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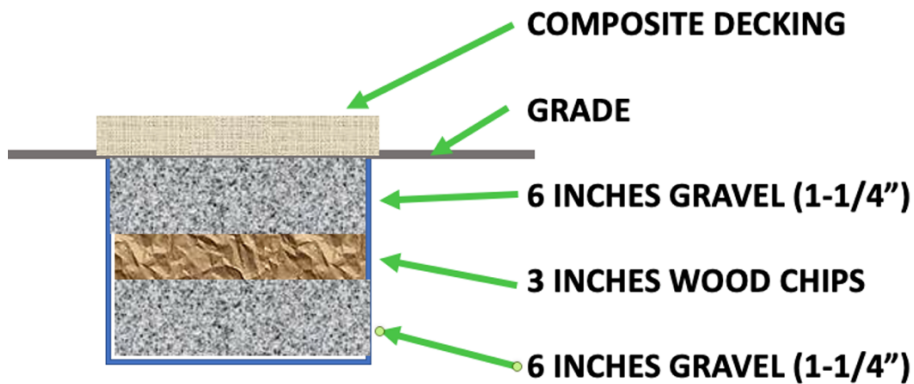
HABITAT RESTORATION
ENVIRONMENTAL MANAGEMENT

OUTDOOR RINSE STATION GUIDELINES

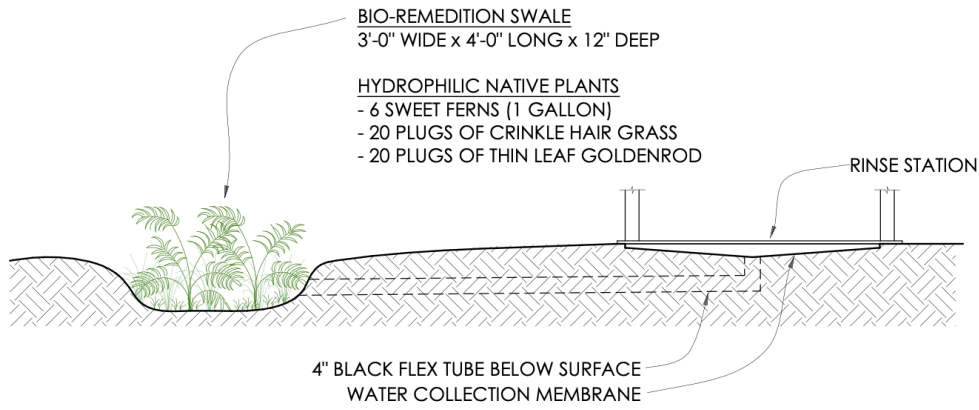
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Soap-less, outdoor rinse stations have replaced outdoor showers in wetlands buffer zones. This change increases compliance with performance standards of The Act. Rinse stations protect water quality by reducing septic loading from indoor showers. They also eliminate introduction of phosphorus and nitrogen bearing soaps into the water table. Two effective systems we have used are shown below, to naturally process rinse station water.

SOAPLESS, OUT-DOOR RINSE STATION RECOMMEND ½ INCH DECK SPACING



**REPEAT THIS PATTERN
TO 36 INCHES**



D1.5 BIO-REMEDIATION SWALE
 $\frac{3}{8}'' = 1'$

sheet no.
D1.1

scale $\frac{3}{8}'' = 1'-0''$	date 10/29/18	design	project no.
		drawn	

Project: **SEEVAK**
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In a perfect world, these bio-remediation systems should not be necessary but it is not a perfect world. Regards, Gordon Peabody