



Legislation Details (With Text)

File #: COM-19:030 **Version:** 1 **Name:**
Type: Other Communications **Status:** Passed
File created: 4/26/2019 **In control:** Metropolitan Area Planning Commission
On agenda: 5/14/2019 **Final action:** 5/14/2019
Title: SITE / PLOT PLAN: 4208 Chieftan Lane, 300 Bowling Lane, and 2305 and 2309 Fox Meadow Lane

Ron Cooper on behalf of the Nettleton School District is requesting consideration from MAPC for placement of temporary portable trailers to be used at four of their campus locations for portable classrooms on the properties located at Fox Meadow Intermedicate Center, Fox Meadow Elementary, University Heights Elementary and the Jr. High School Campus. The School District is asking for approximately two years. This request is on R-1 Single Family Density District and R-2 Medium Family Density District.

Sponsors:

Indexes:

Code sections:

Attachments: 1. Letter.pdf, 2. Application - 4208 Chieftan Lane.pdf, 3. Application - 300 Bowling Lane.pdf, 4. Application - 2305 Fox Meadow Lane.pdf, 5. Application - 2309 Fox Meadow Lane.pdf, 6. Portable Classroom Building Spec..pdf, 7. Info for Trailers.pdf, 8. Aerial View for 4208 Chieftan - Jr. High.pdf, 9. Aerial View for 300 Bowling Lane - University Heights Elementary.pdf, 10. Aerial View for 2305 and 2309 Fox Meadow Lane - Fox Meadow Elementary.pdf

Date	Ver.	Action By	Action	Result
5/14/2019	1	Metropolitan Area Planning Commission	Approved	Pass

SITE / PLOT PLAN: 4208 Chieftan Lane, 300 Bowling Lane, and 2305 and 2309 Fox Meadow Lane

Ron Cooper on behalf of the Nettleton School District is requesting consideration from MAPC for placement of temporary portable trailers to be used at four of their campus locations for portable classrooms on the properties located at Fox Meadow Intermedicate Center, Fox Meadow Elementary, University Heights Elementary and the Jr. High School Campus. The School District is asking for approximately two years. This request is on R-1 Single Family Density District and R-2 Medium Family Density District.