



City of Austin

RIGHT OF WAY PERMIT



12795447

PERMIT NO: 2021-156897 RW

Original Start Date: 01 October, 2021

Extn.Start Date: 30 March, 2022

Site Contact: Bart Jennings

Company: Austin Water--City of Austin

Project Name: AWU - SECONDARY PERMIT - Temporary Use of ROW - Citywide Maintenance, Cleaning, Inspections

Description: A Temporary Use of Right-of-Way Permit will be filed by AW upon the execution of this MOU and will cover work not requiring excavation and that ideally can vacate the ROW within 15 minutes, such as but not limited to:

1. Vegetation maintenance
2. Unstopping of wastewater mains, manholes, or other associated structures
3. Cleaning of wastewater mains and service laterals, manholes, and other associated structures
4. Closed Circuit Television inspections, manhole inspections, and Sanitary Sewer Overflow abatement investigations
5. Investigation and exercise of associated components of water and reclaimed water mains and service lines such as, but not limited to, valves, hydrants, and equipment
6. Installation and replacement of water and reclaimed water meters and boxes, and associated appurtenances
7. Smoke-testing





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Conditions: **ADDRESS SEGMENTS LISTED BELOW INDICATE THE NORTHERN, SOUTHERN, WESTERN, AND EASTERN MOST BOUNDARIES OF PERMITTED ACTIVITY.**

THIS PERMIT DOES NOT ALLOW EXCAVATION ACTIVITIES.

** This permit is pursuant to the signed MOU agreement , which does not expire. A copy of this permit must be kept at the work site and presented to City officials when requested.**

THIS PERMIT IS SECONDARY TO OTHER PERMITS. ACCORDINGLY, IF ANOTHER PERMITTED ACTIVITY NEEDS ACCESS, AWU CREWS OR CONTRACTORS WILL BE REQUIRED TO VACATE THE ROW AS PROMPTLY AS IS REASONABLE TO SAFELY RETURN THE ROW TO THE TRAVELING PUBLIC (APPROXIMATELY 30 MINUTES FOR STANDARD TRAFFIC CONTROL SET UPS) UNLESS CO-LOCATION CAN BE PERFORMED WHILE MAINTAINING THE APPROVED TRAFFIC CONTROL PLAN.

ROW TYPE:

All City of Austin Owned and Maintained Right of Way (this work is not permitted for private roads, State roads, or County roads)

WORK HOURS/DAYS:

ARTERIAL and COLLECTOR roadways = 9 a.m.- 4 p.m. Mon.-Fri., no restrictions Sat. and Sun.

RESIDENTIAL roadways = no restrictions Mon.-Sun.

SCHOOL ZONES = no work is allowed when active

Closures SHALL NOT be set outside of these work times unless approved by ATD

TRAFFIC CONTROL PLAN:

COA standard details, approved special details, or TMUTCD typical applications are permitted where conditions allow. They can be found here: <http://www.austintexas.gov/page/right-way-traffic-control>. Multiple details cannot be set concurrently. Existing ADA features MUST be maintained.

If an engineered TCP is required, AWU crews or contractors must submit the TCP for review and approval prior to submitting the permit request. The approved engineered TCP must be attached to this permit.

To maintain safety of the traveling public, crews, and infrastructure, the AWU Engineer of Record is responsible for deciding which TCP is required for each site and then taking appropriate steps to ensure the TCP is properly implemented.

If the TCP detail or engineered plan results in a reduction of 50% or greater, in one direction of travel, then a primary permit is needed.

MISC:

Primary Permit Holder Onsite First = If a primary permit holder is working in an area when and where AWU desires to work, the primary permit holder may continue to work within the terms of their permit. AWU can coordinate with the primary permit holder to access the site as soon as possible, but the primary permit holder has the final decision as to when they will vacate the site.

AWU Onsite First = If AWU is working in an area that conflicts with a primary permit holder AWU must vacate the area as quickly as possible (typically within 30 minutes) after the primary permit holder arrives. AWU can work with the primary permit holder to find an agreeable solution for both entities to occupy the same area. The solution must account for both work zones under a singular approved engineered TCP or standard detail.

Notify Austin 3-1-1 (512-974-2000) a minimum of three (3) business days PRIOR TO STARTING WORK. See the Providing Notification Mobility Guideline for lane closure notification requirements - https://www.austintexas.gov/sites/default/files/files/Transportation/Right_of_Way/MG04_Providing_Notification.pdf

Notify CapMetro at ~service.impacts@capmetro.org if any CAPMETRO stops or routes will be affected by the proposed work. If work will occur in a TRANSIT LANE, a minimum of 3 days notice to CAPMETRO is required.

