



# Louisville Metro Government

## Legislation Details (With Text)

**File #:** 17DEVPLAN 1204 **Version:** 1 **Name:** 1204  
**Type:** Planning Case **Status:** Passed  
**File created:** 12/15/2017 **In control:** Planning Commission  
**On agenda:** 12/21/2017 **Final action:** 12/21/2017  
**Title:** Request: Review of a Category 2B Development Plan for a proposed 70,425 sf. warehouse addition with an associated Sidewalk Waiver.  
Project Name: FORD LAP Building Addition  
Location: 2000 Fern Valley Road  
Owner: Michael McSweeney - FORD Motor Company  
Applicant: Brooks Benton - Lockett & Farley  
Representative: Brooks Benton - Lockett & Farley  
Jurisdiction: Louisville Metro  
Council District: 13 - Vicki Aubrey Welch  
Case Manager: Ross Allen, Planner I

**Sponsors:**

**Indexes:**

**Code sections:**

**Attachments:** 1. DRC 17DEVPLAN1204\_Staff Report.pdf, 2. 17devplan1204 Admin. bike waiver\_12112017.pdf, 3. 17DEVPLAN1204\_Bike Waiver\_Justification\_12042017.pdf, 4. 17DEVPLAN1204\_Elevations10302017.pdf, 5. 17DEVPLAN1204\_prelimapprvdplan.pdf, 6. 17DEVPLAN1204\_Sidewalk Waiver\_Justification\_12042017.pdf, 7. DRC Notice 17DEVPLAN1204.pdf, 8. 15291 Ford Fern Valley - PW Comments.msg, 9. Applicant Waiver Justification.pdf, 10. Approved DRC Minutes.pdf, 11. Case 15291, Agency Comments, 2011.1.26.pdf, 12. Staff Report, DRC, 2011.2.23 (15291).pdf, 13. Transmittal Template.pdf

Date	Ver.	Action By	Action	Result
12/21/2017	1	Planning Commission	approved	
12/20/2017	1	Development Review Committee	recommended for approval	Pass

**Request:** Review of a Category 2B Development Plan for a proposed 70,425 sf. warehouse addition with an associated Sidewalk Waiver.

**Project Name:** FORD LAP Building Addition

**Location:** 2000 Fern Valley Road

**Owner:** Michael McSweeney - FORD Motor Company

**Applicant:** Brooks Benton - Lockett & Farley

**Representative:** Brooks Benton - Lockett & Farley

**Jurisdiction:** Louisville Metro

**Council District:** 13 - Vicki Aubrey Welch

Case Manager: Ross Allen, Planner I