

Mountain High Excavating, LLC
4183 E. Huntington Drive
Flagstaff, AZ 86004



AZ ROC 185256 KA Dual Engineering
PHONE - (928) 308-0523
joe@mtnhighex.com

Email Transmittal No. 017

To: Brent Cummings, Project Manager Email: cummingsb@lhcaz.gov

From: Kade Greenhalgh - Project Manager Date: 4/29/2026

Project: 2025 Water Main Replacement Proj. Pages: 2
B26-PW-108037-500678
Lake Havasu City, AZ

Cc: Email:

Urgent For Review RFI Response Requested FYI Other

Transmittal No. 017 of Submittal No. 010 - W Acoma Blvd Road Closure



Mountain High Excavating, LLC
 4183 E. Huntington Drive
 Flagstaff, AZ 86004

AZ ROC 185256 KA Dual Engineering
 Phone - (928) 527-3025
josephdutson@yahoo.com

Construction Submittal Form

General Information

Date:	4/29/2026	PROJECT:	2025 Water Main Replacement Project
Submittal No.:	010	Project No. :	B26-PW-108037-500678

Client:	Lake Havasu City, AZ 900 London Bridge Road Lake Havasu City, AZ 86403 Attn: Brent Cummings, Project Manager	MHE No.:	2025-003
		From:	Kade Greenhalgh, Project Manager

Engineer:	Trico Engineering 231 Swanson Ave, Suite 204 Lake Havasu, AZ 86403 Attn: Sean D. Perrotto, PE
-----------	--

Regarding:	W Acoma Blvd Road Closure
------------	---------------------------

Copies:	Item:	Specification
---------	-------	---------------

CO#3 LHC

Remarks:	<i>I, the contractor have reviewed and certify that to the best of our knowledge the following submittal meets the required specifications set forth for this project.</i>
----------	--

Thank you:

Received by:	
Signed:	
Title:	



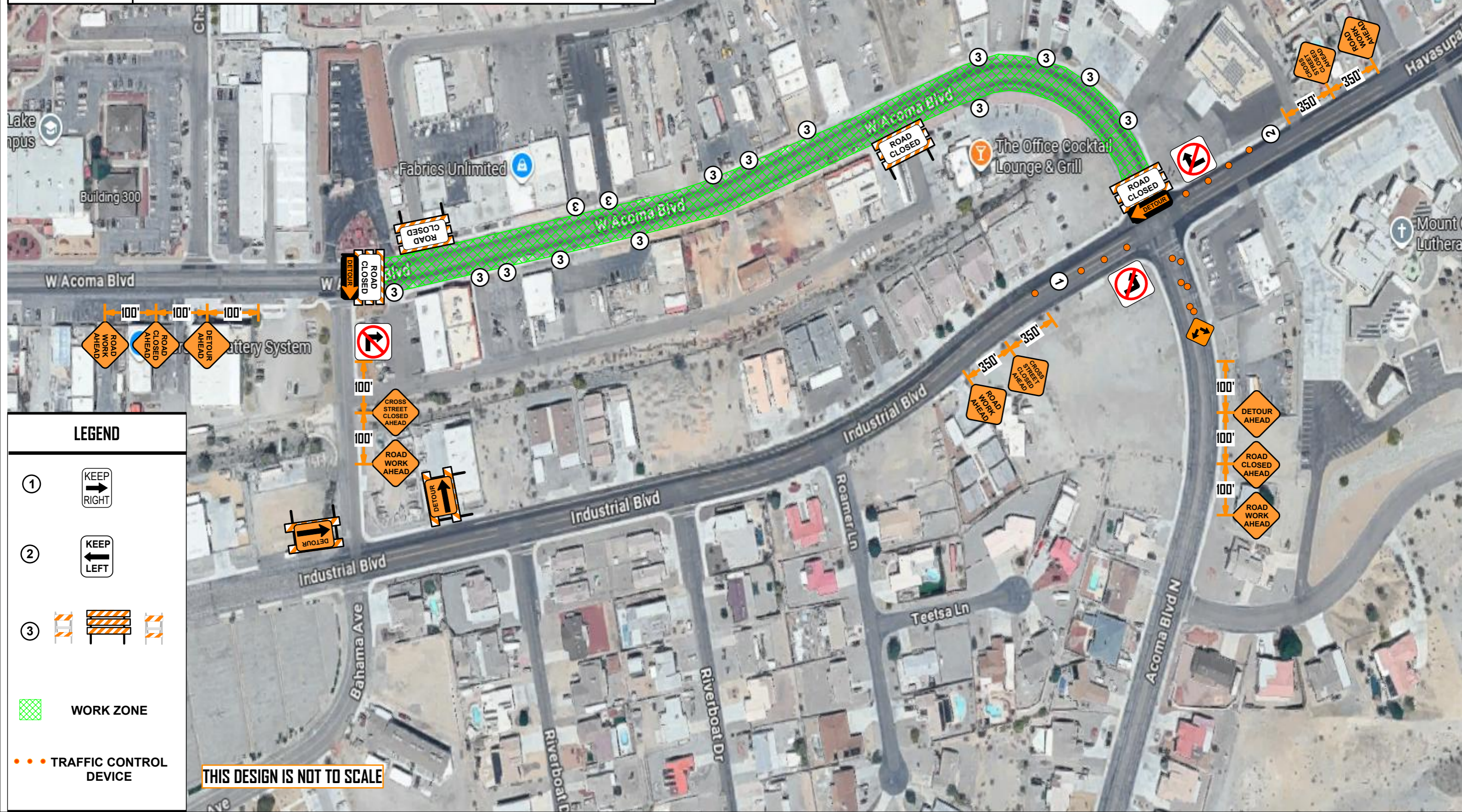
Date: 4.29.26 Author: CURTIS RICKER 928-314-1212 Project: 0000
Prime Contractor: MOUNTAIN HIGH EXCAVATING Traffic Control Contractor: QUAIL CONSTRUCTION LLC

Comments:
Traffic control plan void if not set up by Quail Corp Inc. personnel.
Allow for field adjustments

ROAD CLOSURE



**CONTRACTOR TO NOTIFY RESIDENTS
OF ROAD WORK, AND ACCOMMODATE ACCESS
TO HOMES / BUSINESSES DURING WORK
IF SAFE TO DO SO**



LEGEND

- ① KEEP RIGHT
- ② KEEP LEFT
- ③
- WORK ZONE
- TRAFFIC CONTROL DEVICE

THIS DESIGN IS NOT TO SCALE