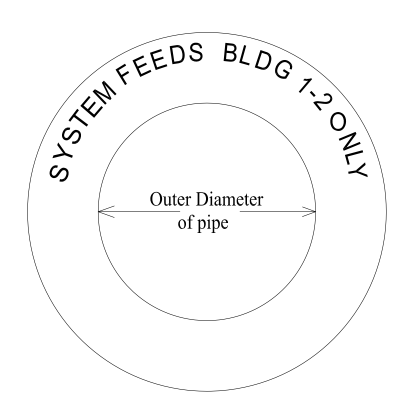
A brass plate constructed per this detail shall be installed at multiple address and/or multiple system properties to identify fire sprinkler and standpipe system connections

EXAMPLE ONLY

- 1 Plate shall be brass.
- 2. Brass shall be a minimum of 1/16" thick.

Letters/numbers shall be a minimum 1/2"

- 3. stroke.
- 4. Letters/numbers shall be stamped to a minimum depth of 1/32". Letters/numbers shall not be scribed.
- 5. The identification plate shall be mounted on piping riser directly in back of the connection.
- 6. The lettering and numbers shall start from the outside of the plate 1/8".



A brass plate constructed per this detail shall be installed at multiple address and/or multiple system properties to identify fire sprinkler and standpipe system connections

- 1. Plate shall be brass.
- 2. Brass shall be a minimum of 1/16" thick.
- 3. Letters/numbers shall be a minimum 1/2" stroke.
- 4. Letters/numbers shall be stamped to a minimum depth of 1/32". Letters/numbers shall not be scribed.
- 5. Plate shall be wall mounted with an approved exterior adhesive and bolted into the wall above the connections with approved anchors

(Example of adhesive types: PL200 construction adhesive, DOW 799, DOW RTV 3145)

EXAMPLE ONLY

BLDG. 1 Partial System Stockroom Only

2" MIN.

10" MIN. -

