#### VICTORIA

# GOVERNMENT GAZETTE.

#### Bublished by Anthority.

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No. 196.]

FRIDAY, OCTOBER 28.

[1921.

#### VICTORIAN RAILWAYS.

CONTRACTS ACCEPTED .- (Series 1921-22.)

No.	Number of . Tenders.	; Particulars of Contract.	Country of Manufacture or Production.	Amount.	Name of Contractor.
		Railway Stores Suspense Account Act 2716, Section 105 — Supply and delivery of Stores (estimated requirements), as ordered from 1st July, 1921, to 30th June, 1922	As per Schedule attached	Ŕates	As per Schedule attached

Melbourne, 20th October, 1921.

}

## Schedule of Rates Contracts

FOR THE

## SUPPLY OF STORES

TO THE

# VICTORIAN RAILWAYS, 1921-1922.

(SEE FOLLOWING SCHEDULES.)

GEO. H. SUTTON,
By order of The Victorian Railways Commissioners.

No. 196.—October 28, 1921—16581.—1

### SUPPLY AND DELIVERY OF STORES.

As ordered, from 1st July, 1921, to 30th June, 1922.

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.

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

HAMED, 1	ADDITEDSES, ETC.,			TIOTOTOTO.
Name of Contractor.	Address.	Contract No.	Deposit Security.	Item Numbers.
			£	Ÿ
Adams, H. A.'	454A Collins - street, Mel-	34353	5	2227, 2232-2235, 2238-2240
Adams, Wm., and Co. Ltd. Alexander and Paterson	521 Collins-street, Melbourne 12 McKillop-street, Mel-	34354 34262	10	1443
Angus and Coy Atkins, Charles, and Sons		34352 34415		2102, 2103 · 1505, 1506, 1515, 1541
	Melbourne Princes Bridge, Melbourne	34394	31	2019, 2020, 2026, 2044, 2046
Pulp Co. Ltd. Australian Electric Steel Ltd.	Mitchell-road, Alexandria, N.S.W.	34265	174	665A, 666A, 667A, 668A, 669A
Australian Oxygen and In- dustrial Gases Pty. Ltd.		34264	74	2410, 2411
Australian Portland Cement Co. Pty. Ltd.		34333	12	1966, 1967
Australian Slate Quarries Ltd.		34263	13	1882, 1883
Ballarat Pottery Pty. Ltd. Ballarat Woollen and Wor-	30 Lydiard-street, Ballarat Ballarat	34272 34329	28 336	1885, 1887 1125–1127 A
sted Co. Ltd Barnet Glass Rubber Co. Ltd.	289 Swanston-street, Mel- bourne	34267	1	495, 1790, 2133
Beecham, H., and Co. Pty. Ltd.	624 Lonsdale-street, Mel- bourne	34417	10	1864, 1872, 1873
Bell's Asbestos Australian Agency Ltd.	Melbourne	34271	5	1788, 1789, 1791 26, 89, 211–214, 338, 339
Black, J. G	Somerset-place, Melbourne	34268 34418	8 4	371, 645 671, 672
Bliss, A. H	OCC Day les street Malhourne	34419 34266	15 78	1398, 1415 88, 92, 226–231, 235, 237, 244 324, 325, 330, 351, 1724 1728–1733, 1736, 1737
Brooks, Robinson Co. Ltd.		34269	135	1498, 1542–1545, 1547–1574 1580
Buncle, John and Son Pty. Ltd.	bourne Wreckyn-street, North Mel- bourne	34270	28	664
Cash, W. E Cohen, S., Sons and Co. Pty. Ltd.	156 Sydney-road, Coburg 262 Queen-street, Melbourne	34276 34274	12 26	502, 503, 620-633 17, 21, 25, 27, 31, 43, 72, 73 85, 86, 106, 107, 109, 113 124, 138, 154-159, 162, 16 165, 167, 173, 174, 176, 17 183, 184, 189, 198, 199 2004, 203, 205, 217-21 234, 239-242, 247, 32 1377, 1408-1411
Collie, R., and Co. Pty. Ltd	. 194 Little Lonsdale-street, Melbourne	34280	12	2083-2085, 2087-2090, 2095 2094, 2252
Concrete Constructions Pty Ltd.	. 360 Collins-street, Melbourne	1	49	1923–1927, 1929–1931, 193 1934
Cooke, S., Pty. Ltd Corder, H. J., Pty. Ltd Corbett, Derham and Coy.	240 Chapel-street, Prahran		5 12	2082, 2086 1512, 1575, 1605 1458
Currie and Richards Pty Ltd.	. 473 Elizabeth-street, Mel- bourne		36	102-104, 496, 500-501, 51 517, 520-525
Cyclostyle Coy. of Aust Danks, J., and Son Pty. Ltd	. 547 Collins-street, Melbourne	34375 34281	36	2072 175, 177, 199, 200, 221, 47 472, 474, 475, 483-4
				488-494, 514, 529, 537-5 552-555, 560-601, 603, 60 607, 609-619, 634-6 1576, 1577

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

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· Name of Contractor,	Address.	Contract No.	Deposit Security,	Item Numbers,
Detmold, W., Ltd.	126 Flinders-lane, Melbourne	34288	£ 31	2046A, 2046G, 2046H, 2046I, 2097, 2117, 2121, 2127,
	,			2135B, 2137, 2138, 2146, 2147, 2149, 2159, 2167, 2168, 2174, 2182, 2183,
Donaghy, M., and Sons Pty. Ltd.	387 Flinders-street, Melbourne	34287	153	2192, 2194, 2201 1633, 1634, 1705, 1710, 1711, 1713–1718
Dott and Coy. Pty. Ltd	Langford-street, North Mel- bourne	34421	40	1414, 1416-1418, 1422, 1425-
Duckett, E., and Sons	374 Londsale-street, Mel- bourne	34283	75	1428 497, 513, 518, 678–682, 695– 699, 721–724, 750, 764, 766,
Duerdin and Sainsbury Pty. Ltd.	349 Flinders-lane, Melbourne	34282	12	1039-1041 2340, 2346, 2349, 2364, 2365, 2367-2369, 2371, 2372, 2375, 2376, 2378, 2384- 2388, 2390, 2393, 2395, 2397, 2399
Duncan and Co. Pty. Ltd.	92 Flinders - street, Mel- bourne,	34286	_	14401442
Dunlop Rubber Co. of Aust. Ltd.	108 Flinders-street, Melbourne,	34285	61	1433, 1792–1797, 2113–2116,
Dyke, M. G., and Sons Ellams Duplicator Co. Ltd. Evans, Evan, Pty. Ltd	542 Bridge-road, Richmond 134 Queen-street, Melbourne 680 Elizabeth-street, Mel-	34284 34372 34289	12 12 17	2403, 2404, 2408F-2408r 1026 2058, 2059, 2067, 2073 1447, 1448, 1695-1699
Excelsior Broom Cov	bourne 415 Bourke-street, Melbourne Park-street, North Fitzroy 346 Flinders-lane, Melbourne	34290 34388 34292	1 2 12 12	1700 1663 2271, 2274, 2275, 2278, 2280, 2282, 2284, 2285, 2288– 2292, 2295, 2317, 2324.
				2292, 2295, 2317, 2324, 2330, 2331, 2335-2338, 2342, 2343, 2347, 2350- 2354, 2359, 2361, 2366, 2380, 2391, 2392, 2408△ 2408E ﷺ
Ltd.	Gordon-street, Footscray	34291	154	685, 688, 700, 702, 703, 705, 708, 712–718, 731, 734–745, 746, 770–775
Pty. Ltd.	5 Islington-street, Collingwood 480 Elizabeth-street, Mel- bourne	34293° 34330	14	2415, 2416 1701–1703
Gordon and Gotch (Aust.) Ltd.	124 Queen-street, Melbourne	34389	9	2040, 2046
Gray's Pty. Ltd	Blackshaw's-road, Newport	34355	500	270, 271, 273, 836a, 842a, 846a, 847-847b, 847f, 847h, 848, 853a, 853d, 853e, 854a, 855a, 856a
Greer and Ashburner	26-28 Franklin-street, Mel- bourne	34294	-	1036
Hansen and Co	601 Little Collins-street, Mel-	34356	15	1492
Hartley, W., Pty. Ltd	286 Post Office-place, Mel- bourne	34296	30	341, 342, 343, 344, 345, 346, 347,347в,348-350,353-361, 368-370
Harvey, Shaw and Drake Pty. Ltd.	360 Little Collins-street, Mel- bourne	34357	1	42
Hargreaves and Coy Heyman, P. W	Beaconsfield 537-539 Flinders-street, Mel- bourne	34297 34295	15 14	1980, 1981, 1982 1446, 1449, 1454, 1455, 1459, 1727
Hicks, Atkinson and Sons Pty. Ltd.	350 Collins-street, Melbourne	34298	9	1128, 1129, 2198–2200, 2370, 2380a–2382, 2394, 2405–2408
Hoffman Brick and Pot- teries Ltd.	123 Queen-street, Melbourne	34332	64	1884, 1886, 1888–1920, 1964, 1965
	301 Flinders-lane, Melbourne	34299	29,	1955, 1957, 1959, 1962, 1963
Infusorial Earth and Asbestos Co.	544 Burwood-road, Hawthorn	34422	13	1989
Josephs, L. P	196 Dorcas-street, South Mel- bourne	<b>34</b> 358	1	1493

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

IN A	AMES, ADDRESSES, ETC., OF CO	NTRACTO	RS—con	linued.
Name of Contractor.	Address.	Contract No.	Deposit.	Item Numbers.
Kilpatrick and Coy	358 Collins-street, Melbourne	34300	£	
	284 Collins-street, Melbourne	34301	15	2433 ^ 2281, 2296–2298, 2300–2308,
Lawrence, A., and Co. Pty. Ltd.	527 Collins-street, Melbourne	34303	5	2310-2314 2269, 2270, 2345, 2360, 2413
	31 Queen-street, Melbourne 7 Scotchmer-street, North	$\frac{34431}{34359}$	162 4	1848, 1849A 2099, 2100
Lion Rolling Mills Pty. Ltd.	Fitzroy Grant-street, South Melbourne	34364	676	808, 813–813B, 815–816c, 817, 820A, 836, 842, 846, 847c– 847B, 8470, 853, 853B, 853C,
Lodge, Gilbert and Coy.	506 Little Collins-street, Mel- bourne	34423	45	853F, 854, 855, 856 888-894, 899-947
Lowe, S., and Coy	675 Victoria-street, Abbots- ford	34302	2	1735
Millar's Timber and Trading Co. Ltd.	1	34424	210	1849, 1852
	357 Little Collins-street, Mel- bourne	34306	22	1704, 1709, 1712
Mining Supplies Coy	450 Flinders-lane, Melbourne	34309	'11	2418-2421
Mitchell, David, Estate Mitchell, Thomas and Co	360 Lonsdale-street, Mel-	34360 34390	4 11	1880, 1881 1640
	bourne City-road, South Melbourne	34425	75	1841, 1845, 1850, 1851, 1853-
Pty. Ltd. ) Montrose Firebrick Coy. Pty. Ltd.	Montrose ,	34366	15	1860, 1870, 1871, 1874 1969, 1970, 1971
Morris and Bone	286 Little Collins-street, Mel- bourne	34305	1	1030, 1031, 1033
Morris and Coy	567 Little Lonsdale-street, Melbourne	34307	4	2098, 2139, 2140
Morton, B. K., Pty. Ltd	512 Little Collins-street, Mcl- bourne	34304	8	995–1002
Morton, E. L	415 Little Bourke-street, Mel- bourne	34361	16 -	123, 2109, 2110, 2226, 2228, 2229, 2236, 2237, 2246, 2246A, 2247-2249, 2251
Mustow, R. E	312 Flinders-lane, Melbourne	34308	12	2122, 2128, 2132, 2135, 2135A, 2151, 2169-2173, 2193
McCulloch, R. W. and Co. McMicking and Coy	380 Flinders-lane, Melbourne 362 Little Collins-street, Mel- bourne	34426 34311	12 15	1983 1723, 172 <del>4</del>
McPherson's Pty. Ltd	582 Collins-street, Melbourne	34310	64	63, 139, 140, 142–145, 147– 153, 161, 185, 188, 190–197, 201, 202, 204, 206–210, 215, 216, 223, 232, 233, 238, 246, 268, 272, 476, 477
Nixon, J., and Sons Ordish Firebrick Co. Pty. Ltd.	Mark-street, North Melbourne Stud-road, Dandenong	34312 34365	42 - 34	662, 663 1969A, 1970A, 1971A, 1972- 1974, 1976-1978
Pakenham Firebrick, Pipe and Tile Coy.	Pakenham	34362	8	1975
Parker, A. P	Lal Lal Lal Lal 396 Flinders-lane, Melbourne	34429 34317 34316	12 15 5	1983a 1980a, 1981a, 1982a 2001, 2005, 2130, 2131, 2190, 2191, 2204-2211, 2213, 2214, 2216, 2217-2220,
Paul and Gray Ltd Pirie, A., and Sons Ltd	Flinders-street, Melbourne 240 Little Lonsdale-street, Melbourne	34313 34391	10 19	2222, 2225 1464, 1466 1999, 2000, 2038
Phillips, J. W Pizzey, G., and Son Ltd. Proud Bros. Pty. Ltd	3 Young street, Footscray 131 Johnston-street, Fitzroy 49 Dudley-street, West Melbourne	34428 34315 34314	30 5 16	1378-1379 <b>A</b> 1753-1756, 1758, 1759 431, 440-442
Ramsay and Hall Pty. Ltd.	357 Exhibition-street, Mel- bourne	34373	14	2060, 2062, 2064, 2066, 2068, 2071, 2077, 2079–2080
Ramsay and Treganowan Read, A. J.	475 Latrobe-street, Melbourne 116 Curzon-street, North Mel-	34320 34319	5 15	1452, 2356 711, 776, 777
Redmond, Inglis and Coy.	bourne   Therry-street, Melbourne	34322	12	1994–1997, 2202

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

				· · · · · · · · · · · · · · · · · · ·
Name of Contractor.	Address.	Contract No.	Deposit Security.	Item Numbers.
	•			
Rocke, Tompsitt and Co. Pty. Ltd.	292 Flinders-street, Melbourne	34318	. £	2374
Royal Victorian Institute for Blind	St. Kilda-road, Prahran	34321	10	1629-1632, 1639, 1642, 1650, 1652, 1654, 1656, 1657, 1660,
Ruwolt, Chas., Pty. Ltd. S.A. Brush Co. Ltd.	Victoria-street, Richmond 167 Flinders-street, Adelaide, South Australia	34323 34392	152 12	1661, 1665 665, 666, 667, 668, 669, 670 1638, 1641, 1643, 1645, 1648, 1655, 1672, 1673, 1685, 1688
Safeguard Chemical Co. Pty Ltd.	Coventry-street, South Mel-	34363	3	108
Sands and McDougall Pty. Ltd.	bourne 365 Collins-street, Melbourne	34326	76	1991–1993, 1998, 2007, 2041–2043, 2046в-2046в, 2095,
Selby, H. B., and Co	443 Bourke-street, Melbourne	34328	16	2150 2273, 2276, 2277, 2283, 2286, 2293, 2294, 2315, 2316, 2318-2323, 2325, 2326, 2328, 2332, 2333, 2357
Service, J., and Coy. Sewell, G. F	460 Collins-street, Melbourne Cross-street, West Footscray	34457 34324	39 329	5A 683, 684, 686, 687, 689–694, 701, 704, 706, 707, 719, 720, 725–730, 732–733, 747–
Sharp, John and Sons Ltd.	City-road, South Melbourne	34429	90	1832, 1834, 1836, 1838, 1840, 1842, 1844, 1846, 1862,
Sherriff, A. V	10 Fyans-street, South Gee-	34325	7	1863,1865–1869,1875,1876 1968
Smith, S., and Coy	Dynon-road, South Kensington	34430	23	1494, 1495, 1497, 1500, 1516, 1519, 1527, 1529, 1530, 1536
Southo'se and Long Ltd	521 Little Collins-street, Mel- bourne	34393	85	2010-2013A, 2015, 2017, 2018, 2021, 2023-2025, 2027, 2033, 2035, 2037
Spicer, J., and Sons Ltd	377 Lonsdale-street, Mel- bourne	34327	9	2096
Stewarts and Lloyds (Aust.) Ltd.	Grant-street, South Melbourne	34396	151	646-661
Tinsley, Eliza, Pty. Ltd Todd, Brydges A	644 Bourke-street, Melbourne 528 Collins-street, Melbourne	34331 34273	33 12	279-308 2002-2004, 2006, 2152-2158, 2203, 2212, 2221, 2223, 2224
Vacuum Oil Co. Pty. Ltd. Victoria Iron Rolling Co. Pty. Ltd.	90 William-street, Melbourne Dudley-street, West Mel- bourne	34335 34334	111 212	5, 1451, 2348, 2362 709, 710, 819, 820, 821
Victoria Varnish Coy. Pty. Ltd.	Queen's-bridge, South Mel- bourne	34432		1509, 1514, 1520, 1521, 1524, 1528, 1616-1618, 1620, 1621, 1623-1627
Waratah Lime and Cement Co.	312 Flinders-street, Mel- bourne	34367	31	1878, 1879
Weickhardt, C. C White, C. J., and Sons	133 Hopkins-street, Footscray 172 Little Collins-street, Mel-	34336 34337	49 19	1028, 1029 335–337, 344A, 345A, 346A,
Wilson, R. G. and Co. Pty.	bourne 56 Elizabeth-street, Melbourne	34338	12	347a, 347c, 362, 363 1734
Wiltshire's Pty. Ltd Woolcott, R. R. and Co. Pty. Ltd.	1 Wiltshire-street, Richmond 400 Lonsdale-street, Mel- bourne	34368 34374	2 130	2104–2107, 2111 2014, 2016, 2045, 2075
Wunderlich Ltd,	243 Collins-street, Melbourne 384 Little Collins-street, Melbourne 363 Little Lonsdale-street,	34433 34340 34339	10 12 6	1511, 1513, 1531, 1534 1496, 1499, 1501, 1502, 1510, 1517, 1532, 1535, 1590, 1592-1597, 1611, 1678, 1678A 1035, 1037, 1038
	Melbourne		}	
Zevenboom, J., and Coy.	335 Elizabeth-street, [Mel- bourn:	34395	48	1635-1637, 1644, 1646, 1647, 1649, 1651, 1653, 1658, 1659, 1662, 1664, 1666-1668, 1671, 1674-1677, 1678B-1684, 1686, 1687, 1689-1694

Item No. and Description.	Country of Manufacture,	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
•				1	
•				£ 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.				ı	
The Waste shall be free from oil, jute fibre, grit, and foreign matter, and shall possess good oil absorbing properties.				1	, ,
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 general quality, and shall be in every respect to the satisfaction of the Chief Storekeeper.			,		
†1. Waste, Cotton—Grey	· · ·	100 tons	ton		Nil
†2. " " White		2 "	do.	1	

#### 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 easks distinctively branded "Class I," "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:—

	FLASH 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 Fahrenheit	Shall not exceed 85 at a tem- perature of 74 degrees Fah- renheit and shall not be less than 1.9 at 212 degrees Fah-
Class No. 2	Shall not flash at a lower temperature than 480 degrees Fahrenheit	Shall not solidify at a higher temperature than 26 degrees Fahrenheit	renheit Shall not exceed 66 at a temperature of 74 degrees Fahrenheit and shall not be less than 1 6 at 212 degrees Fahrenheit
Class No. 8 (for Carriages, Wag- gons, and Ten- ders, &c.)	Shall not flash at a lower temperature than 400 degrees Fahrenheit	Shall not solidify at a higher temperature than 20 degrees Fahrenheit	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 "Tagliabue's" Instrument; and the viscosity by a "Redwood's" Viscometer, Allan attachment (viscosity of filtered water being 1 at 74° F.). All tests of the Oils will be made by the Chief Mechanical Engineer.

As regards Item 5, the contract rate includes Sea Freight at 8 dollars per cub. ton, and is based on conversion rate of 4 dollars to the £1; and as regards Item 5a, the contract rate includes Sea Freight at 10 dollars per cub. ton, and is based on conversion of 4 dollars to the £1; any adjustment necessary will require to be made on production of usual documentary evidence showing that rates different to these were actually paid.

As regards Item 5, conversion will be adjusted according to the rate ruling at date of

As regards Item 5a, conversion will be adjusted on basis of the rate ruling on the date of delivery of oil.

†3. †4. †5.	Mineral Lubricatin Oil as described, ","		••	 U.S.A.	100,000 gals 90,000 ,, 40,000 ,,	gal. of 191bs. av. do. do.	0	2	}	Nil Vacuum Oil Coy.
†5a.	*	Class No. 3, 9L		,,	10,000 ,,	do.	0	3	1	Pty. Ltd. Jas. Service & Coy.

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
SUNDRY IRONMONGERY.				£ s. d.	,
The samples exhibited by the Corporation for Items 8-10, 11, 19-20, 22, 23, 28, 29, 54-55, 57, 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, 44–46, 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 cwt. capacity, to weigh in Imperial Avoirdupois Standard of cwts., 'grs.,					
and lbs. All iron construction fitted with re- lieving gear 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.					• .
*6. Badges, N.P. "Guard"	••	100	each		<u> </u>
8 Balls, Steel, 3 in	`	200 40 doz.	do. dozen	••	
* $\langle 9 \text{ Balls, Steel, } \frac{1}{4} \text{ in.} \dots \dots$	٠٠.	20 ,,	do.		
10 Balls, Steel, & in	••	200,	do. each	••	N'
as ordered	••	50	do.	••	
†13. Bellows, Moulders'	••	80 15	do.	• •	
*15. Bins, Dust	••	20	do.		
*16. Bolts, Indicator, nickel plated †17. Bolts, Brass, barrel, 2½" to 6 ", as ordered	Australia	100 •850 ins.	do. inch	0 0 9	S. Cohen, Sons, and Coy. Pty. Ltd.
†18. Bolts, brass, flush, 3" to 6", as ordered	••	150 ,,	do.		J
* 19. Bolts, Iron, tower, 3" to 12", as ordered	••	3,650 ,, 60	do. each	••	Nil
†21. Bolts, Iron, galvanized for Padlocks, any lengths ordered up to 12"	Áustralia	150	do.	0 4 0	S. Cohen, Sons, and
* { 22. Boxes, Cash, 9", extra strong, Hobbs' locks 23. Boxes, Cash, 12", extra strong, Hobbs' locks	••	60 30	do. do.	••	Coy. Pty. Ltd.
*24. Brackets, Lamp, bronzed		10	do.	·::``	j
†25. Bricks, Air, galvanized, 9" x 3"  †26. Bricks, Air, galvanized, 9" x 6"	Australia	60	do.	0 1 1	S. Cohen, Sons, and Coy. Pty. Ltd.
†27. Brické, Bath	""	50 200 doz.	do. .dozen	$\begin{bmatrix}0&1&6\\0&5&0\end{bmatrix}$	S. Cohen, Sons, and Coy. Pty. Ltd.
* { 28. Buckles, Brass Roller, up to \( \frac{3}{4}\), as ordered	••	90 ,,	do.		<b>)</b>
†29. Buckles, Brass Roller, over ‡, as ordered *30. Buckles, Black, Japanned, Double Roller	••	60 ,, 100 ,,	do. do.	´ :: .	Nil .
†31. Buttons, Iron, Japanned, any sizes ordered	Australia	20 ,,	do.	0 1 0	S. Cohen, Sons, and Coy. Pty. Ltd.
†32. Castors, Brass, screw, in sets of 4 †33. Cement liquid	••	20 sets 60 tubes	set tube		) ,
†34. Chain, Brass, double			doz. yds.		
†35. Chain, Brass, Jack, 6 to 18 gauge, as ordered †36. Chain, Iron, Jack, any sizes ordered	٠. ،	10 ,,	do.	٠	N:1
†37. Checks, Door	• • •	15 ,, 15	do. each		Nil
*38. Clips, Way-bill	••	280 doz.	dozen		
*39. Cord, Copper, sash		12,000 feet	lin. ft. each	::	,
†41. Cream, Arabian, in 4-gal. tins	Australia	120 gals.	gallon	0 3 3	Wm. Adams and Coy. Ltd.
*42. Cups, Drinking, with chain	"	230	each	0 2 0	Harvey, Shaw, and Drake Pty. Ltd.
†43. Dusters, Chinese	China	110	do.	0 1 3	S. Cohen, Sons, and Coy. Pty, Ltd.
44. Dusters, Feather, No. 34 45. Dusters, Feather, No. 46	, ::	50 130	do. do.	•••	Nil ,
46. Dusters, Feather, No. 60	1	90	do.		J <b>,</b>

	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
	SUNDRY IRONMONGERY—continued.				£ s. d.	1
†47	. Dusters, Feather, Ostrich	1	60	each	<b>}</b>	h
48	. Cloth, Emery, Nos. 0 to 3, as ordered	`	650 qrs.	quire		
	. Emery, any Nos. ordered		750 lbs.	lb.		ł j
	Emery, Flour of	• • •	30 ,,	do.		[ ]
	Paper, Glass, any Nos. ordered	•••	200 rms.	ream		
	Eyes, Screw, iron, Nettlefolds Ltd., B 20		80 gross	gross	•••	[ -
	. Eyes, Screw, iron, Nettlefolds Ltd., C 1 to 14 Fasteners, Belt, No. 1	•••	10 ,,	do. 100		
	Fasteners, Belt, No. 3		1,000	100		
	Fasteners, Sash, 2½"	::	35 doz.	dozen	l ::	] }
	Figures, N.P., as ordered		1,000 figs.	figure	l •	<b>≻</b> Nil
	File Card Wire, Rubber Cloth Back, 2" wide		40 feet	foot		i ( ·
<b>*</b> 59.	Glasses, Gauge, $\frac{11}{16}$ " x $16\frac{1}{2}$ " long, suitable for	1			ļ.	1
	Babcock and Wilcox boilers at 170 lbs.	-		j ,		<b> </b>
***	pressure	1 .:	, 80 doz.	dozen	••	
~6U.	Glasses, Gauge, 3" x 173" long, suitable for				i	[ ]
	Babcock and Wilcox boilers at 170 lbs. pressure		10 ,,	do.		
161	pressure		l =0 ''	do.	• •	1
*62	Glasses, Gauge, Flat, corrugated, 85" long	::	240 ,,	do.		
	Glue, Granulated	Australia	30 cwt.	cwt.	5 3 0	McPherson's Pty.
	Glue, London	1	1 ,,	do.		Ltd.
	Glue, Russian		20 ,,	do.	••	,
	Handles, Chest, japanned		40 pairs	pair	••	ļ
†67.	Handles, Drawer, flush, brass, any sizes			, ,		•
400	ordered		65	each	•••	Nil.
	Hasps and Staples, Brass, 3" to 5", as		245	do.	••	, INII.
109.	ordered	.	5 doz.	dozen		1
±70.	Hasps and Staples, japanned, any sizes and	• • •	0 002.	dozen	•••	
1.01	thicknesses ordered	ł	1,200	each		
<b>†71.</b>	Holders, Sanitary Paper		15	do.		]
	Hooks, Hat and Coat, bronze	Australia	. 35 doz.	dozen	066	S. Cohen, Sons &
	Hooks, Hat and Coat, iron	,,	20 ,,	do.	0 2 9	Coy. Pty. Ltd.
<b>†74</b> .	Hooks, Screw or Cup, as ordered, brass,	i	20	,		}
T45 =	any sizes ordered	••	60 ,,	do.	••	,
	Hooks, Wall, brass-capped	••	15 ,,	do.	٠٠ ا	•
110.	Hooks and Eyes, Cabin, brass, 2" to 6", as ordered	l	50 ins.	inch		
<b>†77.</b>	Hooks and Eyes, Brass, any sizes ordered	::	35 doz.	dozen	:: I	
	Hooks and Eyes, iron, Nettlefolds Ltd., 4",				ļ	
•	5", or 6", as ordered		15 "	do.		}Nil
	Jugs, Enamelled		20	each		1
†80.	Knobs, Brass, shutter, $1\frac{1}{2}$ "	1	15 doz.	dozen	••	
†81.	Knobs, iron, japanned, apron, any sizes		25	.1.	-	
+29	Knobs, Stained, drawer		35 ,, 5 ,,	do. do.	••	
	Labels, Metal address		20 .,	do.		
	Lamps, Paint burning off		20"	each	:: I	1
	Latches, Gate, American, mortise	Australia	50	do.	0 0 7	S. Cohen, Sons &
	Latches, Gate, American	. " -	160	do.	0 0 81	Coy. Pty. Ltd.
†87.	Latches, Norfolk		85	do.		Nil
	Lead, Black, powdered, in 4-lb. packages	Australia	500 lbs.	lb ]	0 0 10	Briscoe & Co. Ltd.
	Lifts—Sash, brass ring	,,	235	each	0 0 9	J. G. Black
	Lifts—Sash, hook		65	do.		Nil
+09 ∫31.	Lifts—Sash, flush, 2" to 3", as ordered Links, Split, 16" or 3", as ordered	Australia	100 100 lbs.	do. lb.	0 i 2	Briscoe & Co. Ltd.
*93	Lubricators, Glass	Austrana	650	each	·	)
	Machines, Weighing, 10 cwt	::	20	do.		
	Balances, Spring, Railway Parcels, 56 lbs.					
-	x 4 oz., with enamelled dial, and platform				]	
	14" x 9"		150	do.	•	N'I
<b>*</b> 96.	Balances, Spring, 112 lbs., Counter Plat-		ا ا	اء	1	Nil
407	form, with enamelled dial and back rail	''	50 130 doz	do.	[	
1211.	Mops, Thread, 16 oz		130 doz.   50	dozen each		1
	Mugg Enamelled 4 pint			CHOTT		
†98.	Mugs, Enamelled, ½ pint	i ::		_ 1		
†98. 99.	Mugs, Enamelled, ½ pint Pots, Glue, C.I., No. 3 Plates and Dowels, Brass, any sizes ordered	l i	5 35 doz.	do. dozen		

. Itom No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
Same Transport and and	<del></del> -	<del>,</del>		£ s. d.	
Sundry Ironmongery—continued.	·	•			1
Plates, tinned— Iron, Charcoal, 20" x 14", 112 sheets per box, or 20" x 28", 56 sheets per box, as ordered—		,		١	
102. lxx	Gt. Brit.	20 boxes	box	3 12 0	Currie & Richards
103. lxxx	,,	20 ,,	do.	4 1 0	Pty. Ltd.
104. lxxxx	,,	15 ,	do.	4 10 6	Nil
105. Steel, any sizes and gauges ordered †106. Polish, Boot, Black, "Nugget"	Australia	5 cwt.	ewt. tin	0 0 51	S. Cohen, Sons
†107. Polish, Boot, Tan, "Nugget"	,,	100 ,,	do.	$0 \ 0 \ 5\frac{1}{4}$	and Coy. Pty. Ltd.
†108. Polish, Metal, "Safeguard"	,,,	1,800 ,,	do.	0 0 7	Safeguard Chemical
†109. Polish, "Usit"	"	300 cakes	doz.cks.	0 4 3	Coy. Pty. Ltd. S. Cohen, Sons and Coy. Pty. Ltd.
†110. Powder, Plate, ‡-lb. packages	١	100 pkts.	pkt.		1
†111. Pulleys, Iron, japanned, lazy		50	each	••	Η .
†112. Pulleys, Iron, japanned, upright, 3"		100	do.	••	]
†113. Pulleys, Sash, iron, any sizes ordered	. ***	800 3 gross	do.	••	
†114. Pulls, Drawer, brass †115. Rakes, Steel, handled, any sizes ordered	` ::	3 gross 1,000 in.	gross per inch	••	Nil
(110) 11000, 2000, 4100, 410, 410, 410	''	, , ,	in width	,,,	
116. Rings, Brass, curtain, solid, any sizes		_			
ordered:	.**	15 doz.	dozen	••	IJ
†117. Rings, Iron, tinned, 2"		10 ,,	do.	••	
sashes	Australia	5 ,,	dó.	1 7 0	S. Cohen, Sons and Coy. Pty. Ltd.
*119. Rollers, Sash, japanned, §" to 1", as ordered	•••	10 ,,	do.		
†120. Rollers, Spring, blind, complete, 48"		25 ,,	do.	••	}Nil
*121. Scissors, Lamp	::	25 pairs 225 ,,	pair do.	•••	J
*123. Seals, Truck	Australia	100,000	1,000	1 15 0	E. L. Morton
†124. Shovels, Cinder	,,	50	cach	0 1 0	S. Cohen, Sons and Coy. Pty. Ltd.
* 125. Sinks, Cast Iron, galvanized, 24"		15	do.		) 00 <i>y.</i> 10 <i>y.</i> 2000
125. Sinks, Cast Iron, galvanized, 24 126. Sinks, Cast Iron, galvanized, 30"	::	10	do.	• •	
*127. Staples, Gald. Wire, for Dropper Fasteners		5 cwt.	cwt.		
*128. Steel, Crinoline, \{ \frac{3}{6}\] or \{ \frac{7}{6}\] wide, as ordered,		20.	do		
any gauge ordered +129. Springs, Gate, iron, 7"	••	30 70	do. each	•••	
†130. Springs, Gate, spiral, Nos. 1 or 2, as ordered	l ::	165	do.	••	
†131. Springs, Tail, for doors, 24"		240	do.	• •	Nil
*132. Springs, Carriage, Window, brass, hammered		00		,	
$4\frac{1}{2}$ x $\frac{9}{16}$ "	1	60 gross	do.	••	] }
†134. Turns, Cupboard, brass	::	20 doz.	dozen	••	
*135. Washers, Brass		30 gross	'gross	••	] ]
*136. Wheels, Barrow, wrought iron, navvy		200	each	••	
*137. Wheels, Platform Barrow, wrought iron, with turned spindle, 2½" rims	11	90 .	do.		
†138. Whistles, Guards'	Gt. Brit.	200	do.	0 0 8	S. Cohen, Sons and Coy. Pty. Ltd.
	,		·		
SUNDRY IRONMONGERY (TOOLS, ETC.)					
The sample exhibited by the Corporation for Item 172					1
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.	1		1	1	,
139. Bits, Brace, screw, any sizes ordered,	C+ D=:1	1 950 8+1-	1th of in	0 1 1	
"Whitehouse" 140. Bits, German, any sizes ordered up to §",	Gt. Brit.	1,250-8ths	Bon or III.		McPherson's Pty.
"Whitehouse"	,,	750	each	0 0 71	\\ Ltd.
141. Bits, Waggon, $\frac{7}{16}$ " or $\frac{9}{16}$ ", as ordered	\	1 doz.	dozen	١	Nil

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
SUNDRY IRONMONGERY (TOOLS, ETC.)—continued.				£ s. d.	
(====, ===, ===,			ľ	•	
Blocks, Chain Pulley, with 40' of chain-				•	
142. 10 cwt., "Rowland Priest"	Gt. Brit.	10	each	4 9 9	]
143. 20 , "Rowland Priest"	,,	10	do.	5 17 0	McPherson's Pty.
144. 30 ,, "Rowland Priest"	,,	20 5	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Ltd.
146. 100 ,,	,,	5	do.	12 0 0	Nil
Braces, Ratchet, Steel, single action-	•			!	
147. 12", "Robert Lash"	Gt. Brit.	10	each	1 14 9	h '
148. 14", "Robert Lash"	,,	10	do.	1 19 9	
149. 16", "Robert Lash"	,,	5	do.	2 1 9	11
150. 18", "Robert Lash"	"	15	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	McPherson's Pty.
† 152. Braces, Carpenters', 12", "J. A. Chapman"	. "	10 45	do.	0 8 3	Ltd.
†153. Braces, Carpenters', Ratchet, 12", "J. A.	, "	. **	uo.	0 10 0	11
Chapman"	,,	. 15	do.	1 1 0	
Chisels, Firmer (handled)—	1	ŀ	i		
154. 1" to 1", as ordered, "Ward & Paynes"	"	5 doz.	dozen	0 18 0	IJ
155. § to 1", as ordered, "Ward & Paynes"	,,	5 ,,	do.	1 4 0	
Chisels, Socket (handled)— 156. ½" to ¾", as ordered, "Ward & Paynes"		10	do.	2 2 0	S. Cohen, Sons
157. $\frac{7}{8}$ or $\frac{1}{8}$ , as ordered, "Ward & Paynes"	. "	10 "	do.	2 10 0	and Co. Pty.
158. 11", " Ward & Paynes "	,,	5 ,,	do.	3 0 0	1
159. 1½", "Ward & Paynes"	,,	5 ,,	do.	3 6 0	
†160. Frames, Hack-saw, any sizes ordered	,",	10	each		Nil
†161. Frames, Hack-saw, adjustable, "Crescent			· .		
Tool Coy"	U.S.A.	50	do.	0 2 11	McPherson's Pty
†162. Gimlets, any sizes ordered," Mathieson"	Gt. Brit.	130	do.	0 0 8	Ltd. S. Cohen, Sons and
163. Irons, Soldering, 1½ lbs		15	do.		Co. Pty. Ltd.
† 163. Irons, Soldering, 15 108	Australia	20	do.	0 6 6	P
(1011 110mm, 2011-1-B) in the control of the contro	9		""	Percentage off	.[ ]
•	1			the Price List of Messrs.	t  j
*** T 1 ((m) T 11 11 T) ( ) 1			;	Trewhella. Bros. current	I b. Conen, bom
165. Jacks, "Trewhella," Platelayers'	73	£85		from time to	7 T L T L T
•			ĺ	period of this	s  }
•		i		10 per cent.	
166. Caps for above		£20			Nil
†167. Knives, Shoemakers', "T. Temporal"	Gt. Brit.	25	each	0 1 2	S. Cohen, Sons and
			١,		Co. Pty. Ltd.
(168. Levels, Spirit, 8"		30	do.	· · ·	
1700. Levels, Spirit, 24"  170. Needles, Machine, any sizes and makes		40	do.		11.
ordered	<u> </u>	5 doz.	dozen		Nil
†171. Needles, Packing, any sizes ordered		1 ,,	do.	1	[
*172. Needles, Sail or Roping, as ordered, any			_	]	
sizes ordered		45 ,,	do.		
173. Oilers, Zinc	U.S.A.	290	each	0 0 11	S. Cohen, Sons
174. Planes, Jack, 2", "Selford"	Australia	10	· do.	0 17 0	and Co. Pty.
174. Planes, Jack, 2, "Selford" 175. Planes, Jack, 21,", "Kennedy"		10	do.	0 19 0	J. Danks and Sons
1,0. 1,020,000,02,	"		""	0 20	Pty. Ltd.
176. Planes, Smooth, 2", "Selford"	,,,	10	do.	0 13 0	S. Cohen, Sons and
TI G (1 015 (/T 1 1)			١,	0.75	Co. Pty. Ltd.
177. Planes, Smooth, 2¼", "Kennedy"	"	10	do.	0 15 6	J. Danks and Sons
178. Planes, "German" Jack, 2", "Selford"		30	do.	0 11 6	Pty. Ltd. S. Cohen, Sons and
/ Canal Control	,,	, 30	40.	0 11 0	Co. Pty. Ltd.
†179. Plyers, 5" to 8", round, square-nosed, or				į	
cutting, as ordered		300 pairs	pair	••	)
†180. Plyers, 10", square-nosed or cutting	· · ·	50 pairs	pair	••	1)
†181. Rules, Box, 2' fourfold	••	175	each	••	} Nil
182. Screwdrivers, any sizes ordered		1,000 ins.	in, of blade		[ ]
183. Scythes, Blades only, ordinary, 30" to 40",			Practe	1	K
as ordered, "Tyzack"	Gt. Brit.	100°	each	0 8 4	S. Cohen, Sons
184. Scythes, Blades only, Bramble, 24" to 28",		ı			and Co. Pty
as ordered, "Tyzack"	"	15	do.	1090	Ltd.

