| | | iption of A | Article and | | Per | Tenderer. | | | |
|--|--|------------------|--------------|---------------|-----------------------|---|-----------------------------------|------------------------------|---|
| | Cocks, ball, H.P., full way, including copper ball (extra strong) and lever complete— | | | | | | | | |
| 138 | 1/2 in | | | | •• | | 2/8 | \mathbf{each} | 131 A. and T. Burt (Ltd.) |
| 139 | 3 in | | | | ••• | | 3/9 | ,, | ,, |
| 140 | 1 in | | | | | | 5/6 | ,, | ,,, |
| 141 | 2 in | | | | • • | | 39/ | ,, | ,, |
| | Drain-pipes, stone | ware, d | louble-gl | azed, soc | keted*— | | | | |
| 142 | 3 in | | • • | • • | • • | • • | /5 | ft. | 23 P. McSkimming & Son |
| 143 | 4 in | • • | • • | • • | • • | • • | /6 | ,, . | ,, |
| 144 | 6 in | • • | • • | • • | • • | • • | /8 | ,, | ,, |
| 145 | 9 in | • • | • • | • • | • • | • • | 1/3 | ,, | ,, |
| $\frac{146}{147}$ | 12 in 15 in | • • | • • | • • | • • | • • • | $1/10\frac{1}{2}$ | ,, | ,,, |
| 148 | 15 in 18 in | • • | •• | • • | • •. | • • | $\frac{2/6}{4/}$ | ,, | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |
| 140 | Drain-pipes, stone | ware | double-a | lazed sta | ··· ·aight (wi | thout | */ | ,, | ,, |
| | socket)— | ware, | double g | iazcu, su | .uigite (Wi | · · · · · · · · · · · · · · · · · · · | | | |
| 149 | 3 in | | | | | | /4 | | |
| 150 | 4 in | | | | • • • | • | $/4\frac{1}{2}$ | " | ,, |
| 151 | 6 in | | ••• | | | | /6 | " | ,, |
| 152 | 9 in | | | • | | | 1/ | ,, | ,, |
| | Drain-tiles, red, fi | e ld — | | | | | , | | / |
| 153 | 4 in | | | | | | 22/6 | 100 | ,,, |
| 154 | 6 in | | | | | | 37/6 | ,, | ,,, |
| 155 | 9 in | | | | | | 75/ | ,,, | ,, |
| 156 | Fire-bricks, stands | | e, "Benh | ar '' | | | 160/ | 1,000 | ,, |
| 157 | Fire-clay, "Benha | | | | | | 4/ | cwt. | ,, |
| 158 | Flannel, scouring, | to sam | ple, Eng | lish | • • | • • | $/7\frac{1}{2}$ | yard | 202 Sargood, Son, and Ewen (Ltd.). |
| | Funnels, tin- | | | | | | , | | |
| 159 | ½ pint | • • | • • | • • | •• | • • | /5 | each | 108 John Edmond. |
| 160 | 1 pint | • • | • • | • • | • • | | /9 | ,, | ,, |
| 161 | 1 quart | • • | • • | • • | •• | • • | 1/6 | ,, | ., |
| 162 163 | 2 quart 3 quart | •• | ••. | • • | •• | • • | $\frac{1}{6}$ $\frac{2}{3}$ | ,, | " |
| 164 | Glue, best quality | N Z (| Glue Con | | | • • | 2/0 | " | ** |
| 104 | Joiner's | | | ipany s— | | | /6 | lb. | 197 Smith & Smith (Ltd.) |
| | Cabinetmakers' | | | | | • • • | /7 | | |
| | Glycerine | | | • | .: | | /10½ | ,, | 16 Kempthorne, Prosser and Co. (Ltd.). |
| 165 | I . | romo-to | annad la | ather, cor | ner-rivet | ad /4a | | | |
| 165 | Hose-pipe, best ch be provided v end— | | | | | | | | |
| | be provided v end— | | | | | | 5/6 | ft. | 148 Briscoe and Co. (Ltd.) |
| 168 | be provided v | | | | | in at | 5/6 7/8 | | |
| | be provided v end— 4 in. diameter | vith 1½: | in. by 9 i | | | in at | | ft. ,, | 148 Briscoe and Co. (Ltd.) |
| 168 169 | be provided v end— 4 in. diameter 6 in. diameter | vith 1½: | in: by 9 i | | | in at | 7/8 | ,, | " |
| 168 169 170 | be provided v end— 4 in. diameter 6 in. diameter 7 in. diameter | vith 1½: | in: by 9 i | | | in at | 7/8 8/7 | ,, | " |
| 168 169 170 171 | be provided vend— 4 in. diameter 6 in. diameter 7 in. diameter 8 in. diameter 9 in. diameter 12 in. diameter | vith 1½ | in. by 9 i | n. gusset | -piece let | in at | 7/8 8/7 10/ | ;; ;; | " |
| 168 169 170 171 172 | be provided vend— 4 in. diameter 6 in. diameter 7 in. diameter 8 in. diameter 9 in. diameter | vith 1½ | in. by 9 i | n. gusset | -piece let | in at | 7/8 8/7 10/ 11/9 17/2 | ;; ;; ;; | " " " |
| 168 169 170 171 172 | be provided vend— 4 in. diameter 6 in. diameter 7 in. diameter 8 in. diameter 9 in. diameter 12 in. diameter | vith 1½ | in. by 9 i | n. gusset | -piece let | in at | 7/8 8/7 10/ 11/9 17/2 | ;; ;; ;; | " " " |
| 168 169 170 171 172 173 | be provided vend— 4 in. diameter 6 in. diameter 7 in. diameter 8 in. diameter 9 in. diameter 12 in. diameter Jacks, timber, down 4 tons 6 tons | vith 1½ | in. by 9 i | n. gusset | -piece let | in at ed)— | 7/8 8/7 10/ 11/9 17/2 | ;; ;; ;; | ,, ,, 108 John Edmond. |
| 168 169 170 171 172 173 | be provided vend— 4 in. diameter 6 in. diameter 7 in. diameter 8 in. diameter 9 in. diameter 12 in. diameter Jacks, timber, don 4 tons | vith 1½ able-cla | in. by 9 i | in. gusset | -piece let ce (Limite | in at ed)— | 7/8 8/7 10/ 11/9 17/2 | ,, ,, ,, ,, each | ", ", ", 108 John Edmond. |

^{*} Note. — Double junctions, square or V, to be charged as three pipes; single junctions, square or V, elbows, and heads as two pipes; curved junctions as three pipes.