



# Township of Aberdeen

ONE ABERDEEN SQUARE, ABERDEEN, NEW JERSEY 07747

Mayor Fred Tagliarini  
Deputy Mayor Margaret Montone

Councilman Greg Cannon  
Councilwoman Connie Kelley  
Councilman Joseph Martucci  
Councilman Robert Swindle  
Councilman Arthur Hirsch

Bryan A. Russell QPA  
Township Manager

## HOOK-UP FEE CHECK LIST

### APPLICATION FOR SERVICE

**IMPORTANT! SUB-DIVISION APPLICATION MUST HAVE COPY OF RESOLUTION ATTACHED TO APPLICATION. WE WILL NOT ACCEPT AN APPLICATION OR PAYMENT OF FEES UNTIL COPY OF RESOLUTION IS ATTACHED.**



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## APPLICATION FOR SERVICE

**One time application fee of \$50.00 per project must be paid up front.** Please issue a separate check for application fee payable to Aberdeen Township.

For connections on new accounts, a \$15.00 new account fee applies for each new account to be set up.

Water \_\_\_\_\_ # of units \_\_\_\_\_ Meter Size \_\_\_\_\_

Sewer \_\_\_\_\_ # of units \_\_\_\_\_

Property Location (Street address): \_\_\_\_\_

Premises to be connected: Block \_\_\_\_\_ Lot \_\_\_\_\_ Qualifier # \_\_\_\_\_

Is this a subdivision? Yes \_\_\_\_\_ No \_\_\_\_\_ Resolution # \_\_\_\_\_

Name of Applicant \_\_\_\_\_

Mailing Address \_\_\_\_\_

Telephone Number \_\_\_\_\_ Email: \_\_\_\_\_

### RATES (per unit):

	<u>Water</u>	<u>Sewer</u>
HOOK-UP	\$4,150.00	\$6,500.00
MXU	\$135.00 (one per meter installed)	
METER	\$275.85 (for standard 1" meter, additional charges added for larger size meters)	
SUBTOTAL:	\$4,560.85	\$6,500.00

Signature of Applicant \_\_\_\_\_

Date \_\_\_\_\_

_____ X _____	+	_____ = _____	
# of units	Connection Fees	Application Fee	
			+
_____ X _____		= _____	
# of new accts	New account fee		
Total due Connection Fees and new account fees = _____			



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Date: \_\_\_\_\_

Connection fees on Block \_\_\_\_\_ Lot \_\_\_\_\_ Qualifier # \_\_\_\_\_, have been paid to Aberdeen Township.

You are now required to pay connection fees to Bayshore Regional Sewage Authority. You must return a letter to our utility department and building department from Bayshore Regional Sewage Authority stating their connection fees were paid.

You must contact Bayshore Regional Sewage Authority to obtain more information regarding their costs/connection fees. You may contact them using the information listed below:

Bayshore Regional Sewage Authority  
100 Oak St  
Union Beach NJ 07735

Phone: 732-739-1095

Website: <http://www.bayshorersa.com/brsa/>

DATE FILED: \_\_\_\_\_

APPLICATION FOR RESIDENTIAL SEWER CONNECTION

BAYSHORE REGIONAL SEWERAGE AUTHORITY

100 Oak Street

Union Beach, New Jersey 07735

APPLICATION FOR REVIEW OF PLANS FOR SANITARY SEWER CONNECTION TO SERVICE RESIDENTIAL SUBDIVISIONS OR DEVELOPMENT AREAS HAVING NO INDUSTRIAL CONTRIBUTIONS IN THE BAYSHORE REGIONAL SEWERAGE AUTHORITY SERVICE AREA, COUNTY OF MONMOUTH, STATE OF NEW JERSEY. This application must be filed at the Authority and be accompanied by connection fee as set forth in Exhibit E of the Rules and Regulation of the Authority. If over 10 units, a review and inspection fee of 1/2 of one percent of the construction cost of all sanitary sewerage facility work contemplated under this application is required. Applications requiring review must be filed with the Authority, ten days (10) in advance of the agenda meeting of the Authority.

Application is hereby made for review of plans of proposed sewer connection, and for authorization and approval of discharge of sanitary sewage into the Bayshore Regional Sewerage Authority sewerage system.

