modern Lighting
"V.R.," "Silk"	,,	45 ,,	do.	063	Ltd.
1394. Nil.		10 ,,		·	
†1395. Upright, branded "V.R.," "Argus"	Gt. Brit.		do.	0 6 4	Falk, Stadelman, & Co. Ltd.
†1396. Upright, branded "V.R.," "Silk"	Aust.	5,000 ,, {	do.	$0 7 3\frac{1}{2}$	Modern Lighting Ltd.
†1397. Mantles, Lux Lamp, 700 C.P	Gt. Brit.	li d	do.	0 17 0	McMicking & Co.
†1397a. Mantles, Eux Lamp, 700 C.P.	Aust.	} 700 <sub>1</sub> , {	do.	0 17 6	Modern Lighting Ltd.
†1398. Rods, Upright, Incandescent Gas Mantle Shades, Opal, for Upright Incandescent	Gt. Brit.	60 gross	groŝs	0 3 0	Falk, Stadelman, & Co. Ltd.
Gas Lamps—		.			_
[1399. 0], Plain	• •	1 1			1
1400. 11", Plain	••	} 12 doż.	dozen	••	
[1401. 12", Plain	•• `	J ,	a		1
†1402. Unions, Brass Barrel, for Brass, §	• •	4 ,,	do.	••	Nil
1403. Unions; Brass Barrel, for Iron, 3"	••		3	-	מאו
1404. Unions, Brass Barrel, for Iron,	••	4 ,,	đô.	' ··	<u> </u>
1405. Unions, Brass Barrel, for Iron, \$"	••		İ	-	
1408. Unions, Brass Barrel, for Iron, I'	••	/ EO			1
†1407. Wielt, Cosmo, 8" long, No. 14	••	50 ,,	do.	1	J

Item No. and Description.		Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
				e _ 3	
		ļ	j i	£ s. d.	1
BURNERS, GLASSI	es, Mantli	es, etc.—con	unuea.		, , , ,
Wick, Cotton, Kerosene, 8" long-	! -	i	.		
*∫1408 ½" or ¾", as ordered		3,600 doz.	dozen	• •	N
1409. ½", and upwards, as ordered		560 ,,	do.		Nil
*1410. Wick, Cotton, Lamp	l	500 lbs.	lb.		Ja allen ame &
†1411. Wick, Rochester Lamp, 7" long	Gt. Brit.	12 doz.	dozen	0  4  2	S. Cohen Sons &
†1412. Wick, Tape, $1\frac{1}{8}$ and upwards, as ordered,			` ,,		Co. Pty. Ltd.
in rolls of 12 lineal yards	· · ·	24 rolls	roll	••	Nil
G	LASSES, I	ETC.			
†1413. Bottles, Glass, Medicine, 2 oz.	١	125 doz.	dozen	.,	Nil
*1414. Chimneys, Cosmo Lamp, No. 14	Aust.	400 ,,	do.	0 6 0	Dott & Co. Pty.
†1415. Chimneys, Incandescent Gas, with side		"	ļ		Ltd.
holes, 6½"	Japan	1,500 ,,	do.	0 6 0	Falk, Stadelman, & Co. Ltd.
*1416. Chimneys, Lamp, large slip	Aust.	2,000 ,,	do.	$0 \ 5 \ 0$	ו
*1417. Chimneys, Roof Lamp	, ,	500 ,,	do.	$0 \ 4 \ 6$	Dott & Co. Pty
*1418. Chimneys, Rochester Lamp	,,	25 ,,	do.	0 6 6	Ltd.
*1419. Glasses, Bent, green, any sizes ordered		200 ,,	do.		15
*1420. Glasses, Bent, Lux Lamp	1	30 ,,	' do.	.,	> Nil
*1421. Glasses, Bent, red, any sizes ordered		200 ,,	do.		IJ
*1422. Glasses, Bottom for Roof Lamp	Aust.	80 ,,	do.	2 8 0	Dott & Co. Pty
*1423. Glasses, Front, for Hand Signal Lamps,	1				Ltd.
any sizes ordered		350 ,,	do.		} Nil
*1424. Glasses, Gate Lamp, ruby, 6"		10 ,,	do.		\sum_{\text{\tint{\text{\tin}\text{\ti}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}}\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}}
*1425. Glasses, Hurricane Lamp	Aust.	65 ,,	do.	0 10 0	N
[1426. Globes, Pintsch Gas, 6"	,,	100 ,,	do.	1 1 0	Dott & Co. Pty
'≺ 1427. Globes, Pintsch Gas, 8"	,,	200 ,,	do.	1 16 0	Ctd.
1428. Globes, Pintsch Gas, 10"	. ,,	90 ,,	do.	2 2 0	ΙŢ
*1429. Lenses, Ruby, 4"		15 ,,	do.	• • •	37"
[1430. Lenses, White, 3"		5 ,,	do.	• • •	Nil
' { 1431. Lenses, White, 4"		25 ,,	do.	• •	
1432. Lenses, White, 6"		300 ,,	do.		1)
MOTOF	R ACCES	SORIES.			
†1433. Belting, Motor, Rubber	Aust.	2,000 ft.	foot	0 1 7	Dunlop Rubber Co of Aust. Ltd.
†1434. Fasteners, Belt, 🖁		100 doz.	dozen		1
*1435. Floats, Carburetter	,	. 3 ,,	do.	1	
1436. Prestolite, refills		50	each		
*1437. Plugs, Sparking	1	24 doz.	dozen		
*1438. Screws, Shoulder, 1" x $\frac{3}{16}$ ", or $1\frac{1}{2}$ " x $\frac{3}{16}$ ", as		1		ĺ	Nil
ordered	1	12 gross	gross		"""
*1439. Terminals—High Tension		12 doz.	dozen	· · ·	11 .
*1440. Washers, Sparking Plug		24_ ,,	do.	·	11
*1441. Washers, Valve Cap	1	12 ,,	do.		
*1442. Wire, Copper, Rubber Cover—High Tension					

### SHIP CHANDLERY.

The sample exhibited by the Corporation for Items 1447 and 1448 is a sample as regards shape and quality only.

The samples submitted by the Tenderer for Items 1443 and 1460-1463 shall be deemed to be samples as

regards quality only.

regards quality only.

Hems 1460-1463.—The Tar shall be produced by the distillation of Crude Tar, which has been derived exclusively from the destructive distillation of bituminous coal in the process of gas manufacture.

The specific gravity at a temperature of 15.5 deg. C. (60 F.) shall not be less than 1.10 nor more than 1.15.

The Tar shall not contain more than 15 per cent. free carbon.

The Tar shall be free from water and light hydro-carbons, and shall yield not more than 1 per cent, distillation below 170 deg. C., and on further distillation to a temperature of 270 deg. C., and shall yield not more than 65 per cent, by volume of the Tar state! cent. by volume of the Tar tested.

Samples taken at the discretion of the Supervising Officer from any delivery shall be submitted to the Laboratory for test, and the results of these tests shall correspond with the above specification.

†1443. Bunting, 18", red, green, or white, as ordered ... 0 0 112 Evan Evans Pty. Gt. Brit. 3,400 linest lin. yd.

	Item No. and Description.	Country of Manu- facture.	Manu- Requirements		Rate.	- Name of Contractor.	
				1	£ . d.		
-	Ship Cu.	ANDLERY-	continued.			•	
<b>†</b> 1445.	Chalk, Blue          Chalk, Red          Chalk, White	Aust.	60 lbs. 60 ,, 60 cwt.	lb. cwt. do.	1 15 0 0 15 0	Nil P. W. Heyman	
<b>*</b> \1448.	Eyelets and Washers, Brass, 1" Eyelets and Washers, Brass, 1\frac{1}{8}" Felt, Tarred, 32" x 40"	Gt. Brit.	50 gross 900 ,, 1,000 shts.	gross do. sheet ton of	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Evan Evans Pty. Ltd. Paul & Gray Ltd.	
	Flour, Firsts Grease, Antifriction, Black, in 40-lb.		4 tons	2,000 lb.	••	Nil .	
†1452.	tins Grease, Neptune No. 4 Lubricating Compound, in 40-lb. tins	U.S.A. Aust.	70 cwt.	cwt. do.	0 18 6 2 16 0	The British Imperial Oil Co. Ltd.  Neptune Oil Co. Ltd.	
†1454.	Hooks, Clip, with thimbles, galvanized Marline	Aust.	500 doz. 600 lbs.	dozen lb.	0 1 8	Nil J. Miller & Co. Pty. Ltd.	
	Palms, Sewing or Roping, as ordered, "Squires"		20	each		Nil .	
1457/8.	$2\frac{1}{2}$ cwt. casks	U.S.A.	15 cwt.	cwt.	0 12 0	James Service &	
*1459.	Scrapers, Ship, handled Tar, Distilled, in casks or drums, as	Gt. Brit.	10	each	0 2 0	Paul & Gray Ltd.	
	ordered		2,250 gals.	gallon	••	,	
† 1462.	Contractor's yard	··	15,000 ,,	do.	•	Nil	
1463.	Street Railway track  Tar, Distilled, in fire carts on the site of works along the Sandringham-Black		12,000 ,,	do.	••		
*1465.	Rock Electric Street Railway track Tar, Stockholm, not in drums Tar, Stockholm, for seaming twine Thimbles, Iron, galvanized, long	Aust.	2,000 ,, 700 ,, 100 ,, 500 doz,	do. do. do. dozen	0 2 6	Paul & Gray Ltd. Nil	

# OILS (VARIOUS).

The Kerosene to be supplied under Item No. 1480 shall be of the very best quality, and of the class known as 300 degrees High Test Kerosene, and shall have a specific gravity of 8224, and shall not flash at a heat of less than 256 degrees Fahr. when subjected to Abel's Close Flash Test.

As regards item 1479, the rate is subject to variation in accordance with fluctuations in the Contractor's market rates, which will apply as from the date they become operative.

The rate for item 1480 is based on Exchange at 430 dols. to £1, on c.i.f. value adjustment to be made on the basis of conversion current on date of delivery of the Kerosene.

U.S.A.	350 gals.	Imp. gal.	0	2	5  ]
,,	1,000 "	do.	0	2	Vacuum Oil Co.  5 Pty. Ltd.
,, ·	300 ,,	do.	0	2	
Aust.		gal, of 9 lbs. 9 ozs. avoir.	. 0	5	ganowan 3 Lycett Pty. Ltd.
••	150 ,,	Imp. gal.			Superheater Cyl. Oil or Class 1 to be used
J.S.A. & Aust,	500 ,,	do.	0	3 1	·
,,	<b>3</b> 00 ,,	do.	0	3	Neptune Oil Co.
U.S.A.	300 ,,	do.	0	2 '	B Ltd. Vacuum Oil Co. Pty. Ltd.
J	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	,, 1,000 ,, 300 ,, Aust. 750 ,, 150 ,, Aust. ,, 300 ,, Aust. ,, 300 ,, TIS A 300	,, 1,000 ,, do. Aust. 750 ,, gal. of a lbs. 150 ,, lmp. gal.  (S.A. & 500 ,, do.  Aust. ,, 300 ,, do.	,, 1,000 ,, do. 0 300 ,, do. 0 Aust. 750 ,, gal.ofglbs. gozs. avoir. 150 ,, Imp. gal.  (S.A. & 500 ,, do. 0 Aust. ,, 300 ,, do. 0	,, 1,000 ,, do. 0 2  Aust. 750 ,, gal.of 9 lbs. 9 css. a volr. 150 ,, Imp. gal

1484-1490. Nil.

Pty. Ltd.

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
,				£ s. d.	, .
Ons	(Various)-	-continued.	٠	•	
†1475. Oil, for Compressors †1476. Oil, for Gas Engines, "P.931"	U.S.A.	160 gals. 50 ,,	Imp. gal. do.	0 2 8	Nil Vacuum Oil Co. Ptv. Ltd.
†1477. Oil, for Signal Apparatus, "A," in barrels	,,	1,400 ,,	gai, of 9 lbs. avoir.	0 2 7	Neptune Oil Co.
†1478. Oil, for Turbines †1479. Oil, Fuel, for "Coulson" or other Kerosene Engines, "Dreadnought" Kerosene, in		250 ,,	Imp. gal.		Nil
tins and cases	Dutch E. Indies	5,000 ,,	case of 2 tins × 4 gals.	0 12 7	The British Imperial Oil Co. Ltd.
1480. Oil, Kerosene, 300° high test, in cases †1481. Oil, Soluble (Cutting Compound for Machine	U.S.A.	6,000 ,,	gal. of 8'25 lbs. avoir.	0 1 9	J. Service & Co.
Tools), "Solvac C"	U.S.A. & Aust.	1,200 ,,	Imp. gal.	0 3 2	Vacuum Oil Co.
†1483. Oil, Valvoline, Cylinder		125 ,,	do.	• •	Superheater Oil or Class 1 to be used
†1483A.Oil, Neatsfoot, Compound, "A."	Aust.	1,000 ,,	do.	0 2 6	Vacuum Oil Co.

### DISINFECTANTS, ETC.

The Disinfectant to be supplied under item 1491 shall have Rideal Walker Coefficient of not less than 10 and that supplied under item 1491a shall have Rideal Walker Coefficient of not less than 3.

†1491. Disinfectant, Liquid, in 4-gal, tins, High	i .	1	1 -	/	t .
Grade					Nil
†1491 A Disinfectant, Liquid, in 4-gal. tins, (Rideal		1		,	•
Walker Coeff. 4)	Aust.	3,000 gals.	gal. do.	0 1 9	Safeguard Chemical
†1492. Oil, Torfol	2,	1,800 ,,	do.	0 4 9	Safeguard Chemical   Co. Pty. Ltd.
1493. Nil.		1		i '	ľ · *

### COLOURS, PAINTS, ETC.

The Samples submitted by the Tenderer for Items Nos. 1499, 1505, 1506, 1509, 1510, 1514, 1522, 1523, 1525, 1526, 1529, 1530, 1535, 1536, 1539, and 1540 shall be deemed to be samples as regards quality only.

The samples submitted by the Tenderers for Items 1494-1534 will be subjected to analysis and test, and the successful Tenderer or Tenderers will require to supply any of such items ordered in strict accordance with the samples submitted.

### Specification for Oxide of Iron-Item 1516.

A sample shall be taken from each consignment of the Oxide delivered by the Contractor, and the samples on analysis shall yield results at least equal to those given by the Laboratory tests of the samples submitted by the Contractor when tendering, and shall in addition pass the following tests:—

Equal parts of the sample submitted with the tender and of the sample taken from the delivery under review shall be separately rubbed up with pure linseed oil on a porcelain plate, and the resulting mixtures shall be equal as to colour, fineness, richness of tone, &c.; the colouring shall be also determined by mixing it with either genuine white lead in oil or pure zinc white in oil.

In the event of any sample taken as aforesaid failing to comply with all the foregoing provisions, including the fulfilment of all the specified tests, then, in any such event, the whole of the consignment of Oxide from which such sample was taken will be liable to rejection.

The dry pigment shall be of the best quality and contain at least 40 per cent. of Ferric Oxide (Fe<sub>0</sub>O<sub>2</sub>) and not more than 5 per cent. Carbonate of Lime, and must have a silica bass. It shall be free from alkali, acids, sulphides, barytes, aniline colours, lakes or any colouring matter, and shall, as regards shade, be in strict accordance with the sample exhibited in that behalf by the Corporation, a duplicate of which will be furnished the Contractor for his guidance.

- · · · <del>-</del>			t .		
Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.		Ratę.	Name of Contractor.
•				£ s. d.	

### Colours, Paints, etc.—continued.

The pigment shall be free from vitrified particles, grit, &c., and shall be ground to such degree of fineness that on sieving with sieves of meshes mentioned hereunder the following results shall be obtained:—

Ten grammes of the pigment, after being dried for fifteen minutes at a temperature of 105 degrees Centigrade, shall pass through the sieves in the following percentages:—

Sleve.		Meshes per square inch.		Pigment passing through sieve.				
50 x 50	 	2,500	 	100.00 per cent.				
100 x 100	 	10,000	 	97.50 ,,				
$150 \times 150$	 • •	22,500	 	95.00 ,,				
200 ~ 200		40,000		99.50				

Twelve in number ½ inch diameter steel balls may be placed in the sieve during the operation of sieving.

### Specification for Dry Tan Pigment—Item 1516a.

The Pigment shall consist of hydrated ferric oxide and silica of such a degree of fineness that when it is mixed with water and rybbed on a glass plate with a steel palette knife, no rasping shall be felt against the glass.

Not more than 5 per centum of matter other than ferric oxide and silica will be allowed, and the percentage of ferric oxide shall not be less than 60 per centum of the whole.

The Pigment must be of good colour and must be free from acid, alkalies, sulphides, aniline colours, lakes, and other colouring matters other than ferric oxide.

	Colours	•				-				-	
†1494.	Black, in oil	••	••	••	Aust.	10 tons.	ton.	40	0	0	Victoria Varnish C. Pty. Ltd.
†1494a.	Black, Drop, dry	••	• •	••	Gt. Brit.	280 lbs.	lb.	0	0	10	John Sharp & Sons Ltd.
†1495.	Black, Vegetable, in	1-lb., 5-l	b., <b>or</b> bu	ılk.	!						nu.
·	as ordered		••	;	Aust.	100 cwt.	cwt.	4	9	6	Australian Carbons Pty. Ltd.
<b>†1496</b> .	Blue, Celestial, dry	••	••	••	Gt. Brit.	10 lbs.	lb.	0	.0	7	W. & G. Dean Pty. Ltd.
†1497.	Blue, Prussian, in oil	l			Aust.	70 ,,	do.	0	4	0	N. Macleod & Co.
†1498.	Blue, Ultramarine, d	ry		••	Gt. Brit.	8 cwt.	cwt.	8	0	0	E. L. Yencken & Co. Pty. Ltd.
†1499.	Bronze, Powder; in	packets,	any sha	des				ľ			
	ordered	···		٠.	Japan	35 lbs.	lb.	0	8	6	W. & G. Dean Pty. Ltd.
†1500.	Brown, Purple, dry	••	,	• •	Gt. Brit.	. 370 ,,	do	0	Q	10	John Sharp & Sons Ltd.
†1501.	Brown, Spanish, dry			٠	,,	360 ,,	do.	0	0	31	W. & G. Dean
	Brown, Vandyke, dr				,,	110 ,,	do.	0	0	7	f Pty. Ltd.
†1503.	Brown, Vandyke, in	pulp	• •	••	**	70 ,,	do.	0	1	6	E. L. Yencken & Co. Pty. Ltd.
†1504.	Carminette, "Perma	nent Mail	Red"		**	10 "	do.	0	`3	6	H. J. Corder Pty.
†1505.	Chrome, dry, any sha	des order	ed		Aust.	8 cwt.	cwt.	6	1	0	The Coloro Co.
†1506.	Chrome, in oil, any sh	ades orde	red, 7-lb.	.tins	,,	2,,,	do.	8	3	0	N. Macleod & Co.
†1507.	Crimson Lake, in oil		••		*	2`,,	đo.	1			Nil
†1508.	Dye, Aniline, Fast F	led		٠.	٠	500 lbs.	lb.				NII
†1509.	Green, Bronze or Qu	aker, dry,	any sha	ıdes						_	
41510	ordered			• •	Aust.	80 ,,	do.	0	0	6	1
41910	Green, Brunswick, dered, in 14-lb. an	ory, any	snades	OF-							Victoria Varnish Co. Pty. Ltd.
	order d	_	··			12 cwt	cwt.	2	16	0	1 00. 1 by. 11bq.
+1511	Green, Emerald, dry	, • •	• •	• •	Gt. Brit.	15 lbs.	lb.	. ō	2	6	John Sharp & Sons
11011.	Micon, Imolaid, all		-	••	G U. DIIU.	10 108.	10.		4	v	Ltd.
†1512.	Lead, Red, dry	<b>.</b> .		• •	39	20 cwt.	cwt.	3	5	0	H. J. Corder Pty.
†1513.	Lead, White, dry, ge	enuine	•		Aust.	40 ,,	do.	3	0	0	E. L. Yencken &
	Ochre, dry, any shad		đ		,,	1,000 lbs.	lb.	Ō	ō	2	Co. Pty. Ltd.
†1515.	Oxide, Red, in oil		••	٠.	,,	110 cwt.	cwt.	1	18	Ó	S. Smith & Co.
	Oxide of Iron, Brow	n, diy			"	40 tons	ton	9	Q	ō	E. L. Yencken &
415161	D: D @						١,	_		_	Co. Pty. Ltd.
	Pigment, Dry Tan	• •	• •	• •	OL 12.34	10 ,,	do.	8		Õ	T. E. Hall
T1017.	Pink, Rose, dry	• •		• •	Gt. Brit.	60 lbs.	lb.	0	1	3	E. L. Yencken &
					i	ı	I	l			Co. Pty. Ltd.

Item No. and Description,	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per	Rate.	Name of Contractor.
				£ s. d.	
Coronne T	AINTE ETC	-continued			
41#10 ToJ OL: 1	Gt. Brit.	379 lbs.	lb.	0 1 6	N. Macleod & Co.
†1519. Red, Indian, dry		70 cwt.	cwt.	2 10 0	S. Smith & Co.
†1520. Red, Venetian, dry	Aust.	20 ,,	do.	1 8 0	Victoria Varnish
†1521. Sienna, Burnt, dry	,,	90 lbs.	do.	1 16 0	Co. Pty. Ltd.
[1522. Sienna, Burnt, in oil, in 1-cwt, packages	,,	)	do.	2 10 0	)
1523. Sienna, Burnt, in oil, in 14-lb. and 28-lb.		> 70 cwt.		K	\
packages, as ordered	,,	ال محم	do.	2 12 0	0 0 11 0 0
†1524. Sienna, Burnt, in pulp	,,	350 lbs.	lb.	0 0 9	S. Smith & Co.
1525. Sienna, Raw, in oil, in 1-cwt. packages 1526. Sienna, Raw, in oil, in 14-lb. and 28-lb.	,,	80 cwt.	cwt.	[] <sup>2</sup> 10 0	
packages, as ordered	•	1 60 6 6 6 7	do.	2 12 0	11
†1527. Sienna, Raw, in pulp	"	140 lbs.	lb.	0 0 9	
†1528. Umber, Burnt, dry	Gt. Brit.	60 ,,	do,	0 0 5	H. J. Corder Pty.
			İ		Ltd.
[1529. Umber, Burnt, in oil, in 1-cwt. packages	Aust.	]	cwt.	2 16 0	D
1530. Umber, Burnt, in oil, in 14-lb. and 28-lb.	•	\rightarrow 60 cwt.		K	S. Smith & Co.
packages, as ordered †1531. Vermilion, Pure, deep	Gt. Brit.	250 lbs.	do.	2 18 0	John Sharp & Sons
71531. Vermilion, Pure, deep	Gt. Drie.	250 lbs.	10.	0 9 *	Ltd.
†1532. Whiting	,,	180 cwt.	cwt.	0 9 6	E. L. Yencken &
	"			-	Co. Pty. Ltd.
†1533. Non-fading Red	,,	5 ,,	do.	8 8 0	N. Macleo & Co.
†1534. French Crown Green	,,	170 lbs.	lb.	0 1 9	John Sharp & Sons
	1	١ .	1		l Ltd.
• •	D				
	PAINTS,	etc.			
†1535. Paint, Distemper, washable, any shades	]		1	)	1
ordered in 56-lb. tins, "Mill White and	1	10.	l .	0.10.0	N M. J. J & C.
Majora Washable Water Paint ''	Aust.	10 cwt.	cwt.	2 16 0	N. Macleod & Co.
†1536. Paint, Enamel, any tint ordered, in 1-gal.		50 gals.	gallon	1 5 0	Victoria Varnish
	"	BO gais.	ganon	1 0 0	Co. Pty. Ltd.
· Paint, Enamel, stove, cycle, in 6-lb. tins-					
1537. Royal Blue		10 tins	tin		Nil .
1538. White		10 ,,	do.	1 .:: -	)
† 1539. Paint, Metal Priming, Black	Aust.	2 gals.		0 14 0	John Sharp & Son
1540. Paint, Metal Priming, Brown	. ,,	2 ,,	do.	0 14 0 3 10 0	Ltd. E. L. Yencken &
†1541. Zinc White, in oil, genuine	"	35 cwt.	cwt.	9 10 0	Co. Pty. Ltd.
	•	,	1	1	, co. r by . mu.

