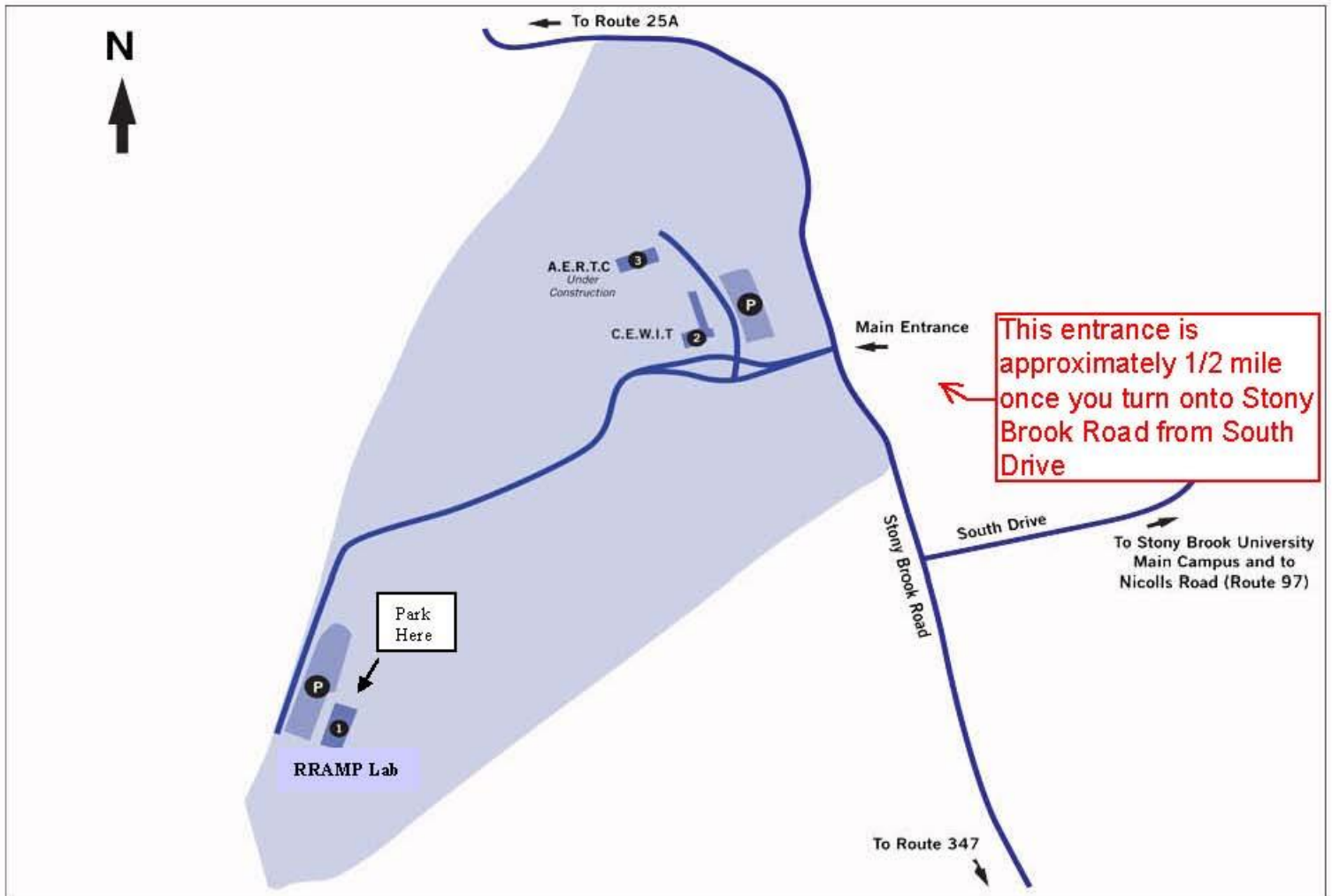


DIRECTIONS TO THE REHABILITATION RESEARCH AND MOVEMENT PERFORMANCE LABORATORY (RRAMP LAB)

This building is located off campus – off of Stony Brook Road

Research and Development Park –Bldg. 17 Stony Brook, NY 11794 631-444-6057



LEGEND

(1) RRAMP Lab

(2) C.E.W.I.T. – Center of Excellence in Wireless and Information Technology

(P) Parking

FROM THE LONG ISLAND EXPRESSWAY

1. Long Island Expressway to Exit 62 (Route 97) – Nicolls Rd. - North
 2. Proceed on Route 97 – Nicolls Rd. North for approximately 7 miles
 3. At the major intersection of Nesconset Highway (Route 347) make a left
 4. Travel west for approximately one mile
 5. At the second traffic light, make a right onto Stony Brook Rd. (Hess gas station on North East corner-Duane Reade on North West corner)
 6. Proceed north on Stony Brook Rd. for approximately two miles (passing the University entrance on the right).
 7. About ¼ mile after the University entrance, you will see the turn for Research and Development Park - on the left.
 8. Travel one mile to reach Building 17 (drive through the woods to reach this building).
- When approaching the RRAMP Lab Building 17 proceed to the upper parking lot. Building says "Research & Support Services". As soon as you enter the building, the RRAMP lab will be on the left-hand side – Suite 120. The RRAMP Lab entrance is at the side door of the building. (See map above). Press the buzzer for entrance

FROM THE NORTHERN STATE PARKWAY

1. Take Northern State Parkway to end (that road become Veterans Memorial Highway –Route 454)
2. Continue on Route 454 (passing State Office Buildings on your right) and bear left at the fork in the road
3. The road becomes Nesconset Highway. Travel for approximately 8 miles passing the Smith Haven Mall on the right.
4. Approximately a half mile from the Smith Haven Mall, make a left onto Stony Brook Road – Hess gas station on corner
5. Follow directions from #6 above