Borough of Buena Municipal Utilities Authority

616 Central Avenue P.O. Box 696 Minotola, New Jersey 08341 Atlantic County

John Brunini, Chairman Cheryl M. Santore, Secretary

(856) 697-1784 Phone (856) 697-1434 Fax

Water and Sanitary Sewer Application (Except Single Homes)

- 1. Requirements:
 - A. Application to be filed in duplicate
 - B. The fee of 6% of the estimated construction cost of the improvement must accompany the application. Said fee will be placed in an escrow account for review of the application and inspection when constructed. Time expended in excess of the escrow will be billed accordingly. Conversely, any unexpended funds will be returned to the applicant.
 - C. Application must be submitted at least 30 calendar days prior to the next regularly scheduled meeting of the Authority.
 - D. If an approval is granted to this application, the list of conditions will be reported. Said list of conditions must be satisfied in order to achieve a final approval.

2.	Applic	ant:
	A.	Name:
	B.	Address:

	C.	Telephone #:
	D.	Fax
	E.	Email
	F.	Affiliation with Project:
3.	Ov	vner of Parcel (if other than applicant)
	A.	Name:
	B.	Address:
	C.	Telephone #:
4.	En	gineer Designing Project
	A.	Name of Firm:
	В.	Contact:
	C.	Address:

D. Telephone #:
E. Fax:
F. Email
Project:
A. Name:
B. Blk(s):Lot(s):
C. Tax Map Sheet(s):
D. Street Address:
E. Total Acreage:
F. Buildable Acreage:
Square Footage of Project:
Estimate of Gallonage Required:
(To be reviewed and approved by BBMUA Engineer)
List of all other Approvals Date approved

	A.					
	В.		***************************************			
	C.					
					·	
8.		esign Characteristics: Can connection occur to an				
	, ···	adequate sanitary sewer and				
		water main	Y	N		
	B.	Where will project connect	***************************************			
	C.	Are on-site improvements				
		necessary	Y	_N		
	D.	Will the on-site sanitary sewer improvements				
		be gravity or force main/pump				
		station or both	G	F	B	
	E.	Are off-site sanitary sewer improvements				
		necessary	Y	N	-	
	F.	Will the off-site improvements be				
		gravity or force main/pump station				
		or both	G	F	В	

10.	Engineer's estimate of total water and sani	tary sewer improvements, including
	pump station mains, hydrants, valves, eas	ements and right of ways:
	\$	
11.	Other Considerations:	
	A. Will applicant dedicate to the	
	BBMUA all water and sanitary	
	improvements	YN
	B. Will applicant provide all necessary	
	easements and right of ways to the	
	BBMUA	YN
	C. Will applicant post performance and	
	maintenance bonds	YN
12.	List plans and other material accompanyin	g application:
	A	
	В	
	C	
	D	
13.	Signature of applicant:	
For I	BBMUA use only:	
Date	e received:	
Fee	collected:	

Action by BBMUA: Date:	Approved	Disapproved
Comments:		

Signature of Authority Representative		

Borough of Buena Municipal Utilities Authority

<u>COMMERCIAL</u>

ALLOCATION AGREEMENT

THIS AGREEMENT made this	day of	, by and between the
Borough of Buena MUA, (hereinaft	er called the "Auth	ority") and (Name and Address of
Developer, hereinafter called the "D		
WITNESSETH:		
WHEREAS, a sanitary sewer and w	ater allocation has	been offered to the Developer for
Equivalent Domestic Cor	nsumer Units (EDU	's) pursuant to the allocation policy
of the Authority approved and adop	ted on	•
WHEREAS, the Developer has acceraccordance with said allocation police	cy and for the reaso	
Allocation Resolution for the Develo	per's Project;	
NOW, THEREFORE, FOR AND IN	CONSIDERATIO	N of the signing of this Agreement
by the respective parties and further	consideration of th	e terms and covenants of this
Agreement and the mutual benefits t	to be gained by the	parties hereto; and in further
consideration of the sum of One Doll		

by and between the parties hereto at the execution of this Agreement, receipt of which is hereby acknowledged, the parties do hereby agree as follows;

SECTION 1: The Authority agrees to allocate water and sanitary sewer capacity at the Borough of Buena MUA Treatment Plant Facilities to the Developer for _____EDU's in accordance with Schedule "A" and the connection permit attached as Schedule "B".