### GLASS.

The symples exhibited by the Corporation for Items 1542, 1544, and 1569 are samples as regards quality only. The Glass is to be cut to any size and template ordered. All circular cuts to be allowed square measurement. The Trimidical Glass under Item No. 1574 shall be so cut that when it is placed in position the base of the triangle in pattern shall be horizontal.

<b>*</b> 1542.	Amber, anv shades ordered	••	••	Gt. Brit.	250 sq.ft	sq. ft.	0	1	4	Brooks, Robinson, & Co. Ltd.
1543.	Artic, White	••	••	Gt. Brit.	1,000 ,,	do.	0	1	$2\frac{1}{2}$	E. L. Yencken & Co. Pty. Ltd.
*1544.	Flemish, any colours ordered			1	1,300 ,,	· do.				Nil
	Opal, Pot	••	••	Gt. Brit.	400 ,,	do.	0	1	5	E. L. Yencken & Co. Pty. Ltd.
1546.	Nil.			1.		7	1			-
	Plate, Polished, level, clear a	nd free fr	om	1			1			
	blemish, as ordered-			1			1			•
1547.	$\frac{3}{16}$ ", square feet 0 to 10		٠.	,,	2,000 ,,	do.	0	3	2	וֹן
1548.	$\frac{1}{4}$ , square feet 0 to 10			,,	1,000 ,,	do.	0	2		i I
1549.				,,	1,000 ,,	do.	0	3	0 <u>‡</u>	
1550.	Plate, Rolled, ribbed, 1 to 3	", as orde	red	,,	200 ,,	do.	0			& Co. Ltd.
	Plate, Rolled, ribbed, 1"			,,	500 ,,	фо.	0	1	$0\frac{1}{2}$	לו
1552.	Plate, Silvered, 1" bevelled,	up to 1",	as	l		_	1			
	order d				200 ,,	do.		• •		Nil Nil
1553.	Plate, Silvered, 4."			l	1,000 ,,	do.	I	٠.		IJ

	Item No. and Description.	Country of Manu- facture	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
					£ . d.	
	GLAS	s—continue	d.			
†1554.	Plate, Wire rolled	Gt. Brit.	1,500 sq.ft.	sq. ft.	0 1 4	ו
	Sheet, 16 oz., United inches, 0 to 40	,,	1,300 •,,	do.	0 0 4	
1556	Sheet, 21 oz., United inches, 0 to 40	,,	12,000 ,,	do.	$0 \ 0 \ 5\frac{1}{2}$	
	Sheet, 21 oz United inches, over 40 to 50	,,	4,000 ,,	do.	$\begin{array}{cccc} 0 & 0 & 6\frac{3}{4} \\ 0 & 0 & 7\frac{1}{4} \end{array}$	
	Sheet, 21 oz., United inches, over 50 to 70	,,	1,550 ,,	do.	$0 \ 0 \ 7\frac{1}{4}$	11
1559,	Sheet, 21 oz., United inches, over 70 to 80	,,	1,000 ,,	do.	0 0 8	
	Sheet, 21 oz., United inches, over 90 to 100	,,	500 · ,,	do.	0 0 9	
	Sheet, 26 oz., United inches, 0 to 40	,,	24,000 ,,	do.	0 0 8	11
	Sheet, 26 oz., United inches, over 40 to 50	,,	23,000 ,,	do.	0 0 10	Brooks, Robinson,
1563.	Sheet, 26 oz., United inches, over 50 to 70	,,	1,000 ,,	do.	0 0 113	
	Sheet, 26 oz., United inches, over 70 to 80	,, -	1,100 ,,	do.	0 1 0	<b>{</b> }
	Sheet, 26 oz., United inches, over 80 to 90	,,	1,700 ,,	do.	0 1 1	
	Sheet, 26 oz., United inches, over 90 to 100	,,	500 ,,	do.	0 1 2 <del>1</del>	
1567.	Sheet, 21 oz., "Pilkington's," United inches,				_	
	0 to 50	,,	50 ,,	do	0 0 63	
1568.	Sheet, 21 oz., "Pilkington's," United inches,		Ì		_	
	51 to 100	, ,,	150 ,,	do.	0 0 81	
*1569.	Sheet, Frosted, 26 oz., any pattern ordered	Aust. and	1,500 ,,	do.	0 2 9	IJ
7-50	A) . A	Gt. Brit.		1.		
1570.	Sheet, Ground, 21 oz	Gt. Brit.	500 ,,	do.	$0 \ 1 \ 0\frac{1}{2}$	
7	0101.00	D. 1.		,		Co. Pty. Ltd.
	Sheet, Ground, 26 oz	Belgium	1,000 ,,	do.	0 1 3	D . D
	Sheet, Signal green, 16 oz.	Gt. Brit.	500 ,,	do.	0 3 0	Brooks, Robinson,
	Sheet, Signal red, 16 oz	,,	1,000 ,,	do.	0 1 5	∬ & Co, Ltd.
T1574.	Trimidical	1 ,,	l 1,200 ,,	do.	$0 \ 1 \ 2\frac{1}{2}$	IJ

### PAINTERS' AND GRAINERS' SUNDRIES.

The samples submitted by the Tenderer for Items 1578, 1579, 1581–1589, 1592, 1609, 1611, and 1613 to 1614 shall be deemed to be samples as regards shape and/or quality only.

The state of the s	_			1 0 0 711 7 72 1 0 7
†1575. Aluminium Leaf, Best quality, 5"	Japan	120 books	sheets	0 0 5½ J. Danks & Son
ATERO AL L' D. L. D. A. L'I	Q . B	mo 11	,,	Pty. Ltd.
†1576. Aluminium Powder, Best quality	Gt. Brit.	70 lbs.	lb.	0 6 0 W. & G. Dean
†1577. Beeswax	Aust.	140 ,,	do.	0 2 2 Fty. Ltd.
†1578. Dabs, Gilders' Camel Hair—Nos. 4 to 6,			l	
as ordered	Gt. Brit.	160	each	0 3 0 E. L. Yencken &
†1579. Dabs, Gilders' Camel Hair—Nos. 8 to 12,	į .		i	Co. Pty. Ltd.
as ordered		170	do.	Nil
1580. Diamonds, Glaziers' No. 5, "Shaw's"	Gt. Brit.	5	do.	1 1 0 E. L. Yencken &
				Co. Pty. Ltd.
†1581. Fitches, Hog Hair Lining, ‡" to 1", as				
ordered	Aust.	250	do.	0 1 3 W. & G. Dean Pty.
•	ì	ł		Ltd.
Fitches, Hog Hair, flat or round, as	ļ			
ordered, red polished handles-				
†1582. Nos. 8 to 10	Gt. Brit.	50	do.	0 1 0 7
†1583. No. 11	,,	50	do.	0 1 1
†1584. No. 13	"	<b>)</b>	í do.	0 1 2
†1585. No. 15		} 50	) do.	0 1 3 E. L. Yencken &
+1586 No 18	73	1	do.	0 1 6 Co. Pty. Ltd.
+1597 No. 10 Hot onl-	"	390	do.	0 1 7   00.119.114.
+1588 No. 20 flat only	,,	( 0.00	do.	0 2 0 1
†1589. Fitches, Red Sable, in Albata, flat or	,,	,	, αο.	٠ د ۲ د ۱
mound Mag O to C an and and		20	do.	0 2 4 H. J. Corder Ptv.
round, Nos. o to b. as ordered	,,	20	uo.	
†1590. Gold Leaf, Best quality		350 books	book of 25	0 1 11 ) Ltd
1591. Nil.	".	oou books	sheets	0 1 11
†1592. Knives, Hacking, "Perigo Bros."		10		
1502 Wrives Polette C" - 7" blade of and	,,	10	each	0 1 6
1593. Knives, Palette, 6" or 7" blade, as ordered, "Perigo Bros,"		10	1	
	,,	10	do.	0 3 0
1594. Knives, Putty any sizes ordered, "Perigo		• •		E. L. Yencken &
Bros,"	,,	10	do.	0 1 6   Co. Pty. Ltd.
†1595. Knives, Stopping, 6" blade, "Perigo			١, ١	. []
Bros."	,,	125	do.	0 1 6   ]
†1596. Knives. Stripping, 3" blade, "Perigo			! <u> </u>	11
Bros."	,,	60	l do l	0 2 6 []

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
,				£ . d.	
Painters' and (	dainers'	Sundries—c	continued.		*
†1597. Patent filling-up	Aust.	20 cwt.	cwt.	2 2 0	J. Danks & Son Pty. Ltd.
†1602. Lark †1603. Crow †1604. Duck †1605. Goose †1606. Mid Swan †1607. Large Swan, Writers' only  †1609. Plumice Blocks, any Nos. ordered, "Compum" †1610. Pumice Dust. Superfine †1611. Pumice Dust. Nos. 1 to 3, as ordered, "G. W. and Co." †1612. Pumice Stone, "G. W. and Co."	Gt. Brit.  " " " Aust. Gt. Brit. Italy Gt. Brit. Aust.	100 100 100 150 30 50 50 cwt. 3,000 30 cwt.	each do. do. do. cwt. each cwt. do. do.	0 0 7 0 0 9 0 1 1 0 1 9 0 3 9 0 7 9 0 8 6 0 0 5 1 16 6 2 0 0 2 15 0 *1 5 9	W. & G. Dean Pty. Ltd.  E. L. Yencken & Co. Pty. Ltd. H. J. Corder Pty. Ltd.  W. & G.Dean Pty. Ltd.  E. L. Yencken & Co. Pty. Ltd.
† 1613. Putty, in 14-15. tins 1613a. Putty, in 28-lb. tins † 1613b. Putty, in 56-lb. tins 1613c. Putty, in 84-lb. lever-top kerosene tins 1614. Putty, in 1-cwt. drums † 1615. Tools, Camel Hair, flat, in tin, 1½" to 2"	Gt. Brit.	220 cwt.	do. do. do. do. each	*1 3 9 *1 3 0 *1 0 0 *1 2 6 0 4 6	A. Spooner  E. L. Yencken Co. Pty. Ltd.

#### less 2½ per cent. discount.

### VARNISH.

The Varnishes supplied shall be as clear as, and not darker than, and equal in every respect, including body, covering properties, gloss, finish, and durability, to the samples.

### Specifications for Oil Varnishes-

Item No. 1616. Wearing Body.—To be made exclusively from the best grades of hard varnish rosins, pure linseed oil, pure turpentine, and contain the minimum amount of driers necessary to insure the proper drying of the Varnish; it shall dry hard in not less than 48 hours. To be absolutely free from all adulterants, and shall not contain rosin or any turpentine substitutes, and shall not flash below 105 degrees F. (open test).

Item No. 1617. Carriage Varnish.—Extra Hard Drying—To be made from the cost grades of hard Varnish resins, pure linseed oil, pure turpentine and lead manganese driers, and be free from all adulterants, rosin, or turpentine substitutes. When flowed over glass it shall set to touch in from six to twelve hours, and dry hard in from eighteen to twenty-four hours at a temperature of 70 degrees F., and shall not flash below 105 degrees F. (open test).

Item No. 1618. Copal—Fine Pale.—To be made from the best grades of hard varnish resins, pure linseed oil, pure turpentine, and lead manganese driers, and be free from all adulterants, rosin, or turpentine substitutes. When flowed over glass it shall set to touch in from six to eight hours, and shall dry hard within 24 hours, at a temperature of 70 degrees F., and shall not flash below 105 degrees F. (open test).

Item No. 1619. Oak Varnish.—To be made from pure varnish resins, pure tinseed oil and pure turpentine, and shall not flash below 105 degrees F. (open test).

Item No. 1620. Best Japan Gold Size.—To be made from hard varnish resins, pure linseed oil, pure turpentine, red lead, litharge and white copperas or manganese driers, and shall dry in from fifteen to twenty minutes, and shall not flash below 105 degrees F. (open test).

Item No. 1621. Japan Black.—To be made from pure high grade asphaltum of the very best quality, pure linseed oil, and pure turpentine driers only, and shall contain not less than 20 gallons of prepared linseed oil to 100 gallons of Varnish. It shall mix freely with raw linseed oil in all proportions, and shall be clear and free from all sediment, rosin, naphtha and other adulterants. When flowed over glass and allowed to drain in a vertical position the film left shall be perfectly smooth and of full body, shall set to touch in from one and a half to two and a half hours, and dry hard in less than twenty hours at 70 degrees F. The action of heat shall quicken the drying and give a harder film. When dry it shall not rub up or powder under friction by the finger. It shall not flash below 105 degrees F. (open test).

Item No. 1622. Terebine—Liquid Japan Drier.— To be made from pure resin, pure linseed oil, pure turpentine and lead manganese driers. To be free from all adulterants, sediment or suspended matter, and shall be light in colour. When flowed over a glass plate and allowed to drain in a vertical position for not more than 60 minutes. He material shall not come off on beiny touched lightly with the finger, and it shall dry elastic in not less than eight hours nor more than 24 hours at a temperature of 70 degrees F.

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per	Rate.	Name of Contractor.
		<del></del>		<del></del>	<del></del>
•				£ s. d.	

#### VARNISHES-continued.

Item No. 1623. Damar Paper Varnish.—It shall be made from solution of the very best quality of damar gum; such solution to contain at least 50 per cent. of gum and 45 per cent. of turpentine. It shall be digested cold and well settled. It shall be free from benzine, rosin and lime, or any other mineral matter. Its specific gravity at 60 degrees F. shall be between 935 and 937, and its flash point between 105 and 115 degrees F. (open text). It shall set to touch in not more than twenty minutes, and when mixed with pure zinc oxide shall show a smooth glossy surface equal in every respect to that shown by the sample.

Specifications for Spirit Varnishes-

Item No. 1624. Spirit Varnish—While.—To be methylated spirit, hard gum varnish, free from resin. To be digested cold and well settled; the methylated spirit to be at least 65 O.P.

Item No. 1625. Knotting.—The knotting shall consist exclusively of pure shellac and 64 O.P. methylated spirits.

Item No. 1626. French Polish.—To consist of pure orange shellac and 64 O.P. methylated spirits.

Item No. 1627. French Polish—White.—To consist of finest bleached shellac and 61 O.P. methylated pirits.

The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No sub-letting will be allowed.

	,			•		
Varnisl	n, in §-gal. or 1-gal. tins. as ordered-	1	1 :			l
†1616.	Wearing Body, "Sierre Leone" Gum	Aust.	1,200 gals.	gallon		Victoria Varnish
†1617.	Carriage, Extra Hard Drying	,,	1.100 ,,	do.	0 13 6	Co. Pty. Ltd.
†1618.	Copal, Fine Pale	,,	160 ,,	do.	0 12 9	Edinburgh Varnish
†1619.	Oak	,,	160 ,,	do.	0 10 3	∫ Works
†1620.	Best Japan, Gold Size	,,	700 ,,	do.	0 12 9	Victoria Varnish
•	•					Co. Pty. Ltd.
†1621.	Japan, Black	,,,	100 ,,	do.	0 11 6	E. L. Yencken &
•	•	0			ŕ	Co. Pty. Ltd.
. †1622 <b>.</b>	Terebine (free from rosin and all turps	1		_	i	
•	substitutes)	,,	1,600 ,,	do.	0 9 6	Victoria Varnish
†1623.	Paper	,,	25 ,,	do.	0 14 6	Co. Pty. Ltd.
†1624:	Spirit Varnish, White (free from resin)	,,	5 ,,	do.	076	E. L. Yencken &
		Į.	].	_		Co. Pty. Ltd.
†1625.	Patent Knotting	,,	35 ,,	do.	0 18 0	Victoria Varnish
	•	İ			0 1 2 0	Co. Pty. Ltd.
<b>†</b> 1626	French Polish	,,	420 ,,	do.	0 15 0	E. L. Yencken &
	<u>-</u>	İ		,	0 1F F	Co. Pty. Ltd. S. Smith & Co.
<b>†</b> 1627.	French Polish, White	,,	100 ,,	do.	0 15 6	E. L. Yencken &
†1628.	Insulating, Air-drying, Black	,,	25 ,,	do.	1 1 3	
		1.	1		'	Co. Pty. Ltd.

### BASKETWARE AND MATS.

The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor, within the Commonwealth of Australia. No subletting will be allowed.

### BASKETWARE.

*1629. *1630. *1631. *1632.	Baskets, Waste-paper Hampers, Parcels Trays. Basket, No. 1 Trays, Basket, No. 2	 •••	Aust.	50 25 50 50	each do. do. do.	0 3 0 0		6 0 0 0	Royal Victorian Institute for the
*1634.	Mats-Kneeling	 <b>:.</b>	MATS.	25	do.	0	5	6	Blind.

### SUNDRY BRUSHWARE.

The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor, within the Commonwealth of Australia. No cub-letting will be allowed.

†1635. Brooms, Filled, 7", African Bass †1636. Brooms, Filled, 7", Bass and Cane †1637. Brooms, Hair, small		Aust.	1,500 400 3,000	do.	0	2	1   }	Royal Victorian Institute for the Blind	~_
---	--	-------	-----------------------	-----	---	---	-------	---	----

	Item No. and Description.	<del>**** *****</del>	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
		•		,	•	£ . d.	
		Smm	RY BRUSHWAI	n <del>u</del> -oomiiwaa	,	. 2 . 0.	ì
	Brooms, Hair, 24" Brooms, Hair, 24", staye		.   Aust.	370	each	0 8 0	Royal Victn. Inst. for the
	complete Brooms, Millet	• • • •	,,	120 2,250	do.	0 11 ·6 0 2 5	Blind Excelsion Broom
<b>†1641</b> .	Brushes, Blacklead (three	in a set)	"	75 sets	set	0 3 0	Co. T. Mitchell & Co. Pty. Ltd.
*1642.	Brushes, Channel		., ,,	25	each	0 1 6	Royal Victn. Inst.
	Brushes, Clothes, lettered Brushes, Distemper, Fibre		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	30 100	do. do.	0 2 0 0 1 8	S.A. Brush Co. Ltd. J. Zevenboom & Co.
	Brushes, Duster, Painters Brushes, Fibre		32	350 600	do. do.	0 1 8 0 1 6	S.A. Brush Co. Ltd. Royal Victn. Inst. for the Blind
*1647.	Brushes, Flue	·	. ,,	265	do.	0 1 3	J. Zevenboom &
*1648. *1649.	Brushes, Hair, lettered V. Brushes, Hand, Banister		. ,,	25 200	do. do.	0 3 9 0 2 6	S.A. Brush Co. Ltd. Royal Victn. Inst.
*1650.	Brushes, Hand, Banister,	Bassine .	,,	15	do.	0 1 3	for the Blind
	Brushes, Nail		. "	60	do.	0 1 0	J. Zevenboom & Co.
•	Brushes, Pot Brushes, Scouring		,,	200	do. do.	$\begin{bmatrix} 0 & 0 & 6\frac{1}{2} \\ 0 & 1 & 3 \end{bmatrix}$	T. Mitchell & Co. Ptv. Ltd. J. Ževenboom &
	Brushes, Scrubbing, Deck		. ,,	30	do.	0 1 9	Co. Royal Victn. Inst.
	Brushes, Scrubbing, Hand		. , ,		do.	0 1 0	for the Blind J. Zevenboom &
•	Brushes, Sewer		,,	45	do.	0 1 3	Co. T. Mitchell & Co.
*1657.	Brushes, Spoke, Fibre	,	. ,	50	do.	0 2 0	Pty. Ltd. Royal Victn. Inst.
	Brushes, Stencil, 1"		- ;,	160	do.	0 0 9	for the Blind J. Zevenboom &
*1660.	Brushes, Stencil, 1½", Tary Brushes, Tar, handled	oaum .	. ,,	75 520	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Co. Royal Victn. Inst.
	Brushes, Tarpaulin, dressi		. "	75	do.		for the Blind
*1662.	Brushes, Whitewash Brushes, Wire 13in., di	·	. , ,,	<b>30</b> 0	do.	0 1 3	J. Zevenboom & Co.
†1663.	Boiler tubes Whisks, Hand		, ,,	450 600	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	K
	Refilling Heads for Chimn	ey Sweepers-					Royal Victn. Inst.
1664. 1665.	With Whalebone With Cane		. ,,	. 10 . 20	do. do.	0 10 0 0 3 0	for the Blind
		Pa	inters' Bi	RUSHES.	_		•
†1666.	Brushes, 2/0		.   Aust.	150	each	0 7 6	ر.
	Brushes, 6/0	~		150	do.	0 16 0	S.A. Brush Co.
†1668.	Brushes, 8/0		. "	. 400	. do.	0 17 6	Ltd.
$\begin{cases} 1669. \end{cases}$	Brushes, Distemper, 10 oz		• "	15	do.	1 15 6	J. Zevenboom & Co.
	Brushes, Distemper. 12 oz Brushes, Varnish, Black F Edge—		.	_ 40	do.	:	Nil
†1671.	يُّ thick x 1" wide		. Aust.	55	do.	0 0 7	S.A. Brush Co.
†1672.	if thick x 2" wide it thick x 1" wide		. ,,	70	do.	0 1 6	T. Mitchell & Co.
†1673. †1674.	f" thick x 3" wide		* **	170	do. do.		Pty. Ltd.
11014.	Brushes, Varnish, White I	Bristle, Fitches		1,0	30.	••	= · <del>- ·</del>
†1678.	1		. Aust.	70	do.	0 0 8	J. Zevenboom & Co.
†1676. <b>†1677</b> .	*	•••	1 .	60 70	do. do.	••	Nil

Item No. and Description.		Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
	•				£ s. d.	
- Sun	DRY E	RUSHWARE	-continued.	•		•
Pan	NTERS	BRUSHES	-continued.			
†1678. Brushes, Varnish, White Bristle, Beve	elled	I	1	1 3		
Edge, ½" thick x 2½" wide		l	5	each		Nil.
†1678A. Brushes, Weatherboard, 3"		Aust.	300	do.	0 2 6	h
†1678B. Brushes, Weatherboard, 33"		١,,	300	do.	0 3 9	[]
†1678c. Brushes, Weatherboard, 4"		,,	300	do.	0 4 6	11
†1679. Tools, Sash, No. 1, "White Bristle"		,,	15	do.	0 0 6	
†1680. Tools, Sash, No. 2, do.		,,	15	do.	0 0 73	11
†1681. Tools, Sash, No. 3, do.		,,	150	do.	0 0 9	
†1682. Tools, Sash, No. 4, do.		,,	300	do.	0 0 11	S.A. Brush Co.
†1683. Tools, Sash. No. 5, do.		,,	25	do.	0 1 3	Ltd.
†1684. Tools, Sash, No. 6, do.		,,	2,000	do.	0 1 7	
†1685. Tools, Sash, No. 7, do.		,,	200	do.	0 2 2	
†1686. Tools, Sash. No. 8, do.		,,	570	do.	0 2 6	
†1687. Tools Sash, No. 9, do.		,,,	20	do.	0 3 3	
†1688. Tools Sash, No. 10, do.		,,	100	do.	0 4 9	
†1689. Tools, Sash, No. 12, do.		٠,,	500	do.	0 7 0	IJ
	Ste	EL BRUS	SHES.			
*1690. Brushes, Steel, flat		Aust.	130	each	0.29	1)
*1691. Brushes, Steel, flat, with handles 48"		,,,	300	do.	0 3 6	Crown Brush
*1692. Brushes, Steel, Moulders'		,,,	350	do.	$0 \ 2 \ 6$	Works.
*1693. Brushes, Steel, large		,,	450 .	do.	0 3 3	IJ
*1694. Brushes, Steel, round		,,	400	do.	0 1 10	J. Zevenboom &
·			1			Co.

