**Paseo del Nordeste/North Diversion Channel Tour in Brief**

Miles from south end 0.0/Miles from north end 8.7 Southern start at the University of New Mexico Duck Pond in the center of campus.

Mile 0.6/8.1 South end of the trail proper, on Tucker, just east of University Blvd. in the North Campus area of UNM

Mile 0 .7/8.0. A large city domestic water pipe crosses the NDC. You will see several more along the route. More recently installed pipes also have foot/bicycle paths.

Mile 1.2/7.5. Trail crosses Indian School Rd.

Mile 1.8/6.9. Paved ramp leads down to University Blvd. near its junction with I-40.

Mile 2.2/6.5. The NDC turns northward, passing under I-40.

Mile 2.3/6.4. A U-Turn sign marking the turnoff for the eastbound spur following the Embudo Channel. AMAFCA headquarters just to the west.

Mile 2.4/6.3. Menaul Blvd. crossing

Mile 2.9/5.8. Candelaria Rd. crossing

Mile 3.4/5.3. Comanche Rd. crossing, with its white “Ghost Bike”.

Mile 3.8/4.9. Junction with Hahn Arroyo and the Paseo del Nordeste Trail, which turns eastward into the Northeast Heights.

Mile 4.1/4.6. The path goes under Montgomery Blvd. with access to Montgomery on the north side of the underpass.

Mile 4.4/4.3. The path goes under I-25, with access to both east side and west side frontage roads.

Mile 5.1/3.6. The path crosses Singer Blvd.

Mile 5.6/3.1. Bear Canyon Arroyo enters the NDC near here and is paralleled by a short trail spur going eastward as far as the Westside Frontage Road of I-25.

Mile 5.7/3.0. Osuna Blvd. Turn west on the sidewalk and cross Osuna at the light onChappell.

Mile 6.4/2.3. Pino Arroyo enters from the east. To the west, a ramp enters the housing development below.

Mile 6.8/1.9. An eastward spur, paralleling the North Pino Arroyo leads to Journal Center and connects with another east-bound trail.

Mile 7.2/1.7. Paseo del Norte underpass.

Mile 7.6/1.1. Domingo Baca Channel enters from the east

Mile 8.0/0.7 Alameda Blvd. underpass

Mile 8.7/0.0 Path crosses a bridge over the NDC and enters the Balloon Park.