SECTION 2: The Developer understands and agrees that the allocation made herein is for the development described in Schedule "A" and shall not be transferred to any other development project. In the event that the described development for which the allocation has been granted is to be conveyed/transferred to another party, the Developer shall provide written notice to the Authority of its intention to make such a conveyance/transfer before it is to become effective. Prior to said conveyance, the prospective purchaser/transferee shall agree in writing to the Authority that it will assume all obligations of the Developer pursuant to this Agreement and be substituted therein by an amendment to this Agreement on the date of conveyance.

SECTION 3: The Developer has requested the gallonage allocation granted in Section 1 of this Agreement and agrees to obtain building permits within 18 months from the date of this contract. Any additional gallonage allocation will only be offered to the Developer in accordance with the Authority's allocation policy.

- A. The Developer agrees to pay connection fees for the number of EDU's allocated in accordance with the Authority's fee schedule in effect at suc itime. All connection fees for each phase of the Project shall be paid to the Authority no later than 45 days from the date of this Agreement.
- B. Prior to the issuance of letter to the Building Inspector verifying final sanitary sewer and water approval and payment of connection fees, the Developer agrees to provide to the BBMUA a Performance Guarantee in the amount required for any off-tract sewer improvement and /or any on-site improvement to be dedicated to the BBMUA. Upon completion of the improvements, a one year maintenance bond will be required. The bond must be in the amount of 10% of sewer construction cost as verified by the applicant and contractor and agreed upon by the BBMUA.

The Developer agrees that if it shall not be able to obtain a building permit within the 18 month time period, the allocation shall then be rescinded by the Authority in accordance with its policy and rules and regulations.

In such an event, the Authority may re-allocate any sewage or water capacity allocation which shall have been rescinded pursuant to Subsection C of this Agreement to another qualified application pursuant to Authority policy, and the Authority shall thereafter refund to the Developer the connection fees paid pursuant to Section 3A of this Agreement with respect to such allocation or part thereof, subject to Section 3F.

The Authority shall not be required to make a refund payment for connection fees pursuant to Subsection 3D, of this Agreement until such time as the Authority by that qualified applicant of its connection fees.

A failure to comply with Section 3A, 3B, and 3C of this Agreement shall be considered a breach of a material provision of this Agreement and the Developer shall forfeit its right to the gallonage allocation referred to in Section 1 of this Agreement and this Agreement shall be rendered null and void and no further legal effect.

SECTION 4: Should the Developer for any reason be unable to obtain all or part of his building permits within the 18 month period, the Authority may, at its option, agree with the Developer to a deviation from established requirement. In order for the Authority to consider any deviation, the Developer shall be required to state in writing to the Authority good cause as to the reason or reasons why the Developer requires such a deviation in order to complete the phasing schedule. The statement showing good cause must include a chronological history of the Development, with exhibits, demonstrating a bona fide effort to pursue the project and an attached schedule reflecting the development plans, together with a revised construction timetable. Notwithstanding the submission of such documentation, the Authority is not required to grant a deviation from the phasing requirements. Exhibit 2 of the allocation policy (exemption form) has been provided for this purpose.

Should the project be granted an extension, beginning with the first billing after the 18 month period has lapsed, a semi-annual charge in accordance with the prevailing rate structure will commence to the sewerage units not utilized.

SECTION 5: The Developer agrees to abide by all of the terms and conditions required by the prevailing rules and regulations of the Authority as well as any County, State or federal rules and regulations and statutes that would control or regulate the Development.