### CANVAS BAGS, TENTS, AND FLIES.

The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No sub-letting will be allowed.

*1695. Bags, Tool, Canvas			50	each		) ·
*1696. Bags, Water, Canvas			200	do.		Nil .
*1697. Bottles, Water, Canvas			1,000	do.		J
†1698. Flies, Calico, for 6' x 8' Tents, Sau	iple					_
No. 1		Aust.	500	do.	0 12 3	}
†1699. Flies, Calico, for 8' x 10' Tents, San	ıple			ļ		Evan Evans Pty.
No. 1		,,	30	do.	0 17 11	Ltd.
†1700. Flies, Duck, 12' x 14', Sample No. 4		<b>,,</b>	10	do.	166	٠ ا
†1701. Tents, Calico, 6' x 8', Sample G3		**	300	do.	1 1 3	<b>)</b>
†1702. Tents, Calico, 8' x 10', Sample G3		,,	30	do.	1 7 11	The Gair Manfg.
†1703. Tents, Duck, 8' x 10', Sample G8	1	**	10	do.	2 5 9	Co. Pty. Ltd.

### CORDAGE, ROPE, AND SEAMING TWINE.

The samples exhibited by the Corporation for Items 1704, 1705, and 1713 to 1717 are samples as regards shape and quality only.

The Rope to be supplied under Items 1713 to 1718 inclusive shall be packed in hessian. The hessian packing will, as far as practicable, be returned-to the Contractor at the Spencer-street Store.

The samples submitted by the Tenderer for Items 1706, 1707, 1709, and 1712 shall be deemed to be samples as regards shape and quality only. As regards Item 1712 the Department will receive the benefit of any fall in the rate which may take place during the currency of the Contract.

		CORDAGE	ļ.			
	1704. Cord, Sash, Patent, any numbers ordered	Aust.	950 lbs.	lb.	0 2 7	Coo Kinner '
*	1705. Cord. Sash, Single Cable Laid, any numbers ordered	,,	· 60 "	do.	0 2 7	Geo. Kinnear & Sons Pty. Ltd.
t	1706. Cord, Sash, "Silverlake" or "Samson," or other approved brand, any numbers				_	<u> </u>
	ordered	••	30 ,, 5 ,,	do.		[]
t	1707. Cord, Whip, any sizes ordered		5 ,,	do.		II.
Ť	1708. Cord, Marking (Chalk)		40 ,,	do.		Nil
t	1709. Cord, Nicking Line, any sizes ordered	•••	30 ,,	do.	••	Ŋ
*	1710. Packing, Flax, pure	Aust.	10 cwt.	ewt:	8 17 4	Geo. Kinnear &
	1711. Spunyarn, Jute	٠,,	5 .,,	do.	2 15 0	Sons Pty. Ltd.
1	1712. Twine, Fine. Medium or Coarse, as ordered	,,	11,000 lbs.	lb.	$0 \ 1 \ 2\frac{1}{2}$	Downs & Son Pty.
		1	1		:	l Ltd

Item No. and Description.	Country of Manu- facture.	Estimated Bequirements for One Year.	Rate per=	Ráte.	Name of Contractor.
	, , , , , , , , , , , , , , , , , , ,	•			
CORDAGE, Rôph, A	i And Seamin Rope.	i G Twine—	ontinued.	£ s. d.	l
*1713. Rope, Europe, bolt, entirely of new Russian	1	I	ı	l	1
hemp, up to 3", as ordered, with blue worsted thread in one strand	Aust.	150 cwt.	cwt.	4 19 6	
Rope, Manila, fine and long fibre, with blue	Ausv.	100 000.	GW b.	4 19 0	
*1714. worsted thread in one strand— 17 up to 2½", as ordered		70 ,,	do.	4 9 6	
*1715. Over 2\frac{1}{6}" up to 12", as ordered	,,	100 ",	do.	4 9 6	Geo. Kinnear &
*1716. Rope, New Zealand Flax, 1" to 2", as ordered, with blue yarn in one strand		750			Sons Pty. Ltd.
*1717. Rope, New Zealand Flax, 2\frac{1}{2}" to 3", as or-	,,	750 ,,	do.	3 6 6	}
dered, with one blue yarn in each strand	- "	650 ,,	do.	3 6 6	
*1718. Rope, Lashing, New Zealand Flax	, ,,	20 ,,	do.	2 14 0	עו
	AMING T	WINE.			
1719. Twine, Seaming, Flax, "Barbour's No. 1"	Gt. Brit.	1,250 lbs.	lbs.	0 4 2	Frank & Bryce Ltd.
Si · Si	RAW RO	OPE.		4	
The Stores referred to in this Schedule (if manufactured or produced at the factory or works sub-letting will be allowed.	tendered of A of the Con	tructor within	n the Com	e or producti monwealth	on) shall be wholly of Australia. No
Straw Rope, for Core-making-	1	. 0	) 	1	•
*\ \begin{align*} 1720. 1", in bundles of 360' \\ 1721. \frac{2}{3}", in bundles of 440' \\ \end{align*}.		50 bdls.	bundle		]
* 1721. 2", in bundles of 440' 1722. 1", in bundles of 680'	::	50 ,, 50	do. do.		Nil
		" '		''	,
CANDL'ES, A		s, soap,	ETC.		
†1723. Candles—Stearine, "W. Upton & Co.," full weight or short chamber, as ordered		10 000 10	,,		
†1724. Candles—Stearine, "W. Upton & Co.," car-	Aust.	10,000 lbs.	lb.	0 0 93	McMicking & Co.
riage, short, 8 to the pound	,,	2,000 ,,	do.	0 0 11	J
†1725. Candles—Sulphur †1726. Olycerine—"Kitchen's"	Aust.	150 doz. 300 lbs.	doz. lbs.	0 i 71	Nil
†1727. Matches-Wood Safety, "Flag"	,,	2,000 gross boxes		0 6 0	
†1728. Soap—"Monkey," in bars	,,	20 lbs.	lb.	0 0 61	John D. Howie
†1729. Soap—Powdered, "Kitchen's," in ½-lb. or 1-lb. packets. as ordered	l l	5,000 ,,	do,	0 0 11	
†1730. Soap—Sand, "McLeod's," in boxes of 72	"	3,000 ,,	ao.	0 0 11	٠ .
bars	"	200 boxes	box	0 16 6	Moran & Cato Pty. Ltd.
†1731. Soap—Soft, in casks	<b>,,</b> , }	700 cwt.	fewt.	1 19 0	Briscoe & Co. Ltd.
1731a. Soap—"Carbox," Liquid	,, 5	100 0,00	) do.	1 5 0	Carbox Chemical
†1732. Soap-Toilet, "Turkish Bath," in cake	,,	1,000 lbs.	յե.	0 0 113	Co. Pty. Ltd.
†1733. Soap—" Velvet," in boxes of 34 burs †1734. Soap—" Special," "Kitchen's," "Anchor,"	"	50 boxes	box	1 15 9	John D. Howie
yellow, in bars, 32's	,,	600 cwt.	cwt.	1 15 0	
†1735. Soaperine	"	10 ,,	do.	2 15 0	Samuel Lowe &
†1736. Soda Crystals, washing	1	200 ,	do.	080	Co. Heavy Chem. &
· · · · · · · · · · · · · · · · · · ·	"	200 ,,	40.		Industrial Pro-
	1		1		ducts Pty. Ltd.
†1737. Tapers	1 (1t Rmi+	200 lbs.	lb.	0 3 10	Briscoe & Co. Ltd.

## BELTING, LEATHER, AND LEATHER GOODS.

The samples submitted by the Tenderer for Items 1738 to 1741c inclusive shall be deemed to be samples as regards quality only; and that exhibited by the Department for Item 1758 is a sample as regards shape, quality, and style of lettering only.

The Butts supplied under Item 1746 shall be of uniform thickness and special quality, properly trimmed, and shall be free from fleshcuts, blemishes, and brands. The Butts shall be prepared with the constituents as in the sample, and shall be close in grain, very firm and capable of resisting an air pressure of not less than 60 lbs. per square inch. The leather shall not be too dry, as it has to be moulded into shape which bends the Butts at a right angle.

1769. †1770. **†1**771.

**†1772.** 

3-ply,  $1_{*}^{*}$  diameter, ordinary quality 4-ply,  $\frac{3}{*}$  diameter, special quality . . 4-ply,  $\frac{3}{*}$  diameter . . . . .

4-ply, 2½" diameter

Îtem No. and Description.		Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
		ł	]		£ s. d.	
Belting, Leathi	er, a	nd Leathi	ek Goods co	mtinued.		
B	BELT	ing, Le	ATHER.	•		
Single, hemp sewn—			500 4	j		_
†\[ \frac{1738.}{1739.}  \text{Up to 4" wide, as ordered \\ \frac{1}{4}\text{" to 6" wide, as ordered \\ \frac{1}{2} \end{array}	• •	Aust.	500 sq. ft.	sq. ft. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	[]
Single, thong sewn—	•	**	100 ,,	40.		.
† $\begin{cases} 1740. & \text{Up to 4" wide, as ordered} \\ 4\frac{1}{2}" \text{ to 6" wide, as ordered} \end{cases}$	••	,,	150 ,,	do.	0 3 10½ 0 3 11½	
Double, thong sewn-	• •	,,	50 ,,	do.		Ltd.
1741a. Up to 4" wide, as ordered	٠.	,,	300 "	do.	0 8 31	
† $\begin{cases} 1741B. & 4\frac{1}{2}$ " to 6" wide, as ordered 1741c. $6\frac{1}{2}$ " to 8" wide, as ordered		**	75 ,, 50 .,	do.	0 8 4 0 8 4	
1742. Nil	•	"	30 ,,	40.		P .
		LEATHER	<b>!.</b>			
*1743. Backs, White Hide, soft		Aust.	l cwt.	cwt.	21 16 0	n
*1744. Basil, large size	• •	,,	1,000	each	0 1 2	
*1745. Bellows	• •	,,	75 cwt. 830 lbs.	cwt.	$\begin{bmatrix} 11 & 13 & 0 \\ 0 & 4 & 2 \end{bmatrix}$	Geo. Pizzey & Son
*1747. Harness, Brown	٠.	1 22	20 cwt.	cwt.	11 19 0	Ltd.
*1748. Harness, Black *1749. Hides, Bull, prepared in Oil	• •	"	5 ,, 15 ,,	do. do.	11 12 0	J Nil
*1750. Rein, Brown, stained	•••	Aust.	10 ,,	do.	17 9 0	Geo. Pizzey & Son
*1751. Sole, Scrap			1 "	do.		Ltd. }Nil
*1752. Sole, Trimmed Heavy Medium	••		100 ,,	do.		}***
	LEA	ATHER GO	oods.		-	
*1753. Bags, Cash, small, plain *1754. Bags, Cash, large, plain		Aust.	50	each	1	Nil
*1755. Bags, Combined Pay and Cash	• •	Aust.	150 300	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Geo. Pizzey & Son
*1756. Bags, Cash, Hand, 16"		"	5	do.	1 18 0	Commonwealth
*1757. Bags, Tool		,,	35	do.	1 15 0	Harness Factory W. H. Hunter &
*1758. Bags, Weighbridge Ticket, lettered,	as	"		_ 、	, , ,	Co.
ordered *1759. Portfolios, Relieving Stationmasters'	• •		10 30	do. do.		Nil
TATO						o .
			R GOODS		500 115	20 7 77 7 7
The samples submitted by the Tenderer to be samples as regards shape and quality only	١.					
The samples exhibited by the Corporation shape and quality only, and the samples ex as regards quality only.	chibit	led by the	Corporation	for Item	ns 1777 and	1778 are samples
The rates tendered by the Dunlop Rubber of production, as may be arranged through the (	r Con	npany are s	mbject to red	uction in	the event of a	iny drop in the cost
1760. Boots, Thigh, sizes 8, 9, or 10, as orde	red	Aust.	90 pairs	pair	1 9 8	n
*1761. Bumpers, §"		o ,,	1,000 doz.	đozen	0 1 9	Dunlop Rubber Co. of Aust. Ltd.
†1762. Bumpers, <b>‡"</b> *1763. Buttons	• •	,,	25 ,,	do.	0 1 8	1
1764. Gloves, sizes 8, 9, or 10, as ordered	• •	"	50 ., 20 pairs.	do. pair	0 0 7	Barnet Glass Rubber Co. Ltd.
Hose, India-rubber, vulcanized—			, ,	1		·
†1765. 3-ply, §" dia., in 60' lengths, for ste or air, as ordered	am	,,	40 lengths	length	1 13 9	Dunlop Rubber
+ 1766. 3-ply, 1" diameter, ordinary quality		,,	5,000 feet	foot	0 0 5	Co. of Aust. Ltd. Barnet Glass
1767. 3-ply, 4" diameter, ordinary quality	• • •	"	6,000 ,,	do.	0 0 6 <del>1</del>	Rubber Co. Ltd.
1768. 3-ply, 1" diameter, ordinary quality	· · ·	,, •	500 ,,	do.	0 0 8	Dunlop Rubber
1 1700 9 -1- 11" 3:		1		_		Lagrand Transer

60 ,, 500 ,,

5,000 "

Aust.

do. do. do.

đo,

0 0 8½
0 1 1½
Co. of Aust. Ltd.
Nil
Dunlop Rubber
Co. of Aust. Ltd.
Dunlop Rubber
Co. of Aust. Ltd.
Barnet Glass Rubber Co. Ltd.

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
	-			£ s. d.	
India-rub	BER GOOD	s—continued			
†1773. 4-ply, 2" diameter, Armoured, in any lengths, as ordered	Aust.	9,000 feet	foot	0 2 0	Dunlop Rubber Co. of Aust. Ltd.
*1774. 4-ply, 2", special quality, in 40' lengths	,,	10 lengths	length	3 10 0	Barnet Glass Rub- ber Co. Ltd.
†1775. 5-ply, ½" diameter	••	4,000 feet	foot	••	Nil
*1776. Pintsch Gas, in 40' lengths		50 lengths	length	••	J
canvas insertion, any sizes and thick- nesses ordered	Aust.	2,000 lbs.	lb.	0 0 10	Dunlop Rubber
*1778. India-rubber, Sheet, Red, any sizes and thicknesses ordered	,,	2,000 ,,	do.	0 2 4	Co. of Aust. Ltd.
*1779. Stops, Door	,,	100 doz.	dozen	0 1 6	Barnet Glass Rub- ber Co. Ltd.
*1780. Tips, Chair	,,	30 ,,	do.	0 0 113	
*1781. Tips, Finger	,,	400 ,,	do.	0 0 5	Barnet Glass Rubber Co.
†1782. Tübing, ¾ diameter x ¼	,,	150 feet	foot	0 0 2	Dunlop Rubber Co. of Aust. Ltd.
†1783. Tubing, ½" diameter	. "	100 "	do.	0 0 3	Barnet Glass Rubber Co.
as ordered, any sizes ordered *1785. Washers, with Insertion, any sizes ordered *1786. Washers, for Royle's Unions, any sizes	"	100 gross 100 ,,	gross do.	0 6 9 0 12 0	Ltd.
ordered	,,	2 doz.	dozen	0 1 4	Dunlop Rubber Co. of Aust. Ltd.
*1787. Washers, I.R. Hose, Westinghouse Brake	,,	200 gross	gross	0 14 0	Barnet Glass Rubber Co. Ltd.

### PACKING.

The samples exhibited by the Corporation for Items 1788, 1789, 1791, and 1793 are samples as regards quality only.

The samples submitted by the Tenderer for Items 1794, 1795, 1796, and 1797 shall be deemed to be samples as regards quality only.

1788. Gaskets, for 3" oval fittings, "Graphited Bellite"	Gt. Brit.	3,000 -1,600 50	do. do.	$\begin{array}{ c c c c c c } \hline 0 & 0 & 5 \\ \hline 0 & 0 & 5\frac{1}{2} \\ \hline 0 & 2 & 4 \\ \hline 0 & 2 & 11 \\ \hline \end{array}$	Bell's Asbestos Australian Agency Ltd.
	"			0 2 5	Barrage &
*1792. Packing, Asbestos, Cord *1793. Packing, Asbestos, Millboard, any thick-	"	500 ,,	do.	0 2 5	Ramsay & Treganowan
nesses ordered	,,	6,000 ,,	do.	0 0 51	Bell's Asbestos Australian Agency Ltd.
†1794. Packing, Patent, up to 1 thick, as ordered	'				
"Plutite," "Cape Asbestos Co."	,,	4,000 ,,	do.	0 2 1	R. Bryce & Co. Pty. Ltd.
1795. Packing, Round, 3" or 1" as ordered	Aust.	3 cwt.	ewt.	10 14 8	Barnet Glass
1796. Packing, Round, 2" or 8" as ordered	i i	50 lbs.	lb.	0 1 11	Rubber Co.
11700. Incking, recurrent, 7 of 8 as official	"	100 cwt.	cwt.	10 5 4	Ltd.
†1797. Packing, Square, any sizes ordered	,,	100 CMP	CWb.	110 9 #	J 1144.
1798-1824. Nil.	I			Į	1

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor
		,		£ s. d.	

## TIMBER, DOORS, DROPPER FASTENERS, ETC.

TIMBER.

The Contractor shall, in respect of each delivery of the Timber, give to the Chief Storekeeper reasonable notice so that the inspection of the Timber may be arranged for.

The Timber, other than that required for use at Newport, will be inspected at any railway station at which such Timber shall have been delivered as provided for in Clause 8 of the annexed Conditions of Contract, and will be liable to rejection at such railway station in manner provided in Clause 12 of the said Conditions of Contract.

No timber required for use at Newport will be inspected until it shall have been received at Newport, and it will then be liable to rejection at Newport in manner provided in Clause 12 of the said Conditions of Contract.

Notwithstanding anything to the contrary contained in the said Clause 12, the Contractor will not be required in respect of any Timber so rejected at Newport to pay carriage on the same to Newport from the railway station at which such Timber so rejected shall have been delivered as aforesaid.

In the event of the Contractor requiring such rejected. Timber to be carried by rail from Newport to the railway station at which the same was delivered as aforesaid or to any other railway station or siding, full railway freight

will be charged therefor.

If the inspection is to be made at the Contractor's yard or River Yarra Wharfs the Timber will be there inspected, passed, and branded by the Receiving Officer and the Contractor shall, unless directed to the contrary by the Receiving Officer, within 24 hours after such inspection, passing, and branding, deliver to the Corporation at Spencer-street Railway Station, the whole of the Timber so inspected, passed, and branded, and failing such delivery within 24 hours aforesaid, the Chief Storekeeper, notwithstanding such inspection, passing, and branding by the Receiving Officer, will be entitled and shall have full power to reject either at the Contractor's yard or the River Yarra Wharfs, or after its arrival at Newport, the whole or any portion of the Timber in respect of which such failure shall have occurred.

The Contractor shall have the timber ordered ready for inspection within 48 hours after service of the order upon the Contractor, or within such other time as the Chief Storekeeper may fix in writing as fair and reasonable, and the Contractor shall at his own cost have the Timber turned over and properly exhibited to the Receiving Officer so that

he may inspect the same to his complete satisfaction.

The Timber shall be supplied in such sections and shapes as may be ordered, and shall be of the first quality, thoroughly seasoned, free from knots, shakes, heart, sap, and all other imperfections, thoroughly sound, and close grained or free, as may be required.

No allowance will be made for waste in sawing the Timber to taper or other peculiar sections or shapes. Timber supplied for use at the Newport Locomotive Workshops shall be delivered in such lengths as may be

ordered, or in such lengths as will cut thereto without waste.

Timber supplied for use elsewhere than at the Newport Locomotive Workshops, if ordered for stock, will, subject to the Conditions of Contract, be accepted in lengths approximate to those ordered, and if ordered for use in any particular work, then, in the event of any lengths longer than those ordered being delivered and accepted, only the actual lengths as ordered will be paid for, and, in the event of any lengths shorter than those ordered being delivered, they will only be accepted if such shorter lengths are suitable for the particular work, such shorter lengths to be then paid for on the basis of their lengths, excluding fractions of a foot.

Unless the Timber be ordered in lengths involving some fraction of a foot, no fraction of a foot in length will

The Contractor will not be required to load the Timber into railway trucks.

The Contractor shall have a responsible agent in Melbourne to represent him in all matters connected with Items 1798-1852. At all times during the currency of the Contract for these items the Contractor shall keep the Chief Storekeeper advised as to the name and address of the said responsible agent for the time being.

Each board supplied under Items 1848-1852 shall bear the stamp of the saw-mill at which it is sawn.

### Table Legs, Doors, etc.

The Contractor shall, in respect of each delivery of the Doors and Mouldings, give to the Chief Storekeeper

reasonable notice, so that the inspection of the Doors and Mouldings may be arranged for.

The Doors and Mouldings will be inspected at any railway station at which they shall have been delivered, as provided for in Clause 8 of the annexed Conditions of Contract, and will be liable to rejection at such railway station in manner provided in Clause 12 of the said Conditions of Contract.

The Timber contained in the Stores shall be of the first quality, thoroughly seasoned, free from knots, shakes, heart, sap, and all other imperfections.