<u> </u>	<u> </u>		<i>.</i>		
Item No. and Description.	Country of Manu- facture,	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
SUNDRY IRONMONGERY (TOOLS, Etc.)—continued.			7	<del></del> -	·
185. Shears or Snips, Steel, 14", " Peace H. K."	Gt. Brit.	5	each	£ s. d. 0 7 11	McPherson's Pty.
186. Stones, Oil, "Gem," 8" x 2" x 1", No. 1 187. Stones, Oil, Turkey, unmounted, of uniform		75	do.		Ltd.
texture, any sizes ordered	U.S.A.	20 lbs. 30	lb. each	0 i 3	McPherson's Pty.
189. Stones, Scythe	Australia	10 doz.	dozen	0 9 0	Ltd. S. Cohen, Sons and
190. Stones, "Washita" 191. Spanners, Steel, "Clyburn," 6" to 8", as	U.S.A.	60	each	0 3 0	Co. Pty. Ltd.
ordered, "Highgate Tool Co." 192. Spanners, Steel, "Clyburn," 9" to 14", as	Gt. Brit.	1,200 ins.	inch	$0 \ 1 \ 1\frac{1}{2}$	
ordered, "Highgate Tool Co." 193. Spanners, Steel, "Clyburn," 15", "High-	,,,	550 ,,	do.	0 0 113	
gate Tool Co."	"	25	each	0 14 4	McPherson's Pty.
gate Tool Co." 195. Spanners, Steel, "Clyburn," 18", "High-	,, '	400	do.	0 15 11	Ltd.
gate Tool Co." 196. Spanners, Steel, "Clyburn," 21", "High-	, ,	60	do.	0 19 11	
gate Tool Co."	,,	25	do.	1 2 11	
gate Tool Co." 198. Spanners, Steel, "Footprint," 54 to 7", as	,,	25	do.	1 14 5	J
ordered, "T. R. Ellin"	,,,	30 pairs	pair	0 2 0	S. Cohen, Sons and Co. Pty. Ltd.
199. Spanners, Steel, "Footprint," 9", "T. R. Ellin"	. ,,	]	do.	0 4 0	J. Danks and Sons
199A. Spanners, Steel, "Footprint," 12", "T. R. Ellin"	. ,,	] " " [	do.	0 6 0	Pty. Ltd. S. Cohen, Sons and
200. Spanners, Steel, "Footprint," 14", "T. R. Ellin"	Gt. Brit.		pair	ſ0 7 6	Pty. Ltd. J. Danks and Son
200A. Spanners, Steel, "Footprint,",16", "T.R. Ellin"	, ,,	15 pairs	do.	$\begin{cases} 0 & 12 & 0 \end{cases}$	Pty. Ltd. S. Cohen, Sons &
201. Tubes, Spirit Level, 1½" x ¾" 202. Tubes, Spirit Level, 2½" x ¾" Tapes, Metallic, with flush folding handles—	U.S.A.	10 doz. 5 "	dozen do.	0 5 0 0 7 0	Coy. Pty. Ltd. McPherson's Pty. Ltd.
203. 33 feet, in decimals of yards and feet, "Rabones"	Gt. Brit.	25	each	0 11 0	S. Cohen, Sons &
204. 66 feet, in decimals of yards and feet, "Rabones"	,,,	20	do.	0 14 11	Coy. Pty. Ltd. McPherson's Pty.
205. 33 feet, in links and feet, "Rabones"	"	15	do.	0 11 0	Ltd. S. Cohen, Sons &
206. 66 feet, in links and feet, "Rabones"	· ·	80	do.	0 14 11	Coy. Pty. Ltd.
Tapes, Steel— 207. 33 feet, in decimals of yards and feet,			1		
"Rabones"  208. 66 feet, in decimals of yards and feet,	,,	10	do.	0 17 9	McPherson's Pty.
"Rabones" 209. 33 feet, in links and feet, "Rabones"	"	10 10	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Ltd.
210. 66 feet, in links and feet, "Rabones"	"	10	do.	1 9 11	
Refills for Metallic Measuring Tapes— 211. 33 feet, in decimals of yards and feet, "Chestermans"	Gt. Brit.	25	do.	090	,
212. 66 feet, in decimals of yards and feet,	GU. DIII.		, uo.	0 9 0	
"Chestermans" 213. 33 feet, in links and feet, "Chestermans"	"	20 15	do.	0 11 3	J. G. Black.
214. 66 feet, in links and feet, "Chestermans"	"	25	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
†215. Vises, Pipe, 2" or 2½", as ordered,					AM TOL
"Hampton" †216. Vises, Pipe, 2", heavy, "Hampton"	***	25 15	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	McPherson's Pty. Ltd.
Vises, Fitters', with solid wrought-iron	",	••		1 1.0	, 1100.
boxes and screws, and cast-steel jaws— 217. 4" "Selford"	Australia	15	do.	2 17 9	<b>`</b>
218. 5" "Selford"	,,	15	do.	3 16 6	S. Cohen, Sons &
219. 6" "Selford"	,,	15	do.	4 9 6	Coy. Pty. Ltd.
220. 8"	1 '	25	l do.	l	Nil

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
SUNDRY IRONMONGERY (TOOLS, ETC.)—continued.					<del></del>
221. Vises, Parallel, instantaneous, 6", "Dawns"	Australia	10	each	£ s. d. 4 5 0	J. Danks and Sons
222. Vises, Parallel, instantaneous, 8" 223. Vises, Hand, 6", "Highgate Tool Coy,"	Gt. Brit.	20 25	do. do.	0 5 5	Pty. Ltd. Nil McPherson's Pty.
224. Vises, Hand, "Universal," 6"		10	do.	••	Ltd. V
AUGERS, ADZES, AXES, ETC.	,				
Name of manufacturer, Items 226-231, Wm. Ridgway and Sons.		,			,
AUGERS.  225. Bull-nosed, any sizes ordered  226. Screw, § ", 76", or ½ " diameter, as ordered  227. Screw, ½ " or ½ " diameter, as ordered  228. Screw, ½ " or ¾ " diameter, as ordered  229. Screw, ½ " or ¾ " diameter, as ordered  230. Screw, ½ " or 1 " diameter, as ordered  231. Screw, 2"	Gt. Brit.	700-8ths 80 doz. 90 " 210 " 35 " 25 "	do. do. do. do. do. do. do. do.	2 0 3 2 5 6 2 15 3 3 0 6 3 8 3 7 8 9	Nil Briscoe and Coy. Ltd.
Adzes, Axes, Etc.			,		,
Adze, Carpenters', plain or pin-polled, as ordered—				•	·
232. No. 2, "Brades" 233. No. 3, "Brades" 234. Axes, handled, 5 lbs., Welland Vale Co.,	Gt. Brit.	65 200	each do.	0, 8 10 0 9 1	McPherson's Pty. Ltd.
"Model"	Canada	135	do.	0 11 6	S. Cohen, Sons &
235. Axes, handled, 5½ lbs., "Plumbs"	U.S.A.	25	do.	0 12 6	Coy. Pty. Ltd. Briscoe and Coy.
236. Axes, handled, 6 to 7 lbs., as ordered †237. Hatchets, axe pattern, "Whitehouse,"	• • •	190	do.	••	Ltd. Nil
• No. 2	Gt. Brit.	150	do.	0 5 0	Briscoe and Coy. Ltd.
238. Hatchets, Lathing, No. 3, "Brades"	. "	60	do.	0 6 7	McPherson's Pty. Ltd.
239. Hooks, Bush, axe-handled, "Whitehouse" 240. Hooks, Fern, "Whitehouse" 241. Mattocks, "Brades" 242. Slashers, straight-handled, "Whitehouse"	)) )) ))	15 25 25 25	do. do. do. do.	0 10 0 0 7 0 0 7 9 0 10 0	S. Cohen, Sons & Coy. Pty. Ltd.
FILES AND RASPS.				i	-
The estimated requirements are based on the full list price.  The Files and Rasps for Items 243 and 244 shall be of any description, shape, length, or edge ordered. 243. Files or Rasps, as ordered 244. Files, Saw, as ordered *245. Files, Valve rubber, bastard cut		£1,100 £700 70	 each	••	Nil
- HAMMERS.					J
The samples submitted by the Tenderer for Items 246 to 248 inclusive shall be deemed to be samples as regards shape and quality only.  Name of manufacturer— Item 246—David Maydole Hammer Coy.			,		
,, 247—Birkingshaw. ,, 248—Parkes and Birkenshaw. †246. Hammers, Cast Steel, Claw, Nos. 5 to 7, as	TT 0		,		
†247. Hammers, Cast Steel, Sledge, double-faced, 4 to 16 lbs., as ordered	U.S.A. Gt. Brit.	100 550 lbs.	each Ib	0 7 8	McPherson's Pty. Ltd.
†248. Hammers, Cast Steel, Engineers', hand, any sizes ordered	w.	1,000 ,,	lb. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	S. Cohen, Sons and Coy. Pty. Ltd. Briscoe and Coy. Ltd.

	Country	Fatimated	1 1		1
Item No. and Description.	of Manu- facture.	Estimated Requirements for One Year.	Rate 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 and quality only.					
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. †249. Blades, Hack-saw, High Speed, 8"		15 doz.	dozen		1
†250. Blades, Hack-saw, High Speed, 9"		135 "	do.		
†251. Blades, Hack-saw, High Speed, 10"		400 ,, 450 ,,	do. do.		
†252. Blades, Hack-saw, High Speed, 12" †253. Blades, Hack-saw, High Speed, 17"		450 ,, 50 ,,	do.		<b> </b>
†254 Blades, Hack-saw, High Speed, any length		12,200 ins.	inch		
over 12", other than 17", as ordered Saws, Band, in coils up to 108', and any		12,200 1115.			
gauge, as ordered	Y	200 feet	foot		
255. $\frac{1}{4}$ to $\frac{1}{4}$ as ordered	::	360 ,,	do.		
257. ¾ or 1″ ,		260 ,, 400 ,,	do.	1	}Nil
258. Over 1" to $1\frac{1}{2}$ ", 259. Saws, Circular, any gauge ordered, over 24"		400 ,,	40.		
diameter, as ordered	••	1,000 ins. 75 feet	each		
*260. Saws, Casualty 261. Saws, Crosscut, Lightning, any length, as	••	10 1000	1		
ordered		100 feet 120	lin. ft.		
262. Saws, Hand, 26", any tooth, as ordered 263. Saws, Rip, 28", any tooth, as ordered		120	each		
264. Saws, Lightning, 1-man, any length, as		100 feet	lin, ft.		
SHOVELS, PICKS, ETC.				,	
Name of manufacturer—Items 268 and 272—					
· "J. H. Garbutt."					
†265. Forks, Coal, 12", \( \frac{3}{4}\)" openings †266. Forks, Digging, 5-prong	•••	10 50	each do.	••	Nil
†267. Forks, Stone, 8-prong	::	50	do.	••	J
Shovels, Steel, American, round or square		<b>'</b>			
mouth, as ordered, No. 3—	, , , , t'a	E0.	anah	0 7 81	McPherson's Pty.
†268. Long handled	Australia	50	each	0 7 81	McPherson's Pty. Ltd.
†269. Short handled	•••	130	do.	••	Nil
†270. Shovels, Steel, Moulders', smooth back, No. 2, "Digger" brand	Australia	80	do.	0 10 6	1
†271. Shovels, Steel, Navvy, round mouthed,		750	do	0 8 3	Gray's Pty. Ltd.
No. 4, "Digger" brand †272. Shovels, Steel, square mouthed, No. 3	"	750 2,000	do. do.	$\begin{bmatrix} 0 & 8 & 3 \\ 0 & 8 & 2 \end{bmatrix}$	McPherson's Pty.
†273. Shovels, Stokers', No. 6, "Digger" brand	,	1,100	do.	0 13 6	Ltd. Gray's Pty. Ltd.
†274. Shovels, Stokers', English, 18" x 9½"	"	50	do.		Nil
†275. Picks, Miners'		25	do.		,
GRINDSTONES AND ABRASIVE WHEELS.			ŀ		
Name of Manufacturer-					
Items 279–308— Carborundum Coy.		"		1	1
Items 279, 282, 288, 292, "Carborundum." Items 280, 281, 283-7, 289-91, and 293-308,	Į.				
"Aloxite." Grindstones of approved grit, soft, medium or					
nard, as ordered—		10	- each		7 , , ,
276. 4" thick x 24" diameter 277. 5" thick x 30" diameter	::	5	do.	::	Nil
278. 7" thick $x$ 48" diameter		15	) do.	1	IJ.

Item No. and Description.		Scription. Country of Manu- of Manu- facture. Fatimated Requirements for One Year.		Rate per—	Rate.	Name of Contractor.	
	,				£ s. d.		
RINDS	TONES AND ABRASIVE WHEELS—continued.		ļ		2 3. a.		
1171	and Alm .	İ	ļ	!			
279.	eels, Abrasive— 20° dia. x 2½° thick x 1½° Arbor Hole,		1	!			
210.	Coppersmiths' use, grit 20, grain G†	U.S.A.	10	each	7 2 0	`	
280.	20" dia. x $2\frac{1}{2}$ " thick x $1\frac{7}{16}$ " Arbor Hole,	U.G.A.	1	Cach	' 2 0		
	Steel Castings, grit 121, grain E	,,	15	do.	6 7 0		
281.	20" dia. x $2\frac{1}{2}$ " thick x $1\frac{7}{16}$ " Arbor Hole,	"		1		-	
	Bolts and Nuts, grit 36, grain G	,,	10	do.	6 7 0		
282.	20" dia. x $2\frac{1}{2}$ " thick x $1\frac{7}{16}$ " Arbor Hole,		]	.	`	,	
283.	Iron and Brass Castings, grit 20, grain Gt	,,	15	do.	7 2 0		
200.	20" dia. x 2½" thick x 8" Arbor Hole, Small Lathe Tools, grit 24, grain H		15	do.	6 7 0		
284.	20" dia. x 2½" thick x 1½" Arbor Hole,	**	10	u.,	` ' `	Į:	
	Mild Steel Ferrules, grit 36, grain G	,, .	10	do.	6 7 0		
285.	20" dia. x $2\frac{1}{2}$ " thick x $1\frac{3}{4}$ " Arbor Hole,	·	j			1	
900	High Speed Lathe Tools, grit 24, grain H	,,	5	do.	.670	)	
286.	26" dia. x 1½" thick x 6" Arbor Hole,			da.			
287.	High Speed Lathe Tools, grit 303, grain P 18" dia. x 2" thick x 17" Arbor Hole,	. "	5	do.	6 17 0	İ	
70	Bolts and Nuts, grit 36, grain G	<b>"</b> ,	5	đo.	4 5 0		
288.	36" dia. x 3" thick x 21" Arbor Hole,		· ·				
	Grinding Iron Castings, grit 141, grain G†	<b>»</b> .	10 '	do.	23 18 0	}	
289.	36" dia. x 3" thick x 21" Arbor Hole,						
	Grinding High Speed Steel Tools, grit	1	10	do.	91 6 0	}	
290.	24, grain H	***	10	uo.	21 6 0	}	
200.	grain I	,,	5	do.	070	1	
291.	14" dia. x 5" x 21" Arbor Hole, grit	"					
	141, grade N	" .	5	do.	6 15 0	,	
292.	14" dia. x 2" x 11" hole, grit 20, grain G†	,,,	25	do.	$\begin{bmatrix} 3 & 2 & 0 \\ 2 & 6 & 7 \end{bmatrix}$	1	
293. 294.	3" dia. x ½" x ½" hole, grit 80, grain K	"	5 5	do. ,	$\left[ \begin{array}{ccc c} 0 & 2 & 7 \\ 0 & 2 & 6 \end{array} \right]$	Eliza Timelan Da	
295.	1" dia. x $1\frac{1}{2}$ " x $\frac{1}{16}$ " hole, grit 80, grain K 12" dia. x 2" thick x 2" hole, Edge Tool	"	"	uo.	0 2 0	Eliza Tinsley Pty Ltd.	
200.	Cutters, &c., grit 36, grain M	,,	20 /	do.	2 3 6	l Bou.	
296.	12" dia. x 1" thick x 2" hole, Edge Tool	,,	ŀ		[		
	Cutters, &c., grit 36, grain M	,,	15	do.	1 5 0		
297.	12" dia. x 3" thick x 2" hole, Edge Tool		10		, , , ,	] ,	
298.	Cutters, &c., grit 36, grain M 12" dia. x \( \frac{4}{3}'' \) thick x 2" hole, Edge Tool	,,	10	do.	1 0 0		
200.	Cutters, &c., grit 36, grain M	,,	5	do.	100	1	
299.	12" dia. x 1" thick x 2" hole, Edge Tool		ļ				
	Cutters, &c., grit 36, grain M	"	5	do.	0 15 9		
<b>3</b> 00.	12" dia. x 1" thick x 2" hole, Edge Tool		10	اما		1	
301.	Cutters, &c., grit 36, grain M  8" dia. x 5" thick, Cup Edge Tools,	**	, 10	do.	0 11 0		
ou.	Knives for Planers, grit 303, grain P.	,,	5	do.	2 8 0	1	
<b>3</b> 02.	12" dia. x 3" thick x 3" hole, Circular Saws,			_		· ·	
	grit 365, grain K	**	10	do.	0 15 9	] ,	
303.	10" dia. x 16" thick, x 2" hole, Metal Hand		15	1 40	, , ,	Ì	
204	Saws, grit 60, grain H	,,	10	l do.	0 9 3		
304.	16" dia. x 3" thick x 3" hole, Metal Hand Saws, grit 365, grain K	,,	5	each	$\begin{bmatrix} 1 & 2 & 9 \end{bmatrix}$	Ì	
305.	10" dia. x 2" thick, Milling Cutters, Taps,		1				
	&c., grit 40, grain 0	,,	10	do.	0 16 3	1	
306.	10" dia. x 1" thick, Milling Cutters, Taps,		15	J.	0 10 0	]	
907	&c., grit 40, grain 0	**	15	do.	0 12 9		
307.	10" dia. x \frac{2}{3}" thick, Milling Cutters, Taps, &c., grit 40, grain O	>>	. 15	do.	0 12 9	1	
<b>3</b> 08.	20" dis. x 2\frac{1}{2}" thick, Edge Tools, grit 24,			_			
•	grain H	,,	5	do.	670	J	
ŢŢ	INGES, LOCKS, KEYS, ETC.						
11	man, hours, mills, his.						
No	ample exhibited by the Corporation for Items s. 368 and 369 is a sample as regards shape and lity only.						

