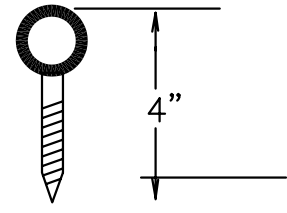


$\frac{5}{16}$ " Aluminum Snap Ring detail



1. $\frac{3}{8}$ " diameter smooth steel rod with 90° 2" bend
2. $\frac{5}{16}$ " diameter X 4" Lag Eye Bolt epoxied into catch basin wall opposite of the pipe outlet
3. 2- $\frac{3}{4}$ " X $\frac{5}{16}$ " Aluminum Snap Ring attached to $\frac{3}{8}$ " rod.
- 4a. $\frac{1}{4}$ " Nylon Rope attached to top Log Eye Bolt and Snap Ring.
- 4b Attach Oil Sock to Snap Ring.
5. Oil Sock (Sorbent Model #L90898 or approved equivalent)
6. Nylon ties

$\frac{5}{16}$ " Stainless Lag Eye Bolt Detail



NO.			REVISED	DATE	STANDARD DETAILS FOR PUBLIC WORKS CONSTRUCTION	SECTION: 2			
<h2 style="margin: 0;">CATCH BASIN TYPE I</h2>						DRAWING NO: 2-8.1			
						DATE: 7-07		PAGE: 11.1	