Amount of Paint Required to Cover One HUNDRED SQUARE YARDS. -It is found that in painting wood one coat takes twenty pounds of lead and four gallons of oil, per 100 square yards; the second coat, forty pounds lead and four gallons oil, and the third the same as the second, say 100 pounds of lead and sixteen gallons of oil per 100 square yards for three ceats. The number of square yards covered by one gallon of priming color is fifty; white zinc, fifty; white lead paint, forty-four; lead color, fifty; black paint, fifty; stone color, forty-four; yellow paint, fortyfour; blue color, forty-five; green paint, forty-five,

TENDERS

Will be received until 2 p.m. on Thursday, August 28th, for the erection and completion of a Shoe Factory at West Toronto Junction. Plans and specifications may be seen at the office of the undersigned. The lowest or any tender not necessarily accepted.

JAS. A. LLLIS, Architect, Dundas Chambers, West Toronto Junction.

TENDERS WANTED

For the PURCHASE AND REMOVAL OF THE MISSION BUILDING, corner of College Street and Mission Avenue. Apply to

GORDON & HELLIWELL, Architects, 26 King St. East, Toronto.

TENDERS WANTED

Immediately for all trades, except plumbing, required in the erection and completion of Five Brick Houses. Tenders close Tuesday, 26th inst. Full particulars may be obtained at my office.

ROBT. OGILVIE, Architect, 9% Adelaide St. East, Toronto.

TENDERS

Will be received by the undersigned until 5 p.m. on FRIDAY, THE 29711 INST., for the various works required in the erection of a SIX-ROOMED BRICK SCHOOL HOUSE on the Don Mills Road in Chester.

The lowest or any tender will not necessarily

be accepted.

GORDON & HELLIWELL, Architects, 26 King Street East, Toronto.



NOTICE TO CONTRACTORS.

Tenders will be received by registered post, addressed to the City Engineer, Toronto, up to noon on WEDNESDAY, THE 27TH AUGUST, for the following works:

CEDAR BLOCK PAVEMENTS
On Stafford Street, King Street to Wellington Avenue; Phoebe Street, Spadim Avenue to Soho Street; Spadima Road, Bernard Avenue to railway track; Grant Street, Queen Street to northern terminus; Hayden Street, Church Street to eastern terminus.

Plans can be seen, and forms of tender obtained on and after August 20th inst. 21 the Civil

Plans can be seen, and forms of tender obtained on and after August 20th inst., at the City Engineer's office.

A deposit in the form of a marked cheque, payable to the order of the City Treasurer, for the sum of 5 per cent. on the value of the work tendered for under \$1,000, and 2½ per cent. over that amount, must accompany each and every tender, otherwise it will not be entertained. All tenders must bear the bona fide signatures of the contractors and his sureties (see specifications), or they will be ruled out as informal.

The committee do not bind themselves to accept the lowest or any tender.

[JOHN SHAW,

Chairman Committee on Works.

Committee Rooms, Toronto, August 8th, 1890.

Committee Rooms, Toronto, August 8th, 1890.

NOTICE TO PROPERTY OWNERS.

Property owners on the above named streets are hereby notified, by order of the City Engineer, that unless private drain connections, water and gas services, where required, are made before the construction of the pavements, a charge of \$2.50 per square yard of surface to be broken will be made if permission be asked to lay them in afterwards. JOHN SHAW, Chairman Committee on Works. wards.

Committee Rooms, August 13th, 1890.

TENDERS

Will be received by the undersigned up to 5 p.m.

MONDAY, SEPTEMBER 1ST,

For the Excavation, Masonry, Brickwork and Cut Stonework required in the erection of a

Fireproof Building in Temperance Street.

The lowest or any tender not necessarily accepted.

> DARLING & CURRY. Mail Building.

CITY PUBLIC SCHOOLS

To Builders and Contractors.

TENDERS

Whole or separate, are requested for the several trades required in the erection of a

New School Building on Church Street.

Plans and specifications may be seen on and after Monday, August 25th, and all information obtained at the office of C. H. Bishop, Superintendent of School Buildings.

