



Orig. = -4.24
As-Built = -4.27
Delta = -0.03

Orig. = -3.51
As-Built = -3.97
Delta = -0.46

Orig. = -2.87
As-Built = -3.47
Delta = -0.60

Orig. = -2.47
As-Built = -2.51
Delta = -0.04

Orig. = -3.12
As-Built = -3.67
Delta = -0.55

Orig. = -2.25
As-Built = -3.42
Delta = -1.17

Orig. = -2.01
As-Built = -3.37
Delta = -1.36

Orig. = -2.71
As-Built = -2.72
Delta = -0.01

Orig. = -2.29
As-Built = -2.72
Delta = -0.43

Orig. = -2.97
As-Built = -3.32
Delta = -0.35

Orig. = -2.58
As-Built = -3.07
Delta = -0.49

Orig. = -3.18
As-Built = -2.52
Delta = +0.66

Orig. = -3.65
As-Built = -2.77
Delta = +0.88

Orig. = -3.43
As-Built = -3.27
Delta = +0.16

Orig. = -2.36
As-Built = -2.80
Delta = -0.44

Orig. = -3.00
As-Built = -3.65
Delta = -0.65

Orig. = -1.93
As-Built = -2.85
Delta = -0.92

Orig. = -2.56
As-Built = -2.70
Delta = -0.14

Orig. = -3.52
As-Built = -2.35
Delta = +1.17

Orig. = -3.82
As-Built = -3.70
Delta = +0.12

133

8" VCP

134

ES-C

NOTES:
1. Vertical datum for the "Orig." elevations is NAVD 88. This is consistent with the vertical datum for the "As-Built" elevations.
2. "Orig." elevations are per the .tin file from the survey performed by Cumbe & Fair on 1/20/2014.
3. "As-Built" elevations are from Cumbe & Fair based on field work completed on 5/9/2023.