1. Applicant's Name: \_\_\_\_\_

Address: \_\_\_\_\_ Phone: (\_\_\_\_) \_\_\_\_\_

2. Name of Project or Subdivision: \_\_\_\_\_

3. Location of area to be sewered: \_\_\_\_\_

(municipality)

\_\_\_\_\_  
(streets)

\_\_\_\_\_  
(tax map block)

\_\_\_\_\_  
(lot nos.)

4. Number of proposed lots or units to be sewered: \_\_\_\_\_

5. Location of point of connection to Authority or Municipal System: \_\_\_\_\_

6. Name of person to be contacted regarding this application: \_\_\_\_\_

(name)

\_\_\_\_\_  
(address)

\_\_\_\_\_  
(phone)

7. Applicant's engineer's estimate of cost of construction of system extension or system \$ \_\_\_\_\_

8. Estimate starting date: \_\_\_\_\_ and completion date: \_\_\_\_\_

9. Check off which documents are accompanying application:

<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>
<input type="checkbox"/>

Local Planning and/or Zoning Board Approval  
Local Sewerage Authority and/or Municipal Approval  
Completed CP -1 Application  
Engineers Report  
Plans and Specifications

Calculated Fee \$ \_\_\_\_\_

Signature of Applicant: \_\_\_\_\_

EXHIBIT B

Make all checks payable to: BAYSHORE REGIONAL SEWERAGE AUTHORITY

.....  
**For Office Use Only**  
.....

Name of Project or Subdivision: \_\_\_\_\_

Block \_\_\_\_\_ Lot \_\_\_\_\_ Town: \_\_\_\_\_

Date received and fee collected by Executive Director:

Date: \_\_\_\_\_ Fee Paid: \_\_\_\_\_

Action of the Bayshore Regional Sewerage Authority:

