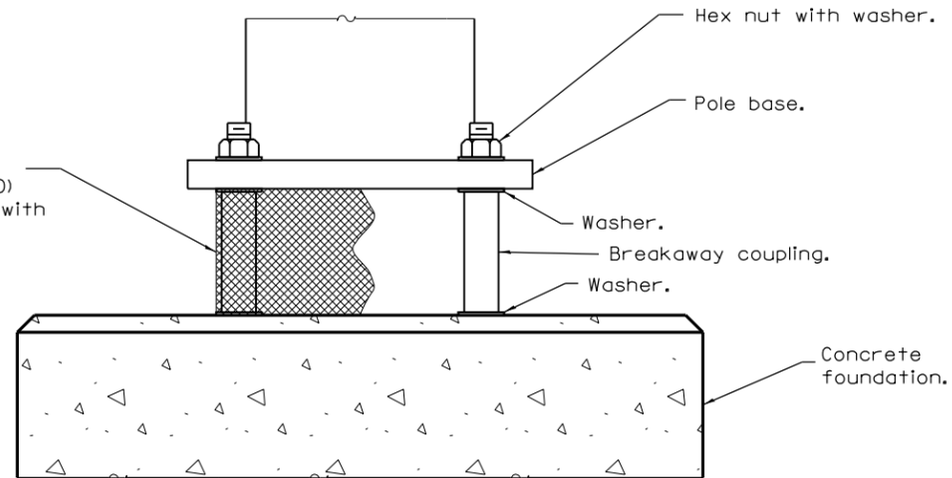


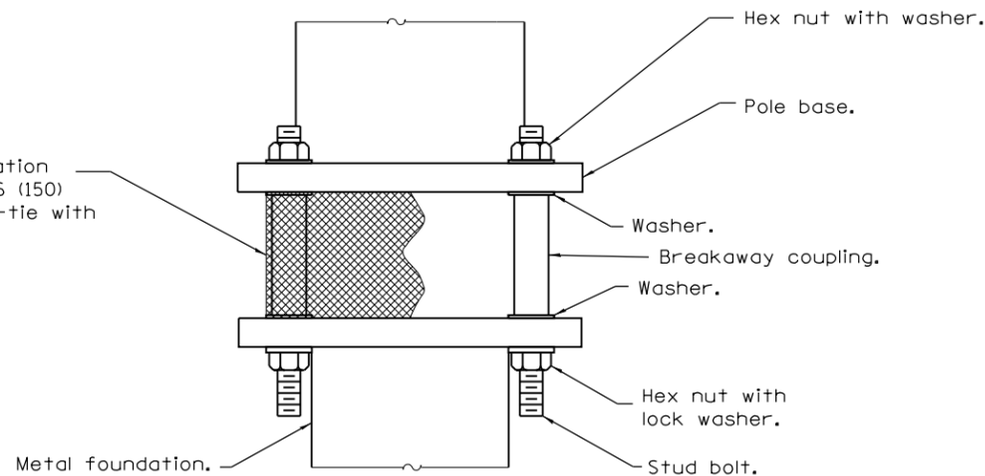
Screen wrapped around couplings between foundation and pole base. Provide 6 (150) minimum overlap and wire-tie with matching wire.



**BREAKAWAY COUPLINGS  
ON CONCRETE FOUNDATION**

(Provide pole base skirt around screen when required.)