Item No. and Description.		Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
		,				
Hin	ges, Locks, Keys, Etc.—continued.				£ s. d.	` '
	mples submitted by the Tenderer for Items		•			
	327, 330, 338–367, and 371 shall be deemed samples as regards shape and quality only.					,
_			,			
	linges of any width, thickness, and strength ordered—					ĺ
†309.	Bed or Back Flap, Iron, 1" to $2\frac{1}{2}$ ", as ordered		245 pairs	pair		
(310.	Butt, Brass— 1" to 1½", as ordered		330 ,,	do.		,
311.	Over $1\frac{1}{2}$ to 2", as ordered	•••	270 "	do.	·	
† 312.	$\frac{21}{2}$	•••	310 ,,	do. do.	••	
\313. 314.	$\frac{3''}{3\frac{1}{2}''}$ $\frac{1}{1}$	••	450 ,, 50 ,,	do.	•••	
315.	4		50 ,,	do.		Nil
† ∫`316.	Iron, double-action, 5"		15 ,,	do.	••	
(317.	Iron, double-action, 6"	••	15 ,,	do.	••	
318. † 319.	Butt, Cast Iron, 2" or 2½", as ordered	. • •	75 ,, 40 ,,	do. do.	••	
320.	Butt, Cast Iron, 3" or 3½", as ordered Butt, Cast Iron, 4"		200 ,,	do.		
321.	Butt, Cast Iron, 5"		100 ,,	do.	••	,
†{322.	Butt, Steel, 1" to 2", as ordered		300 ,,	do.	••	
(323.	Butt, Steel, over 2" to 3", as ordered	Consider	500 ,,	do. do.	0 0 9	) P.: & C
$^{\dagger} \{ \begin{array}{l} 324. \\ 325. \end{array}$	Butt, Steel, $3\frac{1}{2}$ " Butt, Steel, $4$ "	Sweden	225 ,, 130 ,,	do.	0 1 0	Briscoe & Coy. Ltd.
_	Hinges, Gothic, Iron, extra strong, any	"				
†327. I	lengths ordered  linges, Strap, Bent or Straight, as ordered,	••	15,000 ins.	inch	••	Nil S. Cohen. Sons &
	any lengths ordered	U.S.A.	5,000 ,,	do.	$0 \ 0 \ 1\frac{1}{2}$	Coy. Pty. Ltd.
,	4", one blank and one spring hinge		200 pairs	pair	••	} Nil
	linges, Spring, Helical, Single Action, 4"	a. D.	150 ,,	do.	0 0 08	
<del>7</del> 330. 3	l'—Iron, any lengths ordered	Gt. Brit. & Sweden	12,000 ins.	inch	0 0 0	Briscoe & Coy.
*331. ]	Keys, Carriage, Steel	Sweden	30 doz.	dozen		l)
	Keys, for Rim Locks of any make		60 ,,	do.		
	Keys, for Mortise Locks of any make	••	15 ,,	do.	••	Nil
334. I	Keys, Blank, for Yale or Vaughan's Locks, as ordered, any pattern ordered	4	160 ,,	đo.		]]
335. I	Keys, Blanks, Drawer Locks	Gt. Brit.	125 ,,	do.	0 5 6	l)
336. I	Keys, Blanks, Mortise Locks, any pattern			_		C. J. White &
	ordered	<b>,,</b>	25 ,,	do.	0 10 6	Sons .
	Keys, Blanks, Safe Locks  Knobs, Brass, with Spindles, for 6", 7", or	,,	10 ,,	qo.	0 11 3	<b> </b> '
1000. 1	8" Rim Locks, as ordered, 24"	"	500 sets	set	0 3 6	h
†339. J	8" Rim Locks, as ordered, 21" Knobs, Brass, Mill-edged, with Spindles, for	"		<u> </u>		J. G. Black
	5", 6", or 7" Mortise Locks, as ordered Knobs, and Spindles for 7" Mortise Locks,	,,	100 ,,	do.	0 3 6	) 
	Black and Gold or White and Gold, as		30 ,,	do.		Nil
1	ordered	•••	30 ,,	· uo.	••	
•	(keys to differ or pass as ordered), 2-				:	
	lever, "Jackson's"—				l	
† { 341.	1½" to 2", as ordered	Australia	80	each	0 3 0	[]
) 342 +343 1	3" Locks, Cut Cupboard, Brass, with duplicate	<b>,,</b>	75	do.	0 3 8	
1010. 1	keys (keys to differ or pass as ordered),					H .
	2-lever—3"	,,	75	each	0 3 4	W. Hartley Pty
]	Locks, Pad, Brass, "Yale" type, with		}			Ltd.
	duplicate keys (keys to differ or pass,		1	[		
(344.	as ordered)— 1" 2-lever, "Jackson's"	+	ן ר	do.	0 4 0	
~~~.	- mility outpoints see se	"	230		]	[
344A.	1" 4-lever	,,	l) [	do.	0 10 0	C. J. White & Sons
<b>平</b> 〈345.	1½" 2-lever, "Jackson's"	,,	II [	do.	0 4 0	W. Hartley Pty.
13 020.		1	1 <b>C</b> 600 7		1	Ltd.

, Item No. and Description.	Country of Manufacture.	Estimated Requirements for One Year.	Rate per—	/ Rate.	Name of Contractor.
, ,			•	e . 3	
HINGES, LOCKS, KEYS, ETC continued.	ĺ			£ s. d.	
(346. 1½" 2-lever, "Jackson's"	   Australia		each	0 4 0	W. Hartley Pty.
346a. 11" 4-lever	"	560	do.	0 11 6	Ltd. C. J. White & Sons W. Hartley Pty.
347. 1½" 2-lever, "Jackson's"	,,	50	do.	0 12 6	Ltd. C. J. White & Sons
347B. 2" 2-lever, "Jackson's"	,,	370	do.	0 4 0	W. Hartley Pty.
347c. 2" 4-lever Locks, Pad, Brass, with duplicate keys—	,,,	β ··· (	do.	0 14 6	C. J. White & Sons
†348. 1" or 1; ", as ordered, 4-lever Locks, Pad, Brass, "Barron" type—	. "	200	. do.	0 5 0	W. Hartley Pty.
349. 2" 2-lever, "Jackson's"	,,	850 650	do. do.	0 3 0	Ltd.
Locks, Rim, Iron, with furniture complete, 2 bolts			_		
†351. 6", No. 448 †352. 7"	Gt. Brit.	530 60	do. do.	0 6 9	Briscoe & Coy. Ltd. Nil
Locks, Straight Cupboard, Brass, with duplicate keys (keys to differ or pass, as ordered), 2-lever, "Jackson's"—					
353. 2"	Australia	35 15	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	]
355. 3"	"	255	do.	0 3 4	
with duplicate keys (keys to differ or pass, as ordered), 2-lever, "Jackson's"—			,		
$ \begin{cases} 356. & 1\frac{1}{2}" \text{ to } 2", \text{ as ordered} & \dots \\ 357. & 2\frac{1}{2}" & \dots & \dots \end{cases} $	27	75 25	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	W. Hartley Pty.
Locks, Till, Brass, "Hobb's" pattern, with duplicate keys (keys to differ or pass, as ordered), 4-lever, "Jackson's"—	"	325	. do:	0 3 6	
$\begin{cases} 359. & 2\frac{1}{2}" & \dots & \dots & \dots \\ 360. & 2\frac{3}{2}" & \dots & \dots & \dots & \dots \end{cases}$	,,	15 15	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
361. 3"	,,	250. 15	do. do.	0 4 9 0 10 6	
1363. Locks, Mortise, Brass, 6", 2 gun-metal bolts †364. Locks, Mortise, Iron, Spring, 17g", single or	,,	50	.do.	0 10 6	C. J. White & Sons
double action, as ordered Locks, "Yale" type, Cylinder Action,		100	do.		
Cupboard or Drawer, as ordered—	.:	15	do.		Nil
366. 21"	•••	15 15	do. do.	• • •	
Locks, Carriage Door, "Jackson's,"—  [368. 1]	Australia	200	do.	0 2 6	<u> </u>
369. 14" *370. Locks, Switch, fitted with steel shackle and	****	200	do.	0 2 9	W. Hartley Pty.
chain, one key each, keys to pass †371. Staples, Box, for Rim Locks, 5" to 8", as	"	600	do.	0 5 6	1
ordered	. "	40 doz.	dozen	0 13 6	J. G. Black
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.		-			
Nails—  § 372. Brads, Finishing, cut, ½" to ¾", as ordered 373. Brads, Finishing, cut, 1" to 3", as ordered 16581.—2	; ;	5 cwt.	ewt.		Nil

	Itam No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
					£ s. d.	
	NAILS—continued.					
	—continued.					`
*374.	Brads, Moulders'		2 cwt.	cwt.	l /	
*375.	Brass, Chair		20 gross	gross	· · ·	
†376.	Chaplets, Box, §" to 1½", as ordered	• • •	30 lbs.	lb.		İ
†377.	Chaplets, Malleable, cast, 2" to 4", as		90	3.		İ
†378.	ordered Chaplets, W.I., 8" long $x \downarrow$ ", $\frac{1}{8}$ ", or $\frac{1}{4}$ ", as	•	30 ,,	do.	l	
379.	ordered		60 "	do.		
313.	Clout, Galvanized or Tinned, ** to 2", as ordered	Ì	140	do.	1 . 1	
380.	<u>.</u>	• • • • • • • • • • • • • • • • • • • •	140 ,,	do.	l	
<b>3</b> 81.	Copper, any sizes ordered		60 ,,	do.	1 "	j
382.	Copper, Slaters', any sizes ordered		170 ,,	/do.		
002.	Zinc, Slaters', any sizes ordered	• • • • • • • • • • • • • • • • • • • •	330 ,,	, ao.	1 }	
	countersunk, Crown and W. brand or other approved make—		,			
383.	1½" or 1½", as ordered	ļ	2 cwt.	cwt.	l	
384.	2" or 2½", as ordered	,		do.		1
†385.	Galvanized, Spring-head, for roofing,	''	9 ,,		; ;	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2" to 3", as ordered		250,000	1.000	l l	
386.	Pins, Brass, ½" to 1½", as ordered		70 lbs.	lb.	ł :: l	
*387. \	Pins, Bronze, Chair		34 gross	gross	"	٠,
*388.	Dina Cima and since and and		450 lbs.	lb.	::	,
* <b>3</b> 89.	Ding Clima mhite 5# Arthred	•••	FO	do.	l ".l	
*390.	Pins, Panel, countersunk, \( \frac{1}{2} \) and up-	•••	56 ,,	۵0.	''	
000.	manda as sadamad		8 cwt.	cwt.	,	
<b>(391.</b>	Stool Diogle 4"	••	OK	do.	''	Nil
* <b>₹ 392.</b>	Garal Disals ##	• • •	er "	do.		( 1111
393.	Stool Disals 0" to 0" 1 1	• •	460	do.	::	
* § 394.	Steel, Galvanized, 3"		1 10 "	do.		
395.	Steel, Galvanized, 4" to 6", as ordered	• • •	1 00 "	do.		
† <b>3</b> 96.	Tacks, Copper, any sizes ordered	• • •	470 lbs.	lb.	::	
*397.	Tacks, Cut, blued, best, any sizes ordered	•••	1 000	do.	::	
*398.	Tacks, Cut, tinned, best, any sizes or-	••	1,200 ,,			•
	dered		550 ,,	do.		
†399.	Tacks, Double-pointed, any sizes ordered		55 ,,	do.		
<b>*</b> 400.	Tacks, Wire, Clout, any sizes ordered		750 ,,	do.		
401.	Wire, Brads, Flooring, 10-gauge, any	•	"			
	lengths ordered	••	6 cwt.	owt.		
	Wire, Rose-headed, any lengths or-					i
402.	dered—— Nos. 0 to 7, as ordered		l			, ,
403.	No 8		500 ,,	do.	_	
404.	Nt. O.	••	}		, <del>-</del>	1
405.	No. 10		[] <sub>1</sub> ] [			1
406.	No. 10		່ຽ່ 200 "	do.	ı <u>.</u> 1	1
407.	Nr. 10	••	} -~~ "		"	l ·
408.	No. 12		lj 60 l	ďo.		1 ,
409.	No. 14	••	} "		'' ,	1
410.	No. 15		3 "	do.	T	ţ
		••	".			
	ļ			ę	'	
	}					
	•					
SP	LITEPINS AND SCREWS.		'.		/	
~-			j j			
The esti	mated requirements are based on the full		, 1			
list pr			f I		1	•
	uples submitted by the Tenderer for Items					•
	430 shall be deemed to be samples as regards				1	
shape	and quality only.					
411. P	ins, Šplit, "Nettlefolds Ltd." or other		}			
	approved maker, any sizes on list, as		,		Ì.	
	ordered		£600	••		
412. P	ins, Split, "Nettlefolds Ltd." or other		j			l /
24.1	pproved maker, $6'' \times \frac{1}{2}''$		50 gross	gross		}Nil
·			,			
413. P	ins, Split, "Nettlefolds Ltd." or other approved maker, 7" x \frac{1}{2"}		25	do.	l !	]

				``	
Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
•	1	]		£ 's. d.	
SPLIT PINS AND SCREWS—continued.					
C # N-441-f-13- T-13-241		ŀ	ļ		
Screws, "Nettlefolds Ltd." or other approved maker any sizes ordered		ŀ		ĺ	1
proved maker, any sizes ordered— 414. Wood, Brass, countersunk	ļ	£2,000	,	•	
415. Wood, Brass, countersunk	1	£100	<u> </u>		
416. Wood, Brass, raised head		. £30			<b>i</b>
417. Wood, Iron, countersunk		£2,000			[]
418. Wood, Iron, round head, japanned		£20	• • •	:.	
419. Billiard Table, ½" to ½", as ordered, any	1	10			'
420. Stove, Brass, round or countersunk, as		10 gross	gross		}}
ordered, any sizes ordered	l	_15 ,,	do.		
421. Stove, Iron, round or countersunk, as	1 -	"		'' '	
ordered, any sizes ordered		400 ,,	do.		
Screws, Coach-				1	Nil .
422. Square head, Gimlet pointed, 2" x ½"		10 cwt.	cwt.		1/
423. Square head, Gimlet pointed, 2½" x ½"		15 "	do.		
424. Square head, Gimlet pointed, 5" x #"		5 ,,	do.		
†) 425. Square head, Gimlet pointed, any lengths ordered x #"		15 ,,	do.		· .
426. Square head, Gimlet pointed, sizes other		10 ,,	"".	l	]
than Items 422 to 425 inclusive, in 1,",			İ		(
§", or ‡" diameter, as ordered		10 "	do.		
427. Square head, Patent pointed, 2½" x ½"		20 ,,	, do.		•
428. Square head, Patent pointed, 4½" x §"		40 ,,	do.		
† 429. Square head, Patent pointed, 5" x \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	•••	40 ,,	do.		11
430. Square head, Patent pointed, sizes other than Items 427 to 429 inclusive as					
than Items 427 to 429 inclusive, as ordered		10 ,,	do.		[]
,		"	1	1	<u> </u> '
FOUNDRY MATERIAL.  †431. Blacking, Moulders' Crucibles, Plumbago—  432. No. 20  433. No. 80	Australia	135 cwt. 35	cwt.	0 10 0	Proud] Bros. Pty.
434. No. 90	-	35	do.		
435. No. 66D (for smelting steel)		150	do.		Nil
436. Crucibles, T.P. 191—Drawing No 2639/15			,		-'''
(for "Morgan's "Tilting Furnace)		15 15	do.	• • •	∥, ,
437. Pedestals for Crucibles (Item No. 436) †438. Graphite, Pure Flake, in 5-lb. tins	::	60 lbs.	lb.	! ::	$\Pi^{\mathbb{N}}$
439. Graphite, "Dixon's "Compound		50 ,,	do.		١ .
†440. Plumbago, Coarse	Australia	200 cwt.	cwt.	1,60	)
†441. Plumbago, Fine	,,	170 ,,	do.	1 11 0	Proud Bros. Pty.
†442. Wash, Core	,,	100 ,,	do.	0 10 0	J Ltd.
†443. Wire Wax, 2, 4, 6, or 8 millimetres, as ordered		320 lbs.	lb.		Nil
0140101				"	
	] ;		1	,	
	1		1		
PLATERS' MATERIAL.				5.0	
FLAILMO MAIEMIAL.			1	[	
The samples exhibited by the Corporation for Items				1.	
453, 454, 455, 460, 461, and 466-468 are samples		1		1	· .
as regards shape and quality only.					
444. Anodes, Cast Nickel, 95 per cent., 18" to 24"		EON IL-	<sub>Ib</sub>		
long, as ordered	•••	500 lbs.	lb.		lì
445. Anodes, Rolled Nickel, 95 per cent., 18" to 24" long, as ordered	1 . '	200 ,,	do.		Nil .
*446. Baskets, Dipping, Earthenware	::	5	each	::	II :
†447. Brassoline, K.K. Gold, in 1-gallon jars	1	1 gallon	gallon	٠	1)
,,,,	•	•	-	,	

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	r-Rate.	. Name of Contractor.
, ,				£ s. d.	
PLATERS' MATERIAL—continued.				J. 8. U.	
*448. Brushes, Scratch		12	, each		
*449. Brushes, Scratch, Steel Wire Circular		6	do.		
†450. Compo, White '		200 lbs.	lb.		
†451. Crocus, Compo		128 ,,	do.		
*452. Cups, Dipping, Earthenware		5	each		
* \ \ 453. Felt Bobs, 1\frac{1}{2}" thick, 6" diameter		20 lbs.	lb.		
454. Felt Bobs, 1½" thick, 9" diameter		30 ,,	do.	• • •	1 ]
*455. Felt Sheet, 1½" thick, 3' to 6' square, as		150 "	do.		'
ordered		1 gallon	gallon		
†457. Lacquer, Hot, Red Bronze, best		2 ,,	do.	1	11 '
*458. Mops, Calico, Grey, 9 x 50 B	ļ"	200	each		Nii
*459. Mops, Calico, White, 12 x 140 H	٠	‡ <b>200</b>	do.	.:	
* \ \ 460. Mops, Swansdown, 6"		6	do.		
461. Mops, Swansdown, 9"		6	· do.	1	
462. Potassium, Cyanide, 100 per cent		300 lbs.	lb.		11
†463. Rouge, Compo		15 ,,	do.		
†464. Salts, Nickel, best, special double	• • •	224 ,,	do.	• • • • • • • • • • • • • • • • • • • •	
*465. Swabs, Potash		12 5 piagos	each piece		
*{466. Tape, Emery, ½", in pieces of 12 yards each	::	5 pieces	do.		
468. Tape, Emery, 1½", in pieces of 12 yards each	::	5	do.		
†469. Tripoli, Compo		2,000 lbs.	· lb.		} }
					<i>f</i>
BRASSWORK, PLUMBERS' GOODS, AND SEWERAGE MATERIALS.  The samples exhibited by the Corporation for Items 470-478, 483-485, 490-492, 494, 498, 499,			•		
521–523, 543–547, and 564–569 are samples as regards shape and quality only.				·	2
The Stores supplied under items marked "(M)" 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 Metro- politan Board of Works, whose test certificate shall accompany each Meter when delivered.					
As regards Items 497 and 518 the Contractor shall be allowed three months for delivery in the event of stocks held not being sufficient to meet require- ments of Department.	,				
,		٥	-   !		•
Brasswork.					
470. Cocks, Brass, Ball, ½"	Australia	15 20 5 5	do.	0 8 6 0 10 6 0 12 6	J. Danks and Sons 'Pty. Ltd. Nil

Item No. and Description.	Country. of Manu- facture.	Estimated Requirements for One Year.	Rate per	Rate.	Name of Contractor.
Brasswork, Plumbers' Goods, Étc.—continued.		, ,		£ s. d.	•
Cocks, Brass, ferruled, stop, for Lead or		1	!		
Iron, as ordered— (474. ½"	Australia	10	each	0 5 6	J. Danks and Sons
* 475. 4"	,,	30.	do.	0 7 6	Pty. Ltd.
476. Cocks, Brass, Range, 1", with keys	,,	20	do.	0 3 1	
477. Cocks, Brass, Range, 1", with keys *478. Cocks, Brass, Range, 1", with keys	,,	250	do.	0 4 1	∫ Ltd.
*478. Cocks, Brass, Range, I", with keys	`	25	do.		
479. Cocks, Filter, White's Patent	]	5	do.	• •	37'1
Cocks, Mill, Brass—		10	do.		Nil .
480. "A" design to Litho. No. 844/11 481. "B" design to Blue Print 1090/08		10 10	do.	• •	
481. "B" design to Blue Print 1090/08 482. "C" design to Blue Print 1090/08	''	5	do.	- :: 1	}
Cocks, Water, H.P., bib or stop, for Lead	::	•		• •	
or Iron, as ordered—					
(483. 1,	Australia	100	do.	0.40	וי
• <b>₹ 484.</b>	,,	240	do.	0 7 0	ll '
485. <b>1</b> "	,,	25	do.	0 8 6	J. Danks and Sons
486. Couplings or Unions, Brass, any sizes and	]	00.77	,,		Pty. Ltd.
threads ordered	,,	20 lbs.	lb.	$\cdot \hat{0}  0$	J
487. Directors, Water, with Nozzles and Roses,		ያለ	asah		Nil
Brass, any sizes ordered	••	30	each	••	7411
488. Directors, Water, Fire Brigade pattern, any sizes and threads ordered	Australia	40 lbs.	ib.	0 7 6	h `
*489. Nipples, Brass, ½"		35	each	0 0 41	
(490. Nuts, Rings and Tails, Brass, in sets, 1"	"	30 sets	set	0 1 6	1.
491. Nuts, Rings and Tails, Brass, in sets, ‡"	"	95 "	do.	0 2 3	J. Danks and Sons
492. Nuts, Rings and Tails, Brass, in sets, 1"	"	25 ,,	· do.	0 3 6	Pty. Ltd.
493. Unions, Royle's pattern, any sizes ordered	,,	5	each	0 2 6	1
*494. Valves, Brass, Steam, any sizes ordered	,,	170 lbs.	lb.	0 5 5	J
Plumbers' Goods.			, i .	,	
I HOMBERS GOODE.		•	_		
495. Balls, Fire Plug, Ebonite	,,	70	each'	0 3 9	Barnet Glass Rub-
496. Bolts and Nuts, Galvanized, 1" up to 1" in	(a. m.)	05	l	0.10 6	ber Coy. Ltd.
length, as ordered, any dia. ordered	Gt. Brit.	35 gross .	gross.	0 10 6	Currie and Richards Pty. Ltd.
497. Bolts and Nuts, Galvanized, over 1" up to 2" in length, as ordered, any dia ordered		25. ,,	do.	0 15 0	E. Duckett and
(498. Clips, Pipe, Beaded, Galvanized, ½" or ‡",	"	20. ,,			Sons
as ordered		5 doz.	dozen	• • •	ו
499. Clips, Pipe, Beaded, Galvanized, 1" or 11",		!			}Nil
as ordered		5,,	do.	••	J
Down-pipe, Galvanized Iron, 24-gauge, in		•			
6' lengths-		0001	1	0.00	Comin and Blak
500. 2"	Australia	900 lengths		$\begin{bmatrix} 0 & 2 & 3 \\ 0 & 2 & 6 \end{bmatrix}$	Currie and Rich- ards Pty. Ltd.
501. 2½	,,	1,430 ,, 1,200 ,,	do.	$\begin{bmatrix} 0 & 2 & 6 \\ 0 & 2 & 11\frac{1}{2} \end{bmatrix}$	i i
502. 3"	,,,	190	do.	0 3 10	W. E. Cash
503. 4" 504. Meters, Water, Gunmetal Cases, \frac{1}{2}"	"	12 "	each		h ,
504. Meters, Water, Gunmetal Cases, \$ 505. Meters, Water, Gunmetal Cases, \$ 505.		. 12	do.,	•••	·
506. Meters, Water, Gunmetal Cases, 1"		12	do.		
507. Meters, Water, Gunmetal Cases, 11."		6 .	do.		11
508. Meters, Water, Gunmetal Cases, 1½"		6	do.	, ••	Nil ·
509. Meters, Water, Gunmetal Cases, 2"		6	do.	]	
510Meters; Water, Gunmetal Cases, 3"		6	do.		<b>!                                    </b>
511. Meters, Water, Gunmetal Cases, 4"		6	do.		
*512. Tapes, Meter, 7" wide, in rolls of 36 yards		18 rolla	roll		l <sub>1</sub>
513. Nails and Tubes, Galvanized, for Spouting,	A ********	450 doz.	dozen	0 1 2	E: Duckett and
any sizes ordered	Australia	400 a02.	402611	` ^ *	Sons
514. Pipe, Lead, any sizes ordered		25 cwt.	cwt.	2 6 8	J. Danks and Sons
515. Pipe, Lead, Tin lined, beer, any sizes	"			1	Pty. Ltd.
ordered		5 ,,	do.		Nil
Ridging, Galvanized, in 6' lengths, up to			1		
18", as ordered—	1	4.m.	١, .		DO TO THE
516. 26 gauge	Australia			0 3 7	
		1500 ,,	do.	0 4 9	ards Pty. Ltd.
517. 24 gauge . 518. Rivets; Iron, Galvanized, any sizes ordered			lb.	0 1 3	E. Duckett and

	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name or Contractor.
	•			,		
Brass	WORK, PLUMBERS' GOODS, ETC continued	ı.	,		£ s. d.	
519.	. Screws, Galvanized, cone head, any size	8	-	'		`
ţ	ordered Screws and Tubes, Galvanized, for Spout		15 cwt.	cwt.	·	Nil .
_	ing, any sizes ordered	- Australia	110 doz.	dozen	0 1 6	h
	Spelter, No. 2	1 ~ ~ .	15 cwt.	cwt.	8 8 0	
	Spelter, No. 5	"	15 ',,	do.	8 8 0	۱ ا
<b>C</b>	Spouting, Galvanized, 24 gauge, O.G., i	n ,,	5 ,,	do.	8 8 0	Currie and Ricl
524	6' lengths— $4''$ or $4\frac{1}{2}''$ , as ordered	. Australia	1,400 lgths.	length	0 2 112	ards Pty. Ltd.
525.	. 5″	. }	1,150 ,,	do.	0 3 3	'
020.	. Washers, Cut Iron, Galvanized, any size ordered	8	10'	١		
	· · · · · · · · · · · · · · · · · · ·	.	10 cwt.	cwt.	••	Nil
				-		
	SEWERAGE MATERIALS.					•
	LAVATORY BASINS, CISTERNS, ETC.					
*527	Basins, Earthenware, Glazed	,	25	each		٦
528.	Basins, Lavatory, C.I., porcelain enamelled 14" inside measurement, with paten	l,   t.				} Nil
K00	overflow, plug, and washer	. •	15	do.		J .
049.	. (M) Cisterns, C.I., glass enamelled, 3-gallor with cover, high or low-pressure ball cool	,				
	as ordered	. Australia	35	do.	2 12 0	J. Danks and Soi
530.	(M) Pans, Closet, Pedestal, Class 4, P. tra	, l	5	do.		Pty. Ltd.
531.	(M) Pans, Closet, Pedestal, Class 4, S. tranvented or unvented, and right or left han			40.		
***	as ordered		50	do.		
533.	Pans, Closet, Glazedware, for Cars Sinks, C.I., glass enamelled, with plugs and		150	do.		Nil
1	washers, any sizes ordered		950 ins.	inch		TNII .
our.	Seats, Closet, glazed fireclay, to Blue Print No. 1423/11		, 30 ··	each		<b> </b>
*535.	Urinals, Angle, Medium White		20	do.		
<b>*</b> 536.	Urinals, Angle, Brown	• • • •	85	do.		)
	Brassware.					
	Bends, any angles ordered—					
537.	· 1¼"	Australia	10	each	0 2 4	)
538. 539.	11."	,,	5	do.	0 2 6	
	Bends, with inspection opening, any angle ordered—	3	10	do.	0_3 7	
540.	11"	<b>,</b>	25	do.	0 2 11	
541. 542.	$1\frac{1}{2}$ .	- "	5	do.	0 3 4	
	Bushes 1" - 1"		30	do.	0 4 4	J. Danks and Sor
244	Bushes, 2" x 1"	* "	10 10	do. do.	$\begin{bmatrix} 0 & 0 & 9 \\ 0 & 1 & 0 \end{bmatrix}$	Pty. Ltd.
L 044.	Bushes, 1" x 11"	- "	10	do.	0 1 6	1
(545.		1	10	do.	$ \begin{array}{c cccc} \tilde{0} & \tilde{2} & \tilde{0} \end{array} $	İ
545. 546.	Bushes, I1" x 11"		`10	do.	0 3 0	9
545. 546. 547.	Bushes, $1\frac{1}{2}$ " x $2$ "	1 "				1
545. 546. 547. 548.	Bushes, 1½" x 2"  Caps and Linings, 1½"  Caps and Linings, 1½"	2,	25	do.	0 1 9	1
545. 546. 547. 548. 549.	Bushes, 1½" x 2" Caps and Linings, 1½" Caps and Linings, 1½"	29	25 15	`do.	0 2 0	
545. 546. 547. 548. 549. 550.	Bushes, 1½" x 2" Caps and Linings, 1½" Caps and Linings, 1½" Caps and Linings, 2" Cooks, Ball, Automatic	23	25			Nil
545. 546. 547. 548. 549. 550. *551.	Bushes, 1½" x 2" Caps and Linings, 1½" Caps and Linings, 1½" Caps and Linings, 2" Cocks, Ball, Automatic Cocks, Ball, high or low pressure, as or dered—°	23	25 15 30	`do. do.	$\begin{bmatrix} 0 & 2 & 0 \\ 0 & 2 & 3 \end{bmatrix}$	Nil
545. 546. 547. 548. 549. 550. *551.	Bushes, 1½" x 2" Caps and Linings, 1½" Caps and Linings, 1½" Caps and Linings, 2" Cocks, Ball, Automatic Cocks, Ball, high or low pressure, as or dered—  (M) ½"	23 23 23 23 24	25 15 30 10 25	`do. do.	$\begin{bmatrix} 0 & 2 & 0 \\ 0 & 2 & 3 \end{bmatrix}$	Nil
545. 546. 547. 548. 549. 550. *551.	Bushes, 1½" x 2" Caps and Linings, 1¼" Caps and Linings, 1½" Caps and Linings, 2" Cocks, Ball, Automatic Cocks, Ball, high or low pressure, as or dered—° (M) ½" (M) ½"	Australia	25 15 30 10	` do. do. do.	0 2 0 0 2 3 	Nil  J. Danks and Son Pty. Ltd.

,

Item No. and Description.  Brasswork, Plumbers' Goods, Etc.—continued.		Item No. and Description.			Country of Manu- facture.,	Estimated Requirements for One Year.	Rate per	Rate.	Name of Contractor.
					£ s. d.				
556. Cocks, Brass, Ball, 1	II" Lambart's	nattarn		, R	each		,		
557. Cocks, Brass, Ball, 1	la". Lambert's	pattern		5	do.		[[		
558. Cocks, Brass, Ball, 2	2", Lambert's p	attern		10	do.		Nil		
559. Cocks, Brass, Ball, 3	3", Lambert's p	attern		5	do.		)		
Cocks, Ferruled, St	op, for Lead o	or Iron,							
` as ordered— 560. (M) \ \ \ \					,				
5.61 /n. \$#	••	••	Australia	10	do.	0 5 7	}		
562. (M) 1"	••	• •	"	25 ·	do. do.	0 7 6	•		
563. (M) Over 1", as			"	25 lbs.	lb.	0 5 0			
Cocks, Fullway, H.I	2		"						
564.		• •	,,	5	each.	0 7 6			
565. <b>‡</b> "	••	• •	"	15	do.	0 9 6			
566. 1" 567. 1 <u>1</u> "	••	• •	.,,	5 10	do.	0 11 6			
568. 11"	••	••	""	5	do.	1 3 0			
569. 2"	<i></i>		"	5	do.	1 10 0	11		
570. (M) Cocks, Spring,	, Bib or Right	t angle,	"		-:				
<ul> <li>as ordered</li> </ul>	••	·	,,,	15	do.	0 8 0			
571. (M) Cocks, Stop, wit	h Unions, H.P.	, <u>1</u> ″	,,	50	do.	0 5 9			
572. (M) Cocks, Toilet, No.	Rib or Stor 4	L'., ‡"	,,	5	do.	. 0, 9 0			
or Iron, as ordered		or Lead	[ `	,	·	•	, <del>.</del>		
573. (M) 1"			7,,	100	· do.	0 4 0			
574. (M) ‡"	••		,,	200	do.	9 7 0	1		
575. (m) 1°			,,	25	do.	0 10 0			
576. (M) Over 1", as	ordered	y	,,	25 lbs.	lb.	0 4 6			
Ferrules, Straight Un	nion, for Lead o	or Iron,		İ	1	l			
ás ordered— 577. (m) 1"				15	each	0 2 1	,		
578. (M) *	•• ••	••	"	25	do.	0 3 0			
579. (м) 1"		• • • • • • • • • • • • • • • • • • • •	"	15 ′	do.	0 6 0			
580. (M) Over 1", as	ordered		,,	15 lbs.	lb.	0 5 0			
Junctions, any angle	s ordered—				,	ا م م م ا	T.D. 1- 100-		
581. 1½" x 1½" 582. 1½" x 1½"	••	• •	"	15	each	0 3 6 0 4 3	J. Danks & Sons Pty Ltd.		
582. 1½ x 1½ 583. 1½ x 1½	••	••	**	5 5	do. do.	0 4 6	T by Dia.		
584. 2" x 11"	•• ••	• • •	",	5	do.	0 5 0			
585. $2'' \times 1\frac{1}{2}''$		••	",	5	do.	0 5 0			
586. 2" x 2"		••	,,	10	do.	0 5 6	,		
587. Pieces, Extension,	2" diameter	, any		co:	:	0 0 71	<b>'</b>		
lengths ordered 588. Plugs, ‡"	••	••	,,	60 ins. 25	inch each	0 0 6			
589. Plugs, 1"	•• ••	••	"	25	do.	0 0 8			
590. Plugs, 1"	••	•••	"	25	do.	0 1 0			
591. (M) Plugs and Wash	ers, round or	square,			_		,		
any sizes ordered	ore both full-		"	50 .	do.	0 3 0			
592. (M) Plugs and Wash sorewed		vay, Z		15	do.	0 3 0			
593. Sleeves, Beaded, 3"	•• ••	••	".	, 5	do.	0 4 3			
594. Sleeves, Beaded, 4"		•••	"	, p	do.	0 6 6			
595. Traps, P., 2", with ti			,,	5	do. `	0 8 9			
596. Valves, Flap, 11"		• •	,,	10	do.	0 2 6			
CAST IRONWA	D=			1	İ	l			
Bends, Soil Pipe,	A." Metal. anv	angles		į			'		
ordered-	,		]		,				
-597 3*		••	,, i	15	each	0 6 3			
598. 4"	5.0 M		"	20	do.	0 8 9			
Branches, Soil Pipe,	5 Metal, any	angles		'	١				
ordered— 599. 3" x 3"				5	do.	070			
600. 4" x 3"		• •	"	5	do.	0 11 6			
601. 4"	·	•••	"	15	do.	0 11 3	)		
602. Cocks, 3" Fullway, F			",	15	do.		Nil		
603. Fittings, No. 215,	with straight o	or oval			,	0 10 0	J. Danks & Sons		
branch, as ordered				10 }	do.				

,	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
Brasswo	ORK, PLUMBERS' GOODS, ETc.—continued.		,		£ s. d.	
604. Į	nlets, Level, 2" out of 4" to 4" out of 4", as ordered	Australia	20.	each ·	0 12 '6	
	Pieces, Extension, Closet, 4" diameter, any lengths ordered	,,	60 ins.	inch ·	0 0 9	
	Pieces, Extension, 4" diameter, any lengths ordered	,,	100 ' ,,	do.	0 0 8	J. Danks and Sons Pty. Ltd.
	Pieces, Extension, 6" diameter, any lengths ordered	, ,,	50 ,,	· do.	0 0 10	],
608. I	Pieces, Reducing, 3" x 2" Pipe, Soil, 5" Metal—		· 10	each	•	Nil.
609.	$3'' \times 3'$ lengths	Australia	10 lengths	length	0 11 0	1
610.	3" x 6' ,,	,,	10 ,,	do.	0 14 0	
611.	4" x 3' ,,	,,	10 ,,	do.	0 14 0	
612.	4" x 6' ,,	,,	10 ,,	do.	1 1 0	<b>'</b>
613.		,,	20 . ,,	do.	1 10 0	,
614.		19	10 ,,	do.	0 18 0	J. Danks and Sons
	4", as ordered		20	each	0 12 6	Pty. Ltd:
616.	Traps, Disconnector, No. 23	,,,	15	do.	0 12 0	1 by . 120a.
	Fraps, Floor, 2", with grating, for cast or	. "	1 10	,,,,	0.20	•
0111	wrought pipe, as ordered		5	do.	0'16 6	
618.	Fraps, Gully, No. 24	. "	15	do.	0 16 0	
619	Craps, Silt, 6", with 4" outlet, with bucket	"	10	110.	0 10 0	i
\ 015.	and grating		. 5	do.	1 10 0	
3	· ·	,,		uo.	1 18 0	,
000	GALVANIZED IRONWARE.		100		l	, .
620. (	M) Clips, Vent, $1\frac{1}{2}$ "	,,	100	each	$[0 \ 0 \ 1\frac{1}{2}]$	
621. (	M) Clips, Vent, 2"	,,	25	do.	0 0 2	
622. (	M) Clips, Vent, 4"	,,	100	do:	0 0 4	
623.	Cowls, Educt, 22 G., 6"	-	25 {	do.	0.15 0	
623a.	Do. do. do. 4" )	,,,	20 ₹	do.	0 3 3	,
624. (	(M) Offsets, 20 G., 4", with 4" to 6" projections, as ordered		10	do.	0 9 0	
625. (	(M) Pipes, Flush, 12", any projections ordered	"	25	do.		
626 - 1	(M) Pipe, Vent, 4" x 20 G., in 6' lengths	,,,		l	0 5 0	W. E. Cash.
697	M) Pipe, Vent, 3" x 20 G., in 6' lengths	,,	150 lengths		0 12 0	W.E. Cash.
	() Claminana Wina 11"	,,	5. ,,	· do.	0 9 0	
040. (	(M) Strainers, Wire, 1½"	",	20	each	0 0 6	
629. (	M) Strainers, Wire, 2"	,,	15	do.	. 0 0 6.	•
630. (	M) Strainers, Wire, 3"	,,	10	.do,	0 1 0	
631. (	(M) Strainers, Wire, 4"	,,	25	do.	0 1 6	
639 (	LEADWARE, ETC.		100	· do.		<b>'</b>
	3 No. 10	,,	100	_	0 0 5	•
	Craps, solid drawn, with wiped trap screws—	,,	50	· do.	0 0 7	) .
	10° 11#	1	95	40.		1
634.	D 11"	,,,	25	do.	0 4 0	
	E. 15	,,,	5	do.	0 4 8	
636.	P. 2"	,,	30	do.	0 5 8	
637.	S. 1½"	,,	5	do.	0 4 6	\
638.	$S. \frac{11}{2}$	,,	10	do.	0 5 3	II
639.	S. 2"	,,	15	do.	070	J. Danks and Sons
	Valves, Sluice, 3"	,,	15	do.	3 17 6	Pty. Ltd.
641.	Valves, Sluice, 4"	,,,	15	do.	5 9 6	
642.	Valves, Sluice, 5"	,,	5	do.	6 17 6	•
	Valves, Sluice, 6"	,,,	15	do.	8 15, 0	
	Valves, Sluice, 9"	',,	10	do.	17 15 0	J
†645	Tointing, Bitumen'	,,	450 lbs.	lb.	0 0 3	J. G. Black.
	TUBES AND FITTINGS.					•
Name of Glasgor	Manufacturers—Stewarts & Lloyds Ltd.,			• :	'	
The est	imated requirements are based on the full			,		•
list p	rice. ntractor will require to have all Galvanized	}		!		
	s supplied under Items marked (M) tested	1			·[	
11	s supplied under Hems marked (M) tested to Melbourne and Metropolitan Board of			•		
Worl	is, and such tubes shall bear that Board's	i	ĺ	·*		
	to, area battle catto breath that better DUCIU .	i	i		1	

( ) J

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
7 Tubes and Fittings—continued.				£ s. d.	
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 ordered— 646. Black, up to 2" dia	Gt. Brit.	£1,000 £800 £600 £150 £1,000 £100 £1,200 £50 £50 £150 £100 £200 £200 £500 £100		12½ por cent. off the rates fixed from time to time by the Victorian Hardware Association, which rates will be supplied by the Contractor from time to time, provided that the rates so fixed at any time shall not be less than 7½ per cent. on Contractor's landed cost.	Stewarts & Lloyds (Aust.), Ltd.
IRON, AND MALLEABLE IRON, CASTINGS.  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.	٠,				,
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					

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
IRON, AND MALLEABLE IRON, CASTINGS—continued.	•			£ s. d.	`\
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		1		Ĺ	1
Corporation, and will be returned to the Railway Station nearest to the Contractor's works, and					
delivered to the Contractor at the said Railway			·	ļ	<b>‡</b>
Station free of cost or carriage.					
Whenever specially ordered, the Castings shall be				ļ	•
run from the very best "cold-blast iron" of	1		İ		1
such particular brand, quality, and mixture as may be described in the order; or of such	•	[ ]		<b>`</b>	
other substituted mixture as may be approved					
or directed by the Chief Storekeeper, so as to			İ		
produce a hard, close, soft, or other description		1	ŀ	ł	
of metal, at the option and to the satisfaction of the Chief Storekeeper.					,*
The whole of the patterns (other than those which				- 1	
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		1	1	ļ	
the same shall be deemed to be included in the rate		i i		i	
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 pro-				į	
portions and in the manner adopted by the	-		- 1	İ	
Melbourne and Metropolitan Board of Works			1	ŀ	•
No Casting of less than 2 lbs. weight shall be ordered					
under this Contract.  Tests.—When making any lot of Castings the		_ [	I		•
Contractor, when ordered to do so, shall cast at			ĺ	1	
the same time and from the same material at				_	
least one test bar in the presence of the Chief		- 1	•	` 1	•
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		1	İ	1	
bearings 3' apart. A load of not less than 28				1	
cut, shall be placed at the centre, which the har			.	į	
when showing a minimum deflection of 3 inches	[				
shall sustain without breaking.	.]	/ [	İ	1	
MALLEABLE IRON CASTINGS.					.>
		ļ	-		**
The Castings shall be made to the exact forms and	Į			1	
dimensions required by the Corporation, and are to be clean, sharp, free from surface scale, shell,	ŀ		ľ	- 1	,
cold shuts, blow holes, honeycomb, cinder, or any		İ	,		•
other imperfections.	-	ļ		- \	
Test bars, 12" x 1" x ½", taken from any Casting,		İ	ĺ	į	.* 0
shall be capable of being bent through an angle of not less than 180° round a bar of 1" diameter				ĺ	
without showing signs of fracture.		٠ ا			
The Corporation shall provide the patterns for all				ĺ	
Castings ordered.	İ	-		J	•
The Stores referred to in this Schedule (if tendered	ł	1	1	•	•
of Australian manufacture or production) shall be wholly manufactured or produced at the fac-	Ì			j	
tory or works of the Contractor within the Com-	J	- 1	1		<u>.</u> '
monwealth of Australia. No subletting will be	Ì	ļ			-
allowed.	ļ	ŀ	j		
662. Castings, Iron, Special Water Supply, of the	1	- · .			
following standard sizes, or any combina- tion thereof, the patterns for which	- 1		· [		
shall be supplied by the Contractor:—3"	1		·		
4", 3", 6", 7", 8", 9", and 12", consisting of			.	.	
18", 18", or 1" bends, tee pieces, cross pieces		j	- 1	1	

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-		Rate	<b>.</b>	Name of Contractor.
IRON, AND MALLEABLE IRON, CASTINGS—continued.				£	8.	d.	
					-		
and thimbles, hatch boxes, pillar hydrant bends and tees, washout and fireplug							
tees, also all fireplugs and covers, valve							
covers, and reducing pieces of all irregular							ļ
sizes; the thickness of metal and dimen-			١,				
sions of pipe faucets and overall dimen-							
sions to be to the Melbourne and Metro- politan Board of Works standard	Australia	50 tons	ton	32	10	0	h .
663. Castings, Iron, Special Water Supply, other							Joseph Nixon an
than those referred to in Item No. 662						_	Sons
which may be ordered, for which	,,	2 ,,	do.	36	0	0	Ŋ
the Corporation will lend the patterns 664. Castings—Malleable Iron		20,000 lbs.	lb.	l o	1	11	John Buncle an
	"	20,000 100.	10.	ľ	-	- 2	Son Pty. Ltd.
STEEL CASTINGS.							į
The Contractor shall, during the currency of the contract, furnish the Chief Storekeeper with the		-					-
address or addresses of the place or places at			1				{
which the Steel Castings are being manufactured			ļ				
by the Contractor, and the Chief Storckeeper, or	`	1		1			
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			ł	٠			1
while in process of manufacture.	1						
As regards Items 665, 666, 667, 668, 669, and 670, the steel scrap required for the manufacture of the							
steel Castings under this Contract will (if avail-							
able) be supplied by the Corporation and shall			ļ ·				
be purchased by the Contractor and paid for at a			!				<u> </u>
fixed rate of £2 10s. per ton delivered in trucks at station nearest to the works of the Contractor.							1
The Contractor shall purchase from the Corpora-	İ						
tion all the scrap steel required for the purpose				ļ			1.
of this contract, so far as such scrap is available,							
provided that the total weight of scrap so pur- chased shall not in the whole exceed in weight 60							
per cent. of the weight of the castings ordered	1		ł				
and supplied under the contract. Payment at							
the rate aforesaid shall be made by the Con-		1					
tractor to the Chief Accountant of the Victorian Railways (within 48 hours after demand) for		1					
any scrap which may be supplied to the Con-							·
tractor from time to time as hereinbefore pro-			-				
vided, and, failing payment as aforesaid, the		/	İ				
Corporation shall be entitled to deduct any amount owing for the said scrap from any							
money due, or which may become due, to the		_					
Contractor under this contract.	f	12					
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	1					,	
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 Con-	[						
tractor will be required to remove the head or		_		ł			
runner from the Casting where possible in the opinion of the Chief Storekeeper, and charge the		•					1
Casting at the net weight only, trimmed and		ĺ					
clean. In cases where it is necessary to cut off		-	'	1			,
the head in a lathe or machine, such head will				1			1
be cut off by the Corporation, and will be returned to the Railway Station nearest to the Contractor's				İ			
works, and delivered to the Contractor at the said			<u> </u>				
Railway Station free of cost or carriage.		ł,	l	ı			1 .

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
·			!	£ s. d.	į)
STEEL CASTINGS—continued.				} .	, ,
The Castings shall be manufactured from Steel pro-		,			,
duced by an approved process, and shall show on analysis not more than '07 per cent. of sul-			,	.	
phur 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 Cast-					
ings upon which such work has been done with-	i				
out such sanction having been obtained will be rejected.					
The Contractor shall supply a piece cast on to one Casting in each separate blow of steet; 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 Dia-					
gram "C," Print No. 3297/5/15. The test- piece, without re-heating or any other manipula-		,			
tion whatever, shall be capable of withstanding				'	
the undermentioned tensile tests:— For Castings (Items 665 to 667A 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 A inclusive) not less than 26 tons per square					
inch, with an elongation of not less than 20 per cent.				l . i	
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 Corpora- tion at its own cost.					-
Subject to the provisions of Note following the Corporation will supply all patterns, and deliver					
the same to the Contractors 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 Store- keeper, be moulded from the broken originals,	,				
the Contractor will be bound to mould from such broken originals without requiring the			,		
Corporation to supply a wooden or other pattern for same, and without being allowed					1
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 east.					
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.		! !		'	

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
STEEL CASTINGS—continued.  As regards Items 665, 666, 667, 668, 669, and 670, notwithstanding anything in the General Conditions of Tendering to the contrary contained, in the event of the Contractor showing to the satisfaction of the Chief Storekeeper that, owing to any increase or increases of vages, which he may be required to pay, after the date of tendering, he cannot carry out the Contract and obtain the same margin of profit as allowed for in his tender, then in such event the Contractor may make representations accordingly, and the Contract rates may be varied as the Chief Storekeeper may decide.  Contract with C. Ruwolt Pty. Itd. does not cover the supply of Bogie Centres, Wheel Centres, Crossheads, Axle Boxes or Buffer Castings.  665. Castings, 2 lbs. and up to 14 lbs., with wearing surfaces  666. Castings, over 14 lbs. and up to 1 cwt., with wearing surfaces  666. Castings, over 14 lbs., and up to 1 cwt., with wearing surfaces  667. Castings over 1 cwt., with wearing surfaces  668. Other General Castings, 2 lbs. and up to 14 lbs.  669. Other General Castings, 2 lbs. and up to 14 lbs.  669. Other General Castings, over 14 lbs. and up to 1 cwt.  669. Other General Castings, over 14 lbs. and up to 1 cwt.  669. Other General Castings, over 14 lbs. and up to 1 cwt.	Australia	35 ,,  360 ,,  35 ,,  60 ,,	tòn do. do. do. do. do. do.	80 0 0 80 0 0 80 0 0 52 0 0 60 0 0 44 10 0 54 0 0 54 0 0	Chas. Ruwolt Pty. Ltd. Australian Electric Steel Ltd. Chas. Ruwolt Pty. Ltd. Australian Electric Steel Ltd. Chas. Ruwolt Pty. Ltd. Australian Electric Steel Ltd. Chas. Ruwolt Pty. Ltd. Australian Electric Steel Ltd. Chas. Ruwolt Pty. Ltd. Australian Electric Steel Ltd. Chas. Ruwolt Pty. Ltd. Australian Electric Steel Ltd. Chas. Ruwolt Pty. Ltd. Australian Electric Steel Ltd. Chas. Ruwolt Pty. Ltd. Australian Electric
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,	, .				Steel Ltd.
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					

