

Town of Lake Park Town Commission

Agenda Request Form

| Meeting Date: | | May 17, 2023 | | |
|---|--|---|--|--|
| Originating Department: | | Public Works | | |
| Agenda Title: | | Proclamation Declaring May 21, 2023 through May 27, 2023 as National Public Works Week in the Town of Lake Park, Florida. | | |
| Approved by Town Manager: John D'Agostino D'Agostino Digitally signed by John D'Agostino, o=Town of Lake Park, ou=Town Manager, email@dagostino@lakeparkflorida.gov, c=US Date: 2023:03:11104:332-04000 Date: | | | | |
| Cost of Item: | N/A | Funding Source: N/A | | |
| Account Number: | N/A | Finance Signature: | | |
| Advertised: | N/A | | | |
| Date: | N/A | Newspaper: N/A | | |
| Attachments: | Agenda Request Form-2023 National Public Works Week Proclamation Proclamation | | | |
| Please initial one: | Yes, I | have notified everyone | | |
| M | Not applicable in this case | | | |

Summary Explanation/Background:

Every day, the Town of Lake Park's Public Works Department delivers exceptional service to our residents and businesses who consider Lake Park home. The department's six (6) divisions (Administration, Grounds Maintenance, Infrastructure Maintenance, Sanitation, Stormwater and Vehicle Maintenance) also provide cost-effective, creative, and strategic solutions to provide a clean, safe, and high-quality community in which to live, work, and play.

Since 1960, many states, provinces, cities/towns and municipalities from across North America have come together to celebrate National Public Works Week with official government proclamations and resolutions in honor of the contribution public works makes to their

communities: in planning, building, managing and operating the heart of our local communities and in building quality of life in our community.

Finally, representatives from each department division will attend the Town Commission meeting of May 17, 2023, to receive this much deserved proclamation.

Recommended Motion:

There is no recommended motion associated with this agenda item.