

720 WHIPPOORWILL LN DELRAY BEACH FL 33445

This report documents recorded construction activity related to this property as recorded by local permitting authorities, and includes information on contractors, potential risk factors, and other points of interest.

Property Summary

Below is a summary of the permit activity on this property.

Number of Permits:	3
Earliest Permit:	Dec 17, 1992
Latest Permit:	Feb 15, 2006
Total Cost of Work:	\$ 10,920.00
Unique Contractors:	3

The source for the data found in this report is the following Permitting Authority:

City of Delray Beach, Planning and Zoning 100 NW 1st Ave. Delray Beach, FL 33444 (561) 243-7040 Website: www.mydelraybeach.com

The data received from this source runs consistently from Jun 01, 1989 through Jan 28, 2020. Information on construction activity occurring outside of this range may or may not be represented here.

BuildFax matched the address entered to the following: 720 WHIPPOORWILL LN 720, , 33445.

BY EVALUATING THE DATA CONTAINED ON THE SITE, THE EVALUATING PARTY AGREES TO BE BOUND BY THE TERMS OF USE AND ACKNOWLEDGES THAT SUCH AGREEMENT CONSTITUTES A BINDING CONTRACT BETWEEN THE EVALUATING PARTY AND BUILDERADIUS, DBA BuildFax.com.

Report Serial Number: 20200430153147978318-G6SFK5-384165378



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Major Systems

In most communities, upgrading or installing one of the major systems in a house, listed below, calls for a permit. We search our database of nearly 100 Million permits to find major system records that pertain to the address you submitted.

Туре		Valuation	Latest Date	Jurisdiction Total
New Construction	No major New	Construction work detected	l since Jun 01, 1989	31,197
Alteration/Remodel/Addition	✓	\$ 7,120.00	Feb 15, 2006	88,470
Roof	✓	\$ 7,120.00	Feb 15, 2006	37,323
Demolition	No major Den	nolition work detected since .	Jun 01, 1989	4,451
Building	No major Build	ding work detected since Jur	1 <i>01, 1989</i>	27,994
Electrical	No major Elec	trical work detected since Ju	ın 01, 1989	49,181
Mechanical	✓	\$ 3,800.00	Feb 26, 2003	42,583
Plumbing	No major Plun	nbing work detected since Ju	ın 01, 1989	35,536
Pool	No major Pool	work detected since Jun 01	, 1989	10,461

Major Systems Details

Alteration/Remodel/Addition Associated permits - click to view details						
Number Type		Valuation Date		Contractor		
92-00019836	RE-ROOF PERMIT	\$ 2,200.00	Dec 17, 1992	JOHNSTON ROOFING SO FLA,	INC.	
06-00103727	RE-ROOF PERMIT 10/02	\$ 4,920.00	Feb 15, 2006	CORDOBA CONSTRUCTION CO), INC	
Roof Ass	ociated permits - click to	view details				
Number	Туре	Valuation	Date	Contractor		
92-00019836	RE-ROOF PERMIT	\$ 2,200.00	Dec 17, 1992	JOHNSTON ROOFING SO FLA,	INC.	
06-00103727	RE-ROOF PERMIT 10/02	\$ 4,920.00	Feb 15, 2006	CORDOBA CONSTRUCTION CO), INC	
Mechanical Associated permits - click to view details						
Number	Туре	Val	uation D	Date Contractor		
03-00083574	MECHANICAL PERMIT 10	0/02 \$ 3,8	300.00 Feb 20	6, 2003 KCKC ENTERPRISES,	INC.	

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Permit documentation often contains a record of the value associated with the permitted construction. We search the BuildFax database of over \$3 Trillion dollars of documented work to find records that pertain to the address you submitted.

Job Cost Details

In addition to any permits listed below, records indicate 3 permits under \$5,000 in valuation.

\$5,000-20,000

none

\$20,000-50,000

none

\$50,000-100,000

none

greater than 100,000

none

BuildFax has developed a proprietary database of risk related permits that can indicate an INCREASE or DECREASE in the risk outlook for a property.

