



PERMIT TO WORK IN THE RIGHT-OF-WAY

Permit Type: Encroachment Permit

Permit No: 40096

Issue Date: 06/27/2023

Permit Fee: \$4,262.5

ESQCP No:

The undersigned applicant, being familiar with the requirements of the El Paso County resolution of July 1, 2008, does hereby agree to perform all work in compliance with the regulations and specifications as set forth in said resolution and to adhere to the requirements specified below.

Company: Liquid Structures Inc **Project Address:** 2460 Waynoka Pl, Colorado Springs, CO 80915

Phone: 7192408675 Address: 1925 Aerotech Dr #128 Colorado Springs, CO 80916

Applicant Name: Andrew Hedden Email: ahedden@liquidstructuresinc.com

Application Date: 06/19/2023 Date to Begin Work: 06/28/2023 Date of Completion: 07/28/2023

Work Being Performed for: Elder Construction, Inc Subcontractor: Liquid Structures Inc.

Road #1: Waynoka Pl	For Purpose of: Remove & Replace	HMA Age: 16
Utility Type: Sidewalk, Curb/Gutter, Other	Cut Location: HMA	Shoulder Cut Width: 0
Activity: Cut	Width (ft): 4	Length: 0
Bore Location:	Length (ft): 618	
Width (ft): Length (ft):		

Road #2:	For Purpose of:	HMA Age:
Utility Type:	Cut Location: HMA	Shoulder Cut Width: 0
Activity:	Width (ft): 60	Length: 0
Bore Location:	Length (ft): 138	
Width (ft): Length (ft):		

Road #3:	For Purpose of:	HMA Age:
Utility Type:	Cut Location:	Shoulder Cut Width: 0
Activity:	Width (ft): 0	Length: 0
Bore Location:	Length (ft): 0	
Width (ft): Length (ft):		

Road #4:	For Purpose of:	HMA Age:
Utility Type:	Cut Location:	Shoulder Cut Width: 0
Activity:	Width (ft): 0	Length: 0
Bore Location:	Length (ft): 0	
Width (ft): Length (ft):		

Road #5:	For Purpose of:	HMA Age:
Utility Type:	Cut Location:	Shoulder Cut Width: 0
Activity:	Width (ft): 0	Length: 0
Bore Location:	Length (ft): 0	
Width (ft): Length (ft):		

- REQUIREMNTS:**
1. State Law requires that notice of commencement, extent, and duration of any excavation work be given to the owner or operator of underground facilities (utilities) at least two (2) business days in advance.
 2. Work zone traffic control shall be provided in accordance with the approved Traffic Control Plan.
 3. It is the responsibility of the contractor to contact Emergency Services, School Districts (if bus route), and other interested parties if road closure has been approved
 4. All backfill shall be compacted to 90% of AASHTO T-180.
 5. All work sites shall be left clean and orderly to include removal of locate flags.
 6. See attached requirements.

EPC Remarks: Please contact Samantha Sherman (719-352-9601) for inspection. ROW permit and traffic control plans must be on site during project construction, County Engineer approval needed for road closures.

- NOTICE:**
1. It is understood that should it become necessary for El Paso County to provide sign, light, and barricade hazardous areas or restore the Right-of-Way to its original condition that all costs of said work shall be borne by the Applicant.
 2. Issuance of this permit does not relieve the applicant from satisfying El Paso County Land Development Code and Engineering Criteria Manual (ECM) requirements. In the event of conflict, this permit shall be considered NULL and VOID.
 3. Utilities or other facilities installed under this permit are subject to relocation, adjustment, and modification at the owner's expense, in the event El Paso County determines such is necessary in order to perform road, bridge, drainage repairs, or any modifications and/or improvements.
 4. All permanent road repairs shall be completed within seven (7) calendar days of initial disturbance.
 5. Roadway closure will not be permitted unless approved by El Paso County Traffic Engineer at time of application.
 6. All underground utility installations are to be placed in accordance with ECM Chapter 4.
 7. All overhead utility installations are to be at a nineteen (19) foot minimum height.

Permit not valid until signed

Applicant:

Summary of Fees

Degradation	\$3,708
Traffic Management	\$139.5
Administration	\$390
Surcharge	\$25
Investigation	\$
Total Permit Fee	\$4,262.5