

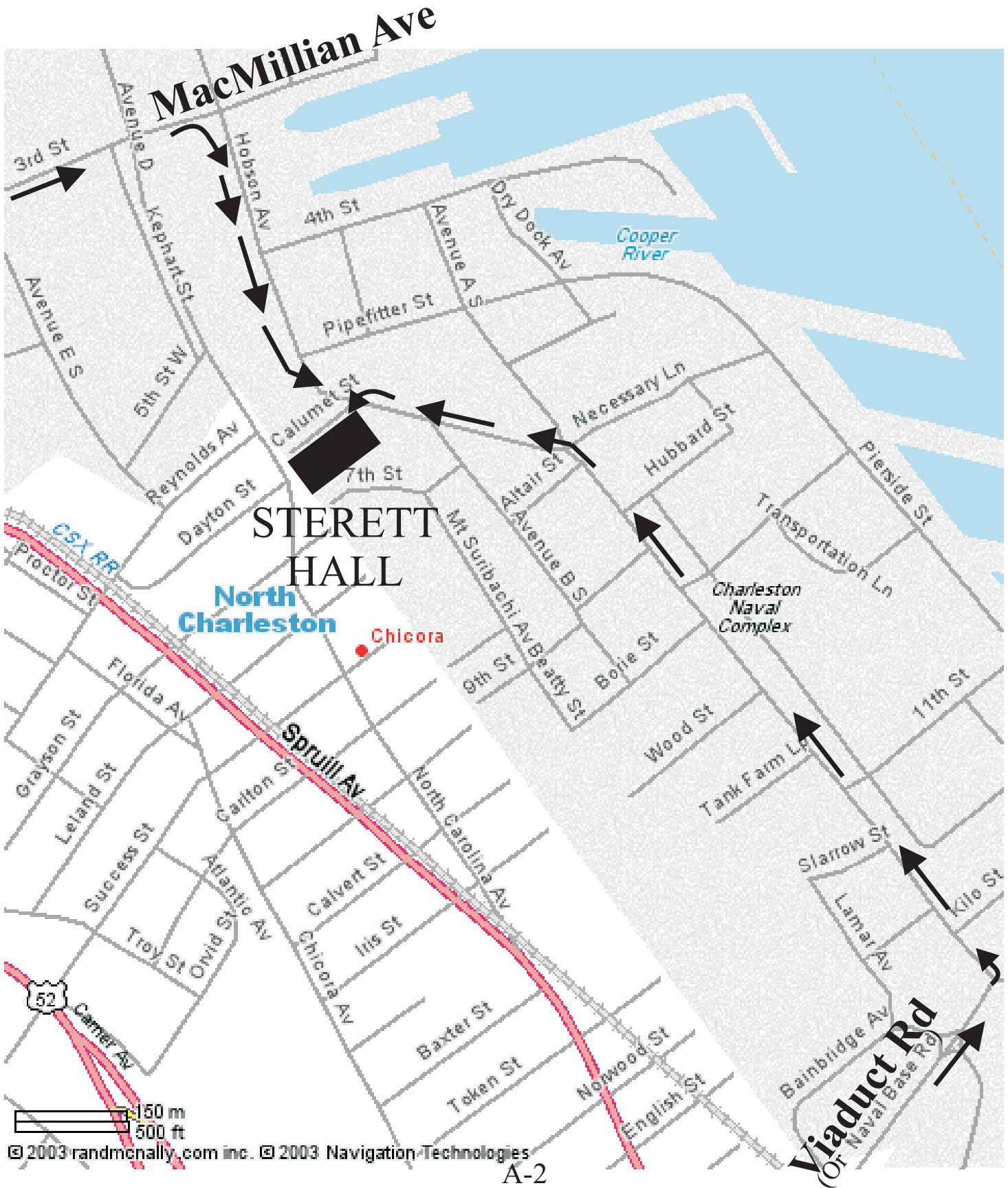


DIRECTIONS TO STERETT HALL AT THE CHARLESTON NAVAL COMPLEX (CNC)





DIRECTIONS TO STERETT HALL AT THE CHARLESTON NAVAL COMPLEX (CNC)





DIRECTIONS TO STERETT HALL AT THE CHARLESTON NAVAL COMPLEX (CNC)

Directions from the Charleston International Airport:

- Take I-526 and I-26 East.
- Proceed approximately 3 miles and take Cosgrove Avenue North (Exit # 216B).
- At the 3rd traffic signal turn left onto Spruill Avenue.
- At the first traffic signal, turn right onto McMillan Avenue.
- Proceed through gate. No guard is on duty.
- Turn right at the first traffic signal onto Hobson Avenue.
- Follow Hobson Avenue approximately 0.25 miles until the road turns slightly to the left. Immediately following the slight turn, the entrance to Sterett Hall is on the Right. The entrance road is named Calumet Street and becomes the Sterett Hall Parking Lot.
- Parking for Sterett Hall is on both sides of Sterett Hall, around the building and immediately as you enter the parking lot.
- Direction signs will be posted to demonstrate the location of the scoping meeting starting at the intersection of MacMillan and Spruill Avenue.
- City of North Charleston officers and signs will assist drivers to parking locations.

Directions from downtown:

- Take I-26 West.
- Exit at Spruill Avenue (Exit #218).
- Turn left at the light at the end of the exit ramp.
- Turn right at the first light (Viaduct Road).
- Proceed through the base gate. No guard is on duty.
- Turn left at the first traffic signal onto Hobson Road
- Follow Hobson Road approximately 0.75 miles and make a right onto Calumet Street. Calumet Street is the entrance road to the Sterett Hall Parking Lot.
- Parking for Sterett Hall is on both sides of Sterett Hall, around the building and immediately as you enter the parking lot.
- Direction signs will be posted to demonstrate the location of the scoping meeting from the intersection of Viaduct Road and Hobson Avenue
- City of North Charleston officers and signs will assist drivers to parking locations