Medieval Times 2021 North Stemmons Freeway Dallas, TX 75207

Directions:

- Follow GEORGE BUSH TURNPIKE (190) West to NORTH DALLAS TOLLWAY
- o Follow signs to NORTH DALLAS TOLLWAY South towards Dallas
- o Follow NORTH DALLAS TOLLWAY South (past I-635) to OAK LAWN AVENUE EXIT
- o Exit at OAK LAWN AVENUE EXIT and prepare to turn right
- Turn Right onto OAK LAWN AVENUE to NORTH STEMMONS FREEWAY SERVICE ROAD
- Turn Right onto NORTH STEMMONS FREEWAY SERVICE ROAD to MARKET CENTER BOULEVARD U-TURN
- Follow U-TURN under I-35E STEMMONS FREEWAY to Service Road South
- o Continue on Service Road approximately 200 yards to Medieval Times on the right

Alternate Route:

- o Follow GEORGE BUSH TURNPIKE (190) West to NORTH DALLAS TOLLWAY
- o Follow signs to NORTH DALLAS TOLLWAY South towards Dallas
- o Follow NORTH DALLAS TOLLWAY South (past I-635) to OAK LAWN AVENUE EXIT
- Exit at OAK LAWN AVENUE EXIT and prepare to turn right
- Turn Right onto OAK LAWN AVENUE to HARRY HINES BOULEVARD
- Turn Right onto HARRY HINES BOULEVARD to MARKET CENTER BOULEVARD
- Turn Left onto MARKET CENTER BOULEVARD to NORTH STEMMONS FREEWAY
- Turn Left after passing under I-35E onto NORTH STEMMONS FREEWAY SERVICE ROAD
- $\circ\hspace{0.4cm}$ Continue on Service Road approximately 200 yards to Medieval Times on the right

Alternate Route:

- o Follow US-75 South crossing under I-635
- Continue on US-75 South to I-35E to WACO / WOODALL RODGERS FREEWAY
- Bear right onto I-35E North onto STEMMONS FREEWAY to MARKET CENTER BOULEVARD EXIT
- o Exit at MARKET CENTER BOULEVARD and continue on Service Road to U-TURN
- o Follow U-TURN under I-35E STEMMONS FREEWAY to Service Road South
- o Continue on Service Road approximately 200 yards to Medieval Times on the right

Alternate Route:

- o Follow GEORGE BUSH TURNPIKE (190) West to I-35E
- o Follow I-35E South towards Dallas to NORTH STEMMONS FREEWAY EXIT 430A
- Exit at NORTH STEMMONS FREEWAY EXIT 430A (parallels I-35E)
- o Proceed on Service Road approximately 200 yards to Medieval Times on the right