

Rudy Esquivias

From: David Pollock <david_pollock@uhaul.com>
Sent: Tuesday, January 29, 2019 2:03 PM
To: Rudy Esquivias; Jenn Roldan; Zulema Longoria
Cc: Larry Kirch; Elan Vallender
Subject: Re: Council meeting on Transportation Plan next week

Hi Rudy;

Amerco / U-Haul management has requested that we request a continuance to the April P&Z Commission for case, PZ-2-18. This continuance will allow the time necessary for all internal parties to agree on development strategy, marketability, economic planning and a meeting with both our team and yours.

Let me know if you need anything else at this time to be able request our continuance.

Thank you and see you soon.

David Pollock, Principal Planner / Development Manager
AMERCO Real Estate Company / U-Haul International
2727 N Central Ave. 5N, Phoenix, Az 85004
Off; 602 263-6502 Cell: 602 300-0565

From: Rudy Esquivias <resquvias@ajcity.net>
Sent: Wednesday, January 9, 2019 12:40:04 PM
To: Jenn Roldan; David Pollock; Zulema Longoria
Cc: Larry Kirch; Elan Vallender
Subject: Council meeting on Transportation Plan next week

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi Folks:

I hope everyone had a wonderful holiday season. Just a couple reminders of dates coming up. Next Tuesday, January 15, 2019, at 7pm in the City Council Chambers, the city council will hold a public hearing and very likely make their decision on J2's Active Transportation Plan. You are welcome to attend the public hearing.

Then, Amerco/U-Haul's rezoning case, PZ-2-18, is scheduled to go to the P&Z Commission for their recommendation on Tuesday, February 12, 2019; and then on to city council for decision the following week, Tuesday, February 19, 2019. Please contact me with any questions. Thanks and see you soon.

Rudy Esquivias

Senior Planner/Zoning Administrator
City of Apache Junction
300 E. Superstition Blvd.
Apache Junction, AZ 85119
480-474-2645
resquvias@ajcity.net