SECTION 6: The payment of the connection fees to the Authority by the Devel oper at the time required by Authority rules and regulations represents prepaid connections to the Authority in accordance with Schedule "A" herein and reserves those connections to the Developer. The Developer shall, at its own expense, construct all mains, pumping stations, lines, and other appurtenances necessary to connect the sewage to existing sewerage and water facilities of the Borough of Buena Municipal Utility Authority, as shown on the plans and specifications which shall be filed by the Developer with the Authority and approved by the Authority Engineer.

SECTION 7: The Developer agrees to grant to the Authority such easements in its property as may be necessary for the Authority to maintain the sanitary sewer and water lines following construction of same by the Developer and acceptance of same by the Authority.

SECTION 8: Neither the Authority nor the Developer shall be deemed in default with respect to any of the terms, covenants or conditions of this Agreement if its failure to perform any term, covenant or condition is due to any governmental regulation, strike, lock-out, labor dispute, civil commotion, or like operation, invasion, rebellion, hostilities, military or usurped power, sabotage, act of God, fire or other casualty or other cause similar to those enumerated in this Section, beyond its control.

SECTION 9: This Agreement contains the entire understanding and agreement between the parties with respect to the subject matter hereof.

This Agreement shall be governed by and construed in accordance with the laws of the State of New Jersey.

The terms, conditions and provisions of this Agreement shall ensure to the benefit of, and be binding upon, the parties hereto and their respective successors and assigns, but the terms, conditions and provisions of this Agreement shall not be deemed to be for the benefit of any other party.

This Agreement may be executed in multiple copies and if so executed, each executed copy of the Agreement shall be deemed an original.

Attached to this Agreement and made a part hereof is Schedule "A" which consists of One page.

SECTION 10: Notice of any breach of this Agreement, or any other notice pursuant to this Agreement, shall be sent to the Authority at:

Developer Name and Address

IN WITNESS WHEREOF, the parties hereto have caused these presents to be executed and the corporate parties have caused the same to be executed by their proper corporate officers, all the day and year first above written.

ATTEST:	BOROUGH OF BUENA MUNICIPAL UTILITIES AUTHORITY
	BY:
	DATE:
ATTEST:	DEVELOPER or OWNER if different than the DEVELOPER
	BY:
	DATE:

Corporation Acknowledgement

	SS:
	I certify that on, 20 ,
	personally came before me and this person
ackn	owledged under oath, to my satisfaction that:
(a)	This person is the secretary of the corporation
nam	ed in this contract;
(b)	This person is the attesting witness to the signing of this contract by the proper
	corporate officer who is, the President of the
	corporation;
(c)	The contract was signed and delivered by the corporation as its voluntary act duly
	authorized by a proper resolution of its Board of Directors;
(d)	This person knows the proper seal of the corporation which was affixed to this
	contract;
(e)	This person signed this proof to attest to the truth of these facts.
Signe	d:
	Signed and sworn to before me on this
	Day of , 20 .

Individual Acknowledgement

State of New Jersey, County of		SS: Be it re	emembered, that on
personally appe	ared		, who, I am
satisfied is/are the person/persons na	ımed in and who e	xecuted the w	ithin instrument, a nd
thereupon he/she/they acknowledged	l that he/she/they s	igned, sealed	and delivered the same
as his/her/their voluntarily act and d			
hereby certified.			
Signed: Signed and sworn to before me on the	is		
Day of	, 20	٠	
•			
Notary Public			

SCHEDULE "A"

BOROUGH OF BUENA MUNICIPAL UTILITIES AUTHORITY DEVELOPER AND DEVELOPMENT ALLOCATION SCHEDULE

1.	Developer:		
	Development Name:		
Blk(s)	Development Location:	Lots	
Numb	er of Dwelling Units:	·	
Alloca	tion in GPD:	·	_
Numbe	er of EDU's:		

