

DIRECTIONS & PARKING - MANTS 2010

DIRECTIONS TO STAGING LOT AT M&T BANK (RAVENS) STADIUM - LOT H

For GPS Users, the address for M&T Bank Stadium is: 1101 Russell Street
Baltimore, Maryland 21230

Daily and Overnight Parking rates and directions may be found on Page 8A

From the North or South on I-95

- **Follow signs on I-95 for Exit 53**, I-395 North (Downtown)
- Once on I-395 North, **keep in right two lanes** (follow sign for Russell St./MLK Blvd.)
- **Take the Russell St. exit**
- **Turn Left** at flashing light (bottom of exit ramp) and get into left lane
- **Turn Left** onto Russell Street and get immediately into right lane (Look for signs to Stadium Lots and F, G, H Lots. CLS Electric Supply and Staples are on your right)
- **Go through light** at Hamburg Street and **Bear Right**, following signs to F, G, H Stadium Lots and get into left lane
- **Turn Left** at stop sign/dead end, which is Ostead Street, but not marked
- Proceed over bridge to a light and **Turn Left** onto South Sharp Street
- Go one block to West Street and **Turn Left** into staging lot

From the North on I-83

- **Take I-83 southbound** into the city to the 3rd traffic light (Lombard St.)
- **Turn right onto Lombard St.** and continue to the 10th traffic light (Howard St.)
- **Turn left onto Howard St.** and continue until the 3rd traffic light (Conway St.)
- **Turn right** into the ballpark at Conway St.
- **Bear Left** and go to second stop sign
- **Turn Right**, go through flashing red light and get into left lane
- **Turn Left** onto Russell Street and get immediately into right lane (*Look for signs to Stadium Lots and F, G, H Lots. CLS Electric Supply and Staples are on your right*)
- **Go through light** at Hamburg Street and **Bear Right**, following signs to F, G, H Stadium Lots and get into left lane
- **Turn Left** at stop sign/dead end, which is Ostead Street, but not marked
- Proceed over bridge to a light and **Turn Left** onto South Sharp Street
- Go one block to West Street and **Turn Left** into staging lot

(Continued on Reverse)