Notify the Traffic Management Center at TMC@austintexas.gov five (5) business days in advance of the work if



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work will impact a SIGNALIZED INTERSECTION .

Notify Austin Fire Department and Austin Resource Recovery if work will impact an ALLEY.

Obtain written approval from TxDOT at Tracy.House@txdot.gov if any traffic control or signage will impact their jurisdiction.





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Permit Details

Issue Date : 08 October ,
2021

Street Name	Alley Dimensions	Parking Dimensions	Side walk/ Behind Curb Dimensions	Meter Numbers	Traffic Lane Dimensions (1,2,3)			Comments
					1st	2nd	Addl	
10500-11911 BLUE BLUFF RD			300x10 ft		300x10			
17100-17321 ENNIS TRL			300x10 ft		300x10			
5600-5621 BOROS DR			300x10 ft		300x10			
9900-9917 FALLOW RUN			300x10 ft		300x10			





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AUSTIN TRANSPORTATION DEPARTMENT (ATD) RIGHT OF WAY (ROW) PERMIT CONDITIONS

*****The permit conditions outlined below apply to ALL Right of Way Management permits unless otherwise noted on your permit and/or traffic control***

All Permit Types:

1. Permittee shall provide the following entities with specific dates, location, and dimension of work area, as applicable:
 - a. Austin 3-1-1 (512-974-2000) a minimum of three (3) business days prior to ROW closures. Be prepared to provide permit number and closure information. (See our [Division Memo](#) and [Mobility Guideline 04, Providing Notification](#), for additional guidance on submitting notification to Austin 3-1-1.)
 - b. ATD Meter Shop for removal/protection of paystations and meters: 512-974-1553.
 - c. ATD Sign Shop for removal/protection of signage: 512-974-4089.
 - d. Austin Fire Department for all alley work: AFDAlley@austintexas.gov
 - e. Austin Resource Recovery for [Central Business District](#) alley work: ARR.CBD@austintexas.gov
 - f. [Downtown Austin Alliance](#) for emergency and long-term stationary work within the [Central Business District](#) (area outlined in red): 512-469-1766.
2. All traffic control must be:
 - a. In compliance with the current versions of the [Texas Manual on Uniform Traffic Control Devices \(TMUTCD\)](#) and the [Transportation Critical Manual \(TCM\)](#);
 - b. Set and maintained by Competent Trained Traffic Control Personnel or Barricade Company;
 - c. Removed from the ROW after approved work hours, returning ROW to full use.
3. City Officials and Inspectors must be allowed to inspect the right of way work zone.
4. ROW work must not conflict with:
 - a. Special events as listed here -- austintexas.gov/citystage.
 - b. Existing temporary traffic control in the area.
5. ROW work must comply with the Sound Ordinance per [Chapter 9-2-3](#). ROW work must not make noise audible to an adjacent business or residence between 10:30pm and 7:00am or operate a machine that separates, gathers, grades, loads, or unloads sand, rock, or gravel within 600 feet of a residence, church, hospital, hotel, or motel between 7:00pm and 6:00am, except for installation of concrete authorized by a separate non-peak hour concrete pour permit issued under City Code section 9-2-21. ROW work must maintain local access to all properties.
6. ROW work must maintain ADA compliant paths at all times.
7. Insurance and Bond must remain active and on file with ROW Management for the duration of the permit, as applicable.
8. Site contact must be available on a 24-hour basis, at a current phone number and e-mail.
9. Permit must be placed on dash of vehicles if parking space is permitted, as applicable.
10. Permitted parking does NOT allow for:
 - a. Parking of personal vehicles.
 - b. Occupancy of handicap, taxi, ride hailing, car share, valet, emergency, or other restricted parking zones.
11. Permittee is responsible for any costs incurred by the City to restore condition of the ROW.
12. Violations will be subject to penalties as provided for by law.
13. Use COA Standard Details, as applicable:
 - a. For Trench and Street Repair - [Series 1100](#)
 - b. For Traffic Controls - [Series 804S](#)

Permittee must adhere to all applicable local, state, and federal laws and regulations, including conditions of this permit. Permittee is responsible for actions performed under this permit. Permit and applicable standard detail(s) and/or traffic control plan must remain on site at all times. Only competent persons trained in traffic control shall set traffic control devices. Notify Austin 3-1-1 - (512)974-2000 - to report lane and sidewalk closures. Notify Right of Way Management - (512) 974-7180 - if conflicts exist prior to starting work. Failure to comply with permit conditions may result in delays, penalties, or red tag of job. SEE ADDITIONAL PERMIT CONDITIONS AT <http://bit.ly/2y5uz0k>.