

Coupon Data Collection Form (All pipe materials)

Section 1: General Site Data

1. Date	2a. Facility ID / Asset ID	2b. Line Number		
3a. Pipe Diameter	3b. Pipe Material	3c. Other:		
4a. Pipe Classification	4b. Nominal Thickness (in)			
5. Inspection Reason (ch	eck one)			
Abandonment	Pipe Rehab	Temporarily Out-of-Service		
6. Coupon properly mark	ed? (see Section 3)			
Yes No				
7a. Coupon to be collected	ed? If Yes, complete 7b			
Yes No				
7b. Coupon Tag (YYMMI	DD_AssetID_UniqueCoupon#)			
Section 2: Coupon Collection				

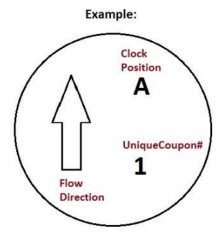
If coupon is to be collected:

- 1. Ensure coupon is properly marked.
- 2. Wrap sample in plastic.
- 3. Place waterproof tag with tag name (see item 7).
- 4. Place in safe, easily accessible place and notify Project Manager for collection.

Section 3: Coupon Marking

Prior to taking photos and measurements:

- 1. Note flow direction
- 2. Note clock position A, B, C, or D (see number 10)
- 3. Note UniqueCoupon#



Section 4: Coupon Data

8. GPS Coordinates of coupon location:

Easting (X):

Northing (Y):

Elevation (Z):

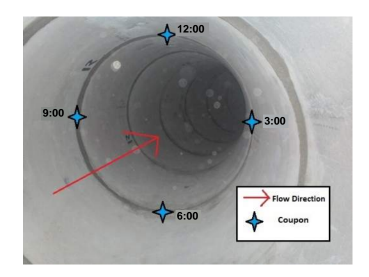
- 9. Brief description of coupon location (nearest intersection, stationing from record drawings, etc.):
- 10. Coupon clock position

12:00

3:00

6:00

9:00



11. Coupon Photos (required)

With proper markings:

Exterior coupon

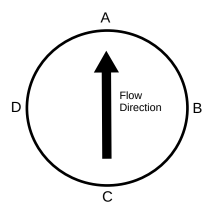
Interior coupon

Close-Up edges of coupon

NOTE: Attach all photos to this data collection form.

Section 5: Coupon Thickness

Ductile Iron / Cast Iron / AC / PVC / HDPE: Pipe coupon thickness documentation should include the thickness of the material in multiple locations on the coupon making sure to note the maximum and minimum thickness observed.





Location A Thickness (in)

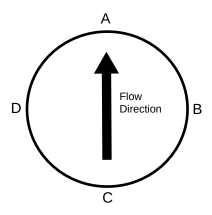
Location B Thickness (in)

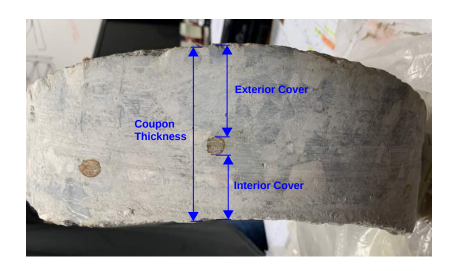
Location C Thickness (in)

Location D Thickness (in)

Additional Notes

Reinforced Concrete Pressure Pipe (RCPP): Pipe coupon thickness dimensions should include the overall thickness, the concrete cover over the steel reinforcement from the interior (Int. cover) and the exterior (Ext. Cover) on each of the identified points of the coupon.

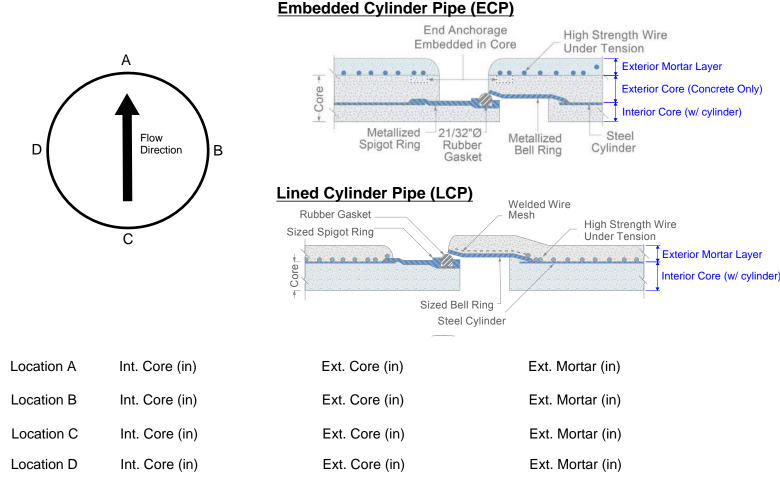




Location A	Thickness (in)	Ext. Cover (in)	Int. Cover (in)
Location B	Thickness (in)	Ext. Cover (in)	Int. Cover (in)
Location C	Thickness (in)	Ext. Cover (in)	Int. Cover (in)
Location D	Thickness (in)	Ext. Cover (in)	Int. Cover (in)

Additional Notes

Prestressed Concrete Cylinder Pipe (PCCP): Pipe coupon thickness documentation should include the thickness of each layer of composite pipe consisting of the interior concrete core (w/ steel cylinder), the exterior concrete core (ECP Only), and exterior mortar layer. Where there is no cementitious layer between the cylinder and wire, record as "N/A" for Exterior Core.



Additional Notes

NOTE: The exterior concrete and mortar materials are not retained in the pipe coupon. Direct measurements of exterior materials are to be captured during preparation of PCCP prior to tapping the pipe.