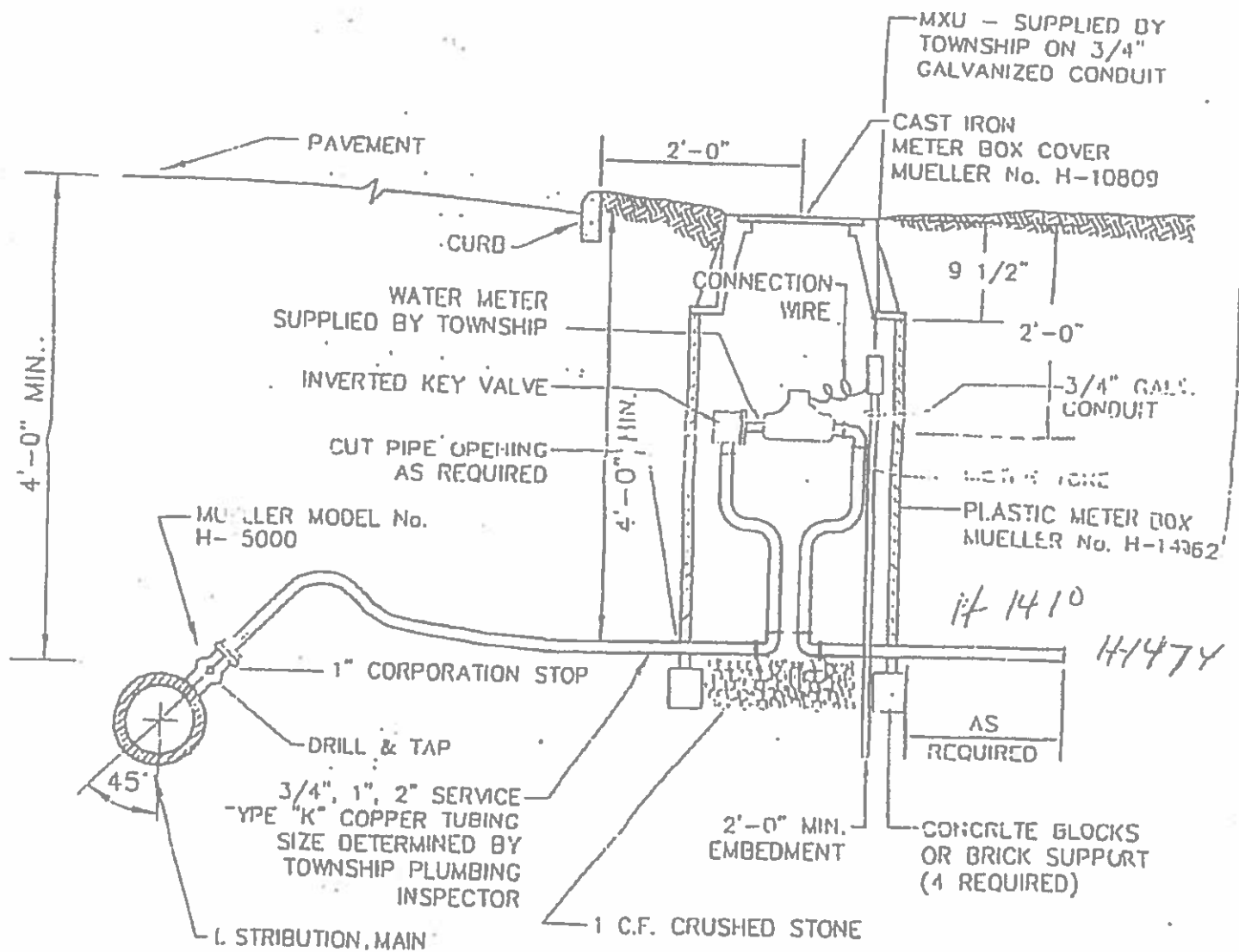
Date: \_\_\_\_\_ Approved: \_\_\_\_\_

Date: \_\_\_\_\_ Disapproved: \_\_\_\_\_

Reason: \_\_\_\_\_  
\_\_\_\_\_

Date: \_\_\_\_\_

\_\_\_\_\_  
Executive Director



NOTE: CONNECTIONS TO EXISTING TRANSFER WATER MAINS MUST HAVE BRASS TAPPING SADDLE.

## HOUSE SERVICE CONNECTION

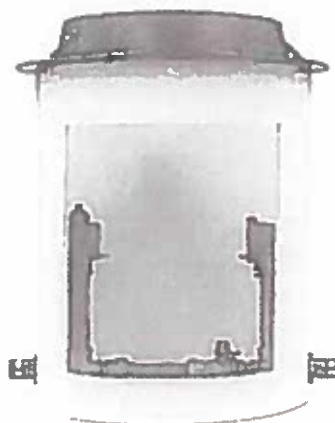
# MUELLER/HUNT EZ-Vault™ Meter Setter

Fully assembled—permits standardization for efficiency and economy  
No solder connections

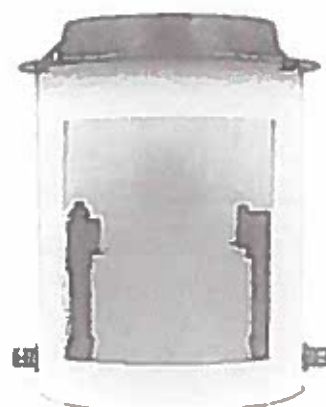
The round Mueller/Hunt EZ-Vault Meter Setter, for multi-family and larger water service installations, lets cities and water companies standardize for convenience and efficiency during construction. The factory pre-aligned setter is stabilized to prevent shifting during backfilling. This makes it easier and more efficient to install or changeout meters at a later time. The EZ-Vault Meter Setter eliminates on-site fabrication or construction, saving time, material and labor costs.

## Standardize with the EZ-Vault Meter Setter

- Tough, rigid .486" minimum PVC shell—thicker in larger diameter—white color reflects light and aids interior visibility
- Lightweight—can be handled by one person in most cases, saves shipping costs
- For 1-1/2" and 2" meters
- 1-1/2" and 2" extra strength brass meter risers stabilized with PVC brackets
- Suitable for medium traffic areas
- 150 psig pressure rating



(with bypass)



(without bypass)

## Options to fit every application

- Round cast iron lid cannot fall in and damage meter
- 30" to 60" depths
- Three diameters—21" for turbo meters, 24" and 27" for 1-1/2" to 2" positive displacement with or without bypass
- Aluminum bottom—excludes debris and vermin
- Flanged angle meter stop inlet with lockwing
- Flanged meter outlet options include angle meter stop with lockwing, quarter bend coupling or dual angle check valve
- Shell extension sections available for grade adjustments
- Locking bypass
- Closed cell insulating pad
- Threaded inlet/outlet accept your choice of Mueller Service Line Fittings

Mueller/Hunt EZ-Vault Meter Setters are shipped fully assembled.