Tenders on forms supplied by the Superintendent of Buildings to be delivered at the office of the Secretary Treasurer of the Public School Board on or before

Thursday Noon, Sept. 4th. 1890.

Each tender must be accompanied by an accepted bank cheque for five per cent. of the amount of tender, as per regulations of the Board.

The lowest or any tender will not necessarily be accepted.

JAMES KERR, Chairman of Committee.

W. C. WILKINSON, Sec.-Treas. T. P. S. B.



Sealed tenders addressed to the undersigned, and endorsed "Tender for Dredging, Belleville," will be received at this office until Tuesday, the 26th day of August instant, inclusively, for dredging in the Harbour of Belleville, Ontario, in accordance with the terms and stipulations contained in a combined specification and tender, to be obtained on application to the Harbour Master. Belleville, and the undersigned at the Public Works Department, Ottawa.

Tenders will not be considered unless made on the form supplied, and signed with the actual signatures of tenderers.

An accepted bank cheque, payable to the order of the Minister of Public Works, for the sum of Five hundred dollars (\$500) must accompany each tender. This cheque will be forfeited if the party decline the contract, or fail to complete the work contracted for, and will be returned in case of non-acceptance of tender.

The Department will not be bound to accept the lowest or any tender.

The Department will not be bound to accept the lowest or any tender.

By order,

A. GOBEIL Secretary.

Department of Public Works, Ottawa, August 5th, 1890.

Prices of Building Materials. LUMBER.

CAR OR CARGO LOTS

| 11% and thicker clear picks, Am. ins . | \$30 | 000 | Ġ32 | `∞ |
|--|------|----------|------|----------|
| 11 and thicker, three uppers, Am ins. | | | 37 | 00 |
| 13 and thicker, pickings, Am ins | | | 27 | 00 |
| 1 x 10 and 12 dressing and better | 18 | ∞ | 20 | ∞ |
| . x 10 and 12 mill run | 13 | ∞ | 24 | 00 |
| I x 10 and 12 dressing | 14 | ∞ | 16 | 00 |
| r x to and 12 common | 12 | ∞ | 13 | ∞ |
| t x 10 and 12 spruce cults | 10 | ∞ | 11 | 00 |
| r x ro and re maple culls | | | 9 | 00 |
| z inch clear and picks | 28 | ∞ | 30 | 00 |
| z inch dressing and better | 18 | 00 | 20 | 00 |
| z inch siding, mill run | 14 | Ó | ° 16 | 00 |
| t inch siding, common | | ∞ | 12 | ഗ |
| t inch siding, ship culls | \$10 | ∞ | \$11 | 0) |
| z inch siding, mill culls | 8 | ∞ | 9 | ∞ |
| Cull scantling | 8 | ∞ | ġ | ∞ |
| 1 1 and thicker cutting up plank | 23 | ∞ | 25 | ∞ |
| z inch strips, 4 in. to 8 in. mill run | 14 | 00 | 25 | ∞ |
| 1 inch strips, common | 11 | 00 | 12 | 00 |
| 11% inch flooring | 14 | 00 | . 15 | ∞ |
| τ⅓ inch flooring | 14 | ÇO | 16 | ∞ |
| | | | | |

