

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

| Item No. | Description.   | Rate. | At per | Contractor.                        |
|----------|--|-------|--------|------------------------------------|
|          | Paint, ready mixed—<br>“Hartmann’s”—   |       |        |                                    |
| 1223     | $\frac{1}{4}$ cwt. drums .. .. .   | 58/   | cwt.   | Forsyth and McKay, Grey-<br>mouth. |
| 1224     | $\frac{1}{2}$ cwt. drums .. .. .   | 56/   | ..     | Ditto.                             |
| 1225     | 1 cwt. drums .. .. .   | 56/   | ..     | ..                                 |
| 1230     | Brunswick black, best quality, New Zealand manu-<br>facture                  | 7/6   | gal.   | Walter Scott, Greymouth.           |
| 1242     | Putty, linseed-oil, best quality, soft, approved brand,<br>1 cwt. iron drums | 21/   | cwt.   | .. ..                              |
| 1270     | Whiting, best English .. .. .  | 7/6   | ..     | Duncan McLean, Grey-<br>mouth.     |

## SCHEDULE 14.—PLUMBERS’, ENGINEERS’, AND LIGHTING MATERIAL.

| Item No. | Description.  | Rate. | At per     | Contractor.                        |
|----------|---|-------|------------|------------------------------------|
|          | Basins, lavatory (round plug-bowls), patent overflow,<br>without fittings, white earthenware— |       |            |                                    |
| 1274     | 15 in. diameter over all .. .. .  | 10/   | each       | Walter Scott, Greymouth.           |
| 1275     | 16 in. diameter over all .. .. .  | 12/   | ..         | .. ..                              |
|          | Caps and linings for hose-cocks—  |       |            |                                    |
| 1283     | $\frac{1}{2}$ in. .. .. .   | /8    | ..         | .. ..                              |
| 1284     | $\frac{3}{4}$ in. .. .. .   | 1/    | ..         | .. ..                              |
|          | Chain, chandelier, brass—   |       |            |                                    |
| 1291     | Light (to weigh not less than 1 lb. per dozen yards)  | 4/6   | doz. yards | .. ..                              |
| 1292     | Medium (to weigh not less than 1 $\frac{1}{2}$ lb. per dozen yards)                           | 6/    | ..         | .. ..                              |
| 1293     | Strong (to weigh not less than 2 lb. per dozen yards)   | 7/6   | ..         | .. ..                              |
|          | Chimneys, gas, best fireproof—  |       |            |                                    |
| 1294     | 6 in. .. .. .   | 6/    | doz.       | .. ..                              |
| 1295     | 8 in. .. .. .   | 6/    | ..         | .. ..                              |
| 1296     | 10 in. .. .. .  | 7/    | ..         | .. ..                              |
|          | Cocks, brass, low-pressure—   |       |            |                                    |
|          | Bib, screwed for iron, crutch-key, Dixon and Sons—  |       |            |                                    |
| 1307     | $\frac{1}{2}$ in. .. .. .   | 3/    | each       | Forsyth and McKay, Grey-<br>mouth. |
| 1308     | $\frac{3}{4}$ in. .. .. .   | 3/3   | ..         | Ditto.                             |
| 1309     | 1 in. .. .. .   | 4/6   | ..         | ..                                 |
|          | Bib, hose, screwed for iron, crutch-key, with cap and<br>lining, Dixon and Sons—              |       |            |                                    |
| 1310     | $\frac{1}{2}$ in. .. .. .   | 3/9   | ..         | ..                                 |
| 1311     | $\frac{3}{4}$ in. .. .. .   | 4/3   | ..         | ..                                 |
| 1312     | 1 in. .. .. .   | 5/9   | ..         | ..                                 |
|          | Cocks, brass, high-pressure, heavy pattern—   |       |            |                                    |
|          | Stop, polished body, turned crutch-key, female ends,<br>Dixon and Sons—                       |       |            |                                    |
| 1348     | $\frac{1}{2}$ in. .. .. .   | 2/6   | ..         | ..                                 |
| 1349     | $\frac{3}{4}$ in. .. .. .   | 3/6   | ..         | ..                                 |
| 1350     | 1 in. .. .. .   | 5/    | ..         | ..                                 |