BOROUGH OF BUENA

Borough of Buena Municipal Utilities Authority Gary Labo, Secretary



BBMUA WATER CONNECTION POLICY AND PROCEDURE

All taps shall be installed by a NJ Licensed Plumber or a NJ Public Works Registered Utility Contractor and scheduled with the BBMUA between the hours of 7am to 4pm Monday through Friday with temperatures 55 degrees Fahrenheit or greater. The installer shall obtain and submit to the BBMUA: an approved road opening permit Borough, County or State as applicable, insurance certificate and utility mark out confirmation prior to any excavation. The installer shall also be responsible for all site safety. At the time of installation the tap to the curb stop must be inspected by a BBMUA employee (DO NOT COVER UNLESS INSPECTED). The BBMUA employee will verify that the installation is correct. At this point the local plumbing inspector can inspect the service from the curb stop into the structure. All material used must be approved by the BBMUA (approved material list and specifications attached).

MATERIAL LIST & SPECIFICATIONS

Minimum 1 "K Copper Tubing (no set brand) is required from the tapping sleeve to the curb stop a 60' roll is available for long side services for 1" and 40' for 2". A minimum depth of 42" to a maximum depth of 48" is required. Backfill all exposed plumbing by hand and compact accordingly.

Power Seal Full Wrap Stainless Steel Saddles are required and tighten to a minimum of 50 ft. #'s of torque to a maximum of 70 ft. #'s of torque when installed to the PVC Water Main.

6" x 1" cc (3412AS)

6" x 2" cc (3412AS)

8" x 1" cc (3412AS)

8" x 2" cc (3412AS)

10" x 1" cc (3412AS)

10" x 2" cc (3412AS)

Mueller Corporation Stop

1" compression x cc (H15008)

2" compression x cc (H15013)

Mueller Curb Stop

1" female iron pipe x compression (H15172)

2" female iron pipe x compression (H15172)

Curb stop must be located in road right of way.

Mueller Curb Box (Erie Style) with Stationary Rod for 1" Services 4' (A-712 Box), 27" (82863 Rod)

Curb box must be located in road right of way.

Valvco Buffalo Curb Box with Enlarged Base for 2" Services

4' (93D with enlarged base)

Curb box must be located in road right of way.

Mueller Compression Union for 2" Long Side Service

2" compression x compression union (H15403)

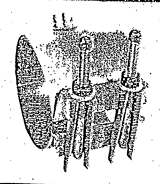
Buena Borough M.U.A. 856-697-0450 (Plant) · Water Works Supply Company Inc. 609-567-6330 (Parts)

SERVICESADDLES





(NSF)



MODEL 3412AS ALL STAINLESS SA DDLE

PANEL & LIFTER BAR: Type 304 (18-8) Stainless Steel per ASTM A240.

BOLTS & NUTS: Type 304 (18-8) Stainless Steel per ASTM A193 and A194. NOTE: Hex nuts are furnished with fusion bonded coating to prevent seizing and galling.

WASHERS: Delrin per MIL-A50424.

LUGS: Type 304 (18-8) Stainless Steel per ASTM A240.

OUTLET: Type 304 (18-8) Stainless Steel per ASTM A276.

GASKET: Patented SBR TwinSeaf $^{\otimes}$ dual o-ring design incorporating both hydrostatic and mechanical forces to affect a dynamic seaf.

	Size	Pipe OD	Range	Double	Stud Design for All Pipe Materials			
, O	uslom Sizes a mm.	nd Ranges Availl in	le mm	3/4 CC of 1 CC or NPT Outlet NPT Outlet	1 1/4 CC or 1 1/2 CC or 2 NPT	2 CC Outlet	Wid / In	th inni.
3	80	3.48-3.52	88-90	\$110.10	\$117.30	\$127.70	6	150
3 1/2	90	3.98-4.02	101-102	\$110.10	\$117.30	\$127.70	6	150
.4	100	4.50-4.80	114-122	\$111.30	\$118.60	\$129.10	6	150
5	125	5.54-5.84	141-148	\$113.10	\$124.30	\$134.70	6	150
6	150	6.63-6.90	168-175	\$115.20	\$126.30	\$136.80	6	150
8	200	8.63-9.05	219-230	\$117.30	\$131.80	\$142.20	6	· 150
10	- 250	10.75-11.10	273-282	\$120.90	\$138.90	\$149.40	. 6	150
12	300	12.75-13.20	324-335	\$126.30	\$146.70	\$157.10	6	150

