ATTACHMENT 9

SEDIMENT TRAINING OPTIONS FORBAYPORT FLARE
Design options for sediment and current training structures are investigated for the potential to reduce the amount of sediment that settles in the Houston ship channel (HSC) and Bayport flare. The location of the Bayport flare is shown in Figure 1. This reach of the HSC is exceptionally busy, and has required substantial maintenance dredging due to ongoing shoaling.

Previous sediment modeling of vessel movements near the flare found that vessel induced fluid pressures and sheer loads on the soil bed are eroding the soft surface material on the shallow bed surrounding the HSC (1)(2). Eroded materials become suspended in the water column and carried by existing currents. Previous circulation modeling has also shown that the residual bottom currents progress in a generally counter-clockwise circulation pattern, with residual bottom current flowing South to North in the Channel (Figure 2). Suspended sediments generally settle in locations with lower currents, such as the Bayport Flare (circled in Figure 1). Modeling has also shown that vessel induced erosion generates the majority of the shoaling material rather than other sources such as river sediments or shoreline erosion. The vessel induced shear stresses that cause erosion and subsequent transport are larger and impact more area in the reach along Atkinson Island. Historical dredging records indicate the Bayport Flare (circled in Figure 1) is a major sink; it is a large, deep area where the velocity drops sufficiently for material to settle. Movement of sinks within the flare are probably caused by turbidity maxima or salt wedge tip migration throughout the year. These locations tend to be further downstream in the HSC in spring during high freshwater flows, and are likely to be pushed further upstream along Atkinson Island during periods of high tides and lower flows.
Figure 2 shows the bottom flow residual velocities in the area of interest (circled in red) without any current or sediment training structures. There is a residual circulation in the shallow flats north of the Bayport flare and west of the HSC. Ship wakes generated in the HSC dislodge material in these shallow flats, most of which gets mobilized by the circulation. The reach is sufficiently busy that entrained sediments do not have adequate low-energy time to settle in the shallow flats West of the channel. Entrained sediments continue with the counter-clockwise circulation and are ultimately deposited in the deeper and lower energy Bayport flare. Additionally, sediment coming down the river also gets entrained in this circulation and goes into the flare instead of being flushed through the ship channel. Only a small percentage of suspended sediment becomes entrained in the channel and flows Southward.

![Figure 2: Bottom residual velocities w/o Training structures](image)

The fundamental problem leading to the shoaling is believed to be the broad circulation pattern combined with the large amount of traffic in the reach. Sediments are continuously suspended by passing ships, and then carried with the circulating currents until they settle in the relatively quiescent deep sections the depth of which are subsequently maintained by dredging. Prior modeling included assessment of two proposed sediment-training structures (Figures 3 and 4). These chevron-shaped structures are intended to prevent sediment entering the HSC as well as the Bayport flare, but are not believed to be effective because detailed circulation modeling has shown these structures to have little or no impact on the broad circulation through and North of the Flare. The proposed chevron structures may encourage greater shoaling because of reduced bottom velocities in the dredged areas, but have no effect on the problematic circulation of extremely sediment-rich water.
Figure 3: Bottom residual velocities with single chevron sediment training structure.

Figure 4: Bottom residual velocities with multiple chevron sediment training structures.
Two new solutions are proposed for detailed evaluation in Engineering Design, each of which is intended to reduce the counterclockwise circulation. Figure 5 shows the less costly proposed solution, which is a segmented breakwater that runs north-south from the northernmost part of the flats adjoining the HSC to about 1/4th the way to the flare, Appendix A for cost details. This structure is intended to train the downstream currents in a way that interrupts the large-scale counter-clockwise circulation such that suspended sediments are carried Southward though the ship channel, rather than entering the large circulation pattern. In addition to training the currents, the breakwaters are only slightly emergent, such that wave energy can overtop the breakwaters, but neither the energy nor entrained sediments can return to the ship channel. The breakwater segments are about 1,200 ft long, interrupted by a series of gaps of approximately 100ft to allow small-boat navigation and environmental circulation. The low energy and low current area behind the breakwater will also allow sediments generated in the upper part of the reach to settle in the wedge-shaped area rather than into the ship channel or further downstream. This option is the less costly of the two because it is relatively short, but it offers no settlement area for suspended sediments South of the end of the breakwater. Detailed analysis should be performed to determine where these suspended sediments are likely to be deposited after they are carried South in the new current circulation pattern.

The second solution proposed is shown in Figure 6. A new breakwater is proposed from the Northernmost part of the flats all the way down to the flare. The advantage of this more expensive solution is that the entire flats region is sheltered from ship wakes and currents such that it becomes a sediment deposition areas outside the ship channel. This solution is costlier as compared to the shorter breakwater, but is expected to provide better sediment detainment at a known fixed location outside the ship channel.

Figure 5: 1/4th Breakwater Concept
Figure 6: Extended Breakwater Concept

The preliminary design specifications for these breakwaters based on calculations in CEDAS are given in Table 1. These calculations assume a structure slope of 1:3.