| | 111. |
|---|--|
| XXX shingles, sawnXX shingles, sawn | 2 30 (\$ 2 35 |
| Fastlake reliented steel shipples, 24 | 1 30 1 33 |
| Eastlake galvanized steel shingles, 26 | 6 თ |
| W. G., per square. Eastlake galvanized steel shingles, 26 W. G., per square. Eastlake painted steel shingles, per sq | 5 50 4 00 |
| Round induced agrammed steel | 6 00 |
| shingles, per sq | 4 25 |
| Manitoba galvanized, steel siding, per | 4 00 |
| square | 5 00 3 50 |
| Painted Crimped steel sheeting. | 3 50 3 40 |
| Price of Copper shingles according to w | eignt. |
| Mill cull boards and scantling Shipping cull boards, promiscuous | 10 00 |
| Widths | 13 00 14 00 |
| Hemlock cantling and joist up to 10 it | 11 00 12 00 |
| Scantling and joist, up to 16 ft | 13 00 14 00 |
| " " 18 ft | 15 00 17 00 |
| " " 22 k | 19 00 |
| " " 26 ft | 23 00 25 00 |
| " " 30 ft | 27 00 27 00 |
| " " 34 lt | 29 50 31 00 |
| " " 30 ft | 33 00 36 00 |
| Cutting up planks, 1% and thicker, dry | 25 00 25 00 28 00 22 00 |
| Cedar for block paving, per cord Cedar for Kerbing, 4 x 14, per M | 5 00 14 (4) |
| B. M. 1 1/4 inch flooring, dressed, F. M | 23 00 31 00 |
| 1 1/4 inch flooring, dressed, F. M 1 1/4 inch flooring rough, B. M 1 1/4 dressed, F. M undressed, B. M | 18 02 55 00 |
| undressed, B. M | 25 00 28 00 18 00 19 00 18 00 22 00 |
| dressed | 12 00 15 00 22 00 35 CO |
| XXX sawn shingles, ner M. 16 m | 2 65 2 75 |
| Red oak. | 3000 4000 |
| White Basswood, No. 1 and 2 Cherry, No. 1 and 2 | 15 00 45 00 18 00 20 CO |
| White Basswood, No. 1 and 2 Cherry, No. 1 and 2. White ash, No. 1 and 2. Black ash, No. 1 and 2. Dressing stocks. | 70 00 70 00 25 00 25 00 |
| Dressing stocks | 16 00 22 00 |
| Three uppers, American inspection | 40 00 50 00 |
| BRICK—V M Common Walling | |
| Good Facing | 3 50 9 00 |
| 'ressed Brick ; Plain brick, f. o. b. at Milton, per M | \$17 00 |
| Plain brick, f. o. b. at Milton, per M and quality, per M | |
| Hard Building | \$ 00 \$3 to 10 00 |
| and " " Lampbellville, per | , 12 00 10 00 |
| Ornamental, per 100 | \$3 10 10 00 |
| fone. Common Rubble, Per Toise, delivered | 14 00 |
| Large flat " " Cubic Foot | 18 00 |
| late: Roofing (¥ square). | • |
| red. | 16 00 9 00 |
| dinading Freem | |
| black slate | 9 00 7 50 |
| Terra Cotta Tile, per sq Ornamental Black Slate Roufing | 7 (0 |
| Terra Cotta Tile, per sq Ornamental Black Slate Rosfing and: Per Load of 1½ Cubic Yards | 7 50 25 00 8 00 |
| Terra Cotta Tile, per sq Omamental Black Slate Rosfing and: Per Load of 1½ Cubic Yards PAINTS. (In oil, \$\frac{1}{2}b.) | 7 50 25 00 8 00 1 25 |
| Terra Cotta Tile, per sq Omamental Black Slate Rosfing and: Per Load of 1½ Cubic Yards PAINTS. (In oil, \$\frac{1}{2}b.) | 7 50 25 00 8 00 1 25 |
| Terra Cotta Tile, per sq. Omamental Black Slate Rosfing. and: Per Load of 1½ Cubic Yards PAINTS. (In oil, ¥ lb.) White lead, Can | 7 50 25 00 8 00 1 25 6 25 6 50 6 35 7 50 5 35 6 36 |