Machine inserted corporation stops were developed by Hieronymus Mueller in conjunction with his development of the drilling and tapping machine used to make pressure taps in water mains. During the development of the machine inserted corporation stop, Mr. Mueller designed an inlet thread which became known as the MUELLER or "CC" thread. This thread form was eventually adopted by the American Water Works Association and is listed in ANSI/ AWWA Standard C800 as the AWWA Taper thread.

MUELLER Co. pioneered other design concepts in the waterworks industry such as the copper flare connection, MUELLER 110[®] Compression Connection and the MUELLER ORISEAL® Valves, which

use O-ring seals to assure leak-tight performance.

MUELLER Co. offers corporation sto→ps in three designs: machined key (commonly referred to as ground key), ORISEAL type (1-1/2" and 2" sizes only) and ball type.

All three designs are available with a vide range of inlet/outlet combinations including the MUEL-LER 110 Compression Connection an d Pack Joint Connection. These three designs are a II compatible with the MUELLER line of drilling arad tapping machines, and small drilling machines.

MUELLER 300™ Ball Type Corporation Valves

D BLOW-OUT PROOF STEM DESIGN -prevents separation and assures dependable, safe operation.

☐ HEAVY BRASS

durability.

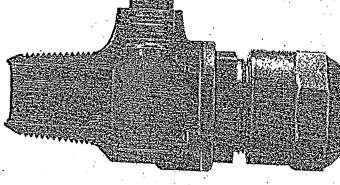
COMPONENTS

are constructed of 85-5-5-5 ASTM B62

brass for strength and

- O DOUBLE O-RING STEM SEALS - are supported in precision machined grooves and provide secure, leak tight sealing.
 - O STAINLESS STEEL REINFORCED SEAT SEAL - assures reliable seal under full flow and pressure.
- 300 PSIG -maximum working p ressure.
- CI EXTRA STRONG - key to ball connection provides strong, reliable performance and resists breakage.
- OUTLETS include copper flare connection, MUEL-LER 110 Compression Connection, MUELLER INSTA-TITE, Pack Joint Connection and iron pipe thread connection.

STRAIGHT-DESIGN allows maximum flow with minimum pressure loss.



U STEM ROTATION - full 360 degree.

- O MANUFACTURED AND TESTED - to ANSI/AWWA C800 standard.
- INLET THREADS are either AWWA taper (MUELLER "CC") or AWWA iron pipe.
- U END PIECE O-RING provides secondary seal to prevent leakage.
 - LL FLUOROCARBON COATED BALL - ensures smooth, easy turning operation.

Rev. 4-01

The MUELLER 300 Ball Valve is an optimized design combining a strong, reliable ball/stem connection with other desired features, including a blow-

out-proof stem, double O-rings and a 300 psig working pressure rating. The design o ffers true bi-directional (two way) flow.

MUELLER 300 Ball Curb Valve

- DESIGN prevents separation and assures dependable, safe operation.
- OPTIMIZED KEY TO BALL CONNECTION provides strong, reliable performance and resists breakage.
- DEPTH and drill depth on FI.P. thread ends (meets ANSI/AWWA C800 Standard).
- FULL ROUNDWAY provides straight through flow (reduced port available).
- END PIECES O-RING SEALED - to provide additional protection against leaking.
- MANUFACTURED
 AND TESTED to
 ANSI/AWWA C800
 Standard.

