



Legislation Details (With Text)

File #: 0764-19 **Version:** A **Name:** (Direct Referral) Request by Damon Hassell of Alter Trading Corp. seeking a major amendment to an existing conditional use permit for a recycling drop-off site, to add a storage building measuring 3,484 square feet

Type: Communication **Status:** Passed

File created: 6/21/2019 **In control:** City Plan Commission

On agenda: 8/7/2019 **Final action:** 8/7/2019

Title: Subject: (Direct Referral) Request by Damon Hassell of Alter Trading Corp. seeking a major amendment to an existing conditional use permit for a recycling drop-off site, to add a storage building measuring 3,484 square feet at 1339 17th Street (PC-19).

Recommendation of the City Plan Commission on 7-24-19: That the request by Damon Hassel of Alter Trading Corp. seeking a major amendment to an existing conditional use permit for a recycling drop-off site to add a storage building at 1339 - 17th Street be approved, subject to conditions.

Fiscal Note: N/A

Sponsors:

Indexes:

Code sections:

Attachments: 1. Public Hearing Notice, 2. Review and Recommendation, 3. Applicant Submittal, 4. #0764-19 Resolution

| Date | Ver. | Action By | Action | Result |
|-----------|------|----------------------|--------------------------|--------|
| 8/7/2019 | A | Common Council | Approved as Presented | Pass |
| 7/24/2019 | A | City Plan Commission | Recommended For Approval | |
| 6/26/2019 | A | City Plan Commission | | |

Subject: (Direct Referral) Request by Damon Hassell of Alter Trading Corp. seeking a major amendment to an existing conditional use permit for a recycling drop-off site, to add a storage building measuring 3,484 square feet at 1339 17th Street (PC-19).

Recommendation of the City Plan Commission on 7-24-19: That the request by Damon Hassel of Alter Trading Corp. seeking a major amendment to an existing conditional use permit for a recycling drop-off site to add a storage building at 1339 - 17th Street be approved, subject to conditions.

Fiscal Note: N/A