	TIMBER.					
<ul> <li>1825-1833. Nil.</li> <li>1834. Wrought, Red Deal, Baltic, T. and G. or rebated and V-jointed or beaded jointed, as ordered, 4" x §"</li> <li>1835-1837. Nil.</li> <li>1838. Wrought, Red Deal, Baltic, T. and G. or rebated and V-jointed or beaded jointed,</li> </ul>	Scand.	45,000 ft.	100 ft. run.	0 12	6	John Sharp & Sons Ltd.
as ordered, 6" x \frac{1}{2}"	13	112,000 ,, .	do.	0 15	0	

······································			-		•
, Item No. and Description.	Country of Manu- nacture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
Timber, Doors, Dro	PPER FAST	reners. Etc.	.—còntinu	ėd.	
· _	BER-cont				
1859–1841. Nil		1			1
1842. Wrought, T. and G., Red Deal, Baltic, 6"					
x 7	Scand.	126,000 ft.	100 it. run	1 2 6	<b>1</b>
1843–1845. Nil	l	1			John Sharp &
1846. Wrought, T. and G:, Red Deal, Baltic, 6" x 1\frac{1}{4}"		48,000 ,,	do.	1 7 6	Sons. Ltd.
1847. Nil.	,,	10,000 ,,		2	
1848. Stringy Bark, 31" x 1", T. and G. or re-			!	•	
buted, dressed, and V-jointed, "Crown,"	Anat	* ************************************	do.	0.14.101	V B Trann & Co.
"Standard," "Tamar," or "Duck" brands 1849. Stringy Bark, "Platypus" brand, 4½" x	Aust.	550,000 ,,	, ao,	0 14 10 <u>4</u>	V. B. Trapp & Co.
1", T. and G. dressed, in random					
lengths 10' and upwards	,,	420,000 ,,	do.	1 1 5	Millars' Timber &
†1850. Murray Pine, 4" x ½", T. and G. or rebated, dressed, and V-jointed, delivered into		İ	1	•	Trading Co. Ltd.
Victorian Railway trucks at Tocumwal					
Railway Station	,,	100,000 ,,	do.	0 11 0	η
†1851. Murray Pine, 6" x 3", T. and G. dressed,		· ·			Dixon, Hansell, &
delivered into Victorian Railway trucks at Tocomwal Railway Station	1	50,000 .,	do	0 17 6	Co.
1852. Stringy Bark, Weatherboard, produced	"	00,000 .,	1	,	)
out of 7" timber and finished 64" and		1			
upwards, in random lengths 10' and	**	450,000 ,,	do.	1 1 5	Millars' Timber &
upwards, "Platypus" brand	1	1	•		Trading Co. Ltd.
Doors.	MOULD	INGS, ETC.			
	1				1
Doors, Framed, B. and B., flush moulded on one side, Red Deal or Hoop Pine—		_			
1853. 6' 8" x 2' 8" x 1¾"	Aust.	25	each	27.6	[]
1854. 6' 10" x 2' 10" x 12"	,,	25	do.	286	
Doors, Framed, double moulded, Yellow Pine, or Hoop Pine—		1			<b>1</b>
1855. 6' 6" x 2' 6" x 11" (inside doors)	<b>,</b> ,	30	đo.	1 10 0	J. Moore & Sons
1856. 6' 8" x 2' 8" x $1\frac{1}{4}$ " (inside doors)	,,	10	do.	1 11 0	Pty. Ltd.
1857. 6' 10" x 2' 10" x 1½" (inside doors) 1858. 6' 8" x 2' 8" x 1¾" (inside doors)	,,	5	do.	1 13 0	il '.
1858. 6' 8" x 2' 8" x $1\frac{1}{4}$ " (inside doors) 1859. 6' 10" x 2' 10" x $1\frac{1}{4}$ " (inside doors)	"	2	do.	1 19 0	11
1860. $7' \times 3' \times 1\frac{3}{4}''$ (inside doors)	,,	2	do.	2 0 0	
*1861. Legs, Table, Turned, seasoned Kauri or		ina	,		
Hoop Pine, 4" x 4" Mouldings, Red Pine—	,,,	200	do.	046	۱)
1862. Architrave. D. or S., B. N., & thick,					-
4" to 6" wide, as ordered	,,	4:000 ft.	100 ft. run		)
1863. Insertion, 1" wide '	"	500 ,,	do.	0 5 6	
1864. Insertion, 1¼" wide	**	1.000 ,,	do. do.	0 9 0	1
1866. O.G., 2½" x ¾"	. "	1.250 ,,	do.	0 15 0	J. Moore & Sons
1867. Q.G., 3" x 3"	,,	1,500 ,,	do.	0 17 6	Pty. Ltd.
1868. Scotia, ½" to 1" wide, as ordered	,,	3.450 <b>,</b> ,	do.	$\begin{bmatrix} 0 & 8 & 0 \\ 0 & 12 & 0 \end{bmatrix}$	
1869. Scotia, 1½" to 1½" wide, as ordered 1870. Scotia, 2" wide	,,	5,650 ,	l do.	1 2 0	il
1871. Scotia, 21" to 3" wide as ordered	,,	500 ,,	do.	1 16 0	
1872. Skirting, 7" x 7", B.N	,,	3,000 ,,	do.	3 2 0	
1873. Skirting, 9" x I", B.N Mouldings, Murray Pine—	, ,,	3,109 ,,	do.	J 4 U	را
†1874. Skirting. 7" x \(\frac{3}{4}\)", plain splayed, de-	-				
livered into Victorian Railway trucks					15' TT 15 A
at Tocumwal Railway Station	,,	3,000 ,,	do.	150	Dixon, Hansell, &
Weod, Casing and Covering, in lengths of from 8' to 12', as ordered—		1			
[1875. 1½". 2 grooves, New Zealand White					1.
Pine	٠,,	20,000 ,,	do.	0 9 6	J. Moore & Sons
1876. 21". 2 grooves, New Zealand White		350	do.	0 15 0	Pty. Ltd.

†1882. Slates, Roofing, 24" x 12"

†1883. Slates, Roofing, 20" x 10"

Packed in straw in railway trucks.

Total Carpeto	1	0100				110vember 21, 1822
Item No. and Description	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per	Rate.	Name of Contractor.	
,					£ s. d.	
$\mathbf{T_{IM}}$	BER, DOORS, DRO	PPER FASTE	NERS, ETC	-continue		•
		PER FAST	•			
*1877. Fasteners, Dropper		Aust.	100 cwt.	cwt.	2 2 6	John Sharp & Sons
-	LIME AND	LIMES'	TONE, E	TC.		
shall be filled to their full capacity. The Stores referred to in to manufactured or produced at the subletting will be allowed.  1877A. Hair, Plasterers'  †1878. Lime, "Bulldog," in st	his Schedule (if ter e factory or works					
livered into trucks a Siding †1878a. Lime, "Alka-Hydro," in	t Curdie's River	Aust.	3,500 bags	bag		T. Curphey Pty. Ltd.
†1879. Lime for Pintsch Gas pu dog," in standard bag trucks at Curdie's Rive	rification, "Bull- s, delivered into	,, ,	800 bags	do.		Alkemade Bros.  T. Curphey Pty. Ltd.
†1880. Limestone, Marble, pure †1881. Limestone (Lara)		": }	100 tons	{ ton do.		Nil
•		SLATES	<b>J.</b>			•
	•		-	1	In trucks, Willunga, Sth.	

### DRAIN, MONIER, AND REINFORCED CEMENT CONCRETE PIPES, ETC.

do.

6,500

8,500

do.

3 10 0

0

) Australian

Quarries Ltd.

Aust.

"A.S.Q."

brand.

DRAIN PIPES, ETC. (Items 1884 to 1927.)

(a) Items 1884-1920. The Pipes shall be of salt glazed vitrified stoneware; they shall be made of plastic clay, thoroughly worked, containing a large proportion of silica, but free of limestone or lime. Each pipe shall be of uniform and suitable composition, and shall ring with a well-defined sound when struck with a wooden mallet. The Pipes shall be well burnt, completely vitrified, and free from splits, cracks, inequalities, and all other defects, and shall be uniformly and thoroughly glazed over the whole of the inside and outside with salt glaze. All pipes, bends and junctions shall be nade to the exact forms, angles, and dimensions ordered. The Pipes shall have their spigot and socket ends accurately formed at right angles to the direction of the bore, which shall be of uniform circular section throughout. All straight Pipes shall measure 24 inches net from the bottom of the socket to the end of the spigot, unless otherwise ordered. All Junctions shall measure 24 inches net from the bottom of the socket to the end of the spigot, and all bends shall measure 24 inches along the circumference of the central radius. All Pipes may be tested by the Chief Storekeeper in such manner as he may think proper, and any Pipes which fail to pass any such test will be rejected. Items marked (M) will require to be tested by the Melbourne and Metropolitan. Board of Works, and shall bear that Board's test mark before delivery.

any such test will be rejected. Items marked (M) will require to be tested by the Melbourne and Metropolitan. Board of Works, and shall bear that Board's test mark before delivery.

(b) Items 1921-1927. The Pipes shall be made of Cement Concrete, consisting of best approved materials mixed in approved proportions. All pipes shall be made to the exact forms and dimensions ordered. The Pipes shall be exactly cylindrical, and the ends truly planed at right angles to the bore. The ends of pipes shall fit into the sockets of stoneware pipes of equal internal diameter, and shall allow of sufficient annular space for the jointing materials. All pipes are to measure 36 inches net from the bottom of the socket to the end of the spigot. The Pipes shall be free from splits, cracks, blisters, and all other defects, and the whole of the outside and inside shall be even and smooth. Each pipe shall be distinctly and permanently branded on the outside with the manufacturer's name, brand, and date of manufacture. All Pipes may be tested by the Chief Storekeeper in such manner as he may think proper, and any Pipes which fail to pass any such test will be rejected. Items marked (M) will require to be tested by the Melbourne and Metropolitan Board of Works, and shall bear that Board's test mark before delivery.

### MONIER, "HUME" AND REINFORCED-CEMENT CONCRETE PIPES. (Items 1928 to 1963.)

All pipes to standard designs unless specially ordered to be of greater strength shall be guaranteed to support without permanent deformation a central concentrated load of 3,500 lbs. on the crown when the pipe is resting upon two balks 18 inches apart but otherwise unsupported; the loading to be applied through the medium of a block of wood measuring 6 inches x 6 inches—a piece of sheet lead being interposed between the wood and the crown of the pipe. When ordered of greater strength than provided for above the pipes shall be supplied of such greater strength as may be ordered to the satisfaction in every respect of the Chief Storekeeper.

Each pipe shall, immediately after manufacture, have the maker's initials and date of manufacture placed on the exterior surfaces of the pipes, and no pipes shall be accepted unless the dates on them show, and the Contractor guarantees, that such pipes are at least two months old.

### DRAIN PIPES, ETC .- continued.

#### "A."-MONIER PIPES (REINFORCED CONCRETE). (Items 1928 to 1936.)

- (a) All pipes shall be uniform in similar diameters and shall be of good workmanship and finish.
- (b) All pipes above 18 inches diameter shall have flat seat for bedding.
- (c) All pipes shall be manufactured from sand of approved quality, bluestone screenings and Portland cement of approved brand, and of a quality which will pass the test of the Railway Department; the proportion to be not more than two and and a half parts of aggregate to one part of cement.
- (d) All pipes shall be manufactured by hand moulding on horizontal drums, in successive layers, all in 4-ft. lengths, perfectly cylindrical inside, and with a hard, smooth interior surface. After the inner coat is moulded on the drum a layer of wire netting is to be tightly wound round it, and made fast.
- (e) All pipes shall be reinforced by continuous spirals of bright Tinman's steel wire of high quality; the pipes up to 2 ft. 3 in. in diameter to have one such spiral layer and the larger pipes two such layers. The wires shall vary from No. 13 gauge up to No. 8 gauge, spaced from 3 inch up to 2 inches pitch, according to diameter of pipe and nature of loading.

### "B."-Reinforced Cement Concrete Pipes. (Items 1937 to 1945.)

- (a) All pipes shall be uniform in similar diameters and shall be of good workmanship and finish.
- (b) All pipes shall be provided with a flat seat for bedding.
- (c) All pipes shall be manufactured from sand of approved quality, bluestone screenings and toppings and Portland cement of approved brand and of a quality which will puss the test of the Railway Department; the proportion to be not more than four parts of aggregate to one part of cement.

  (d) All pipes shall be first reinforced with wire netting and again surrounded with a continuous bright steel wire spirally wound around the barrel of the pipe. The wires shall vary from No 16 to No. 8 gauge and shall be
- spaced from \{\frac{1}{4}\) inch to 2 inches pitch in accordance with the diameter of the pipe.
- (e) The 9-in. and 12-in. pipes shall be made in 6-ft. or 9-ft. lengths as ordered, and in addition to the reinforcements mentioned in clause (d) shall have longitudinal reinforcements.
- (f) The pipes of 15 inches or greater diameter shall be made in 4-ft. or 6-ft. lengths as ordered; and the 6-ft. pipes shall have in addition to the reinforcements mentioned in clause (d) longitudinal reinforcements.

#### "C."—"HUME" REINFORCED CEMENT CONCRETE PIPES. (Items 1946 to 1954.)

- (a) All pipes shall be uniform in similar diameters and shall be of good workmanship and finish.

  (b) All pipes shall be manufactured of sand of approved quality, bluestone screenings and toppings and Portland cement of approved brand, and of a quality which will pass the test of the Railway Department. The pipes from 9 inches diameter to 30 inches diameter shall be made by machine process, and for diameters beyond 30 inches by hand process.
- (c) All pipes shall be provided with a seat, and reinforced in the following manner for the sizes named:-(d) 9 inches to 15 inches diameter, No. 8 steel wire rings spaced 4 inches apart along the pipe, and two No. 1-in. steel bars longitudinal with the pipe and placed in the seat.
- (e) 15 inches to 18 inches diameter, No. 8 steel wire rings spaced 31 inches apart along the pipe, and two No.
- 4-in. steel bars lonaitudinal with the pipe, and placed in the seat.

  (f) 21 inches to 30 inches diameter, No. 8 steel wire rings spaced 3 inches apart along the pipe, and two No. 4-in. steel bars longitudinal with the pipe, and placed in the seat.
  - (g) 36 inches diameter, No. 8 steel wire wound round the barrel of the pipe spaced 1 inch apart, and along the barrel of the pipe six bars of steel 1 inch diameter distributed equally.

### "D."—"HUME" PIPES (REINFORCED CONCRETE). (Items 1955 to 1963.)

- (a) All pipes shall be uniform in similar diameters and shall be of good workmanship and finish.
- (b) All pipes to be six (6) feet long.
- (c) All pipes shall be manufactured of sand and crushed bluestone and Portland cement of an approved brand and of a quality which shall pass the test of the Railway Department. The proportions to be-
  - 3 Bluestone
  - 1 Sand
  - 1 Cement.
- (d) All pipes shall be reinforced on a basis of 5 per cent. according to the weight of the pipe. Wire in the reinforcement varying from 12 gauge up to 6 gauge, including twelve longitudinal straight wires, spiral winds varying from 3 inches to 1 inch, according to diameter of pipe.
- The Agricultural Tile Pipes (Items 1964 and 1965) shall be of approved manufacture, well burnt, straight, of uniform section, and shall measure 12 inches in length.
- The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed.
- As regards Items 1921-1926, 1946-1951, 1953-1960, the Contractor reserves the right to use destranded mining and
- The Drain Pipes, &c., under Items 1884-1920, 1964, and 1965 shall be delivered properly loaded into and stacked in railway trucks by and at the cost of the Contractor, at South Brunswick Railway Station, and be consigned thence as ordered.

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
				£ s. d.	

DRAIN PIPES, ETC.—continued.

The Drain Pipes, &c., under Items 1921 to 1926, 1946–1951, 1953 to 1960, 1962, and 1963 shall be delivered, properly loaded into and stacked in railway trucks by and at the cost of the Contractor, at Essendon Railway Station, and be consigned thence as ordered.

The Drain Pipes under Item 1927 shall be delivered, properly loaded into and stacked in railway trucks by and at the cost of the Contractor, at Graham Railway Station, and be consigned thence as ordered.

All Pipes under Items 1921 to 1926, 1946 to 1951, 1953 to 1960, 1962, and 1963 shall have plain ends.

	Duain Pinas	Salt Ola	and Witnif	ad Stano	WO WO					15
1884.	Drain Pipes - 3"	-sair Gia:	zea vitrii	ied Stone		Aust.	400 feet	foot	0 0 8	
1885.	4"		• •				100.000	do.	0 0 8	
1886.				• • •		"	1 0,000 " 1	do.	0 1 0	
1887.	6"	• •	• :	,		"	10.000	do.	0 1 1	
1888.			• •	••	••	,,	1 700	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11 .
1889.					••	"	500 ,,			
		• •		• •	••	,,	7,000 ,,	do.		<b>† 1</b>
1890.	12'	• •	• •		•••	,,	2,000 ,,	do.	0 2 6	
	Bends-Sal	Chared .	Vitrified	Stonower	<b>.</b>					11
1891.	3"		violinea i	Stone war			200	each	0 2 3	
1892.		• •		• •	• • •	"	1,500	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	[ ]
		• •	• •	• •	• • •	"		do.	0 4.0	<b> </b>
1893.		• •	• • •	• •	••	"	600			
1894.	_	• •	• •		• • •	` 17	800	do.		
1895.		• • •	• • •	• •	•••	"	50	do.	0 6 3	
1896.	9"	• •	• •	• •	••	,,	100	do.	0 10 0	
	Elbows—Sa	14 Clared	Witnigad	Stonowa	••				ļ	
1897.	4"	io Griazea	viurineu	рющемал	. <del>e—</del>		200	do.	0 3 0	
1898.	_	• • •	• •	• • •	• •	,,	100	do.	0 6 0	
1030.	U	•••	• •	• •	• •	,,	100	uo.	0 0 0	
	Single June 45° or 60	tions, rig		d and ob	lique,					
1899.							50	do.	0 2 9	The Hoffman
1900.						,,	1,000	do.	0 2 9	Brick & Pot-
1901.			• •			**	200	do.	0 4 3	teries Ltd.
1902.			• •	••		,,	800	do.	0 4 6	
1903.				••		"	200	do.	0 8 0	
1904.				• •		,,	400	do.	0 5 6	11
1905.						35	200	do.	0 8 0	11 -
1906.		or 9" x 6	". as orde	ered		"	100	do.	0 8 6	11
1907.		" to 12"				,,	20	do.	0 14 6	H
1908.	15" x (	" to 15"	x 12". as	ordered		,,	20	do.	1 2 6	[ ]
1909.	18" x 9	or 18"	t 12", as	ordered		,,	20	do.	1 15 0	11
1910.	24" x 9	" or 24" z	12". as	ordered		,,	20	do.	3 0 0	
	Double Jun		ght angle		lique,	"				
1911.	4" x 4'					,,	25	do.	0 6 6	11
1912.	6" x 4'	• • •				",	15	do.	0 10 0	
	Bricks, Gut	ter, 4"				"	1,500	. do.	0 0 9	†
1914.	Discs, 4"				<u>.</u> .	"	100	do.	0 0 4	11
1915.	Discs, 6"	٠.,				,,	50	do.	0 0 7	11
1916.	(M) Tops, G	ully	,			,, 0	30	do. 🔭	0 9 9	
1917.	(м) Traps, l	Boundary,	, <b>4</b> "			"	20	do.	0 9 9	
1918.	(M) Traps, I	Boundary,	6"			,,	10	do.	1 5 6	†
1919.	(M) Traps, I	Disconnect	tor, No. 2	13		,,,	40	do.	076	<del> </del>
1920.	(M) Traps, (	lully, No.	24			,,	40	do.	0 10 6	11
	Drain Pipes	, Cement	Concrete	Thic	kuess	"			,	
1921.	4" diam	eter, 3' lo	ng	of p		,,	5,000 feet	foot-	0 0 9	11
1922.		eter, 3' lo				,,,	2,500 ,,	do.	0 1 3	
1923.		eter, 3' lo		ĭʻ	' i	,,,,	1,000 ,,	do.	0 1 11	Hume Pipe Co.
1924.		eter, 3' lo		1	″	,,	1,000 ,,	do.	0 2 10	(Aust.) Ltd.
1925.		eter, 3' lo		1	<b>"</b>	1,	300 ,,	do.	0 3 10	` /
1926.		eter, 3' lo		1	"	"	300 ,,	do.	0 5 0	
1927.			••	1	į,, i l	, ,,	100 ,,	do.	0 9 6	Concrete Construc-
	* *				•	"	" [			tions Pty. Ltd.
										-3

	Item No. and Descr	ription.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
						£ s. d.	
	·	Drain	Pipes, etc	.—continued.	•		
	Pipes, Monier Reinforce	d Concrete, 4' long-	. ]	.1	ì		
1928.	9" diameter		.	600 feet	foot		iγ
1929.	12" diameter		.	600 ,,	do.		
1930.	15" diameter			200 ,,	do.		i I
1931.	18" diameter .		I	2,000 ,,	do,		
1932.	21" diameter		.	500 ,	do.	<b>.</b> .	
1933.	24" diameter		.	1,000 ,,	do.		<b> </b>
1934.	27" diameter		1	500 ,,	do.		
1935.	30" diameter			400	do.		
1936.	36" diameter			1 000 "	do.	•••	.
1000.	Pipes, Reinforced Cemér	nt Concrete—	•	600 ,,	uo.	۸.	Nil
1937.	9" diameter, 6' or 9'	1	- 1	600	do.		( Tru
1938.	12" diameter, 6' or 9'		L L	000	do.	•••	
1939.	15" diameter, 4' or 6'	1 1 1	1	900	do.	•••	
1940.	18" diameter, 4' or 6'		1	10.000	do.	• • •	<b>  [</b>
1941.	21" diameter, 4' or 6'			100	do.	• • •	] [
1942.	24" diameter, 4' or 6'	1	1	1 000	2.4.	• • •	<u></u>
1943.	27" diameter, 4' or 6'		1	1,000 ,,	do.	• • •	<u> </u>
1944.	30" diameter, 4' or 6'		1	500 ,,	do.	• •	.
1945.			.	400 ,,	do.	• • •	
	36" diameter, 4' or 6' Pipes, "Hume," Reinfor		:	600 ,,	do.	'	ע
	3' long—	сеп сещень сопстем	<sup>3</sup> '			i	
1946.	9" diameter		A4	600	٠,	بمما	
1940. 1947.	12" diameter	••		600 ,,	do.	0 2 4	11
1948.	15" diameter		- 1 "	600 ,,	do.	0 3 11	П D:
1940. 1949.	18" diameter	•• ••		200 ,,	do.	0 5 4	Hume Pipe Co.
1949. 1950.	21" diameter.	•• • • •	- "	2,000 ,,	do.	0 6 8	(Aust.) Ltd.
1950. 1951.			- "	500 ,,	do.	0 8 0	}
1951.	24" diameter 27" diameter	•• •• •		1,000 ,,	do.	0 10 0	J <sub>3711</sub>
1952.		•• •• •	1 .	500 ,,	do.	١ . :: .	Nil
1953. 1954.	30" diameter	•• •• ••	. Aust.	400 ,,	do.	0 15 4	]]
1904.	36" diameter -			600 ,,	do.	0 19 10	11
1955.	Pipes, "Hume," Reinfor	reed Concrete, 6 10n	<b>´</b>	600 ,,	do.	0 2 4	]] ,
	-		. "	, ,,	40.		• •
1956.	12" diameter		.   "	600 ,,	do.	0 3 11	Hume Pipe Co.
1957.	15" diameter		1	200 ,,	do.	0 5 4	(Aust.) Ltd.
1958.	18" diameter			2,000 ,,	do.	0 6 8	
1959.	21" diameter		"-	E00	do.	0 8 0	
1000.	21 diameter	••	. "	900 ,,	uo.	0 0 0	H
1960.	24" diameter			1,000	do.	0 10 0	11
1961.	27" diameter	•• •• •	1 "	1 'EOO ''	do.	l .	Nil
1962.	30" diameter		1	1° 400 "	do.	0 15 4	Hume Pipe Co
1963.	36" diameter		li i	200 "	do.		
	Pipes, Agricultural Tile,	12" long A" interne	.i "	600 ,,	αο.	0 19 10	(Aust.) Ltd.
1004.	diameter	Ta tong, a meeting	i	10,000	100 #	1 10 0	h mh. Hagana
1008		19" long "" into	;	2,000 ,,	100 ft.	1 10 0	The Hoffman
1900.	Pipes, Agricultural Tile,	TE TOTR'-O THOUSE	1	9 000	3.	1400	Brick & Pot
	diameter	•• •• •	۰۱,	12,000 ,,	do.	4 0 0	l teries Ltd.

### CATTLE, PIG, AND WASH TROUGHS.

### (REINFORCED CONCRETE AND CEMENT.)

Item 1966.—The Cattle Trough must be 12 feet long, shall be of concrete, well reinforced, and with surfaces smoothly rendered, and provided with supports so that the top of the trough will stand 18 inches above the ground level. Provision shall be made at one end of the trough for a \frac{1}{2} inch connexion for a ball cock. A suitable steel hood and bolt and padlock shall be provided to protect the bull cock.

Item 1967.—The Pig Trough shall be 8 feet long, shall be of concrete, well reinforced, and with surfaces smoothly rendered, and provided with a switable base so that the bottom of the trough will rest flat on the ground. Provision shall be made at one end of the trough for a ½-inch connexion for a ball cock. A switable steel hood and bolt and padlock shall be provided to protect the ball cock.

Item No. and Description.	Country for Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
	•			£ s. d.	

### CATTLE, PIG, AND WASH TROUGHS .- continued:

### (REINFORCED CONCRETE AND CEMENT)-continued.

Item 1968.—The Wash Trough shall be in two divisions, shall be of reinforced cement 1 inch thick, shall be 4 feet 3 inches long, 1 foot 3 inches deep, 1 foot 2 inches wide at bottom and 1 foot 9 inches wide at top, and shall be fitted with brass plugs and washers complete.

