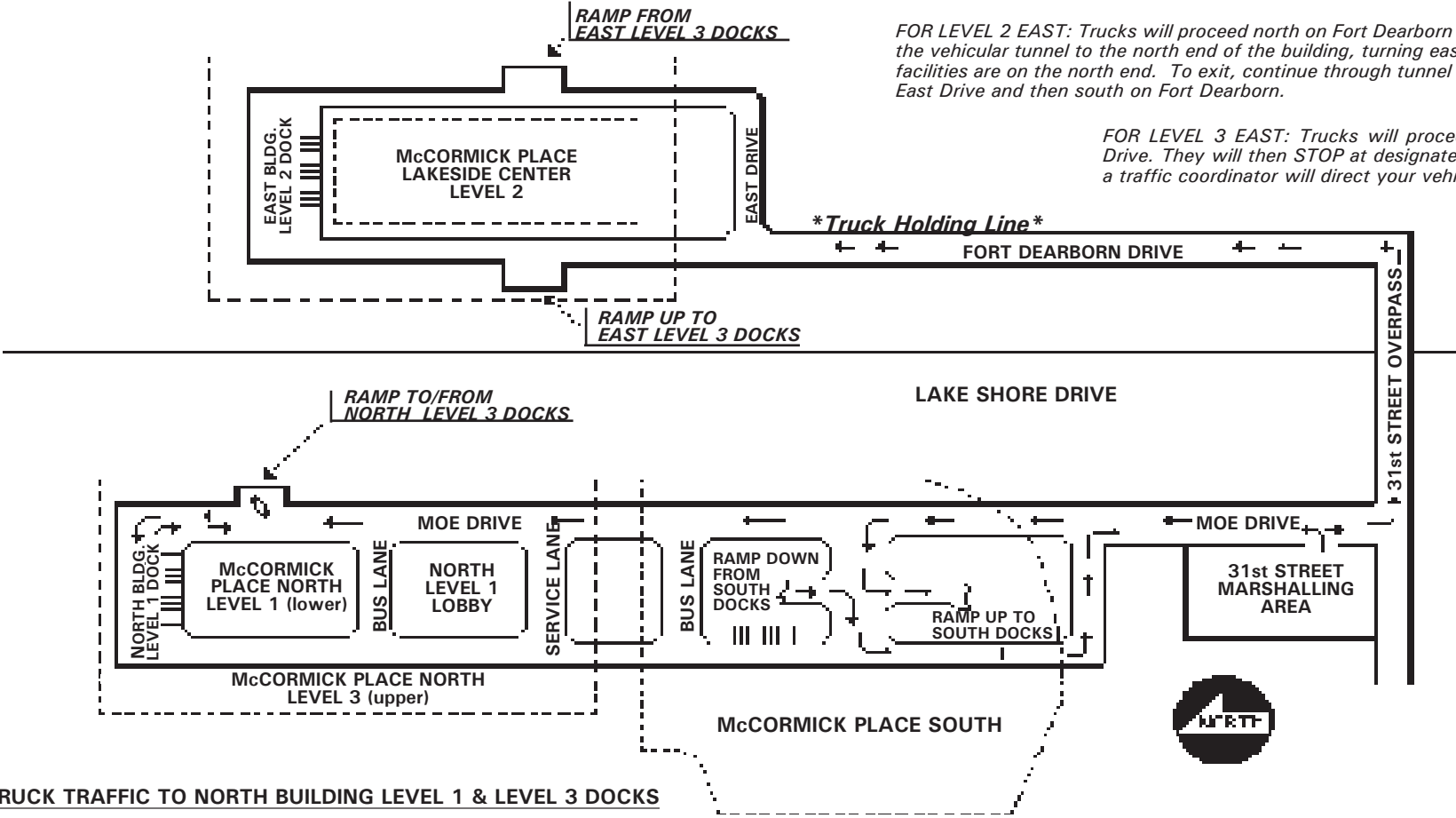


TRUCK TRAFFIC TO LAKESIDE CENTER LEVEL 2 & LEVEL 3 DOCKS

To reach the Lakeside Center (East Building) trucks will leave the Marshalling Yard and travel over the 31st Street Overpass to Fort Dearborn Drive.

FOR LEVEL 2 EAST: Trucks will proceed north on Fort Dearborn Drive and continue through the vehicular tunnel to the north end of the building, turning east on inside roadway. Dock facilities are on the north end. To exit, continue through tunnel south out of the building to East Drive and then south on Fort Dearborn.

FOR LEVEL 3 EAST: Trucks will proceed north on Fort Dearborn Drive. They will then STOP at designated *truck holding line*, and a traffic coordinator will direct your vehicle from there.



TRUCK TRAFFIC TO NORTH BUILDING LEVEL 1 & LEVEL 3 DOCKS

For McCormick Place North Levels 1, 2 & 3, trucks should proceed north out of the Marshalling Yard on Moe Drive, to the stop sign. A traffic coordinator will then direct all vehicles to the proper loading/unloading area.

FOR LEVEL 1 NORTH: Trucks will continue north on Moe Drive. To exit, trucks will proceed south on Moe Drive to 31st Street.

FOR LEVEL 3 NORTH: Trucks will travel up ramp to Level 3 dock area. To exit, trucks will exit down the ramp and proceed south on Moe Drive to 31st Street.

TRUCK TRAFFIC TO SOUTH BUILDING LEVEL 3 DOCKS

FOR MCCORMICK PLACE SOUTH LEVEL 3 docks, trucks should proceed north out of the Marshalling Yard on Moe Drive, to the stop sign. A traffic coordinator will then direct drivers west on the South Hall Truck Access Drive and up the ramp to the proper dock.

To exit, trucks are to proceed down the ramp from the Level 3 docks; turn right on the South Hall Truck Access Drive and left (south) on Moe Drive.

NOTE: Oversized loads will receive special instructions upon checking into the Marshalling Yard.

F R E E M A N

5040 West Roosevelt Road
 Chicago, Illinois 60644-1436
 (773) 473-7080 • Fax (773) 379-9879
 Email: FreemanChicagoES@freemanco.com

**MCCORMICK PLACE
 TRUCK TRAFFIC ROUTES**