

HARBOR POINT DEVELOPMENT

Entering the Cap **What's Involved?**

STEP 1



S1 Foundation construction on Harbor Point began in May. The Cap was covered with a gravel working surface at the completion of corrective actions for the planned redevelopment.

STEP 2

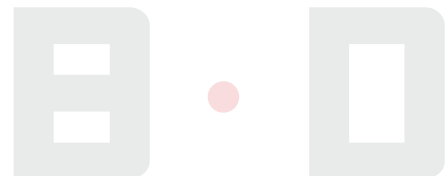
S2 Workers carefully remove the cover soil down to the geomembrane.



STEP 3



S3 The environmental contractor welds side panels to the existing geomembrane to form a watertight seal above the contamination zone.



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STEP 4

S4 The environmental contractor probes below the geomembrane to remove obstructions, such as foundations left under the cap that could interfere with pile driving.

STEP 5



S5 Soil and other materials from under the cap are placed into lined, covered trucks or into the bucket of a loader, and then directly into a lined, covered roll-off container for off-site disposal.

STEP 6

S6 Clean soil materials are used to backfill the excavation void and plastic secured with sandbags is placed across the disturbed area overnight if work is not complete when they stop for the day.