The Troughs shall be delivered loaded into Railway Trucks at Albion Railway Station, and rates tendered include all crating.

· ·						
1966. Trough, reinforced concrete, 12' long x 2' 3" x 1' 5", for Cattle. "Rockla" to Contrac-		.				
tor's print	Aust.	40 .	each	6 9 6	l)	
1967. Frough, reinforced concrete, 8' long x 1' 54"	`			i .	II	
x 8½", for Pigs. "Rockla" to Contractor's	ł		_	]	Coates &	Co.
print	,,	20	do.	2 4 6	Pty. Ltd.	
1968. Trough, Wash, reinforced cement, as specified.						
"Rockla" to Contractor's print	,,	80	do.′	1 1 10 6	IJ	

### FIRE BRICKS, ETC.

Items 1969-1978 and 1973B will be delivered loaded into trucks at Mooroolbark Railway Station. Items 1969a, 1970a, 1971a, 1972a, 1973a, 1973c, 1974a, 1976a, 1977a, and 1978a will be delivered loaded into trucks at Dandenong Railway Station.

Hems 1975A and 1975B will be delivered loaded into trucks at Pakenham Railway Station.

The Fire Bricks and Lumps shall be carefully loaded into trucks, and be properly packed with straw, so as to prevent damage in transit, failing which the Contractor shall be held responsible and liable for any loss or damage which, in the judgment of the Chief Storekeeper, shall arise or occur owing to the Contractor's failure to so load and pack the Stores.

All Fire Bricks and Fire Lumps shall bear the manufacturer's name or brand.

Bricks, Fire, Locomotive— †1969. Ordinary Small, to Item No. 1 of Litho. 306/12 amended, "Montrose" †1969A. Ordinary Small, to Item No. 1 of Litho. 306/12 amended, "Ordish"	Aust.	110,000	{ 100 do.	0 10 0 0 14 0	Montrose Firebrick Co. Pty. Ltd. The Ordish Firebrick Co. Pty. Ltd.
†1970. Side Carrier, to Item No. 2 of Litho. 306/12 amended, "Montrose" †1970a. Side Carrier, to Item No. 2 of Litho. 306/12 amended, "Ordish"	. " }	12,000	do.	1 10 0 2 0 0	Montrose Firebrick Co. Pty. Ltd. The Ordish Firebrick Co. Pty. Ltd.
†1971. Front Centre, to Item No. 3 of Litho. 306/12 amended, "Montrose" †1971a. Front Centre, to Item No. 3 of Litho. 306/12 amended "Ordish"	. "}	19,000	do.	1 12 0	Montrose Firebrick Co. Pty. Ltd. The Ordish Firebrick Co. Pty. Ltd.
†1972. Bricks—Fire, ordinary, "Montrose" †1972a. Bricks—Fire, ordinary, "Ordish"	* }	30,000	do.	0 16 0 0 18 0	Co. Pty. Ltd. The Ordish Fire-
*1973. Bricks—Fire, segment, "Montrose"	." ]		do.	1 2 · 6	brick Co. Pty. Ltd. Montrose Firebrick Co. Pty. Ltd.
*1973A. Bricks—Fire, segment, "Ordish"	. " }	6,000	do.	1 10 0	The Ordish Fire- brick Co. Pty. Ltd.
<ul> <li>1973B. Bricks—Fire, segment, to any other sizes and templates ordered, "Montrose".</li> <li>1973c. Bricks—Fire, segment, to any other sizes and templates ordered, "Ordish".</li> </ul>	,, )	3,000	cwt.	0 7 3	Montrose Firebrick Co. Pty. Ltd. The Ordish Firebrick Co. Pty. Ltd.

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
•				£ s. d.	
Fire Br	icks, etc.	-continued.			,
†1974. Bricks—Fire, to any other sizes and templates ordered, "Montrose" †1974a. Bricks—Fire, to any other sizes and tem-	Aust.	20,000 }	100	0 17 3.	Co. Pty. Ltd.
plates ordered, "Ordish"	<b>,</b> ,,	[] \ - -	do.	. 1 0 0	The Ordish Fire- brick Co. Pty. Ltd.
†1975. Clay—Fire	"	000	do.	0 3 3	Montrose Firebrick Co. Pty. Ltd. Pakenham Fire-
41075 Clar This sets Cools amound		900 cwt.	do.	0 5 4	brick, Pipe, & Tile Co.
†1975B. Clay—Fire, extra finely ground †1976. Lumps—Fire, 12" x 6" x 36", "Montrose"	"	50 "	do.	0 7 3	Montrose Firebrick Co. Pty. Ltd.
†1976a. Lumps—Fire, 12" x 6".x 36", "Ordish"	,,	)	( do.	0 11 8	The Ordish Fire- brick Co. Pty. Ltd.
†1977. Lumps—Fire, any sizes other than 12" x 6" x 36", and any patterns ordered, "Mont- rose"	<b> </b>		ſ do.	0 8 0	Montrose Firebrick
†1977a. Lumps—Fire, any sizes other than 12" x 6" x 36", and any patterns ordered "Or- dish"	·	700 "	do.	0 11 8	Co. Pty, Ltd. The Ordish Fire-
*1978. Pedestals—Fire Lump, "Montrose"		,	(100	1 15 0	brick Co. Pty. Ltd. Montrose Firebrick
*1978A. Pedestals—Fire Lump, "Ordish"	,,	750	do.	2 0 0	Co. Pty. Ltd. The Ordish Fire-
		Į.	1		brick Co. Pty. Ltd.
C	HARCO	AL.			
†1979. Charcoal, in bags, delivered into trucks at Pakenham Railway Station	Aust.	20 tons	ton	3 2 0	J. Christie

### BUILDING SAND.

The Stores referred to in this Schedule shall be wholly produced within the Commonwealth of Australia. No sub-letting will be allowed.

The Sand shall be clean and free from foreign matter, and shall be delivered properly loaded into railway trucks at the stations named, and consigned as ordered. The proper loading of the Sand into railway trucks shall include so lining the trucks with paper as to prevent the Sand escaping, and the Contractor shall be liable for any loss of Sand arising, in the judgment of the Chief Storekeeper, from the Contractor's failure or neglect to so line the trucks, and the amount of such loss as assessed by the Chief Storekeeper shall from time to time be borne by the Contractor, and may be deducted from any moneys due to him by the Corporation.

The Sand under Items 1980 and 1981 shall be delivered properly loaded into trucks at Hargreaves' Siding, Beaconsfield.

The Sand under Items 1980A, 1981A, and 1982 shall be delivered properly loaded into railway trucks at Lowe and Horn's Siding, Cranbourne Railway-Station.

The Sand under Items 1980B, 1981B, and 1982A shall be delivered properly loaded into railway trucks at Lal Lal Railway Station.

†1980. Sa	and, fine				•			Aust.	n	ſ	cub. yd.	0	6	0	Hargreaves & Co.
†1980a. S	and, fine	• •	•	٠.				"		1	do.	0	3	3	Cranbourne Sand
+1000- C	1 6										do.	١٨	5	0	Pty. Ltd. H. E. Parker
†1980в. Sa	and, me	• •					• •	>>	11	i i		٧ ا	-	-	
†1981. Sa	and, coarse	٠.				٠.		,,,			do.	0	6	0	Hargreaves & Co.
†1981a. S	and, coarse							-,,	1}	3,000 ₹	do.	0	3	3	Cranbourne Sand
1-00			•						11	cubic	1				Pty. Ltd.
+1981a S	and, coarse							. ,,		yds.	do.	0	6	0	H. E. Parker
				• •		• •			11	,	do.	0	3	3	Cranbourne Sand
†1982. S	and, mediu	ш		• •		• •	• •	**	Ш	i	uo.	J. ~		Ü	
									11		1				Pty. Ltd.
+1982A. S	and, mediu	m						٠,,	I)	- (	do.	0	6	0.	H. E. Parker

Item No. and Description.	Count of Mar factur	nu- Requirements	Rate per-	Rate.	Name of Contractor.
				£ s. d.	

3115

### SAND FOR LOCOMOTIVES.

The Stores referred to in this Schedule shall be wholly produced within the Commonwealth of Australia.

No sub-letting will be allowed.

The Sand shall be delivered properly loaded into railway trucks at Lowe and Horn's Siding, Cranbourne Railway Station, and consigned thence as ordered. The proper loading of the Sand into railway trucks shall include lining the trucks with paper so as to prevent the Sand escaping, and the Contractor shall be liable for any loss of Sand arising, in the judgment of the Chief Storekeeper, from the Contractor's failure or neglect to so line the trucks, and the amount of such loss as assessed by the Chief Storekeeper shall from time to time be borne by the Contractor, and may be deducted from any moneys due to him by the Corporation. In pection and measurement will be made at the railway station to which the Sand is consigned.

Cranbourne Sand †1983. Sand, for Locomotives Aust. cubic cubic yd. Pty. Ltd.

### BRICKS, BUILDING.

(Various Districts.)

The Bricks shall be carefully loaded into trucks at Ballarat East Railway Station, and consigned thence as ordered, and such loading shall be performed by and at the expense of the Contractor, and to the satisfaction of the Chief Storekeeper.

The Bricks shall be well burnt, sound, hard, truly shaped, and of uniform size and colour.

The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. subletting will be allowed.

Nil	l
.	

### CRUSHED BONES.

The Tenderer shall state, where provided for at end of Schedule, the name of the railway station at which he tenders to deliver the Crushed Bones.

The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed.

†1988. Bones, Crushed, Coarse 25 tons ton | Nil

### INFUSORIAL EARTH (GROUND).

The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed.

The material desired under this Contract is that known as Infusorial Earth, i.e., Diatomaceous Earth, free from stones and foreign matter.

The Infusorial Earth (Diatomaceous Earth) shall be ground ready for mixing.

. Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
				£ s. d.	

### FOUNDRY COKE. ٠.

1990. Coke, Foundry, Purified

| |670 tons | ton

| Nil

### BOOKS, PAPER (VARIOUS), PASTEBOARDS, ETC.

All Blotting Papers shall be folded.

The Printing Papers supplied under Items 2010 to 2027 shall be equal in quality, weight, and colour to the samples furnished by the Tenderer and accepted by the Corporation, and shall be cut to the true size ordered. Each ream shall contain 500 sheets, and shall be supplied flat (not folded). No creased or damaged paper will be

accepted.

The Writing Papers supplied under Items 2028 to 2037 shall be equal in quality, weight, and colour to the samples furnished by the Tenderer and accepted by the Corporation, and shall be cut to the true size ordered. Each ream shall contain 480 sheets, and shall be supplied flat (not folded). No creased or damaged paper will be

The Royal Pasteboards shall be supplied in bundles of 1 gross each, and a label shall be attached to each

bundle indicating the thickness of the Boards contained therein.

The Royal Surface Boards shall-be supplied in bundles of 1 gross each, and a label shall be attached to each bundle indicating the colour of the Boards contained therein.

The Manila Ticket Boards shall be supplied in bundles of 50 each.

The samples submitted by the Tenderer for Items 2006 and 2046b-2046e shall be deemed to be samples

as regards quality only.

The Manila Luggage Checks shall be supplied in tiers of four, measuring  $4\frac{3}{4}$ " x  $7\frac{1}{4}$ " over all, slitted to within  $\frac{1}{4}$ " of top and bottom of each check, perforated across  $2\frac{11}{16}$ " from top, and packed in strawboard boxes each containing

۵	В	ooks, ei	C.			
*1991. *1992.	Copying— Crown folio, 14½" x 9¾" (over all), 500 leaves, ¼ basil, with index Large Post folio, 16½" x 10¾" (over all), 750 leaves. ¼ basil	Aust.	250 120	each	0 9 6 0 14 0	Redmond, Inglis, & Co.
*1994.	Diaries, Australian Foolscap, ruled, ‡ cloth, 2 quire	"	£70 1,000	each	Percentage off Published Price List current from time to time during period of this contract.  5 per cent.  0 0 9½	
*1996. *1997	Foolscap, ruled faint, single or double cash paged or folioed, as ordered, ½ basil, 4 quire	27 27 22	60 2,000 6,000 500	do. do. do. do.	$\begin{array}{ c c c c c c }\hline 0 & 7 & 6 \\ 0 & 1 & 2 \\ \hline 0 & 0 & 3 \\ 0 & 0 & 3 \\ \hline \end{array}$	Wm. Detmold Ltd. Redmond, Inglis, & Co.
	•					
	DRAWI	NG PAPE	RS, ETC.			•
	DRAWI	NG PAPE Paper.	RS, ETC.			•
<del>†</del> 1999.	DRAWII		RS, ETC.	ream	1 7 6	A. Pirie & Sons
•		PAPER.		ream do.	1 7 6	A. Pirie & Sons Ltd. J. Dickinson & Co. (Aust.) Ltd.
†2000. †2001.	Blotting, white, 36 lbs., "Suction"  Blotting, white, 46 lbs., "Asoka"  Drawing, Antiquarian, band - made, "James Whatman"	PAPER. Gt. Brit.	150 reams	do.		Ltd. J. Dickinson & Co.
†2000. †2001. †2002.	Blotting, white, 36 lbs., "Suction"  Blotting, white, 46 lbs., "Asoka"  Drawing, Antiquarian, hand-made, "James Whatman"	PAPER. Gt. Brit.	150 reams	do.	2 3 2	Ltd. J. Dickinson & Co. (Aust.) Ltd.  Sands & McDou-
†2000. †2001. †2002. †2003.	Blotting, white, 36 lbs., "Suction"  Blotting, white, 46 lbs., "Asoka"  Drawing, Antiquarian, band-made, "James Whatman"  Drawing, Antiquarian, mounted on linen, "Whatman's"  Drawing, Double Elephant, hand-made, "James Whatman"	PAPER. Gt. Brit.	150 reams 50 ,, 10 quires	do. quire	2 3 2	Ltd. J. Dickinson & Co. (Aust.) Ltd.
†2000. †2001. †2002. †2003.	Blotting, white, 36 lbs., "Suction"  Blotting, white, 46 lbs., "Asoka"  Drawing, Antiquarian, hand-made, "James Whatman"	PAPER. Gt. Brit. ,, •	150 reams 50 ,, 10 quires 50 yds.	do. quire lin. yd.	2 3 2 4 6 6 0 12 0	Ltd. J. Dickinson & Co. (Aust.) Ltd.  Sands & McDou-
†2000. †2001. †2002. †2003. †2004.	Blotting, white, 36 lbs., "Suction"  Blotting, white, 46 lbs., "Asoka"  Drawing, Antiquarian, hand-made, "James Whatman"  Drawing, Antiquarian, mounted on linen, "Whatman's"  Drawing, Double Elephant, hand-made, "James Whatman"  Drawing, Cartridge, 60" wide, continuous	PAPER. Gt. Brit. "" ""	150 reams 50 ,, 10 quires 50 yds. 10 quires	do. quire lin. yd. quire	2 3 2 4 6 6 0 12 0 1 5 6	Ltd. J. Dickinson & Co. (Aust.) Ltd.  Sands & McDougall Pty. Ltd.  R. C. Paterson &

Item No. and Description.	•	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per	Rate.	Name of Contractor.
			•		£ s. d.	
	Books, P	APER. ETC.	continued.		•	
•		_	.—continued	_		
2007. Oil Sheets, Foolscap folio, han		Gt. Brit.	_	dozen sheets	0 1 1	
2008. Oil Sheets, Large Post folio, h 2009. Oil Sheets, Double Crown F		,,	15 ,,	do.	0 2 0	Wm. Detmold Ltd.
made	••	"	15 "	do.	0 4 0	IJ
Printing	3, WRITIN	G AND L	ITHOGRAP:	HIC PAP	ERS.	
PRINTING PAPERS.						
2010. Quad. Crown, News, 44 lbs.		Canada	500 reams	ream	0 10 94	
2011. Quad. Crown, White, 48 lbs.		Gt. Brit.	500 "	do.	0 15 7	(Aust.) Ltd. J. Dickinson & Co.
2012. Double Royal, Yellow 48 lbs		Scand.	100 ,,	do.	0 13 6	(Aust.) Ltd. Wm. Detmold Ltd.
2013. Double Royal, Salmon, 48 lbs		Canada	75 ,,	do.	0 13 6	Gordon & Gotch (Aust.) Ltd.
2013A. Double Royal News, 37 lbs. 2014. Double Royal, White, 50 lbs.		Gt. Brit.	1,000 ,, 200 ,,	do. do.	0 9 0 <del>11</del> 0 16 3	J (Aust.) Ltd. J. Dickinson &
2015. Double Royal, Pink, 48 lbs.	·	,,,	50 ,,	do.	0 13 6	Co. (Aust.) Ltd. Wm. Detmold Ltd.
2016. Quad. Foolscap, White, 37 lbs		,,	3,000 ,,	do.	0 12 0	J. Dickinson & Co. (Aust.) Ltd.
2017. Double Medium, Cerise, 80 lbs		Scand.	20 ,,	do.	1 2 6	Wm. Detmold
2018. Double Medium, Yellow, 80 ll 2019. Double Medium, Salmon, 80 l		"	20 ,,	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	} Ltd.   Gordon & Gotch
2020. Glazed Cap, 36" x 24", 30 lbs.		. ,,	1,000 ,,	đo.	0 12 0	(Aust.) Ltd. R. R. Woolcott &
						Co. Pty. Ltd.
2021. Smooth Cartridge, 20" x 25",	40 lbs	Aust.	100 ,,	do.	1 3 6	The Australasian Paper & Pulp Co. Ltd.
2022. Double Demy, Yellow, 40 lbs		Scand.	300 "	do.	0 11 3	Gordon & Gotch
2023. Double Demy, News, 28 lbs. 2024: Double Demy, White, 40 lbs.		Gt. Brit.	1,000 ,, 250 ,,	do. do.	0 6 10 <u>1</u> 0 13 0	J (Aust.) Ltd. J. Dickinson &
•		Gaand	10	do.	0 11 3	Co. (Aust.) Ltd.
2025. Double Demy, Pink, 40 lbs. 2026. Double Demy, Salmon, 40 lbs		Scand.	10 ,, 30 ,,	do.	0 11 3	Ltd.
2027. Double Crown Manila Carte 100 lbs.	, 20" x 30",	,,,	30 ,,	do.	2 12 0	R. R. Woolcott & Co. Pty. Ltd.
WRITING PAPERS.	•	•				-
2028. Double Large Post, Bank, W	hite, 22 lbs.	Gt. Brit.	100 "	do.	0 10 10	R. R. Woolcott & Co. Pty. Ltd.
2029. Double Medium, Bank, Whit	e, 36 lbs	23	50 ,,	do.	1 10 0	J. Dickinson & Co. (Aust.) Ltd.
2030. Double Medium, Bank, Pink,	36 lbs	,,	40 ,,	do.	1 7 0	R. R. Woolcott & Co. Pty. Ltd.
2031. Quad. Foolscap Bank, 15 lbs. (	Manifolding)	Scand.	100, ,,	do.	0 8 51	
2032. Double Cap, Blue, 24 lbs.	,	Gt. Brit.	50 ,,	do.	0 13 0	Southouse & Long
2033. Quad Foolscap, Azure Laid,	60 lbs	,,	150 ,	do.	2 10 0	A. Pirie & Sons
2034. Quad. Foolscap, White, 48 lb	s. wove	,,	300 .,	do.	1 .20 0	Gordon & Gotel (Aust.) Ltd.
2035. Double Cap, Bank, White, 14	lbs	,,	500 ,,	do.	0 6 11	R. R. Woolcott &
2036. Double Cap, Bushbridge, C.I	., 28 lbs.·	,,	100 ,,	do.	1 16 0	A. Pirie & Sons
2037. Double Cap, Duplicating, 20	lbs	. "	150 ,,	do.	0 8 4	Southouse & Long
LITHOGRAPHIC PAPERS.		-		••	-	
2038. 51" x 31", 160 lbs	*	Gt. Brit.		do.	4 5 0	
2039. Double Royal, 80 lbs.		,,,	20 ,,	do.	2 2 6	\ & Co. (Aust.)

					, zoozza Gazzon					
Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.					
•				£ s. d.	•					
Books, Pa	PERS. ETC	.—continued.			,					
BOOKS, PAPERS, ETC.—continued.  LUGGAGE CHECKS.										
	ſ., •	No.	No.	1						
\$\ \frac{2041. \text{ Checks, Luggage, Red}}{2042. \text{ Checks, Luggage, Green}} \tag{2.5cm}   \	Aust.	100,000	1,000 1,000	$\begin{bmatrix} 0 & 7 & 6 \\ 0 & 7 & 6 \end{bmatrix}$	Sands & McDou-					
2043. Checks, Luggage, White	, ",	100,000	1,000	0 7 6	gall Pty. Ltd.					
Brown Paper, Fibrous.	•	,	•	,	•					
†2044. Double Imperial, 56 lbs		100 cwt.	cwt.		Nil					
†2014a. 17" x 27", 80 lbs	Aust.	20 reams	ream	1 6 0	The Australasian					
					Paper & Pulp Co. Ltd.					
Pasteboards, Surfaceboards, etc.				•	•					
†2045. Royal Pasteboards, 20" x 25", 3 sheet,	1	1 1	i :		I					
21 lbs	Gt. Brit.	700 gross	gross	0 10 7	J. Dickinson &					
48 lbs	,,	50 ,,	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Co. (Aust.) Ltd.					
†2016A. Wood Pulp Board, 34" x 44" 50's	Scand.	20 cwt.	ewt.		Wm. Detmold Ltd.					
ROYAL SURFACEBOARDS, 20" x 25".										
2046B. Green	Gt. Brit.	1		1 6 3	J. Dickinson &					
\$ 2046c. Red 2046b. Yellow	,,	50 ,, 50 ,,	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Co. (Aust.)					
2046E. Blue	,,	25 ,	do.	1 6 3	Ltd.					
MANILA TICKET BOARD.					-					
*2046F. 22" x 30"	Aust.	6,000 shts.	100 shts.	4 10 0	The Australasian Paper & Pulp					
Manila Labels.	,	1 ;	1	ļ	Co. Ltd.					
†2046g. No. 5	Aust.	2,000 gross	gross	0 0 7 1	•					
†2046н. No. 6		1,000 ,,	do.	0 0 8						
Pulp Board. †20461. Royal Pulp Board, 4 sheet, assorted,	••				Wm. Detmold Ltd.					
light tints 2047–2081 Nil.	Aust.	250 gross	gross	0 10 0						
PRINT	ERS' IN	K, ETC.		•	·					
The Ink to be supplied under Item			any Resis	n Oil Varnisi	h. ·					
Ink—	1.	1 1		1						
2082. Printing, Black, for Posters	Aust.	200 lbs.	lb. do.	$\begin{array}{c cccc} 0 & 1 & 0 \\ 0 & 3 & 0 \end{array}$	S. Cooke Pty. Ltd.					
2084. Printing, Blue, for Posters	,,	50 ,,	do.	$\begin{bmatrix} 0 & 3 & 0 \\ 0 & 2 & 3 \end{bmatrix}$	R. Collie & Co. Pty. Ltd.					
2085. Printing, Blue, Letterpress 2086. Printing, Bronze Blue, Letterpress, in	,,	20 ,,	do.	0 3 6	, .					
1-ib. tins	,,	15 ,,	do.	0 4 6	S. Cooke Pty. Ltd.					
2087. Printing, Litho., Black, 1st quality	,,	25 ,,	do.	0 4 9	R. Collie & Co.					
2088. Printing, Red, for Posters		150 ,,	do.		Pty. Ltd. Nil					
2089. Printing, Red, Letterpress	Aust.	100 ,,	do.	0 3 0	R. Collie & Co.					
2090. Printing, Violet Copying 2091. Nil	·	5 ,,	· do.		Pty. Ltd. Nil					
2092. Solution, Lye, in 1-gallon jars	Aust.	25 gals.	gallons	0 4 6	R. Collie & Co.					
2093. Solution, Roller Wash, in 4-gallon tins 2094. Varnish, Letterpress Lowering	**	100 ,,	do. do.	0 5 0 0 12 6	Pty. Ltd.					
<b>5</b> .	TARY P		uo. 1	G IM O	J					
The Corporation undertakes to order at le			set anno	ita Itawa M	o 2005 and 2000					
respectively.	was wp so	ыс частыу	see oppos	us isms iv	o. 2039 ana 2036					
12095. Paper, Sanitary, ordinary, in rolls, branded "Victorian Railways" on each sheet	Aust.	3,000 dozen rolls	dozen rolls	0 4 31	)					
2096. Paper, Sanitary, Oval, in cases of 100 rolls,		• .	ŀ		James Spicer &					
branded "Victorian Railways" on each					Sons Ltd.					
sheet	',,	45 cases	case	1 6 0	J					

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate.	Name of Contractor.
<u> </u>			-	
			£ s. d.	