# MUELLER/HUNT EZ-Setter<sup>TM</sup> Meter Box

Pre-aligned and stabilized to prevent ovaling during backfill

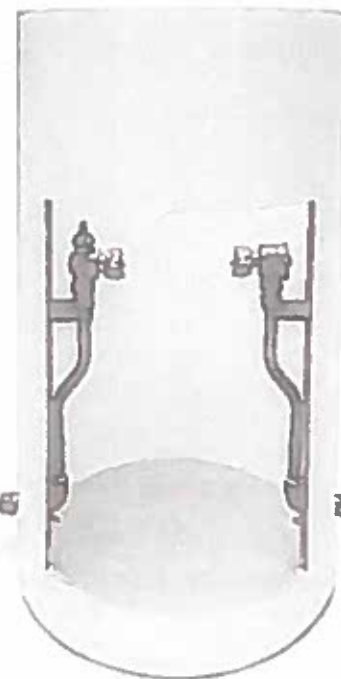
The Mueller/Hunt EZ-Setter Meter Box is extra strong and rigid. It keeps its factory-set alignment during backfilling. This makes it easier and more efficient for contractors and plumbers to install meters later.

Because the EZ-Setter Meter Box is made of strong but lightweight PVC material, and is fully assembled and tested when it comes to the site, it can be easily and quickly put into place by one person. Field fabrication or construction, setter installation and testing are eliminated. The inventory of many separate parts is not necessary either.

## Sets service lines 10" to 36" deep

The EZ-Setter Box is available in depths from 10" to 36". Shallower boxes are supplied with the meter set in-line with the inlet and outlet connections. To make the meter more accessible in deeper boxes, the meter is set between two risers which positions it closer to ground level. At the intermediate range of box depths we offer, you have a choice of ordering the EZ-Setter box with an in-line or riser style setter.

In all Mueller EZ-Setter Boxes the brass connections and meter setters are firmly attached to the sturdy shell to assure stability and maintain meter setting dimensions during backfill. The box can be ordered to accommodate single or double meters from 5/8" to 1" in size.



Riser EZ-Setter

## Choice of features add value

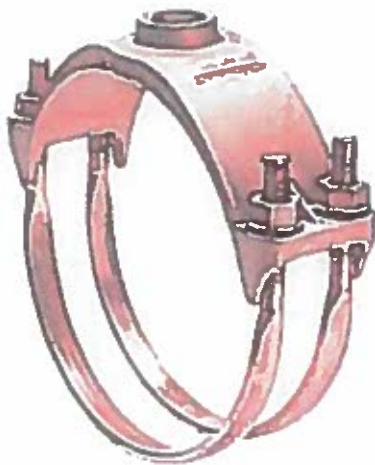
- Tough, rigid .30" minimum PVC shell—thicker in larger diameter boxes—white color aids interior visibility
- Supplied in appropriate diameter to accommodate meter set-up specified—15", 18" or 21" diameters
- Threaded inlet and outlet connections accept your choice of Mueller Service Line Fittings
- Round cast iron lid cannot fall in and damage meter—choice of locking or non-locking—meter window also available
- Aluminum bottom—excludes debris and vermin, yet allows drainage
- Provision for remote reader cable
- Closed cell insulating pad—for areas with occasional light freezing
- Cast iron rim for setting box in concrete
- Shell extension sections available for grade adjustments

Mueller/Hunt EZ-Setter Meter Boxes are shipped fully assembled and ready for meter installation. Every box is factory tested to assure all joints are leaktight.



**MUELLER**

/

[WATER WORKS \(/water-works/\)](#) [FIRE PROTECTION \(/fire-protection/\)](#) [SERVICES \(/services/\)](#) [SALES \(/sales/\)](#) [SUPPORT \(/support/\)](#)[COMPANY \(/company/\)](#) [CONTACT \(/contact/\)](#)[Home \(/\)](#) / [Water Works \(/water-works/\)](#) / [Service Brass \(/water-works/service-brass/\)](#) / [Service Saddles \(/water-works/service-brass/service-saddles/\)](#)  
/ [BR2B Series Service Saddles Double Strap](#)

