

ADDENDUM NO. 2

February 12, 2026

Owner: Norman Utilities Authority
Project Number: WW0316
Project Name: Sewer Maintenance Project 2018
Bid No. 2526-27
Contract No. K-2526-25

This Addendum is a part of Contract and clarifies, corrects or modifies original Bid Documents, dated January 2026 and signed and sealed by the Engineer on January 25, 2026. Receipt of this addendum in the space provided on this form and include with your Bid Documents; failure to do so may subject bidder to disqualification.

A. Revisions to Specifications:

1. Invitation to Bid (00080):
 - a. The Bid Date is hereby modified from February 19, 2026, at 2:00 PM to February 26, 2026 at 2:00 PM
2. Bid Form (00300):
 - a. Bid Form 00300 is replaced in its entirety
 - b. New form modifies pay items and quantities.
 - i. Pay Item 8 modified from Lump Sum to Linear Foot basis.
 - c. Contract time is changed to 700 calendar days.
3. Special Provisions (00820-1):
 - a. Hyperlink for Standard Specifications is modified to:
<https://public.3.basecamp.com/p/ZCCDw6tLkW276ELNPtUyjUYx>
4. Manhole rings and covers shall be Trumbull 26" composite lid and frame Parts 367-5705 and 367-5703 and other items necessary for complete and workable installation.

B. Revisions to Plans:

1. Sheet C2-102 is replaced in its entirety with the revised sheet.
2. Sheet C2-104 is replaced in its entirety with the revised sheet.
3. Sheet C2-105 is replaced in its entirety with the revised sheet.
4. Screenshot shows locations of sewers to be abandoned at Renaissance and Classen to be covered by Pay Item 15.



Trumbull Manufacturing, Inc.

3850 Hendricks Road, Youngstown, Ohio 44515

Phone: 330.270.7888 | Toll Free: 877.504.1507 | Fax: 330.392.0756

www.trumbull-mfg.com

Composite Manhole Frame and Cover Assemblies

With Full Clear Opening – Paddle Lock and Bolt Down Styles

Available in 26", 32" and 38" Sizes – EPDM Sealed

2
COVER
STYLES

GROOVED DESIGN EPDM SEAL
prevents infiltration

STAINLESS STEEL PICK BARS
1 or 2, depending on manhole size

OUTWARD LOBES
allow for precise
bolt and paddle
lock alignment

FRAME SLOTS
allow easy
handling and
anchoring to
manhole



PADDLE LOCK

Two quarter turn pentagon bolts open and close cover via paddle lock located on the underside.

BOLT DOWN

Four Xylan coated stainless screws compress the EPDM seal on the frame to prevent infiltration.

i Additional security options available, shown on page 40.