### GUM AND INKS.

The Samples submitted by the Tenderer for Items 2099, 2100, 2104, 2105, and 2107 shall be deemed to be samples as regards quality only.

†2097.	Gum, liquid, in 10-gallon kegs; empty		.				
	kegs will be returned to the Contractor						ŀ
	at the Spencer-street Store	Aust.	100 gals.	gallon	0 6	0	Angus & Co.
	Ink—		1 1				
†2098.	Blue Black, in bottles, Imperial quarts	,,	1,000 qrts.	quart			Morris, Barrow & Co.
<u>. (2099.</u>	Blue Black, Copying, Imperial quarts	,,	200 ,,	do.	0 2	2	Wm Detmold Ltd.
<sup>1</sup> 2100.	Blue Black, Copying, Imperial pints	,,	1,000 pts.	pint	0 1	·3	<b>∫</b>
†2101.	Violet Black, Copying, Imperial quarts		30 qrts.	quart			Nil
†2102.		Aust.	50 bots.	bottle	0 0	6	Morris, Barrow & Co.
†2103.	Green, 12-oz. bottles	,,	100 ,,	do.	0 0	9	l)
+ 12104.	Red, 4-oz. bottles	,,	500 ,,	do.	0 0	4	Wm. Detmold
2105.	Red, 6-oz. bottles	,,	350 ,,	do.	0 0	5	Ltd.
†2106.	Violet, 12-oz. bottles	,,	100 ,,	do.	0 0	6	Morris, Barrow &
†2107.	Indiarubber Stamp, any colours ordered,	-	Į.				Co.
•	2-oz. bottles	,,	500 ,,	do. *	0 0	6	] 00.
†2108.	Indiarubber Stamp, quickdrying, Black,						F .
	in $2\frac{1}{2}$ -oz. tins		1,200 tins	tin	٠.		j)
<b>†2109.</b>	Metal, Stamp, blue, 1-oz. bottles	·	20 bots.	bottle			11
†2110.	Metal Stamp, black		5 lbs.	lb.	.:		} Nil
†2111.	Marking, Indelible, 1-oz. bottles		30 bots.	bottle			
†2112.	Stencil		5 lbs.	lb.			IJ

### PENS, PENCILS, ETC.

The Samples exhibited by the Corporation for Items 2143, 2195 and 2196, and 2198-2200 are samples as regards shape and quality only.

The Samples submitted by the Tenderer for Items 2123-2127 shall be deemed to be samples as regards shape and quality only.

suupe	and quarity and.					
	Bands, Elastic, extra strong, ½-gross boxes—					
*2113.	No. 5	Aust.	50 boxes	box	0 2 11 `	1
*2114	No. 6	,,	50 ,,	do.	0 3 6	Dunlop Rubber
*2115	Bands, Elastic, extra large, grey,					Co. of Aust.
	7" x \{ \frac{1}{8}" \times \frac{1}{16}" \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qquad \qqqqq \qqqqq \qqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqq \qqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqq \qqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqq \qqq \qqq \qqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqq \qqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqqq \qqq \q	٠,,	15 doz.	dozen	0 3 2	Ltd.
†2116	Bands, Elastic, thin, grey, 4" x 1 x 1 "	. ,,	15 gross	gross	0 2 0	J
	Bodkins, or Piercers, as ordered	Gt. Brit.	300	each	0 0 10	Wm. Detmold Ltd.
<b>*</b> 2118.	Bowls, Glass, 4" at top, with sponge	,,	50	do.	0 1 6	Sands & McDou-
						gall Pty. Ltd.
42119	Bowls, E.W., 4" at top, with sponge		50	do.		Nil .
*2120	Brushes, Damping, flat, in tin, 4"		250	do.		S
†2121	Cases, Date, 4½", "4732"	Gt. Brit.	20	do.	0 2 6	Wm. Detmold Ltd.
	Clips, Bulldog, any sizes ordered		1,500	do.		Nil
/ 2123	Cloths, for Copying Baths, 15½" x 10½",	]	١ ١		i '	h ·
1	without selvage	Aust.	\ 100 doz.	dozen	0 12 6	
2124	Cloths, for Copying Baths, 14½" x 9½",		(			1.
	without selvage	,,	}	do.	0 11 6	Sands & McDou-
t 2125	. Cloths, for Copying Baths, 18" x 11",		ì			gall Pty. Ltd.
'	without selvage	,,	150 ,,	do.	0 13 6	]].
2126	. Cloths, for Copying Baths, 17" x 10",			5		
\	without selvage	<b> </b> ,,	)	do.	0 12 6	l) .
+2127	. Crayons, Pencil, solid, any colour ordered	,,	í,000 "	do.	0 0 111	Wm. Detmold Ltd.
	. Crayons, School, white, "Cosmic"	Gt. Brit.	30 boxes	box	0 2 0	Gordon & Gotch
=1=0	,		, and the second		1	(Aust.) Ltd.
2129	. Nil.	1			1	1 '
	Erasers, Ink and Pencil, small, "Reeve's"	,,	200 doz.	dozen	0 1 3	R. C. Paterson &
	Erasers, Ink and Pencil, large, "Reeve's"	",	30 "	do.	0 2 9	Co. Pty. Ltd.
	Erasers, I.R., pink, pliable, "Coronet,"		"		1	1
12102	12s or 36s	Aust.	10 lbs.	lb.	0 3 6	Wm. Detmold Ltd.
+2133	. Erasers, I.R., green, large, "Halden's,"				1	
, = 100	248	Gt. Brit.	3 ,,	do.	066	A. Brydges-Todd

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rat•.	Name of Contractor.
				£ s. d.	•
	1		ŀ	£ s. a.	•
PENS, PE	NCILS, ETC.	-continued.			•
*2134. Eyelets, in boxes of 1,000	10, 50	20 boxes	box	٠. ا	Nil
2135. Fasteners, Paper, "Micro"	Gt. Brit.	11	do.	0 0 5	)
2135A. Fasteners, Paper, S 00	,,	11	/do.	0 0 6	E. P. Briginshaw
21358. Fasteners, Paper, S 0	,,	1,500	' do. do.	0 0 6	Ĭ
2135c. Fasteners, Paper, S 1 2135b. Fasteners, Paper, S 2	,,	boxes	do.	0 0 61	Κ '
2135E. Fasteners, Paper, S 3	"	Dozes	do.	$0 0 7\frac{1}{1}$	Sands & McDou-
2135r. Fasteners, Paper, S 4	"		do.	0 0 9	gall Pty. Ltd.
2135g. Fasteners, Paper, S 5	,,	[.]	do.	0 0 93	()
2136. Nil.	, "	Γ	}		
2136A. Fasteners, Paper, S 7	,,	h ·	do.	0 1 3	Sands & McDougall
	1				Pty. Ltd.
2136B. Fasteners, Paper, S 8	,,	200	do.	0 1 8	E. P. Briginshaw
2136c. Fasteners, Paper, S 9	>> #	boxes	do.	0 2 0	Sands & McDougall
2136n Fastoners Dance C 10		11	30.	000	Pty. Ltd.
2136D. Fasteners, Paper, S 10 2136E. Fasteners, Paper, S 11	,,,		do. do.	0 2 9 0 3 6	E. P. Briginshaw
010c- H-+ D 0 10	,,,	.] }	do.	0 4 6	1 2. 1. Drigmanaw
*2130 F. Fasteners, Paper, S 12	Aust.	25	each		Sands & McDou-
*2138. Files, Foolscap, clip	,,	100	do.	0 1 11	gall Pty. Ltd.
•	"				
Gum, Strong Liquid-				1	
†2139. 4-oz. bottles	••	300 bottles			Nil Nil
†2140. 6-oz. bottles	a. 5.	100 ,,	do.	1	<b>1</b> )
†2141. Holders, Pen, Cedar, small, 3601, tapered	Gt. Brit.	200 gross	gross	080	R. E. Mustow
*2142. Inkstands, Glass, round, 4" *2143. Ink Wells, Delf, any sizes ordered		300 5 doz.	each dozen		1
*2144. Ink Wells, Excise	· ::	10. ,,	do.	l	> Nil
*2145. Knives, Desk	::	50"	each	::	)
†2146. Pads, Blotting, 23" x 18", with corners	Aust.	20	do.	0 4 6	К
*2147. Pads, Blotting, 23" x 18", plain	,,	10	do.	0 2 3	
2148. Nil		1			>Wm. Detmold
†2149. Pencils, Coloured, "Johnson's" Perfect		l <u>.</u>	_		Ltd.
Round	Gt. Brit.	600 doz.	dozen	0 3 4	J. D. D. :
†2150. Pencils, Office, Derwentwater, H.B †2151. Pencils, Red and Blue combined, "John-	,,	2,000 ,,	do.	0 0 9	E. P. Briginshaw
son's" Perfect Round		25 ,,	do.	0 3 4	Wm, Detmold Ltd:
bon b Tolleon Houng ., .,	"	25 ,,	uo.	0 3 +	Will. Detillola Esa:
Pencils, Drawing, as ordered—		j		ł	
Grade No. Brand.	•	j			
†2152. B "Velvet"	U.S.A.	50 .,	do.	0 2 0	i)
†2153. BB "Velvet"	,,	50 ,,	do.	0 2 0	]}
†2154. HB "Velvet"	"	180 ,,	do.	0 2 0	D C Betomen &
†2155. F "Velvet"	,,	180 ,,	do.	0 2 0	R. C. Paterson & Co. Pty. Ltd.
†2157. HH "Velvet"	"	180 ,,	do.	0 2 0	9
†2158. HHH "Velvet"	"	180 ,,	do.	0 2 0	11
†2159. Pencils, Indelible, "Manifold 853"	Gt. Brit.		do.	0 2 2	Gordon & Gotch
•	1			. '	(Aust.) Ltd.
2160–2165. Nil		1		1 :	
2166. Pencils, Slate, best round, Dutch, in boxes		0.1.	,	′	NEI
of I gross		3 boxes	box		Nil .
2167. Pens, Lithographic, on card of 12, "Gillot's 659."	Gt. Brit.	11	card	0 2 0	Sands & McDougall
lot's 659 /	Go. Bit.	10 cards	Caru	1 0 4 0	Pty. Ltd.
2167A. Pens, Lithographic, on card of 12,		Contras	[]	1.	1 27, 200.
" Gillot's 290 "	,,	IJ	do.	0 2 0	Wm. Detmold Ltd.
2168. Pens, Mapping, on card of 12, "Gillot's	· "	ſ			
290 "		10 ,,	do.		Nil
Pens, Nibs, in boxes of 1 gross—			1	1	
†2169. "Baker and Finnermore's Digger	CL TO	1 100 1	1	0 1 10	Padmand I-alia &
Australian No. 9"	Gt. Bnt.	1,100 boxes	B box	0 1 10	Redmond Inglis & Co.
†2170. Brandauer's, "Times"		200 ,,	do.	0 4 2	R. E. Mustow
†2170. Brandauer's, "Times" †2171. Brandauer's, "Mail" †2172. Brandauer's, "Scribbler"	"	100 ,,	do.	0 4 2	la .
†2172. Brandauer's, "Scribbler"		100 ,,	do.	1 0 3 1	E. P. Briginshaw
†2173 McNiven and Cameron's, "Waverley'	,   ",	100 ,,	do.	0 .3 0	R. E. Mustow

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
		,		£ . a	
Pens, Pe	NCILS, ETC	-continued		•	
Pens, Nibs, in boxes of 1 gross-	1		<b>ŀ</b>		
†2174. Myer's, "J" Black	Gt. Brit.	100 boxes			9 E. P. Briginshaw
†2175. "Brandauer's, "Herald" †2176. Esterbrook's, "Probate"	U.S.A.	75 ,,	do.		0  )
†2177. Gillott's, No. 292	Gt. Brit.	75 ,,	do.		7 R. E. Mustow
†2178. Gillott's, No. 293	,,		do.		6
†2179. Gillott's, No. 294	,,	<b>\}150</b> ,,	do.	0 2	6 E. P. Briginshaw
†2180. Gillott's, No. 303	,,	-	do.		3
†2181. Gillott's, No. 404F Pens, Nibs, Gilt—	,,	ן	do.	0 2	6 J
†2182. Brandauer's, "Review"	· "	100 ,,	do.	0 4	1 E. P. Briginshaw
†2183. Leonardt's, 516 E.F	,,,	25 ,,	do.		3 Wm. Detmold
†2184. Leonardt's, 526 F		25 ,,	do.		3 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
†2185. Esterbrook's, "Relief"	U.S.A.	50 ,,	do.	0 3	0 E. P. Briginshaw
†2190. Pins. Best Drawing, extra large, brass	Gt. Brit.	100 doz.	dozen	0 1	8 R. C. Paterson &
	30. 27.0.	100 402.	dozon	. •	Co. Pty. Ltd.
'†2191. Pins, Best Drawing, ordinary ½", one	,,	100',,	do.	0 0	2 Wm. Detmold Ltd.
piece, steel 2192. Pins, Best, London, mixed, in packets		200 11-	11.		71 TT 1
2132. 1 ms, Dest, London, mixed, in packets	. "	300 lbs.	lb.	0 2	7½ Hicks, Atkinson & Sons Pty. Ltd.
*2193. Rulers, Flat, 15", brass edge	U.S.A.	<sup>,</sup> 200	gross	0 10	6 R. E. Mustow
†2194. Seals, Red, ½"	Gt. Brit.	40 boxes	box	0 0	5 Wm. Detmold Ltd.
\$2195. Slates, in frame, wire-bound, 12" x 8" \$2196. Slates, in frame, wire-bound, 14" x 10"		· 40	each	••	} Nil
†2197. Sponges, for 4" bowls	U.S.A.	20 100	do. do.	0 0	41 Wm. Detmold Ltd.
(2198. Tape, Red Linen, No. 16, 9 yards per piece	Gt. Brit.	50 doz. pieces			9 7
* 2199. Tape, Red Linen, No. 24, 9 yards per piece	,,	50 ,,	do.	0 3	3 Hicks, Atkinson &
2200. Tape, Red Linen, No. 32, 9 yards per piece	,,,	50 ,,	do.		3 Son Pty. 1 td.
†2201. Wax, Sealing, Red, "Rajah" *2202. Wells, Water	Aust. Gt. Brit.	400 lbs. 75	lb. each		0 Wm. Detmold Ltd. 0 Redmond, Inglis &
1	Journal of the state of the sta	'0	CACH		Coy.

ARTISTS' COLOURS, ETC.

Name of Manufacturer:—

Items 2203-2214, 2216-2220, 2222, and 2224, "Reeve's."

Item 2215, "Winsor and Newton's," or "Rowney's."

Item 2221, "Winsor and Newton's."

	Item 22	321,	Winsor	and Newton	n's.''				
2203.	Colours, Blue, Antwerp		• •	Gt. Brit.	5 sticks	stick	0	1	R. C. Paterson & Co. Pty. Ltd.
2204.	Colours, Blue, French			١,,	15 ,,	do.	0 1	1	h <sup>*</sup>
2205.	Colours, Blue, Prussian			,,	25 ,,	do.	0 1	1	
2206.	Colours, Brown, Madder			,,	5 ,,	do.	0 1	1	] [
2207.	Colours, Carmine			,,	40 ,,	do.	0 1	1	11
2208.	Colours, Crimson Lake			,,	5 ,,	do.	0 1	ì	Max Wurcker Ltd.
2209.	Colours, Cobalt		.:	,,	5 ,,	do.	0 1	1	
2210.	Colours, Gamboge			,,	25 ,,	do.	0 1	. 1	11
2211.	Colours, Green, Emerald	`	٠	,,	5 ,,	do.	0 1	. 1	11
2212.				,,	15 ,,	do.	0 1	. 1	[]
2213.	Colours, Green, Hooker's, No	o. 2		,;	15' ,,	do.	0 ~1	. 1	R. C. Paterson &
				_			•		Co. Pty. Ltd.
	Colours, Grey, "Payne's"	٠٠ ـ	• • •	,,	5 ,,	do.	0 1	. 1	Max Wurcker Ltd.
	Colours, Indian Ink		•	,,	25 ozs.	oz.	0 2	0	A. Brydges-Todd
	Colours, Neutral Tint		• •	,,	5 sticks	stick	0 1	. 1	ا ا
2217.				,,	5 ,,	do.	0 1	. 1	H
	Colours, Sienna, Burnt		• •	,,,	15 ,,	do.	0 1	. 1	Max Wurcker Ltd.
2219.	- · · · • · · · · · · · · · · · · · · ·			,,	5 ,,	do.	0 1	. 1	<b>    .</b>
2220.	Colours, Vermilion			,,	50 ,,	do.	0 1		IJ
2221.	Colours, White, Chinese			,,	12 bots.	bottle -	0 1	. 3	R. C. Paterson &
									Co. Pty. Ltd.
2222.	Colours, Yellow Ochre		• .	,,	5 sticks	stick	0. 1	. 1	Max Wurcker Ltd.
2223.	,,	Ink,	Black						
	"Penguin"			Aust.	275 bots.	bottle	0 1	. 11/2	
2224.		than	above		]			_	R. C. Paterson &
	"Reeve's"	• • •	• •	Gt. Brit.	100 ,,	do.	0 1	11/2	Coy. Pty. Ltd.
<b>*</b> 2225.	Palettes, in Nests, 34"	• •	• •	ا بي ا	15 nests	nest	0 4	10	IJ

Novembe	or 21, 1922	3122		•			Victoria Gazetto
	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per	Rat	B.	Name of Contractor.
	•				£ s	. d.	-
	ST	AMPS, I	ETC.				
3	The sample exhibited by the Corporation for			is a sampl	le as r	egard	s shape and quality
onlu.	•						
	The measurement of all Stamps shall be the " . sed $\frac{1}{2}$ inch.	Die Meas	итетеці, ап	a the mus	imium	iengu	i of any vener snan
_ 1	The samples submitted by the Tenderer for I	tems 2239-	2245 and 22	247-2250 s	shall be	deen	ned to be samples as
	shape and quality only.		I	, ,			
*2226.	Faces. Rubber, for Stamps, lettered "V.R., cancelled"	Aust.	400	each	0 0	4	h
*2227.	Faces, Rubber, for Stamps, lettered	12450		-			
	"Week-end"	"	200	do.	0 0	4	E. L. Morton
*2228.	Faces, Rubber, for Stamps (Goods Clean Receipt)		200	do.	0 0	9	E. L. Morton
*2229.	Faces, Rubber, for Stamps (Goods more	"					
*0000	or less Receipt)	,,	2,000 600 sets	do. set	0 0	8. (	K
*2230. *2231.	Figures, Rubber, insets Holders, Brass, for rubber type		600	each			Nil
	Refacing Rubber Stamps, all types—			l l		_	
2232. 2233.	Oblong, up to 2", as ordered Oblong, over 2" ,,	Aust.	20 lines 20 inches of	line inch of line	0 0		E. L. Morton
2234.	Circular or oval, and up to 1½", as	"	line			•	,
	ordered		20	each			])
2235.	Circular or oval, and over 1½", as ordered	١	200 ins.	1 inch			Nil
	Stamps, Dating		500	each		•	}
	Stamps, Rubber, oblong, wooden handle,						İ
( 2237.	with brass back, all types— Up to 2", as ordered	Aust.	1,000 lines	line	0 1	. 2	E. L. Morton
2238.	Over_2" ,,	,,	2,000 ins. of	inch of line	0 0	8	Is. D. Morton
	Stamps, Rubber, circular or oval, as ordered, wooden handle with brass	.		1			
•	backs, all types—						1
<b>§</b> 2239.	Up to 1½", as ordered	·	20	each	٠.		l)
( 2240.	Over 1½", as ordered Stamps, Rubber, self-inking, 1¾" x ¾"		250 ins.	inch each			
]	,						
0040	Stomma Dubban salf inking 17" v 2"		50	do.	1		
2242.	Stamps, Rubber, self-inking, 17 x 18 Stamps, Rubber, self-inking, nickel—		. 30	uo	· · ·	•	Nil.
2243.	Oblong or round, as ordered, up to z".	i	,   100	}	Ì		}
2244.	as ordered Oblong or round, as ordered, over 2"		100	do.	ļ. ··	•	
2244.	to 3", as ordered		20	do.			
2245.	Oblong or round, as ordered, over 3"		5	do.			
12246.	to 4", as ordered Stamps, Rubber, non self-inking, nickel		,	40.		•	
-	dating, with rubber face		250	do.		•	/
( 2217.	Pads, Self-inking, Excelsior, No. 0, any colour ordered	U.S.A.	1	do.	0	1 1	1
22474	. Pads, Self-inking, Jumbo	- 21	} . <sup>100</sup>	do. /		1 1	
2248.	Pads, Self-inking, Excelsior, No. 1, any	1	700	do.	0	1 4	
١ .	colour ordered	,,,	100	uo.	"		E. P. Briginshaw
	colour ordered	,,	25	do.	0	2 3	
2250.	Pads, Self-inking, Excelsior, No. 8, any colour ordered		20	do.	0	46	)
2251.	Pads, Self-inking, Quick-drying, No. 1,	, "			į .	_ •	3711.2
	Violet	٠٠.	25	l do.	1 .	•	Nil°

# TYPE FOR DATING MACHINES.

	The	samples	exhibi	ted by	the C	lorporation	are sam	ples as regard	ls shape a	nd qu	ıalii	y 01	ıly.
<b>*2</b> 252.	Туре			• •			Aust.	200 lbs.	lb.	0	9	6	R. Collie & Co. Pty.
*2253.			ures, 0	to 9,	as orde	red, any		200	each	0	1	1	Liu.
*2254.	Туре,	ordered Steel Le size orde	etters,	double	, in se	ts of 12,	. "	20 sets	set	0	17	6	C. G. Roeszler & Son Pty. Ltd.

