



DIRECTIONS TO OUR FIRM

We are located on Asheville's South Slope at 90 Southside Avenue adjacent to Mission Imaging Services.

From Interstate 240/Patton Avenue

→ Eastbound

Take Exit 4B ("Patton Ave/Downtown") and proceed toward Pack Square. After approximately ½ mile, turn right onto Coxe Avenue and proceed past the Post Office and to the light at the very bottom of the hill. Turn right onto Southside Avenue. Our office is the first entrance on the right.

→ Westbound

Take Exit 5B, Charlotte Street. At the light turn left onto Charlotte Street. Continue to drive for approximately a mile through 5 traffic lights. (Note: Charlotte St. becomes Southside Ave. as you cross Biltmore Avenue.) The intersection at the 5th light is Coxe Avenue. Proceed through the intersection; 90 Southside is the first entrance on the right.

From Merrimon Avenue (Route 25 South)

Drive south through downtown (Merrimon becomes Broadway and then Biltmore Avenue) until you reach the intersection with Charlotte Street (Route 25) on the left and Southside Avenue on the right. Turn right onto Southside Avenue and proceed through the traffic light at Coxe Avenue. 90 Southside is the first entrance on the right after that intersection.

From Biltmore Avenue (Route 25 North)

Take Biltmore Avenue north toward downtown. You will pass Mission Hospital and approach McCormick Field (the Asheville Tourists ballpark). Turn left at the intersection with Short Coxe Avenue. The next light is Southside Avenue. Turn left onto Southside and then make a quick right at the first entrance after that intersection.

From the East (Tunnel Road)

Follow Tunnel Road through Beaucatcher Tunnel onto College Street. At the second light, turn left onto Charlotte Street. Continue for 0.8 miles on Charlotte Street through three traffic lights. (Note: Charlotte St. becomes Southside Ave. as you cross Biltmore Avenue.) The intersection at the 3rd light is Coxe Avenue. Proceed through the intersection; 90 Southside is the first entrance on the right.