Item No. and Description.	Country of Manufacture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
Brass and Gunmetal Castings—continued.  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 Commonstation.		,		£ s. d.	
wealth of Australia. No subletting will be al- allowed.  671. Castings, Brass, Yellow	Australia	600 lbs. 650 ,,	lb. do.	0 1 4 0 1 5	A. H. Bliss
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. L779/11, equal sided, in 9-ft. tengths 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 quite 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 hereunder:—		,	•		
WEIGHTS.  Diameter of Pipe.  With deep faucet.  3" 125 lbs.  4" 165 ,,  6" 280 ,,  8" 485 ,,  9" 545 ,,  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 \frac{1}{2} less than the specified diameter of the pipe being freely put through each pipe.  The Stores referred to in this Schedule (if tendered of Australian manufacture or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed.					
Pipes—Cast Iron—Water  673. 3"		10 tons 50 ,, 25 ,, 5 ,, 10 ,,	ton do. do. do.		Nil

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
BOLTS, NUTS, RIVETS, AND				£ s. d.	
WASHERS.  The samples exhibited by the Corporation for Items 683-694, 700-720, 725-734, 737-740, 744, 745-749, and 750-763 are samples as regards shape and quality only.  The samples submitted by the Tenderer for Items 678-682, 695-699, and 721-724 shall be deemed to be 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 iron 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 tons per square inch of section, with an elongation of not less than 20 per cent. 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.   1"   1"   1"   1"   1"	:		, ,		
Length of Boits.   Inch.   I	-				
Bolts larger and longer than above are to be threaded three times the diameter of the rod.  Items 683, 684, 686, 687, 689-694, 701, 704, 706, 707, 719, 720, 725-730, 732, 733, 747-749, 751-753, 755-757, and 778 shall be delivered into trucks at West Footscray Railway Station.  Items 685, 688, 700, 702, 703, 705, 708, 712-718, 731, 734-746, and 770-775 shall be delivered into trucks at Footscray Railway Station.  As regards Items 711, 776, and 777 orders must be placed with Contractor for minimum of 1 cvt. for each size required.  As regards the contracts with Mephan Ferguson Pty. Itd. and G. F. Sewell, the contract rates are based on the rates of wages current at time of tendering, and such contract rates will require to be varied in the event of the rates paid by the respective Contractors for wages since date of tendering being higher or lower than those upon which the contract rates are based.					

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	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
Darme	Name Database and Wasterna and in all				£ s: d.	
DOLTS,	NUTS, RIVETS AND WASHERS—continued.				•	,
	Bolts, Iron, with Cup Head, Square Neck,				•	
	Square or Hexagon Nut, as ordered—	,			٠,	
678.	1" diameter x 2" in length and under	U.S.A.	500 gross	gross	0 11 0	] ·
679. † ₹ 680.	* diameter x over 2" in length fr diameter x 2" in length and under	,,	300 ,,	do. do.	0 15 0	E. Duckett and
681.	6 diameter x over 2" in length	,,	200 ,,	do.	1 0 0	Sons
682.	🖁 diameter x 3" in length and under	,,	750 ,,	do.	1 2 0	J
683. 684.	§" diameter x 3\frac{1}{2}" to 6" in length §" diameter x over 6" in length	Australia	200 cwt.	· cwt.	4 16 0 4 0 0	G. F. Sewell
685.	1" diameter x 3" in length and under	, 12	100 ,,	do. do.	4 4 0	Mephan Ferguson Pty. Ltd.
686.	1" diameter x 31" to 6" in length	,,	500 ,,	do.	3 4 0	G. F. Sewell
687.	½" diameter x over 6" in length ¾" diameter x 3" in length and under	**	400 ,,	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	17
ز.	· ·	"	20 ,,	αυ.	0 1 0	Mephan Ferguson Pty. Ltd.
689.	diameter x 31" to 6" in length	,,	300 ,,	do.	2 14 6	]
690. 691.	§" diameter x 6\frac{1}{2}" to 12" in length	,,	260 ,,   100 ,,	do. do.	'2 8 0 2 5 0	
692.	$\frac{3}{4}$ ", $\frac{3}{8}$ " and 1" diameter x 3½" to 6" in	"	100 ,,	""	200	
[ ] 693.	length $\frac{1}{2}$ , $\frac{7}{8}$ and 1" diameter $\mathbf{x}$ 6 $\frac{1}{4}$ " to 12" in	,,	20 ,,	do.	2 12 5 0	G. F. Sewell
694.	length 2", 7" and 1" diameter x over 12" in	,,	150 ,,	do.	2 3 0	
(002.	length	,,	50′,,	do.	2 1 0	
	Bolts, Iron, with Hexagon Head, Round Neck, Square or Hexagon Nut, as or- dered—					
∫695.	1" diameter x 2" in length and under	U.S.A.	400 gross	gross	0 18 0	ነ
696.	1" diameter x over 2" in length	,,	150 ,,	do.	1 1 0	
†	R' diameter x 2" in length and under to diameter x over 2" in length	"	50 ,, 50 .,	do. do.	$\begin{array}{cccc} 1 & 2 & 0 \\ 1 & 5 & 0 \end{array}$	E. Duckett and Sons
Լ699.	diameter x 3" in length and under	,,	200 ,,	do.	1 10 0	, Some
700.	a diameter x 3 decrease to 6" in length	Australia	10 cwt.	· cwt.	5 0 0	Mephan Ferguson Pty. Ltd.
701. 702.	§" diameter x over 6" in length §" diameter x 3" in length and under	,,	5 ,, 40 ,,	do.	4 9 0 1 4 10 0	G. F. Sewell
703.	$\frac{1}{2}$ " diameter x $3\frac{1}{2}$ " to 6" in length	,,	50 ,,	do.	3 10 0	Mephan Ferguson Pty. Ltd.
704.	$\frac{1}{2}$ diameter x over 6" in length	,,	50/ ,,	do.	3 3 0	G. F. Sewell
705. • ₹ 706.	§" diameter x 3" in length and under	*1	200 ,,	do.	3 15 0	Mephan Ferguson Pty. Ltd.
707.	§" diameter x 3½" to 6" in length §" diameter x over 6" in length	,,	50 ,, 100 ,,	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	G. F. Sewell
708.	$\frac{3}{4}$ ", $\frac{7}{8}$ ", and 1" diameter x 3" in length	"	"		_ 10 0	, 
709.	and under	,,	650 ,,	do.	3 6 0	Mephan Ferguson Pty. Ltd.
103.	1, 1, 2, and 1, diameter x 31, to 6, in length		350 ,,	do.	2 12 0	\ Victoria Iron Roll-
710.	$\frac{3}{8}$ ", $\frac{7}{8}$ ", and 1" diameter x over 6" in	"			- 12 0	ing Coy. Pty.
	length	,,	250 ,,	do.	2 8 0	J Ltd.
	Bolts, Iron, with Square Head, Round Neck, Square or Hexagon Nut, as or- dered—					
∫711.	½" diameter x 3" in length and under	,,	5 ,,	do.	3 15 0	A. J. Read
712.	$\frac{1}{2}$ diameter x 3½" to 6" in length	"	25 ,,	do.	3 6 0	]
714.	$\frac{1}{2}$ " diameter x $6\frac{1}{4}$ " to 12" in length $\frac{1}{2}$ " diameter x over 12" in length	"	10 ,, 10 ,,	do. do.	3 0 0 1 2 16 0	<b> </b>
715.	§" diameter x 3" in length and under	, ,,	10 ,,	do.	3 9 0	Mephan Ferguson
*{ 716.   717.	$\frac{5}{8}$ diameter x 3 $\frac{1}{4}$ to 6" in length	,,	15 ,,	do.	2 18 0	Pty. Ltd.
718.	$\frac{1}{2}$ " diameter x $6\frac{1}{2}$ " to $12$ " in length	. "	10 ,,	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	.
719.	$\frac{3}{4}$ ", $\frac{7}{4}$ ", and 1" diameter x $3\frac{1}{4}$ " to 6" in	"	10 ,,			, 
790	length	,,	10 ,,	do.	2 12 0	]
<b>(720.</b>	1", 1" and 1" diameter x over 6" in length		1,800 ,,	do.	1 '18 0	G. F. Sewell
	length	' "	1,000 ,,	αυ, '	1 '18 0	ر.

	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year,	Rate per	Rate.	Name of Contractor.
					£ s. d.	,
Вогтя,	NUTS, RIVETS, AND WASHERS-continued.				,	
	Bolts, Iron, with Countersunk Head, Square Neck, Square or Hexagon Nut,					
. 791	as ordered—	U.S.A.	30 gross	gross	0 16 0	h
$\begin{bmatrix} 721. \\ 722. \end{bmatrix}$	1" diameter x 2" in length and under 1" diameter x over 2" in length	,,	30 ,,	do.	1 0 0	E. Duckett and
† \(\frac{723}{}	$\frac{5}{16}$ " diameter x 2" in length and under	,,	10 ,,	do.	1 .8 0	Sons
724. 725.	$\frac{5}{16}$ " diameter x over 2" in length $\frac{3}{3}$ " diameter x 3" in length and under	,, Australia	20 ,, 100 ,,	do. do.	$\begin{bmatrix} 1 & 10 & 0 \\ 1 & 7 & 6 \end{bmatrix}$	K
726.	g" diameter x 34" to 6" in length	,,	20 cwt.	cwt.	4 18 0	
727.	a diameter x over 6" in length	,,	5 ,,	do.	$\begin{bmatrix} 4 & 2 & 0 \\ 4 & 7 & 0 \end{bmatrix}$	G. F. Sewell
728.	1" diameter x 3" in length and under	,, `	50 ,,	do.	4 7 0 3 6 0	1
* 729. * 730.	$\frac{1}{2}$ " diameter x $3\frac{1}{4}$ " to 6" in length $\frac{1}{4}$ " diameter x over 6" in length	"	50 ,, 5 ,,	do.	2 18 0	<b> </b> }
731.	§" diameter x 3" in length and under	) "   "	5 ,,	do.	3 8 0	Mephan Ferguson
			_	مام	9 17 0	Pty. Ltd.
732. 733.	§" diameter x $3\frac{1}{4}$ " to 6" in length §" diameter x over 6" in length	,,	5 ,, 10 ,,	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	G. F. Sewell
734.	9	"	15 ,,	do.	2 15 0	J
₹735.	1" diameter x 13", Slotted Heads,		~	1	10 0 0	
*79 <i>0</i>	Round Necks and Pinholes	,,	5 ,,	do.	10 0 0	
*136.	Bolts, Iron, with Hexagon Head and 2 Hexagon Nuts—9½" x §"	,,	20 ,,	do.	3 10 0	[ ]
	Bolts, Iron, with Hexagon Head and	. "	,,,	;	′	
	screwed up to the Neck if required, ir-					}
	respective of whether the sample is so screwed. Hexagon Nuts—				•	
<b>*</b> (737.	2¼" x §", with 2 Nuts	,,	100 ,,	do.	4 4 0	[ ]
738.	$2\frac{1}{2}$ " x $\frac{5}{8}$ ", with 2 Nuts'	,,	50 ,,	do.	4 3 0	Monhon Forguson
*{739.	3" x \frac{5}{8}", with 2 Nuts and Pinhole	,,	50 ,,	do.	4 11 0	> Mephan Ferguson   Pty. Ltd.
\740. *741.	$3\frac{1}{4}$ " x $\frac{6}{8}$ ", with 2 Nuts and Pinhole $4\frac{1}{4}$ " x $\frac{6}{8}$ ", with 2 Nuts	,,	50 ,, 100 ,,	do.	3 12 0	
*742.	54" x 1", with 2 Nuts, Pinhole, and	"	,,	_		
	Reducing points	,,	20 ,,	do.	3 12 0	
*743.	Bolts, Iron, T Head, with Hexagon Nut— 1½" x ½"	·	40 ,,	do.	5 4 0	
*744.	Bolts and Nuts—T Headed, 3 diameter	. "	10 ,,			,
	x 6" in length and over, as ordered	,,	5 ,,	do.	4 10 0	
· <b>*</b> 745.	Bolts and Nuts—Bed, ½" or §" diameter x 6" to 12" in length, as ordered		5 ,,	do.	3 0 0	[ ]
<b>*</b> 746.	Bolts and Nuts—Cheese Head, Square	"	э,,	""		
	Neck and Nut, ½" diameter x 6" to 12"			,	, , ,	<b>                                     </b>
	in length, as ordered	,,	10 ,,	do.	3 1 0	١,
	Bolts and Nuts, Steel, with Hexagon Head and Nut-					•
747.	3" diameter x 10" in length and under	,,	10 ,,	do.	2 18 0	J ·
748.	1" diameter x over 10" up to 15" in		90	do.	2 13 0	
	length, as ordered Bolts and Nuts, Steel, with Cup Head,	"	20 ,,	uo.	2 10 .	G. F. Sewell
	Oval Neck, and Hexagon Nut—				,	[]
*749.	1'' diameter x $5''$ up to $12''$ in length,	ļ	E .	do	2 15 0	
	as ordered	"	5 ,,	do.	2 15 0	,
	Nuts. '					
	Nuts, Black, Mild Steel, Pressed-	a	100		000	E. Duckett & Sons
750.	1", 16", or 3" thick, as ordered	Gt. Brit. Australia	100 gross 100 cwt.	gross cwt.	0 8 0 4 17 0	Duckett & Sons
751. 752.	$\frac{7}{16}$ ", $\frac{1}{2}$ ", or $\frac{5}{8}$ " thick, as ordered $\frac{2}{4}$ ", $\frac{7}{8}$ ", or 1" thick, as ordered	Australia ,,	150 ,,	do.	4 3 0	G. F. Sewell
* \ 753.	18" or 14" thick, as ordered	"	5 ,,	do.	4 7 0	J X
754.	1¾" thịck	A mat==1:-	5 ,,	do.	1 3 0	Nil
755. 756.	$\frac{7}{16}$ ", $\frac{1}{2}$ ", or $\frac{5}{8}$ ", thin, as ordered $\frac{3}{4}$ ", $\frac{2}{8}$ ", or 1", thin, as ordered	Australia	15 ,, 20 ,,	gross do.	1 13 0	G. F. Sewell
757.	11" or 11", thin, as ordered	"	5 ,,	do.	2 0 0	IJ.
Ç	Nuts, Bright, Mild Steel, Pressed and	[		]		·
(770	Finished—	}	150 gross	gross	7	h
* \{\begin{aligned} 758. \\ 759. \end{aligned}	$\frac{1}{16}$ , $\frac{1}{16}$ , or $\frac{3}{8}$ , thick, as ordered $\frac{7}{16}$ , $\frac{1}{2}$ , or $\frac{5}{8}$ , thick, as ordered		150 gross	cwt.	::	Nil
. \760.	16, 2, or 1" thick, as ordered		15 ,,	do.		IJ
16581		•				

item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
				£ s. d.	,
BOLTS, NUTS, RIVETS, AND WASHERS-continued.	l l	1	٥		
Nurs-continued.					
$\begin{cases} 761. & 1\frac{1}{3}", 1\frac{1}{4}", \text{ or } 1\frac{1}{2}", \text{ thick, as ordered} \\ 762. & \frac{3}{4}", \frac{7}{4}", \text{ or } 1", \text{ thin, as ordered} \end{cases}$		5 cwt.	ewt.	• • •	Nil
$\begin{cases} 762. & \frac{3}{4}", \frac{7}{8}", \text{ or } 1", \text{ thin, as ordered} \\ 763. & 1\frac{1}{8}", 1\frac{1}{4}", \text{ or } 1\frac{1}{2}", \text{ thin, as ordered} \end{cases}$		20 ,,	do.		Mil
Rivets, Various.					-
764. Rivets, Copper, with or without burrs, any					
sizes, as ordered	Gt. Brit.	200 lbs.	lb.	0 3 0	E. Duckett & Son
765. Rivets, Iron, common, any sizes ordered 766. Rivets, Iron, tinned, any sizes ordered	Gt. Brit.	120 ,, 500 ,,	do, do.	0 2 .0	Nil E. Duckett & Sor
Rivets, Mild Steel, Pan Head—					•
767. $\frac{3}{16}$ ", $\frac{1}{4}$ ", or $\frac{5}{16}$ " diameter, and up to $1\frac{1}{2}$ " in length, as ordered		8 cwt.	cwt.		٠,
768. $\frac{3}{8}$ or $\frac{7}{16}$ diameter, and up to $1\frac{1}{2}$ in	1				]
length, as ordered 769. $\frac{3}{8}$ or $\frac{7}{16}$ in diameter and over $1\frac{1}{2}$ in	.,	15 ,,	do.		Nil
length, as ordered		5 ,,	do.		
770. ½" diameter, and up to 1½" in length, as ordered	Australia	5 ,,	do.	2 16 0	{
771. § diameter, and up to $1\frac{1}{2}$ in length, as	Trasorana	9 "	ao,		
ordered 772. $\frac{1}{2}$ " diameter, and over $1\frac{1}{2}$ " in length, as	"	5 ,,	do.	2 8 0	
ordered	,,	5 ,,	do.	2 16 0	1
773. § diameter, and over 1½ in length, as ordered		15	do.	2 8 0	Mephan Ferguso
774. $\frac{3}{4}$ ", $\frac{7}{8}$ ", or 1" diameter, and up to $1\frac{1}{2}$ " in	, "	15 ,,	uo.		Pty. Ltd.
length, as ordered 775. $\frac{3}{4}$ , $\frac{7}{6}$ , or 1" diameter, and over $1\frac{1}{2}$ " in	,,	10 ,,	do.	2 3 0	,
length, as ordered	,,	25 ,,	do.	2 0 0	[']
1- 					
IRON WASHERS. 776. Washers, Iron, round, any sizes, and up to	·				
1" in thickness, and round, oblong, or		100			
square hole, as ordered 777. Washers, Iron, round, any sizes, and over	"	120 cwt.	cwt.	3 0 0	
1" in thickness, and round, oblong, or			_		A. J. Read
square hole, as ordered ''778. Washers, Iron, square, any sizes, \frac{1}{2}" thick'	,,	40 ,,	do.	2 15 0	ال
and upwards, and round, oblong, or					
square hole, as ordered	2,2	120 ,,	do. '	$\begin{bmatrix} 2 & 2 & 0 \end{bmatrix}$	G. F. Sewell
·					
SPIKES AND PILE SHOES.					
The samples exhibited by the Corporation for Items					٠
780–781 are samples as regards shape and quality			· :		
only.  The Stores referred to in this Schedule ('f tendered			•		
of Australian manufacture or production) shall			'		
be wholly manufactured or produced at the factory or works of the Contractor within the Common-			,		,
wealth of Australia. No subletting will be		_		1	
allowed.	·	100	each	١ .	
*780. Spikes, Round, chisel or diamond pointed,		400			Nil.
as ordered, any sizes ordered *781. Spikes, Round, drift, any sizes ordered	::	420 cwt.	cwt. do.		
• • •	[	'."		ĺ	
METALS—ALUMINIUM, ANTIMONY,					
BRASS, COPPER, LEAD, WHITE					
METAL, AND ZINC. As regards Items 787, 789, and 791 the Contractor	1		1		
shall be allowed three months after date of service					
of the order for delivery so as to admit of impor- tation of the same where stocks are not held in		::			•
Australia by the Contractor.	ŀ •• ¹	,,			

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
Metals—Aluminium, Antimony, Brass, Copper,			,	£ s. d.	
LEAD, WHITE METAL, AND ZING—continued.  The Pig Lead (Item No. 801) shall be paid for at the latest cabled market price for Pig Lead quoted in the Melbourne morning daily newspapers prior to the service of the order (unless, in the judgment of the Chief Storekeeper, the price quoted as aforesaid does not correctly represent the market price for Pig Lead prevailing on the day of the date of such cabled market price) plus the sum set opposite to Item No. 801 in Column					•
5 in the Schedule, always provided that if, in the judgment of the Chief Storekeeper, the cabled market price quoted as aforesaid in the Melbourne morning daily newspapers, or any of them, does not correctly represent the market price for Pig Lead prevailing on the day of the date of such cabled market price, then the market price prevailing on such day shall be determined by the Chief Storekeeper on evidence satisfactory to him, and such determination by the Chief Storekeeper shall be final and binding, and the rate of payment for the Pig Lead referred to on the particular order shall be in accordance with the price so determined by the Chief Storekeeper, plus the sum set				,	
opposite to Item No 801 as aforesaid.  The Sheet Zinc to be supplied under Item 806 shall be homogeneous, free from splits and flaws, and shall not contain more than 5 per cent. of lead, nor more than 25 per cent. of iron.		·		,	
Aluminium.					
†782. Aluminium, Ingot		240 lbs. 150 cwt;	lb. cwt.	•••	
Brass.			•		
784. Brass, Angle, ½" x ½" to 1" x 1" inclusive, as ordered, 16 or 18 gauge, as ordered 785. Brass, Rod, Hexagon, ½" or over, as or-		100 lbs.	lb.	•	;
dered	••	10 cwt.	cwt. do.		Nil.
and sizes ordered other than the gauges and sizes covered by the next following item. (The Contractor to be allowed three months, after date of service of order for delivery so as to admit of					
importation where stocks are not held in Australia by the Contractor).  788. Brass, Sheet, best hard-rolled, any gauges and sizes ordered, provided that no gauges and sizes other than those set out in the annexed list shall be ordered under this item, and that the Contractor shall		15 ,,	<b>do.</b>		7
be under obligation to supply from stocks held by him in Australia all Sheets of the gauges and sizes set out in such list in such quantities as may be ordered		15 cwt.	cwt.	,	Nil
from time to time				•• •	
portation where stocks are not held in Australia by the Contractor)			do.		] .

· Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
,	<del></del>	0		6	
ETALS—ALUMINIUM, ANTIMONY, BRASS, COPPER,				£ s. d.	
LEAD, WHITE METAL, AND ZING-continued.					
Brass—continued.	•		]		• ,
790. Brass, Sheet, best soft-rolled, any gauges		,			)
and sizes ordered, provided that no					
gauges and sizes other than those set		, ,			i i
out in the annexed list shall be ordered					
under this item, and that the Contractor			/	ļ	
shall be under obligation to supply from		1			į .
stocks held by him in Australia all		1.		ĺ	
Sheets of the gauges and sizes set out in		1 .			1
such list, in such quantities as may be		,,,,			
ordered from time to time	• • •	15 cwt.	ewt.		
791. Brass, Tubing (except boiler tubes), solid		[ ]		,	
drawn, any diameters, gauges, and lengths ordered other than the diameters,			1		1
gauges and lengths covered by the next		11			
following item. (The Contractor to be					1
allowed three months after date of		11-			\Nil
service of order for delivery, so as to		11 -			
, admit of importation where stocks are					
, not held in Australia by the Contractor)		[ ]	do.	• •	•
792. Brass, Tubing (except boiler tubes), solid		II	1		
drawn, any diameters, gauges, and	••	\ 5 ,,			•
lengths ordered, provided that no dia-		11	1		
meters, gauges, or lengths other than					
those set out in the annexed list shall be	١.	<b>!</b>	1		
ordered under this item, and that the		]			1
Contractor shall be under obligation to		11			1
supply from stocks held by him in Aus- ' tralia all Tubing of the diameters, gauges,		11	1		
/ and lengths set out in such list, in such		11	1		İ
quantities as may be ordered from time		11	i		İ
to time			do.		j
•					
Copper.		1	·	•	
COLLEG				, i	
793. Copper, Sheet, best rolled, Nos. 16 to 34					_
gauge, as ordered, any sizes ordered		60 cwt	cwt.	•••	)
794. Copper, Tubing, medium gauge, 18" or 1",			١,		
as ordered	••	5 ,,	do.	••	
795, Copper, Tubing, 16 gauge, 5" to 3", as		, s	- do.		
ordered	••	5 ,,	1 do.	• • •	Nil
ordered		60 ;	' do.		(
797. Copper, Tubing, 12 gauge x 1"		1 30 ", 5	do.	·	
798. Copper, Tubing, 12 gauge x 11."	٠	17 " -{	do.		
799. Copper, Tubing, 16 gauge x 1"		2 ,,	do.	֥	1
800. Copper, Tubing, 16 gauge x 11."	••	1 ,,	do.	••	J
;		1.			•
LEAD.			۱ ۰ ر	75 7 .	_
†801. Lead, Pig, soft		20 tons	ton {	Market	
802. Lead, Sheet, best rolled, any thicknesses	,		l	rate plus	
ordered, and cut to any sizes ordered	••	10 ,,	do.	••	
•			<u>'</u>		•
· <del>-</del> ,			-		
WHITE METAL.			(	[	
803. White Metal, Sheet, 26 gange		2 cwt.	cwt.	l I	Nil
, ,,,,,,	-		-		
Zinc.					1
804. Zinc, Electrolytic		20 cwt.	cwt.		1
OUT. ZHEO, THEOMOTYPHO	••	1 20 0 W D. C.	1		1
		1	ľ		
805. Zinc, Stout, Perforated, to any patterns or samples, as ordered		200 sq. ft.	sq. ft.		

Item No. and Description.	Country of Manufacture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
			,	£ s. d.	
IRON.					
The Iron to be supplied under Items 815 to 817 inclusive shall be subject to the following speci-		,			
fication, viz.:—		-	-		
<ul> <li>(a) Quality of Material.—'To be best Iron.</li> <li>(b) Freedom from Defects.—The round, square,</li> </ul>					
and flat bars shall be we'll and cleanly rolled to the dimensions and sections specified,			İ		•
and shall be sound and free from flaws,				.	
cracks, crop ends, and defects of any description Any of the rounds, squares,				 	
or flat bars which do not hold up their full dimensions from end to end, or which have		,		Ì	
rough, jagged, or imperfect edges or ends					
shall be rejected. (c) Mechanical Tests.—The tensile strength				İ	
and ductility shall be determined from standard test pieces cut from the bars and				, ,	
tested with the grain. Any straightening					
of test pieces which may be required shall be done when cold.					•
(d) Tensile Tests.—Flat Bars.—Flat bars shall be tested where possible as shaped in		!			•,
accordance with Diagram "A," Print			. ,		
No. 3297/5/15, but where the dimensions of the Bars as rolled do not permit of Test			,		•
Bars of the shape shown being cut there- from, they may be tested as per Sketch	i				·
"B," Print No. 3237/5/15. All Flat				ĺ	
Bars so tested shall be capable of with- standing a tensile test of from 21 to 24			,		· ,
tons per square inch, with an elongation of not less than 24 per cent.					-
Rounds and Squares.—Where the diameters					•.
or sides of Bars do not exceed 1 inch, they are to be tested as rolled in accordance with		,	,		
Diagram "B," Print No. 3297/5/15, and shall be capable of withstanding a tensile					,
test of from 21 to 24 ions per square inch,	, `				
with an elongation of not less than 28 per cent.					
Where the diameter or sides of Bars are larger than 1 inch, they are to be turned down and			·		
tested in accordance with Diagram "B,"				,	·
Print No. 3297/5/15, and shall be capable of withstanding a tensile test of from 21 to				;	<b>'</b>
24 tons per square inch, with an elongation of not less than 24 per cent.				1	
(e) Bend Tests.—Test pieces under 2 inches in diameter or thickness shall withstand					
being bent cold flat on themselves without				`	
sign of fracture. Test pieces 2 inches diameter or thickness and over must with-			1		
<ul> <li>stand being bent cold through an angle of 180 degrees by pressure, or by a succession</li> </ul>		· ·			
of light blows over a round bar equal in	,				
diameter to the thickness of the test piece without showing signs of fracture on the			<b> </b>		·
outside of the bent portion. (f) Nicked Bend Tests.—Nicked bend tests				•	
shall be made on test pieces cut from the				`	
bars as rolled. Bars up to 1½ inches diameter shall be lightly and evenly nicked				<b>]</b> .	ļ
on one side with a sharp cutting tool, and				<b>\</b> .	
bent back at this point through an angle of 180 degrees by pressure in a press or by a	'	) .		ļ. <sup>1</sup>	1

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
Iron—continued.				£ s. d.	
show a fibrous fracture free from slag or dirt. The same bars when nicked all round and broken off short shall show a fine uniform crystalline fracture.		•			
(g) Rejection.—Should the material fail to comply in every particular with the above conditions the lot from which the test pieces were selected shall be rejected.	·	;	٠		
DOGSPIKE IRON.  Material and Finish.—The wrought iron shall be a good tough iron presenting a good uniformly fibrous fracture when broken, free from scale, shell, or any other imperfections. The bars shall be clean in the skin, rolled true to form, and square at the angles.		,		,	
Tests.—The manufactured bars shall be capable, when cold, of withstanding being bent double round a \frac{3}{2} inch diameter bar without showing any signs of fracture.	•				
Variation in Size.—Any bars varying by more than 1/32 inch over or under the specified size, viz., ‡ inch square, will be rejected.	`			-	
ROLLED IRON (AUSTRALIAN).  The Contractor shall, during the currency of this Contract, furnish the Chief Storekeeper with the address or addresses of the place or places at which the Rolled Iron is 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 Rolled Iron while in process of manufacture.					,
The whole of the Scrap for the manufacture of the Rolled Iron under this Contract shall be purchased by the Contractor from the Corporation, and except as hereinafter provided shall be paid for by the Contractor at a fixed rate of £2 10s. per ton, delivered in trucks at Spencer street Ralway Station, and the rates set opposite to items numbered respectively 820 to 821 in this Schedule must include the cost of the said Scrap.	ì		- 4		
To cover waste in the case of the Double Rolled Iron, the Contractor shall purchase as aforesaid 25 per centum of Scrap in excess of any quantity of Double Rolled Iron which may be ordered from time to time. To cover waste in the case of the Treble Rolled Iron, the Contractor shall purchase, as aforesaid, 30 per centum of Scrap in excess of any quantity of Treble Rolled Iron which may be ordered from time to time. Provided in the event of the Contractor requiring for the purposes of this Contract any quantity of Scrap exceeding the respective percentages as aforesaid, then in every such case he shall pay for such excess at the rate of £3 10s. per ton. Payment at the rate or rates aforesaid shall be made by the Contractor to the Chief Accountant of the Victorian Railways					•

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per	Bate.	Name of Contractor.
	•			£ s. d.	
Ironcontinued.					0
payment as aforesaid, the Corporation shall be entitled to deduct any amount owing for the said Scrap from any money due, or which may become due, to the Contractor under this Contract.		,	•		,
The Rolled Iron shall be entirely manufactured from the Scrap purchased from the Corporation as aforesaid, and shall be paid for by the Corporation on the basis of the net weight of such Rolled Iron, when supplied and delivered in strict accordance with all the provisions and requirements of the annexed Conditions of Contract and this Schedule, and to the satisfaction in every respect of the Chief Storekeeper.			-		
All bars shall be cut to the lengths required, and have crop and bad ends cut off, and the Rolled Iron delivered shall be sound throughout and fit for use.					
Only the net weight of Rolled Iron delivered (after crop and bad ends have been cut off) shall be paid for.					
All Australian Rolled Iron, round, square, and flat, shall, prior to delivery, be clearly and durably painted at each end by and at the expense of the Contractor, as follows, that is to say:—					
Dauble Rolled Iron shall be painted with White Paint.  Treble Rolled Iron shall be painted with Black Paint.  Tensile Tests.—Flat Bars, Double Rolled.— Flat bars shall be tested where possible as shaped in accordance with diagram "A," Print No. 3297/5/15; but where the dimensions of the bars as rolled do not permit of test bars of the shape shown being cut therefrom, they may be tested as per sketch "B," of Print No. 3297/5/15. All flat bars so tested shall be capable of withstanding a tensile test of from 21 to 24 tons per square inch, with an elongation of not less than 18 per cent.  Rounds and Squares.—Where the diameters or sides of bars do not exceed one inch, they are to be tested, as rolled, in accordance with diagram "B," of Print No. 3297/5/15, and shall be capable of withstanding a tensile test of from 21 to 24 tons per square inch, with an elongation of not less than 18 per cent. Where the diameters or sides of bars are larger than 1 inch, they are to be turned down and tested in accordance with diagram "B," of Print No. 3297/5/15, and shall be capable of withstanding a tensile test of from 21 to 24 tons per square inch, with an elongation of not less than 18 per					
cent.  Troble Rolled Iron.—!Troble Rolled Iron is to be tested similarly to the double rolled, and shall be capable of withstanding a tensile test of from 22 to 25 tons per square inch, with an elongation of not less than 22 per cent.	1				

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per	Rate.	Name of Contractor.
Iron—continued.	•			£ s. d.	
<ul> <li>Iron—</li> <li>807. Nil.</li> <li>808. Flat, <sup>7</sup>⁄<sub>8</sub>" x <sup>7</sup>⁄<sub>16</sub>", 1 <sup>1</sup>⁄<sub>8</sub>" x <sup>3</sup>⁄<sub>8</sub>", 1 <sup>1</sup>⁄<sub>2</sub>" x <sup>1</sup>⁄<sub>4</sub>" and any sizes thence up to 6" x 1" as ordered</li> <li>809-812. Nil.</li> </ul>	Australia	8 tons	ton	21 0 0	The Lion Rolling Mills Pty Ltd.
<ul> <li>813. Round or Square, as ordered, a in thickness or diameter, as ordered.</li> <li>813a. Round or Square, as ordered, in thickness or diameter, as ordered.</li> <li>813b. Round or Square, as ordered, over in thickness or diameter, as ordered, advancing by in thickness or diameter, as ordered, advancing by in thickness or diameter.</li> <li>814. Nil.</li> </ul>	,,,,	40 ,,	do. do.	23 0 0 22 0 0 21 0 0	The Lion Rolling Mills Pty. Ltd.
Best— 815. Flat, $\frac{7}{8}$ " x $\frac{7}{16}$ ", $1\frac{1}{8}$ " x $\frac{3}{8}$ ", $1\frac{1}{2}$ " x $\frac{1}{4}$ ", and any sizes thence up to 6" x 1" 816. Round or square, as ordered, $\frac{1}{2}$ " in thickness or diameter, as ordered, any lengths	"	5 "	do.	24 0 0	-
ordered	,,		do. do.	$\begin{bmatrix} 27 & 0 & 0 \\ 26 & 0 & 0 \end{bmatrix}$	
816B. Round or square, as ordered, § in thickness or diameter, as ordered, any lengths ordered	"	38 "	do.	25 0 0	The Lion Rolling Mills Pty. Ltd.
<ul> <li>816c. Round or square, as ordered, over §" to 1½" in thickness or diameter, as ordered, advancing by ½", any lengths ordered</li> <li>817. Round or square, as ordered, from 1½" to 3" inclusive in thickness or diameter,</li> </ul>	», ·		do.	24 0 0	
as ordered, advancing by ½", and any lengths ordered  818. Round or square, as ordered, over 3" to 4" inclusive in thickness or diameter, as ordered, advancing by ½", and any lengths ordered	n	20 "	do.	24 0 0	
Dogspike Iron.	••	10 · "	do.		Nil
819. Iron, Dogspike, Bar, 🚜 square	Australia	200 ,,	do.	20 0 0	Victoria Iron Roll- ing Co. Pty. Ltd.
ROLLED IRON.  820. Iron, Double Rolled, from Scrap purchased from the Corporation, of any sizes and sections ordered  820a. ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	Australia	250 ,,	do. {	17 0 0 17 10 0	Victoria Iron Roll- ing Co. Pty. Ltd. The Lion Rolling Mills Pty. Ltd. Victoria Iron Roll-
GALVANIZED IRON.	23	. 90 <sub>3</sub> ,		, LL U U	ing Coy. Pty. Ltd.
Sheet, Corrugated, 26 gauge—  822. 5', 6', 7', 8', as ordered  823. 9'  824. 10'  Sheet, Corrugated, 24 gauge—  825. 5', 6', 7', 8', as ordered	 	60 tons 15 ,, 2 ,,	ton do. do.		
825. 5', 6', 7', 8', as ordered 826. 9' 827. 10' 828. Sheet, 1" Corrugations, 28 to 24 gauge,	•••	20 ,, 15 ,, 5 ,,	do. do. do.	••	Nil
as ordered	••	5 ,, 45 ,,	do. do.		J

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
	•			£ s. d.	
BLISTER, CAST, AND DOUBLE SHEAR STEEL.					
The Steel shall bear the proper trade marks or brands, and be of any sizes or sections ordered.  830. Steel, Blister		20 cwt.	cwt.		<u> </u>
831. Steel, Cast, Blacksmith's quality, Flat, Round, Square, Oval, or Octagon, as ordered		200 ,,	do.		
832. Steel, Cast, Octagon, Miner's Drill 833. Steel, Cast, for Taps, Dies, Milling Cutters,		20 ,,	do.		Nil
&c., Flat, Round, Square, Oval, or Octagon, as ordered 834. Steel, Double Shear, Flat, Round, or		200 ,,	do.		
Square, as ordered		200 ,,	do.		[]
				,	
MILD STEEL (PLATES, SECTIONS, BARS, AND RIVET STEEL BARS).				•	
As regards Items 836, 842, 846, 847c to 847E, 847G, 853, 853B, 853c, 853F, 854, 855, and 856, the contract rates are based on the cost of raw material (G. & C. Hoskins) at £17 18s. 11d. per ton at Spencer Street, and such rates will require		,		, ,	
to be amended in accordance with the price paid for raw material, with an allowance of 10 per cent. for waste.				-	
The contract rates are also based on the present cost of coal and wages, and in the event of any variation from present rates, the contract prices would then require to be mutually adjusted, otherwise contract will be determined.					
Any increases or decreases in contract rates to apply to material undelivered at time of change in prices of raw material, coal or wayes.					
(a) Quality of Material.—The Plates, Sections, and Bars shall be manufactured from Acid or Basic Open Hearth Steel made from selected material,		,			
and shall not show on analysis more than '06 per cent. of Sulphur or of Phosphorus. The Contractor shall supply an analysis whenever required to do so from time to time.	,	6			• •
(b) Freedom from Defects.—The Plates, Sections, and Bars shall be free from cracks, surface flaws, laminations, and all other defects, cut square, and finished in a workmanlike manner. No Plate,					
Section, or Bar shall be more than 2\(\frac{1}{2}\) per cent. over or 2\(\frac{1}{2}\) per cent. under the calculated weight.  (c) Branding.—Each Plate, Section, or Bar shall bear the proper trade marks or brands.					,
(d) Mechanical Tests.—The tensile strength and ductility shall be determined from standard test pieces, cut lengthwise or crosswise, from the rolled material. When material is annealed or					
otherwise treated before despatch, the test pieces shall be similarly and simultaneously treated with the material before testing.  Any straightening of the test pieces which may be		:		,	•
required shall be done cold.  (e) Tensile Tests.—Plates and Sectional Material.—  Plates and Sectional Material shall be tested					
as shaped in accordance with diagram "A" of Print attached to Contract, but where the		<b>,</b>	)**		

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
MILD STEEL, ETC.—continued.				£ s. d.	•
dimensions of the Bars as rolled do not permit of test Bars of the shape shown being cut there- from, they may be tested as per sketch "B" of Print attached to Contract. All flat Bars so tested shall be capable of withstanding a tensile	4				
test of from 28 to 32 tons per square inch with an elongation of not less than 20 per cent.					
Rounds and Squares.—Where the diameters or sides of Bars do not exceed 1 in they are to be tested as rolled in accordance with diagram "B" of Print attached to Contract, and shall be capable of withstanding a tensile test of from 28 to 32 tons per square inch with an elongation of not less than 20 per cent.					
Rivet Bars.—All Rivet Bars shall be tested in accordance with diagram "B" of Print attached to Contract, and shall be capable of withstanding a tensile test of from 24 to 28 tons per square inch with an elongation of not less than 27 per cent.					•
(f) Bend Tests.—Cold Bends: Test pieces shall be sheared or cut lengthwise from Plates, Sections, or Bars, and shall be not less than 1½ inches wide, but for small Plates, Sections, or Bars, the whole Section may be used.					
(g) Test Pièces.—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 Corpora- tion at its own cost.					,
Temper Bends.—The test pieces shall be similar to those used for cold bend tests. For temper bend tests the test pieces shall be heated to a blood red and quenched in water not exceeding 80 degrees Fahr. The colour shall be judged indoor in the shade.				,	,
In all cold or temper bend tests the sheared edges may be removed by milling, planing, grinding, or other method. The test pieces shall not be an- nealed unless the material from which they are cut is similarly annealed, in which cases the test pieces shall be similarly and simultaneously,		1			
For both cold and temper bends the test piece shall withstand, without fracture, being doubled over until the internal radius is not greater than 1½ times the thickness of the test piece, and the sides are parallel.					
For small sectional material these bend tests may be made from the flattened bar.					
Rejection.—Should the material fail to comply in every particular with the above conditions, the lot from which the test pieces were selected shall be rejected.					
In the case of all Angle and T Steel referred to in the Schedule, the word "side" shall mean side as indicated for Angles and Tees respectively, thus:—				,	
side side			;		,
All angles supplied under this contract shall be rolled straight.					· •

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per	Rate.	Name of Contractor.
MILD STEEL, ETC.—continued.  All Mild Steel, round, square, and flat, shall, prior to delivery, be clearly and durably painted on each end with Blue paint, by and at the expense of the Contractor.				£ s. d.	
Every Bar of Rivet Steel shall, prior to delivery, be clearly and durably painted on each end with Green paint, by and at the expense of the Contractor.					
MILD STEEL.		٥			
(Channel and Fish-plate Section.)  Items 855 to 856a.					••
Quality of Material.—The sections shall be manufactured from Acid or Basic Open Hearth Steel made from selected material, and shall not show on analysis more than '06 per cent. of sulphur or of phosphorus. The Contractor shall supply an analysis whenever required to do so from time to time.					i
Freedom from Defects.—The sections shall be free from cracks, surface flaws, laminations, and all other defects, cut square, and finished in a workmanlike manner, and be delivered free from sets or bends No vection shall be more than 2½ per cent. over or 2½ per cent. under calculated weight. Each length of Mild Steel (Channel Section) shall be straight from end to end.					•
Mechanical Tests.—Test pieces shall be sheared or cut lengthwise from sections, and shall not be less than ½ inch wide, and shall withstand without fracture being doubled over until the internal radius is not greater than 1½ times the thickness of the test piece and the sides are parallel.				•	
Rejection.—Should the material fail to com- ply in every particular with the above conditions, the lot from which the test pieces were selected shall be rejected.				. 1	
835. Nil 836. Angle of equal and unequal sides, the added inches of both sides not to exceed a total of 8", and up to \( \frac{5}{8}" \) thick, in the following thicknesses, sizes, and lengths, namely:—					
