

City of Key West, FL

City Hall 1300 White Street Key West FL 33040

Legislation Details (With Text)

File #: 22-2627 Version: 1 Name: HMGP 4337-451-R Public Service Facilities Horn

Design

Type: Resolution Status: Passed

File created: 5/4/2022 In control: City Commission

On agenda: 5/18/2022 **Final action:** 5/18/2022

*Approving the attached Task Order to William P. Horn, Architect, PA under the General Architectural

Services Contract, for "Architectural and Engineering Design Services for HMGP 4337-451-R Public Service Facilities Building Hardening Projects" at 627 Palm Avenue (Fleet), the Richard A. Heyman Environmental Protection Facility (RAHEPF) and the Rockland Key Transfer Station (Rockland) in an amount not to exceed \$134,854.00; Authorizing any necessary budget transfers or adjustments; Authorizing the City Manager to execute necessary documents upon consent of the City Attorney.

Sponsors: Patti McLauchlin

Indexes:

Code sections:

Attachments: 1. Resolution, 2. Executive Summary, 3. Horn Fee Proposal, 4. Federal Grant Addendum to Horn

Contract, 5. Res-18-205_HMGP application approval, 6. 4337-451-R City of Key West-Package for Subrecipient Signature, 7. Res 21-206_HMGP Grant Approval, 8. Horn_Architectural Services Signed, 9. Horn_Contract Extension 10.6.2020, 10. Res 17-190_General Architectural Services, 11.

Res 20-141 Arch Gen Svcs Extension

Date	Ver.	Action By	Action	Result
5/18/2022	1	City Commission	Passed	Pass

*Approving the attached Task Order to William P. Horn, Architect, PA under the General Architectural Services Contract, for "Architectural and Engineering Desigh Services for HMGP 4337-451-R Public Service Facilities Building Hardening Projects" at 627 Palm Avenue (Fleet), the Richard A. Heyman Environmental Protection Facility (RAHEPF) and the Rockland Key Transfer Station (Rockland) in an amount not to exceed \$134,854.00; Authorizing any necessary budget transfers or adjustments; Authorizing the City Manager to execute necessary documents upon consent of the City Attorney.