Appendix H

FILL

Please make sure answers to all of the questions in this appendix correspond to information on the application drawings.

1. How many linear feet will the fill extend channelward of the:
   a. Tidal waters: mean high water line? ________ ft.
      mean low water line? ________ ft.

2. What is the area of fill that will be located:
   a. on subaqueous land (channelward of mean high water) ________ sq. ft.
   b. on vegetated wetlands? ________ sq. ft.

3. What is the source of the fill?
   _____ Hauled in from upland sources: What is the source company/location/parcel number?
   _____ Obtained from dredged material: Complete Dredging Appendix.

4. What is the total volume of fill? ________ cubic yards
   a. What is the total fill per running foot of shoreline? ________ cubic yards

5. What method will be used to place the fill?

6. State the type and composition percentage of the fill material (e.g. sand 80%, silt 5%, clay 15%, etc.)

7. How will the fill be retained? Complete appropriate appendix.

8. What type of vegetation or ground cover will be provided for the filled area(s) to prevent soil erosion and help keep sediment from reaching State waters?

9. Describe the type(s) of structure(s) to be erected on the filled area (if any). Complete appropriate appendix.