EQUAL:  1" x 1", x $\frac{1}{2}$ ", up to 35' long $\frac{1}{8}$ " x $\frac{1}{8}$ " x $\frac{1}{8}$ ", up to 35' long $\frac{1}{4}$ " x $\frac{1}{4}$ " x $\frac{1}{4}$ ", up to 40' long $\frac{1}{4}$ " x $\frac{1}{4}$ " x $\frac{1}{4}$ " x $\frac{1}{4}$ " to $\frac{3}{8}$ ", up to 40' long $\frac{1}{4}$ " x $\frac{1}{4}$ " x $\frac{1}{4}$ " to $\frac{3}{8}$ ", advancing by $\frac{1}{8}$ ", up to 40' long  up to 40' long	,			٠	
2" x 2" x 1" to 1", advancing by 12", up to 43' long 21" x 21" x 1" to 1", advancing by 11", up to 30' long				,	

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
MILD STEEL, ETc.—continued.  2½" x 2½" x ½" to ½", advancing by ½", up to 40' long 3" x 3" x ½" to ½", advancing by ½",				£ s. d.	
up to 38' long $3\frac{1}{2}$ " x $3\frac{1}{2}$ " x $3\frac{1}{2}$ " to $\frac{5}{2}$ ", advancing by $\frac{1}{2}$ ", up to 35' long  4" x $4$ " x $\frac{1}{2}$ " to $\frac{5}{2}$ ", advancing by $\frac{1}{2}$ ", up to 30' long  UNEQUAL.	,				
3" x 2" x \frac{1}{4}" to \frac{1}{2}", advancing by \frac{1}{2}", up to 35' long  3" x 2\frac{1}{2}" x \frac{1}{4}" to \frac{5}{8}", advancing by \frac{1}{12}", up to 35' long  3\frac{1}{2}" x 3" x \frac{3}{8}" to \frac{5}{8}", advancing by \frac{1}{12}", up to 35' long					
4" x 3" x 3" x 3" to 5", advancing by 12", up to 35' long 5" x 2½" x 3" to ½", advancing by 12", up to 25' long	Australia		ton	<b>28</b> 19 0	The Lion Rolling Mills Pty. Ltd.
added inches of both sides not to exceed a total of 6½", and up to §" thick, in the following thicknesses, sizes, and lengths, namely:—  EQUAL.		400 tons			
1" x 1", x \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					
up to 43' long  2\frac{1}{x} \times 2\frac{1}{x}'' \times 21	,				
UNEQUAL.  3" x 2" x ½" to ½", advancing by ½", up to 35' long  3" x 2½" x ½" to ½", advancing by ½", up to 35' long  3½" x 3" x ¾" to ½", advancing by ½", up to 35' long	Aust. &		do.	24 0 0	Gray's Pty. Ltd.
837-841. Nil. 842. Flat, from ?" to 9" wide, in lengths, as ordered, in the following thicknesses and sizes, namely:—	Belgium				, , , , , , , , , , , , , , , , , , ,
$\frac{7}{8}$ " x $\frac{7}{18}$ " x $\frac{7}{8}$ "  1\frac{1}{8}" x \frac{3}{8}"  1\frac{1}{8}" x \frac{1}{8}" to \frac{3}{8}", advancing by \frac{1}{2}"  1\frac{1}{8}" x \frac{1}{8}" to 1", advancing by \frac{1}{2}"  1\frac{1}{8}" x \frac{1}{8}" to 1", advancing by \frac{1}{2}"  2\frac{1}{8}" x \frac{1}{8}" to 1\frac{1}{4}", advancing by \frac{1}{2}"  2\frac{1}{8}" x \frac{1}{8}" to 1\frac{1}{8}", advancing by \frac{1}{2}"  2\frac{1}{8}" x \frac{1}{8}" to 1\frac{1}{2}", advancing by \frac{1}{2}"  2\frac{1}{8}" x \frac{1}{8}" to 1\frac{1}{2}", advancing by \frac{1}{2}"  3\frac{1}{8}" x \frac{1}{8}" to 2", advancing by \frac{1}{2}"  3\frac{1}{8}" x \frac{1}{8}" to 2", advancing by \frac{1}{8}"					•
3½" x ½" to 2", advancing by ½" 3½" x ½" to 2", advancing by ½" 4" x ½" to 2", advancing by ½" ½" x ½" to 2", advancing by ½"				, · .	

Item No. and Description.	Country of Mand- facture.	Estimated Requirements for One Year.	Rate per≕	Rate.	Name of Contractor.
MILD STEEL—continued. $5'' \times \frac{1}{4}''$ to $2\frac{1}{2}''$ , advancing by $\frac{1}{32}''$ $5\frac{1}{2}'' \times \frac{1}{4}''$ to $2\frac{1}{4}''$ , advancing by $\frac{1}{42}''$ $6'' \times \frac{1}{4}''$ to $2''$ , advancing by $\frac{1}{42}''$			,	£ s. d.	
7" x 1" to 2", advancing by $\frac{1}{2}$ " 8" x $\frac{1}{4}$ " to 1", advancing by $\frac{1}{4}$ " 9" x $\frac{1}{4}$ " to 1", advancing by $\frac{1}{4}$ "	Australia		ton	28 19 0	The Lion Rolling Mills Pty. Ltd.
842A. Flat, from §" to 4" wide, in lengths, as ordered, in the following thicknesses and sizes, namely:—— §" x §"  3" 3" 4" 4" 4" 1" 1 1"					
$\frac{3}{4}$ " x $\frac{8}{8}$ " to $\frac{1}{2}$ ", advancing by $\frac{1}{16}$ " $\frac{2}{8}$ " x $\frac{3}{8}$ " to $\frac{1}{2}$ ", advancing by $\frac{1}{16}$ " $\frac{1}{8}$ " x $\frac{1}{4}$ " to $\frac{7}{8}$ ", advancing by $\frac{1}{8}$ " $\frac{1}{4}$ " x $\frac{3}{8}$ " $\frac{1}{4}$ " to $\frac{7}{8}$ ", advancing by $\frac{1}{8}$ " $\frac{1}{4}$ " x $\frac{3}{8}$ "		400 tons			. ,
1½" x ½" to 2", advancing by ½" 13" x ½" to 1", advancing by ½" 1½" x ½" to 1", advancing by ½" 1½" x ½" to 1", advancing by ½" 2" x ½" to 1½", advancing by ½"	•	-			
$2\frac{1}{4}$ " x $\frac{1}{4}$ " to $1\frac{1}{4}$ ", advancing by $\frac{1}{4}$ " $2\frac{1}{4}$ " x $\frac{1}{4}$ " to $1\frac{1}{4}$ ", advancing by $\frac{1}{4}$ " $2\frac{1}{4}$ " x $\frac{1}{4}$ " to $1\frac{1}{4}$ ", advancing by $\frac{1}{4}$ " $3\frac{1}{4}$ " x $\frac{1}{4}$ " to $1\frac{1}{4}$ ", advancing by $\frac{1}{4}$ " $3\frac{1}{4}$ " x $\frac{1}{4}$ " to $1\frac{1}{4}$ ", advancing by $\frac{1}{4}$ " $3\frac{1}{4}$ " x $\frac{1}{4}$ " to $1\frac{1}{4}$ ", advancing by $\frac{1}{4}$ "		,			,
$3\frac{1}{2}$ " x $\frac{1}{4}$ " to $1\frac{1}{4}$ ", advancing by $\frac{1}{4}$ " x $\frac{1}{4}$ " to $1\frac{1}{2}$ ", advancing by $\frac{1}{4}$ ""	Aust. & Belgium		do.	24 0 0	Gray's Pty. Ltd.
846. Round, 1\frac{1}{2}" diameter, cut to following lengths:—2' 8\frac{5}{2}", 2' 2", or 1' 9\frac{3}{4}", as ordered	Australia	20 tons	ton	28 19 0	The Lion Rollin Mills Pty. Ltd.
846A. Round, 1\frac{1}{8}" diameter, cut to following lengths:—2' 8\frac{1}{8}", 2' 2", or 1' 9\frac{3}{4}", as ordered	Aust. & Belgium	,	ton	24 0 0	1 `
847. Round or square, as ordered, 4" in thickness or diameter, as ordered, any lengths ordered	"	]	do.	30 0 0	Gray's Pty. Ltd
ness or diameter, as ordered, any lengths ordered	, "		do.	27 0 0	
ordered 847c. Round or square, as ordered, ½" in thickness or diameter, as ordered, any lengths ordered	Aust.		do.	26 0 0 31 19 0	)
847D. Round or square, as ordered, \$\frac{36}{16}"\$ in thickness or diameter, as ordered, any lengths ordered 847E. Round or square, as ordered, \$\frac{5}{8}"\$ in thick-	<b>,</b> "	360 tons	do.	30 19 0	The Lion Rollin
ness or diameter, as ordered, any lengths ordered	,"		do.	29 19 0	
ordered	Aust. & Belgium		do.	25 0 0	Gray's Pty. Ltd.
vancing by 16", any lengths ordered 847H. Round or square, as ordered, 4" to 3" in thickness or diameter, as ordered, advancing by 16" any lengths ordered	Australia	,	do.	28 19 0 24 0 0	The Lion Rollin Mils Pty. Ltd.
848. Round or square, as ordered, over 3" to 4"	Belgium	) ,			Gray's Pty. Ltd.

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
Mild Steel-continued.	. 1	1		£ s. d.	
STEEL—RIVET.  853. Round, ½"  8538. Round, ½"  8539. Round, ½"  8530. Round, ½"  8530. Round, ½"  8531. Round, ½" to 1"  8531. Round, ½" to 1"  8531. Round, ½" and ½½", as ordered, to be perfectly round  8541. Round, ½¼" and ½¼", as ordered, to be perfectly round	Australia Aust. & Belgium Australia Aust. & Belgium Australia	150 tons	do. do. do. do. do. do. do. do. do. do.	31 19 0 26 0 0 30 19 0 29 19 0 25 0 0 24 0 0 28 19 0 28 19 0 24 0 0	The Lion Rolling Mills Pty. Ltd. Gray's Pty. Ltd.  The Lion Rolling Mills Pty. Ltd.  Gray's Pty. Ltd.  The Lion Rolling Mills Pty. Ltd.  Gray's Pty. Ltd.  Gray's Pty. Ltd.
MILD STEEL (CHANNEL AND), FISHPLATE).  [855. Mild Steel, Channel, in lengths of from 12' to 23'  [855a. Mild Steel, Channel, in lengths of from 12' to 23'  [856. Mild Steel, Fish Plate, for Channel  [856a. Mild Steel, Fish Plate, for Channel	Aust. & Belgium Aust, & Belgium Belgium	5 ,,	ton do. do. do.	30 19 0 28 0 0 29 19 0 28 0 0	The Lion Rolling Mills Pty. Ltd. Gray's Pty. Ltd. The Lion Rolling Mills Pty. Ltd. Gray's Pty. Ltd.
SPRING STEEL.  The samples exhibited by the Corporation for Item 857 are samples as regards shape only.  (a) Quality of Material.—The bars shall be manufactured from the highest quality of Open Hearth Steel made from the best selected material, and shall not show on analysis more than 8 per cent. nor less than 5 per cent. of carbon, for flat bars, and 1 3 per cent. nor less than 0 8 per cent. of carbon for round bars, nor more than 035 per cent. of sulphur or of phosphorus for all sections. The Contractor shall supply an analysis whenever required to do so.  (b) Freedom from Dejects.—The steel bars when rolled shall be perfectly smooth on their surfaces, and free from defects of every kind, and true to section. In the flat bars a concavity of 1/61th inch will be allowed on each side.  (c) Weight.—All the bars, both round and flat, shall stand up to the dimensions as ordered. An					
allowance of 2 per cent. in the weight of the bars over the calculated weight shall be permitted and paid for; but any bars under the calculated weight shall be rejected Bars may be accepted up to 4 per cent ubove the calculated weight, but nothing over the 2 per cent. allowance shall be paid for.  (a) Branding.—Each bar shall be stamped with the manufacturer's name and date of manufacture.  (e) Mechanical Tests.—Test pieces taken from the bars shall comply with the following tests:—  (f) Cambering Test for Flat Bars.—Pieces of flat bars 30 inches long shall be cambered to a radius of 80 times their thickness, hardened and tempered, and, after being pressed straight once and the camber carefully noted, must stand being pressed straight again six times in quick succession without showing any permanent set.  (g) Round Bars.—The round bars shall be capable of being hardened in oil.					

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
Spring Steel—continued.	•		. ,	£ s. d.	
(h) Rejection.—Should the material fail to comply in every particular with the above conditions, the lot from which the test pieces were selected shall be rejected.		,			
The Spring Steel, round bar and flat, shall, prior to delivery, be clearly and durably painted on each end with Yellow paint by and at the expense of the Contractor.		44			
*857. Steel, Spring, Flat, Rolled Concave, for the purpose of making laminated and volute springs for engines, carriages, and wagons, any sizes ordered		500 tons	ton		
<ul> <li>858. Steel, Spring, Round, in bars, of any sizes ordered, and cut to any lengths ordered</li> <li>859. Steel, Spring, Round, in coils, any sizes</li> </ul>		130 tons	ton		Nil
ordered '	••	5 ,,	do.	4	, ,
STEEL BLOOMS FOR LOCOMOTIVE STRAIGHT, CAR, AND WAGON AXLES.					
Quality of Material.—The Stuel Blooms shall be manufactured from the highest quality of steel made from the best selected material by the Open Hearth process, and shall show on analysis not					
more than '035 per cent, of sulphur or of phos- phorus. They shall be forged by the most suitable appliances, capable of exerting pressure of suffi- cient intensity to insure homogeneity of material	,		:		
throughout.  The Blooms shall be free from defects of any kind, and accurately finished to the prescribed dimen-	· -		, 1		
sions shown on diagrams on Litho. No. 809/13.  They shall be hammered or forged into axles and annealed by the Corporation, and each axle		1		0	
when finished shall be branded with the initials of the firm supplying the Blooms. Tensile Test.—The steel in the Blooms shall be tested in accordance with diagram "C" (Print					
No. 3297/5/15), and shall be capable of withstanding a tensile test of not less than from 35 to 40 tons per square inch, with an elongation of not less than 25 per cent. and 20 per cent. respectively.					
In the event of work being renformed by the Cor- poration on any Bloom which is subsequently rejected, the Contractor may be called upon to pay	÷				-
the cost involved in the performance of such work.  Steel Blooms as per—-  860. Diagram No. 2 on Litho. No. 809/13  861. Diagram No. 2A on Litho. No. 809/13			ton do.		,
<ul> <li>862. Diagram No. 2B on Litho. No. 809/13.</li> <li>863. Diagram No. 5 on Litho. No. 809/13.</li> <li>864. Diagram No. 5A on Litho. No. 809/13.</li> </ul>		1,000 tons	do. do. do. do.	••	Nil
865. Diagram No. 6 on Litho No. 809/13			do.		
FISHBOLT AND NUT STEEL.				<i>,</i> `	
Material and Finish.—The Steel supplied by the Contractor shall be of a specially good uniform quality, free from all imperfections, rolled true to section, perfectly cylindrical, and with a clean finish. All bars shall have the cast and bad ends cut off.					•

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per	Rate.	Name of Contractor.
Tests.—Each and every 10 tons of steel, or portion of 10 tons, delivered under this Contract shall comply with the following tests, namely:— Nut Steel.—Test bars of the shapes and dimensions shown by sketches, marked respectively "a" and "b," may be prepared by the Corporation from each and every 10 tons or portion of 10 tons of the Nut Steel delivered under this Contract; and every such test bar as per sketch "b" shall withstand a tensile stress of not less than 27 tons per square inch, with an elongation immediately before fracture of not less than 20 per centum of the original length of 8 inches, and every such test bar, as per sketch "b" shall, without showing any sign of fracture, withstand being bent double when cold.  Bolt Steel.—Test bars of the shapes and dimensions shown by sketches, marked respectively "a" and "b", may be prepared by the Corporation from each and every 10 tons or portion of 10 tons of the Bolt Steel delivered under this Contract, and every such test bar as per sketch "a" shall withstand a tensile stress of not less than 38 tons per square inch, with an elongation immediately before fracture of not less than 15 per centum of the original length of 8 inches, and every such test bar as per sketch "c" shall, without showing any sign of fracture, withstand being bent when cold to an angle of 135 degrees over a bar of not more than 1 inch in diameter.  Rejection.—In the event of any test bar aforesaid failing to withstand or fulfil to the satisfaction of the Chief Storekeeper or the Receiving Officer the tests herein specified, then, in every such event, the whole or any portion of the particular tot of steel from which the steel for such test bar so failing was obtained shall be liable to rejection.  Variotion of Size.—Any bars varying by more than 1,64th inch over or under the specified sizes shall be rejected.		20 tons 10 ,,	ton do.	£ s. d.	) Nii
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 diameter across the flat.  871. Shafting, Bright, Rolled, Round, \$\frac{1}{2}"\$ \$872. Shafting, Bright, Rolled, Round, \$\frac{1}{2}"\$ \$874. Shafting, Bright, Rolled, Round, \$\frac{3}{2}"\$ \$875. Shafting, Bright, Rolled, Round, \$\frac{5}{2}"\$ \$875. Shafting, Bright, Rolled, Round, \$\frac{5}{2}"\$ \$876. Shafting, Bright, Rolled, Round, \$\frac{3}{2}"\$ \$877. Shafting, Bright, Rolled, Round, \$\frac{3}{2}"\$ \$878. Shafting, Bright, Rolled, Round, \$\frac{3}{2}"\$ \$878. Shafting, Bright, Rolled, Round, \$\frac{3}{2}"\$ \$878. Shafting, Bright, Rolled, Round, \$\frac{3}{2}"\$		1 cwt. 1 t,, 15 2 10 5 10 10	cwt. do. do. do. do. do. do. do.		Nil

	Item No. and Description.		Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
880. 8 881. 8 882. 8	SHAFTING—continued. Shafting, Bright, Rolled, Round, Shafting, Bright, Rolled, Round, Shafting, Bright, Rolled, Round, Shafting, Bright, Rolled, Round, Shafting, Bright, Rolled, Round,	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	,	20 cwt. 40 ,, 20 ,, 40 ,, 50 ,,	cwt. do. do. do. do. do.	£ s. d.	Nii
885. 8	Shafting, Bright, Rolled, Round, Shafting, Bright, Rolled, Hexago Shafting, Bright, Rolled, Hexago	n, 7094	···	10 ,, 10 ,, 10 ,,	do. do. do	••	
	Shafting, Bright, Rolled, Hexago		••	10 ,,		::	) 
	TWIST DRILLS.	İ	•				
	re of Manufacturers		•				· ·
Arm	Nos. 888 to 894, 899 to 947—strong, Whitworth & Co. Ltd.	Sir W. G.					-
888.	Drills, Twist, High Speed— Straight Shanks, 3'2"	•	Gt. Brit.	75	each	0 1 7	ا ا
889.	Straight Shanks,	: ::	,,	75	do.	0 1 9	]
890. 891.	Straight Shanks, 3 2" .	• ••.	1)	75	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Gilbert Lodge &
891. 892.	Straight Shanks; 1 . Straight Shanks, 3'7" .	: :	»	75 250	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Coy. Ltd.
893.	Straight Shanks, 45"		,,	75	do.	0 3 3	
894. 895 դ	Straight Shanks, § /. Taper Shanks, 16	: ::	33	75 80	do.	0 4 3	{
896.	Taper Shanks, $\frac{5}{64}$ "		• • •	20	do.		Nil
897.	Taper Shanks, 32"	• • •		80	do.	•••	
898 <b>.</b> 899.	Taper Shanks, $\frac{7}{67}$ " Taper Shanks, $\frac{1}{8}$ "	: ::	Gt. Brit.	135	do. do.	*0 5 6	K
900.	Taper Shanks, 54		,,	15	do.	*0 5 6	•
901.	Taper Shanks, 37	• •		135	,do.	*0 5 6	
902. 903.	Taper Shanks, $\frac{3}{16}$	: ::	,,	150 50	do. do.	*0 5 9	
904.	Taper Shanks, 32		"	120	do.	*0 5 9	
905. <b>9</b> 06.	Taper Shanks, $\frac{1}{6}$ .  Taper Shanks, $\frac{1}{4}$ .	ì	,,	15 250	do.	*0 5 9 *0 6 0	] .
907.	m-1-1-17/	: ::	;; ;;	60	do.	*0 6 3	
908.	Taper Shanks, $\frac{9}{32}$ "		* "	40	do.	*0 6 3	
909. 910.	m-1 611 5 /	: ::	**	20 130	do.	*0 6 3 *0 6 3	
911.	Manage Chamber 214		)) ))	30	do.	*0 6 6	
912.	മാം വ ചര്ദ്ദേ		,,	15	do.	*0 6 6 *0 6 6	
913. 914.	main - ou - un - 8/	: ::	,,	15 125	do.	*0 6 6	.
915.	Taper Shanks, 25"		"	70	do.	*0 7 0	
916. 917.	ID - → - → CD → 1- → 27 #'		**	100 25	do.	*0 7 0 *0 7 6	11
918.	Towar Chinter 7 "		٧ "	180	do.	*0 7 6	
919.	Taper Shanks, 23"		,,	15	do.	*0 8 0	Gilbert Lodge &
920. 921.	Trans Chanta 1#		**	45 160	do.	*0 8 0	
922.	771 (1)1 3 ° #		- ;,	50	do.	*0 9 0	
923.		• • •	· "	40	do.	*0 9 0	
924. 925.	Tonon Chanles ""		- ,,	45 240	do.,	*0 9 0 *0 12 0	
926.	Taper Shanks, 3."		,,	50	do.	*0 12 0	11 .
927. 928.	m - " or . 1 - 35#	••	,,	30 15	do. do.	*0 12 6 *0 13 0	11
9 <b>2</b> 9.	Taper Shanks, §"		"	160	do.	*0 13 0	1 3
930.	Taper Shanks, 4-1"		"	.15	do.	*0 13 6	11.
931. 932.	m or 1 48#		"	70 15	do. do.	*0 13 6 *0 14 0	
933.	Taper Shanks, $\frac{1}{16}$ "	· · · · · · · · · · · · · · · · · · ·	"	190	do.	*0 14 0	
934.	Taper Shanks, 45"		,,	, 30	do.	*0 15 0	1 1
935. 936.	Taper Shanks, $\frac{23}{3}$ Taper Shanks, $\frac{47}{4}$	 	"	15 15,	do. do.	*0 15 0 *0 16 0	1 1
	The Charles 37	•••	,,		do.	*0 16 0	! 1
937. 938.	Taper Shanks, ¾″ Taper Shanks, ﴿﴿°	••	,,	100 45	do.	*0 17 0	

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	Item	No. and Descriptio	n.		Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
	/r	Th	. ,						,
	TWIST	DRILLS—conti	mued.		Ì			£ s. d.	
	Drills, Twis	st, High Speed	l—continued	l.				2 8. W.	
940.	Taper Sha	anks, $\frac{51}{3}$ "	.:		Gt. Brit.	30	each	*0 18 0	]
941.	Taper Sha	anks, ‡3"	• •	• •	,,	165	do.	*0 18 0	
942. 943. j	Taper Sh	anks, 87		• •	,,	15	do. do.	*0 19 0 *0 19 0	Gilbert Lodge &
944.	Taper Sh		• • • • • • • • • • • • • • • • • • • •	• •	"	130	do.	*1 0 6	Gilbert Lodge & Coy. Ltd.
945.	Taper Sh			• • •	. "	10	do.	*1 2 0	Coy. Edi.
946.	Taper Sh	anks, 👯	••		,,	15	do.	*1 3 6	
947.	Taper Sh	anks, 15"			,,	160	do.	*1 3 6	الا
948.	Taper Sh	anks, 1"	• •			80	do.		}
949.	Taper Sh	anks, l 🔭	***	• •		15	do.		
950. 951.	Taper Sh	anks, 1 18"	•• ;		"	75 ·	do. do.	٠٠ ا	<b>}</b>
952.		anks, 15	1	·		15	do.	· · ·	1 1
953.	Taper Sh	anks, 1 32"	••	• • •	]	15	do.		] [
954.	Taper Sh	anks, 1 1 2 7	••			30	do.		
955.	Taper Sh	anks, 1 🚣 "				10	do.		Nil
956.	Taper Sh	anks, 1 13 " anks, 1 15 "				10	do.		1 1
957.	Taper Sh	anks, 118"	••	• •		10	do.		11
958. 959.	Taper Sh	anks, 115"	••	• •		5	do. do.		11
960.	Taper Sh	anks, 2	• •	• • •	::	5	do.		11
961.	Taper Sh	anks, 2 🚠 "		• • •		10	do.		11
962.	Taper Sh	a <b>n</b> ks, 2 <del>1</del> ″				5	do.		"
963.	Taper Sh	anks, $2\frac{1}{4}$ "				5	do.		] ]
964.	Taper Sh	anks, 217"	an na r			5.	do.		ال
	Machine	ist, for use v , with parallel	vith Kail h	soring			1		
965.	machine,	anni baranci	в опенк—		1	75	do.		1
966.	11/8"	••	• • • • • • • • • • • • • • • • • • • •	• • •	::	75	do.		
	Drills, Tw	ist, Ratchet,		anks,		1			11
	tapered	from 2" to 1"-					_		
967.	ੁੰ7 1,5″,	••	••	• •		15	do.		I L NT
968. 969	1'5" 1'5" 5"	••		• •		20 5	do. do.	• • • • • • • • • • • • • • • • • • • •	Nil
970.	ह 11" 16"	•• ••	• • • • • • • • • • • • • • • • • • • •	••		60	do.		11
971.	13"		••		::	50	do.		11
972	3"					100	do.		11 - 1
973.	$\frac{1}{16}''$	••	• •	• •		50	do.		1
974.	11/2"	000 : 045		••		100	do.		J-
NOTE	z—Items No	o. 899 to 947, l	less 12½ per	cent.			1		
	CHA	IN (VARIO	)US).			,			
		ed under Items		6 shall					
		n as " close lir		1 1	4			.	
		975 to 980 the					1		
		the correct							'
thro	ughout.	•	•						
		Items 975 and						1	,
plie	a in lengths	up to 200 fee	t, as ordered	t, and		ļ			
acco	mpaniea vy	a Proof Certifi	cate from a	puolic · Trado					:
		licensed by the lied under Iten							1
		by a Proof			1	İ		1	!
publ	lic testing m	achine and be s	supplied in l	engths	,			ł	į
	rdered.	6.7 6.							
the I	roof Load	of the Chain u	vhich the Te	nderer		ļ		,	
tend	ers to suppl	y under Items	915 to 980 s.	nau be Ruitial					!
	eust equat nivalty and	to that requir the certificate to	eu vy tre 1 ohefurnisho	d shall	,				:
A Am		e with the sar							İ
Adn	n accoratin				1	1 .		1	
Adn be i		Tenderer is si	иретиот во вы	и ми-		1		1	
Adn be i offer mire	red by any alty standard	Tenderer is su d, the Tenderer	r shall state,	where				}	
Adn be i offer mire prov	red by any alty standard vided for at e		r shall state, e, the percen	where tage of					

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
CHAIN (VARIOUS)continued.				<del> </del>	
ORAIN (VARIOUS)—continued.			. ]	£ s. d.	
The samples submitted by the Tenderer for Items					
975 to 980 shall be deemed to be samples as reyards shape and quality only. The samples submitted			}		
for Items 977 to 988 shall be at least 2 feet in					ŕ
length.					
975. Chain, Iron, Wrought, "Best Best," Short					•
Link Crane, self coloured, §" to ½", as					
t ordered	••	250 cwt.	cwt.	• •	[]
976. Chain, Iron, Wrought, "Best Best," Short Link Crane, self coloured, An" to 1", as					
ordered	`	380 ,,	do.		·
Chain, Iron, Wrought, Short Link Coil,					Nil ,
self coloured—		10	40		
(977. 16	• • • • • • • • • • • • • • • • • • • •	10 ,, 25 ,,	do. do.	• • •	16.
$\frac{5}{18}$ or $\frac{3}{8}$ , as ordered		20 ,,	do.	• •	]].
(980. $\frac{7}{16}$ " or $\frac{1}{4}$ ", as ordered	••,	25 ,,	do.	• •	ر ا
		1			
SUNDRY WIRE.					
The samples submitted by the Tenderer for Items					
990 and 992 shall be deemed, to be samples as					ł
regards quality only.			ļ		
In the case of Fencing Wire required for delivery other than at the Spencer street Store, the Con-	!				
tractor will require to have the same weighed at					
the Weighbridge, Spencer-street Goods Sheds, and		,			ļ
attach to his Delivery Docket a copy of the Weigh- bridge Ticket, showing the number of coils and	Ì		ľ		•
weight of Wire delivered. Such Weighing and		1			
Weighbridge Ticket to be performed and furnished	ļ				
by the Corporation free of cost to the Contractor.		,	į		
WIRE. 981. Brass, 6 to 20 gauge, as ordered		1,000 lbs.	lb.	·	12
982. Brass, 4" or 16", as ordered		150 ,,	, do.	::	
983. Copper, 14 to 21 gauge, as ordered		2,500 ,,	do.		
984. Iron, 6 to 12 gauge, as ordered 985. Iron, Charcoal, 12 to 16 gauge, as ordered		500 cwt.	do.	• • •	
986. Iron, Charcoal, Galvanized, 10 to 20 gauge,		20 ,,	""		<u> </u>
as ordered		60 ,,	do.	••	
987. Iron, Galvanized, 14 to 20 gauge, as ordered 988. Iron, Tinman's, 6 to 14 gauge, as ordered		10 ,,	do.	l ::	Nii
989. Iron, Tinned, 8 to 18 gauge, as ordered	\	1 ,,	do.		
†990. Steel, Galvanized, Fencing, any gauges		100 tons	1 400	İ	-
ordered		100 tons	ton	l "	}
gauge		25 ,,	do.	••	
12 to 23 B.W.G., as ordered		400 lbs.	lb.		η.
	į				
SIGNAL WIRE AND PULLEYS.		1	1		
The Signal Wire shall be seven strand, made of the					1
best low carbon steel, 17 B.W.G. It shall be	1		}		
tough and close grained, free from scale, inequali-				}	
ties, flaws, and other defects, uniformly cylindrical		,			
and of the size specified.  The Wire is to be delivered in coils, weighing about			1	-	
1 cwt. each, and each coil shall be continuous in	1		,	!	
length, and without any joints in the strands. The lay of the strand's is to be the same as that of the					
sample.	}	i		1	

- Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
SIGNAL WIRE AND PULLEYS—continued.				£ s. d.	
The Wire shall be well galvanized with zinc spelter, and shall be capable of withstanding the undermentioned tests:—			,		
TESTS.  Tension.—The breaking strength of the Wire shall be not less than 2,000 lbs. or more than 2,300 lbs.	,				
Galvanizing.—The galvanizing shall be such that when the Wire is unstranded each strand shall withstand bending around a cylinder having a diameter of one-quarter of an inch, and afterwards straightening without showing any signs of the zinc cracking or peeling off.		,		,	,
*993. Pulleys, Crown, 2", Galvanized, all steel, single adjustable	••	10 gross	gross ton		Nil
WIRE ROPE.					,
Rope, Steel Wire, special flexible Gal-			· i		,
Name of Manufacturer—Thos. and Wm. Smith Ltd.		/			
Circum- No. of No. of Wire Approx. breaking strength of Rope. Strands, per strand. (Aggregate of wires.)	į į				
995. ½" 6 1982 tons 996. §" 6 19 1.2 ,,	Gt. Brit.	150 feet 8,500 ,,	foot do.	$\begin{array}{cccc} 0 & 0 & 2 \\ 0 & 0 & 2 \\ \end{array}$	
997. $\frac{1}{4}$ 6 19 1.8 ,, 998. $\frac{1}{14}$ 6 24 6.8 ,,	"	600 ,, 450 ,,	do.	0 0 23	
999. 13" 6 24 9.7 ,, 1000. 2" 6 24 12.4 ,,	"	800 ,,	do.	0 0 6	B. K. Morton Pty.
1001. 2½" 6 24 16.2 ,, 1002. 2½ in 6 strand, 12 wires per strand, for Tail Ropes	"	2,000 ,,	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
FILTERS AND CANDLES.	2				
†1003. Filters	••	წ 30 .	each do.		Nil
COPPER BOILERS, STOVES, ETC.			,		
†1005. Baths, Iron, Galvanized, 24 G., 5' 6", rolled top, with plug, washer, and brass chain 1006. Boilers, Copper, Blocked, any sizes ordered		90 1,000 lbs.	each lb.	::	· }
†1007. Buckets, Galvanized, strapped sides and bottoms, 12"		700	each		
†1008. Cans, Toilet †1009. Cans, Watering, Galvanized, with rose,	•••	50	do.		Nil .
4 gallons *1010. Pans, Closet, to samples "A," "C," "F," "G," or "H," as ordered	••	500	do.	· · ·	· ·
1012. Stoves, "Dumpy," No. 2 1013. Stoves, "Dumpy," No. 3	••	500 10 10	do. do. do.		
TINWARE.		ζ,			
The sample's exhibited by the Corporation for Items 1014–1016, 1022–1024 are samples as regards shape and quality only.				•	

, Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
Tinware—continued.				£ s. d.	
* { 1014. Billies, Tin, quart		100 100 50 100 100 400 250 250 5 10 10	each do. do. do. do. do. do. do. do. do. do.		Nil.
FIREPROOF SAFES.				·	
The outside measurements of the Fireproof Safes to be supplied under Item 1026 shall be 24 inches x 18 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 ½-inch 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 ½ inch thick. Each Safe shall have a ½-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 ½-inch 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 ½ inch thick. Each Safe shall have two strong strengthening bands of 2½ inches x ½ inch mild steel securely riveted to front and back. Two drawers shull be fitted inside of, and supplied with, each Safe.  Duplicate keys shall he provided with each Safe. The description of the Fireproof Packing which will be used in the manufacture of the Safes is—Steam Generating Material.					
1026. Safes, Fireproof, 18" x 12" x 12", inside measurement 1027. Safes, Fireproof, 26" x 18" x 16", inside measurement, with two drawers	Australi	a 30 25	each do.	10,10	M. G. Dyke & Sons Nil
GALVANIZED CORRIJGATED 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 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. Brands of Iron used—"Orl;" Queen's Head," "Phoenic," or other approved brand.					

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
Galvanized Corrugated Iron Tanks—continued.  The Contract rates are based on the price of Galvanized Iron at £45 per ton, and such rates will be varied 9s. and 7s. 9d. each respectively for every rise or fall of £5 per ton in the price of Galvanized Iron paid by the Contractor—pro rata adjustment to be made if variation be more than £5 per ton. The Contract rates will not be subject to adjustment unless the price of Galvanized Iron paid by the Contractor varies at least £5 per ton. Documentary evidence to be produced when necessary.  1028. Tanks, 600-gallon, with cover, galvanized, corrugated iron; to Litho. No. 104/08  1029. Tanks, 500-gallon, with cover, galvanized corrugated iron; to Litho. No. 104/08 (amended)	Australia	,	each	£ s. d.	C. C. Weickhardt
WIRE WORK, WIRE NETTING, AND	,,	60	ao.	9 10 9	
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 1½ inch; the net to be tinned and the tube to be nickel-plated.		`			
*1030. Baskets, Document, large *1031. Baskets, Document, small 1032. Gauze, Brass, any gauges and meshes	Australia	15 15 -	each do.	$\begin{array}{cccc}0&3&5\\0&2&9\end{array}$	Morris and Bone
*1033. Guards, Brass Wire, for Booking Windows 1034. Mattresses, Wire, 7' x 2' 6" x 3-ply *1035. Nets, Carriage, Hat, 1st Class *1036. Net, Galvanized, for Window Screens, 1s" mesh	Australia  Australia "	600 sq. ft. 65 ,, 20 400 sq. ft. 100 ,,	sq. ft. do. each sq. ft. do.	0 7 9 0 2 8 0 1 0	Nil Morris and Bone Nil Peter Young Greer and Ashbur-
1037. Sieves, Brass, ‡" mesh or less, and any sizes and meshes ordered 1038. Sieves, Iron, any sizes and meshes ordered	> <b>&gt;</b>	1,900 in. 3,800 ,,	per 1 in. diameter. do	$\begin{array}{cccc} 0 & 0 & 6 \\ 0 & 0 & 3\frac{1}{2} \end{array}$	her Peter Young
WIRE NETTING.					
1039. Netting, Galvanized, ½" mesh, 20 gauge, any widths ordered, "Lysaghts".  1040. Netting, Galvanized, 1½" mesh, 16 gauge, any widths ordered, "Lysaghts".  1041 Netting, Galvanized, 1½" mesh, 17 gauge, 42" wide, "Lysaghts".		550 sq. yds. 1,500 ,, 500 lin. yds.	do.	0 1 11 0 1 3 4 5 0	E. Duckett and Sons
Expanded Metal.		٠,			
1042. 1½" mesh	 	200 sq. yds. 200 ,,	sq. yd. do.		}Nil
DRAPERY, FURNITURE, ETC.			'	,	
The samples exhibited by the Corporation for Items 1067, 1068, 1083, and 1084 are samples as regards quality only.  The samples submitted by the Tenderer for Items 1044, 1050, 1051, 1053, 1054, 1055, 1056, 1060, 1061, 1069, 1070, 1076, 1078, 1080, 1081, 1082, 1085, 1086-1095, 1097, 1107, 1108, 1110, and 1112 shall be deemed to be samples as regards quality only.	1				1

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······	Item No. and Description,	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
DE	RAPERY, FURNITURE, ETC.—continued.				£ s. d.	
+1044.	. Baize, Green, any widths ordered		50 sq. yds.	sq. yd.	,	•
	Blanketing		9,000 lbs.	lb.		Λ.
*1046.	Buttons, Leather, so id, brown, large		400 gross	gross		
	. Buttons, Leather, solid, brown, small		10 ,,	do.		
*1048.	Buttons, leather, solid, green, large Buttons, Steel, clinch, with washers, black	••	120 ,,	do.	••	
	japanned	••	40 ,,	do.		
£1050.	. Calico, Unbleached, 36" wide	• •	1,200 lin. yds.	lin. yd.		
₹1051. †1052.	Calico, Unbleached, 72" wide	٠.	800 ,,	do.	••	
	36" wide	• •	100 ,,	do.	••	
∫1053.	. Calico, White, 72" wide	• •	200 ,,	do.	••	
1054. †1055.	Calico, White, 36" wide	••	1,000 ,,	do.	••	
<b>†105</b> 6.	as ordered Cloth, Cheese, 33" wide, with or without	••	20 ,,	do.	••	
.10~5	dressing, as ordered	••	400 %,	do.	••	
	Cloths, Sponge, 3½ oz. each	• • •	150 gross	gross	••	
	Cloths, Sponge, 2 oz. each	• •	100 ,,	do. each	••	•
<b>T1009.</b>	Combs, Hair	• • •	240 dozen yds.		- •	
11061	Cord, Blind, White, Glace, 2½ lbs. Cord, Blind, White, Glace, 3 lbs.	• • •	50	do.	••	i i
+1069	Cord, Blind, Coloured, Glace, 2½ lbs		40 "	do.	• • • • • • • • • • • • • • • • • • • •	
	Cord, Silk, Blue	::	10 ,,	do.		11 ,
	Corduroy, Plush		600 sq. yds.			
1065.	Cotton, in reels of 300 yards, white, any Nos. ordered		50 doz.	dozen		
1066.	Cotton, in reels of 300 yards, machine sewing, any Nos. and colours ordered	••	5 ,,	do.	,	
C1007	Duck, Japanned, Crockett's, 1st quality, in pieces of 12 yards—		-			
<u> 1067.</u>			670 pieces	piece		
1068.		••	30 ,,	do.	•••	Nii .
†1069.	Duck, Linen, Russian, 14 ozs.— Black, any widths ordered		600 sq. yds.	sq. yd		
†1070.	· · · · · · · · · · · · · · · · ·		1,150 ,,	do.		
	Dusters, Linen		50 doz.	dozen		
	Dusters, Linen, check		5 ,,	do.		,
1073.	Elastic, White, ¾"		600 yds.	yard	••	[]
†1074.	. Hessian, 72"		5,000 sq. yds.	sq. yd.	• •	
†1075.	Hessian, for paperhanging, 72"		3,750 ,,	do.	• •	
†1076.	. Holland, any colours and widths ordered		1,200 ,,	do.		] ]
†1077.	Kapok	••	800 lbs.	lb.	••	
	patterns ordered	••	50 sq. yds.	sq. yd.	••	
	quality and pattern, any widths or- dered		700 ,,	da.	.:	
	Linoleum, Plain, Brown, any widths		2,000 ,,	do.		· ,
	. Linoleum, Plain, Green, any widthsordered . Linoleum, Plain, Terra Cotta, any width	••	800 ,,	do.	••	
<b>*</b> 1083.	ordered ordered, in	••	1,500 ,,	do.	• •	
	packets of 12	••	5 pkts.	packet	••	
†1085.	in packets of 25 Silk, Sewing Machine, in 1-oz. reels, any	••	15 ,,	do.	• ••	
	Nos. and colours ordered	••	10 lbs.	lb.	••	,
(1000	Tape, Cotton, White-		290 yards	yard		
1086		••	500 ,,	do.	••	
1088.			1,000 ,,	do.	•••	1
1089		1 - 1	1,000 ,,	do.	٠,	}

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
DRAPERY, FURNITURE, ETC continued.	ند			£ s. d.	,
•					
Tape, Linen, White	•				
1090. 3"	• •	300 yards		• •	]]
11009 37	••	300 ,,	do.	• •	11
11009 87	••	2,000 ,,	do. do.	• •	1.1
1093.	••	3,000 ,,, 3,250 ,,	do.	••	
1095. 11″	••	250 ,,	do.	• •	]
*1096. Tape, Ladder	• • • • • • • • • • • • • • • • • • • •	60 dozen yds.	dozen yds.	•••	
†1097. Tape, White, India, any sizes and num-					11
bers ordered	• •	30 gross yds.	gross yds.	**	
Thread, Machine, in 2 oz. reels, any colours ordered—		-			
1098. No. 10		200 reels	reel		11
1099. No. 18	• •	100 ,,	do.	••	Nil
1100. No. 20	• •	100 "	do.	••	1/1111
1101. No. 50	• •	100 ,,	do.	• •	[]
†1102. Ticking, Best Belgian †1103. Towels, Hand	• •	800 sq. yds.		• •	
+1104 Wessels Dalles	• •	300 doz.	dozen		
†1104. Towels, Roller †1105. Towels, Turkey	• •	500 ,,	do. do.	• •	li
1106. Twine, Laycock's or Gould's, No. 47, as	••			• ••	
†1107. Twine, Machine, best 6-cord, right or	••	300 lbs.	lb.	••	
left hand twist, as ordered †1108. Velvet, Utrecht, any colours and widths	••	250 ,,	do.	••	
ordered	• •	120 sq. yds.	sq. yd.	••	} •
†1109. Wadding, Cotton, sheet, large size, white	••	400 doz. sheeta		• •	[]
†1110. Webbing, Brown, up to 2½, as ordered †1111. Wool, Fingering	••	800 yds. 250 lbs.	yard	• •	] [
The state of the s	• •	, 200 108.	lb.	••	, .
· Furniture.	1				
†1112. Bottoms, Chair, 3-ply, perforated, any	•	/			
sizes and shapes ordered		800	each	·	ን
1113. Chairs, Office	• •	25	do.		
1114. Chairs, Revolving, high back		10	do.		<b>≻Nil</b>
1115. Chairs, Revolving, low back		25	do.		`.
1116. Stools, Revolving	••	5	do.	••	J
1117–1124. Nil.			-		
		[			
		]			
ERGE AND FINE TWILL WORSTED CLOTH.		.	۰		6
(a) With the exception of Item 1127A all the Serge and Cloth shall be dyed with Indigo dye.					. •
				,	
(b) All the Serge and Cloth shall be thoroughly dry when delivered, and shall be clean scoured, and free from grease, soap, grass seeds, burrs, and all other imperfections, and shall be thoroughly shrunk.					, ,
(c) The colour of the Serge and Cloth under Items 1125 to 1127 shall be true to sample, and shall be fast in shade, whether the sample be fast or not.					-

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per	Rate.	Name of Contractor.
SERGES AND FINE TWILL WORSTED CLOTH—continued.		,	,	£ s. d.	
(d) The Serge or Cloth supplied from time to time will be subject to such tests as the Chief Store-keeper may think proper. The dye will be liable to be tested by lengthened exposure of the Serge or Cloth to the weather, or otherwise. For the purposes of any such tests as uforesaid, the Chief Storekeeper shall be entitled, whenever he shall					
think proper, to cut off from any piece of Serge or Cloth supplied under this Contract, a portion not exceeding 9 inches in length, and to destroy such portion, and for the purposes of such tests as aforesaid the Chief Storekieper shall further be entitled whenever he shall think proper to wash and dry any piece of Serge or Cloth supplied				,	
under this Contract, and in the event of any Serge or Cloth being rejected as the result of such tests, the Contractor shall not be entitled to any payment or equivalent for any Serge or Cloth destroyed or damaged in making such tests.	,	,			,
(e) One thread of pale blue shall be woven into the full width of the heading of each piece of Serge and Cloth supplied. Any piece of Serge or Cloth rejected by the Chief Storekeever will have a small piece (comprising portion of the one pale blue thread hereinbefore referred to) removed from the heading, and no piece of Serge or Cloth from the heading of which a small piece has been so removed will be subsequently received by the Chief Storekeeper under this Contract.	-	-			
(f) The sample submitted by the Tenderer for Item 1127A is a sample as regards quality of dye only.					١,
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.				`	1.
†1125. Serge, all Wool, Dark Blue, 56" wide, exclusive of selvages, weight per lineal yard, 24 ozs.	Australia	8,000 linbal yards	lin. yd.	0 10 0	
†1126. Serge, all Wool, Dark Blue, 56" wide, exclusive of selvages, weight per lineal yard, 17 ozs.	,,	8,000 ,,	do.	0 8 0	The Ballarat Woollen and
†1127. Cloth, Fine Twill Worsted, all Wool, Dark Blue, 56". wide, exclusive of selvages, weight per lineal yand, 20 ozs.	,,	6,000 ,,	do.	0 12 6	Worsted Coy.
†1127A. Cloth for Overcoats, all Wool, Dark Blue, 56" wide, exclusive of selvages	77	4,000 ,,	- do.	0 12 6	
CHAMOIS SKINS AND SPONGES.				,	8 .
†1128. Skins, Chamois, large size	Gt. Brit.	200	each	0 4 6	Hicks, Atkinson,
†1129. Sponge, Large, Carriage, perfectly dry, free from sand and all impurities	Tripoli	100,lbs.	lb.	1 3 6	and Sons Pty. Ltd.

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Bate per—	Rate.	Name of Contractor.
SUNDRY CANVAS.				£ s, d.	
The Canvas shall be composed of "All Long Flax," and shall be free from dressing and every foreign substance, and each bolt of Canvas shall be branded so as to show clearly the contract weight, in ounces, per square yard, and shall be of the full weight specified when delivered.  Each delivery of the Canvas may, at the option of the Corporation, be subjected to the following tensile tests, viz.:—					
Strips of Canvas may be tested on a "Good- brand's" Cloth Testing Machine, and shall then show an average tensile strength on the warp and weft respectively as follows, viz.:—					,
Item Nos. and Description.  Average on each of 12 strips 12 x 1.  On Warp. On Weft.					•
1130 and 1137, 33 oz. Canvas   270   530     1131 and 1138, 30 oz. Canvas   250   500     1132 and 1139, 22 oz. Canvas   225   390     1134, 20 oz. Canvas   200   390     1134, 16 oz. Canvas   200   250     1135, 14 oz. Canvas   190   300     1136, 12 oz. Canvas   185   380     1140, CO, Bleached Canvas   185   380     1141, Tanned Canvas   125   125				:	