•	Item No. and I	Description.			Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
								£ s. d.	
	•		ENAM	ΕL	LETT	ERS, ET(	D.		
	Fingers, Index, E	namel			1	1	1		1
† { 22.		••	••	• •		15	each		1
`	Figures, Enamel,	and Figur	es ordered-	-	••	15	do.		-
$\begin{cases} 22 \\ 22 \end{cases}$	57. 2"		• •		.,	15	each		Nil.
† \{\frac{22}{22}			• •	• •		15 15	do. do.		
22		• •	••			15	do.		
22	61. 6" Letters, Enamel,	anv Letter		••		15	do.		h .
22	62. $1\frac{1}{2}$ "		•			200	each		<u> </u>
† 22 † 22		• •	••	• •	• • • •	200 300	do. do		
220		• •		• •	::	200	do.		Nil ·
220			• •	• •	,	50	do.		
+226	67. 6" 68. Plates, Number, a	nv Nos. o:	rdered	• •		15 100 figs.	do. figure		
	·	,				_	Ů	• ••	IJ.
	GI : 1 5		PHOTO	GF	RAPHIC	SUNDRI	ES.		
2269	Chemicals, Pure— Acid, Acetic (Glac	ial) .			Aust.	15 lbs.	Ήь.	0 4 0	A. Lawrence &
2270.	Acid, Citric		•		Gt. Brit.	5 ,,	do.	0 3 0	A. Lawrence & Co. Pty. Ltd.
2271.	Alcohol, Absolute	• •	•• .	• • `	Aust.	20 ,,	do.	0 9 9	Felton, Grimwade,
2272.	Amidel, or any su	bstitute	.,		<b>'</b>	15 ,,	do.		& Co. Pty. Ltd.
2273.				• •	Aust.	10 ,,	do.	0 1 0	H. B. Selby & Co.
2274. 2275.		e			Gt. Brit. Aust.	5 ,, 30 ,,	do. do.	1 10 0.	Felton, Grim- wade, & Co.
2276.	Cadmium, Bromid	le			Gt. Brit.	5 ,,	do.	1 2 0	wade, & Co. Pty. Ltd.
2277. 2278.		••		• •	,,	5 ,,	do.	1 10 0	H. B. Selby & Co.
4410.	•	• •		• •	,,	10 ,,	do.	0 1 6	Felton, Grimwade, & Co. Pty. Ltd.
2279.	Collodion, 2 per of 28 lbs.	cent. enan				5 days	<b></b>		•
22794		of ~		• •	Gt. Brit.	5 drums 20 lbs.	drum lb.	0 0 51	Nil   Felton, Grim-
9990	D-4 Wilita				77.01		_		> wade, & Co.
2280. 2281.	Dextrine, White Dry Mounting Tis	 вие. 24 х 2	30		U.S.A.	40 ,, 2 reams	do. ream	0 0 8	J Pty. Ltd. Nil
2282.	Ether, Sulphuric	,		• •	Aust.	5 lbs.	lb.	0 2 1	Felton, Grim-
2283.	Iodine (Resublime	d١			Gt. Brit.	5	do.	1 2 0	wade, & Co.
2284.	Iron, Sulphate of,		•		Aust.	15 ,,	do.	0 0 6	J Pty. Ltd. H. B. Selby & Co.
2285.	Mercury, Bichloric	le	• •	• •	Gt. Brit.	15 ,,	do. 🕥	-0 7 0	Felton, Grimwade,
2286.	Potass., Bichroma				,,	15 ,,	do.	0 1 3	& Co. Pty. Ltd. H. B. Selby & Co.
2287.	Potassium, Iodide				"	5 ,,	do.	0 18 9	Felton, Grim-
2288. 2289.	Potass., Bromide Potass., Metabisul	phite			,,	5 ,, 5 ,,	do. do.	$egin{array}{cccc} 0 & 1 & 4 \ 0 & 2 & 6 \end{array}$	wade, & Co.
2290.	Potass., Permanga	nate			,,,	20 ,,	do.	0 1 4	Pty. Ltd.
2291. $2292.$	Soda, Hyposulphit	e			Aust.	5 cwt.	cwt.	1 15 0	H. B. Selby & Co.
<i>6636</i> .	Soda, Sulphide	••	••	•	Gt. Brit.	5 lbs.	lb.	0 3 2	Felton, Grimwade, & Co. Pty. Ltd.
2293.	Soda, Sulphite (Ar	•		.	Aust.	100 "	do.	0 0 11	H. B. Selby &
2294. 2 <b>2</b> 95.	Soda, Carb. Oil of Cloves	<b>,,</b> .		:	Gt. Brit.	. 5 ,,	do.	0 0 9 0 16 0	∫ Co. Felton, Grim-
2296.	Measures, Glass, 2			٠.	.,,,	5	each	0 2 0	wade, & Co.
2297. 2298.	Méasures, Glass, 10 Measures, Glass, 20				"	15 15	do. do.	$\begin{bmatrix} 0 & 3 & 9 \\ 0 & 5 & 0 \end{bmatrix}$	Pty. Ltd. H. B. Selby & Co.
	Boards, Pulp, plain-	_	•		"	f		" "	• •
†2299.	44" x 34", 50 to th Boards, Mounting, pla			<u>.</u>	••	30 cwt.	cwt.	[	Nil
†2299A	. 26" x 20"			-	Aust.	2 gross	gross	7 0 0	٦.
•	Paper, Bromide, any	surface or	dered—		•	_	.	ĺ	T-1.1
2300. 2301.	25' long x 25" wide 25' long x 30" wide		·· -	- │	"	30 rolls 20 ,,	roll do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Kodak (Aust. Pty. Ltd.
2302.	18" x 16"	••		.	,,	10 gross	gross	5 15 7	),

•						
	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rato.	Name of Contractor.
			:		£ s. d.	
	, . Риотодвар	I HC SUNDR	  rs <i>—continu</i>	1   ed.	1	2
Paper, I	Bromide, any surface ordered—continued.	1	1	 		
303.	28" x 16"	Aust.	20 gross	gross	8 18 5	1
	20" x 16"	"	10 ,,	do. do.	6 7 3. 11 6 8	
305.	8¼" x 6¼"	,,	40 ,,	do.	1 2 0	
306. 121	12½" x 10½"	"	10 ,,	do.	2 11 11	
1.	backed—					
307.	1	,,	40 doz.	dozen	0 4 10	
308. <i>-</i> 309.	12" x 10" Photographic Plates, Dry,	,,	30 .,,	do.	085	Kodak (Aust.   Pty. Ltd.
	unbacked	,,	20 "	do.	0 19 0	- 3,
310. 314.	Plates, Photo. Process, $\frac{1}{1}$ Plates, Lantern, $3\frac{1}{4}$ " x $3\frac{1}{4}$ "	,,	10 ,, 5 gross	do.	0 11 0	
	pools, Film, Photographic Roll—		0 gross	gross	1 1 11	
312.	3½" x 4½", 6 exposures	"	200 rolls	roll	0 1 5	. ,
313. 314.	2½" x 3½", 6 exposures	,,	200 ,,	do. do.	0 0 10	
				· 	,	
	DRYSALTER	IES, CH	EMICALS	s, ETC.		
	Specification for Acid, Sulp	HURIC, FOR	Storage I	3atteries	, Ітем 2327	•
exceed :	ny, and shall be perfectly free from organic With regard to the following impurities, th —	e quantitie	s expressed	in percénte	age of H <sub>2</sub> SO	4 present shall not
_	With regard to the following impurities, th  Iron Chlorine	suostances. e quantitie	s expressed	in percénte	age of $H_2SO$ $01$ per ce $002$ ,	_
exceed :	With regard to the following impurities, the Iron Chlorine Nitrogen in the form of ammonia.  Nitric acid, nitrous acid, &c.	e quantitie			·01 per ce ·002 ,,	ent.
exceed : zinc to	With regard to the following impurities, the Iron Chlorine Nitrogen in the form of aminonia. Nitric acid, nitrous acid, dec. In addition to the above, the acid shall satisf a sample of acid, the evolution of gas after the sample of acid, the evolution of gas acid, the evolution of gas acid, the evolution of gas acid, the evolution of gas acid, the evolution of gas acid, the evolution of gas acid, the evolution of gas acid, the evolution of gas acid, the evolution of gas acid, the evolution of gas acid, the evolution of gas acid, the evolution of gas acid, the evolution of gas acid,	e quantitie  y the follow r a quarter	ving test ;C of an hour	 In adding a	·01 per ce ·002 ,,	ent.
exceed:	With regard to the following impurities, the Iron Chlorine Nitrogen in the form of ammonia. Nitric acid, nitrous acid, &c. In addition to the above, the acid shall satisf a sample of acid, the evolution of gas afte Acid not complying with this Specification is	e quantitie  y the follour a quarter i every resp	ving test :C of an hour tect shall be re	n adding of shall be very ejected.	·01 per ce ·002 ,, ·01 ,, a small pellet ry slight.	ent. " of chemically pure
exceed: zinc to free of	With regard to the following impurities, the Chlorine Nitrogen in the form of ammonia. Nitric acid, nitrous acid, &c. In addition to the above, the acid shall satis; a sample of acid, the evolution of gas afted host complying with this Specification in Delivery.—Delivery to be made to the Elwood charge to the nearest railway station to	e quantitie  y the follour a quarter very resp Power H	ring test :C of an hour test shall be roouse as requ	on adding of shall be very ejected.	·01 per co ·002 ,, ·01 ,, a small pellet ry slight.	ent. " of chemically pure s shall be returned
exceed: inc to free of Power regards	With regard to the following impurities, the large of the following impurities, the Chlorine of ammonia. Nitric acid, nitrous acid, dec. In addition to the above, the acid shall satisf a sample of acid, the evolution of gas afted the complying with this Specification in Delivery.—Delivery to be made to the Elwood charge to the nearest railway station to House.  As regards Items 2315, 2318, 2319, 2321, 2311, 2320, 2322, and 2326, 7s. extra will leave to the second complying with the second complying with this specification in the second complying with the sec	y the follow r a quarter a every resp l Power H Contractor	ving test;—Cof an hour cet shall be rouse as reques works with a 2333, 2s.	n adding ishall be verejected. ired. The hin two	·01 per ce ·002 ,, ·01 ,, a small pellet ry slight. e empty jar. (2) days of be charged	ont.  " to of chemically pure s shall be returned delivery of acid at for bottles, and, as
exceed:  inc to  free of  Power  regards  on retu	With regard to the following impurities, the following impurities, the Chlorine Nitrogen in the form of ammonia. Nitric acid, nitrous acid, d.c. In addition to the above, the acid shall satisf a sample of acid, the evolution of gas afted Acid not complying with this Specification is Delivery.—Delivery to be made to the Elwood charge to the nearest railway station to House.  As regards Items 2315, 2318, 2319, 2321, 25	y the follow r a quarter a every resp l Power H Contractor	ving test;—Cof an hour cet shall be rouse as reques works with a 2333, 2s.	n adding ishall be verejected. ired. The hin two	·01 per ce ·002 ,, ·01 ,, a small pellet ry slight. e empty jar. (2) days of be charged	ont. " " " " " " " " " " " " " " " " " " "
exceed:  inc to  free of  Power  regards  on retu  315. A	With regard to the following impurities, the Chlorine Nitrogen in the form of ammonia. Nitric acid, nitrous acid, &c. In addition to the above, the acid shall satisf a sample of acid, the evolution of gas after Acid not complying with this Specification in Delivery.—Delivery to be made to the Elwood charge to the nearest railway station to House.  As regards Items 2315, 2318, 2319, 2321, 21 Items 2320, 2322, and 2326, 7s. extra will be referred from the control of th	y the follow r a quarter a every resp l Power H Contractor' 325, 2328, o e charged f	ring test;—Cof an hour set shall be rouse as requise works with a 2333, 2s. or jars. The	In adding a shall be verejected. The him two extra will ese amount	·01 per ce ·002 ,, ·01 ,, a small pellet ry slight. e empty jar. (2) days of be charged ts will be refe	ont. " " " " " " " " " " " " " " " " " " "
inc to free of Power regards on retu 315. A	With regard to the following impurities, the Chlorine Nitrogen in the form of ammonia. Nitric acid, nitrous acid, dec. In addition to the above, the acid shall satisf a sample of acid, the evolution of gas afted Acid not complying with this Specification is Delivery.—Delivery to be made to the Elwood charge to the nearest railway station to House.  As regards Items 2315, 2318, 2319, 2321, 2311, 2320, 2322, and 2326, 7s. extra will be referred from the second s	y the follow r a quarter a every resp l Power H Contractor' 325, 2328, o e charged f	ring test;—Cof an hour set shall be rouse as requise works with a 2333, 2s. or jars. The	In adding a shall be verejected. The him two extra will ese amount	·01 per ce ·002 ,, ·01 ,, a small pellet ry slight. e empty jar. (2) days of be charged ts will be refe	ont. " " " " " " " " " " " " " " " " " " "
inc to free of Power egards on retu 315. A A 316.	With regard to the following impurities, the Live of Chlorine Nitrogen in the form of ammonia. Nitric acid, nitrous acid, d.c. In addition to the above, the acid shall satisf a sample of acid, the evolution of gas after the complying with this Specification in Delivery.—Delivery to be made to the Elwood charge to the nearest railway station to House.  As regards Items 2315, 2318, 2319, 2321, 2: Items 2320, 2322, and 2326, 7s. extra will be rea of empties. Cectone, chemically pure, in 1-lb. bottles cid—	y the follow y the follow r a quarter a every resp l Power H Contractor 325, 2328, o e charged f	or jars. The	n adding of shall be vereled. The hin two extra will ese amount lb.	·01 per co ·002 ,, ·01 ,, a small pellet ry slight. e empty jar. (2) days of be charged ts will be refe	ont.  ""  ""  ""  ""  ""  ""  ""  ""  ""
inc to free of Power regards on retu 315. A 316.	With regard to the following impurities, the Chlorine Nitrogen in the form of ammonia. Nitric acid, nitrous acid, &c. In addition to the above, the acid shall satisf a sample of acid, the evolution of gas after a complying with this Specification in Delivery.—Delivery to be made to the Elwood charge to the nearest railway station to House.  As regards Items 2315, 2318, 2319, 2321, 21 Items 2320, 2322, and 2326, 7s. extra will be referred from the cetone, chemically pure, in 1-lb. bottles cid—  Acetic, chemically pure, glacial  Boracic  Hydrochloric, chemically pure, in Win-	y the follow r a quarter a every resp l Power H Contractor 325, 2328, a c charged f  Aust.	or jars. The 20 lbs.	on adding of shall be very ejected. The hin two extra will ese amount lb.	ol per co olimits of the control of the charged to will be reference of the control of the control of the control of the charged to will be reference of the control of the control of the control of the charged to will be reference of the control	"" "" "" "" "" "" "" "" "" "" "" "" ""
inc to free of Power regards on retu 315. A 316. 317.	With regard to the following impurities, the Chlorine Nitrogen in the form of ammonia. Nitric acid, nitrous acid, &c. In addition to the above, the acid shall satis; a sample of acid, the evolution of gas after Acid not complying with this Specification in Delivery.—Delivery to be made to the Elwood charge to the nearest railway station to House.  As regards Items 2315, 2318, 2319, 2321, 2: Items 2320, 2322, and 2326, 7s. extra will be referred to the mically pure, in 1-lb. bottles cid—  Acetic, chemically pure, glacial  Boracic  Hydrochloric, chemically pure, in Winchester quarts, free from Arsenic  Muriatic, Hydrochloric, or Spirits of Salts,	y the follow r a quarter a every respect to Power H. Contractor' 325, 2328, are charged f.  Aust.  Gt. Brit.	ring test :C of an hour ect shall be r ouse as requ s works wit and 2333, 2s. or jars. The	on adding a shall be verejected. The hin two extra will ese amount lb.	oll per ce con color of the col	"" "" "" "" "" "" "" "" "" "" "" "" ""
exceed: free of Power regards on retu 315. A 316. 317. 318.	With regard to the following impurities, the Chlorine Nitrogen in the form of ammonia. Nitric acid, nitrous acid, &c. In addition to the above, the acid shall satis; a sample of acid, the evolution of gas after Acid not complying with this Specification in Delivery.—Delivery to be made to the Elwood charge to the nearest railway station to House.  As regards Items 2315, 2318, 2319, 2321, 21 Items 2320, 2322, and 2326, 7s. extra will be removed from the cetone, chemically pure, in 1-lb. bottles cid—Acetic, chemically pure, glacial  Boracic  Hydrochloric, chemically pure, in Winchester quarts, free from Arsenic  Muriatic, Hydrochloric, or Spirits of Salts, as ordered, in Winchester quarts  Muriatic, Hydrochloric, or Spirits of Salts,	y the follow y the follow r a quarter a every resp l Power H Contractor' 325, 2328, a e charged f  Aust.  Gt. Brit.	ining test:—Cof an hour of the control of the contr	on adding a shall be vere ejected. The him two extra will ese amount lb.  do.  do.  do.  cwt.	01 per co 002 ,, 01 ,, a small pellet ry slight. e empty jar. (2) days of be charged ts will be refe 0 6 0 0 4 0 0 0 11 0 1 6 1 7 0	"" "" "" "" "" "" "" "" "" "" "" "" ""
inc to free of Power regards on retu 315. A 316. 317. 318. 319. 320.	With regard to the following impurities, the Chlorine Nitrogen in the form of ammonia. Nitric acid, nitrous acid, &c. In addition to the above, the acid shall satisf a sample of acid, the evolution of gas after Acid not complying with this Specification in Delivery.—Delivery to be made to the Elwood charge to the nearest railway station to House.  As regards Items 2315, 2318, 2319, 2321, 21 Items 2320, 2322, and 2326, 7s. extra will be read of empties.  cetone, chemically pure, in 1-lb. bottles cid— Acetic, chemically pure, glacial  Boracic  Hydrochloric, chemically pure, in Winchester quarts, free from Arsenic  Muriatic, Hydrochloric, or Spirits of Salts, as ordered, in Winchester quarts  Nitric, in Winchester quarts	y the follow r a quarter a every respect Power H Contractor' 325, 2328, are charged f.  Aust.  Gt. Brit.	or just in the second of an hour sect shall be received a second of a second o	on adding of shall be verejected. The ired. The ired amount of the ire	01 per ce 002 ,, old , a small pelletry slight.  e empty jar. (2) days of be charged to will be reference 0 6 0 0 11 0 1 6 0 1 0 0 1 0	ont.  ""  ""  ""  ""  ""  ""  ""  ""  ""
rine to free of Power regards on retu 315. A 316. 317. 318. 319. 320. 321.	With regard to the following impurities, the Chlorine Nitrogen in the form of ammonia. Nitric acid, nitrous acid, &c. In addition to the above, the acid shall satis; a sample of acid, the evolution of gas after Acid not complying with this Specification in Delivery.—Delivery to be made to the Elwood charge to the nearest railway station to House.  As regards Items 2315, 2318, 2319, 2321, 21 Items 2320, 2322, and 2326, 7s. extra will be referred from the complete.  Cetone, chemically pure, in 1-lb. bottles cid.—  Acetic, chemically pure, glacial  Boracic  Hydrochloric, chemically pure, in Winchester quarts, free from Arsenic  Muriatic, Hydrochloric, or Spirits of Salts, as ordered, in Winchester quarts  Muriatic, Hydrochloric, or Spirits of Salts, as ordered, in jars	y the follow r a quarter a every resp l Power H Contractor 325, 2328, c e charged f  Aust.  Gt. Brit.	of an hour sect shall be rect shall be rect shall be rect so works with and 2333, 2s. or jars. The 20 lbs.	n adding of shall be verified. The him two extra will ese amount lb.  do.  do.  do.  cwt.  do.	01 per co 002 ,, 01 ,, a small pellet ry slight. e empty jar (2) days of be charged ts will be refe  0 6 0  0 4 0  0 0 11  0 1 6  1 7 0  1 6 0	"" "" "" "" "" "" "" "" "" "" "" "" ""
rine to free of Power regards on retu 315. A 316. 317. 318. 319. 320. 321.	With regard to the following impurities, the Chlorine Nitrogen in the form of ammonia. Nitric acid, nitrous acid, &c. In addition to the above, the acid shall satis; a sample of acid, the evolution of gas after a sample of acid, the evolution of gas after a sample of acid, the evolution of gas after a sample of acid, the evolution of gas after a sample of acid, the evolution of gas after a sample of the nearest railway station to thouse.  As regards Items 2315, 2318, 2319, 2321, 2311, 2320, 2322, and 2326, 7s. extra will be referred to the meaning of the sample of the s	y the follow r a quarter a every resp l Power H Contractor 325, 2328, a e charged f  Aust.  Gt. Brit.	20 lbs.  20 0 y.  200 lbs.  20 0 y.  200 lbs.	on adding a shall be vere ejected. The him two extra will ese amount do.  do.  do.  do.  do.  do.  do.  do.	01 per cc 002 ,, 01 ,, a small pellet ry slight. e empty jar (2) days of be charged ts will be refe 0 6 0 0 4 0 0 0 11 0 1 6 1 7 0 1 6 0 0 1 0 0 1 0 0 2 0	"" "" "" "" "" "" "" "" "" "" "" "" ""
exceed: free of Power regards on retu 315. A 316. 317. 318. 320. 321. 322. 323.	With regard to the following impurities, the Chlorine Nitrogen in the form of ammonia. Nitric acid, nitrous acid, &c. In addition to the above, the acid shall satis; a sample of acid, the evolution of gas after Acid not complying with this Specification in Delivery.—Delivery to be made to the Elwood charge to the nearest railway station to House.  As regards Items 2315, 2318, 2319, 2321, 2: Items 2320, 2322, and 2326, 7s. extra will be referred to the mically pure, in 1-lb. bottles cid—  Acetic, chemically pure, glacial  Boracic  Hydrochloric, chemically pure, in Winchester quarts, free from Arsenic  Muriatic, Hydrochloric, or Spirits of Salts, as ordered, in Winchester quarts  Muriatic, Hydrochloric, or Spirits of Salts, as ordered, in jars  Nitric, in Winchester quarts  Nitric, in jars  Nitric, chemically pure	y the follow r a quarter a every respect Power H Contractor' 325, 2328, a e charged f.  Aust.  Gt. Brit.	of an hour sect shall be required to shall be requi	on adding of shall be verejected. The ired. The ired. The ired will esse amount do.  do.  do.  do.  do.  do.  do.  do.	01 per cc 002 ,, 01 ,, a small pellery slight. e empty jar (2) days of be charged ts will be refe  0 6 0  0 4 0  0 0 11  0 1 6  1 7 0  1 6 0  0 1 0  0 1 0  0 1 0  0 1 0  0 1 0	ant.  ""  ""  ""  ""  ""  ""  ""  ""  ""
exceed:  inc to  free of Power  regards on retu 315. A 316. 317. 318. 319. 320. 321. 322. 323.	With regard to the following impurities, the Chlorine Nitrogen in the form of ammonia. Nitric acid, nitrous acid, &c. In addition to the above, the acid shall satis; a sample of acid, the evolution of gas after Acid not complying with this Specification in Delivery.—Delivery to be made to the Elwood charge to the nearest railway station to House.  As regards Items 2315, 2318, 2319, 2321, 2: Items 2320, 2322, and 2326, 7s. extra will be referred to the mically pure, in 1-lb. bottles cid—  Acetic, chemically pure, glacial  Boracic  Hydrochloric, chemically pure, in Winchester quarts, free from Arsenic  Muriatic, Hydrochloric, or Spirits of Salts, as ordered, in Winchester quarts  Muriatic, Hydrochloric, or Spirits of Salts, as ordered, in jars  Nitric, in Winchester quarts  Nitric, in jars  Nitric, chemically pure	y the follow r a quarter a every respect to the follow r. a quarter a every respect for the following	20 lbs.  200 r.  200 lbs.  200 lbs.  200 r.	on adding shall be vere ejected. The hin two extra will esse amount do.  do.  do.  do.  do.  do.  do.  do.	01 per cc 002 ,, 01 ,, a small pellery slight. e empty jar (2) days of be charged ts will be refe  0 6 0  0 1 6  1 7 0  1 6 0  0 1 0  0 1 0  0 1 0  0 1 0  0 1 0  0 1 0  0 2 0  0 1 3  0 0 4  0 0 2½	"" "" "" "" "" "" "" "" "" "" "" "" ""
exceed:  zinc to  free of Power  regards on retu 315. A 2316. 2317. 2318. 2320. 2321. 2322. 2323. 2324. 2325. 2326. 2327.	With regard to the following impurities, the Chlorine Nitrogen in the form of ammonia. Nitric acid, nitrous acid, &c. In addition to the above, the acid shall satis; a sample of acid, the evolution of gas after Acid not complying with this Specification in Delivery.—Delivery to be made to the Elwood charge to the nearest railway station to House.  As regards Items 2315, 2318, 2319, 2321, 21 Items 2320, 2322, and 2326, 7s. extra will be referred from the second complying with this specification in the second charge to the nearest railway station to House.  As regards Items 2315, 2318, 2319, 2321, 21 Items 2320, 2322, and 2326, 7s. extra will be referred from the second continuous conti	y the follow r a quarter a every resp l Power H Contractor 325, 2328, a e charged f  Aust.  Gt. Brit.  Gt. Brit.  Gt. Brit.	20 lbs.  200 y 200 lbs.  200 y	on adding a shall be vere ejected. The him two less amount lb. do. do. lb. do. lb. do. do. lb. do. do. do. do. do. do. do. do. do. do	01 per cc 002 ,, 01 ,, a small pellet ry slight. e empty jar (2) days of be charged ts will be refe 0 6 0 0 1 6 1 7 0 1 6 0 0 1 0 0 1 0 0 1 0 0 2 0 0 1 3 0 0 4 0 0 2½	"" "" "" "" "" "" "" "" "" "" "" "" ""
exceed:  zinc to  free of Power  regards on retu  2315. A	With regard to the following impurities, the Chlorine Nitrogen in the form of ammonia. Nitric acid, nitrous acid, &c. In addition to the above, the acid shall satis; a sample of acid, the evolution of gas after Acid not complying with this Specification in Delivery.—Delivery to be made to the Elwood charge to the nearest railway station to House.  As regards Items 2315, 2318, 2319, 2321, 21 Items 2320, 2322, and 2326, 7s. extra will be referred from the chemically pure, in 1-lb. bottles acid.—  Acetic, chemically pure, glacial  Boracic  Hydrochloric, chemically pure, in Winchester quarts, free from Arsenic  Muriatic, Hydrochloric, or Spirits of Salts, as ordered, in Winchester quarts  Muriatic, Hydrochloric, or Spirits of Salts, as ordered, in jars  Nitric, in Winchester quarts  Nitric, chemically pure  Oxalic  Sulphuric, in jars, for storage batteries.	y the follow r a quarter a every resp l Power H Contractor 325, 2328, a e charged f  Aust.  Gt. Brit.  Gt. Brit.  Gt. Brit.	20 lbs.  200 r.  200 lbs.  200 lbs.  200 r.	on adding shall be vere ejected. The hin two extra will esse amount do.  do.  do.  do.  do.  do.  do.  do.	01 per cc 002 ,, 01 ,, a small pellery slight. e empty jar (2) days of be charged ts will be refe  0 6 0  0 1 6  1 7 0  1 6 0  0 1 0  0 1 0  0 1 0  0 1 0  0 1 0  0 1 0  0 2 0  0 1 3  0 0 4  0 0 2½	"" "" "" " of chemically pure s shall be returned delivery of acid at for bottles, and, as unded by Contractor  H. B. Selby & Co.  A. Lawrence & Co. Pty. Ltd. Felton, Grimwad. & Co. Pty. Ltd. H. B. Selby & Co.  Yety. Ltd. H. B. Selby Co. Felton, Grimwad. & Co. Pty. Ltd. H. B. Selby Co. Felton, Grimwad. & Co. Pty. Ltd.  H. B. Selby Co. Felton, Grimwad. & Co. Pty. Ltd.  H. B. Selby Co.

