

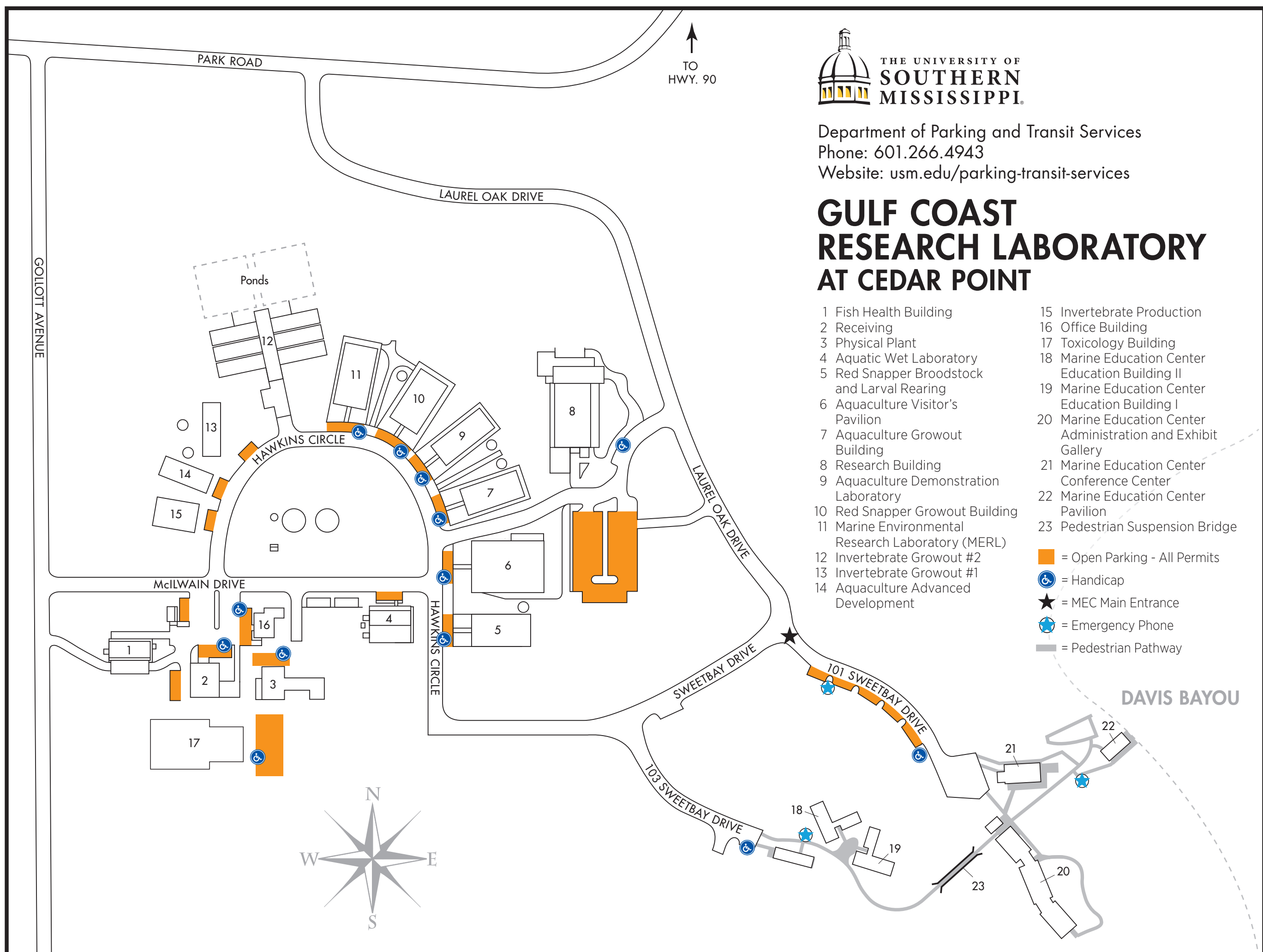
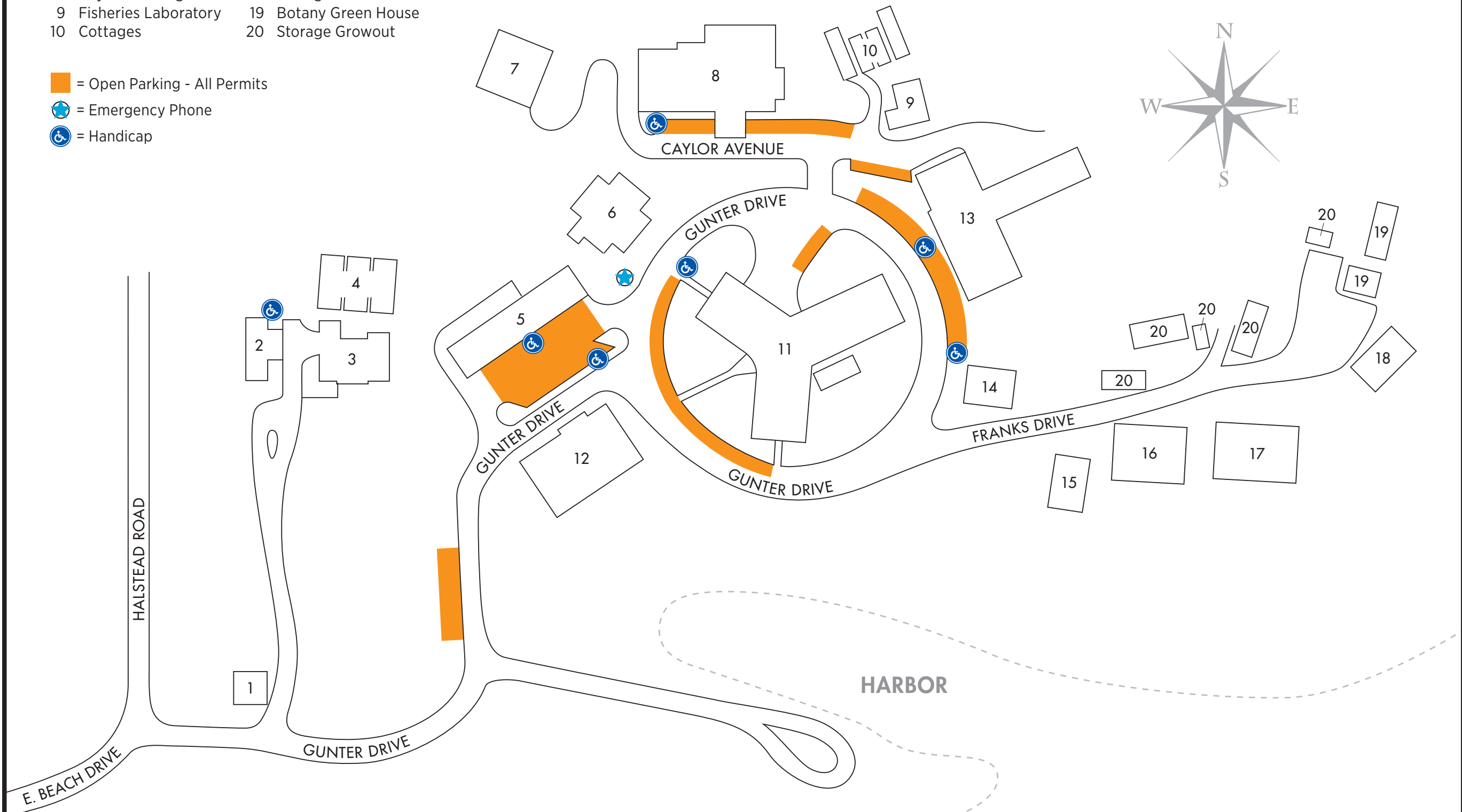
GULF COAST RESEARCH LABORATORY AT HALSTEAD ROAD