The Canvas shall be supplied in bolts, each consisting of one piece approximately 50 yards in length, and branded with the exact length.					
†1130. Canvas, 36" wide, 33 oz. per square yard †1131. Canvas, 36" wide, 30 oz. per square yard †1132. Canvas, 36" wide, 22 oz. per square yard †1133. Canvas, 36" wide, 16 oz. per square yard †1134. Canvas, 36" wide, 14 oz. per square yard †1136. Canvas, 36" wide, 12 oz. per square yard †1137. Canvas, 24" wide, 33 oz. per square yard †1138. Canvas, 24" wide, 30 oz. per square yard †1139. Canvas, 24" wide, 30 oz. per square yard †1140. Canvas, 24" wide, 00, Bleached, 28 oz. per square yard †1141. Canvas, 36" wide, Tanned, 16 oz. per square yard		7,500 lineal 5,000 " 6,000 ", 3,300 ", 10,000 ", 2,500 ", 5,000 ", 5,000 ", 5,500 ", 200 ",	lin. yd. do. do. do. do. do. do. do. do. do. d		Nil
CANVAS HOSE.					
The samples submitted by the Tenderer for Items 1142 to 1146 shall be deemed to be samples as regards quality only.			,		
1142. Hose, Canvas, $2\frac{1}{2}$ ", for other than fire extinction purposes  1143. Hose, Canvas, $2\frac{1}{2}$ ", for fire extinction purposes	•• ••	1,350 ft.	foot		Nil

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
CANVAS Hose—continued.	,			£ s. d.	
1144. Hose, Canvas, 3"	••	300 ft. 550 ,, 300 ,,	foot , do. , do. 	  	Nii
BURNERS, GLASSES, MANTLES, ETC.					
The Mantles supplied under Items 1391-1397 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 Mantles, 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.  The results of the foregoing tests of the successful Tenderer's samples shall be incorporated in the Contract and shall become the standard with which deliveries shall comply.  Any percentage of the Gas Mantles delivered under Contract may be subjected to tests to determine whether they comply with the Contract Sample Standard, and failure to de 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 regards 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 1378, 1379, 1391–1396, 1399–1401, 1403–1406, and 1412 shall be deemed to be samples as regards shape and quality only.  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.	1		·		
shown opposite to Items 1378, 1379, and 1391– 1396.			-	,	
Burners, Mantles, Etc.	•				
†1373. Burners, Incandescent, Gas, Upright †1374. Burners, Incandescent, Gas, Inverted, large †1375. Burners, Incandescent, Gas, Inverted, small †1376. Burners, Kerosene, Cosmo, No. 14	•••	12 doz. 12 ,, 6 ,, 54 ,,	dozen do. do. do.	,	}Nil

	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
Burne	RS, GLASSES, MANTLES, ETC.—continued.					
	Burners, Mantles, Etc.—continued.		•		£ s. d.	_
	Burners, Kerosene, 1" Star "Venus"	U.S.A.	80 doz.	dozen	0 13 8	S. Cohen, Sons &
. (1378	Burners, Oil, Vapor, 1", hranded "V.R."	Australia	1,500 ,,	do.	0 14 0	Coy. Pty. Ltd.
$1_{1379}$	Burners. Oil. Vapor, §", branded "V.R."		200 ,,	do.	0 14 0	J. W. Phillips
†1379a	.Tops, Porcelain, for Burners	, م	1,000 ,,	each	0 0 3	,
*1380.	Collars, Brass, 1"		200 "	dozen		<u>ነ</u>
	Gauze, Nickel	1	12 lbs.	ib.	••	1
†1382.	Lamps, Cosmo, No. 14	• • •	5 doz.	dozen		. ]
*1383.	Caps, Nipple, Valve		5 ,,	do.		<b> </b>
*1384.	Cover Screws	:	18 ,,	do.		
*1385.	Cups, Spirit	1	12 ,,	do.	'	
*1386.	Membranes		400 sets	set o		
*1387.	Nipples		16 doz.	dozen		
*1388.	Sockets, Nipple		25 ,,	do.		Nil
*1389. *1390.	Tubes, Burner		12 ,,	do.	•••	,
*1550.	Tubing, Kerosene		400 yds.	yard	• • •	<b> </b>
† <b>(1391</b> .	Inverted, branded "V.R."	· . :	) 500 doz.	dozen		
1392.	Inverted, unbranded	'	Ì			
†∫1393.	Petrol Air Gas, 50 C.P., branded "V.R."		45 ,,	do.	••	
1394.	Petrol Air Gas, 50 C.P., unbranded		<b>}</b>	,		]
†{1395.	Upright, branded "V.R."	••	$\{\}^{2,500}$ ,,	do.	••	
(1396.	Upright, unbranded Mantles, Lux Lamp, 700 C.P	••	700 ,,	do.	1	
	Rods, Upright, Incandescent Gas Mantle	Gt. Brit.	25 gross	gross	0 4 0	David Blyth &
12000.	Shades, Opal, for Upright Incandescent	5.00 = 1.00	-0 8	8.5		Coy.
1	Gas Lamps—			,		55,
<b>1399.</b>		'	η		,	_
<b>₹</b> ₹ 1400.	11", Plain		\rightarrow 12 doz.	dozen	• •	ر (ا
(1401.	12", Plain		ال 4 ,,	do.		1
	Unions, Brass Barrel, for Brass, § Unions, Brass Barrel, for Iron, §	••	± "	uo.		Nil '
† 1404.	Unions, Brass Barrel, for Iron, ½"	::	4 ,,	do.	1	\ \frac{1}{NII}
1405.	Unions, Brass Barrel, for Iron, 4"		{}		1	
\ 1406.	Unions, Brass Barrel, for Iron, 1"		11	ľ., ·	'	] ]
<b>†140</b> 7.	Wick, Cosmo, 8" long, No. 14		50 ,,	do.	• • •	\
<b>1408.</b>	Wick, Cotton, Kerosene, 8" long— ‡" or §", as ordered	Gt. Brit.	3,600 ,,	do.	0 0 43	
* 1409.		,,	560 ,,	do.	0 0 7	
	Wick, Cotton, Lamp	,,	500 lbs.	lb.	0 2 10	Coy. Pty. Ltd.
	Wick, Rochester Lamp, 7" long	"	12 doz.	dozen	0 4 9	
†1412.	Wick, Tape, 11 and upwards, as ordered,	1	04 11-	17	}	
	in rolls of 12 lineal yards	1	24 rolls	roll		[ ]
	GLASSES, ETC.				1	}Nil
	Bottles, Glass, Medicine, 2 oz		125 doz.	dozen		ij.
	Chimneys, Cosmo Lamp, No. 14	Australia	400 ,,	do.	0 6 0	Dott & Coy. Pty.
†1415.	Chimneys, Incandescent Gas, with side	Taman	1 500	,,	0 7 0	Ltd.
	holes, $6\frac{1}{2}$ "	Japan	1,500 ,,	do.	0 7 0	David Blyth & Coy.
*1416.	Chimneys, Lamp, large slip	Australia	2,000 ,,	do.	0 5 0	15
	Chimneys, Roof Lamp	,,	500 ,,	do.	0 4 6	Dott & Coy. Pty.
*1418.	Chimneys, Rochester Lamp	,,	25 ,,	do.	0 6 6	Ltd.
	Glasses, Bent, green, any sizes ordered	• • • • • • • • • • • • • • • • • • • •	200 ,,	do.		) NE
	Glasses, Bent, Lux Lamp Glasses, Bent, red, any sizes ordered		30 ,,	do.	••	Nil
	Glasses, Bent, red, any sizes ordered Glasses, Bottom for Roof Lamp	Australia		do.	2 8 0	Dott & Coy. Pty.
	Glasses, Front, for Hand Signal Lamps,		"	1		Ltd.
	any sizes ordered	1	350 ,,	do.		) Nil
	Glasses, Gate Lamp, ruby, 6"		10 ,,	do.	1	\ \ \ \
_	Glasses, Hurricane Lamp	Australia	100	do.	0 10 0	1 1
	. Globes, Pintsch Gas, 6" . Globes, Pintsch Gas, 8"	,,,	100 ,,	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Dott & Coy. Pty.
	Globes, Pintsch Gas, 8	"	90 ,,	do.	2 2 0	1100.
*1429	. Lenses, Ruby, 4"	1 "	15 ,,	do.		11
<b>[ 1430</b>	. Lenses, White, 3"		5 ,,	do.		Nil
	Lenses, White, 4"		25 ,,	do.		
(1432	. Lenses, White, 6"	t	300 "	do.		IJ

Item No. and Descript on.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
. •	i		,	£ s. d.	,
MOTOR ACCESSORIES.					
The sample exhibited by the Corporation for Item 1438 is a sample as regards shape and quality only.					
1433. Belting, Motor, Rubber	Australia	900 ft.	foót	0 1 9	Dunlop Rubber Co. of Aust. Ld.
1434. Fasteners, Belt, $\frac{2}{3}''$ 1435. Floats, Carburetter 1436. Prestolite, refills 1437. Plugs, Sparking 1438. Screws, Shoulder, 1" x $\frac{3}{16}$ ", or $1\frac{1}{2}$ " x $\frac{3}{16}$ ", as	••	100 doz. 3 ,, 50 24 doz.	dozen do. each dozen	  	Nil
ordered 1449. Terminals—High Tension 1440. Washers, Sparking Plug 1441. Washers, Valve Cap 1442. Wire, Copper, Rubber Cover—High Tension	Gt. Brit.	12 gross 12 doz. 24 ,,, 12 ,, 100 yds.	gross dozen do. do. yard	0 0 5 0 2 0 0 0 7	Duncan and .Co. Pty. Ld.
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.				•	
†1443. Bunting, 18", red, green, or white, as	Gt. Brit.	3,400 lineal yards	lin. yd.	0 1 6	Alexander and Paterson
1444. Chalk, Blue		60 lbs. 60 ,,	lb. do.	••	}Nil ,
*1446. Chalk, White	Australia	35 cwt.	cwt.	0 15 0	P. W. Heyman
\$\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Gt. Brit.	20 gross 600 ,, 1,000 shts.	gross do. sheet ton of	0 4 11 0 5 3 0 1 4	Evan Evans Pty Ltd. P. W. Heyman
1450. Flour, Firsts	••	4 tons	[2,000 lb.		Nil
†1451. Grease, Antifriction, Black, in 3½ cwt. barrels, or 36 lb. tins, as ordered	Australia	70 cwt.	cwt.	1 3 0	Vacuum Oil Co Pty. Ltd.
†1452. Grease, XL. Magna	U.S.A.	7 ,,	do.	5 12 0	Ramsay and Trega
*1453. Hooks, Clip, with thimbles, galvanized †1454. Marline	Australia	500 doz. 600 lbs.	dozen lb.	0 2.11	Nil P. W. Heyman
"Squires"	Gt. Brit.	10	each	0 5 6	
$2\frac{1}{2}$ cwt. casks	•••	15 cwt.	cwt.		Nil
†1457. Rosin, Best Pale Amber †1458. Rosin, Common	U.S.A.	10 tons	ton	34 10 0	Corbett, Derham
*1459. Scrapers, Ship, handled (1460. Tar, Distilled, in casks or drums, as	Australia	10	each	0 2 3	P. W. Heyman
ordered		2,250 gals.	gallon	••	
Contractor's yard		15,000 ,,	đo.	••	<b>                                     </b>
1462. Tar, Distilled, in fire carts on the site of works along St. Kilda-Brighton Electric Street Railway track  1463. Tar, Distilled, in fire carts on the site of		12,000 ,,	do.		Nil
works along the Sandringhem-Black Rock Electric Street Railway track †1464. Tar, Stockholm	Àustralia	2,000 ,, 700 ,,	đo. do.	0 3 3	Paul and Gray Ltd
1465. Nil *1466. Thimbles, Iron, galvanized, long	Gt. Brit.	500 doz.	dozen	0 5 0	, Tumana vinj ma

Item No. and Description,	Country of Manu- facture.	Estimated Requirements for One Year.	Raté per—	Rate.	Name of Contractor.
3	<del></del>		<del></del>	<del></del>	
, t					
OILS (VARIOUS).				£ s. d.	
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.	,				,
Specification and Tests for Turpentine.—Item No. 1488.			/		•
<ul> <li>(a) To be properly prepared distillate of the resinous exudation of the proper kinds of live pine or live pitch pine, unmixed with any</li> <li>other substance. It shall be pure, sweet, clean, and water-white, and shall have a characteristic odour.</li> </ul>					. '
(b) A single drop allowed to fall on white paper shall completely evaporate at a temperature of 70 degrees F. without leaving a stain.					
(c) The specific gravity shall not be less than 0.862 nor greater than 0.872 at a temperature of 60 degrees F.		,			c
(d) When subjected to distillation, not less than 95 per cent. of the liquid shall pass over between 308 degrees and 330 degrees F., and the residue shall show nothing but the heavier ingredients of pure spirits of turpentine, and at the beginning of the operation it shall not show a distillation point lower than 305 degrees F.					
(e) A definite quantity of the turpentine will be put in an open dish to evaporate, and the temperature of the dish will be maintained at 212 degrees F., and a residue greater than 2 per cent of the quantity shall not remain in the dish.	,				
(f) The turpentine shall not flash below 105 degrees F. open test.					
(g) When mixed with concentrated sulphuric acid not more than 6 per cent. of the turpentine shall remain undissolved.			,		
†1467. Oil, Bearing, for Tricycles †1468. Oil, Bearing, for Inspection or other Motor		1 000	Imp. gal.	••	)
Cars †1469. Oil, Bearing, for water-cooled Kerosene	••	1,000 ,,	do.	••	}
Engines		300 ,, 750 ,,	do. gal. of 9 lbs. 9 ozs. avoir.	••	
†1471. Oil Cylinder, 600 W, or other approved			,		
substitute	••	150 ,, 350 ,,	Imp. gal. do.	••	Nil
†1473. Oil, Cylinder, for water-cooled Petrol Engines		500 ,,	do.		,
†1474. Oil, Cylinder, for water-cooled Kerosene Engines	٠	. 300 ,,	do.	••	,
†1475. Oil, for Compressors		180	do.		}
Lawrence Conference Co	l	100 ,,		. " .	,

1tem No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor .
Oils (Various)—continued.					
†1476. Oil, for Gas Engines †1477. Oil, for Signal Apparatus		50 gals. 2,000 ,,	Imp. gal. gal. of 9 lbs. avoir.	£ s. d.	]
†1478. Oil, for Turbines †1479. Oil, Fuel, for "Coulson" or other Kerosene			Imp. gal.	1	
Engines		5,000 ,,, 6,000 ,, 2,000 ,,	do. gal. of 8·25 lbs. avoir. gals. of	••	
†1481. Oil, Soluble (Cutting Compound for Machine			9 lbs. avoir.		
Tools) †1482. Oil, Superheater, Cylinder	••	350 ,, 5,000 ,,	Imp. gal. gal. of 9 lbs. avoir.	, :: •	
†1483. Oil, Valvoline, Cylinder		125 ,,	Imp. gal.	•,•	Nil
BENZINE, TURPENTINE, ETC.					1-
†1484. Benzine †1485. Benzoline, S.G., '68 †1486. Naphtha, Paint Burning †1487. Spirit for Inspection or other Motor Cars, S.G., '72 **1488. Turpentine, Pure, white, and clear †1489. Turpentine, Substitute for **1490. Wine, Methylated Spirits of, in casks, 64 per cent. overfroof. The empty casks will be returned to the Contractor at the Spencer-street Store  **DISINFECTANTS, ETC. †1491. Disinfectant, liquid, in 4-gal. tins †1492. Oil, Torfol, in 4-gal. tins †1493. Tablets, Urinal, Disinfectant  **COLOURS, PAINT'S, 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.  **Specification for Oxide of Iron—Item 1516.** The Corporation will exhibit for the information of intending Tenderers a sample of pigment required, and such sample shall be regarded as a sample as to shade only. The Tenderer shall submit a sample or samples, each being, say, 10 lbs. in weight, of the Oxide he	Australia	300gals. 4,000 ,, 50 ,, 11,000 ,, 3,500 ,, 500 ,, 800 ,, 3,000 gals. 1,800 ,, 20 gross	Imp. gal. do. do. do. do. do. do. gross	   0 5 6 1 4 0	Nil Hansen and Coy. L. P. Josephs
tenders to supply for analysis and examination, and the results obtained by such analysis and examination of the successful Tenderer's sample shall be embodied in the Contract Schedule.  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 ribbed 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.					

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
Colours, Paints, Etc.—continued.			<i>c</i>	£ s. d.	
n the event of any sample taken as aforesaid failing					
to comply with all the foregoing provisions, in-					
cluding the fulfilment of all the specified tests,	ļ		ĺ		
then, in any such event, the whole of the consign- ment of Oxide from which such sample was taken	i				•
will be liable to rejection.	1				
The dry pigment shall be of the best quality and					
contain at least 40 per cent. of Ferric Oxide		•	l .		•
(Fe <sub>2</sub> O <sub>2</sub> ) and not more than 5 per cent. Carbonate of Lime, and must have a silica base. It shall				\ \ \	
be free from alkali, acids, sulphides, barytes,				•	
analine colours, lakes or any colouring matter,					
and shall, as regards shade, be in strict accordance			1		,
with the sample exhibited in that behalf by the Corporation, a duplicate of which will be fur-				ļ	
nished the Contractor for his guidance.			'		
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			1		
obtained:,				ļ	1
Ten grammes of the pigment, after being dried for	• `	i		ļ	
fifteen minutes at a temperature of 105 degrees Centigrade! shall pass through the sieves in the	1		}	1	
following percentages:—	ĺ			1	,
Sieve. Mashes per Pigment passing square inch. through sieve.		٠,	,	1	,
square inch. through sieve. $50 \times 50$ $2,500$ $100 \cdot 00$ per cent.			}	1	,
$100 \times 100$ $10,000$ $97.50$ ,	]	-			
150 x 150 22,500 95:00 ,,	_			1	
Twelve in number \(\frac{1}{2}\) inch diameter steel balls may be placed in the sieve during the operation of		ļ			
sieving.	,	}	1		{
As regards items 1509, 1514, 1520, 1521, 1521, and 1528, the rates quoted are based on packages of at least 1 cwt. being ordered; 8s. per cwt. extra will be charged for packages of 14 lbs., and 6s. per cwt. extra for packages of 28 lbs.			,	,	
			١, ,		
COLOURS.	Amatanalia	280 lbs.	lb.	0.1.9	
†1494. Black, Drop, dry †1495. Black, Vegetable	Australia	20 cwt		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	S. Smith and Coy
†1496. Blue, Celestial, dry	Gt. Brit.	10 lbs.	lb.	0 0 7	E. L. Yencken ar
+1407 Blue Prussion in oil	Anotrolia	70 ,,	do.	0 % 0	Coy. Pty. Ltd. S. Smith and Coy
†1497. Blue, Prussian, in oil †1498. Blue, Ultramarine, dry	Australia Gt. Brit.	8 cwt		6 16 0	Brooks, Robinso
•		' "	-		and Co. Ltd.
†1499. Bronze, Powder, in packets, any shades ordered	U.S.A.	35 lbs.	lb.	0 8 0	E. L. Yencken a
	U.D.A.	00 108.	10.	1 000	Coy. Pty. Ltd.
†1500. Brown, Purple, dry	Gt. Brit.	370 ,,	do.	0 0 6	S. Smith and Coy
†1501. Brown, Spanish, dry	17	360 ,,	do. do.	0 0 44	
†1502. Brown, Vandyke, dry †1503. Brown, Vandyke, in pulp	"	110 ,,	do.	0 1 3	K - V
†1504. Carminette		10 ,,	do.		Nil ,
†1505. Chrome, dry, any shades ordered	Australia	8 cwt	t. cwt.	8 8 0	Charles Atkins a
†1506. Chrome, in oil, any shades ordered, in 28-lb. tins		2 ,,	do.	8 8 0	Sons Pty. Ltd
†1507. Crimson Lake, in oil	"	2 ,,	do.	"	KNI
†1508. Dye, Aniline, Fast Red		500 lbs			Nil
	1	ì	į		777 4 77
†1509. Green, Bronze or Quaker, dry, any shades				1 2 0 0	
. ordered	Australia	80 "	cwt.	3 0 0	Victoria Varni Cov. Ptv. Ltd.
	Australia	80 ,,		3 0 0	Coy. Pty. Ltd.

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
Colours, Paints, Etc.—continued.				£ s. d.	
†1511. Green, Emerald, dry	Australia	15 lbs. 20 cwt.	lb. cwt.	0 3 0 3 18 9	Wunderlich Ltd. H. J. Corder Pty. Ltd.
†1513. Lead, White, dry, genuine †1514. Ochre, dry, any shades ordered	,,	40 ,, 1,000 lbs.	do. do.	3 17 0 0 18 6	Wunderlich Ltd. Victoria Varnish Coy. Pty. Ltd.
†1515. Oxide, Red, in oil, in 56 lb. tins	,,	110 cwt.	cwt.	3 0 0	Charles Atkins & Sons, Pty. Ltd.
†1516. Oxide of Iron, Brown, dry †1517. Pink, Rose, dry !	Gt. Brit.	40 tons 60 lbs.	ton lb.	10 0 0 0 1 3	S. Smith & Coy. E. L. Yencken & Coy. Pty. Ltd.
†1518. Red, Chinese, dry		370 ,, 70 cwt. 20 ,, 90 lbs. 70 cwt. 110 lbs.	do. cwt. do. cwt. do.	2 16 0 1 4 0 5 12 0  5 12 0	Nil S. Smith & Coy. Victoria Varnish Coy. Pty. Ltd. Nil Victoria Varnish Coy. Pty. Ltd.
† { 1525. Sienna, Raw, in oil, ir. 1-cwt. packages 1526: Sienna, Raw, in oil, in 14-lb. and 28-lb. packages, as ordered		25 cwt.	cwt.		Nil
†1527. Sienna, Raw, in pulp	Australia	140 lbs.	lb.	0 0 6	S. Smith & Co.
†1528. Umber, Burnt, dry	**	60 "	cwt.	4 4 0	Victoria Varnish Coy. Pty. Ltd.
1529. Umber, Burnt, in oil, in 1-cwt. packages	,,,	<u>n</u> .		.3 0 0	h .
†{ 1530. Umber, Burnt, in oil, in 14-lb. and 28-lb. packages, as ordered	. ,,	60 cwt.	cwt.	3 2 0	S. Smith & Coy.
†1531. Vermilion, Pure, deep †1532. Whiting	100 000	250 lbs. 180 cwt.	lb. ewt.	0 7 2 0 10 6	Wunderlich Ltd. E. L. Yencken & Coy. Pty. Ltd.
†1533. Non-fading Red †1534. French Crown Green	Australia	5 ,, 170 lbs.	do. lb.	0 1 41	Nil Wunderlich Ltd.
PAINTS, Enc.					į.
†1535. Paint, Distemper, washable, any shades ordered	3 ,,	10 cwt.	cwt.	1 8 0	E. L. Yencken & Coy. Pty. Ltd.
†1536. Paint, Enamel, any tint ordered, in 1-gal	. ,,	2 gals.	gallon	1 0 0	S. Smith & Coy.
Paint, Enamel, stove, cycle, in 6-lb. tins— 1537. Royal Blue 1538. White 1539. Paint, Metal Priming, Black 1540. Paint, Metal Priming, Brown		10 tins 10 ,, 2 gals. 2 ,,	tin do. gallon do.		Nil
†1541. Zinc White; in oil, genuine, in 56-lb. tin				.3 15 0	Charles Atkins & Sons Pty. Ltd.
GLASS.				,	
The samples exhibited by the Corporation for Item 1542, 1544, and 1569 are samples as regard quality only.  The Glass is to be cut to any size and templat ordered. All circular cuts to be allowed squar measurement.  The Trimidical Glass under Item No. 1574 shall be so cut that when it is placed in position the	s e e II e				
*1542. Amber, any shades ordered	Gt. Brit.	1,000 ,, 1,300 ,,	sq. ft. do. do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Brooks, Robinson

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	/Name of Contractor.
			•		,
GLASS—continued.				A 7	
Plate, Polished, level, clear and free from blemish, as ordered—		r		•£ s d.	(
1546. 4"	CL P.	4,400 sq.ft	sq. ft.		Nil
1547. 15", square feet 0 to 10	Gt. Brit.	2,000 ,, 1,000 ,,	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
1549. 5"	-,,	1,000 ,,	do. 🔻	0 4 10	·
1550. Plate, Rolled, ribbed, $\frac{1}{8}$ " to $\frac{3}{16}$ ", as ordered 1551. Plate, Rolled, ribbed, $\frac{1}{4}$ "	"	✓200 ,, 500 ,,	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	·
1552. Plate, Silvered, ‡" bevelled, up to 1", as	Australia		uo.	0 1 1	
ordered 1553. Plate, Silvered, 5. "	& Gt Brit.	200 ,,	do.	0 8 6	,
†1554. Plate, Wire rolled	Gt. Brit.	1,000 ,, 1,500 ,,	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
1555. Sheet, 16 oz., United inches, 0 to 40	,,,	1,300 ,,	do.	0 0 5	
1556. Sheet, 21 oz., United inches, 0 to 40 1557. Sheet, 21 oz., United inches, over 40 to 50	, ,,	12,000 ,, 4,000 ,,	do. do.	0 0 6 <del>1</del>	
1558. Sheet, 21 oz., United inches, over 50 to 70	",	1,550 ,,	do.	0 0 62	
1559. Sheet, 21 oz., United inches, over 70 to 80 1560. Sheet, 21 oz., United inches, over 90 to 100	,,	1,000 ,,	do.	0 0 72	}
1561. Sheet, 26 oz., United inches, 0 to 40	,,	500 ,, 24,000 ,,	do. do.	0 0 8	Brooks, Robinson
1562. Sheet, 26 oz., United inches, over 40 to 50	"	23,000 ,,	do.	0 1 0	& Coy. Ltd.
1563. Sheet, 26 oz., United inches, over 50 to 70 1564. Sheet, 26 oz., United inches, over 70 to 80	"	1,000 ,,   1,100 ,,	' do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
1565. Sheet, 26 oz., United inches, over 80 to 90	,,,	1,700 ,,	do.	0 1 1	
1566. Sheet, 26 oz., United inches, over 90 to 100 1567. Sheet, 21 oz., "Pilkington's," United inches,	."	500 ,,	do.	0 1 3	
0 to 50	,,	50.,,	do.	0 0 7½	1
*1569. Sheet, Frosted, 26 oz., any pattern ordered	Australia	150 ,, 1,500 ,,	do. do.	$\begin{array}{cccc} 0 & 0 & 10 \\ 0 & 2 & 9 \end{array}$	
1570. Sheet, Ground, 21 oz	& Gt Brit Gt. Brit.	500 ,,	.1	, , , o	1
1571. Sheet, Ground, 26 oz	,,	1,000 ,,	do. do.	0 1 0	
†1572. Sheet, Signal green, 16 oz	,,,	500 ,,	do	0 2 6	•
*1574. Trimidical	Belgium Gt. Brit.	1,000 ,, 1,200 ,,	do. do.	0 1 6 0 1 5 <u>1</u>	
PAINTERS' AND GRAINERS'	2				·
SUNDRIES.					
The samples exhibited by the Corporation for Items					,
1598-1601 are samples as regards quality only.  The samples submitted by the Tenderer for Items	•				
1578, 1579, 1581–1589, 1609, and 1611 shall be					
deemed to be samples as regards shape and/or quality only.		· ·			
†1575. Aluminium Leaf, Best quality, 5"	Japan	120 books	book of 25 sheets	0 0 8	H. J. Corder Pty.
†1576. Aluminium Powder, Best quality †1577. Beeswax	Gt. Brit.	70 lbs.	lb.	0 6 6	J. Danks & Sons
1578. Dabs, Gilders' Camel Hair-Nos. 4 to 6.	Australia	140 ,,	do.	0 2 6	Pty. Ltd.
as ordered		160	each	••	$N_{\rm Nil}$
as ordered	C+ 10	170	do.		IJ
	Gt. Brit.	5	do.	1 2 0	Brooks, Robinson, & Coy. Ltd.
†1581. Fitches, Hog Hair Lining, ‡" to 1", as ordered		250	ا .د		
Fitches, Hog Hair, flat or round, as	1	200	do.	• •	
ordered, red polished handles— Nos. 4 to 6		15	,		
1583. No. 7		. 15 15	do. do.	••	Nil
1584. No. 8		} 15	do.		
1586. No. 10				••	
1587. No. 11 1588 No. 12		} 39 <b>ს</b>	do.	٠	]
(1000 110.12	1	IJ (			l ı

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
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PAINTERS' AND GRAINERS' SUNDRIES—continued.	ł ,	,		0 7	
11580 Fitches Red Schle in Alberta flat or				£ s. d.	
1589. Fitches, Red Sable, in Albata, flat or round, Nos. 0 to 6. as ordered	<b>.</b>	5 <sup>-</sup>	each		Nil
1590. Gold Leaf, Best quality	Gt. Brit.	350 books		0 2 9	E. L. Yencken &
	}		Î .	`	Coy. Pty. Ltd.
1591. Hair, Plasterers'	Gt. Brit.	5 cwt.	each	0 2 0	Nil
1592. Knives, Hacking 1593. Knives, Palette, 6" or 7" blade, as ordered	1	5 5	do.	0 3 6	
1594. Knives, Putty	"	10	do.	0 2 0	E. L. Yencken &
†1595. Knives, Stopping, 6" blade	,,	125	do.	0 2 3	Co. Pty. Ltd.
†1596. Knives, Stripping, 3" blade	, , , , , , , , , , , , , , , , , , ,	60	do.	0 3 0	<u>'</u>
†1597. Patent filling-up, "Goodlass Wall"	Australia	20 cwt.	cwt.	4 0 0	<b>'</b>
Paperhangings—Ground, in pieces of 12 yards each—		ļ	_	!	
*1598. Any patterns selected		3,000 pcs.	plece of 12 yards	••	)
*1599. Bordering, 5 or 7", as ordered		4,000 yds.	yd.		•
Sanitary, in pieces of 12 yards each—		COO misses	piece of 12		
*1600. Any patterns selected *1601. Bordering, 5 or 7", as ordered		600 pieces 850 yds.	yards yd.	::	Nil
Pencils, Sahle, Writers' Best Red—	"-	000 yas.	Ju.	••	1
†1602. Lark	ľ ··	60	each	.,	
†1603. Crow		60	do.		
†1604. Duck	Gt. Brit.	60 90	do. do.	0 2 0	H. J. Corder Pty.
†1605. Goose	Gi. Dit.	30	uo.	0 2 0	Ltd.
†1606. Mid Swan		15	do.		<u>ا</u> ا
†1607. Large Swan		45	do.		377
†1608. Plaster of Paris	•••	35 cwt.	cwt.	•••	Nil.
†1609. Pumice Blocks, any Nos. ordered †1610. Pumice Dust, Superfine	::	3,000 15 cwt.	each cwt.		
†1611. Pumice Dust, Nos. 1 to 3, as ordered,		15 0	"""		•
"Goodlass Wall"	Gt Brit.	10 "	do.	1 15 0	E. L. Yencken &
41010 Dumin Chang			do.		Co, Pty. Ltd.
†1612. Pumice Stone †§1613. Putty, in 14, 28, or 56 lbs. Tins, as ordered		5 ,,			Nil
1614. Putty, in Drums		220 ,,	do.	•••	
†1615. Tools, Camel Hair, flat, in tin-1½" to 2"		50	each	••	,
VARNISH.	1				,
, \ \ m T T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1.			
The Varnishes supplied shall be as clear as, and not darker than, and equal in every respect, in-		٠ ا			
cluding body, covering properties, gloss, finish,	1	Ì	1		
and durability, to, the samples.	J	ì			,
Specifications for Oil Varnishes—					
Item No. 1616. Wearing Body.—To be made exclusively from the best grades of hard varnish	1 /	i	i		•
resins, pure linseed oil, pure turpentine, and					`
contain the minimum amount of driers necessary		1		İ	
to insure the proper drying of the Varnish; it		1			
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				ļ	•
Drying—To be made from the dest grades of hard Varnish resins, pure linseed oil, pure turpentine					1
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			1		1
of 70 degrees F., and shall not flash below 105					
degrees F. (open test).	1		1		
Item No. 1618. Copal—Fine Pale.—To be made	1	j	1	1	
from the best grades of hard varnish resins, pure				Į.	
linseed oil, pure turpentine, and lead manganese	: 1		•		•

	Country	Estimated	1		
Item No. and Description.	of Manu- facture.	Requirements for One Year.	Rate per	Rate.	Name of Contractor.
Varnish—continued.	1			£ s. d.	•
driers, and be free from all adulterants, rosin, or		٠.			•
turpentine substitutes. When flowed over glass				,	
it shall set to touch in from six to eight hours, and					
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 linseed oil and pure				1	
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	ļ				
copperas or manganese driers, and shall dry in		1			
from fifteen to twenty minutes, and shall not flash	}				
below 105 degrees F. (open test).  Item No. 1621. Japan Black.—To be made from		<u>'</u>			
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 pre-				j i	
pared linseed oil to 100 gallons of Varnish. It	` ·				
shall mix freely with raw linseed oil in all propor- tions, and shall be clear and free from all sediment,					
resin, 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				1	,
film. When dry it shall not rub up or powder	1				
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		İ			
be free from all adulterants, sediment or suspended matter, and shall be light in colour. When flowed	1			,	
over a glass plate and allowed to drain in a				·	
vertical position for not more than 60 minutes,				1	
the material shall not come off on being touched.			<b>`</b> .		
ightly 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.				1	
Item No. 1623. Damar Paper Varnish.—It shall	,	i i			·
be made from solution of the very best quality of	]	1			
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, resin 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		Į			•
test). It shall set to touch in not more than		1		·	
twenty minutes, and when mixed with pure zinc	]				
oxide shall show a smooth glossy surface equal in	1	}		i :	
every respect to that shown by the sample.  Specifications for Spirit Varnishes—		1			
Item No. 1624. Spirit Varnishe—White.—To be	1	1			
methylated spirit, hard gum varnish, free from				1	
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		l .		[	
consist exclusively of pure shellac and 64 O.P.					
methylated spirits.		1			-
Item No. 1626. French Polish To consist of	1		} `	}	
pure orange shellac and 64 O.P. methylated	l .	I .	l .	ı	

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
Varnish—continued.  Item No. 1627. French Polish—White.—To consist of finest bleached shellac and 61 O.P. methylated spirits.  The Stores referred to in this Schedule (if tendered of Australian manufacture or production) shall be wholly manufactured or preduced at the factory or works of the Contractor within the Commonwealth of Australia. No sub-letting will be allowed. As regards Items 1616-1618, 1620, and 1621, the contract rates are based on the market price of Linseed Oil 41 6s. per gal., and such contract rates will be varied for every 6d. per gal. rise or fall in the published market rate of Linseed Oil on the date of delivery of the Varnish, as per the newspapers. No adjustment will be made unless the				£ s. d.	
price of Linseed Oil varies at least 6d. per gal.  Varnish, in ½-gal. or 1-gul. tins, as ordered— †1616. Wearing Body †1617. Carriage, Extra Hard Drying †1618. Copal, Fine Pale †1620. Best Japan, Gold Size	Australia  Australia  Australia  ,,  ,,  ,,  ,,  ,,  ,,  ,,  ,,  ,,	1,200 gals. 2,000 ,, 300 ,, 700 ,, 100 ,, 2,000 ,, 25 ,, 5 ,, 35 ,, 420 ,, 50 ,, 25 ,,	gallon do. do. do. do. do. do. do. do. do. do.	0 15 6 0 14 6 0 13 6 0 13 6 0 15 6 0 14 6 0 7 6 1 5 0 0 16 0 0 18 0	Victoria Varnish Co. Pty. Ltd. Nil Victoria Varnish Co. Pty. Ltd. Nil Victoria Varnish Co. Pty. Ltd.
BASKETWARE AND COIR MATS.  The sample exhibited by the Corporation for Item 1633 is a sample as regards shape and quality only.			1		,
*1629. Baskets, Waste-papeí	Australia	50 25 50 50	each do. do. do.	0 4 6 2 7 6 0 8 6 0 8 6	Royal Victorian Institute for the Blind
*1633. Mats—Door, Coir, any sizes ordered, with "V.R." woven in coloured fibre  *1634. Mats—Kneeling	Australia	600 sq. ft. 25	sq. ft. each	0 3 0 0 4 0	M. Donaghy & Sons Pty. Ltd.
†1635. Brooms, Bass †1636. Brooms, Cane and Hass †1637. Brooms, Hair, smal †1638. Brooms, Hair, 24" †1639. Brooms, Hair, 24", stayed and handled, complete	Australia	650 400 1,200 370	each do. do. do.	0 2 7 0 2 7 0 3 0 0 8 0	John Zevenboom and Coy. S.A. Brush Coy. Ltd. Royal Victorian
†1640. Brooms, Millet	,,	2,250	do.	0 2 6	Institute for the Blind Thos. Mitchell and
†1641. Brushes, Blacklead (three in a set) *1642. Brushes, Channel	"	75 sets 25	set each	0 2 9 0 1 9	Co. S.A. Brush Co. Ltd. Royal Victorian Institute for the Blind
†1643. Brushes, Clothes, lettered V.R *1644. Brushes, Distempe:, Fibre	,,	30 100	do. do.	0 2 0 0 1 11	S.A. Brush Co. Ltd. John Zevenboom and Coy.
†1645. Brushes, Duster, Painters' *1846. Brushes, Fibre *1647. Brushes, Flue †1648. Brushes, Hair, lettered V.R ;	" "	350 200 265 25	do. do. do. do.		S.A. Brush Co. Ltd. John Zevenboom and Coy. S.A. Brush Co. Ltd.

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	Item No. and I	Description.		Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
	SUNDRY BRUSHWA	BE—continued					ا د ه	
	Brushes, Hand, B		\.`	Australia	1,200	do.	£ s. d. 0 2 6	John Zevenboom
*1650.	Brushes, Hand, E	Banister, Bassine	• •	,,	15	each	0 1 6	and Coy. Royal Victorian Institute for the
*1651.	Brushes, Nail			,,	<b>6</b> 0	do.	0 1 0	Blind John Zevenboom and Cov.
*1652.	Brushes, Pot		٠	,,	35	do.	0 1 1	Royal Victorian Institute for the
*1653.	Brushes, Scouring	· · · · · ·		"	200	do.	0 1 3	Blind John Zevenboom and Coy.
*1654.	Brushes, Scrubbin	ng, Deck, coir		,,,	30	do.	0 2 0	Royal Victorian Institute for the Blind
•	Brushes, Scrubbia	_		,,	900	do.	$0 \ 1 \ 3\frac{1}{2}$	
*1657.	Brushes, Sewer Brushes, Spoke, I			. "	45 50	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Institute for the
*1658. *1659.	Brushes, Stencil, Brushes, Stencil,	1"	••	",	160 75	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	John Zevenboom   and Coy.   Royal Victorian
	Brushes, Tar, har Brushes, Tarpaul			"	520 75	do. do.	$\begin{array}{c cccc} 0 & 1 & 6 \\ 0 & 2 & 0 \end{array}$	Institute for the
*1662.	Brushes, Whitew	ash	••	,,	300	do.	0 1 4	John Zevenboom
†1663.	. Whisks, Hand	***	. • •	".	600	do.	0 1 0	Excelsior Broom Coy.
1664.		or Chimney Sweep ne	ers—	,,	10	do.	0 12 6	John Zevenboom
1665.	With Cane		••	,,,	20	do.	0 3 0	Royal Victorian
	Painters'	BRUSHES.		. '	,			Blind
	Brushes, 2/0	••		Australia	150	each	0 7 5	John Zevenboon
	Brushes, 6/0	٠	••	,,	150 250	do.	0 18 6	and Coy.
	. Brushes, 8/0 . Brushes, Distemj	per, 10 oz	• • •	,,	15	do.	1	K
	Brushes, Distemp				40	do.		Nil
†1671.		wide	• •	Australia	55	do.	0 0 8	John Zevenboon and Coy.
†1672.				,,	70	∕ do.	0 1 8	S.A. Brush Co
†1673.	3		• • •	"	170	do.	0 1 0	∫ Ltd.
†1674.	Brushes, Varnish Tin Bound-	, White Bristle, F	itches,	",	170	uo.	0 + 0	John Zevenboom
†1675.	. 1,"			,,	70	do.	0 0 7	and Coy.
†1676.		••		"	60	do.	0 0 11	11
†1677. †1678.	. Brushes, Varnish	, White Bristle, Be		"	70	do.	0 1 3	DEL V.
+1679	Edge, ½" thick x A. Brushes; Weath		••	,,	300	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	E. L. Yencken and Co. Pty. Ltd.
	в. Brushes, Weath			,, ,,	300	do.	0 4 7	K
†1678	c. Brushes, Weath	erboard, 4"		,,,	300	do.	0 5 3	
†1679.	. Tools, Sash, No.	1, White Bristle	• •	,,	15	do.	0 0 51	
	Tools, Sash, No.		••	,,	150	do. do.	$\begin{bmatrix} 0 & 0 & 7\frac{1}{2} \\ 0 & 0 & 10 \end{bmatrix}$	John Zevenboon and Coy.
	Tools, Sash, No. Tools, Sash, No.	4	• • •	"	150 300	do.	0 1 1	and coy.
	Tools, Sash, No.			,,	25	do.	0 1 5	
†1684.	Tools, Sash, No.	6 ,,	• •	,,	2,000	do.	0 2 0	
±1685	Tools, Sash, No.		• •	,,	200	do.		S.A. Brush Co. Ltd
	. Tools, Sash, No.			".	570	do. do.	0 3 7 0 4 10	John Zevenboom and Coy.
†1686.	Tools Seeb No	34						
†1686. †1687.	Tools Sash, No. Tools Sash, No.		• •	, ,,			0 6 0	S.A. Brush Co. Ltd
†1686. †1687. †1688.	Tools, Sash, No.		• •	"	100 500	do. do.		

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
				£ s. d.	5
STEEL BRUSEES.					· ·
*1690. Brushes, Steel, flat	Australia	130	each	0 3 3	ר
*1691. Brushes, Steel, flat, with handles 48" long	,,	300	do.	0 3 9	John Zevenboom
*1692. Brushes, Steel, Moulders' *1693. Brushes, Steel, large	,,	350 450	do. do.	0 4 0 0 4 6	and Coy.
*1694. Brushes, Steel, round	. ,,	400	do.	0 1 10	
<i>'</i> .	"	-44			[
CANVAS BAGS, TENTS, AND FLIES.					
*1695. Bags, Tool, Canvas	Australia	15	each	0 9 6	7
*1696. Bags, Water, Canvas	,,	200	do.	0 7 101	
*1697. Bottles, Water, Canvas	,,	, 580	do.	$0 \ 2 \ 3\frac{1}{2}$	Evan Evans Pty.
†1698. Flies, Calico, for 6' x 8' Tents	,, `	500	do.	0 13 93	Ltd.
†1699. Flies, Calico, for 8' x 10' Tents	,,	30 10	do. do.	1 1 31 2 3 6	T. Evans Pty. Ltd.
†1701. Tents, Calico, 6' x 8'	,,	300	do.	1 6 3	The Gair Manu-
†1702. Tents, Calico, 8' x 10'	"	30	do.	1 16 3	facturing Coy
†1703. Tents, Duck, 8' x 10'	,,	10	do.	2 19 0	Dty. 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.		•			
Cordage.					
*1704. Cord, Sash, Patent, any numbers ordered *1705. Cord. Sash, Single Cable Laid, any numbers	Australia	950 lbs.	lb.	0 3 0	J. Miller and Coy. Pty. Ltd.
ordered	,,	60 ,,	do.	0 2 6	M. Donaghy and
1			,	i	Sons Pty. Lty.
†1706. Cord, Sash, "Silverlake" or "Samson," or other approved brand, any numbers	•				
ordered		30 ,,	do.	1	۱
†1707. Cord, Whip, any sizes ordered		5 ,,	do.	1	Nil
†1708. Cord, Marking (Chalk)	•••	40 ,,	do.		)
†1709. Cord, Nicking Line, any sizes ordered	Australia	30 ,,	· do.	0 3 0	J. Miller and Coy.
*1710. Packing, Flax, pure		10 cwt.	cwt.	11 4 0	Pty. Ltd.
*1711. Spunyarn, Jute	,,	5 ,,	do.	2 17 0	Sons Pty. Ltd.
†1712. Twine, Jute, Fine, Medium or Coarse, as	,,	11,000 lbs.	lb.	0 1 4	J. Miller and Coy.
ordered .		] `			Pty. Ltd.
ROPE.					
*1713. Rope, Europe, bolt, entirely of new Russian					
hemp, up to 3". as ordered, with blue worsted thread in one strand Rope, Manila, fine and long fibre, with blue worsted thread in one strand—	Australia	150 cwt.	ewt.	5 0 0	
*1714. ½" up to 2½", as ordered	,, '	10 ,,	do.	5 5 0	
*1715. Over $2\frac{1}{2}$ " up to 12", as ordered	,,	50 ,,	do.	5 5 0	M. Donaghy and
*1716. Rope, New Zealand Flax, 1" to 2", as or-					Sons Pty. Ltd.
dered, with blue yarn in one strand *1717. Rope, New Zealand Flax, 2\frac{1}{4}" to 3", as or-	,,	750 ,,	do.	3 8 0	
dered, with one blue yarn in each strand	,,	650 ,,	do.	3 8 0	
*1718. Rope, Lashing, New Zerland Flax	,,	20 .,	do.	2 11 0	.] ]
1719. Nil	1	1	;	T.	1

	Country	Estimated		<u> </u>	1	
Item No. and Description.	of Manu- facture.	Requirements for One Year.	Rate per—	Rate.	Name of Contractor.	
STRAW ROPE.  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.  Straw Rope, for Core-making—  [1720. 1", in bundles of 360'		50 bdls. 50 ,, 50 ,,	bundle do. do.	£ s. d.	\n\il	
CANDLES, MATCHES, SOAP, ETC.  †1723. Candles—Stearine, full weight or short chamber, as ordered  †1724. Candles—Stearine, carriage, short, 8 to the pound  †1725. Candles—Sulphur  †1726. Glycerine, in 56-lb. tins, "Apollo" brand  †1727. Matches—Wood Safety, "Fisher" brand  †1728. Soap—" Monkey," in bars  †1729. Soap—Powdered, in ½-lb. or 1-lb. packets, as ordered, "Kitchens"  †1730. Soap—Sand, in boxes of 72 bars, "Kitchens"  †1731. Soap—Soft, "Kitchens"  †1732. Soap—Toilet, in cake, "Kitchens"  †1733. Soap—" Velyet," in boxes of 34 bars  *1734. Soap—" Special," yellow, in bars, 32's  †1735. Soaperine  †1736. Soda Crystals, washing  †1737. Tapers	Australia  Australia Sweden Australia    Gt. Brit.	10,000 lbs. 2,000 ,, 150 doz. 300 lbs. 800 gross 20 bs. 5,000 lbs. 50 boxes 400 cwt. 750 lbs. 50 boxes 200 cwt. 10 ,, 150 ,, 200 lbs.	lb.  do. doz. lbs. gross of boxes. bar  lb. box cwt. lb. box cwt. do. do. lb.	0 1 0 0 1 1½ 0 1 8 0 7 3 0 0 2½ 0 1 0 0 18 0 2 10 0 0 0 11½ 2 5 0 2 0 0 3 0 0 0 9 0 0 4 6	Nil Briscoe & Coy. Ltd P. W. Heyman  Briscoe & Coy. Ltd	
BELTING, LEATHER, AND LEATHER GOODS.  The Butts supplied under Item 1746 shall be of uniform thickness and special quality, properly trimmed, and shall be free from fleshouts, 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.  BELTING, LEATHER.						
Single, hemp sewn—  * \$\frac{1738}{1738}\$. Up to 4" wide, as ordered  \$\frac{1739}{1739}\$. 4\frac{1}{2}" to 6" wide, as ordered  Single, thong sewn—  * \$\frac{1740}{1741}\$. Up to 4" wide, as ordered  \$\frac{1741}{1741}\$. Belting Composition		200 sq. ft. 50 ,, 150 .,, 50 ,, £800	sq. ft. do. do. do.		Nil	

Item No. and Descrip ion.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
LEATHER.				£ s. d.	
*1743. Backs, White Hide, soft  *1744. Basil, large size  *1745. Bellows  *1746. Butts  *1747. Harness, Brown  *1748. Harness, Black  *1749. Hides, Bull, prepared in Oil  *1750. Rein, Brown, stained  *1751. Sole, Scrap  *1752. Sole, Trimmed Heavy Medium		1 cwt. 1,000 75 cwt. 830 lbs. 20 cwt. 5 " 15 " 10 ", 100 ",	cwt. each cwt. lb. cwt. do. do. do. do. do.		Nil
LEATHER GOODS.					
*1753. Bags, Cash, small, plain	Australia " " " " Australia	50 150 300 5 35	each do. do. do. do.	0 1 7½ 0 1 9 0 3 2 1 16 0 	G. Pizzey & Son Ltd. Nil G. Pizzey & Son
*1759. Portfolios, Relieving Stationmasters'	austrana,	30	.do.	1 8 0	Ltd.
INDIA-RUBBER GOODS.	,		•		,
The samples submitted by the Tenderer for Items 1766–1769, 1771–1773, 1782 and 1783 shall be deemed to be samples as regards shape and quality only.			£ 1		
