

From the Washington DC area, 2 suggestions

First Option:

Take 95 North towards Baltimore
Take exit 43A to MD 100 E to Glen Burnie
Take exit 13A-B to I-97 to Annapolis/Baltimore
Take exit 13B to I-97 North Baltimore/Glen Burnie
Take exit 15A to MD 176 E to Glen Burnie
Right on Central Ave.
Right on D St. SW
Left on 1st Ave. SW
Arrive at 105 1st Ave SW on right.

Another Option:

Take either I 95 North or 295 N (Baltimore Washington Parkway) to the Baltimore Beltway (695). Take 695 East to Glen Burnie. Pass the I97 exits and take the exit for Route 2 South (Gov. Ritchie Highway). After the intersection with 710 (Ordinance Road, about the third traffic light), the road will fork. Take the right fork, which is Crain Highway (route 3 business). Roughly the fifth traffic light will be the intersection of Crain Highway and Baltimore and Annapolis Road (MD route 648). Take the second right AFTER the intersection of Crain Highway and Baltimore and Annapolis road. (The second right is 1st Ave SW.) The church is on your left hand side at the next intersection (1st Ave and A street). The church parking lot is on 1st Avenue, behind the church on the left hand side of the road. You can also park along 1st Avenue and A Street.

For more information contact Mary Jane Bailey at nbailey@cablespeed.com

Directions from the Baltimore area

I-695 Baltimore Beltway toward Glen Burnie
Merge onto MD-10 S / Arundel Expy via Exit 2 toward MD-2 S / GlenBurnie/Severna Park
Take the Md-270 Exit
Merge onto E Furnace Branch Rd / MD-270 W
Turn Left onto Ritchie Hwy / MD-2 S / Governor Ritchie Hwy
Turn Slight Right onto Baltimore Annapolis Blv / MD-648
Turn Left onto Crain Hwy N / MD-3 BR
Turn Right onto 1ST Ave SW

Directions from North of Baltimore

I-95 S
Merge onto I-895 S / Harbor Tunnel Trwy toward Tunnel
Keep Right to take Ritchie Hwy / MD-2 S / Governor Ritchie Hwy via Exit 6 toward I-97 S / Annapolis/Bay Bridge
Turn Slight Right onto Baltimore Annapolis Blv / MD-648
Turn Left onto Crain Hwy N / MD-3 BR
Turn Right onto 1st Ave SW