- DOUBLE O-RING SEALS
 are supported in precision machined grooves and provide secure, leak tight sealing.
 - Divide secure, leak tight ding.

 QUARTER TURN

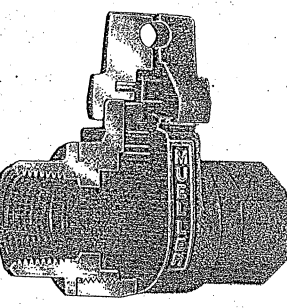
 CHECK is integrally cast on body to assure positive action. Check less 360° turn is optional.
 - FLUOROCARBON COAT-ED BALL - en sures smooth, easy turning operation.

U 300 PSIG - maximum working

pressure.

- STAINLESS STEEL REIN-FORCED SEAT assures reliable seal under full flow and pressure.
- END CONNECTIONS include copper flare, MUELLER 110[®] Compression Connection, Pack Joint Connection, Copper Flare, M.I.P and F.I.P. thread.
- SUITABLE for use as test valves on Backflow

 Preventers (complies with Notice 89-001 of F.C.C.C. and H.R.).
- HEAVY BRASS COMPO-NENTS - constructed of solid 85-5-5-5 ASTM B62 brass forstrength and durability.



CURB BOXES - EXTENSION TYPE WITH ARCH PATTERN BASE

Mueller Co.

Dimensions and Optional Stationary Rod

H-10306 and H-10308 Curb Boxes

H-10310, H-10314 and H-10334 Curb boxes

Curb box catalo numb	le ex	-		Box length fully retracted		Weight		Optional stationary rod	
	ln	ch mr	n Inch	mm	lbs.	kġ.	:Part	L'gt	
H-103	06 24	610	18.00	167.0	-		<u> </u>	:inch	
	30	762	18.(K)	457.0	12.0	5.4	84774	12.75	
	36	914	24.00	457.0	14.0	6.4	84346	15.0	
	142	106	- i	610.0	15.0	6.8	84275	21.0	
1-1/4*	48	1		762.0	16.0	7.3	84233	27.0	
upper	1	1219		914.0	17.0	7.7	84245	33.0	
section		1372		1067.0	18.0	8.2	84247	39.0	
	66	1524		1219.0	19.0	K.6	84154	45.0	
•	72	11676		1372.0	20.0	9.1	84261	51.0	
	78	1829	60.00	1524.0	22.0	10.0	84341	57.0	
	84	1981	66.00	1676.0	23.0	10.4	84297		
*		2134	72.00	1829.0	24.0	10.9	84152	~ ~ ~ ~	
*	90	2286	78.00	1981.0	25.0	11.3		75.0	
1-10308	96	2438	84.00	2143.0	26.0	8.11	84274		
1-10308	· · · ·	610	20.44	519.2	13.0	5.9			
	30	762	20.44	519.2	15.0	6.8	84742	15:0	
	36	914	24.00	610.0	16.0		84256 :		
	42	1067	30.00	762.0	17.0	***	84326		
ection	48	1219	36.00	. 914.0	18.0	-			
	54	1372	42.00	1067.0	20.0	. 4		33.0	
	60	1524	48.00	1219:0	21.0			19.0 	
	65	1676	54.00	1372.0		·	84353 4		
	72	1829	60.00	1524.0	23.0			1.0	
	78	1981	66.00	1676.0	·		*	7.0	
	84	2134	72.00	+	25.0			3.0	
	90	2286	78.00					9.0	
	96	2438	84.00				···	5.0	
			1 - 11011	12143.0	28.0	12.7 8	8139 8	1.0	