The samples exhibited by the Corporation for Items 1761, 1762, 1784, 1785, and 1786 are samples as regards shape and quality only, and the samples exhibited by the Corporation for Items 1777 and 1778 are samples as regards quality only.				÷.	
1760. Boots, Thigh, sizes 8, 9, or 10, as ordered		90 pairs	pair		)
*\ \begin{array}{cccccccccccccccccccccccccccccccccccc		50 doz. 25 ,, 50 ,, 20 pairs	dozen do. do. pair	••	
Hose, India-rubber, vulcanized—   †1765.		40 lengths 800 feet 4,000 ,,	length foot do. do.	 	Nil
1769. 3-ply, 1½" diameter, ordinary quality		60 ,,	do.	•• .	
†1770. 4-ply, $\frac{3}{4}$ diameter, special quality	.:	500 ,,	do.	••	
†1771. 4-ply, 2" diameter, special quality †1772. 4-ply, 2½" diameter, special quality †1773. 4-ply, 2" diameter, Armoured, in any lengths, as ordered, "Oceanic"		60 ,, 5,000 ,, 9,000 ,,	do. do. do.	 	
*1774. 4-ply, 2", special quality, in 40' lengths		10 lengths			(
†1775. 5 p¹y, ½″ diameter	•••	4,000 feet	do.	••	
*1776. Pintsch Gas, in 40' lengths	٠.,	50 lengths	length		'

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
INDIA-RUBBER GOODS—continued. *1777. India-rubber, Sheet, Vulcanized, with				£ s. d.	
canvas insertion, any sizes and thick- nesses ordered	••	2,000 lbs.	lb.		
*1778. India-rubber, Sheet, Red, any sizes and thicknesses ordered  *1779. Stops, Door  *1780. Tips, Chair  *1781. Tips, Finger  {1782. Tubing, \( \frac{3}{2} \) diameter  *1783. Tubing, \( \frac{3}{2} \) diameter  *1784. Washers, for Gauge Glasses, flat or round, as ordered, any sizes ordered  *1785. Washers, with Insertion, any sizes ordered  *1786. Washers, for Royle's Unions, any sizes ordered  *1787. Washers I. R. Hose, Westinghouse Preise		2,000 ,, 50 doz. 30 ,, 400 ,, 150 feet 100 ,, 100 gross 100 ,, 2 doz. 200 doz.	do. dozen do. do. foot do. gross do. dozen	::	Nil
*1787. Washers, I.R. Hose, Westinghouse Brake	••	200 gross	gross	••	[
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	Gt. Brit.	3,000	each	0 0 5	
1789. Gaskets, for 4" oval fittings	"	1,600	do.	0 0 5	Austn. Agency, Ltd.
*1790. Gaskets, manhole	Australia	50	do.	0 2 9	Barnet Glass Rub- ber Coy., Ltd.
*1791. Packing, Asbestos, any sizes ordered	Gt. Brit.	100 lbs.	lb.	0 3 6	Bell's Asbestos Austn Agency, Ltd.
*1792. Packing, Asbestos, Cord *1793. Packing, Asbestos, Millboard, any thick-	"	500 ,,	do.	0 3 3	[]
nesses ordered  †1794. Packing, Patent, up to ‡" thick, as ordered	,,	5,000 ,,	do.	0 0 8	Dunlop Rubber Coy. of Aust.,
"Turner Bros."	Australia	4,000 ,, 2 cwt. 50 lbs. .150 cwt.	do. cwt. lb. cwt.	0 2 9 14 18 8 0 2 8 9 16 0	Ltd.
TIMBER, DOORS, DROPPER FASTENERS, ETC.					
Timber.	-		<u> </u>		·
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 or Newport, will be inspected at any railway station at which such Timber shall have been delivered	j		,		

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
TIMBER, DOORS, DROPPER FASTENERS, ETC.— continued.				£ s. d.	
Timber—continued.					
as provided for in Clause 8 of the annexed Con-		,			
ditions 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 hable to rejection					
at Newport in manner provided in Clause 12 of	,			·	ĺ
the said Conditions of Contract.  Notwithstanding anything to the centrary contained					
in the said Clause 12, the Contractor will not be re-					
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,		,			i
the Chief Storekeeper, notivithstanding such					
inspection, passing, and branding by the Re-					
ceiving 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 satis-					
faction.  The Timber shall be supplied in such sections and	_				·
shapes as may be ordered, and shall be of the first		į			
quality, thoroughly seasoned, free from knots, shakes, heart, sap, and all other imperfections,		] . [			
thoroughly sound, and close grained or free, as					
may be required.			l		
No allowance will be made for waste in sawing the 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			ļ		
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	•				1
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			1		!

			•		
Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
IMBER, DOORS, DROPPER FASTENERS, Etc.— continued.	,			£ s. d.	
TIMBER—continued.					
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 be paid for.		-		,	
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 in- spection 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.					li.
1798. Hoop Pine, \( \frac{1}{2}''\) thick and over 12" to 18",	٦				,
wide	] [	3,000 sup.	100 ft. super, of 1 in. thick		
wide		, feet	do. do.		
wide		3,000 ,,	do.		Nil
wide		3,000 ,,	do. do.		
wide 1803. Kauri, 1" to 4" thick, and up to 12" wide 1804. Oregon, 1" to 4" thick, and up to 12" wide	}	53,000 ,,	do. do. do.		

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
Timber, Doors, Dropper Fasteners, Etc.— continued.				£ s. d.	
TIMBER—continued.  1805. Hoop Pine, 1" to 4" thick,, and up to 12" wide	}	47,000 sup.	100 ft. sup. of 1 in. thick do, do		
1807. Hoop Pine, 1" to 4" thick, and over 12" to 18" wide	ĺĺĺ		do.		
1808. Oregon, 1" to 4" thick, and over 12" to 18" wide	<b>\</b>	15,500 ,,	do.		
wide	· }	40,000 ,,	do. do.		j
to 18" wide	1	10,500 ,,	do. do,		
1813 Oregon, 1" to 4" thick, and up to 12" wide 1814. Kauri, 1" to 4" thick, and up to 12" wide	].	1,500 ,,	do, do,		
1815. Kauri, 1" to 4" thick, and over 12" to 18" wide 1816. Kauri, 1" to 4" thick, and over 18" to 24"	,	10,000 ,,	do,		
wide 1817. Oregon, 1" to 4" thick, and over 18" to 24" wide	}	2,000 ,,	do.		Nil
Oregon, up to 36' in length—  1818. 1" to 6" thick, and up to 12" wide  1819. From 6" to 9" thick, and up to 16" wide		11,000 ,, 25,000 ,,	do. do.		
1820. From 9" to 20" thick, and up to 20" wide Oregon, over 36' in length— 1821. 6" to 12" thick, and up to 20" wide		6,000 ,, 15,000 ,,	do.		
1822. Shelving, Hoop Pine, ½ and up to 12" wide 1823. Shelving, Yellow Pine, ½ and up to 12"			100 ft. super, on face		
wide 1824. Shelving, Sugar Pine, ½" and up to 12" wide	}	10,000 ,,	do. do.		
1825. Shelving, Hoop Pine, * and up to 12" wide			do.	i	
wide 1827. Shelving, Sugar Pine, †" and up to 12" wide		_	do.		
1828. Shelving, Hoop Pine, \$\frac{1}{2}" and 7" to 12" wide 1829. Shelving, Yellow Pine, \$\frac{1}{2}" and 7" to 12" wide 1830. Shelving, Sugar Pine, \$\frac{1}{2}" and 7" to 12" wide 1831. Nil	. }	15,000 ,,	do. do. do.		
1832. Wrought, Celery Top Pine, T. and G. or rebated and V-jointed or beaded jointed, as ordered, 4" x §"	Aust.	60,000 run.	100 ft. run.	0 16 0	John Sharp and
1833. Nil 1834. Wrought, Red Deal, Beltic, T. and G. or rebated and V-jointed or bended jointed, as ordered, 4" x §"	Scandi- navia		do.	0 16 0	Sons Ltd.
1835. Nil 1836. Wrought, Celery Top Pine, T. and G. or rebated, and V-jointed or beaded jointed, as ordered, 6" x \frac{1}{2}" \cdots \cdots	Aust.		do.	0 19 0	
1837. Nil 1838. Wrought, Red Deal, Baltic, T. and G. or rebated and V-jointed or beaded jointed, as ordered, 6" x \frac{1}{2}" \cdots	Scandi- navia	112,000 ,,	do.	0 18 0	John Sharp and Sons Ltd.
1839. Nil 1840. Wrought, T. and G., Celery Top Pine, 6" x \( \frac{7}{4}" \)	Aust.		do.	1 7 0	
1841. Wrought, T. and G., Myrtle, 6" x \( \frac{\pi}{s}'' \). 1842. Wrought, T. and G., Red Deal, Baltic, 6" \( \times \frac{\pi}{s}'' \).	Scandi-	126,000 ,,	do.	1 12 6 1 8 6	James Moore & Sons Pty. Ltd. John Sharp & Sons
•	navia	l	( 1		i Ltd.

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per	Rate.	Name of Contractor.
Timber, Doors, Dropper Fasteners, Etc.—				£ s. d.	
TIMBER—continued.	1				
1843. Nil 1844. Wrought, T. and G., Celery Top Pine,	,				
6" x 1\frac{1}{8}"	Aust.		100 ft. run	1 15 0	John Sharp & Sons Ltd.
1845. Wrought, T. and G., Myrtle, $6'' \times 1\frac{1}{8}''$ 1846. Wrought, T. and G., Red Deal, Baltic, $6''$	,,  Scandi-	48,000 ft.	do.	2 1 0	James Moore & Sons Pty. Ltd.
' x 1½"	navia	-	do.	1 16 0	John Sharp & Sons
1847. Queensland Grey-Beech, 1" to 4" thick, and up to 9" wide, and up to 20' long.		1,000 sup.	100 ft. sup. of		Ltd. Nil
1848. Stringy Bark, 3½" x ½", T. and G. or re- bated, dressed, and V-jointed "J. S. Lee"	Australia	550,000 ft.	100 ft. run	0 14 10	J. S. Lee & Sons
1849. Stringy Bark, "Platypus" brand, 4¼" x ¾", T. and G. dressed, in random lengths,	}	run.		-	
10 ft. and over	" }	420,000 ,,	do.	1 2 6	Millar's Timber &
1849a. Stringy Bark, 41" x 2", T. and G., dressed, "J. S. Lee"	"}		do.	1 2 9	Trading Co.Ltd. J. S. Lee & Sons
1850. Murray Pine, 4" x ½", T. and G. or rebated, dressed, and V-jointed	, ,,	100,000 ,,	do.	0 15 0	James Moore &
1851. Murray Pine, 6" x 7", T. and G. dressed 1852. Stringy Bark, Weatherboard, "Platypus"	,,	50,000 ,,	do.	1 10 6	Sons Pty. Ltd.
brand, produced out of 7" timber and finished 61" and upwards, in random				•	
lengths, 10 ft. and over	,, ,	450,000 ,,	do,	1 6 10	Millar's Timber &
Doors, Mouldings, Etc.					Trading Co.Ltd.
Doors, Framed, B. and B., flush moulded	]				
on one side, Red Deal or Hoop Pine— 1853. 6' 8" x 2' 8" x 1\frac{3}{4}"	Australia	25	each	2 16 9	) )
1854. 6' 10" x 2' 10" x 1\frac{1}{2}" \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	,,	25	do.	2 19 4.	
Rine, Hoop Pine, or Mountain Ash-		20		2 0 0	
1855. 6' 6" x 2' 6" x 1\frac{1}{2}" (inside dóors) 1856. 6' 8" x 2' 8" x 1\frac{1}{2}" (inside doors)	"	30 10	do.	$egin{array}{cccc} 2 & 0 & 0 \ 2 & 1 & 4 \end{array}$	James Moore & Sons Pty. Ltd.
1857. 6' 10" x 2' 10" x $1\frac{1}{2}$ " (inside doors)	,,	5	do.	2 4 0	
1858. 6' 8" x 2' 8" x 1\frac{1}{4}" (inside doors) \displays  1859. 6' 10" x 2' 10" x 1\frac{1}{4}" (inside doors)	"	5 2	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	-
1860. $7' \times 3' \times 1\frac{3}{4}''$ (inside doors)	"	2 .	do.	3 2 0	ı
*1861. Legs, Table, Turned, seasoned Kauri or	"	_	""	• • •	l
Hoop Pine, 4" x 4"		200	do.	• •	Nil
MOULDINGS—RED PINE, HOOP PINE, OR KING BILLY PINE, AT CONTRACTORS' OPTION.					
1862. Architrave, D. or S., B. N., 3" thick,				0.15	
4" to 6" wide, as ordered	Australia		do.	$\begin{array}{cccc} 2 & 12 & 0 \\ 0 & 7 & 6 \end{array}$	John Sharp & Sons Ltd.
1863. Insertion, 1" wide	"	500° ,, 1,000 ,,	do.	0 12′ 0	H. Beecham &
1865. Insertion, 1½" wide	,,	600 ,,	do.	0 13 0	Co. Pty. Ltd.
1866. O.G., 2½" x ¾"	",	1,250 ,,	do.	1 1 0	Tohn Char
1867. O.G., 3" x 3"	"	1,500 ,, 3,450 ,,	do. do.	1 5 0	John Sharp & Sons Ltd.
1869. Scotia, 14" to 12" wide, as ordered	"	9,000 ,,	do.	0 17 0	
1870. Scotia, 2" wide	,,	5,650 ,,	do.	1 12 9	James Moore &
1871. Scotia, 2½" to 3" wide, as ordered	,,	500 ,,	do.	2 12 6	Sons Pty. Ltd.
1872. Skirting, 7" x \( \frac{7}{2}" \); B.N	,,	3,000 ,,	do. · do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	H. Beecham & Co. Pty. Ltd.
Mouldings, Murray Pine—	"	3,100 ,,	u0.	-	•
1874. Şkirting, 7" x,\frac{3}{2}", plain splayed Wood, Casing and Covering, in lengths of	,,	3,000 ,,	do.	3 3 9	James Moore & Sons Pty. Ltd.
from 8' to 12', as ordered, White Pine— 1875. 1\frac{1}{2}'', 2 grooves	New Ze'ld	20.000	do.	0 10 0	John Sharp &
1876. 14, 2 grooves	New Ze ic	350 ,,	do.	0 17 9	Sons Ltd.
DROPPER FASTENERS. *1877. Fasteners, Dropper		100 cwt.	cwt.	-	Nil
*1011. Fasteners, Dropper	•		,		•

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
LIME AND LIMESTONE.			;	£ s. d.	
The Lime is to be fresh and properly burnt, and of approved quality, and delivered in bugs of the lengths and widths stated below, and such bugs (subject to such collar as shall be hecessary to admit of the mouth of any bug being properly and securely tied) shall be filled to their full capacity. 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.			,		
†1878. Lime, "Waratah," in bags 42" in length x 24" in width, delivered into trucks at Spencer-street  †1879. Lime for Pintsch Gas purification, "Waratah," in bags 42" in length x 24" in width, delivered into trucks at Spencer-street  †1880. Limestone, Marble, pire, delivered into trucks at Lilydale Railway Station	Australia	800 "	do.	0 5 9	Waratah Lime & Cement Coy.
†1881. Limestone (Lara), delivered into trucks at Lara Railway Station	"	100 tons	do.	0 11 6	Estate
· SLATES.					
Orders for Slates must be for at least 1 truck load.  The rates tendered are subject to any Industrial or Arbitration Court award affecting wages.  [1882. Slates, Roofing, 24" x 12"]  [1883. Slates, Roofing, 20" x 1.0"]  Packed in straw in railway trucks	Australia	6,500 8,500	100 do.'	In trucks, Willungs, Sth. Australia.  3 10 0 2 7 0	Australian Slate Quarries Ltd.
DRAIN, MONIER, AND REINFORCED CEMENT CONCRETE PIPES, ETC.		`	,		,
Drain Pipes, Etc. (Items 1884 to 1927.)  (a) Items 1884–1920. The Fipes 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 ripe 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 made 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					. /

Item No. and Description.	Country of Manu-	Estimated Requirements	Rate per—	Rate.	Name of Contractor.
	facture.	for One Year.			
DRAIN PIPES, ETC.—continued.				£ s. d.	
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.					,
(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 dimen-					
sions 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					1
internal diameter, and shall allow of sufficient ahnular 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	,		<u> </u>		
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	1				2
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	•			1	
but otherwise unsupported; the loading to be applied through the medium of a block of wood				,	1
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.			<u> </u>		
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.					
"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 Port- land cement of approved brand, and of a quality	'				-
which will pass the test of the Railway Depart- ment; 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 mould	. ]				
ing on horizontal drums, in successive layers, all in 4-ft. lengths, perfectly cylindrical inside, and	! ]				

Item No. and Descripdon.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
			:	£ s. d.	•
DRAIN PIPES, ETC.—continued.				2 0. W.	•
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.	,			1,	
(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 \(\frac{1}{4}\) 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	ı				
and shall be of good workmarship 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 top- pings 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 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 \( \frac{3}{2} \) 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 rein- forcements mentioned in clause (d) longitudinal reinforcements.					
"C."—REINFORGED 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:—	У			-	
(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 3½ inches apart along the pipe, and two No. ½-in. steel bars longitudinal with the pipe, and placed in the seat.					

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
Drain Pipes, Etc.—continued.				£ s. d.	
<ul> <li>(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.</li> <li>(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 inch diameter distributed equally.</li> </ul>	· -				
"D."—"Hume" Pipes (Reinforced Concrete) (Items 1955 to 1963.)		,			\
<ul> <li>(a) All pipes shall be uniform in similar diameters and shall be of good workmanship and finish.</li> <li>(b) All pipes to be six (6) feet long.</li> <li>(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:— <ul> <li>3 Bluestone</li> <li>1 Sand</li> <li>1 Cement.</li> </ul> </li> <li>(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</li> </ul>					
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 manifactured or produced at the factory or works of the Contractor within the Commonwealth of Australia. No subletting will be allowed.  The Drain Pipes, &c., under Items 1884, 1886, 1888-		-			
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.  The Drain Pipes under Items 1885 and 1887 shall be delivered, properly loaded and stacked in railway trucks by and at the cost of the Contractor at Ballarat Railway Station, and be consigned thence as ordered.				,	
The Drain and Concrete Pipes under Items 1923 to 1927,1929–1931, 1933, and 1934 shall be delivered properly loaded and stacked in railway trucks by and at the cost of the Contractor at Graham Railway Station, and be consigned thence as ordered. The "Hume" Pipes under Items 1955, 1957, 1959, 1962, and 1963 shall be delivered properly loaded and stacked in railway trucks by and at the cost of the Contractor at Newmarket Railway Station, and be consigned thence as ordered.  As regards Items 1955, 1957, 1959, 1962, and 1963, the Contractor reserves the right to use destranded mining and tram cable.					
Drain Pipes—Salt Glazed Vitrified Stoneware—1884. 3"	Australia	400 fee	et foot	0 0 8	The Hoffman Brick and Potteries Ltd.

	I:	em No. and	Description.		,	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
			, , ,						£ s. d.	,
	Drain	Pipes, E	rc.—conti	nued.						
Dr	ain Pipes—S	alt Glazed		Stonewa	re—				,	
1885	. 4"	··				Australia	20,000 feet	foot	0 0 7	Ballarat Pottery
1886	. (м) 4°	••	••	••	••	"	2,000 ,,	do.	0 1 0	Pty. Ltd. The Hoffman Brick and Potteries
1887.	. 6"		.:	••	·	,,	12,000 ,,	do.	0 0 11	Ltd. Ballarat Pottery Pty. Ltd.
1888. 1889.	` '	••		••		"	500 ,, 7,000 ,,	do. do.	0 2 0. 0 1 6	]
890.		••		••	• • •	,,	2,000 ,,	do.	0 2 6	•
	D 7 01	. 01 11				"				
891.	Bends—Sal	Glazed	Vitribed Si	tonewar	<del></del>		200	each	0 2 3	
892.	4"				• • •	, ,,	1,500	do.	0 2 3	'
1893.		• •	••	••	• •	,, -	600	do.	0 4 0	
.894. .895.		••	••	••	• •	".	800 50	do. do.	0 4 3	
896.		••	• •	••	••	".	100	do.	0 7 6	
	Til 0.	14 OI3	V:4-:2.3 C	14 a a						
897.	Elbows—Sa 4"	io Giazeu	vitrinea c			,,	200	đo.	0 2 3	]
898.				٠; ,		,,	100	do.	0 5 3	
	Single June 45° or 60	tions, rig °, as orde		and ob	lique,		,			<b>]</b>
899.			<b></b>			,,	50	do	0 2 9	-
900.		••	•	• •		,,	1,000	. do.	0 2 9	• •
901. 902.		••	•	• •	• •	"	200 1 800	do., do.	$\begin{array}{ccccc} 0 & 4 & 3 \\ 0 & 4 & 6 \end{array}$	
903.		••	• "	••		"	200	do.	0 4 6	The Hoffman
904.		• • • • • • • • • • • • • • • • • • • •	• "	• • • • • • • • • • • • • • • • • • • •		"	400	do.	0 5 6	Brick and Pot-
905.		:: .	100			,,	200	do.	0 7 6	teries Ltd.
906. 907.			", as order		••	"	100	do. do:	0 8 6	
908.	15" x 6	" to 15" x	: 9″, as ord : 12″. as or	dered	• •	".	20	do.	$\begin{array}{cccc} 0 & 14 & 6 \\ 1 & 0 & 0 \end{array}$	i I
909.	18" x 9	" or 18"/x	: 12", as or	dered		"	20	do.	1 15 0	,
910.	24" x 9	or 24" x	: 12", as or	dered	••	,,	20	do.	3 0 0	·
	Double Jun 45° or 60	°, as order	ght angled red—-	and ob	lique,	, ,		_		
911. 912.	4" x 4" 6" x 4"		• •	••	••	,,	$egin{array}{c c} 25 & 15 \\ \hline 15 & \end{array}$	do. do.	$\begin{array}{cccc} 0 & 6 & 6 \\ 0 & 10 & 0 \end{array}$	
	Bricks, Gut	er. 4"	• •	••	••	"	1,500	do.	0.00	
	Discs, 4"		• •		••,	"	100	do.	0 0 4	
	Discs, 6"		• •	• •	••	,,,	50	do.	0 0 7	]
916.	(M) Tops, G	ılly	4"	• •	• •	, ,	30 20	do. do.	0 9 9	
911. 912	(M) Traps, I (M) Traps, I	soundary, Roundary	4 6"	••	• •	"	10	do.	0 9 9	
	(M) Traps, I			• • •	• • • • • • • • • • • • • • • • • • • •	, ,,	40	do.	0 7 6	. ,
920.	(м) Traps, С	lully, No.	24	••	• •	"	· 40	do.	0 10 6	J .
	Drain Pipes	Cement	Concrete—	Thic	kness					
921.	4"	•••		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ipe.		5,000 feet	foot		<b>∖</b> Nil
922.	6"	••	• •	7	٠		2,500 ,,	do.	۰. د م	Į
923.	9″	••	••	ľ′		Australia	1,000, ,,	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Concrete Con-
924. 925.	12" 15"	• •	••	$ \begin{array}{ccc} & 1 \\ & 1 \end{array} $		"	300 ,,	do.	0 3 8	structions Pty.
926.	18"	••	••	1	į″	" .	300 ,,	do.	0 5 3	Ltd.
927.	24" -	••		1	į̃″	,,	100 ,,	do.	0 9 3	J
	Pipes, Monie	r Reinfor	ced Concre	ete, 4' lo	ng—			ł		_
					_		600 ,,	do.		Nil
928.	9" diam		••	• •	• •	1		- 1		a
928. 929. 930.	9" diam 12" diam 15" diam	eter	••	••	••	Australia	600 ,,	do. do.	$\begin{array}{cccc}0&3&8\\0&5&0\end{array}$	Concrete Constructions Pty.

Item No. and Description.				Country of Manu- facture.	Estim Require for One	ated ments Year.	Rate per—	Rate.		Name of Contractor.	
	Drain Pipes, E	TC.—contin	nued.		,				£ s	. d.	
Pi	pes, Monier Reinforce		e, 4' long—	<del>.</del>							
1020	contin	wed.				500	foot	foot			Nil
1932.	21" diameter	• •	••	• •	Australia	1,000	feet	do.	0.	94	Concrete Con-
1933. 1934.	24" diameter 27" diameter	••	••	••		500	"	do.	0 1		structions Pty.
1934.	21 ulameter	••	• ••	• •	"	000	"	uo.	' 1	1 2	Ltd.
1935.	30" diameter		1.		<b>!</b>	400	,,	do.	١.		J
1936.	36" diameter	• • • • • • • • • • • • • • • • • • • •			::	600	"	do.			
2000.	Pipes, Reinforced Co	ement Con	crete	• •		1	"		١ ،		1) ',
1937.	9" diameter, 6' o				l	600	,, [	do.	١.		
1938.	12" diameter, 6' o				1	600	"	do.	١.		[ ·
1939.	15" diameter, 4' o	r 6' long, a	s ordered	٠		200	3,	do.			
1940.	18" diameter, 4' o				]	2,000	"	do.			
1941.	21" diameter, 4' o					500	,,	do.		•	Į Į
1942.	24" diameter, 4' o			• •		1,000	"	do.		•	
1943.	27" diameter, 4' o			• •		500	"	do.		•	N. N.
1944.	30" diameter, 4' or			• •		400	,,	do.	i	•	Nil
1945.	36" diameter, 4' or Pipes, Reinforced Cer			• • •	••	600	"	uo.	١.	•	11
1946.	9" diameter	шень соце	rese's rouf	<u>3</u> —	l	600		do.	ļ	_	11
1947.	12" diameter	••	,	• •	::	600	"	do.			
1948.	15" diameter	• • • • • • • • • • • • • • • • • • • •				200	"	do.	1 .		.
1949.	18" diameter	• •				2,000	"	do.	١.		<b>4</b>
1950.	21" diameter	•				500	"	do.	1.		
1951.	24" diameter	.:			<b>!</b>	1,000	,,	`do.			
1952.	27" diameter	•• '				500	,,	do.			Į į
1953.	30" diameter	,				400	"	do.	,		
1954.	36" diameter			• •	• • •	600	"	do.		•	IJ,
10~~	Pipes, "Hume," Rei	ntorced Co	ncrete, 6' lo	_	A	coo		٦.		0 0	Huma Dina Car
1955.	9" diameter	• •	••	• •	Australia	600	"	do.	. 0	2 2	Hume Pipe Coy. (Aust.) Ltd.
1956.	12" diameter					600		do.			Nil (Buss.) Eta.
1957.	15" diameter	• • •	• • •		Australia	200	"	do.	0	5 0	Hume Pipe Coy.
							,,		-	•	(Aust.) Ltd.
1958.	18" diameter		••			2,000	,,	do.			Nil
1959.	21" diameter	• •	• •	• • •	Australia	500	,,	do.	0	7 7	Hume Pipe Coy.
1960.	24" diameter					1 000		do.			(Aust.) Ltd.
1961.	27" diameter	••	••	• •	•••	1,000 500	"	do.	-	•、	}
1962.	30" diameter	••			Australia	400	"	do.	o i	4 6	Hume Pipe Coy.
1963.		• • •			,,	600	"	do.	0 1		(Aust.) Ltd.
	Pipes, Agricultural T	'ile, 12" lor	ng, 4" inter	nal	<i>"</i>		,,		,		, , , , , , , , , , , , , , , , , , , ,
	diameter		·		,,	2,000	"	100 ft.	11	0 0	The Hoffman
1965.	Pipes, Agricultural T	Tile, 12" lo	ng, 6" inter	nal					١.,	- ^	Brick and
	diameter	• •	••	• •	,,	2,000	23	. do.	3 1	5 0	Dotteries Ltd.
											1
CAT	TLE, PIG, AND	WASH	TROUGI	HS.					ľ		
		-									
(RI	EINFORCED CONC	RETE AN	D CEMEN	T.)					],		-
Iter	n 1966.—The Cattle	Trough m	ust be 12 j	feet		<u> </u>			1		1
l	ong, shall be of concr	rete, well r	einforced, o	und		1		.			}
	vith surfaces smoothly <b>r</b>					İ					Î
	upports so that the top				i	ŀ			1	•	1
	8 inches above the grou				]	ŀ			Ì		
be made at one end of the trough for a ½-inch connexion for a ball cock. A suitable steel hood					1						
and bolt and nut shall be provided to protect the ball cock.  Item 1967.—The Pig Trough shall be 8 feet long.					1	•		1	l		
								<del> </del>			
					1			1			
shall be of concrete, well reinforced, and with					}						
	surfaces smoothly rende								1		,
	nuitable base so that the					1		{	!		
	est flat on the ground.								1		
	tone end of the troug				<b>\</b>	1		[			
	for a ball cock. A suita			ind		ì			1		
*	ut shall be provided to	proven ine	our cook.		ŧ	•			1	,	

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
CATTLE, PIG, AND WASH TROUGHS—continued.				£ s. d.	
Item 1968.—The Wash Trough shall be in two divisions, shall be of reinforced cement 1 inch thick, shall be 3 feet 11 inches long, 14 inches deep, 1 foot 2 inches wide at bottom and 1 ft. 9 in. wide at top, and shall be fitted with brass plugs and washers complete.					
The Troughs under Items 1966 and 1967 shall be delivered into Railway trucks as Fyansford siding.					-
As regards Items 1966 and 1967 the rates tendered are subject to amendment in the event of wages or cost of coal being increased or decreased.				:	
The Troughs under Item 1968 shall be delivered loaded into Railway trucks at Geelong Railway Station.		` _	:		
1966. Trough, reinforced concrete, 12 feet long, 2 feet 8 inches x 1 foot 6 inches, for Cattle (as specified)  1967. Trough, reinforced concrete, 8 feet long, 1 foot 9½ inches x 1 coot, for Pigs (as specified)	Aust.	40	each	7 10 0.	The Australian Portland Ce- ment Coy. Pty. Ltd.
1968. Trough, Wash, reinforced coment (as specified) packed in cases. Cases to remain property of Department	"	80	do.	2 6 0	A. V. Sherriff
FIRE BRICKS, ETC.	"			2 .	A. V. Shellin
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.		·			
Items 1969, 1970, and 1971 will be delivered loaded into trucks at Mooroolbark Railway Station. Items 1969a, 1970a, 1971a, 1972-4. and 1976-8 will be delivered into trucks at Landenong Railway Station. Item 1975 will be delivered loaded into trucks at Pakenham Railway Station.					
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.	Aust.	ť.	100	0 11 0	The Montrose Fire-
306/12 amended †1969a. Ordinary Small, to Item No.1 of Litho.,	,, }	110,000	do.	0 14 0	brick Coy. Pty. Ltd. The Ordish Fire-
†1970. Side Carrier, to Item No. 2 of Litho. "	, ,		do.	1 12 0	brick Coy. Pty. Ltd. The Montrose Fire-
1970a. Side Carrier, to Item No. 2 of Litho. "	"	12,000			brick Coy. Pty.
			· do.	2 0 0	The Ordish Fire- brick Coy. Pty. Ltd.
†1971. Front Centre, to Item No. 3 of Litho. "	,, )	10,000	do.	1 14 0	The Montrose Fire- brick Coy. Pty.
1971a. Front Centre, to Item No. 3 of Litho, ,,	, }	19,000 }	do.	2 2 0	The Ordish Fire- brick Coy. Pty. Ltd.

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	Country	Estimated			
Item No. and Description.	of Manu- facture.	Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
FIRE BRICKS, ETCcontinued.				2 0	
Bricks, Fire, Locomotive—continued.	`		100	0.10.0	2 m
†1972. Bricks—Fire, ordinary *1973. Bricks—Fire, segment	Australia	30,000 6,000	100 do.	0 18 0	The Ordish Fire- brick Coy. Pty.
†1974. Bricks—Fire, to any other sizes and templates ordered		20,000	do.	1 0 0	Ltd.
†1975. Clay—Fire	"	900 cwt.	cwt.	0 4 4	Pakenham Fire- brick, Pipe, and
					Tile Coy.
†1976. Lumps—Fire, 12" x 6" x 36" †1977. Lumps—Fire, any sizes other than 12" x 6"	**	50 ,,	do.	0 11 8	The Ordish Fire-
x 36", and any patterns ordered	**	100 "	do.	0 11 8	brick Coy. Pty.
*1978. Pedestals—Fire Lump	"	250	100	2 0 0	} ,
CHARCOAL.			1		
†1979. Charcoal, in bags		20 tons	ton	• •	Nil -
BUILDING SAND.			ł	ļ.	
The Sand shall be clean and free from foreign matter, and shall be delivered properly loaded into					,
railway trucks at the station named below,				, ,	
and consigned as ordered. The proper load- ing of the Sand into railway trucks shall					
include so lining the trucks with paper as to	ļ		}		,
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.			,		İ
The sand under Items 1980, 1981 and 1982 shall					!
be delivered properly loaded into railway trucks at Hargreave's Siding, Beaconsfield.					
The sand under Items 1980A, 1981A and 1982A					
shall be delivered properly loaded into railway					
trucks at Lal Lal. †1980. Sand, Fine :	Australia	1, /	cubic yd.	060	Hargreaves & Coy.
†1980 A. Sand, Fine	,,	4,000	do.	0 5 0	H. E. Parker
†1981. Sand, Coarse	"	cubic {	do.	0 6 0	Hargreaves & Coy. H. E. Parker
†1982. Sand, Medium	"	, yds.	do.	0 6 0	Hargreaves & Coy.
†1982a. Sand, Medium	, "	1)	do.	0 6 0	H. E. Parker
SAND FOR LOCOMOTIVES.					
The Sand shall be delivered properly loaded into railway trucks at the station named					
below, and consigned 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,				ļ .	
and the amount of such loss as assessed by the		~			ļ
Chief. Storekeeper shall from time to time be borne by the Contractor, and may be deducted from any	1			-	
moneys due to him by the Corporation. Ins-					] .
pection and measurement will be made at the					
railway station to which the Sand is consigned. †1983. Sand, for Locomotives—loaded into rail-	]				
way trucks at Kelvin Siding, Seaford	Australia	1 500 (	cubic yd	0 4 6	R. W. McCulloch
†1983A. Sand, for Locomotives-loaded into rail-	,,	( 1,500 ) ( cubic )	do.	0 5 6,	and Coy. A. P. Parker
way trucks at Lal Lal	i	) yds. (	1	1	ł

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor,
BRICKS, BUILDING. (Various Districts.)				£ s. d.	
The Bricks shall be carefully loaded into trucks, and consigned 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. No subletting will be allowed.					
BENDIGO AND DISTRICT. 1984. Bricks; Building		60,000	1,000		]
BALLARAT DISTRICT.  1985. Bricks, Building		180,000	do.	••.	
NORTH-EASTERN DISTRICT.—TOOLAMBA TO KYABRAM AND BRANCH LINES.	6				
1986. Bricks, Building		10,000	do.		
NORTH-EASTERN DISTRICT.—BENALLA TO WODONGA AND BRANCH LINES. 1987. Bricks, Building		10,000	do.		
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 sub-letting 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 sub-letting will be allowed.  The material desired under this Contract is that known as Infusorial Earth, i.e., Diatomaccous					
Earth, free from stones and foreign matter. The Infusorial Earth (Diatomaceous Earth) shall be ground ready for mixing. A sample of the Infusorial Earth tendered, of at least 10 lbs. in weight, shall be submitted with				,	
each tender.  In allotting the Contract the undermentioned factors, (a), (b), (c), and (d), in addition to price and place of delivery, will be taken into consideration— (a) fineness of sample. (b) moisture content of sample. (c) weight per unit volume of sample.		-			
(d) percentage of true Infusorial Earth. The contract rate is based on the present railway freight rates. Such contract rate is subject to increase or decrease in the event of variation in railway freights.					
†1989. Earth, Infusorial, in bags, which will remain property of Contractor, loaded into trucks at Hawthorn Railway Station	Australia	65 tons	ton	6 11 6	The Infusorial Earth and As- bestos Coy,

Itam No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
			J	£ s. d	
FOUNDRY COKE.	•				,
1990. Coke, Foundry, Purified	••	670 tons	ton	'	Nil
BOOKS, PAPER (VARIOUS), PASTE- BOARDS, ETC.	,				
All Blotting Papers shall be folded.  The Printing Papers supplied under Items 2010 to 2026 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 2027 to 2040 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 accepted.  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 Royal Surface Boards shall be supplied in bundles of 50 each.  The samples submitted by the Tenderer for Items 2006, 2041–2043, 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 4½" x 7½" over all, shitted to within ½" of top and bottom of each check, per-					
forated across 2\frac{14}{6}" from top, and packed in strawboard boxes each containing 1,000 checks.					
Books, Etc.					
Copying—  *1991. Crown folio, 14½" x 9¾" (over all), 500 leaves, ½ basil, with index  *1992. Large Post folio, 16½" x 10¾" (over	Australia	250	each	0 12 3	<b>h</b> '
all), 750 leaves, ‡ basil	,,	120	do.	1 3 0	.
1993. Diaries, Australian	,	£70	<i>,.</i> . `	Percentage off Published Price List cur- rent from time to time during period of this contract. 5 %	gan Pty. Ltd.
*1994. Foolscap, ruled, ½ cloth, 2 quire *1995. Foolscap, ruled faint, single or double cash paged or folioed, as ordered,	",	1,000	each	0 1 10	Redmond, Inglis
½ basil, 4 quire *1996. Manifold *1997. Memo., Foolscap 8vo, 8 sheet, American	"	2,000	do.	0 1 4	and Co.
cloth	"	6,000 500	do.	0 0 4	

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
BOOKS, PAPER, ETC continued.				£ s. d.	`
Drawing Papers, Etc.					
PAPER.					•
†1999. Blotting, white, 36 lbs., "Suction,"	Gt. Brit.	150 reams	ream	1 16 0	ارا
†2000. Blotting, white, 46 lbs., "Original Scot-			_		A. Pirie and Sons
†2001. Drawing, Antiquarian, hand - made,	,,,	50 ,,	do.	3 11 0	J Ltd.
"James Whatman," "N.O.T." †2002. Drawing, Antiquarian, mounted on linen,	,,	10 quires	quire	500	R. C. Paterson and
"Arnolds"	,,	50 yds.	lin. yd.	0 16 6	Coy. Pty. Ltd.
†2003. Drawing, Double Elephant, hand-made, "Arnolds'"		10 quires	quire	1 10 0	A. Brydges Todd
†2004. Drawing, Cartridge, 60" wide, continuous,	,,	1 -			11 21,4600 1044
No. 4152	,,	100 yds.	lin. yd.	0 1 3	ν.
linen, No. 572	,,	100 ,,	do.	0 4 9	R. C. Paterson &
†2006. Drawing, Tenax, 60" wide; continuous, cut to any lengths required, No. 4186	,,	600 ,,	do.	0 2 4	Coy. Pty. Ltd. A. Brydges Todd
†2007. Oil Sheets, Foolscap folio, hand-made	Aust.	15 dozen ·	dozen sheets	0 2 6	Sands and McDou-
†2008. Oil Sheets, Large Post folio, hand-made	,,	15 ,,	do.		gall Pty. Ltd.
†2009. Oil Sheets, Double Crown Folio, hand-made		15.,,	.do.		Nil
PRINTING AND WRITING PAPERS.	"	, ,	7.	''	]
PRINTING AND WRITING 1 APERS.	1				
†2010. Quad. Crown, News, 44 lbs	Sweden	500 reams	I -	0 19 81	Ŋ
†2011. Quad. Crown, White, 43 lbs †2012. Double Royal, Yellow, 48 lbs. or 45 lbs.	Gt. Brit. Sweden	250 ,, 50 ,,	do. do.	1 14 0	Southouse and
†2013. Double Royal, Salmon, 48 lbs.	1	90 "	do.	1 8 6	Long Ltd.
†2013A. Double Royal News, 37 lbs	"	1,000 ,,	do.	0 16 7	11 2026 234
†2014. Double Royal, White, 50 lbs	Gt. Brit.	200 ,,	do.	1 14 0	R. R. Woolcott and
†2015. Double Royal, Pink, 45 lbs	Sweden	50. ,,	. do.	. 1 6 8½	Coy. Pty. Ltd. Southouse and
†2016. Quad. Foolscap, White, 37 lbs.	Gt. Brit.	3,000 ,,	do.	1 6 2	Long Ltd. R. R. Woolcott and
	1	1	_		Coy. Pty. Ltd.
†2017. Double Medium, Cerise, 80 lbs.	Sweden	10 ,,	do.	2 7 6	Southouse and
†2018. Double Medium, Salmon, 80 lbs.	A wat	10 ,,	do.	2 7 6	Long Ltd.
†2019. Glazed Cap, 36" x 24", 30 lbs	Aust.	500 ,,	do.	1 4 0	The Australasian Paper and Pulp
†2020. Smooth Cartridge, 20" x 25", 40 lbs		100 ,,	. do.	1 13 6	Coy. Ltd.
†2021. Double Demy, Yellow. 38 lbs	Sweden	300 ,,	do.	1 2 63	Southouse and
†2022. Double Demy, News, 29 lbs		1,000 ,,	do.		Long Ltd. Nil
†2023. Double Demy, White, 40 lbs	Gt. Brit.	100 ,,	do.		Southouse and
†2024. Double Demy, Pink, 40 lbs	Sweden	10 ,,	do.	1 3 9	Long Ltd.
†2025. Double Demy, Salmon, 40 lbs	,,	30 ,,	do.	1 3 9	J Hong Hu.
†2026. Double Crown Manila Carte, 100 lbs.,	1	1	,		m 4 1 1
20" x 30"	Aust.	10 ,,	do.	5 0 0	The Australasian
Wasang Danga	1				Paper and Pulp
WRITING PAPERS. †2027. Double Large Post, Bank, White, 22 lbs.	Sweden	100 ,,	do.	1 3 41/2	Coy. Ltd. Southouse and
			_		Long Ltd.
†2028. Azure Laid, 16¾ x 36″, 49 lbs		250 ,,	do.	••	] ]
†2029. Double Medium, Bank, White, 36 lbs		75 ,,	do.	• •	Nil
†2030. Double Medium, Bank, Pink, 33 lbs †2031. Double Medium, Bank, Blue, 33 lbs	"	50 ,,	do. do.	• •	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
†2031. Double Medium, Bank, Blue, 33 lbs		900	do.	••	i
†2033. Double Cap, Blue, 24 lbs.	Gt.Brit.	50	do.	1 10 0	Southouse and
t	,	30 .,		1 10 0	Long Ltd.
†2034. Double Cap, Azure Laid, 32 lbs		250 ,,	do.		Nil
†2035. Double Cap, White, 28 lbs	Gt. Brit.	250 ,,	do.	1 7 5	Southouse and
		. "			Long Ltd.
†2036. Double Cap, Rose, 24 lbs		15 ,,	do.		Nil
†2037. Double Cap, Bank, White, 14 lbs	Sweden	500 ,,	`do,	0 14 10 <del>1</del>	Southouse and
•	l	Ļ			Long Ltd.

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
BOOKS, 'PAPERS, ETC.—continued.				£ s. d.	
Writing Papers—continued. †2038. Double Cap, Bushbridge, C.L., 28 lbs	Gt: Brit.	100 reams	ream	1 2 19 6	A. Pirie and Sons Ltd.
†2039. Double Cap, Cream Wove, 28 lbs †2040. Double Cap, Duplicating, 20 lbs	Gt. Brit.	100 ,, 50 ,,	do. do.	1 6 0	Nil Gordon and Gotch
†2040a. Manifolding Paper, Medium, $6\frac{1}{2}$ lbs	••	100 ,,	do.	• • •	(Aust.) Ltd. Nil
LUGGAGE CHECKS.  2041. Checks, Luggage, Red 2042. Checks, Luggage, Green 2043. Checks, Luggage, White	Aust.	100,000 100,000 100,000	1,000 1,000 1,000	0 10 0 0 10 0 0 10 0	Sands and McDougall Pty. Ltd.
BROWN PAPER, FIBROUS. †2044.·17" x 27", 80 lbs	27	20 reams	ream	1 14   4	The Australasian Paper and Pulp Coy. Ltd.
Pasteboards, Surfaceboards, Etc.				'	00). 2003
†2045. Royal Pasteboards, 20" x 25", 3 sheet, 21 lbs	Australia	700 gross	gross	1 6 3 3 0 0	R. R. Woolcott and Co. Pty. Ltd. Gordon and Gotch
48 lbs	Gt. Brit.	50 ,, 20 cwt.	do.	3 0 0	(Aust.) Ld. Wm. Detmold Ltd.
†2046a. Wood Pulp Board, 34" x 44" —50's  ROYAL SURFACEBOARDS, 20" x 25".	beanu.	20 CW 0.	GW0.	,	Win. Domote Hea.
2046B. Green	Australia	25 gross 50 ,, 50 ,, 25 ,,	gross do.	3 0 0 3 0 0 3 0 0 3 0 0	Sands and Mc- Dougall Pty. Ltd.
Manila Ticket Board. *2046f. 20" x 30"	"		100 shts.	6 12 0	The Australasian Paper and Pulp
Manila Labels.  †2046g. No. 5	"	2,000 gross 1,000 ,,	gross do.	0 0 9 0 0 10	Co. Ltd.
PULP BOARD. †20461. Royal Pulp Board, 4 sheet, assorted, light tints	Scand.	250 "	do.	0 18 6	Wm. Detmold   Ltd.
TRACING CLOTH, ETC.					
The samples submitted by the Tenderer for Items 2047-2056 shall be deemed to be samples as					
regards quality only. †2047. Cloth, Tracing, 30" wide, 24 yards in roll †2048. Cloth, Tracing, 38" wide, 22 yards in roll Linen, Ferro Prussiate—	,	20 rolls 45 ,,	roll do.	••	<b>]</b> . ,
†\begin{cases} 2049. 30" wide by 20 yards long \\ 2050. 42" wide by 20 yards long \\  \\ \text{Linen, Heliographic, Gallic Acid Bath}		30 ,, 15 ,,	do. do.		
†\begin{cases} 2051. 30' wide x 20 yards long \cdots \\ 2052. 40'' wide x 20 yards long \cdots \\ Paper, Ferro Prussiate—		20 ,, 15 ,,	do. do.		} Nïl
† 2053. 30" wide x 20 yards long, 110 grams to sq. metre 2054. 42" wide x 20 yards long, 110 grams to		300 "	do.		
sq. metre Paper, Heliographic, Gallic Acid Bath—		100 ,,	do.		
†2055. 30" wide x 20 yards long †2056. 40" wide x 20 yards long †2057. Paper, Tracing, Unoiled, continuous, 40" wide, 20 yards in roll		100 ,,	do. do.		

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
CARBON PAPER.				£ s. d.	
The sample submitted by the Tenderer for Items 2058 and 2059 shall be deemed to be a sample as					
regards quality only. Paper, Carbon, blue, extra rich, 2 sides— 2058. Demy Folio, 17½" x 11¼"	Gt. Brit.	150 reams	ream	1 15 0	Ellams Duplicator
\[ \begin{array}{llll} \leq 2059. & Foolscap Folio, 13\frac{1}{2}" \times 8\frac{1}{2}" \times 1. \\ Paper, Carbon, Brief, 13" \times 16"	,, Australia	75 ,, 150 boxes	do. box	0 19 6	Co. Ltd.  Ramsay and Hall
Paper, Carbon, Pen— †2061. Foolscap, 4to, 50 sheets per box		150 "	ἀο.		Pty. Ltd.
