

City of Fort Lauderdale

https://fortlauderdale.legistar. com/Calendar.aspx www.fortlauderdale.gov/fltv www.youtube. com/cityoffortlauderdale Cable Television - Comcast Channel 78 and AT&T Uverse Channel 99

Legislation Details (With Text)

File #: 13-0839 **Version:** 1 **Name:**

Type: PUBLIC HEARING Status: Agenda Ready

File created: 5/29/2013 In control: Sustainable Development

On agenda: 7/2/2013 **Final action:** 7/2/2013

Title: QUASI-JUDICIAL - FIRST READING OF ORDINANCE REZONING TO EXCLUSIVE USE (X-P) -

PARKING LOT AND SITE PLAN WITH COMMERCIAL FLEX ALLOCATION - EXPANSION OF BOAT

OWNERS WAREHOUSE - Case 7-ZR-12

Applicant: Second Avenue Properties - Boat Owners Warehouse From: Residential Low Rise Multi-Family - Medium High Density RM-15

Location: Southeast Corner of SE 3 Avenue and State Road 84 - 2307 SE 3 Avenue

Anyone wishing to speak must be sworn in. Commission will announce any site visits,

communications or expert opinions received and make them part of the record.

Sponsors: City Commission Regular Meeting

Indexes:

Code sections:

Attachments: 1. Commission Agenda Memo 13-0839.pdf, 2. Exhibit 1 - Location Map.pdf, 3. Exhibit 2 - Site

Plan.pdf, 4. Exhibit 3 - Applicant's Narratives.pdf, 5. Exhibit 4 - April 17, 2013 PZB Staff Report.pdf, 6.

Exhibit 5 - April 17, 2013 PZB Approved Minutes.pdf, 7. Exhibit 6 - Ord - CAM 13-0839

Date	Ver.	Action By	Action	Result
2/18/2014	1	City Commission Regular Meeting	PASSED FIRST READING	Pass

QUASI-JUDICIAL - FIRST READING OF ORDINANCE REZONING TO EXCLUSIVE USE (X-P) - PARKING LOT AND SITE PLAN WITH COMMERCIAL FLEX ALLOCATION - EXPANSION OF BOAT OWNERS WAREHOUSE - Case 7-ZR-12

Applicant: Second Avenue Properties - Boat Owners Warehouse

From: Residential Low Rise Multi-Family - Medium High Density RM-15

Location: Southeast Corner of SE 3 Avenue and State Road 84 - 2307 SE 3 Avenue

Anyone wishing to speak must be sworn in. Commission will announce any site visits, communications or expert opinions received and make them part of the record.