| Terra Cotta Tile, per sq. Ornamental Black Slate Ro.fing and: Per Load of 1½ Cubic Yards PAINTS. (In oil, \$\frac{1}{2}\$ lb.) White lead, Can " zinc, Can Red lead, Eng " venetian " trentian " lindin, Eng Vallow ochr | 7 50 25 00 8 00 1 25 6 25 6 50 635 7 50 536 636 1 60 1 75 00 1 00 |
| Terra Cotta Tile, per sq. Ornamental Black Slate Ro.fing and: Per Load of 1½ Cubic Yards PAINTS. (In oil, \$\frac{1}{2}\$ lb.) White lead, Can " zinc, Can Red lead, Eng " venetian " trentian " lindin, Eng Vallow ochr | 7 50 25 00 8 00 1 25 6 25 6 50 635 7 50 536 636 1 60 1 75 00 1 00 |
| Terra Cotta Tile, per sq. Omamental Black Slate Rosfing. and: Per Load of 1½ Cubic Yards PAINTS. (In oil, ¾ lb.) White lead, Can. "inc, Can. Red lead, Eng. "venetian. "vermillion "indian, Eng. Yellow ochre. Yellow chrome. Green, chrome. "Paris Black lamp. | 7 50 25 60 8 80 1 25 6 25 6 50 6 27 7 50 1 60 1 75 00 1 00 10 12 5 10 15 10 15 20 7 12 25 40 |
| Terra Cotta Tile, per sq. Omamental Black Slate Ro.fing. and: Per Load of 1½ Cubic Yards PAINTS. (Inoil, ¥ lb.) White lead, Can. " zinc, Can. Red lead, Eng. " venetian. " vermillion " Indian, Eng. " Holdon, Can. Yellow ochre. Yellow chrome. Green, chrome. "Paris Rlack, lamp. Blue, ultramarine. Oil, linseed, taw (& Imp. gallon). | 7 50 25 00 8 00 1 25 6 25 6 50 6 27 7 62 1 60 1 75 00 1 00 10 12 5 10 15 20 7 12 25 40 15 20 15 20 15 20 15 20 16 21 17 22 18 20 18 |
| Terra Cotta Tile, per sq. Omamental Black Slate Ro.fing. and: Per Load of 1½ Cubic Yards PAINTS. (In oil, ¾ lb.) White lead, Can. "inc, Can. Red lead, Eng. "venetian. "vermillion "indian, Eng. Yellow ochre. Yellow chrome. Green, chrome. "Paris Rlack, lamp. Blue, ultramarine. Oil, linseed, raw (& Imp. gallon). "boiled" | 7 50 25 00 8 00 1 25 6 25 6 50 654 7 654 1 60 1 75 00 1 00 10 12 5 10 15 20 7 12 25 40 15 21 25 40 15 25 7 7 75 7 7 75 7 8 80 |
| Terra Cotta Tile, per sq. Omamental Black Slate Ro.fing. and: Per Load of 1½ Cubic Yards PAINTS. (In oil, ¾ lb.) White lead, Can. "inc, Can. Red lead, Eng. "venetian. "vermillion "indian, Eng. Yellow ochre. Yellow chrome. Green, chrome. "Paris Rlack, lamp. Blue, ultramarine. Oil, linseed, raw (& Imp. gallon). "boiled" | 7 50 25 00 8 00 1 25 6 25 6 50 6 57 7 65 1 60 1 75 00 1 00 10 12 5 10 10 12 20 7 12 25 40 15 25 68 70 77 27 78 80 247 75 78 80 247 75 |
| Terra Cotta Tile, per sq. Omamental Black Slate Ro.fing. and: Per Load of 1½ Cubic Yards PAINTS. (In oil, ¾ lb.) White lead, Can. "inc, Can. Red lead, Eng. "venetian. "vermillion "indian, Eng. Yellow ochre. Yellow chrome. Green, chrome. "Paris Rlack, lamp. Blue, ultramarine. Oil, linseed, raw (& Imp. gallon). "boiled" | 7 50 25 00 8 00 1 25 6 25 6 50 6 57 7 65 1 60 1 75 100 1 00 10 12 13 20 7 12 25 40 15 25 68 70 77 27 78 80 27 77 75 78 80 27 77 12 25 654 |
| Terra Cotta Tite, per sq. Ornamental Black Slate Ro.fing. and: Per Load of 1½ Cubic Yards PAINTS. (Inoil, Vib.) White lead, Can. " zinc, Can. Red lead, Eng. " venetian. " vermillion " Indian, Eng. " Indian, Eng. Yellow ochre. Yellow chrome. Green, chrome. " Paris Rlack, lamp. Blue, ultramarine. Oil, linseed, raw (½ Imp. gallon). " boiled " " refined, Putty. Varis white Eng., dry Litharge, Am. Sienna, burnt. Umber, " | 7 50 25 60 1 25 6 25 6 50 6 27 7 50 1 60 1 75 90 1 00 1 5 10 1 5 10 1 5 20 7 12 2 5 40 1 7 5 7 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 |
