WS-1

TOWN OF AURORA

300 GLEED AVENUE, EAST AURORA, NY 14052

BUILDING DEPARTMENT (716) 652-7591 FAX (716) 652-3507

MEMO

TO:

Jim Bach & Town Board Members

FROM:

Don Owens, Chairman, Planning Board

DATE:

October 5, 2017

Douglas Crow moved to recommend the Town Board approve the Site Plan as proposed for 180 Ellicott Rd, Town of Aurora subject to additional details of the swale design as requested by the Town Engineer.

Seconded by Laurie Kutina.

Upon a vote being taken:

ayes - six

noes - none

Motion Carried.

Douglas Crow moved to recommend the Town Board approve the Special Use Permit as proposed for an office and warehouse for Mr. Daniel Orfeo at 180 Ellicott Rd, Town of Aurora.

Seconded by Norm Merriman.

Upon a vote being taken:

ayes - six

noes – none

Motion Carried.

SUPERVISOR James J. Bach (716) 652-7590 jbach@townofaurora.com



towners.

ERK prock 3280 a.com

TOWN OF AURORA

Southside Municipal Center

300 Gleed Avenue, East Aurora, NY 14052 www.townofaurora.com

TOWN COUNCIL MEMBERS

October 4, 2017

Susan A. Friess sfriess@townofaurora.com

To: Town Board Members

Jeffrey T. Harris iharris@townofaurora.com

Jolene M. Jeffe jjeffe@townofaurora.com

Charles D. Snyder csnyder@townofaurora.com

SUPT. OF HIGHWAYS David M. Gunner (716) 652-4050 highway@townofaurora.com

SUPT, OF BUILDING Patrick J. Blizniak (716) 652-7591

building@townofaurora.com

ASSESSOR Richard L. Dean assessor@townofaurora.com (716) 652-0011

DIR. OF RECREATION Peggy M. Cooke (716) 652-8866 peggy@townofaurora.com

> TOWN ATTORNEY Ronald P. Bennett

> > TOWN JUSTICE Douglas W. Marky Jeffrey P. Markello

HISTORIAN Robert L. Goller (716) 652-7944 historian@townofaurora.com

FAX: (716) 652-3507

I respectfully request the Town Board approve of the purchase of up to 5 Mueller Hydro-guard water sample stations. The sample stations are a patented product of Mueller Inc. There is no other manufacturer that has the same features that allow for sever winter climate sampling without an evacuation pump. Due to this I am unable to get 3 quotes. I have received the following quote from the authorized Mueller dealer Lock city:

\$1584.00 includes freight per unit.

It is my intention to buy a minimum of 2 for Mitchell Drive and Hickory Drive. If there is enough left in the water improvement bond I would like to install the other 3 at Westgate Drive, South Herrick Drive, and Mary Janes Lane.

These sample stations will allow access to the waterlines 24 hours a day year round to perform mandatory water testing.

Sincerely,

David M. Gunner

Superintendent of Highways



LOCK CITY SUPPLY INC.

650 WEST AVENUE P.O. BOX 481 LOCKPORT, NY 14095

PRICE QUOTE

Phone 716-625-8666 Fax 716-434-0296

Page 1

Printed 09/29/17 SL

Quoted ———	1		Ship	To	
AURORA TOWN OF 251 QUAKER ROAD EAST AURORA NY 14052 Tel: Fax:716-652-1123	SA	<i>M</i> E	-		
rez; rex, /10.032.1123					
030586 09/29/2017 10/29/2017 0002140 Jab ID: Customer Teams	ustamer P/0 #		Ship Via Salësman		Writer SL
HYDROGUARD BSS Net 30 Day Product Description		iant Un	SCOTT L it Price		Extension
HYDROGUARD BSS SAMPLING STATION. 5'0 BURY, METAL ENCLOSURE, GREEN. #BSS0160MUDG1CSDNL00 ***********************************	1	2 14	459.0000	NET	
X: (Accepted by)	Tă	ub Tota ax Amou otal			\$2,918.00 \$0.00 \$2,918.00 \$2,918.00

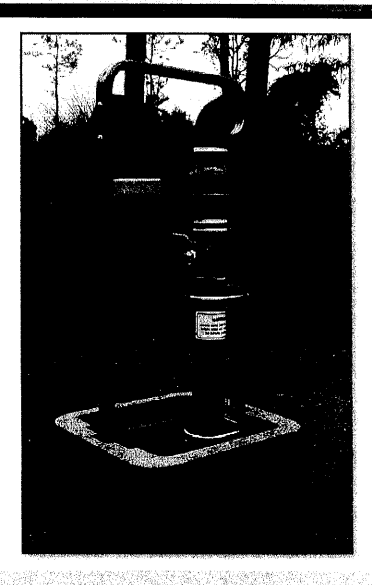
While there are many methods for taking samples of potable water, there's only one that provides all the important advantages of the Safety-Guard* Sampling Station from Hydro-Guard* by Mueller Co.

- Self-locking, UV-protected plastic or powder-coated steel enclosure
- Self-supporting powder-coated steel frame needs no additional base or supports
- · 360° accessibility for greater location serviceability
- OEM-installed breakaway feature, yet impact resistant
- · Optional thermal control valve for freeze protection
- Optional internal curb stop valve, with or without a drain

Using a dedicated, permanent sampling point is by far the most reliable method for taking a water sample. It also avoids possible contamination of the sample that could come from using hose bibs or a customer's faucet. In addition, using a dedicated sampling station that the utility owns and controls avoids having to go onto private property which could put crews in danger and the utility at risk of costly liability.

Safety-Guard® Sampling Stations are for use in warm to moderate cold climates, with a thermal control valve option for use in regions subject to freezing temperatures. Units are available with a choice of UV-protected impact-resistant plastic or powder-coated steel enclosures that provide both security with their self-locking feature, and installation stability that needs no additional concrete pad or supporting post.

Comply with EPA Stage II DBPR Standards using reliable, well-engineered Safety-Guard® sampling stations.





Orders and Information: (877) 864-8500 www.Hydro-Guard.com