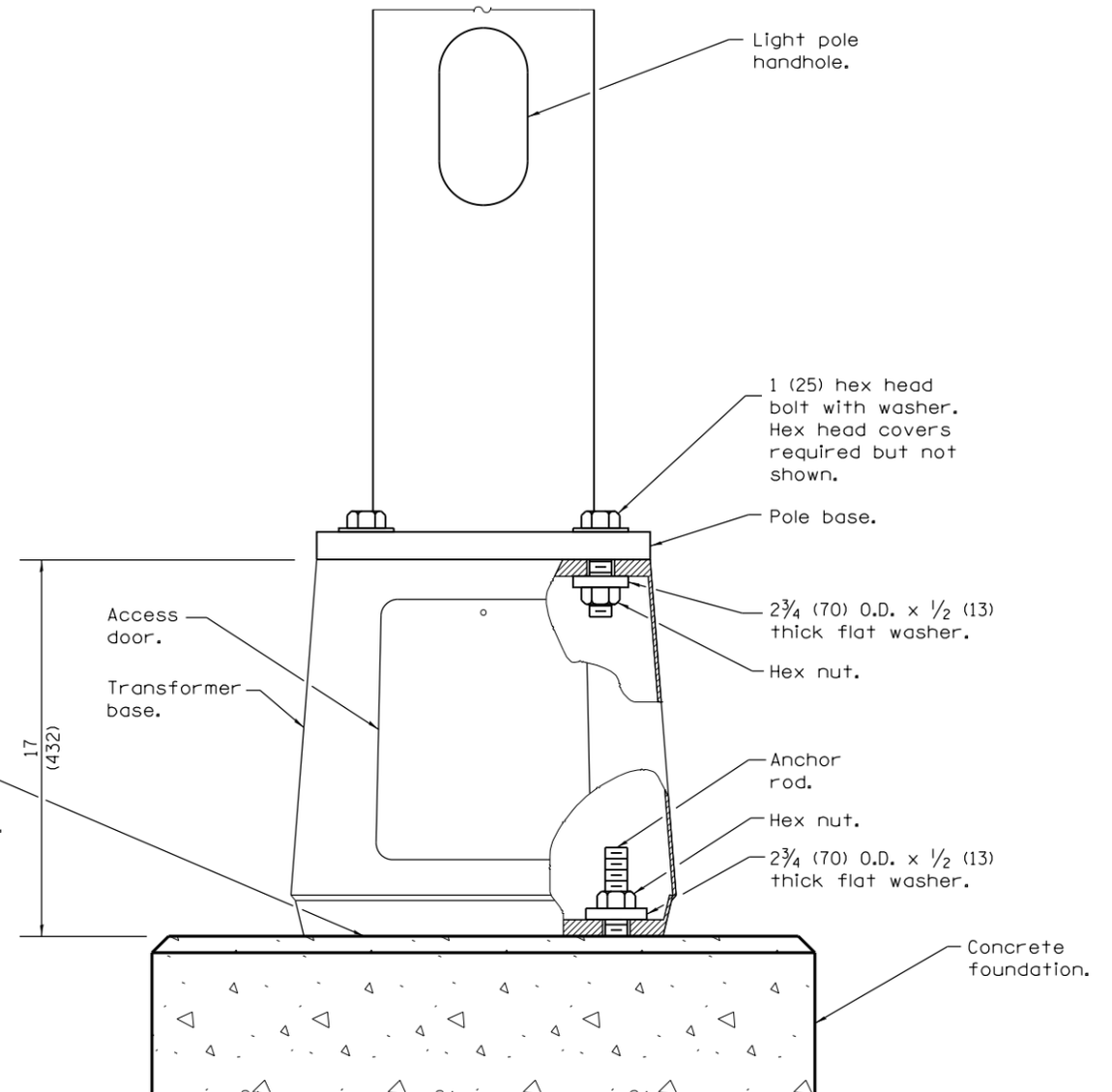
Screen wrapped around couplings between foundation and pole base. Provide 6 (150) minimum overlap and wire-tie with matching wire.



**BREAKAWAY COUPLINGS  
ON METAL FOUNDATION**

(Provide pole base skirt around screen when required.)

Seal all gaps between transformer base and concrete foundation.



**BREAKAWAY TRANSFORMER BASE**

**GENERAL NOTES**

- See light pole standard for details not shown.
- Use largest transformer base bolt circle possible.
- Transformer bases shall not be installed on metal foundations.
- Washers on top of pole base shall cover the entire bolt slot.
- See Standard 836001 for Light Pole Foundation.
- All dimensions are in inches (millimeters) unless otherwise shown.

Illinois Department of Transportation

PASSED January 1, 2014  
*Cheryl Gentry*  
 ENGINEER OF PRELIMINARY ENGINEERING

APPROVED January 1, 2014  
*CR*  
 ENGINEER OF DESIGN AND ENVIRONMENT

ISSUED 1-1-12

DATE	REVISIONS
1-1-14	New Standard.

**BREAKAWAY DEVICES**

**STANDARD 838001**