



City of Tulsa

SPECIAL EVENT PERMIT APPLICATION

Summary of Event

Name of Event: Boomfest 2024 Date(s) of Event: July 4, 2024

Location Address: Start: 9600 S Riverside Dr Council District(s): 2
End: 9600 S Riverside Dr

Event Description: Jenks Fourth of July Boomfest. Road Closure for Fireworks Display.

Event Category: Festival/Celebration

Event Includes: Public Right of Way, Fireworks/Pyrotechnics, Sidewalk Closure, Street Closure

Anticipated Attendance: Total: 50000 Per Day: 50000

Anticipated Participants: Total: 0 Per Day: 0

Number of Events for Monthly Event: No

Host Organization, Applicant and Professional Event Organizer Information

Host Organization: City of Jenks Website: https://www.jenks.com/

Chief Officer of Host Organization: MEGAN TAYLOR

Email and Phone: mtaylor@jenksok.org 918-556-7489

Applicant Name: MEGAN TAYLOR

Email and Phone: mtaylor@jenksok.org 918-556-7489

Professional Event Organizer:

Email and Phone:

On-site Contact: MEGAN TAYLOR Mobile: 918-638-8106

Billing Contact: JENKS POLICE DEPARTMENT Phone: 918-556-7489

Billing Address: 211 N Elm ST
Jenks, OK 74037

Event Timeline and Lane/Street Closure Information

Event Setup: Date: 07/04/2024 Time: 2000
Street Closure for Event Setup: Date: 07/04/2024 Time: 2030
Street(s) to be Closed for Event Setup: 96th St & Riverside Pkwy for Jenks Bridge Closure & Pedestrian Bridge

Event Start: Date: 07/04/2024 Time: 2130
Street Closure for Event Start: Date: 07/04/2024 Time: 2030
Street(s) to be Closed for Event Start: 96th St & Riverside Pkwy for Jenks Bridge Closure & Pedestrian Bridge

Run, Walk, Parade Start Time: NA
Daily Event Hours: NA

Event End: Date: 07/04/2024 Time: 2200
Street Reopens after Event End: Date: 07/04/2024 Time: 2300

Event Teardown: Date: 07/04/2024 Time: 2200
Street Reopens after Event Teardown: Date: 07/04/2024 Time: 2300

Secondary Permits Required

Beer Sales, Alcohol Sales: Not Applicable
Number of Food Vendors: 0
Number of Food Trucks: 0
Food Cooked on-site: No Fuel(s) to be used:
Number of Item Vendors: 0 Number of Service Vendors: 0
Number & Sizes of Tents: 0 Provider and Phone: NA
Number of Inflatables: No 0 Provider and Phone: NA
Number of Amusement Rides: No 0 Provider and Phone: NA
Use of fireworks, rockets, lasers, or other pyrotechnics: Yes
Provider and Phone: Sam Cornell, Hance Fireworks LLC, hancefireworks.com
(918) 458-1758 or (918) 431-5876, admin@hancefireworks.com

Security, Medical, Traffic Control, Crowd Management and Parking Plans

Security and/or Police: Yes Contact, Email and Phone: Jenks Police on both sides of bridge.
Captain Nick Chandlee, nchandlee@jenksok.org (918)
556-7415

Medical and/or First Aid Services: Yes Contact, Email and Phone: EMSA (918) 596-3055 on site & JFD.

Traffic Control Barricade Company: Yes Contact, Email and Phone: City of Jenks barricade crew will follow
attached City of Tulsa (COT) TCP map
complying with MUTCD/COT Signage,
Barricade, Spacing, and Distance Guidelines.

Equipment Setup: Date: 07/02/2024 Time: TBD Equipment Pickup: Date: 07/05/2024 Time: TBD

Crowd Management Fencing Company: No Contact, Email and Phone: NA

Equipment Setup: Date: Time: Equipment Pickup: Date: Time:

Parking Type: Parking Garage, Street, ADA parking available, Paved Lot

Transportation Service: No service

Transportation Service: Contact, Email and Phone: NA

Sponsor and Other Event Information

Event Sponsor(s): City of Jenks

Park: No Name of Park and Location: NA

Drone: No

Portable Toilets: No Provider and Phone: NA

Total Number of Portable Toilets: 0 Number of ADA Accessible Portable Toilets: 0

Equipment Setup: Date: Time:

Equipment Pickup: Date: Time:

Other Event Information: See City of Tulsa (COT) TCP Map

Entertainment and Related Activities

Number of Stages: 0

Number of Performers/Bands: 0

Performer/Band name and music type: NA

Sound Amplification: No

Start Time:

Finish Time:

Please describe the sound equipment that will be used for your event:

NA

Sound checks conducted prior to the event: No

Start Time:

Finish Time:

Hot air balloons, fire lanterns or similar devices used at event: No Describe:

NA

Use of any signs, banners, decorations, or special lighting used at event: No Describe:

NA

Mitigation of Impact

Please describe your plan for cleanup and removal of recyclable goods, waste and garbage during and after your event: NA

Number of Trash Receptacles: 0

Number of Dumpsters: 0

Number of Recycling Containers: 0

Cleanup Service: No Provider and Phone: NA

Presented Event Concept to:

If not presented, please explain:

NA

Affidavit of Applicant

I certify that the information contained in this Application is true and correct to the best of my knowledge and belief. That I have read, understand, and agree to abide by the rules and regulations governing this Event. I agree to comply with all requirements of the City, County and State, and any other regulatory entity related to this Event. I agree to pay and be financially responsible for any costs and fees that may be incurred by the City of Tulsa due to the Event. I further agree to indemnify and hold harmless the City of Tulsa, and all City of Tulsa officers, employees, agents, representatives, from any claims (including cost of defending such claims) or damages that may arise from activities related to the Event. I understand that a Permit does not excuse my failure to comply with orders of law enforcement personnel, firefighters, City Event personnel, or emergency workers, and does not provide immunity from civil claims of third parties that are based upon injuries sustained at, or in conjunction with this Event.

Initials: On File

For City of Tulsa Special Events Committee Use Only

Date received: 06/05/2024 Date routed: 06/17/2024 Date for review: 06/26/2024

Special Events Committee Recommendation: _____ Yes No _____

Date routed to Mayor: _____ Mayor's Recommendation: Yes No _____

Date routed to Council: _____ City Council Approval: Yes No _____

Date Permit Issued: _____ Comments: SEC meeting 06/06/2024. Mayor agenda 06/06/2024. City Council agenda 06/06/2024. TCP map revised 06/17/2024.
