



Legislation Details (With Text)

File #: 20-890 **Version:** 1 **Name:**

Type: Advisory Board Agenda Item **Status:** Agenda Ready

File created: 10/21/2020 **In control:** Site Plan Review and Appearance Board

On agenda: 10/28/2020 **Final action:** 12/31/2023

Title: Opal Grand (2020-263): Consideration of a Class II Site Plan Modification associated with the addition of new event deck, parking, and architectural features such as the addition of glass railings, stucco decorative panels (palm leaves), decorative architectural brackets, and decorative shutters; replacing decorative railings at existing parking garage; modification of the “Marriot Clock Tower;” addition of shutters to north tower; rebuilding the existing wooden roof top trellises out of aluminum and the removal of false windows on the tower feature.
 Address: 10 N. Ocean Boulevard
 PCN: 12-43-46-16-E3-003-0010
 Applicant/Agent: Gary P. Eliopoulos, GE Architecture; gary@eliarch.com
 Planner: Rachel Falcone, Planner, FalconeR@mydelraybeach.com

Sponsors:

Indexes:

Code sections:

Attachments: 1. Opal Grand - Staff Report, 2. Opal Grand - Event Deck Plan, 3. Opal Grand - Proposed Elevations, 4. Opal Grand - Renderings

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------

Opal Grand (2020-263): Consideration of a Class II Site Plan Modification associated with the addition of new event deck, parking, and architectural features such as the addition of glass railings, stucco decorative panels (palm leaves), decorative architectural brackets, and decorative shutters; replacing decorative railings at existing parking garage; modification of the “Marriot Clock Tower;” addition of shutters to north tower; rebuilding the existing wooden roof top trellises out of aluminum and the removal of false windows on the tower feature.

Address: 10 N. Ocean Boulevard

PCN: 12-43-46-16-E3-003-0010

Applicant/Agent: Gary P. Eliopoulos, GE Architecture; gary@eliarch.com

Planner: Rachel Falcone, Planner, FalconeR@mydelraybeach.com