BuildFax Check	Description	Triggered no yes	National Frequency
Change of Use	Indication of whether work was done in connection with a change in use of the structure.	×	2 / 1000
Fire Alarm	Indication that work has been done on a fire alarm system.	×	7 / 1000
Fire Damage	Indication of whether work was done in response to damage caused by fire.	×	3 / 1000
Mobile Home	Indication of whether work was done on a manufactured home, mobile home, and/or temporary trailer.	×	11 / 1000
Natural Disaster Damage	Indication of whether work was done in response to damage caused by nature.	×	2 /1000
Pests/Rodents	Indication of whether work was done in response to damage caused by pests or rodents.	×	1/1000
Repair/Replace	Indication of whether work was done to improve the functionality of the structure by repairing or replacing an existing feature.	~	111 / 1000
Security Systems	Indication that work has been done involving a security system / burglar alarm.	×	4 / 1000
Seismic Damage Prevention	Indication of whether work was done that would impact a structure's ability to withstand damage due to a seismic event.	×	1/1000
Solar Power	Indication of whether work was done that involved solar-powered heating and/or electricity.	×	4 / 1000
Sprinkler Systems	Indication of whether work was done involved a sprinkler system; excludes lawn sprinkler systems.	×	13 / 1000
Tank - No Septic	Indication of whether work was done involving a tank that is not a septic tank.	×	5 / 1000
Water Damage	Indication of whether work was done in response to damage caused by water.	×	1 /1000
Wind Damage	Indication of whether work was done in response to damage caused by wind.	×	1 /1000
Wind Damage Prevention	Indication of whether work was done that would impact a structure's ability to withstand damage due to a wind event.	×	5 / 1000

Risk Details

Check: Repair/Replace						
Indication of whether work was done to improve the functionality of the structure by repairin replacing an existing feature.						
Number	Description	Date				
92-00019836	RE-ROOF OF EXISTING STRUCTURE	Dec 17, 1992				
06-00103727	RE-ROOF OF EXISTING STRUCTURE	Feb 15, 2006				

Contractors

Below are the unique contractors detected to have worked on this property. Note that contractor permit counts and dates are unique to the reporting jurisdiction.

Contractor	Permits	Oldest	Latest
CORDOBA CONSTRUCTION CO, INC	1547	Nov 13, 2003	Dec 30, 2019
JOHNSTON ROOFING SO FLA, INC.	1245	Jan 06, 1992	Jan 21, 1997
KCKC ENTERPRISES, INC.	262	May 27, 1993	Sep 08, 2005

Contractor Details

Contractor: COF	RDOBA CONSTRUCTION CO, INC
Address:	12457 78TH PLACE NORTH
Zipcode:	33412
Maximum date:	Dec 30, 2019
Minimum date:	Nov 13, 2003
Permit count:	1547
Contractor: JOH	INSTON ROOFING SO FLA, INC.
Address:	1370 WEST INDUSTRIAL AVE BAY 102, 1818 7TH AVE NORTH
Zipcode:	33435, 33461
Maximum date:	Jan 21, 1997
Minimum date:	Jan 06, 1992
Permit count:	1245
Contractor: KCK	C ENTERPRISES, INC.
Address:	724 N ATLANTIC DR
Zipcode:	33462
Maximum date:	Sep 08, 2005
Minimum date:	May 27, 1993
Permit count:	262

Permits

Below are the details on all permits found on this property.

2006

Permit #: 06-00103727

Permit Type:	RE-ROOF PERMIT 10/02	
Work class:	RE-ROOF OF EXISTING STRUCTURE	
Permit status:	CERTIFICATE ISSUED	
Job Cost:	\$ 4,920.00	

Applied date: Feb 13, 2006 Issued date: Feb 15, 2006 Status date: Feb 15, 2006

Contractors

CORDOBA CONSTRUCTION CO, INC

Inspections

Туре	Result	Description
ROOF SHEATHING	APPROVED	
ROOF SHEATHING	APPROVED	
ROOF SHINGLE/TILE IN PROGRESS	APPROVED	
ROOF SHINGLE/TILE IN PROGRESS	APPROVED	
ROOF TIN TAG/METAL	APPROVED	
ROOF TIN TAG/METAL	APPROVED	
ROOF FINAL	APPROVED	
ROOF FINAL	APPROVED	
	ROOF SHEATHING ROOF SHEATHING ROOF SHINGLE/TILE IN PROGRESS ROOF SHINGLE/TILE IN PROGRESS ROOF TIN TAG/METAL ROOF TIN TAG/METAL ROOF FINAL	ROOF SHEATHINGAPPROVEDROOF SHEATHINGAPPROVEDROOF SHINGLE/TILE IN PROGRESSAPPROVEDROOF SHINGLE/TILE IN PROGRESSAPPROVEDROOF TIN TAG/METALAPPROVEDROOF TIN TAG/METALAPPROVEDROOF FINALAPPROVED

2003

Permit #: 03-00083574

Permit Type:	MECHANICAL PERMIT 10/02
Work class:	AIR CONDITIONING REPLACEMENT
Permit status:	CERTIFICATE ISSUED
Job Cost:	\$ 3,800.00

Applied date: Feb 26, 2003 Issued date: Feb 26, 2003 Status date: Feb 26, 2003

Contractors

KCKC ENTERPRISES, INC.

