

ADD Section 3.2 to Specification Section 35 20 24, as follows:

3.2 Sediment Removal/Disposal:

1. Transportation of materials directly to approved soil treatment facility:
 1. Temporarily store the excavated/dredged material on a floating platform within the footprint of the dredge area.
 2. Releasing dredged spoils near shore by way of bottom dump floating platforms will not be permitted.
 3. Material is to be removed from the floating platform and immediately loaded onto trucks for transport to approved soil treatment facility.
2. Transportation of material to a temporary storage location (off site):
 1. Contractor to obtain PSPC approval of temporary storage site location.
 2. Application for temporary storage will include:
 1. Location
 2. Expected duration of storage
 3. Copies of submissions to regulatory agencies requesting approval for temporary storage.
 4. Approvals from regulatory agencies for temporary storage.
 1. Environment and Climate Change, Pollution Prevention Division
 2. Digital Government and Service NL, GSC – Clarenville
 3. Service NL
 4. Any additional permitting approvals related to methodology
 5. Data sheets for liner to be used.
 6. Method of disposal for contaminated water resulting from drainage.
 3. Temporarily store the excavated/dredged material on a floating platform within the footprint of the dredge area to permit drainage for transport.
 4. Releasing dredged spoils near shore by way of bottom dump floating platforms is not permitted.
 5. Material is to be removed from the floating platform and immediately loaded onto trucks for transport to temporary storage location.
 6. Material will be placed on a liner. Liner minimum requirements:
 1. Heavy duty liner suitable for waste management/soil containment applications.
 2. Liner to be constructed of HDPE or LDPE with a minimum 30 mil thickness.
 3. Perimeter berm
 7. All materials to be deposited at an approved soil treatment facility.
3. Temporary storage on-site (if permitted) for transport directly to approved soil treatment facility:
 1. Contractor to obtain PSPC approval for temporary storage on site.
 2. Application for temporary storage at site will include:
 1. Location.
 2. Expected duration of storage.
 3. Copies of submissions to regulatory agencies requesting approval for temporary storage.
 4. Approvals from regulatory agencies for temporary storage.
 1. Environment and Climate Change, Pollution Prevention Division
 2. Digital Government and Service NL, GSC – Clarenville
 3. Service NL
 4. Any additional permitting approvals related to methodology

5. Data sheets for liner to be used.
6. Method of disposal for drained, contaminated water.
3. Material is to be removed from the floating platform and immediately placed onto heavy duty liner suitable for waste management/soil containment applications.
4. Liner to be constructed of HDPE or LDPE with a minimum 30 mil thickness.
5. All materials to be transported from temporary stockpile directly to an approved soil treatment facility.
6. Releasing dredged spoils near shore by way of bottom dump floating platforms will not be permitted.
7. All material to be stockpiled above high water mark.
8. Minimum requirements for the liner system
 1. Heavy duty liner suitable for waste management/soil containment applications.
 2. To be constructed of HDPE or LDPE with a minimum 30 mil thickness.
9. Disposal of drained water is the responsibility of the Contractor. Contractor to provide method of water disposal.
4. Any temporary storage of material will require the stockpile to be covered to eliminate the possibility of the material or liquids exiting the liner system.
5. All water drained from stockpile will be taken off-site for disposal. No drained water will be permitted to flow into surrounding environment and /or waters.
6. The term "Soil Treatment Facility" refers to a Provincially Approved facility, with a Certificate of Approval from the Provincial Department of Environment and Climate Change to accept the material as deemed in the soil testing and analyses provided.