## BR2B SERIES SERVICE SADDLES DOUBLE STRAP

Mueller® BR2B Series Service Saddles Double Straps

### SPECIFICATIONS:

- Outlet tapped with either AWWA taper (C.C.) or AWWA I.P. thread (F.I.P.T.)
- For use on cast iron or ductile iron pipe, and cast iron O.D. pipe (BR2B only)
- 200 psig (1380 kPa/13.80) maximum working pressure
- Available in single (BR1B) or double (BR2B) strap designs
- Brass body
- Flattened silicon bronze straps
- Rolled strap threads
- O-ring sealed outlet
- 3/4" thru 2" tap sizes (1/2" and 5/8" some styles)
- Meets all applicable parts of ANSI/AWWA C800
- NSF 61 Certified

### RESOURCES:

- [Certification of Compliance \(/sites/muellercompany.com/files/uc\)](https://www.muellercompany.com/files/uc)
- [Drawing - 4"-16" BR2B STYLE SERVICE SADDLE WITH ALL AVAILABLE TAP OPTIONS \(https://www.muellercompany.com/\)](https://www.muellercompany.com/)

FULL LINE CATALOG  
([HTTP://PAPERKIT.NET/CM/SDU/MUELLERCO/MUELLER-WATER-DISTRIBUTION-PRODUCTS-CATALOG/4-SERVICE-SADDLES/4-SERVICE-SADDLES/PAGE=6](http://paperkit.net/cms/du/muellerco/mueller-water-distribution-products-catalog/4-service-saddles/4-service-saddles/page=6))

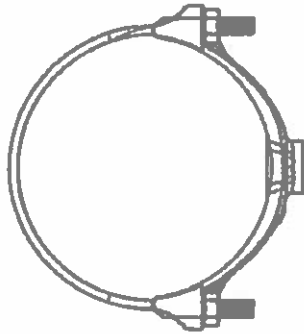
## NEWSLETTER SIGN UP

[SALES \(/sales/\)](#) [SUPPORT \(/support/\)](#) [COMPANY \(/company/\)](#) [CONTACT \(/contact/\)](#) [LEGAL \(/legal/\)](#) [PRIVACY POLICY \(/privacy-policy/\)](#)

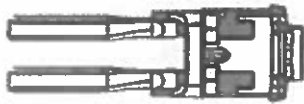
Mueller Co. LLC is a subsidiary of Mueller Water Products, Inc. | Copyright © 2007-2020 Mueller Co. LLC | [Trademark/Patent Information \(https://www.muellercompany.com/\)](https://www.muellercompany.com/)

PIPE SIZE	PIPE RANGE	TYPE	AVAILABLE TAP SIZES					
			TAP THREAD	1/2"	5/8"	3/4"	1"	1-1/4"
4	4 7/8-5 3/2	BR2B0474	CC OR IP	050	062	075	100	150
4"	4 7/8 5 10	BR2B0474	CC OR IP	-	-	-	25	150
4	5 10 5 40	BR2B0510	CC OR IP	-	-	-	125	150
6	6 8 4-7 45	BR2B0684	CC OR IP	050	062	075	100	125
8"	8 09-9 57	BR2B0899	CC OR IP	050	062	075	100	125
10	11 04-12 12	BR2B1104	CC OR IP	050	062	075	100	125
12"	13 14-14 58	BR2B1314	CC OR IP	050	062	075	100	125
14	15 22-16 88	BR2B1522	CC OR IP	-	-	075	00	150
16"	17 32-19 19	BR2B1732	CC OR IP	-	-	075	00	150

• IP STANDS FOR AWWA I P THREAD (I P.T.)  
CC STANDS FOR AWWA TAPER THREAD (C.C.)



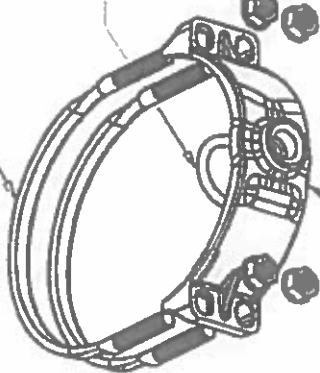
SEE TABLE FOR  
AVAILABLE TAP SIZES



CAST BRONZE NUT  
W/ INTEGRAL WASHER

NITRILE RUBBER

BRONZE STRAP



CAST BRONZE

QTY	1	QTY	1	QTY	1	QTY	1	QTY	1
QTY	1	QTY	1	QTY	1	QTY	1	QTY	1
QTY	1	QTY	1	QTY	1	QTY	1	QTY	1
QTY	1	QTY	1	QTY	1	QTY	1	QTY	1
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QTY	1	QTY	1	QTY	1	QTY	1	QTY	1
QTY	1	QTY	1	QTY	1	QTY	1	QTY	1

