

PART 1 - GENERAL

1.1 RELATED WORK

- .1 Section 01 74 21 - Construction/Demolition Waste Management and Disposal.
- .2 Section 31 53 13 - Timber Cribwork.

1.2 MEASUREMENT FOR PAYMENT

- .1 Rock Mattress: as specified including base layer, bearing layer, the cost of all plant, labour, equipment and materials required to complete the work, will be measured for payment as a lump sum. Include as incidental to price the placement of geotextile and/or geogrid as indicated. The volume of materials will be determined in place from measurements taken prior to and at completion of the work. Measurements shall be agreed and signed off by inspector indicating mattress is installed as per drawings. The rock mattress limits are shown on the drawings.
- .2 Scour Protection: supply and placement of scour protection including the cost of all plant, labour, equipment and materials required to complete the work, will be measured in cubic metres (m³) of material placed in work within the limits indicated.
- .3 Mattress required to compensate for excessive removal of suitable material under crib area to bring area to grade elevation will not be measured.
- .4 Provide a sounding survey to DFO following placement of rock mattress. No separate payment will be made for the sounding survey.

1.3 REFERENCES

- .1 American Society for Testing and Materials (ASTM)
 - .1 ASTM C88-05, Standard Test Method for Soundness of Aggregates by Use of Sodium Sulfate or Magnesium Sulfate.
 - .2 ASTM C127-07, Standard Test Method for Specific Gravity and Absorption of Coarse Aggregate.
 - .3 ASTM C535-03e1, Standard Test Method for Resistance to Degradation of Large-Size Coarse Aggregate by Abrasion and Impact in the Los Angeles Machine.

1.4 WASTE MANAGEMENT AND DISPOSAL

- .1 Separate and recycle waste materials in accordance with Section 01 74 21 - Construction/Demolition Waste Management And Disposal.
- .2 Place materials defined as hazardous or toxic in designated containers.
- .3 Fold up metal banding, flatten and place in designated area for recycling.
- .4 Divert left over aggregate material from landfill to a local facility as approved by Departmental Representative.
- .5 Divert left over geotextiles from landfill to local plastic recycling facility as approved by Department Representative.

PART 2 - PRODUCTS

2.1 MATERIALS

- .1 Mattress material to following requirements:
 - .1 Crushed quarry stone consisting of hard durable particles free from silt, clay lumps, organic matter,

frozen material and other deleterious materials, and free from splits, seams or defects likely to impair its soundness during handling or under action of water.

.2 Relative density (formally specific gravity): to ASTM C127 (AASHTO T85), not less than 2.65.

.3 Base layer will be uniformly graded quarry run rock ranging in weight from 45 to 400 kg. A minimum of 50% of the total base layer will contain stones with individual weights of 200 kg. No more than 5% by weight to be rocks weighing less than 10 kg.

.4 Bearing layer will be uniformly graded quarry run rock ranging in weight from 2 to 7 kg with average rock dimensions of 100 and 150 mm respectively. A minimum of 50% of the total bearing layer will contain stones with individual weight of 5 kg.

.2 Scour Protection material to following requirements:

.1 Hard, dense with relative density (formally specific gravity) not less than 2.65, durable quarry stone, free from seams, cracks or other structural defects, to meet following size distribution for use intended.

.2 Scour Protection to be well graded with maximum sizes not exceeding 700 mm on any side and minimum size of not less than 500 mm on any.

PART 3 - EXECUTION

3.1 PREPARATION

.1 Sound area in presence of Departmental Representative before placing mattress material, and

record elevation of material bottom on which mattress to be placed.

3.2 PLACEMENT

- .1 Ensure that no frozen material is used in placing.
- .2 Do not place mattress material until bottom area has been approved by Departmental Representative.
- .3 Place mattress materials to elevations and dimensions as indicated.
- .4 Prevent segregation in placing of material sizes. Do not drop material through water.
- .5 Do not place material during weather judged unsuitable by Departmental Representative.
- .6 Place material immediately prior to planned placement of timber cribs.
- .7 Level top surface of mattress to specified grade. Use sweep beam suspended from barge as screed to level surface of each mattress layer. Other methods of leveling may be employed subject to approval of Departmental Representative.
- .8 In areas where the depth of the rock mattress to be placed is less than the 600mm required for the full thickness of the bearing layer, only place the required thickness of bearing layer to reach the required crib seat elevation.
- .9 Place scour protection to thickness and details as indicated on drawings after placement of cribs.

3.3 ROCK MATERIAL
WASHED OUT OF WORK

- .1 Should during the progress of the work, any rock material be washed out of the work, or through neglect of carelessness of the Contractor or workmen or from any other cause, be dumped into the water near the work or anywhere within the harbour or channel, so as to interfere, in the opinion of the Departmental Representative, with actual depths of water and/or impede navigation, it will be removed by the Contractor when ordered to do so by the Departmental Representative. Any material washed out of the work or displaced beyond the contract limits will be replaced by the Contractor at no cost to Canada.

3.4 TOLERANCES

- .1 Surface of bearing layer to be parallel with elevation as indicated with mean elevation of surface within 50mm of elevations as indicated.
- .2 Surface of base layer to be parallel with elevation as indicated with mean elevation of surface within 100mm of elevations as indicated.
- .3 Establish mean elevation from spot elevations taken at 2m intervals. Do not allow spot elevation to differ more than 50mm from mean.

3.5 TESTING

- .1 Submit rock materials samples for testing to testing laboratory approved by the Departmental Representative prior to commencement of quarry production. Allow sufficient lead time to perform and report tests before start of production.

- .2 Contractor will be responsible for procurement of samples for testing and arrange and pay for shipment of samples to testing laboratory.
- .3 Departmental Representative will pay for costs associated with laboratory testing. The cost of retesting due to samples failing to meet the requirements of the contract will be done by the Contractor.
- .4 Only materials satisfactorily tested and approved by the Departmental Representative will be quarried and placed in the work.