

LEG 27 -- 2.9 MILES -- EASY -- NO VAN SUPPORT



LEG 27 -- 2.9 MILES -- EASY

Cape Cod Bible Alliance
 3600 Main St.,
 Brewster, Mass. 02631
 41°46'30.73"N, 70° 1'34.27"W

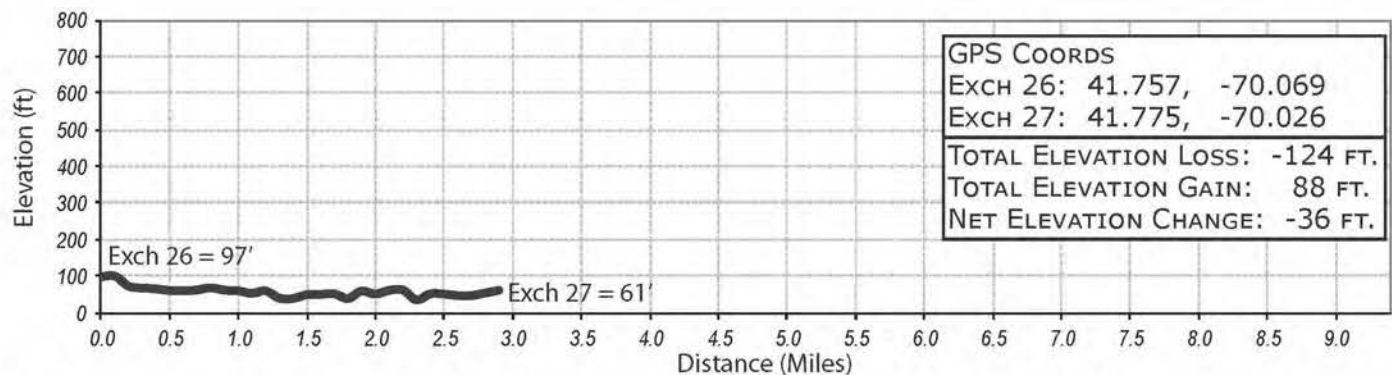
Vans will be on the same road as runners for leg 26. Do not let this confuse you and be aware of runners crossing the road.

LEG LEGEND:

- 0.0 Depart exchange heading East on the Cape Cod Rail Trail
- 2.0 RIGHT onto Deer Rd Trail
- 2.35 RIGHT onto trail
- 2.4 LEFT toward Deer Park Road
- 2.5 RIGHT onto Deer Park Road
- 2.7 LEFT onto Powerline Trail
- 2.9 LEFT into exchange

VAN ROUTE

- 0.0 Left onto Underpass Road
- 0.5 RIGHT onto Long Pond Road
- 1.4 RIGHT onto Main Street/Hwy 124
- 5.0 RIGHT into exchange 27



LEG 28 -- 7.4 MILES -- HARD -- PARTIAL VAN SUPPORT



LEG 28 -- 7.4 MILES -- HARD

First Encounter Beach
 Samoset Road
 Eastham, MA 02642
 41°49'18.02"N 70° 0'10.81"W

4:15 AM- 1:45 PM

Vans are not allowed on Skaket Beach Road or Rockharbor Road. There will be police monitoring the area. If you would like to support your runner, at the rotary, head toward the court house and take a right onto Bridge and catch up with your runner there.

LEG LEGEND:

- 0.0 Depart exchange LEFT onto Main St
- 0.2 Cross with police assistance at Mitchell Ln
- 0.25 RIGHT onto Deer Park Rd
- 0.5 RIGHT onto Cape Cod Rail Trail
- 2.3 LEFT off Rail Trail onto West Road
- 2.5 RIGHT onto Skaket Beach Road
- 2.9 LEFT onto Rock Harbor Road.
- 3.45 RIGHT at Youngs Fish Market/wharf to continue on Rock Harbor
- 4.35 LEFT onto Bridge Road.
- 5.1 RIGHT at Bayview to stay on Bridge Road.
- 5.9 LEFT onto Herring Brook Road
- 6.9 LEFT onto Samoset Road running with traffic. (runners on next leg coming at you)
- 7.4 Arrive at Exchange 28

VAN ROUTE:

- 0.1 Exit exchange RIGHT on MA-6A E/Main
- 1.6 Merge onto MA-6A E/Mid Cape Highway
- 3.8 At the traffic circle, take the 3rd exit onto Rock Harbor Road ramp
- 3.9 LEFT onto Rock Harbor Road
- 4.2 RIGHT onto Bridge Rd
- 5.0 RIGHT to Stay on Bridge Rd
- 5.8 LEFT onto Herring Brook Rd
- 6.8 LEFT onto Samoset Rd