SEE DRAWING CALLOUTS

4" 6" 8" 10" 12" 14" 16" 18" 20" 22" 24" 26" 28" 30" 32" 34" 36" 38" 40" 42" 44" 46" 48" 50" 52" 54" 56" 58" 60" 62" 64" 66" 68" 70" 72" 74" 76" 78" 80" 82" 84" 86" 88" 90" 92" 94" 96" 98" 100"

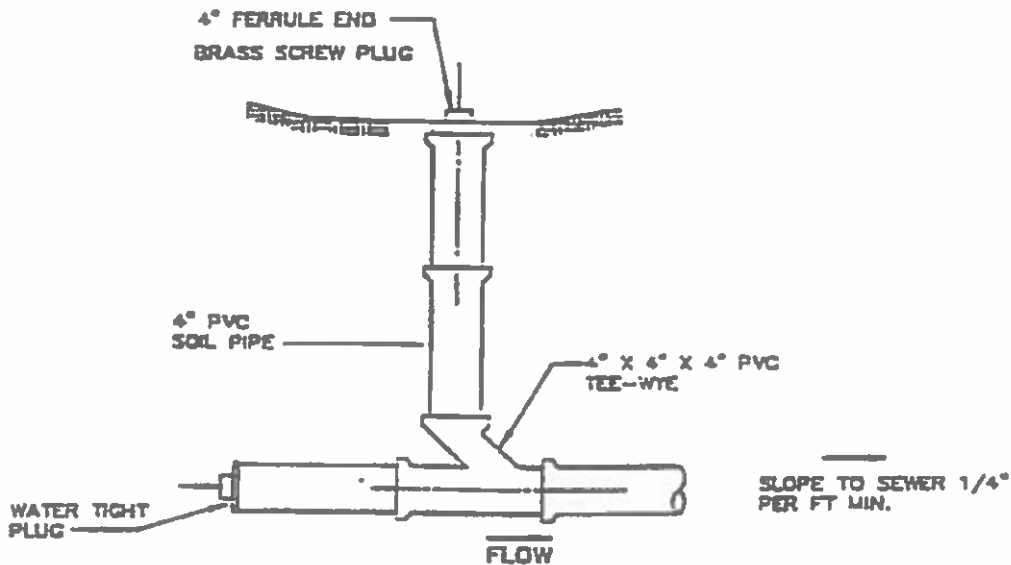
BR2B



**Birdsall  
Engineering  
Inc.**

ENGINEERS • LAND SURVEYORS • PLANNERS  
1700 F STREET, SOUTH BELMAR, N.J. 07719  
(908) 681 - 1165

**A.T.M.U.A.  
ENGINEERING  
STANDARDS**



TYPICAL CLEANOUT RISER  
IN NON-PAVED AREAS DETAIL  
N.T.S.

