TURN BY TURN DIRECTIONS

• Head west out of transition
  • Turn right onto Rio Salado Pkwy
  • Head west on Rio Salado towards Priest Dr.
    • Turn Right on Priest Drive to head North
    • Turn Right onto the AZ-202 Loop E access road
      • Stay right for Center Parkway
      • Turn Left on Center Pkwy to head North
      • Turn Left onto the westbound 202 access road toward Priest Dr.
        • Turn Left onto Priest Drive
        • Head south on Priest Dr toward Rio Salado Pkwy
          • Turn Left onto Rio Salado Pkwy
          • Continue East on Rio Salado Pkwy to S. McClinton Dr.
            • Turn Right onto S. McClinton Dr.
            • Make a U-Turn before reaching University and head North
              • Follow McClinton North of the 202 freeway to the turn around south of McKellips
                • Make a U-Turn and head back south on McClinton
                  • Turn Right on Rio Salado Pkwy
                  • Turn Right on Scottsdale Road
                • Make a U-Turn after crossing Tempe Town Lake
                  • Turn Right on Rio Salado Pkwy
                  • Follow Rio Salado Pkwy to Mill Ave
                    • Turn Right on Mill Ave
                    • Turn Right on Curry
                    • Turn Left on College
                    • Go north on College to the turn around, just south of McKellips
                    • Make a U-Turn on College and head back south towards Curry
                      • Take a Right onto Curry
                      • Take a Right onto Mill avenue
                • Follow Mill Avenue towards Rolling Hills golf course and make a U-turn to head south on Mill Avenue.
                  • Head South on Mill Ave
                    • Turn Right onto Mill Ave
                    • Turn Right onto Rio Salado Pkwy
                    • Turn Right onto Ash Ave past the park
                    • Continue to Rio Salado for the 2nd, 3rd, and 4th Loop
                • At the end of the 4th loop, Turn right into the Tempe Beach Park Parking lot and back into transition.