Kristen Mueller

From: citymanager@uctx.gov

Sent: Monday, June 7, 2021 12:17 PM **To:** pwdirector@uctx.gov; ccox6@wm.com

Subject: RE: Inaccessible alleys

It is supposition to assume that all trees in all alleys are overgrown. Many are just as likely to be hanging low due to the excess moisture content in the limbs and will bounce back up once the rain stops and the moisture levels are lowered. Codes has been trees in the alley on their routine inspections.

Kim M. Turner Universal City 210-659-0333 ext 705

From: publicworksdirector < pwdirector@uctx.gov>

Sent: Monday, June 7, 2021 11:32 AM

To: Kim Turner CtMgr <citymanager@uctx.gov>; Cox, Christopher <ccox6@wm.com>

Subject: FW: Inaccessible alleys

Pictures for reference.

Randy Luensmann

Director of Public Works City of Universal City Ph: 210-658-5364

From: streetdepartment <streets@uctx.gov>

Sent: Friday, June 4, 2021 11:11 AM

To: publicworksdirector < pwdirector@uctx.gov>

Subject: Inaccessible alleys

Randy,

Here is what is happing to all alleys on the list. Trees are overgrown, causing driver to steer off the base compacted alley.

Ray Perez, Street Superintendent City of Universal City

2150 Universal City Blvd.

Universal City, Texas 78148

Phone: 210-658-5364
Email: streets@uctx.gov