-clockwise around a $34^{\prime \prime}$ radius whose center is (A) 10 ' 6 ". SE of the North side left bridge end, (B) 11'1" SW of the North side;right bridge end, (C) $45^{\prime} 7$ " North of the yellow bollard



## CREEK RD 5K

Mile 1:
39²4'16.3", -75º45'9.7'
On Creek Rd (outbound) heading NNE, 3 ' before pole \#42790/41690
$39^{\circ} 41^{\prime} 58.9^{\prime \prime},-75^{\circ} 45^{\prime} 17.5^{\prime \prime}$


NEWARK, DE $39^{\circ} 41^{\prime} 14.0^{\prime \prime} \mathrm{N}, 75^{\circ} 44^{\prime} 53.4^{\prime \prime} \mathrm{W}$ (WGS4)

COURSE \# DE16003NP

EFFECTIVE:
8-21-16 to 12-31-26

Mile 2:
On Creek Rd (inbound)
heading south, 15 '
pole\# 42803/41745


Start/ Finish:
$39^{\circ} 41^{\prime} 14.0^{\prime \prime},-75^{\circ} 44^{4} 53.4^{4}$
On the Newark and Pomeroy Trail
heading West (A) 12'6" East of the
"Trail Use Guidlines" sign, (B) 23"11"
South of Pole\# 14E319, © 40'4" NE
of the base of lightpole \#47


Mile 3:
$39^{\circ} 41^{\prime} 15.1^{\prime \prime},-75^{\circ} 45^{\prime} 0.7^{\prime \prime}$ On Newark and Pomeroy Trail (inbound) heading east, -1' before light pole\# 52


NET GAINLIOSS

| 73 FT |
| :---: |
| 22 M |

Notations are in relation to the runner's direction of
Course measured along Shortest Possible Route Measurement assumes a single runner
$\underset{\substack{\text { MELEVATON } \\ \text { I01 FT }}}{ }$
31M
${ }_{\substack{152 \mathrm{FT}}}^{46 \mathrm{M}}$ Course has curb to curb access

