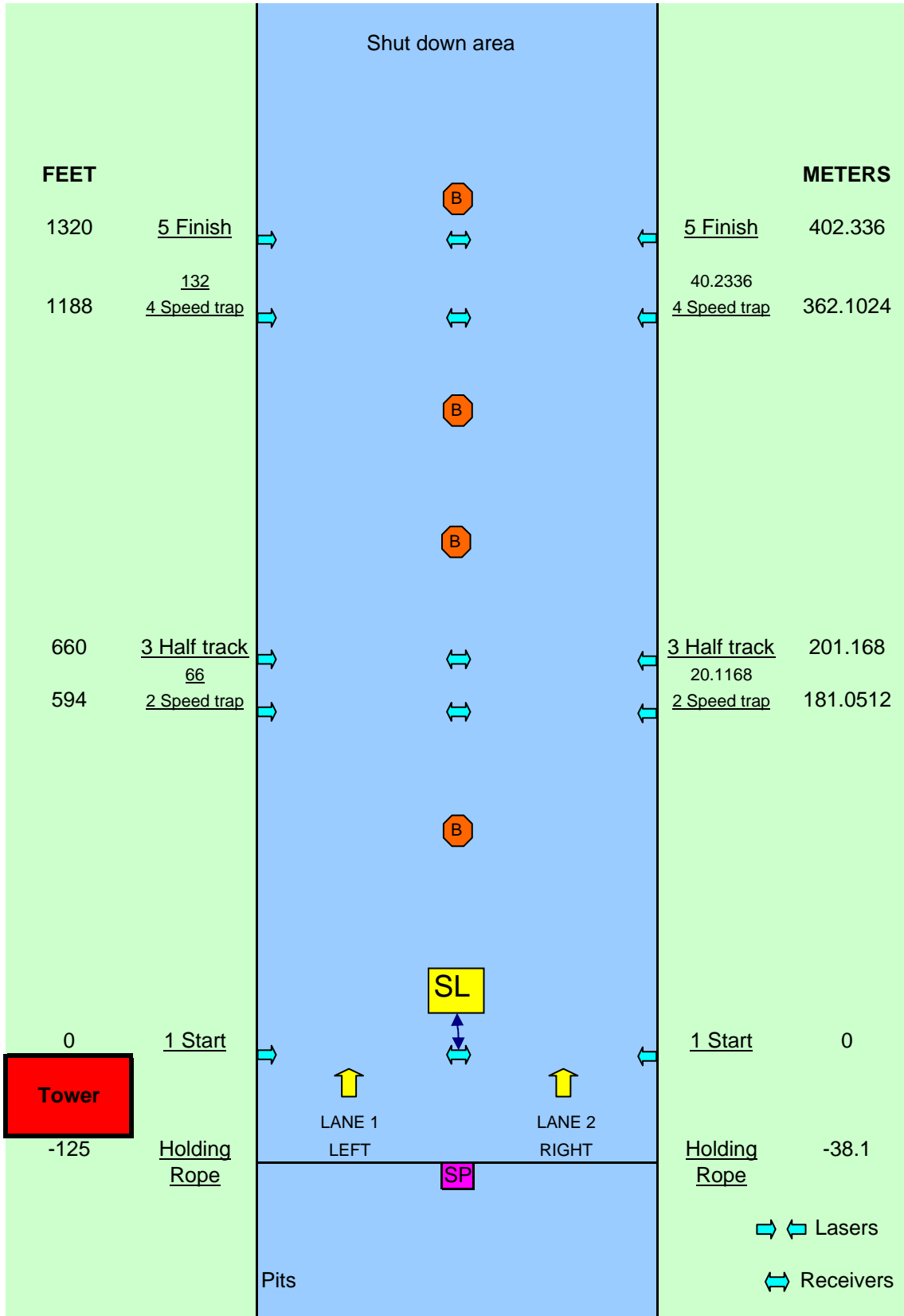




RACE TRACK/TIMING LAYOUT



Race track = 1/4 Mile
 1 foot = 0.3048 meters
 Speed traps @ -10%

- SL Start lights - 50 feet past the start line (15.24m)
- B Buoy placement
- SP Start pontoon



Timing system set up

- 1** Assemble floating start lights
- 2** Place floating start lights, buoys and start pontoon into race position
- 3** Assemble & position holding rope
- 4** Assemble laser tri-pods on bank, ready to be placed into position.
- 5** Position laser tri-pods in water.
DO NOT lift centre line rope at this stage as tri-pods will tumble
- 6** Fit batteries, lasers & receivers to tri-pods
- 7** Run cables from laser receivers to start lights
- 8** Run cables (2) from tower to floating start lights
- 9** Set up computer and VDBC 1 control box in NWSC tower
- 10** Ensure lasers and receivers are aligned

Timing system pack up

- 1** Remove cables from laser receivers and start lights
- 2** Remove batteries, lasers & receivers from tri-pods
- 3** Remove laser tri-pods
- 4** Remove floating start lights, buoys, & start pontoon
- 5** Remove holding rope
- 6** Pack up computer & VDBC 1 control box

Please return all VDBC equipment to caravan and NWSC compound