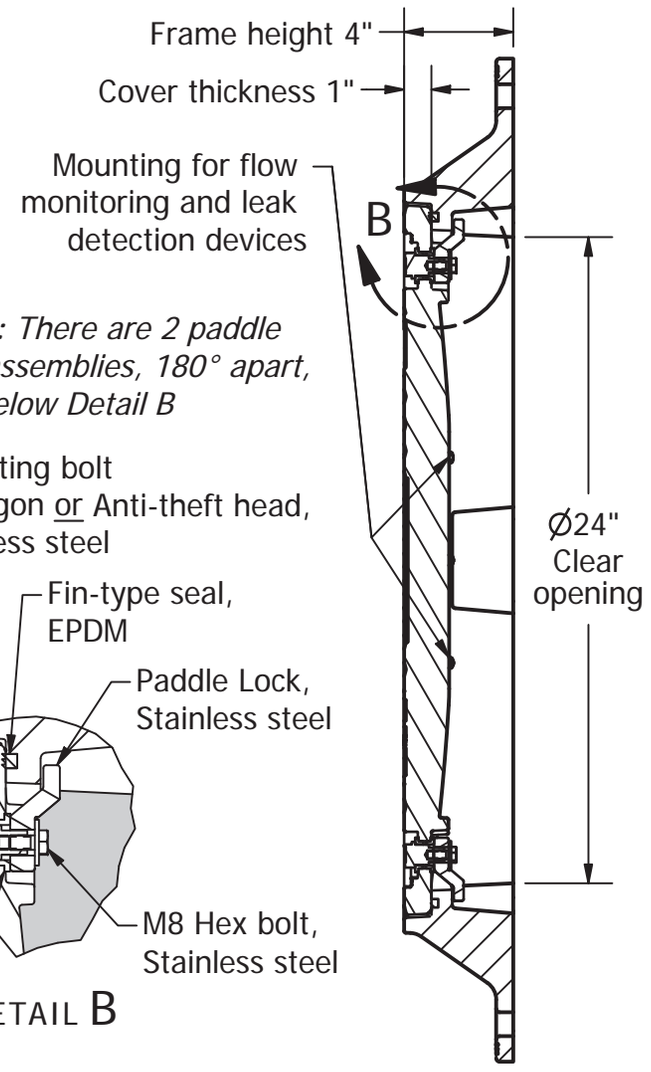
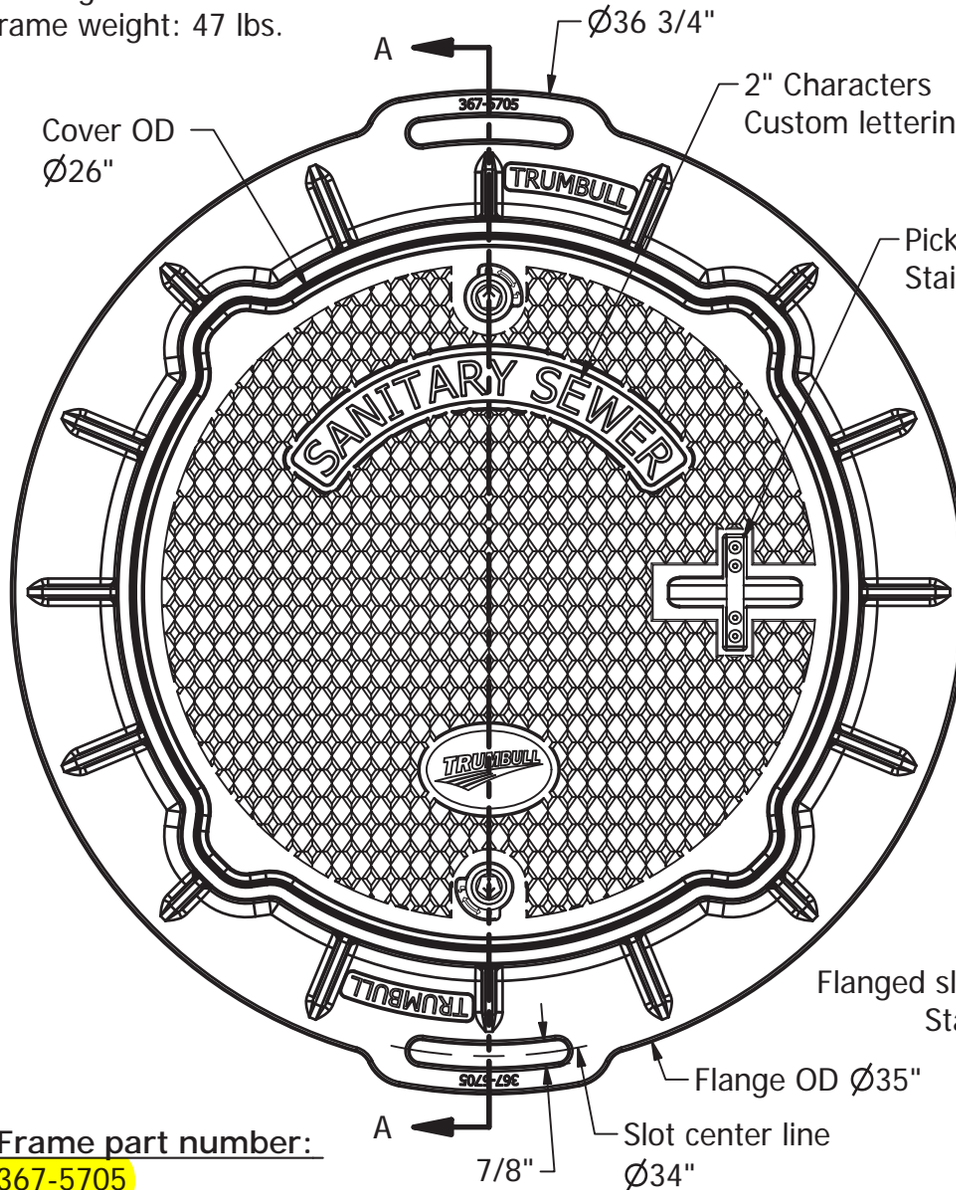
Lid OD	Locking Mechanism	FRAME	SANITARY SEWER LID	WATER METER LID	Total Weight
		Trumbull Item No.	Trumbull Item No.	Trumbull Item No.	
26"	Bolt Down		367-5701	367-5702	93.00 lbs.
26"	Paddle Lock	367-5705	367-5703	367-5704	93.00 lbs.
32"	Bolt Down	367-5794	367-5792	367-5793	129.00 lbs.
32"	Paddle Lock		367-5900	367-5901	129.00 lbs.
38"	Bolt Down	367-5784	367-5795	367-5465	236.80 lbs.
38"	Paddle Lock		367-5617	367-5618	236.80 lbs.

- Composite design can pass a 50,000 lb. proof load test per AASHTO M-306, H-25, yet weighs only one-third of comparable cast iron frame and lid, reducing back and finger injuries.
- Two lid fastening styles available.
- All hardware is stainless steel, along with the composite construction provides corrosion resistance.
- Fasteners on underside to attach flow monitoring/leak detection devices.
- Optional logo/custom lettering available.

For dimensions, load ratings and additional options, refer to the product information chart on page 28 (WATER METER) and page 46 (SANITARY SEWER).

Lid weight: 48 lbs.
 Frame weight: 47 lbs.

50,000 lbs. load rating, H-25



Note: There are 2 paddle lock assemblies, 180° apart, Per below Detail B

Frame part number:
 367-5705

Lid part number:
 367-5703 (Sanitary Sewer)
 367-5704 (Water Meter)

26" Manhole Lid & Frame
 (24" Frame Clear Opening, Paddle Lock)
 Drawn to Scale

Drawn: AAH
 09/18/18

Original document

Trumbull Manufacturing, Inc.
 Youngstown, Ohio
 www.trumbull-mfg.com