Department of Parking and Transit Services
Phone: 601.266.4943
Website: usm.edu/parking-transit-services

- | | |
|------------------------|----------------------------|
| 1 Guard Shack | 11 Oceanography Building |
| 2 Faculty House | 12 Field Studies Building |
| 3 Director's House | 13 Research Building |
| 4 General Use Units | 14 Fisheries Building |
| 5 Dormitory | 15 Marine Operations |
| 6 Dining Hall | 16 Aquatic Research I |
| 7 Storage | 17 Aquatic Research II |
| 8 Caylor Building | 18 Storage and Maintenance |
| 9 Fisheries Laboratory | 19 Botany Green House |
| 10 Cottages | 20 Storage Growout |

- = Open Parking - All Permits
- = Emergency Phone
- = Handicap



Department of Parking and Transit Services
Phone: 601.266.4943
Website: usm.edu/parking-transit-services

GULF COAST RESEARCH LABORATORY AT CEDAR POINT

- | | |
|--|---|
| 1 Fish Health Building | 15 Invertebrate Production |
| 2 Receiving | 16 Office Building |
| 3 Physical Plant | 17 Toxicology Building |
| 4 Aquatic Wet Laboratory | 18 Marine Education Center Education Building II |
| 5 Red Snapper Broodstock and Larval Rearing | 19 Marine Education Center Education Building I |
| 6 Aquaculture Visitor's Pavilion | 20 Marine Education Center Administration and Exhibit Gallery |
| 7 Aquaculture Growout Building | 21 Marine Education Center Conference Center |
| 8 Research Building | 22 Marine Education Center Pavilion |
| 9 Aquaculture Demonstration Laboratory | 23 Pedestrian Suspension Bridge |
| 10 Red Snapper Growout Building | |
| 11 Marine Environmental Research Laboratory (MERL) | |
| 12 Invertebrate Growout #2 | |
| 13 Invertebrate Growout #1 | |
| 14 Aquaculture Advanced Development | |

- = Open Parking - All Permits
- = Handicap
- = MEC Main Entrance
- = Emergency Phone
- = Pedestrian Pathway