

Directions to Lot A/B, Entering Gate 7

Heading South on I-25

- ∂ Take Exit 211 toward 23rd Avenue/20th Avenue
- ∂ Go straight through the traffic light
 - o It will seem as though you are getting back on I-25
- ∂ Keep right at the fork and take a left at the stop sign onto Bryant Street
- ∂ Go straight along Bryant Street as it turns into Mile High Stadium Circle
- ∂ At the stop sign go straight, just past the Xfinity building on your right, and take a right into Lots A and B
- ∂ Drive straight until you see the sidewalk in front of you and park as you see available parking spaces

Heading North on I-25

- ∂ Take Exit 210C toward 17th Avenue and follow the loop around until you reach a stop sign
- ∂ Take a left at the stop sign onto Mile High Stadium Circle
- ∂ Just past the Xfinity building on your right, take a right into Lots A and B
- ∂ Drive straight until you see the sidewalk in front of you and park as you see available parking spaces

From Federal Blvd (heading both North or South)

- ∂ From Federal, turn East onto W. Howard Place (towards the Denver skyline)
- ∂ Take a left onto Morrison Road/Decatur Street and then after about 600 feet turn right onto Old West Colfax Avenue
- ∂ At the stop sign turn left onto Mile High Stadium Circle
 - o You will pass under the Colfax viaduct here
- ∂ Just before the Xfinity building on your left, take a left into Lots A and B
- Drive straight until you see the sidewalk in front of you and park as you see available parking spaces

Once you Park in Lot A/B

- ∂ Walk toward the stadium to the East (right hand) side of the building, toward Gate 7. Take the walking ramp, easily visible from the lot, which heads up towards the stadium.
- ∂ Gate 7 is a smaller, double glass door entrance between Gates 8 and 6
- ∂ Once inside Gate 7 please check in with security.

Questions

For any questions regarding parking and/or entry, please call the main Stadium Management Company offices at 720.258.3000 (only available Monday - Friday 8:00am - 5:00pm).

LOT A/B and GATE 7

