

SS ENTERPRISE

SOUTH SHORE REGIONAL CENTRE FOR EDUCATION

BRIDGEWATER, LUNENBURG COUNTY

NOVA, SCOTIA Canada

*2187.5 KM DRIVING DISTANCE FROM KINGSPORT, TENNESSEE



SOUTH SHORE ROBOTICS https://sites.google.com/gnspes.ca/rov

Front L- R Eli Langille (gr 11, new), Aditya Kondapuram (gr 12) Back L- R Teo Milos (gr 12), Evan Kinsmen (gr 12), Adam Culbert (gr 10), Ciaran OBrien (gr 12).

160 STUDENT-HOURS TO DESIGN AND BUILD

Adam - 150 hours, Aditya - 140 hours, Teo - 110 hours Ciaran - 100 hours, Evan - 80 Hours, Eli - 100 hours

SPECIAL FEATURES

Super strong carbon fibre frame! Superior claw strength using an acuator motor! Nimble micro-ROV for hard to reach places!

NO sharp edges, SHROUD protection, DEDICATED 25amp fuse, FULLY waterproof, SUPER STRONG FRAME will not break, crack, or splinter. BUILT TO LAST UNDERWATER!

ROV SPECS

- Weight• 12.25 kg (27 lbs)
- Height• 46 cm (18.11 in)
- Length• 68.58 cm (27 in)
- Total Cost- \$5600.00 CDN or approximately \$4166.96
- Cost of Carbon Fibre Frame -Approximately \$1500 donated by STELIA North America Ltd, Lunenburg, NS.

CONTACT

69 Wentzell Dr Bridgewater, Nova Scotia, Canada.

SouthShoreRobotics@ gmail.com

Twitter: @SouthShoreROV

Facebook Page: South Shore Robotics