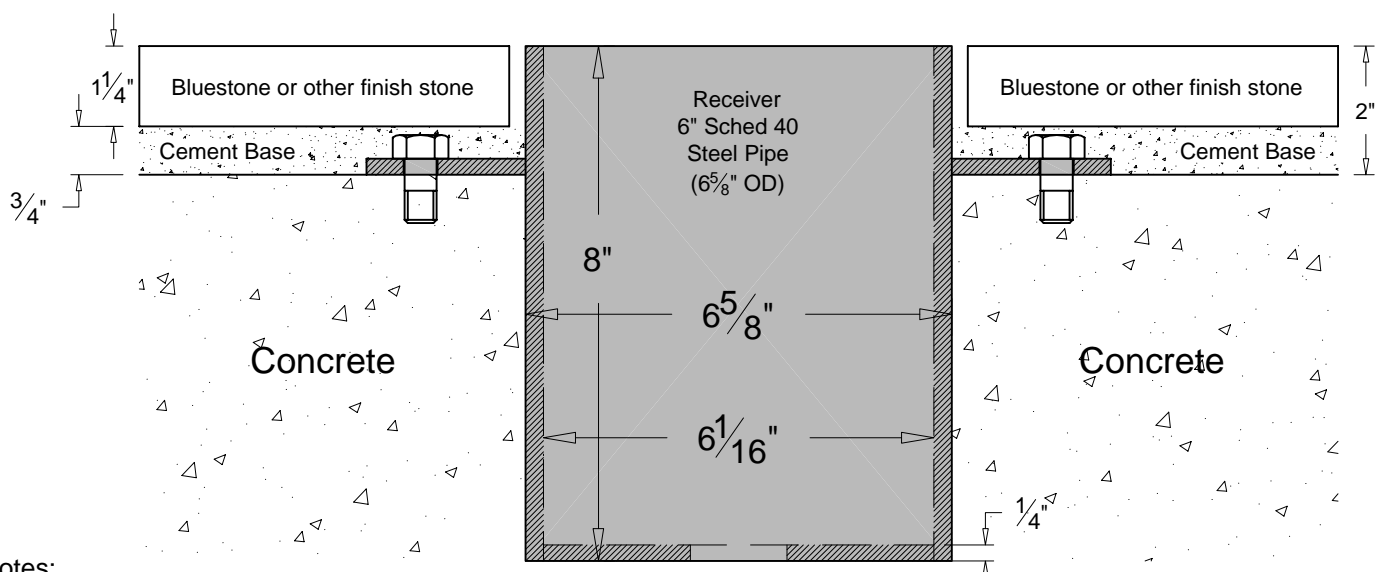
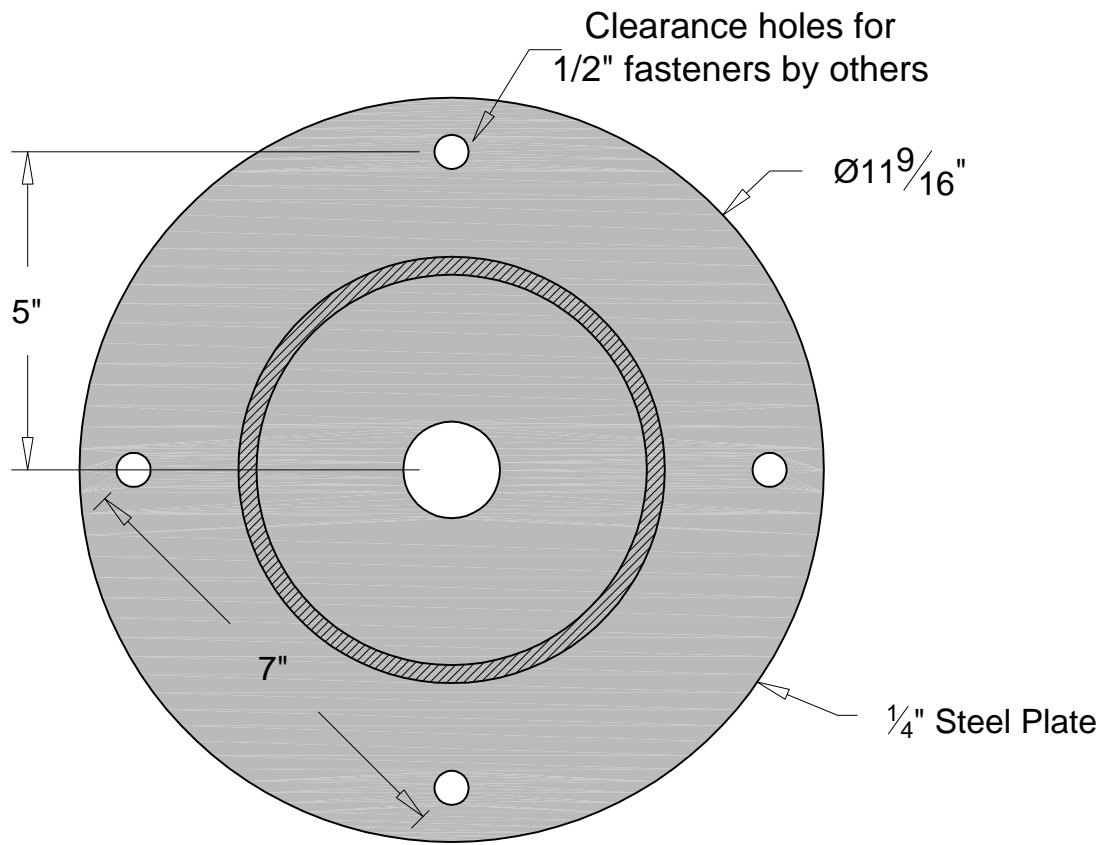


American Bollard



Notes:

- 1) We provide steel components only.
- 2) All other details are suggestions only and should be verified by a licensed engineer.

WEIGHT: 13 lbs.

THIS DRAWING IS NOT DRAWN TO SCALE
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This drawing is available in AutoCad format.

Material used is steel
unless otherwise specified.

Due to the casting process actual
measurements may vary slightly.

AIC		Architectural Iron Company		
		104 Ironwood Court / P.O. Box 126 Milford, PA 18337		
800-442-IRON/4766		Fax: 570-296-IRON/4766		
www.architecturaliron.com		E-mail: info@architecturaliron.com		
Alternate Bollard Receiver for Bollards Using 6" Sched. 40 Steel Pipe				
Drawing No. AIC-AR6	Drafted By: B. Hale	Checked By: D.Q.	Date: 04/25/08	Part Number AIC-AR6