DATE: JANUARY, 1997

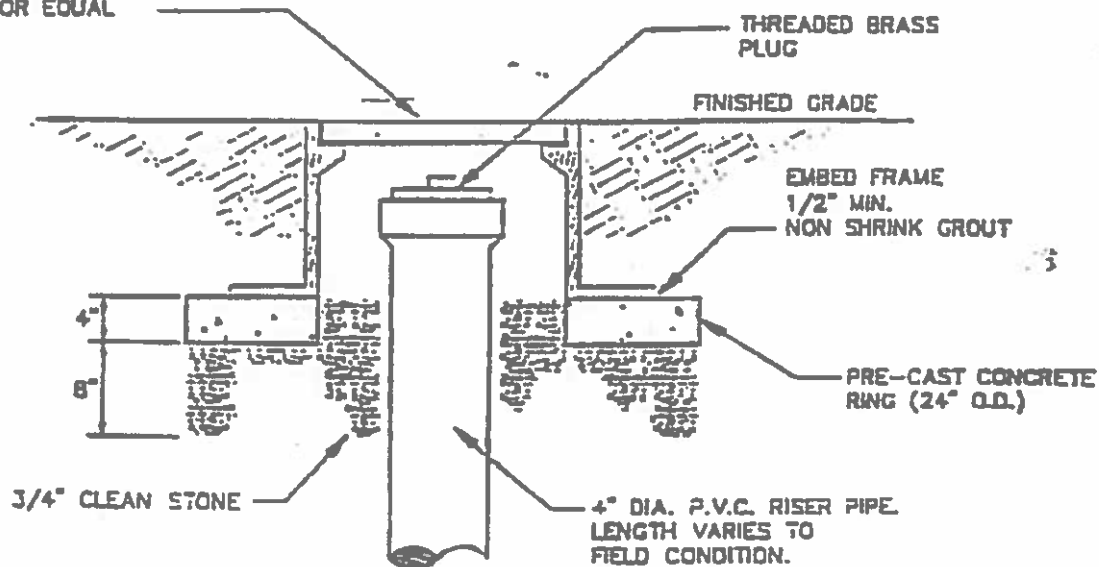


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# A.T.M.U.A. ENGINEERING STANDARDS

ALL CLEAN-OUTS TO HAVE  
ACCESS FRAME AND COVER  
CAMPBELL CO. CASTING NO. 4155  
OR EQUAL



## TYPICAL CLEAN-OUT RISER IN PAVED AREA

NOT TO SCALE

TYPICAL CLEAN-OUT RISER  
IN PAVED AREAS DETAIL

N.T.S.

