

Manchester – CHANGE IN DEPARTURE LOCATION – for the weekend of Fri, June 10 - Sun., June 12, 2022 Only

Park & Ride Commuter Lot, Spencer Street, Manchester

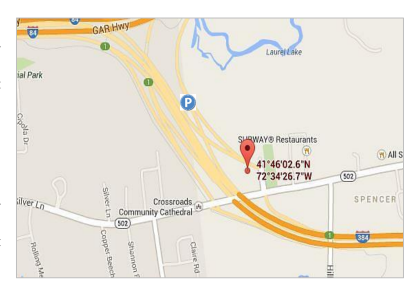
(GPS Coordinates: 41.767394, -72.574093)

from the West (e.g. from Farmington)

I-84 East. Take Exit 59 for I-384 East. Take exit 1 for Silver Lane / Spencer Street off I-384E. At the top of the exit ramp turn left onto Spencer Street. At the next traffic light turn left and the commuter lot is immediately on the left.

From the East (e.g. from Vernon)

I-84 West. Take Exit 59 for I-384 East. Take exit 1 for Silver Lane / Spencer Street off I-384E. At the top of the exit ramp turn left onto Spencer Street. At the next traffic light turn left and the commuter lot is immediately on the left.



From I-291 (e.g. from Bloomfield)

Follow I-291 to the end and keep right at the fork to merge onto I-384 East. Take exit 1 for Silver Lane / Spencer Street off I-384E. At the top of the exit ramp turn left onto Spencer Street. At the next traffic light turn left and the commuter lot is immediately on the left.

From Bolton / Coventry Area

I-384 West to Exit 1 Spencer Street. At the traffic light at the end of the exit ramp go straight onto Cemetery Rd. Commuter lot is immediately on the left handside.

West Hartford / New Britain

Commuter Lot across from Target, Village Square Rd & Hartford Rd., New Britain / West Hartford

lease park on the left side of the lot as you enter the driveway.

from Route 84 East or West

Take I-84 and merge onto CT-9S via Exit 39A toward New Britain/Newington. Take Exit 30 (CT-71). At end of ramp, take a right onto Hartford Road (CT-71). Proceed approximately 1/5 of a mile. Take 1st right onto Village Square Rd. Commuter lot is on the corner to your right. (Across the street from Target.)

from Route 9

Take Route 9 North to Exit 30 (CT-71). At end of ramp, take left onto Hartford Road. Proceed approximately 1/5 of a mile. Take 1st right onto Village Square Rd. Commuter lot is on the corner to your right. (Across the street from Target.)

