

City of Colorado Springs
City Engineering – Inspections/Permits
2880 International Circle, Suite 200-1
Colorado Springs, CO 80910



TRAFFIC CONTROL PERMIT
City Engineering Inspections (719) 385-5977
Traffic Engineering (719) 385-5908

Permit #: [PWK-TCP23-3197](#)
Issue Date: 9/6/2023

Applicant Name:
Applicant Business Name: Rice & Rice Inc.

Mobile Phone: (719) 651-8354
Business Phone: (719) 392-5311

PERMIT NULL AND VOID AFTER COMPLETION DATE

Work Begin Date: 09/06/2023

Work Completion Date: 10/06/2023

PROJECT DETAILS

Company Requesting Work: NA
Project Contact Name: Ty Rice
Job Location: 7220 SAND TRAP DR, COLORADO SPRINGS, CO 80925
Nearest Cross St: Mark Sheffel
Purpose: Street Maintenance
Barricade Contact:
Barricade Company: Midwest Barricade Company

Job Number: 2023-1001
Project Contact Phone: (719) 392-5311

Mobile Phone: (719) 229-7603
Business Phone: (719) 392-3461

Traffic Control Supervisor: Steve Thune
TCP Number:
Traffic Inspector:

Phone: (719) 229-7603
Custom Traffic Plan: Yes

Customer Comments: Glen @ Widefield Filing 11 ROW Work Tying into Mark sheffel with minor grading and prep work along, with curband gutter/ asphalt paving to follow.

SUMMARY OF PERMIT FEES:

TOTAL:

No Results

Traffic Engineering Notifications

- Fire Dept.- 444-7000
- Police Dept.- 444-7000
- Public-
- School District-

GENERAL REQUIREMENTS:

1. Traffic Control Plan to be at worksite at all times.
2. All traffic control devices to meet or exceed manual of Uniform Traffic Control Devices minimum requirements.
3. Flag personnel must be trained, certified and appropriately attired.

4. Any changes to the Traffic Control Plan must have approval prior to implementing changes.
5. Any signs removed or damaged must be replaced and temporary signs must be installed until permanent signs are replaced. The replacement signs shall meet the City's installation.
6. All expenses incurred to remove or replace signs will be the contractor's responsibility.
7. All weather surfaces must be in place before opening roadway, maintain until permanent surface is in place.
8. Traffic control must meet or exceed contractual specifications and all other City requirements.
9. All pedestrian access must meet (ADA) American Disabilities Act Standards.
10. Provide adequate pedestrian protection and access.
11. The Engineer reserves the right to observe these traffic control plans in operation and to make any changes as field conditions warrant. Any changes shall supersede these plans.
12. The repair and/or replacement of any damaged Pavement Markings shall be the responsibility of the Contractor per City Code 3.3.203.
13. If the terms and conditions of this permit are not met, the permittee is also subject to a fine.
14. Proper erosion and sediment control measures must be installed to prevent pollutants from entering the storm sewer system. Protect inlets, catch basins, swales, and culverts. Control measures must be removed at project completion.
15. Install perimeter controls around any stockpiles at downgradient site. Remove stockpile perimeter controls after the stockpiles have been removed.
16. Stockpiles placed in the right of way must not block the curb and gutter flow line and must have appropriate traffic control.
17. For Colorado Springs Utilities required separation standards, review the Line Extension and Service Standards manuals at www.csu.org.

NOTIFICATION REQUIRED:

Applicant agrees to conform to the requirements of the standard specifications of the City of Colorado Springs and to Chapter 3, Article 3, Part 2 and Traffic Control Devices Part 6 of the City Code as amended and relating to excavations. Work Zone Traffic Control shall conform to the Manual of Uniform Traffic Control Devices part 6, The Traffic Controls for Street Construction, Utility Work, and Maintenance Operations and any special conditions herein specified.

Failure by Permitted to comply with any of the included terms and conditions may subject this permit to suspension or cancellation at the discretion of the City Engineer. A FULLY EXECUTED COPY OF THIS PERMIT AND BARRICADING PLAN MUST BE ON THE JOB SITE. In submitting this application, the representative of the Permittee verifies that he or she has the authority to sign for and bind the Permittee and that he or she has read, understands and accepts all the conditions included.

Date: 8/24/2023 Author: MIDWEST BARRICADE Project: RICE AND RICE

Comments:
SHOULDER WORK



: DRAWING IS NOT TO SCALE.

: ALL DEVICES WILL CONFORM TO MUTCD.

: ALL MATERIALS, TOOLS AND EQUIPMENT SHALL BE STORED INSIDE OF OR ADJACENT TO THE WORK ACTIVITY AREA.

: NO WORKER OR EQUIPMENT WILL ACCESS A LIVE LANE WITHOUT FLAGGER OR TCS ASSISTANCE.

LEGEND:

-  SIGN STAND
-  WORK AREA
-  CHANNELIZING DEVICE

500 FT

500 FT

MARKSHEFFEL RD

POA ANNUA ST

500 FT