Curb box catalo numbe	ext	gth ended	Box length fully retracted		Wei	Weight		Optional stationary rod*	
	lnc	h mm	Inch	mm	lbs.	k g	~		
H-1031	0 24	610	21,44	1544.5	21.0				
1	30	762	21.44	· • • · · ·	·	9.5		1	
	36	914	24.00	544,5 610.0	23.0	10_4	84140		
	42	1067	30.00	762.0	25.0	11_3	84162		
2*	48	1219	36.00		27.0	12_2	84147	1-110	
upper	54	1372	42.00	914.0	28.0	12_7		33.0	
section	60	1524	48.00	1067.0	30.0	13_6	84139	_1	
	66	1676	54.00	1219.0	32.0	14_5	84140	45.0	
	72	1829	60.00	1524.0	34.0	15_4	84128	51.0	
	78	1981	66.00		35.0	15_9	84143	57.0	
	84	2134	72.00	1829.0	37.0	16. \$	84222	63.0	
	90	2286	78.00	1981.0	39.0 41.0	17.7	84169	69.0	
	96	2438	84.00	2134.0	43.0	18.	ļ	ļ	
1-10314**	24	610	18.00	305.0	9.5	19_5	ļ		
i-10334**	30	762	18.00	457.0	·	4.3	82875	11.25	
	36	914	24.00	610.0	10.0	4.5	82892	16.75	
	42	1067	30.00	762.0	11.0	5.0	82862	21.0	
.1*	48	1219	36.00	914.0	12.0	5.4	82863	27.0	
upper	54	· · · · · · · · · · · · · · · · · · ·	42.00		14.0	6.4	82864	33.0	
section	60	1524	48.00	1067.0	15.0	6.8	82865	39.0	
	66		54.00	1219.0	16.0	7.3	82866	45.0	
	72	1829	60.00	1372.0	17.0	7.7	82867	51.0	
•	:- 78	1981	66.00	1524.0	18.0	8.2	82868	57.0	
	84	2134	72.00	1676.0	19.0	8.6	82869	63.0	
3	" 90	·		1829.0	20.0	9.1	82870	69.0	
	~~	12200	78.00	1981.0	21.0	9.5	82871	75.0	

Extra lids and plug

Lids are cast iron with an integrally cast brass bushing which allows for easy removal of pentagon plug.







Lid with Plug Plug only One piece lid

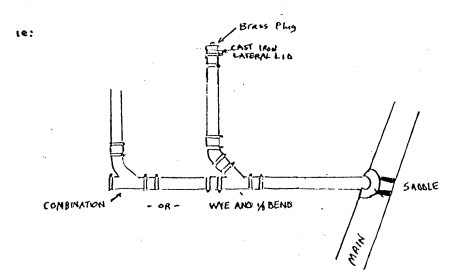
catalog number	Part	brass pentagon plug - Part	Lid with brass bushing and cast iron plug	Plug Part only number	
				Cast Iron	Brass
H-10306	-	89369	89375	58039	63670
H-10308	•	581642	89980	58116	63683
H-10310	· ·	681714	89981	59478	63684
H-10314	89982			1-	105004
H-10334		89376	89376	-	36571

^{*} Stationary rods are supplied with H-10314 and H-10334 only. Stationary rods are optional with all other boxes shown on this page and must be ordered

^{**} The H-10314 and H-10334 boxes are the same except the H-10314 is furnished with a one piece lid, the H-10334 has a combination lid and pentagon plug.

Borough of Buena Municipal Utilities Authority Sewer Tap Installation Policy

The Borough of Buena Municipal Utilities Authority requires all plumbers at the time of tapping sewer main to install a one way cleanout, ie:combination Y & 1/8 facing towards the sewer main. This cleanout shall be located in the road right of way and accessible to the BBMUA. The riser shall have a ferrous metal ie:cast iron lateral lid with a brass plug. Also, the sewer saddle must be approved ie:stainless steel strap by the BBMUA. These requirements must be inspected by the BBMUA at the time of installation. This inspection is in addition to the required plumbing inspection of Buena Borough.



Connection Fee:		
Building Permits to be Obtained by:		
(18 months from date of allocation)		
Approved by BBMUA Engineer		
Signature of Engineer Approved by BBMUA Board	Date	
Signature of Board Chairman/ Representative	Date	