

APPLICATION No.: 25778



REMARKS

MEASURES: 6"

6"	C.I.Cement Lined	7-12;15,60
1-6" Dar. O-ring tap	gste valve; 1-4" C.I. Gatebox	209#
W from W line	Phillips Rd.	461.3 ft.
S from N line	Braley Rd.	76.2 ft.
E from W line	Building	20;0 ft.

Sept. 5, 1997 Gioioso Cont. repaired leak by installing a 6" Ford Single Band Repair Clamp 12" W. at a point N x gate valve  
S x guard rail

Clamp supplied by City.

Killed 3/26/2013 (cut & capped)  
@ PROPERTY LINE FUTURE USE

9/7/2018:Cut & Capped Service @ Main- Contractor JB LANAGAN

Inspector Ronnie Aguiar

[illegible]



# SITEC

Civil and Environmental Engineering  
Land Use Planning

SITEC, Inc.  
449 Faunce Corner Road  
Dartmouth, MA 02747  
Tel. (508) 998-2125 Fax (508) 998-7554

Unit C  
769 Plain Street  
Marshfield, MA 02050  
Tel. (781) 319-0100 Fax: (781) 834-4783

March 11, 2013

Mr. Ronald H. Labelle, Commissioner

**HAND DELIVERY**

The City of New Bedford  
Department of Infrastructure  
1105 Shawmut Avenue  
New Bedford, MA 02746

Re: Cornish Partners, LLC  
209 Theodore Rice Boulevard  
Map136 Lot 322  
Sewer and water connections

Dear Mr. Labelle;

At this time, on behalf of our client, we would like to request that the existing water services and sewer service be allowed to be cut and capped at the property line, so that in the future the services maybe re used or abandoned at the main as required. The down turn of the economy has affected the development of this property and the existing building is in disrepair. As such Cornish Partners would like to demolish the building.

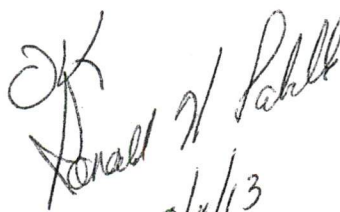
Please contact me at our office 1-508-998-2125 if any questions arise or if further information is required.

