



VILLAGE OF PALMETTO BAY
9705 E. HIBISCUS STREET
PALMETTO BAY, FLORIDA 33157
(305) 259-1234 Fax: (305) 259-1290

Approved
Edward Silva, Village Manager
Date

REQUEST FOR PUBLIC RECORDS

Requests are filled in accordance with the provisions of Chapters 119 and 257, Florida Statutes.

DATE: 10-3-19
NAME: Christopher De Pace
COMPANY: CMS Mechanical LLC
ADDRESS: 1045 S. John Rodes Blvd, Melbourne, FL 32904
PHONE: 321-473-0307 FAX: _____
EMAIL: christopherdepace@cmsmechanical.com

REQUEST (Attach additional page, if necessary): Copies of the following documents:

Requesting NOC and finalized
permit for MEC-2018-2181/BLD-2018-3053

FOR USE BY VILLAGE STAFF ONLY TRACKING NO.: 2019-315
DATE FORWARDED: 10-4-19 ASSIGNED DEPT: Building
DATE REQUEST FILLED: _____ NUMBER OF COPIES: _____
ESTIMATED TIME (IF APPLICABLE): _____ ESTIMATED COST: _____
HOW WAS REQUEST FILLED? _____
IF NOT FILLED, REASON: _____
BY: _____

Melissa Dodge

From: noreply@civicplus.com
Sent: Thursday, October 3, 2019 2:13 PM
To: Missy Arocha; Melissa Dodge
Subject: Online Form Submittal: Public Records Requests

CAUTION: EXTERNAL SENDER. PLEASE TAKE CARE IN OPENING UNEXPECTED ATTACHMENTS OR CLICKING ANY LINKS.

Public Records Requests

PUBLIC RECORDS REQUEST [Public Records Policy](#)
FORM

Date	10/3/2019
Name	Christopher DePace
Company	CMS Mechanical LLC
Phone Number	321-473-0307
Email Address	christopherdepace@cmsmechanical.com
Address	1045 S John Rodes Blvd Melbourne, FL 32904
Preferred Delivery Method	Electronic (via email- email address required)
Are you a member of the media?	No
Public Record Request(s):	Requesting NOC and finalized permit for MEC-2018-2181/ BLD-2018-3053.

Thank You

Please note that there may be a fee associated with your request depending on the extent of the information being requested. If so, the Office of the Village Clerk will contact you about any associated fees. If you have any further questions, please email Village Clerk Arocha at marocha@palmettobay-fl.gov

Email not displaying correctly? [View it in your browser.](#)