Inspections

Date Type Result Description

Apr 11, 2003 A/C CHANGE OUT APPROVED Apr 11, 2003 A/C CHANGE OUT APPROVED

1992

Permit #: 92-00019836

Permit Type:RE-ROOF PERMITWork class:RE-ROOF OF EXISTING STRUCTUREJob Cost:\$ 2,200.00

Applied date: Dec 17, 1992 Issued date: Dec 17, 1992 Status date: Dec 17, 1992

Contractors

JOHNSTON ROOFING SO FLA, INC.

Inspections

ľ	ispections			
	Date	Туре	Result	Description
	Dec 21, 1992	ROOF TIN TAG/METAL	APPROVED	
	Dec 21, 1992	ROOF TIN TAG/METAL	APPROVED	
	Dec 30, 1992	ROOF FINAL	DISAPPROVED	
	Dec 30, 1992	ROOF FINAL	DISAPPROVED	

Report Help

Ten steps to understanding your BuildFax Structure PROFILE

- 1. Verify the Address: Verify that the address printed above is correct, and if a map appears above the address, whether the map depicts the location of the address. This Structure PROFILE report is specifically for the address listed above.
- 2. Understand Coverage: BuildFax collects data from building departments through the United States and searches for your address, city, state, and zip within the data BuildFax collects. BuildFax considers the above address to be in coverage because either BuildFax has data from the specific municipality that the address is in, or BuildFax has data for the city, state, and zip code that the address is in and there is no separate city building department (meaning that the above address is permitted by either a county or a neighboring city). BuildFax provides a Structure PROFILE report for every address within coverage, regardless of whether BuildFax has individual building permits on the address, because knowing the age of major systems, lack of value increases, and absence of risk factors over time is critically valuable information on the address.
- 3. Note the Date Ranges: The "summary" tab lists two date ranges one for the building department ("jurisdiction") and one for the above address. The jurisdiction range covers the dates for which the full BuildFax database has data. This means that any permitted work within that date range on the above address will be listed in this Structure PROFILE. The address range covers the dates for which this Structure PROFILE has permits on the above address.
- 4. Know the Jurisdiction(s): The jurisdiction (also known as the building department, community development department, and/or permitting authority) listed on the "summary" tab is the source for the data within the Structure PROFILE. In the case where multiple jurisdictions have permits on the above address, you will see multiple jurisdictions as choices on tabs directly below the address above. BuildFax provides contact information for jurisdictions (including web sites where available) so that you can contact jurisdictions directly for further information.
- 5. Examine Major Systems: BuildFax organizes its knowledge of the jurisdiction's data and the specific address's data into several different views, one of which is an analysis of "major systems". BuildFax has identified a number of "major systems" for which (1) permits are overwhelmingly required, (2) jurisdictions store consistent information about the permits, and (3) if work is not permitted through the jurisdiction, it is a cause for concern. BuildFax is not perfect at its "major systems" analysis, but in recently-conducted controlled tests, the BuildFax analysis was correct more than 95% of the time. Because of the possibility of miscategorization or error, BuildFax encourages customers to contact the dedicated professionals at the relevant jurisdiction if something seems incorrect.
- 6. Break Down Value Changes: Another view that BuildFax provides into permit data is an analysis by permit valuation. Permit valuation is usually not the amount of money spent by the owner of the structure for the improvement or repair; rather, permit valuation is usually an estimate of construction cost, and, because it is usually used to estimate permit fees, the permit valuation is often lower than a market value estimate of the construction cost. In addition, many permits will have a \$0.00 valuation because the jurisdiction used some method other than valuation to determine fees, and so the jurisdiction did not log the actual valuation estimate for the permit in question. (This is very common with electrical, plumbing, and mechanical permits).
- 7. **Evaluate Risk and Mitigation:** BuildFax also provides an analysis of particular risk and risk-mitigating keywords within permit data to flag permits that may be of interest to BuildFax customers. BuildFax analysts have combed through more than 80 million permits with a state-of-the-art text mining engine to come up with the particular risk keyword categories provided on the "risk" tab. Like the "major systems" analysis, the "risk" analysis is imperfect, although usually accurate.
- Take Note of the Contractors: The "contractors" tab lists all of the contractors who have done work on the above address in the jurisdiction's database, along with details about the contractor's activity in the local jurisdiction. For example, you can see how many permits the contractor has pulled in the jurisdiction over a particular date range.
- 9. **Review the Permit Details:** The "permits" tab lists all of the permits that make up the rest of the Structure PROFILE report. After reviewing major systems, value changes, risk, and contractors, the "permits" tab shows you the full details of all permits over time for the above address.
- 10. **Follow Up:** The jurisdiction listed on the "summary" tab and the contractors listed on the "contractors" tab are great resources in understanding the permits that have been issued on the above address. If you have questions about particular key words in permit details, or about permitted work in general, BuildFax strongly recommends that you contact the jurisdiction and/or the relevant licensed contractors to find out more.

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