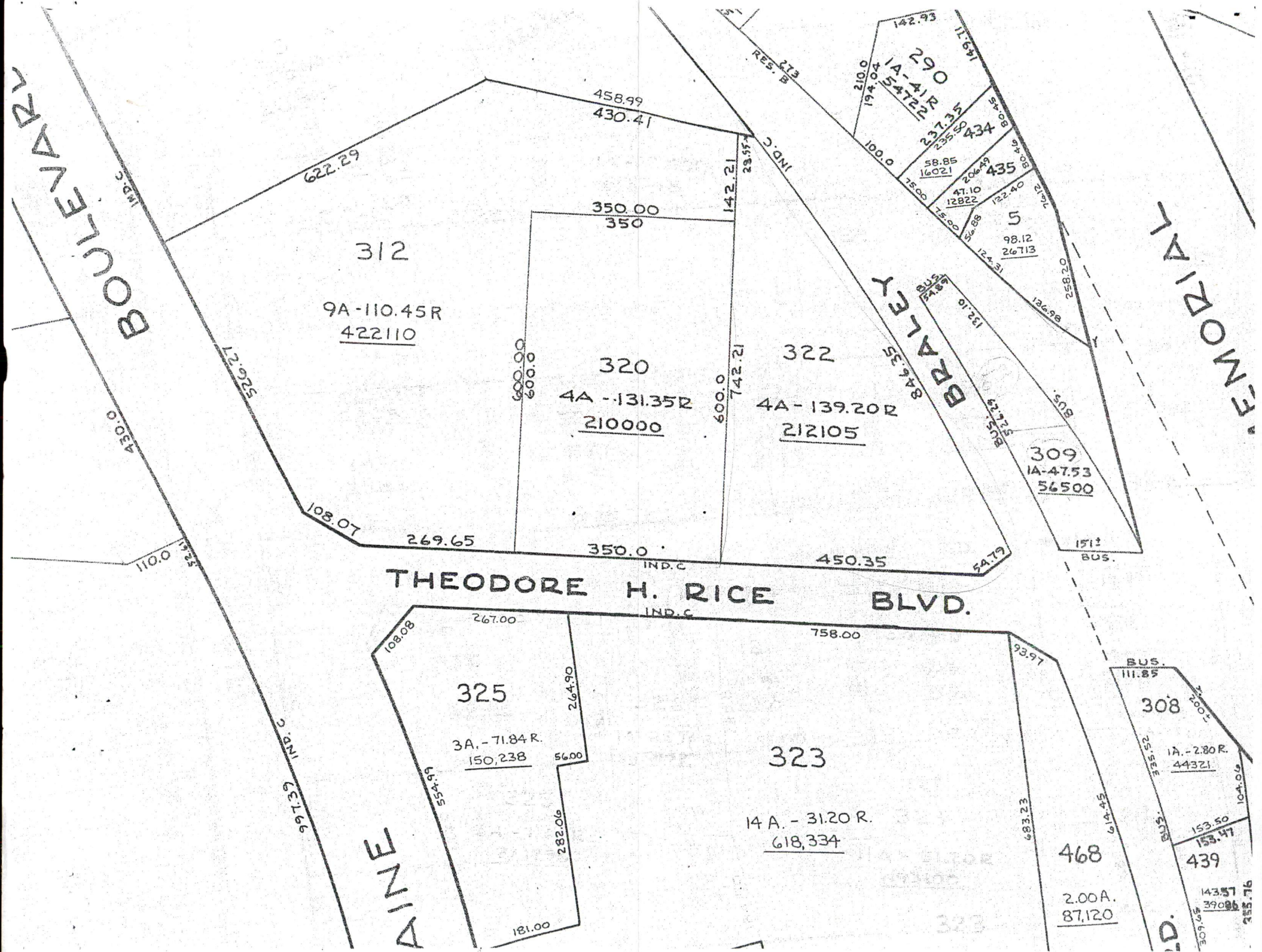
Sincerely,

**SITEC**

  
John Keegan

CC:

  
3/11/13

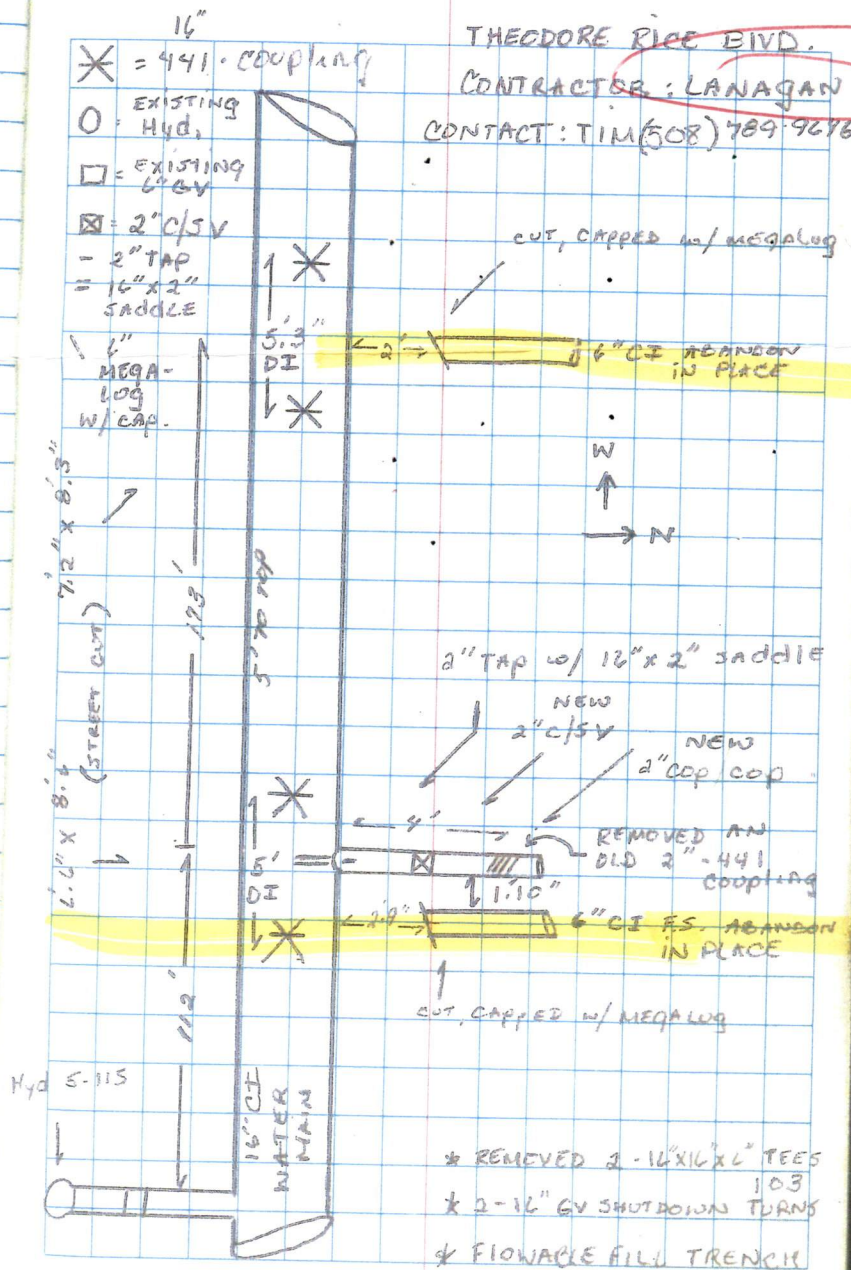




Proposed Convenience Store/Gas Station  
Theodore Rice Blvd  
Plot 136/Lot 322

Inspection: 9-7-2018 @ 5:00pm → 9-9-2018 @ 10:00am  
Inspection by: Ronnie Aguilar

9-7-2018 + 9-9-2018



at Main  
cut of Service

Service # 31437

Service # 25779

Service # 25778

cut of Service  
cut top of  
at Main