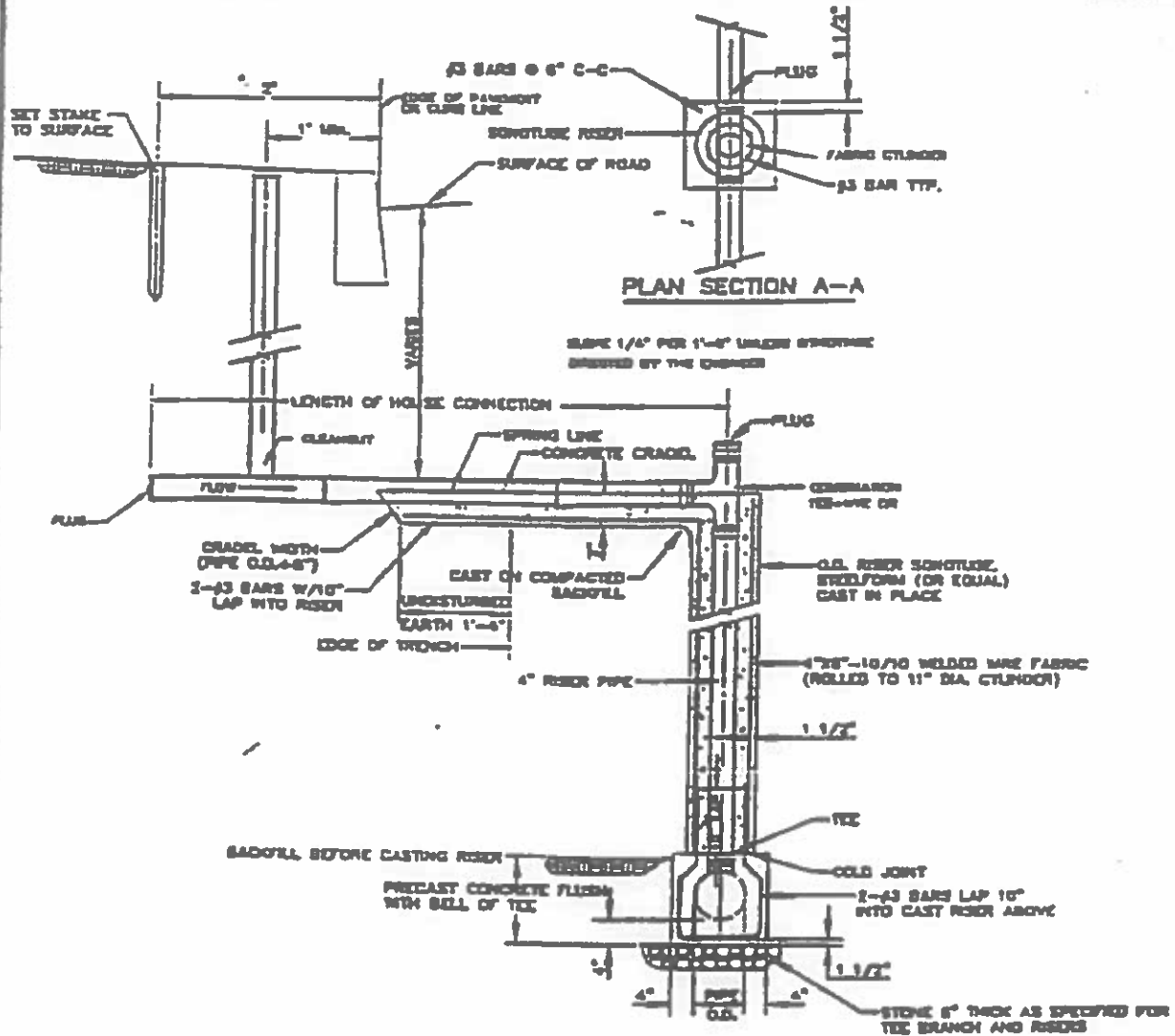
DATE: JANUARY, 1997



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(908) 681 - 1165

**A.T.M.U.  
ENGINEERING  
STANDARDS**



HOUSE CONNECTION & RISER ELEVATION  
(WHERE DEPTH OF SEWER EXCEEDS 10')  
DETAIL

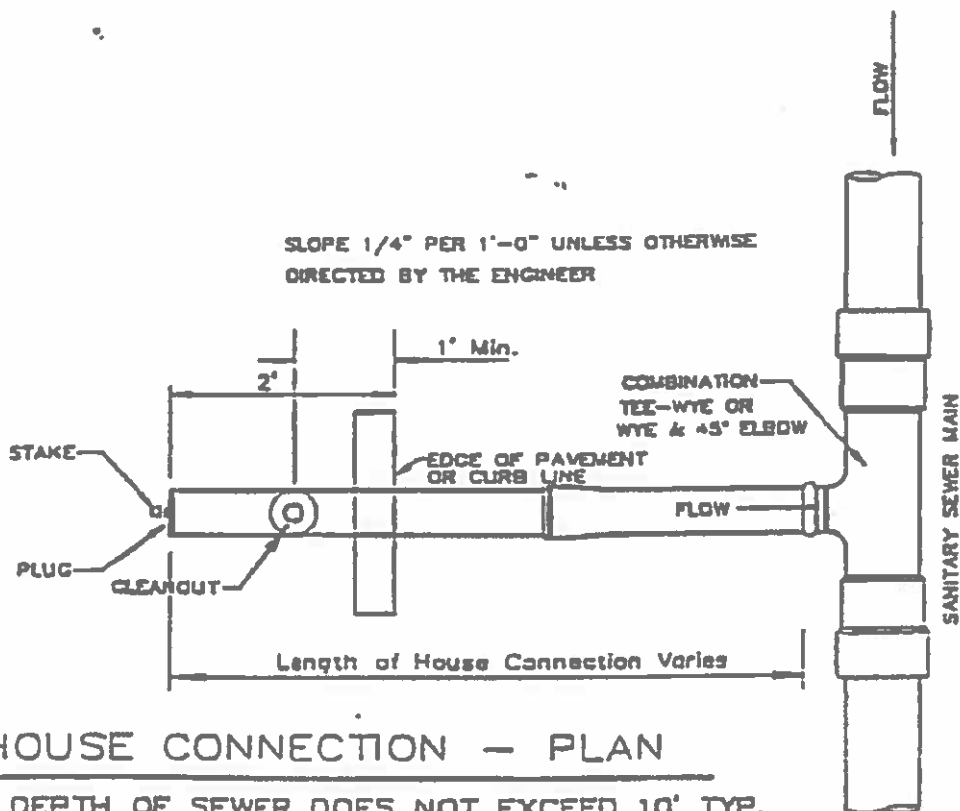
N.T.S.



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**A.T.M.U.A.  
ENGINEERING  
STANDARDS**



HOUSE CONNECTION  
(WHERE DEPTH OF SEWER IS LESS  
THAN 10')  
DETAIL  
N.T.S.

DATE: JANUARY, 1997