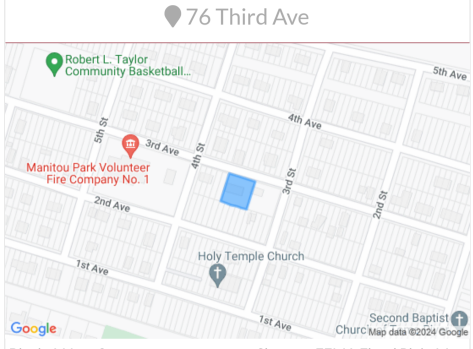
## Berkeley Township | 76 THIRD AVE 66 2 - Residential

Last Updated: 10/14/2015 3:32 PM

V

**76 Third Ave** Block: 66 Lot: 2 Residential

Section Summary





Show on FEMA Flood Plain Map



<b>E</b> Details						
Building	1SF 1536					
Land	100X100					
Acreage	0.230 acres <sup>2</sup>					
Property Class	2 - Residential					
Last Sale Price	\$1					
Last Sale Date						

Google

© Goo	gle
GeoAreas	
Ward	
Zoning	

DPW District Historic

Images

6

Census

Assessed Valuation					
Land	\$60000				
Improvements	\$93600				
Total	\$153600				

Owner				
Name	****			
Address	76 Third Ave			
City, State	So Toms River , NJ			



Na	ame	Module		Public ID		Created	k	Status		Locatio	on
🚯 The	There are no available form submissions for this property										
Con	Construction										
Po	cmit Ann	lications (4)									
		0					<u> </u>		0		•
view	Control Number	Permit Number	Issue Date	Work Type	Work Description	Subcodes	Status	Close Date	Certificates	Cost	Agent
<u>View</u>	84388	20112137	12/22/2011	Alteration		Plumbing	Open			600	*****
<u>View</u>	77819	20091965+A	11/12/2009	Alteration		Fire	Closed with Date	12/22/2011		0	*****
<u>View</u>	77625	20091965	11/2/2009	Alteration		Plumbing, Fire	CA and Close Date Issued	12/22/2011	CA	4000	*****
<u>View</u>	38869	501583	5/2/2001	Alteration		Plumbing	CA and Close Date Issued	5/7/2001	CA	3320	****
Ins	pections	0									~
Inspec	Inspection Date Permit Number Subcode Type Inspector Result TA Notes Findings										
🚯 The	I There is no data for this section										
Vic	olations (	0									~
Notice	e Date 🛛 🔪	/iolation Numb	er Complia	ance Date	Closure Dat	e Subcod	le Issuing	Officer In	fraction Sta	atute	Comment
🚯 The	ere is no da	ta for this sectio	วท								
Con	Complaints										
Complaints ()											
Gen	General										
We	eb Reque	ests ()									~

• Every effort has been made to offer the most current and correct information possible. Original records may differ from the information on these pages. Verification of information

on source documents is recommended.