Paper, Carbon, Pencil— †2062. Foolscap Folio, 13" x 8"	Australia	30,000 shts.	100 shts.	0 3 6	Ranisay and Hall
Paper, Carbon, Typewriving, Black— †2063. Foolscap Folio, 13" x 8", to produce up to 20 copies		50,000 ,,	do.		Pty. Ltd.
†2064. Foolscap Folio, 13" x 8", to produce up to 6 copies	Australia	20,000 ,,	đo.	0 3 6	Ramsay and Hall Pty. Ltd.
†2065. Foolscap, 13" x 16", to produce up to 20 copies †2066. Foolscap, 13" x 16", to produce up to 6 copies	Australia	10,000 ,, 2,000 ,,	do. do.	0 7 0	Nil
TRYPOGRAPH AND TYPEWRITING	Attourant	2,000 ,,	do.		Ramsay and Hall Pty. Ltd.
MATERIALS.					
TRYPOGRAPH MATERIALS.  †2067. Fluid, Obliterating, with brush	Gt. Brit.	75 bots.	bottle	0 1 3	Ellams Duplicator
†2067A. Ink Oil for Rotary Duplicating Machines, in 1-lb. tins and tubes †2068. Paper, Wax Stencil, Autographic, 18" x 9" †2069. Paper, Wax Stencil, Typewriting, 18" x 11½" †2070. Paper, Wax Stencil, for "Roneo" Rotary	Australia	250 lbs. 8 reams 5 ,,	lb. ream do.	3 5 0 4 10 0	Co. Ltd. Nil
Duplicators, with one backing sheet to each quire and typing tissues to each stencil sheet, in packets of 24 sets †2071. Paper, Wax Stencil, for Rotary Duplicators, other than "Roneo," with printed backing the the standard of the standard	<b>3</b> 2	, 700 quires	quire	0 3 3	Ramsay and Hall Pty. Ltd.
ing sheets and typing tissues to each stencil sheet, in packets of 24 sets *2072. Trypograph, Files	Gt. Brit.	300 ,, 5	do. each	0 4 6 0 8 6	The Cyclostyle Co.
*2073. Trypograph, Stylus	,,·	15	do.	0 1 3	of Australia Ellams Duplicator Co. Ltd.
†2074. Brushes, for cleaning type †2075. Erasers, Circular	U.S.A.	100 2,000	do: do.	0 0 2	Nil R. R. Woolcott and
†2076. Erasers, Polygon		300	do.		Co. Pty. Ltd.
Ribbons, Copying, any colours, and suitable for any Machines, as crdered— †2077. Narrow, Plain	Australia	750	do.	0 1 8	Ramsay and Hall
2078. Nil †2079. Narrow, Bi-coloured †2080. Broad, Plain	Australia	150 <b>2</b> 50	do. do.	0 1 8 0 1 8	Pty. Ltd.  Ramsay and Hall Pty. Ltd.

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
				£ s. d.	
PRINTERS' INK, ETC.			,	2 0	
The Ink to be supplied under Item 2083 shall no contain any Resin Oil Varnish.		·			
1nk— †2082. Printing, Black, for Posters	Australia	200 lbs.	lb.	0 1 0	S. Cooke Pty Ltd.
†2083. Printing, Black, Letterpress	"	1,000 ,,	do. do.	$\begin{bmatrix} 0 & 3 & 3 \\ 0 & 2 & 9 \end{bmatrix}$	R. Collie & Co.
†2085. Printing, Blue, Letterpress	,,	20 , ,,	do.	0 3 9	Pty. Ltd.
†2086. Printing, Bronze Blue, Letterpress, in 1-lb. tins	<b>,</b>	15 ,,	do.	0 5 0	S. Cooke Pty. Ltd.
†2087. Printing, Litho., Black, 1st quality	, ,,	25 ,,	do.	0 5 0	lη [
†2088. Printing, Red, for Posters †2089. Printing, Red, Letterpress	,,	150 ,,	do. do.	$\begin{bmatrix} 0 & 2 & 6 \\ 0 & 3 & 6 \end{bmatrix}$	R. Collie & Coy. Pty. Ltd.
†2090. Printing, Violet Copying	,,	5 ,,	do.	0 17 6	]) *
2091. Rulers' Gall, in gallon jars; jars supplied by Corporation	,,	60 gals.	gallon		Nil
†2092. Solution, Lye, in 1-gallon jars	,,	25 ,,	do.	0 5 0	R. Collie & Coy.
†2093. Solution, Roller Wash, in 4-gallon tins 2094. Varnish, Letterpress Lowering		100 ,,	do. do.	0 5 6	Pty. Ltd.
			İ		
SANITARY PAPER.				 	
†2095. Paper, Sanitary, ordinary, in rolls, branded "Victorian Railways" on each sheet		6,000 dozen	dones	0 6 7	Sanda & McDougall
•	Australia	o,000 rolls	dozen rolls	0 6 7	Sands & McDougall Pty. Ltd.
†2096. Paper, Sanitary, Oval, in cases of 100 rolls branded "Victorian Railways" on each					
sheet	,,	75 cases	case	3 0 0	J. Spicer & Sons Ltd.
GUM AND INKS.					
The Samples submitted by the Tenderer for Item.				i	
2099, 2100, 2104, 2105, and 2107 shall be deemed					
to be samples as regards quality only. †2097. Gum, liquid, in 10-gallon kegs; empty	,				1
kegs will be returned to the Contractor	r				
at the Spencer-street Store	.   Australia	100 gals.	gallon	0 3 0	Wm. Detmold Ltd.
†2098. Blue Black, in bottles, Imperial quarts		1,000 qrts.	quart	0 1 6	Morris & Coy.
† 2099. Blue Black, Copying, Imperial quarts. Blue Black, Copying, Imperial pints.		200 ,, 1,000 pts.	do.,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
†2101. Violet Black, Copying, Imperial quarts		30 qrts.	quart	1	Nil
†2102. Blue, 12-oz. bottles	.   Australia .   ',,	50 bots.	bottle do.	$\begin{bmatrix} 0 & 1 & 0 \\ 0 & 1 & 0 \end{bmatrix}$	Angus & Coy.
(2104. Red, 4-oz. bottles	1	500 ,,	do.	0 0 33	
1 (2105. Red, 6-oz. bottles	,,	350 ,, 100 ,,	do.	0 0 51	Wiltshire's Pty.
†2107. Indiarubber Stamp, any colours ordered		F00	_		\ Ltd. '
2-oz. bottles †2108. Indiarubber Stamp, quick drying, Black	, ,,	500 ,,	do.	0 0 63	<b></b>
in $2\frac{1}{2}$ -oz. tins		1,200 tins	tin		Nil '
†2109. Metal, Stamp, blue, 1-oz. bottles . †2110. Metal Stamp, black	1	20 bots. 5 lbs.	bottle lb.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	E. L. Morton
†2111. Marking, Indelible, 1-oz. bottles . †2112. Stencil	. Australia	30 bots. 5 lbs.	bottle lb.	0 1 6	Wiltshire's Pty. Ltd Nil
PENS, PENCILS, ETC.		0 108.	15.	- <del>i</del>	
The Samples exhibited by the Corporation for Item					
2135 and 2135A, 2143, 2195, 2196, and 2198-2200 are samples as regards shape and	d		1		
quality only.	1				
The Samples submitted by the Tenderer for Item 2123-2127 shall be deemed to be samples a			}		
regards shape and quality only.  As regards item 2150 the Contractor shall not b	e				
under obligation to supply more than 2,000 doz.		1 .	1	l	1

,	Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
						· · · · · · · · · · · · · · · · · · ·
	Print Dianage Fine continued				0	
	PENS, PENCILS, ETC.—continued.				£ s. d.	
	Bands, Elastic, extra strong, 1-gross		, .		,	
*2113	boxes— . No.5	Australia	100 boxes	box	0 3 1	1
	•			_		-
*2114,	. No. 6	, ,,	100 ,,	do.	0 3 9	Dunlop Rubber
	. Bands, Elastic, extra large /	,,	15 doz.	dozen	0 3 4	Coy. of Aust.
*2116.	Bands, Elastic, thin Bodkins, or Piercers, as ordered	Gt. Brit.	15 gross 300	gross .each	0 2 2	J
	Bowls, Glass, 4" at top, with sponge		50	do.	0 1 0}	Wm. Detmold Ltd.
72119.	Bowls, E.W., 4" at top, with sponge		50	each		γ Nil
*2120.	Brushes, Damping, flat, in tin, 4" Cases, Date, 4½", No. 4732	Gt. Brit.	250 30	do. do.	0 2 6	
2122.	Clips, Bulldog, "Myers" 1910.	,, Jii.	125 doz.	dozen	0 2 6	Wm. Detmold Ltd R. E. Mustow
/ 2123.	Cloths, for Copying Baths, $15\frac{1}{2}$ " x $10\frac{1}{2}$ ",	"	1			20. 22. 11445554
2124	with selvedge Cloths, for Copying Baths, $14\frac{1}{2}$ x $9\frac{1}{2}$ ,		100 doz.	. dozen	••	Ŋ
2124.	without selvedge	.,	'			
†{ 2125.	Cloths, for Copying Baths, 18" x 11", with					} Nil
2126	selvedge	• • •	150 "	do.		·
,2120.	without selvedge	l . <i>.</i>	]		i.	
†2127.	Crayons, Pencil, solid, any colour ordered	Aust.	í,000 ,,	do.	0 0 11	Wm. Detmold Ltd.
	Crayons, School, white, "Waltham Cross" Dampers, Envelope	U.S.A.	30 boxes 20		0 2 3	R. E. Mustow
	Erasers, Ink and Pencil, small, "Reeves"	Gt. Brit.	200 doz.	each dozen	0 i 9	Nil R. C. Paterson &
†2131.	Erasers, Ink and Pencil, large, do.	,,	30 ,,	do.	0 2 6	Coy. Pty. Ltd.
†2132.	Erasers, I.R., pink, pliable, in 36, 24 or 12		10.11-	11.	0 0 0	
t2133.	to lb., as ordered	Aust.	10 lbs.	lb. do.	039	R. E. Mustow Barnet Glass Rubber
	•	110000	1 "	401	ر د د	Coy. Ltd.
*2134.	Eyelets, in boxes of 1,000	O4 D=;4	20 boxes	box		Nil
21354	. Fasteners, Paper, size S 1	Gt. Brit.	500 (,,	do. do.	$\begin{array}{cccc} 0 & 0 & 9_{1} \\ 0 & 0 & 10 \end{array}$	R. E. Mustow
†2135в.	Fasteners, Paper, sizes S. 3, S. 4, S. 5,	"、		_		,
9136	S. 6 Fasteners, Paper, ordinary, over 1" in	"	2,500 ,,	do.	0 0 11 <u>1</u>	Wm: Detmold Ltd
2150.	length, any sizes ordered		200 ,,	dø.		Nil
	Files, Foolscap, apron	Aust.	25	each	030.	Wm. Detmold
<b>T</b> 2138.	Files, Foolscap, clip	,,	100	do.	0 2 6	f Ltd.
	Gum, Strong Liquid		· [	-		•
†2139.		Aust.	300 bottles	bottle	0 0 4	Morris and Coy.
†2140. *2141.	6-oz. bottles	,,	100 ,, 200 gross	do. gross	0 0 6	, and ooy.
*2142.	Inkstands, Glass, round, 4"		300	each	··	
*2143.	Ink Wells, Delf, any sizes ordered		5 doz.	dozen	٠.	Nil
	Ink Wells, Excise		10 ,, 50	do. each	••	
†2146.	Pads, Blotting, 23" x 18", with corners	Aust.	20	do.	0 4 6	Wm. Detmold
	Pads, Blotting, 23" x 18", plain	,,	10	do.	0 2 3	} Ltd.
-2140.	Pads, Blotting, Frame, Russian leather corners	٠	5	do.	- <u>.</u> .	Nil *
	Pencils, Coloured, No. 74 Blue, No. 75 Red	U.S.A.	600 doz.	dozen	0 3 4	Wm. Detmold Ltd.
†2150.	Pencils, Office	Gt. Brit.	2,000 ,,	do.	0 0 101	Sands and McDou-
†2151.	Pencils, Red and Blue combined "Faber's"	U.S.A.	25 ,,	do.	0.2 0	gall Pty. Ltd. R. E. Mustow
1	Pencils, Drawing, as ordered—	ļ				
Gı	renders, Drawing, as ordered—rade No. Name of Manufacturer. Brand.	ļ		İ		
†2152.	B J. Halden & Co "Arc"	Gt. Brit.	50 doz.	do.	0 4 4	)
†2153. †2154.	BB " "Arc"	,,	50 ,,	do.	0.4 4	
†215 <del>4</del> . †2155.	F ,	"	180 ,, 180 ,,	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A. Brydges Todd
†215¢.	Н "	"	180 ,,	do.	0 2 6	
†2157.	HH. " "Are"	,,	180 ,,	do.	.0 2 6	
†2158.	HHH " "Arc"	<b>"</b>	180 ,,	do.	0 4 4 [	J

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Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
Pens, Pencils, Etc.—continued.		,		£ s. d.	,
†2159. Pencils, Indelible, Violet, "Copygraph,"	ľ	-			-
Eagle Pencil Coy	U.S.A.	2,000 doz.	dozen	0 3 0	Wm. Detmold Ltd.
2160-2165 2166. Pencils, Slate, best round, Dutch, in boxes	• • •	• • •	• • •	••	Nil
of 1 gross	a. 5.	3 boxes	box	•	Nil
2167. Pens, Lithographic on card of 12 2168. Pens, Mapping, on card of 12	Gt. Brit.	10 cards	card do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Wm Detmold Ltd.
Pens, Nibs, in boxes of 1 gross-			1	0 4710	
†2169. Brandauer's, "Mail" †2170. Brandauer's, "Times"	Gt. Brit.	100 boxes	box do.	$\begin{array}{cccc} 0 & 4 & 10 \\ 0 & 4 & 10 \end{array}$	1
†2171. McNiven and Cameron, "1st Class"	. ,,,	1,200 ,,	do.	$0 \ 2 \ 6$	R. E. Mustow
†2172. McNiven and Cameron, "Waverley"	<b>'</b> ,,	100 ,,	do.	0 376	
†2173. Myers', "Engine" †2174. Brandauer's "Scribbler"	"\`	300 ,, 100 .,	do. do.	$\begin{array}{cccc} 0 & 2 & 0 \\ 0 & 3 & 9 \end{array}$	Wm. Detmold Ltd.
†2175-2181	"	100 ,,		•	Nil Nil
Pens, Nibs, Gilt— †2182. Esterbrook's, "Relief"	TIGA	50 hower	do	036	,
†2183. Brandauer's, "Review"	U.S.A. Gt. Brit.	50 boxes	do. do.	$\begin{bmatrix} 0 & 3 & 6 \\ 0 & 5 & 0 \end{bmatrix}$	Wm. Detmold Ltd.
†2184–2189		"		••	Nil
†2190. Pins, Best Drawing, extra large,	Or Dat	100 Jan	doron	0 9 0	D. C. Determent
Electrum, 11/16"	Gt. Brit.	100 doz.	dozen do.	0 2 0 0 0 31	R. C. Paterson & Coy. Pty. Ltd.
2192. Pins, Best, London, mixed, in packets,	"	,,			,,,-
D. F. Taylor and Co. or Phipson and Sons		300 lbs.	lb.	0 3 9	Wm Dotmold Itd
*2193. Rulers, Flat, 15", brass edge	U.Š.A.	200	each	0 0 11	Wm. Detmold Ltd. R. E. Mustow
*2194. Seals, Red	Gt. Brit.	40 gross	gross	0 0 5	Wm. Detmold Ltd.
\$2195. Slates, in frame, wire-bound, 12" x 8"	] . ··	40	each	••	) NO
* 12196. Slates, in frame, wire-bound, 14" x 10" *2197. Sponges, for 4" bowls		100	do.	••	Nil
2198. Tape, Red Linen, No. 16, 9 yards per piece	Gt. Brit.	50 doz. pieces	1	0 3 3	lί
* 2199. Tape, Red Linen, No. 24, 9 yards per piece	,,	50 ,,	do.	0 3 11	Hicks, Atkinson &
2200. Tape, Red Linen, No. 32, 9 yards per piece †2201. Wax, Sealing, Red, "Rajah"	Aust.	50 ,, 400 lbs	do. lb.	$\begin{array}{c cccc} 0 & 4 & 11 \\ 0 & 2 & 6 \end{array}$	Sons Pty. Ltd. Wm. Detmold Ltd.
*2202. Wells, Water	Gt. Brit.	75	each	0 3.0	Redmond, Inglis &
ARTISTS' COLOURS,, ETC.					Coy.
Names of manufacturers-Items 2203, 2212, and					
2221, "Winsor and Newton's," or "Rowney's";					
Items 2223 and 2224, J. Halden and Coy.; Items 2204-2211, 2213, 2214, 2216-2220, and		. ,			
2222, "Reeves."					
2203. Colours, Blue, Antwerp 2204. Colours, Blue, French	Gt. Brit.	5 sticks	1 -		Agnes Brydges Todd
2205. Colours, Blue, Prussian	,,	15 ,,	do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
2206. Colours, Brown, Madder	,,	5 ,,	do.	0 1 2	
2207. Colours, Carmine	1 "	40 ,,	do.	0 1 2	R. C. Paterson &
2209. Colours, Cobalt	"	5 ,,	do.	$\begin{bmatrix} 0 & 1 & 2 \\ 0 & 1 & 2 \end{bmatrix}$	Coy. Pty. Ltd.
2210. Colours, Gamboge	,,	25 ,,	do.	0 1 2	
2211. Colours, Green, Emerald	",	5 ,,	do.	0 1 2	]
2212. Colours, Green, Hooker's, No. 1 2213. Colours, Green, Hooker's, No. 2	"	15 ,,	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Agnes Brydges Todd R. C. Paterson &
2214. Colours, Grey, "Payne's"	17	5 ,,	do.	0 1 2	Coy. Pty. Ltd.
2215. Colours, Indian Ink	,,-	25 ozs.	oz.		Nil
2216. Colours, Neutral Tint 2217. Colours, Sepia	,,	5 sticks	stick do.	$\begin{bmatrix} 0 & 1 & 2 \\ 0 & 1 & 2 \end{bmatrix}$	
2217. Colours, Sepia 2218. Colours, Sienna, Burnt	,,	15 ,,	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	R. C. Paterson &
2219. Colours, Scarlet Lake	,,	5 ,,	do.	0 1 2	Coy. Pty. Ltd.
2220. Colours, Vermilion	"	50 ,, 12 bots.	do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Agnes BrydgesTodd
2221. Colours, White, Chinese 2222. Colours, Yellow Ochre	"	5 sticks	stick	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	R. C. Paterson &
Halden's "Halco" Waterproof	"	_			Coy. Pty. Ltd.
† 2223. Colours, Liquid, Indian Ink, Black Colours, any colours other than above	"	275 bots.	bottle do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Agnes Brydges Todd
*2225. Palettes, in Nests	"	100 ,, 15 nests	· nest	0 7 6	R. C. Paterson &
	Ι "		-	1	Coy. Pty. Ltd.

Item No. and Descript on.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
				£ s.	d.
STAMPS, ETC.					•
The sample exhibited by the Corporation for Items 2237 and 2238 is a sample as regards shape and quality only.				•	
The measurement of all Stamps shall be the "Die" Measurement, and the maximum length of any letter shall not exceed $\frac{1}{2}$ inch.					
The samples submitted by the Tenderer for Items 2239-2245 and 2247-2250 shall be deemed to be samples as regards shape and quality only.					
*2226. Faces, Rubber, for Stamps, lettered "V.R., cancelled" *2227. Faces, Rubber, for Stamps, lettered	Aust.	400	each	0 0	5 E. L. Morton
"Week-end" *2228. Faces, Rubber, for Stamps (Goods Clean	,,	200	do.	0 0	3 H. A. Adams
Receipt)	<b>"</b>	200	do.	0 0	9
*2229. Faces, Rubber, for Stamps (Goods more or less Receipt)	,,	2,000	do.	0 0	9 E. L. Morton
*2230. Figures, Rubber, insets  *2231. Holders, Brass, for rulber type	::	600 sets	set each		Nil
Refacing Rubber Stamps, all types— 2232. Oblong, up to 2", as ordered 2233. Oblong, over 2" ,, 2234. Circular or oval, and up to 1½", as	Aust.	20 lines 20 inches of	line inch of line	0 0 0 0	8 H. A. Adams
ordered	,,	20	each	0 1	6
ordered Stamps, Rubber, oblong, wooden handle,	U.S.A.	200 ins. 500	½ inch each	$\begin{array}{cc} 0 & 0 \\ 0 & 1 \end{array}$	8
with brass back, all types— Up to 2", as ordered Over 2" ,,	Aust.	1,000 lines 2,000 lines line	line inch of line	0 1 0 0	3 E. L. Morton
Stamps, Rubber, circular or oval, as ordered, wooden handle with brass backs, all types—		,	,		H. A. Adams
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	"	20 250 ins. 100	each ½ inch each	0 2 0 0	6.
2242), Stamps, Rubber, self-inking, 17" x $\frac{9}{16}$ "		50	do.		
Stamps, Rubber, self-inking, nickel— 2243. Oblong or round, as ordered, up to 2",					Nil
as ordered † 2244. Oblong or round, as ordered, over 2"	,	100	do.	••	
to 3", as ordered  2245. Oblong or round, as ordered, over 3"	••	20	do.	••	
to 4", as ordered 2246. Stamps, Rubber, non self-inking, nickel		5	do.	•••	,
dating, with rubber face	Aust.	250 {	do. do.	$\begin{array}{cc} 0 & 15 \\ 0 & 2 \end{array}$	6 }
2247. Pads, Self-inking, Excelsior, No. 0, any colour ordered	U.S.A.	100	each	0 1	6 E. L. Morton
2248. Pads, Self-inking, Excelsior, No. 1, any colour ordered	,,	700	do.	0 1	9
2249. Pads, Self-inking, Excelsior, No. 2, any colour ordered		25	do.	0 3	0   } .
2250. Pads, Self-inking, Excelsior, No. 8, any colour ordered		20	do.	••	Nil
2251. Pads, Self-inking, Quick-drying, No. 1, Violet	U.SA.	25	do.	0 2	6 E. L. Morton

<del></del>	Item No. and Descr	ription.		Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
(II) XZ T	NE MOD DAMIN	7 341AT	TTATERO				£ s. d.	
	PE FOR DATING							١
	amples exhibited by ples as regards shape a							
2252. T	ype	••		Australia	200 lbs.	lb.	0 9 0	R. Collie and Co. Pty. Ltd.
2253. T	ype, Steel Figures, 0	to 9, as or	dered, any		000			
2254. T	size ordered Type, Steel Letters, d	ouble, in	sets of 12,	1	200	each	•-	Nil
	any size ordered	••			20 sets	set	••	)
,	ENAMEL LETTI	ERS, E	rc.					
2268	ample exhibited by the 3 is a sample as regards							,
The so 2255	e only. imples submitted by th 5–2267 shall be deemed t	ie Tendere o be sample	r for Items es as regards					
shap	e and quality only. Fingers, Index, Enar	nel '						
<b>{2255.</b>	<b>4</b> "	••		••	15	each	*	[]
2256.	6" Figures, Enamel, and	l Figures	ordered—	•••	15	do.		
$\begin{cases} 2257. \\ 2258. \end{cases}$	2"	••			15 15	do. do.		
$\begin{cases} 2250. \\ 2259. \end{cases}$					15	do.	,	
2260. 2261.		••			15 15	do. do.	• •	NT:1
	Letters, Enamel, any	Letters o	rdered-		10	40.	• •	Nii .
$\begin{bmatrix} 2262. \\ 2263. \end{bmatrix}$			••		200 200	do.	••	
2264.	$2\frac{1}{2}$ "		., .,		300	do.	• • •	
2265. 2266.					200 50	do.	••	
2267.	6"	<u></u>			15	do.		
*2268.	Plates, Number, any	Nos. orde	ered		100 figs.	figure	1	Ī
<b>P</b> :	HOTOGRAPHIC	SUNDF	RIES.			1		
	hemicals, Pure-			A 1i	1511-	. ,,,	0 5 0	
2269. 2270.	Acid, Acetic (Glacial Acid, Citric	<b>,</b>		Australia Gt. Brit.	15 lbs. 5 ,,	lb. do.	0 5 0	A. Lawrence and Co. Pty. Latd.
2271.	Alcohol, Absolute	••		Australia	20 ,,	do.	0 10 3	Felton, Grimwado
2272.	Amidol, or any subs				15 ,,	do.		and Co. Pty. Ltd.
2273.	Ammonium Chloride	3		Gt. Brit.	10 "	do.	0 1 1	H. B. Selby and Co.
2274.				,,	5 ,,	do.	1 15 0	(Felton, Grimwade
2275. 22 <b>76</b> .	Amylum, Pulv. Cadmium, Bromide	• •	•• ••	Australia Gt. Brit.	30 ,, 5	do.	$\begin{bmatrix} 0 & 0 & 7 \\ 2 & 0 & 0 \end{bmatrix}$	and Co. Pty. Ltd.
2277.	Cadmium, Iodide		•• ••	,,	5 ,,	do.	1 10 0	H. B. Selby and Coy.
2278.	Chrome, Alum	••	••	"	10 ,,	do.	0 1 6	Felton, Grimwade and Coy. Pty.
<b>22</b> 79.	Collodion, 2 per cer of 28 lbs.	nt. ename	l, in drums	,	5 drums	4		Ltd.
2280.	Dextrine, White	••	•• ••	Gt. Brit.	40 lbs.	drum lb.	0 0 11	Nil Feltón, Grimwade and Co. Pty.
2281.	Dry Mounting Tissu	e, 24 x 20		U.S.A.	2 reams	ream	9 0 0	Ltd. Kodak (Aust.) Pty.
2282.	Ether, Sulphuric			Australia	5 lbs.	lb.	0 2 2	Ltd. Felton, Grimwade
2283.	Iodine (Resublimed)	)	,	Gt. Brit.	5 ,,	do.	1 8 0	and Co. Pty. Ltd. H. B. Selby and
	, , , , , , , , , , , , , , , , , , , ,	,			- "	l	1 - ,	Coy.

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per	Rate.	Name of Contractor.
Photographic Sundries—continued.				£ s. d.	
Chemicals, Pure—continued.					
2284. Iron, Sulphate of, Pure	Gt. Brit.	15 lbs.	lb.	0 1 2	Felton, Grimwade
2285. Mercury, Bichloride	,,	15 ,,	do.	0 9 0	and Co. Pty.
					Ltd.
2286. Potass., Bichromate	,,	15 ,,	do.	0 3 0	H. B. Selby and Co.
2287. Nil	Gt. Brit.	5 ,, .	do. do.	0 3 9	٦
2289. Potass. Metabisulphite	,,	5 ,,	do.	0 4 5	
2290. Potass., Permanganate	,,	20 ,,	do.	0 4 8	Felton, Grimwade
2291. Soda, Hyposulphite	Australia	5 cwt.	cwt.	2 3 6	and Coy. Pty.
2292. Soda, Sulphide	Gt. Brit.	5 lbs.	lb.	0 3 2	Ltd.
2293. Soda, Sulphite (Anhydrous)	Australia	100 ,,	do.	0 1 0	H. B. Selby and
2294. Soda, Carb. ,, , 2295. Oil of Goves	Or Brit	40 ,, 5 .,	do. do.	0 0 9	Coy.
2295. Oil of Gloves	Gt. Brit.	υ,,	uo.	0 10 9	Felton, Grimwade and Coy Pty.
'					Ltd.
2296. Measures, Glass, 2 oz	U.S.A.	5	each	0 1 8	1)
2297. Measures, Glass, 10 oz	,,	15	do.	0 3 0	Kodak (Aust.)
2298. Measures, Glass, 20 oz	,,	15	do.	0 4 11	Pty. Ltd.
Boards, Pulp, plain—		20 amt	omt.		Nil
†2299. 44" x 34", 50 to the cwt Paper, Bromide, any surface ordered,	••	30 cwt.	cwt.	••	1411
"Kodak"					,
2300. 25' long x 25" wide	Australia	30 rolls	roll	*1 8 0	۱)
2301. 25' long x 30" wide	,,	20 ,,	do.	*1 15 0	
2302. 18" x 16"	,,	10 gross	gross	*7 18 0	
2303. 28" x 16"	"	$egin{array}{cccc} 20 & ,, & \\ 2 & & \end{array}$	do. do.	*12 4 0 *15 10 0	
2304. 30" x 19"	,,	40 "	do.	*1 10 0	Kodak (Aust.)
2306. $12\frac{1}{2}$ " x $10\frac{1}{2}$ "	"	10 ,,	do.	*3 11 0	Pty. Ltd.
Plates, Photographic, Dry, Orthochromatic,	,,,	"	•		1
backed, "Kodak"—		್ಷನ doz.	_		
$\frac{2307}{2}$	٠,, ٠	4U plates	dozen .	*0 7 6	
2308. 1	,,	30 ,, 20 ,,	do. do.	*0 13 9	Nil
2310. Plates, Photo. Process, \(\frac{1}{4}\), "Kodak"	Australia	10 ,,	do.	*0 12 6	7
2311. Plates, Lantern, 31" x 31", "Kodak"	,,	60 ,,	do.	*0 2 6	
Spools, Film, Photographic Roll, "Kodak"—					Kodak (Aust.
2312. 3½" x 4½", 6 exposures	,,	200 rolls	roll	*0 1 11	Pty. Ltd.
2313. 2¼" x 3¼"; 6 exposures /2314. 3¼" x 5¼", 6 exposures	,,	20 ,, 200 .,	do. do.	*0 1 1 *0 2 3	
/2314. 3½" x 5½", 6 exposures	,,	200 ,,	uo.	·0 2 9	)
Note*Items 2300-2308, 2310-2314 less 25 per cent.					
DRYSALTERIES, CHEMICALS, ETC.					
		!			
Specification for Acid, Sulphuric, for Storage Batteries, Item 2327.					
Density.—The acid shall have a density of 1.180					
at a temperature of 15° centigrade.		"			· '
Purity.—The acid shall not contain any trace of		,			
the following impurities:—Copper, platinum,			İ	′	
arsenic or antimony, and shall be perfectly free	٠.				
from organic substances.  With regard to the following impurities, the quan-		į.		-	
tities expressed in percentage of H <sub>2</sub> SO <sub>4</sub> present	1	ļ			
shall not exceed :			1		
Iron	1		[		,
Chlorine	[	,	1	]	
Nitrogen in the form of ammonia.	[		1	ļ	
Nitric acid, nitrous acid, &c. *01 ,, ,, In addition to the above, the acid shall satisfy the			1		1
following test:—On adding a small pellet of		1		1	
chemically pure zinc to a sample of acid, the			,		
evolution of gas after a quarter of an bour shall	,				
be very slight.	I	I	l .	ı	t
16581. <b>—7</b>			•		

Item No. and Description.	Country of Manu-	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
	facture.	TOF One Year.		<del></del> -	<del> </del>
DRYSALTERIES, CHEMICALS, ETc.—continued.				£ s. d.	
Acid not complying with this Specification in every					<b>.</b>
respect shall be rejected.  Delivery.—Delivery to be made to the Elwood Power					
House as required. The empty jars shall be					
returned free of charge to the nearest railway station to Contractor's works within two (2)					
days of delivery of acid at Power House.  As regards items 2315, 2316, 2318, 2319, 2321,					•
2323, 2325, 2328, 2332, & 2333, 2s. extra will be					
charged for bottles, and as regards items 2320, 2322, & 2326, 7s. extra will be charged for jars.					
These amounts will be refunded by contractor on					;
return of empties.		00.11	,	0.6.0	H. B. Selby and
2315. Acetone, chemically pure, in 1-lb. bottles Acid—	Aust.	20 lbs.	lb.	0 6 0	Coy.
2316. Acetic, chemically pure, glacial 2317. Boracic	Gt. Brit.	60 ,,	do. do.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Felton, Grimwade
2318. Hydrochloric, chemically pure, in Win-					and Coy. Pty. Ltd.
chester quarts, free from arsenic	Aust.	340 ,,	do.	0 1 6	ĺ)
2319. Muriatic, Hydrochloric, or Spirits of Salts, as ordered, in Winchester quarts	,,	10 cwt.	cwt.	2 16 0	H. B. Selby and
2320. Muriatic, Hydrochloric, or Spirits of Salts, as ordered, in jars	,,	200 ,,	do.	1 10 0	Coy.
2321. Nitric, in Winchester quarts	"	200 lbs.	lb. do.	0 1 0 0 10	]
2323. Nitric, chemically pure	, , , , , , , , , , , , , , , , , , ,	250 ,,	do.	0 1 6	Falton Crimmodo
2324. Oxalic	Gt. Brit.	20 ,,	do.	0 3 9	Felton, Grimwade and Coy. Pty. Ltd.
2325. Sulphuric, in Winchester quarts 2326. Sulphuric, in jars	Aust.	100 ,, 500 ,,	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	H. B. Selby and Coy.
2327. Sulphuric, in jars, for storage batteries	"	4,000 ,,	do.	2	Nil
2328. Sulphuric, chemically pure, in ½-gallon stoppered bottles, each containing 10 lbs	. Aust.	150 ,,	do.	0 1 6	H. B. Selby and Coy.
2329. White, in bottles supplied by the Cor-					
poration	A	50 ,,.	· do.	2 14 6	Nil Felton, Grimwade
2330. Alcohol, 90 per cent	Gt. Brit.	5 gais. 95 lbs.	gallon lb.	0 0 5	and Coy. Pty.
2332. Ammonia, Liquid, .880 sp., in Winchester				}	J Ltd.
quarts	Aust.	400 ,,	do. do.	0 0 9	H. B. Selby and Coy.
2333. Ammonia, Liquid, 880 sp., chemically pure 2334. Ammoniac, Sal, Lump	"	200 ,, 40 cwt.	cwt.		Nil
2335. Ammonia Hydro. Sulph 2336. Borax, Lump	Gt. Brit.	20 lbs. 50 cwt.	lb.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Felton, Grimwade
2337. Borax, Powdered	; "	100 lbs.	lb.	0 0 7	and Coy. Pty.
2338. Calcium Chloride, in about 5-cwt. drums	,,	2 tons	ton	17 0 0	
†2339. Calcium Carbide, Lump, in about 2-cwt. drums, 50/80	1	20 ,,	do.		Nil
2340. Camphor	Japan	15 lbs.	lb.	0 9 0	Duerdin and Sains- bury Pty. Ltd.
2341. Carbon, Bi Sulph.	`\	100 gals.	gallon		Nil
2342. Chloroform, in 1-lb. bottles	Gt. Brit.	20 lbs.	lb. dó.	0 5 9	Felton, Grimwade and Coy. Pty.
	".		_		Ltd.
2344. Formalin, Liquid 2345. Gum, Arabic	Arabia	1,150 ,,	do. do.	0 i 1	A. Lawrence and
2346. Lime, Chloride of, in 7-lb. or 14-lb. tins, as ordered	Gt. Brit.	30 "	do.	0 0 8	Coy. Pty. Ltd. Duerdin and Sains-
		90	] _	0 2 2	bury Pty. Ltd.
2347. Oil, Carbolic	Aust.	20 "	do.	" " "	Felton, Grimwade and Coy. Pty.
†2348. Powder, Carbolic, "Sun," in 56-lb. tins	**************************************	20 cwt.	cwt.	0 7 6	Ltd. Vacuum Oil Coy.
partition to the state of the s	<u> </u>	1	1	1	Pty, Ltd:

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
DRYSALTERIES, CHEMICALS, ETC.—continued.				£ s. d.	•
2349. Potash, American, Lump	Gt. Brit.	1 cwt.	lb.	0 2 . 9	Duerdin and Sains-
2350. Potash, Prussiate of, yellow 2351. Potass Chloras Crystals, P.F	"	120 lbs.	lb. do.	0 3 6 0 1 6	bury Pty. Ltd.
2352. Potassi Sulphurata 2353. Potassium, Hydrate, pure	"	15 ,, 5 ,,	do. do.	0 3 5 0 10 9	Felton, Grimwade and Coy. Pty. Ltd.
2354. Quicksilver 2355. Salt, Common white 2356. Shellac, Orange, ABTN Quality	Spain India	30 ,, 30 cwt. 350 lbs.	do. cwt. lb.	0 6 5	Nil Ramsay and Tre-
2357. Silver, Nitrate of, Crystal	Aust.	55 ,,	do.	3 0 0	ganowan 'H. B. Selby and
2358. Soda, Caustic, 70 per cent., in drums 2359. Sodium, Hydrate, pure	Gt. Brit.	40 tons 5 lbs.	ton lb.	0 3 3	Coy. Nil Felton, Grimwade
2360. Sodium, Bi-Carbonate, chemically pure	~~ <b>,,</b>	5 "	do.	0 0 5	& Coy. Pty. Ltd. A. Lawrence & Co. Pty. Ltd.
2361. Sulphur, Flowers of	U.S.A.	200 ,,	do.	0 0 31	Felton, . Grimwade & Coy. Pty. Ltd.
†2362. Vaseline, pure, No. 0, Petrolatum, in 36-lb	**	230 ,,	do.	0 0 6	Vacuum Oil Coy. Pty. Ltd.
2363. Nil					
AMBULANCE MATERIAL.					•
The Containers supplied by Duerdin and Sainsbury will be charged for and credit allowed on their return in good order and condition.					-
2364. Ammonia, Liquid, 880, in bulk	Aust.	27 lbs.	lb.	0 0 8	Duerdin and Sains-
2365. Ammonia, Vaporole (12 in tin) 2366. Arnica (in bulk)	"	20 doz. tins 3 lbs.	lb.	$\begin{array}{cccc} 1 & 2 & 0 \\ 0 & 7 & 6 \end{array}$	Solution   Style Ltd.   Felton, Grimwade & Coy. Pty. Ltd.
2367. Balsam, Friar's, in bulk 2368. Bandages, Calico, Roller, 3" x 6 yds. long	Gţ. Brit.	L = 0	do. dozen	0 10 0 0 5 2	Duerdin and Sains- bury Pty. Ltd.
2369. Bandages, Calico, Roller, 2" x 6 yds. long 2370. Bandages, Open Wove, 3" x 6 yds. long	,,	50 ,, 75 ,,	do. do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Hicks, Atkinson & Sons Pty. Ltd.
2371. Bandages, Triangular, Calico 2372. Boracic (Dusters), in 2-oz. sprinkler tins		250 doz. 3 gross	dozen gross	0 6 9 2 19 0	Duerdin and Sainsbury Pty. Ltd.
2373. Chloroform, 2-oz. bottles, hermetically sealed 2374. Diarrhœa Mixture	1	15 bots. 1 gall.	bottle gallon	3 12 0	Nil Rocke Tompsitt & Coy. Pty. Ltd.
2375. Forceps, Artery		15 pairs 15 ,,	pair do.	(less 10%) 0 3 0 0 2 0	Duerdin & Sainsbury Pty. Ltd.
2376. Forceps, Splinter 2377. Gauze, Picric		10 doz. 45 lbs.	dozen lb.	0 9 0	Nil Duerdin & Sains-
2379. Hair, Horse, in 1-oz. bronze tins 2380. Iodine, Tincture, Mitigated B.P	A	25 tins 10 lbs.	tin lb.	0 9 6	bury Pty. Ltd. Nil Felton Grimwade & Coy. Pty. Ltd.
2380A. Jaconette	1		. I. yd.	0 2 11 0 1 3	Hicks, Atkinson &
2381. Lint, Surgeons', 4-oz. pk.ts 2382. Lint, 1-oz. packets	1	50 pkts. 10 doz.	dozen	0 5 0	30118 1 ty. 1101.
2383. Mugs, Enamelled, ½-pint	Ct D=1		do. packet	0 1 3	) Nil
2385. Oil, Olive, in 1-gal. tin	. Italy . Aust.	1 gal. 10 gals.	gallon do.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Duerdin & Sains
· 2387. Oil, Carbolic, in bulk	. ,,	3 ,,	do. do.	0 15 0 0 8 0	bury Pty. Ltd.
2389. Plaster, Mead's Adhesive, 1 in. x 2½ yds	n. U.S.A.	2 ,, 12 doz. reel 24 ,,, ,,		0 0 6	Nil Duerdin & Sains-
2390. Plaster, "Seabury and Johnson," 1 yd. x 1 i 2391. Potash, Permanganate, bulk	Gt. Bri	t. 3 lbs	lb.	0 4 8	bury Pty. Ltd. ) Felton Grimwade
Anno Determine T. 11 I	. \ Japan	. 5 ,,	do.	1 1 6	Coy. Pty.Ltd.

Item No. and Description.	Country of Manufacture.	Estimated Requirements Rate per— for One Year.	Rate.	Name of Contractor.
Ambulance Material—continued.			£ s. d.	•
2393. Plaster, Isinglass	U.S.A.	5 yds. yard	0 5 5	Duerdin & Sains-
2394. Pins, Safety	Gt. Brit.	20 gross gross	0 1 11	bury Pty. Ltd. Hicks Atkinson and
2395. Sal. Volatile, in bulk	Aust,	50 lbs. lb.	0 5 4	Sons Pty. Ltd. Duerdin & Sains-
2396. Scalpels	77.0	15 prs. pair		bury Pty. Ltd. Nil
2397. Scissors, Surgeons'	U.S.A.	12 doz. dozen	2 9 0	Duerdin & Sains- bury Pty. Ltd.
2399. Snake-bite Antidote, "Lauder Brunton's", metal tubes	Gt. Brit.	5 dozen dozen cards cards 30 tubes - tube	0 1 6	Nil Duerdin & Sains-
2400. Syringes, Hypodermic, and tablets in metal			] ,	bury Pty. Ltd.
2401. Thread, Linen		5 No. each 25 reels reel		Nil
2402. Towels, Surgeons' 2403. Washers, Rubber, large		15 No. each.		
2404. Washers, Rubber, small	Aust.	2 gross gross 4 ,, do.	0 11 10	Dunlop Rubber Coy. of Aust. Ltd.
2405. Wool, Surgeons', plain, 1-oz. pkts.	GtBrit.	500 pkts. packet	0 0 3	)
2406. Wool, Surgeons', plain, 2 oz. pkts. 2407. Wool, Surgeons', plain, 1-lb. pkts.	,,	20 ,, . do.	0 0 51	Hicks, Atkinson &
*2408. Wool, Boracic, 2 ozs	,,	50 ,, do. 200 ,, do.	$\begin{bmatrix} 0 & 2 & 9 \\ 0 & 0 & 5 \end{bmatrix}$	Sons Pty. Ltd.
*2408a. Bottles, 2 drs.	Japan	12 doz. dozen	0 0 101	<b>ና</b>
*2408B. Bottles, 1 oz., square	Aust.	5 gross gross	0 17 9	
*2408c. Bottles, 2 oz., square *2408c. Bottles, 4 oz., flat	,,	$2\frac{1}{2}$ ,, do.	1 0 9	Felton, Grimwade
*2408E. Bottles, 8 oz., flat	",	1 ,, do.	1 7 6	& Coy. Pty.Ltd.
(2408r. Rubber Stoppers, No. 2 red rubber, soft	,,,	1 ,, do. 6 ,, do,	1 14 6 0 4 10	₹
* 2408G. Rubber Stoppers, No. 3 red rubber, soft	"	6 ,, do.	0 5 3	Dunlop Rubber
2408H. Rubber Stoppers, No. 4 red rubber, soft	,,	6 ,, do.	0 6 0	Coy. of Aust.
24081. Rubber Stoppers, No. 5 red rubber, soft	,,	6 ,, do.	0 6 8	Ltd.
2408s. Boxes, Cardboard 2408s. Cartons	. • •	6 ,, do.		Nil
2400k. Cartons	•••	10 " do.		Nil
•				
ACETYLENE, CARBONIC ACID GAS, AND OXYGEN.		,		
The empty Carbonic Acid Gas cylinders will be				* 6
returned to the Contractor at the Ice Works, Spencer-street Station Yard and Inspector of		i		
Ironwork's shops.		P . 1		
The Oxygen shall consist of gas compressed in cylinders to a pressure of not less than 120 atmospheres.			1	•
The Compressed Oxygen Gas shall be supplied in				
ylinders, containing six (6), twenty (20), forty (40), one hundred (100), or two hundred (200) cubic feet as ordered.			,	ſ
Oxygen taken from such cylinders comprised in each				
and every delivery, as the Chief Storekeeper or the				
Receiving Officer may select, shall, when tested, fulfil preceding requirements to the satisfaction of	į		J	, .
the Chief Storekeeper or the Receiving Officer,		<b>\</b>		,
failing which the whole delivery will be liable to				,
rejection.				
Samples of Oxygen taken from such cylinders com-		`	1	
prised in each and every delivery, as the Chief Store- keeper or the Receiving Officer may select, shall, when		•		
subjected to analysis by any officer appointed by the				
Chief Storekeeper in that behalf, contain not less than	-		ļ ·	
98 per centum of oxygen, failing which the whole delivery will be liable to rejection.			1 (	

Then You and Transport	Country	Estimated	<u></u>	_		V
Item No. and Description.	Manufacture.	Estimated Requirements for One Year.	Rate per	Ra		Name of Contractor.
		,			,	,
ACETYLENE, CARBONIC ACID GAS, AND OXYGEN—centinued.				£ s.	и.	
Cylinders will be charged for when delivered, and on return in good order and condition will be credited at some rate.  Any Cylinder retained for a period in excess of 60 days will be subjected to a rental charge of 1s. per cylinder	-					
per month or any portion of a month.	].	1				
2409. Acetylene, compressed, purified, in steel cylinders, containing 6 kilogrammes 2410. Gas, Carbonic Acid, in steel cylinders, containing 56 lbs. of gas each		100 cylinders 12,000 lbs.	cylinder		D 5	Nil Australian Oxy-
2411. Oxygen	,, •	600,000 cub. ft.	100 cub. ft.	0 :	9 0	gen & Industrial Gases Pty: Ltd.
CORKS AND BOTTLING WAX.						
The sample submitted by the Tenderer for Item 2412 shall be deemed to be a sample as regards quality only.						
†2412. Wax, Bottling, any colours ordered		200 lbs.	lb.			Nil
Corks *2413. Axle-box, two sizes	Spain	1,000 gross	gross	0 :	2 6	A. Lawrence & Coy Pty. Ltd.
*2414. Bungs	Australia	50 ,, 50 ,, 2 ,, 5 ,,	do. do. do. do.	0 0		Nil A. W. Fox Nil
EXPLOSIVES AND FOG SIGNALS.						
Test.—A proportion of the Fog Signals comprised in each delivery will be tested by immersion in water for 24 hours, and after such immersion they shall be capable of being exploded by being passed over by any railway truck pushed by hand or by any railway trolley loaded for the purpose. In the event of any proportion of the Fog Signals selected by the Chief Storekeeper from any delivery not fulfilling the aforesaid tests to the satisfaction of the Chief Storekeeper, the whole delivery will be					`	•
liable to rejection.  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 over 400 to 1,000, 3s. 6d. per delivery. Item 2420, 2s. 9d. per case. Item 2421, 1s. 3d. per case of 25 lbs.	,	į	-			
Explosives						
2418. Caps, No. 6, in boxes of 100 2419. Fuse, "Bickford," Patent Double Tape, in	Gt. Brit.	40 boxes	box	0 9		36-1 6 1
coils of 8 yards 2420. Gelignite	Australia "	500 coils 30 cases	COIL case of 50 lb. nett	3 2	2 0	Mining Supplies   Coy.
2421. Fowder, Blasting, in 25-lb. kegs '	Gt. Brits	2,000 lbs.	100 lbs.	6 13	3 4	[]

	Item No. and Description.		Country of Manu- facture.	Estimated Requirements for One Year.	Rate per-	Rate.	Name of Contractor.
EXPL	osives and Fog Signals—continued	d.		~ '		£ s. d.	
	Fog Signals.					,	
†2422. Si	gnals, Fog, in paper cylinders of 1 do	zen		1,000 doz.	dozen	'	)
2423. N		- 1	:				Nil .
[2121. 1)	(machine)			500 "	do.		J
o.	D AND SILVER SYMBOR PERIODICAL TICKETS	1		·			•
The samp Nos. Shape, Items I engravi applica Room I The item of the ring su The dies, will be they sh comple good on the Chi The gold carat," equal to suppli any tedirect. The Stor Austra wholly works	ples exhibited by the Corporation for 2425 to 2430 inclusive are for quand style of engraving, and the sample Nos. 2431 and 2432 are for shape and sing only. (The samples may be settion to the office of the Auditor of Rection to the office of the Auditor of Rection to the office of the Auditor of Rection to the office and Engraving of the Schedule named "Engraving" of effling of the existing name, &c., and exhibited and figures as may be ordered words and figures as may be ordered which are the property of the Corpor loaned to the Contractor "free of charge all be returned to the Auditor of Receiption of the current order, or on demarder and condition, and to the satisfactive for the solver in the silver symbols of and the silver in the silver symbols of the Contractor may be subjected under this Contract may be subjected under this Contract may be subjected or tests which the Chief Storekeepe se referred to in this Schedule (if tended in manufactured or produced at the factor than the Common tralia. No subletting will be allowed.	Items vality, less for tyle of en on ceipts, ) - ceipts, action, "and inion of st "9 valid and ited to r may ered of all be ory or	•			<u>'</u>	
*2425.	All-lines Tickets (excluding engrav- ing such words and figures as may be ordered)  All-lines Tickets (excluding engrav-	Gold		5	each		Nil .
*2427.	ing such words and figures as may be ordered)	Silver		2	. do.	••	J
<b>*</b> 2428.	(excluding engraving such words and figures as may be ordered) Melbourne and Geelong Tickets (excluding engraving such words	Gold		. 5	each	•	
*2429.	and figures as may be ordered).  Melbourne and Ballarat Tickets (excluding engraving such words	Silver		5	do.	••	,
<b>*243</b> 0.	and figures as may be ordered)  Melbourne and Ballarat Tickets (excluding engraving such words	Gold	••	5	do.	••	Nil
*2431.	and figures as may be ordered).  Melbourne and Bendigo Tickets (excluding engraving such words	Silver		5	do.		
*2432.	and figures as may be ordered) Melbourne and Bendigo Tickets (excluding engraving such words	Gold	••	5	.do.	••	
2433.	and figures as may be ordered) Engravings (comprising refilling of the existing words and figures on tickets furnished by the Corporation, and engraving thereon	Silver		5	do.	•	
	such other words and figures as may be ordered)	٠	Australia	2,000	Engraving	0 1 6	Kilpatrick and Co.

Item No. and Description.	Country of Manu- facture.	Estimated Requirements for One Year.	Rate per—	Rate.	Name of Contractor.
				£. s. d.	
JUTE DUST.			1		
†2434. Jute Dust, in bags		25 tons	ton	••	Nil
METAL GATES FOR OCCUPATION CROSSINGS.			7	İ	
SPECIFICATION.		•			,
The Pipes to be of good ductile mild steel butt, welded;  1 in. pipes to be 1.05-in. inside diameter and not less than 1.3-in. outside diameter; ½-in. pipes to be 0.62 in. inside diameter and not less than 0.84 in. outside diameter.  Cast Iron is to be good grey iron, free from defects, cast symmetrically and firmly burnt on to the pipes. Wires to be well shaped, of good ductile mild steel, well galvanized.  Bolts and Nuts are to be of good ductile mild steel, well shaped, with good fitting, well formed, Whitworth				. '	,
threads.  Forgings are to be made of good ductile material, well shaped and finished. All holes to be drilled. All					,
metal-work not galvanized to be painted one coat of approved paint.  The whole of the Gate to be finished in a neat and workmanlike manner.		,			
2435. Metal Gates, 13' 9", to design submitted by Mr. Bromby 2435a. Metal Gates, 17' 2", to design submitted by	Australia		each	3 <b>5</b> 0	To be manufac- tured by the Inspector of
Mr. Bromby	. "		do.	3 15 0	) Ironwork

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