| Terra Cotta Tile, per sq. Omamental Black Slate Ro.fing. and: Per Load of 1½ Cubic Yards PAINTS. (In oil, ¾ lb.) White lead, Can. "inc, Can. " venetian. " vermillion " lordian, Eng. Yellow ochre. Yellow ochre. " Paris Rlack, lamp. Blue, ultramarine. Oil, linseed, taw (£ Imp. gallon). " boiled " refined, Putty. Whiting, dry. Paris white Eng., dry. Litharge, Am. Sienna, burnt. Umber, " CEMENT, LIME, etc. Lime, Per Barrel of 2 bushels, Grey. | 7 50 25 00 8 00 1 25 6 25 6 50 6 57 7 65 1 60 1 75 100 1 00 10 12 13 20 7 12 25 40 15 25 68 70 77 27 78 80 27 77 75 78 80 27 77 12 25 654 |
| Terra Cotta Tite, per sq. Omamental Black Slate Ro.fing. and: Per Load of 1½ Cubic Yards PAINTS. (In oil, ¾ lb.) White lead, Can. " rine, Can. Red lead, Eng. " venetian. " vermillion " Indian, Eng. Vellow ochre. Yellow chrome. Green, chrome. " Paris Rlack, lamp. Blue, ultramarine. Oil, linseed, raw (A Imp. gallon). " boiled refined, Putty. Whiting, dry. Paris white Eng., dry. Litharge, Am. Sienna, burnt. Umber, " CEMENT, LIME, etc. Lime, Per Barrel of 2 bushels, Grey." | 7 50 25 00 25 00 25 00 25 6 50 25 7 65 20 20 1 00 20 1 00 20 20 21 20 22 40 11 20 25 68 70 72 75 78 26 27 27 8 80 27 75 78 27 78 80 27 75 75 75 75 75 75 80 27 75 75 75 75 75 80 27 75 75 75 75 75 75 75 80 27 75 75 75 75 75 75 75 75 75 75 75 75 75 |
| Terra Cotta Tite, per sq. Ornamental Black Slate Ro.fing. and: Per Load of 1½ Cubic Yards PAINTS. (Inoil, Wb.) White lead, Can. " rine, Can. Red lead, Eng. " venetian. " vermillion " Indian, Eng. Vellow ochre. Yellow chrome. Green, chrome. " Paris Rlack, lamp. Blue, ultramarine. Oil, linseed, raw (& Imp. gallon). " boiled" " refined, Putty. Whiting, dry. Litharge, Am. Sienna, burnt. Umber, " CEMENT, LIME, etc. Lime, Per Barrel of 2 bushels, Grey. " White Plaster, Calcined, New Branwick Wheel Service. | 7 50 25 60 25 6 50 625 6 50 627 7 652 1 60 1 75 90 1 00 1 20 1 20 1 21 2 20 2 20 2 20 2 20 2 20 2 20 2 20 2 20 2 20 3 20 4 20 2 20 3 20 4 20 2 20 3 20 4 20 4 20 5 20 6 20 7 2 |
| Terra Cotta Tite, per sq. Omamental Black Slate Ro.fing. and: Per Load of 1½ Cubic Yards PAINTS. (In oil, ¾ lb.) White lead, Can. " rine, Can. Red lead, Eng. " venetian. " vermillion " Indian, Eng. Vellow ochre. Yellow chrome. Green, chrome. " Paris Rlack, lamp. Blue, ultramarine. Oil, linseed, raw (A Imp. gallon). " boiled refined, Putty. Whiting, dry. Paris white Eng., dry. Litharge, Am. Sienna, burnt. Umber, " CEMENT, LIME, etc. Lime, Per Barrel of 2 bushels, Grey." | 7 50 25 00 25 00 25 00 25 6 50 634 7 634 1 60 1 75 100 10 1 00 10 1 00 10 1 20 15 20 7 12 25 40 15 25 68 70 72 25 68 70 72 25 68 70 72 25 68 24 24 25 68 25 26 25 27 25 68 27 27 27 27 27 27 27 27 27 27 27 27 27 |

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