## STONE ON BANK OF OLD CANAL NORTH OF GUARD LOCK, MEAR THOROLD.

| Pier stone, chiefly in piles, cut                      | 5 c | . yds. |
|--|-----|--------|
| Skew-back, do  | 1   | ďo     |
| Sheeting for arches                                    | 17  | do     |
| Ashlar, rock face, for outside of retaining walls, cut | 10  | do     |

## AT QUEENSTON QUARRIES.

Stone piled alongside of railway track and scattered on the ground in the vicinity of the Quarries.

| Pier stone, chiefly in piles, cut  | 439         | c. yds.       |
|--|-------------|---------------|
| Skew-back do do  | 199         | ďo            |
| Sheeting for arches, chiefly in piles, cut                               | <b>5</b> 85 | do            |
| Ashlar for inner face of retaining walls, chiefly in piles, cut          | 151         | $\mathbf{do}$ |
| Ashlar, rock face, for outer side retaining walls, chiefly in piles, cut | 135         | $\mathbf{do}$ |
| Coping for retaining walls, chiefly in piles, cut                        | <b>66</b>   | d <b>o</b>    |
| Stone for oblique wall, do do  | 151         | do            |
| Stone for hearting and backing, scattered and scabbled                   | 357         | do            |
| Stone broken for concrete, in piles                                      | 919         | do            |
| Rough stone scattered on ground around quarries suitable for hear        | ting, b     | acking or     |
| otherwise may be used.   | ٠,          | 8             |
| Two derricks, single   | 1 .         |               |
| One do (boom hoister) at stone ples alongside of railway tra             | ick.        |               |

## AT BEAMSVILLE QUARRIES AND SIDING.

Stone piled at Beamsville Quarry Siding and scattered on ground at and in quarries.

| Pier stonechi                                       | efly in  | piles cut | 21 c.       | vds.  |
|---|----------|-----------|-------------|-------|
| Skew-backs  | do       | do        | 28          | do    |
| Sheeting for arches                                 | do       | do        | 318         | do    |
| Ashlar for inner face of retaining walls            | do       | do        | 182         | ďo    |
| Ashlar, rock face, for outer side retaining walls   | do       | do        | 440         | do    |
| Invert stone  |          | dressed   | 1           | фo    |
| Stone for hearting and backing                      | do       | do        | <b>2</b> 31 | do    |
| Rough stone scattered in and around quarries suitab | le for h | earting,  | backing or  | other |
| wise may be used.                                   |          | -         | _           |       |
| One derrick, single at quarry siding.               |          |           |             |       |
| do (boom hoister) f at quality raing.               |          |           |             |       |

For all the materials, etc., above enumerated as on Section No. 27 and its vicinity at Welland; at Queenston and Beamsville quarries; at Beamsville quarry siding and north of the guard lock on the old canal, near Thorold—that is to say, for the cut stone, dressed stone, rough stone, broken stone, oak and pine timber, wrought iron, centroing, derricks, etc., the contractor to whom the completion of the Aqueduct and other works on Section No. 27 may be awarded will be charged the bulk sum of \$119,336.64, to be deducted from time to time as the works progress, otherwise the