Table 1: Breakwater Design Specifications (CEDAS)

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wave period</td>
<td>4.3 secs</td>
</tr>
<tr>
<td>Armor unit weight</td>
<td>165 lb/ft(^3)</td>
</tr>
<tr>
<td>Wave height</td>
<td>4.6 ft</td>
</tr>
<tr>
<td>Stability Coefficient</td>
<td>1.2 (Trunk) &amp; 1.1(Top)</td>
</tr>
<tr>
<td>Layer Coefficient</td>
<td>1.02</td>
</tr>
<tr>
<td>Porosity</td>
<td>38%</td>
</tr>
<tr>
<td>COT of structure slope</td>
<td>3</td>
</tr>
<tr>
<td>Number of units comprising the layer thickness</td>
<td>2</td>
</tr>
<tr>
<td>Single Armor Unit Weight</td>
<td>11,100 lb</td>
</tr>
<tr>
<td>Minimum crest width</td>
<td>6.0 ft</td>
</tr>
<tr>
<td>Average layer thickness</td>
<td>4.0 ft</td>
</tr>
<tr>
<td>Average number of single armor units per unit surface area</td>
<td>340/1,000 ft(^2)</td>
</tr>
<tr>
<td>Single Armor Unit Weight (Top)</td>
<td>1,235 lb</td>
</tr>
</tbody>
</table>
The proposed cross-section is the same for either the longer or shorter breakwater. The breakwater is to be only marginally emergent (2ft above MSL). Emergence above the water surface is necessary to prevent a serious navigation hazard for small craft, but it is to be only marginally emergent such that wave energy and entrained sediments can pass over the breakwater out of the channel area.

The breakwater is to be fully armored on top and on the East side facing the ship channel, but the subaqueous areas on the West side would be backed by a long gentle slope of dredge tailings, stabilized using living shoreline techniques. Use of the tailings is less costly to construct because less rock armoring is required, provides additional space for placement of dredge tailings, and provides additional shallow water habitat for marine life. The low height was included in calculating the size of the rock armoring: the Van der Meer reduction factor (3) has been calculated to be 0.87, and the size of the armor units shown in Table 1 has been reduced to 87% of the value calculated using CEDAS.

REFERENCES:


APPENDIX A

18 October 2018

Thomas White, PhD, PE, D.CE

HSC Sediment Attenuation Feature

Options and Costs

Per the team’s 11 September 2018 decision to compare costs between continuing additional dredging near the Bayport Flare vs. a sediment attenuation feature, four options were examined to determine construction costs.

Option #1 was proposed by ERDC and consists of the triangular section shown in red and a straight section in green.

Lengths are 4858 yards for the triangle and 1817 yards for the straight section for a total length of 6675 yards.
Option #2 was proposed by ERDC and consists of 3 triangular sections shown in white.

Lengths are \(2 \times 3 \times 877 = 5262\) yards for a total length.
Short Option #3 has a total length of 2433 yards, with length of each segment = 1200ft and typical gap of 100ft.
Long Option #4 has a total length of 7140 yards, with length of each segment = 1200ft and typical gap of 100ft.
Cross Section

The following cross-section was taken from this Feasibility Study’s Engineering Appendix. In order to be able to consistently compare the four options, the same cross-section was used for all four. Most likely, this cross-section will produce an overestimate of cost, since the rock quantities are rather high, which may be considered a contingency factor.

Cross-sectional areas of the rock and sediment portions were provided by one of the team members working for the HPA, Chester Hedderman, P.E.

Rock = 322.6 ft$^2$, and sediment = 1400 ft$^2$, which includes 5ft of sediment used to vertically compress the Bay floor.

Cost Estimates

The Port’s price for rock, listed in the Draft Engineering Appendix is $91.55/ton. In order to convert this price into a price per cubic yard, a conversion factor was computed as $166$ lb/ft$^3$ x $27$ ft$^3$/yd$^3$ / $2000$ lb/ton = 2.24 ton/yd$^3$.

The price of the rock portion of the cross-section is then $322.6$ ft$^2$ x $91.55$/ton x 2.24 ton/yd$^3$ / $9$ft$^2$/yd$^2$ = 7351 $$/yd.

For the sediment, the unit price is then $1400$ ft$^2$ x $20$/yd$^3$ / $9$ft$^2$/yd$^2$ = 3112 $$/yd.

Option #1 (large triangle plus straight section) is $6675$yd x (7351 + 3112)$$/yd = $69.8 million

Option #2 (three triangles) is $5262$yd x (7351 + 3112)$$/yd = $55.1 million

Option #3 (short segmented breakwater) is $2433$yd x (7351 + 3112)$$/yd = $25.5 million

Option #4 (long segmented breakwater) is $7140$yd x (7351 + 3112)$$/yd = $74.7 million
Caveats (reasons why these are likely to be overestimates of cost):

$20/\text{yd}^3$ is probably an overestimate of dredged sediment unit cost.

Gaps in the two TAMU options (#3 and #4) were ignored. (The breakwaters were assumed to be continuous.)

The cross-section is probably overdesigned in terms of how much rock is used.

**Final Step**

It is out of the purview of H&H to estimate excess dredging quantities near the Bayport Flare. Other disciplines should provide such estimates. The final step is to compare the attenuation feature’s **annualized** cost to the excess dredging’s annual cost. If the ratio is low, then such a feature is worth pursuing with modeling.