· · · · · · · · · · · · · · · · · · ·	Item No. and Des	cription.		Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	R	ate.	Name of Contractor.
		•				,	£	s. d	<u>.</u>
	-	Πæ	VCAI TEBID	Cumuras	LS, ETC.—co	mtimused			
2330. Alc	ohol, 90 per cent.			Aust.	is, arc.—co i 5 gals.	gallon	2	12 (	6   Felton, Grimwade
	•	•		l			ĺ		& Co. Pty. Ltd.
	ım, Lump			Gt. Brit.	95 lbs.	lb.	0	0 :	3½ Heavy Chemical & Industrial Pro-
2332. Am	ımonia, Liquid, 8 quarts	80 sp., in V		Aust.	400 ,,	do.	0	0 :	ducts Pty. Ltd. A. Lawrence &
		•		11450.		_			Co. Pty. Ltd.
	ımonia, Liquid, ·88 ımoniac, Sal, Lump		cally pure	Gt. Brit.	200 ,, 40 cwt.	do.	$\begin{vmatrix} 0 \\ 2 \end{vmatrix}$		0 H. B. Selby & Co. 0 Heavy Chemical &
				· -					Industrial Pro-
2335. An	mon. Hydro. Sulp	h		,,,	· 20 lbs.	lb.	0	2	ducts Pty. Ltd. Felton, Grim-
9336 Ro	rax, Lump				50 cwt.	cwt.	2	1 !	wade, & Co. Pty. Ltd.
2337. Box	rax, Powdered		.,	"	100 lbs.	do.	2	4	0 H. B. Selby & Co.
2338. Cal	cium Chloride, in a	bout 5-cwt.	drums	"	2 tons	ton	14	P	O James Hardie & Co. Pty. Ltd.
2339. Nil				_			_	_	
2340. Car	mphor	•	. ;	Japan	15 lbs.	lb.	0	5	5   }   Felton, Grim-
2341. Car	bon, Bi-Sulph, in t	5-gal. drums		Aust.	100 gals.	gallon	1		6 > wade, & Co.
	loroform, in 1-lb. be rrous, Sulphide	ottles .		Gt. Brit.	20 lbs.	lb. do.		4 1	
2344. For	rmalin, Liquid	••		U.S.A.	1,150 ,,	gallon	0	19 • (	O A. Lawrence & Co. Pty. Ltd.
2345. Gu	m, Arabic	·		,,	100 "	1b.	0	0	Heavy Chemical & Industrial Pro-
2346. Lin	ne, Chloride of, in as ordered	7-lb. or 1	4-lb. tins,	Gt. Brit.	30.,,	do.	0	0	ducts Pty. Ltd. Felton, Grim-
2347. Oil	, Carbolic		,	Aust.	20 ,,	do.	0	2	wade, & Co. Pty. Ltd.
†2348. Po	wder, Carbolic, 10 p	er cent. "S	un"	,,	20 ewt.	cwt.	0	8	6 Vacuum Oil Co.
•	tash, Lump, 88 92 p			Czecho-	1 ,,	do.	2	17	Pty. Ltd.  6 James Hardie &
			, , ,	Slovakia					Co. Pty. Ltd.
	tash, Prussiate of tass Chloras Crystal	ls, P.B.		France Gt. Brit.	120 lbs.	lb. do.	0	0 10	4   J 0   Felton, Grimwade,
	<del>-</del>			-		3-	ó	2 (	& Co. Pty. Ltd.
	assa Sulphurata assium, Hydrate, p	oure .		"	15 ,,	do. do.	ő		Felton, Grim-
2354. Qui	icksilver			Spain	30 ,,	do.	0	3 9	wade, & Co. Pty. Ltd.
	t, Common white			. Aust.	30 cwt.	cwt.	ŏ		$1\frac{1}{2}$ J. S. Corden & Co.
2356. She	ellac, Orange, white	or brown, a	as ordered	U.S.A.	350 lbs.	lb.	0	3 . 1	Pty. Ltd. Heavy Chemical &
	,	•	•						Industrial Pro- ducts Pty. Ltd.
2357. Silv	er, Nitrate of, Crys	stal .			55 ,,	do.			) Nil
	a, Caustic, 70 per c ium, Hydrate, pur		ms	Gt. Brit.	40 tons 5 lbs.	ton lb.	0	3 9	11
	ium, Bi-Carbonate			, and Direct	5 ,,	do.		1 (	& Co. Pty. Ltd.
		,		_	,		•		Co. Pty. Ltd.
2361. Sul	phur, Flowers of		• • •	Japan	200 ,,	do.	U	0 2	W. & G. Dean Pty. Ltd.
†2362. Vas	eline, pure, in Petrolatum	36-lb. tins		U.S.A.	330 "	do.	0	0 8	Vacuum Oil Co. Pty. Ltd.
2368. Nil									1,07. 1001.
		I	MRTIT.A	NCE MA	TERIAL:		•	•	
2364. Acie	d Carbolic Cy	stals (pure			3 lbs.	lb.	0	2 9	Felton, Grimwade,
	"Graesser" nmonia, Liquid, 88				27 - ,,	do.			& Co. Pty. Ltd.
	monia, Vaporole (1			::	20 doz. tins			•	} Nil

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
			•	£ s. d.	
Ambulance	Mammarar	continued	·		•
2366. Arnica (in bulk) 2367. Balsam, Friar's, (in bulk) (with Methylated	Aust.	3 lbs.	lb.	0 7 6	Felton, Grim Co.
Spirits)	,,	50 lbs.	do.	$0 \ 3 \ 4$	Pty. Ltd.
2368. Bandages, Calico, Roller, 3" x 6 yds. long	Gt. Brit.	300 doz.	dozen	0 4 3	Hicks, Atkinson, & Sons Pty. Ltd.
2369. Bandages, Calico, Roller, 2" x 6 yds. long	,,	50 ,,	do.	0 2 11	h.
2370. Bandages, Open Wove, Roller, 3" x 6 yds. long	,,	200 ,,	do.	0 3 11	Hicks, Atkinson,
2371. Bandages, Calico, Triangular	,,	250 ,,	do.	0 4 11	Sons Pty. Ltd.
2372. Boracic Dusters (in 1-oz. sprinklers)		3 gross	gross		Nil
2373. Chloroform, 2-oz. bottles, hermetically sealed		12 bots.	bottle		] <b>/</b> *****
2374. Diarrhœa Mixture	Aust.	1 gall.	gallon	1 8 0	Felton, Grimwade,   & Co. Pty. Ltd.
2375. Forceps, Artery	1	12 pairs	pair		Nil
2376. Forceps, Splinter, No. 1419	U.S.A.	12,	do.	0 1 3	Felton, Grimwade,
9977 Course Dissis (see all see also to)		1	~~~~		& Co. Pty. Ltd.
2377. Gauze, Picric (small packets)	Augt	l gross 20 lbs.	gross lb.	0 10 8	Felton, Grimwade,
2378. Ginger, Tincture of (bulk), strong	Gt. Brit.	5 lbs.	lb.	0 10 8	& Co. Pty. Ltd
2378A. Gum Benzoin 2379. Hair, Horse, in 1-oz. bronze tins	GU. DIII.	10 doz.	dozen		15
2380. Iodine Crystals		5 lbs.	lb.	• •	}Nil
2381. Lint, Surgeons', 4-oz. pkts. (in cartons)	Gt. Brit.	5 lbs.	lb.	0 4 0	là .
2382. Lint, Surgeons', 1-oz. packets (in cartons)	,,	100 pkts.	packet	0 0 - 31	Hicks, Atkinson,
2382 Lint, Borated, 1-oz. packets (in cartons)	,,	3 gross	gross	1 9 6	& Sons Pty.
2382B. Lint, Borated, 2-oz. packets (in cartons)	,,	3 ,,	do.	2 9 6	Ltd.
2383. Mugs, Enamelled, 1-pint	1	6 doz.	dozen		$\}_{Nil}$
2384. Needles, Surgeons', Assorted, 6 in packet		150 pkts.	packet		[ ] [
2385. Oil, Olive, in 1-gal. tin	France	5 gal.	gallon	0 17 0	Felton, Grimwade,
2386. Oil, Carron (bulk)	Aust.	10 gals.	do.	0 10 0	& Co. Pty.
2387. Oil, Carbolic (bulk)	,,	3 ,,	do.	0 15 0	Ltd.
2388. Peroxide of Hydrogen (bulk)	• • •	2 ,,	do.	• •	Nil
2389. Plaster, Mead's Adhesive, 1 in. x 2½ yds 2390. Plaster, Mead's Adhesive, 1 in. x 10 yds	U.S.A.	2 gross reels 3 doz. ,,	reel do.	0 2 9	Felton, Grimwade,
9200. Planton Mond's Adhesive Lin w Lud		5 ,, ,,	do.	·	& Co. Pty. Ltd.
2390A Plaster, Mead's Adhesive, 1 in. x 1 yd 2391. Potash, Permanganate (bulk)	Gt. Brit.	3 lbs.	lb.	0 1 3	Felton, Grimwade,
2391. Potash, Permanganate (bulk) 2392. Potassium, Iodide	Go. Dile.	3 ,,	do.	0 18 9	& Co. Pty.
2393. Plaster, Isinglass	U.S.A.	5 yds.	yard	0 5 4	Ltd.
2394. Pins, Safety	Gt. Brit.		gross	0 1 3	Hicks, Atkinson,
2395. Sal. Volatile, in bulk	Aust.	50 lbs.	lb.	0 4 5	& Sons Pty. Ltd. Felton, Grimwade,
		12 prs.	pair		& Co. Pty. Ltd.
2396. Scalpels	- ::	2 gross	gross	• • •	11
2398. Silk Cards, Assorted		5 dozen	dozen		11.
,,,,		cards	cards-		Nil
2399. Snake-bite Antidote, "Lauder Brunton's", metal tubes	,	30 tubes	tube		
2400. Syringes, Hypodermic, and tablets in metal		00 various	l caso.	••	[]
case	a. 5	6 No.	each		TTinks Addison &
2401. Thread, Linen	Gt. Brit.	25 reels	reel	0 2 11	Hicks, Atkinson, & Sons Pty. Ltd.
2402. Towels, Surgeons'	J	25 No.	each '		Nil
2403. Washers, Rubber, large	Aust.	. 2 gross	gross	0 11 10	Dunlop Rubber
2404. Washers, Rubber, small	,,	4 ,, *	do.	0 5 1	Ltd.
2405. Wool, Surgeons', plain, 1-oz. pkts. (in cartons)	Gt. Brit.		do.	1 13 0	Ŋ
2406. Wool, Surgeons', plain, 2 oz. pkts. (in cartons)	,,	3 ,,	do.	2 14 0	77.1
2407. Wool, Surgeons', plain, 1-lb. pkts	,,	50 lbs.	lb.	0 2 4	Hicks, Atkinson
2408. Wool, Surgeons', Borated (compressed), 2 oz. pkts.	, ,,	200 pkts.	packet	0 0 4	Ltd.
2408A. Wool, Surgeons', Borated (compressed),		1.00	,		
4 oz. pkts	<b>,</b> ,,	100 ,,	do.	0 0 7	K
*2408s. Bottles, 2 drs	Japan	l gross	gross	0 6 0	,
2408c. Bottles, 1 oz., square	Aust.	5 ,,	do.	0 17 6	Folton Crimmado
*2408p. Bottles, 2 oz., square	"	2 ,,	do.	0 18 9	Felton, Grimwade & Co. Pty. Ltd.

Victoria Gazette		٠. ٤	127	•			1	November 21, 1922
Item No. and Descr	iption.	į.	untry of ifacture.	Estimated Requirements for One Year.	Rate per—	Rate.		Name of Contractor.
•						£ s.	d.	
	*Ambula	NCE MA	TERIAL	-continued	<i>l</i> .	, ~ ••	- 1	
2408c. Stoppers (red rubbe 2408h. Stoppers (red rubbe	r), soft, No. 2	A	ust.	6 gross	gross do.		10	Dunlop Rubber
24081. Stoppers (red rubber	), soft, No. 4	::	"	6 ,, 6 ,,	do.	0 5	ő	Co. of Aust.
2408J. Stoppers (red rubbe		••	,,	6 ,,	do.	0 6	8	Ltd.
2408 L. Boxes, Cardboard, 74 2408 L. Cartons, 44" x 24" x 2	* * * * * * * * * * * * * * * * * * *		::	.6 ,, 10 ,,	do. do.	::		}Nil
ACET	YLENE, CAR	BONIC	ACI	D GAS,	AND (	XYG	EN.	
Specification for Acetyler The service comprises where directed at Flinders-stre The Acetylene must be Acetone must be genuit that it does not completely fill to The Acetylene will be s When the gas of silver nitrate in w The rate inserted for go valves, also re-acetoning of cyle (6) kilogrammes of gas, but a s gramme irrespective of size of The empty cylinders w Contractor's works and place  The empty Carbonic A Station Yard, and Inspector  The Oxygen shall consis The Compressed Oxyg one hundred (100), or two hun Oxygen taken from su Receiving Officer may select, Storekeeper or the Receiving of Samples of Oxygen to or the Receiving Officer may sel that behall, contain not less that Cylinders will be charged	the supply and delet Station or elsewh pure and dry. nee, free from all im, the voids of the poroubmitted to the followis played for 40 secuter, the Blotting-pass supplied in the Inders as required. If the returned to Co of delivery shall be set of Gas cylinders of Ironwork's shop to gas compressed for Gas comprissed in Cylinders comprissed, when tested Officer, failing whicken from such cylinders up to get, shall, when subject, shall, when subje	ere of properties, us substant	and wince in Cyling piece not dintal cy contest of the cinders at Fling Contest of the cinders at Fling Contest of the cyling contest of the cyling piece de mprise inalysis failing	compressed hen fully ch the cylinder nders for te- of Blotting- scolour. linders shal Acetylene s. may be use nders-street ractor.  l to the C  pressure of inders, con l every de- ments as s livery will d in each an s by any off y which the	Acetylene arged the cat a temper string may be paper sate in include thall be supped. The Station, a contractor of the station	dissolved quantity quantity erature of be selected writed writed in contract and all hat the Iou the Choot of the So to reject divery, a middle writed by tile erature of the sort of the So to reject divery, a middle by tile ery will erature to the sort of the Sort of th	of according to the state of according to the state of according to the state of th	etone must be such Fahrenheit. ne each delivery: for each delivery: for each delivery income of the cylinder ders containing six shall be per kilong charges between  rks, Spencer-street heres. (20), forty (40), torekeeper or the thion of the Chief Chief Storekeeper in able to rejection.
rate. Any cylinder retained fo	r a period in exce					_		
per month or any portion of a 2409. Acetylene, compressed,		- 1		1		٠.		
fication, in Departm  2409A. Acetylene, compressed fication, in cylinder	ental cylinders ., purified, to Speci	. Au	st. }	Kilo- grammes 3,000	kilo.	0 4		Gardner, Waern
Contractor 2410. Gas, Carbonic Acid,	 In steel cylinders	.   ,,	۱,		, do.	0 5	0	<b>!</b>
containing 56 lbs. of		"	!	9,000 lbs.	lb.	0 0	5	Australian Oxygen and Industrial
2411. Oxygen		. ,,		600,000 cub. ft.	100 cub. ft.	0 7	6.	Gases Pty. Ltd.
-	CORKS A	, ND B	•	, '	•		U	
The sample submitted by						sample o	is reg	ards quality only.
†2412. Wax, Bottling, any colo				200 lbs.	cwt.	2 10 0		
Corks— †2413. Axle-box, small .			, l		gross	0 1	8	Harrison; San ► Miguel, Pty.
†2413A. Axle-box, large .		,	$ \cdot  ^1$	,000 gross	do.	0 1	9 ]	Ltd.
*2414. Bungs, 13**	• •• ••	,,	: ][		do.	0 8	6	R. Montgomery & Co. Pty. Ltd.
*2414A. Bungs, 13"		,,	. }	50 ,,	do.		6 ]	The Cork & Crown
*2414B. Bungs, 11"			- 1		l do.	.0 4	0-	Seal Co. Pty. Ltd.
*2415. Phial		,,	.	50 ,,	do.	0 · 1	2	R. Montgomery &
*2416. Roof Lamp		,,		2 ,,	do.	0 4	0 .	Co. Pty. Ltd. A. Lawrence &
*2417. Bungs, Wooden, 2" .	• ••			, F	∫ do.		0 1	Co. Pty. Ltd. R. Montgomery &
*2417A. Bungs, Wooden, 13".		,,	<b>\$</b>	· " [	( do.	0 7	9   }	Co. Pty. Ltd.

Item No. and Description,	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per	Rate.	Name of Contractor.
				£ . d.	•

#### EXPLOSIVES.

Items 2418, 2420, and 2421 will be delivered into railway trucks at Laverton. Items 2418, 2420, and 2421—extra cartage rates for delivery per road to Melbourne and Suburbs, as follows:—

Item 2418, in quantities 100 to 400, 2s. 6d. per delivery; in quantities 500 to 1,000, 3s. 6d. per delivery.

Item 2420, 2s. 9d. per case. Item 2421,  $\frac{1}{2}d$ . per lb.

Name of Manufacturer-

Item No. 2418—Nobel's Explosives Ltd. Item No. 2419—Bickford, Smith, & Co.

Item No. 2420—The Australian Explosives and Chemical Co. Ltd.

Item No. 2421-Curtis & Harvey Ltd.

10000 1701 2122							
	Gt. Brit.	40 boxes	bo <b>x</b>	.0	7	0	Mining Supplies
2419. Fuse, Patent Blue Thread, in coils of 8 yards	Aust.	500 coils	coil '	0	0	11 <del>]</del>	Bickford, Smith, &
2420. Gelignite	"	30 cases	case of 50 lb.	3	2	0	
2421. Powder, Blasting, in 25-lb. kegs "Chilworth"	Gt. Brit.		100 lbs.		4	2	Ltd. Mining Supplies
2422-2424. Nil.		١					. Co.

### GOLD AND SILVER SYMBOLS FOR PERIODICAL TICKETS.

The samples exhibited by the Corporation for Items Nos. 2425 to 2430 inclusive are for quality, shape, and style of engraving, and the samples for Items Nos. 2431 and 2432 are for shape and style of engraving only. (The samples may be seen on application to the office of the Auditor of Receipts, North Melbourne Town Hall.)

The item in the Schedule named "Engraving" consists of the refilling of the existing name, &c., and engraving

such words and figures as may be ordered.

such words and jugires us may be ordered.

The dies, which are the property of the Corporation, will be loaned to the Contractor "free of charge," and they shall be returned to the Auditor of Receipts on completion of the current order, or on demand, in good order and condition, and to the satisfaction of the Chief Storekeeper.

The gold used in the gold symbols shall be at least "9 carat," and the silver in the silver symbols at least equal to "coin silver," and the articles ordered and supplied under this Contract may be subjected to any test or tests

which the Chief Storekeeper may direct.

The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed.

	,									
<b>*</b> 2425.	All-lines Tickets (excluding engrav- ing such words and figures as	Ì								
	may be ordered)	Gold	Aust.	5	each	0 1	l <b>4</b>	0	1	
*2426.	All-lines Tickets (excluding engrav-								_	
	ing such words and figures as may be ordered)	Silver		2	dó.	0.	5	0		
*2427.			,,	_		٠.	•	1		
	(excluding engraving such words	a		_	,	^ 1		ا ،		
*0400	and figures as may be ordered) Melbourne and Geelong Tickets	Gold	,,	.5	do.	0 1	17	6		
*2420.	(excluding engraving such words							Ì		
	and figures as may be ordered)	Silver	,,	5	do.	0	5	0		
*2429.	Melbourne and Ballarat Tickets (excluding engraving such words									
	and figures as may be ordered)	Gold	,,	5	do.	0 1	<b>L</b> 7	6		
<b>*2430.</b>	Melbourne and Ballarat Tickets									nd
•	(excluding engraving such words and figures as may be ordered)	Silver		. 2	do.	0	5	6	Co.	
*2431.	Melbourne and Bendigo Tickets	511101	"		""	•	Ü	•	,	
	(excluding engraving such words	Q.11		-	,	ο.		6		
*2432.	and figures as may be ordered) Melbourne and Bendigo Tickets	Gold	."	5	do.	0 :	L í	0	•	
2404.	(excluding engraving such words									
•	and figures as may be ordered)	Silver	**	5	do.	0	5	0		
2433.	Engravings (comprising refilling of the existing words and figures on			_						
	tickets furnished by the Corpo-						•			
	ration, and engraving thereon									
	such other words and figures as may be ordered)		٠,,	2,000	Engraving	0	2	0	[ ]	
		•	1	1	1	i				