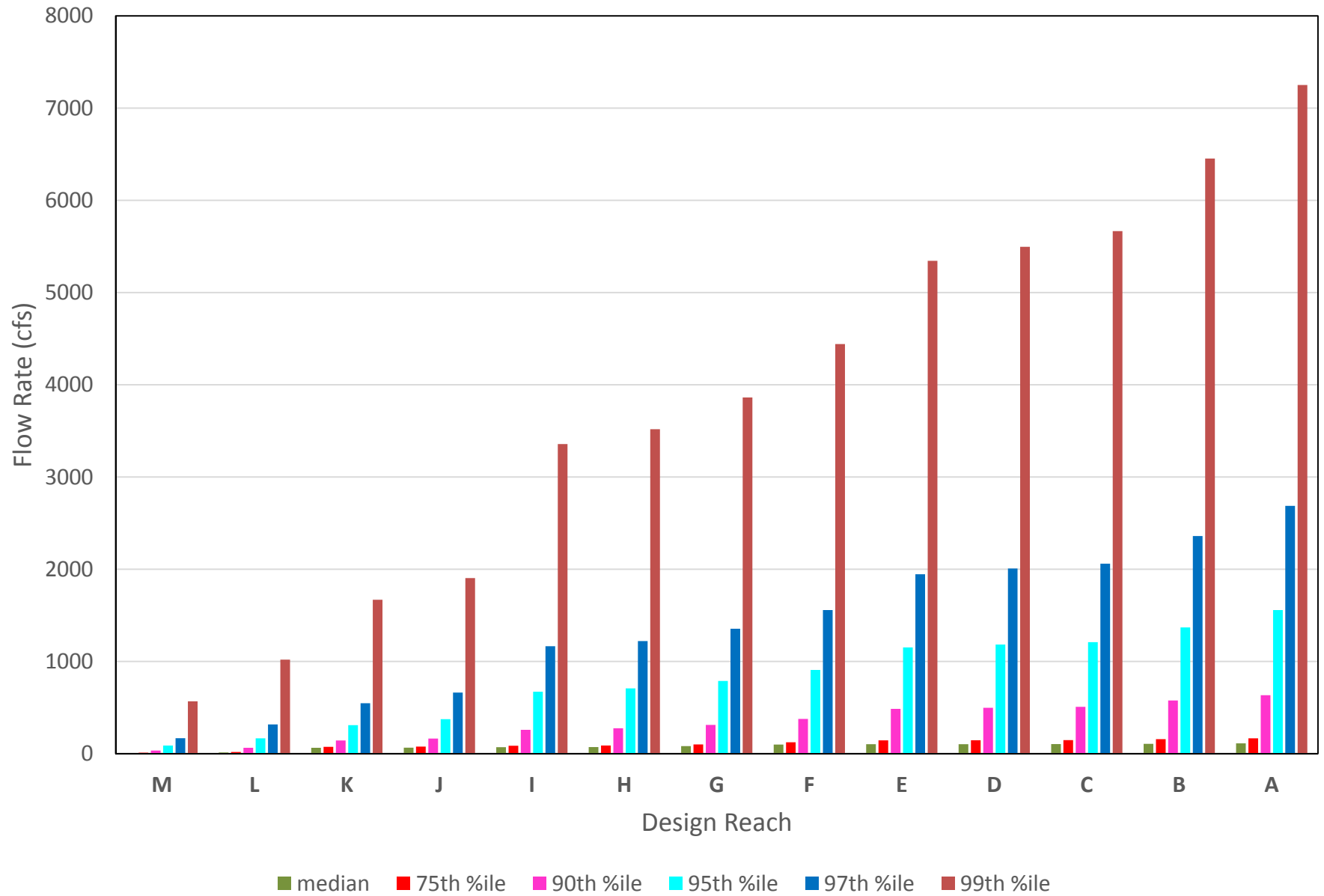


Geosyntec Functional Flow Rate Data

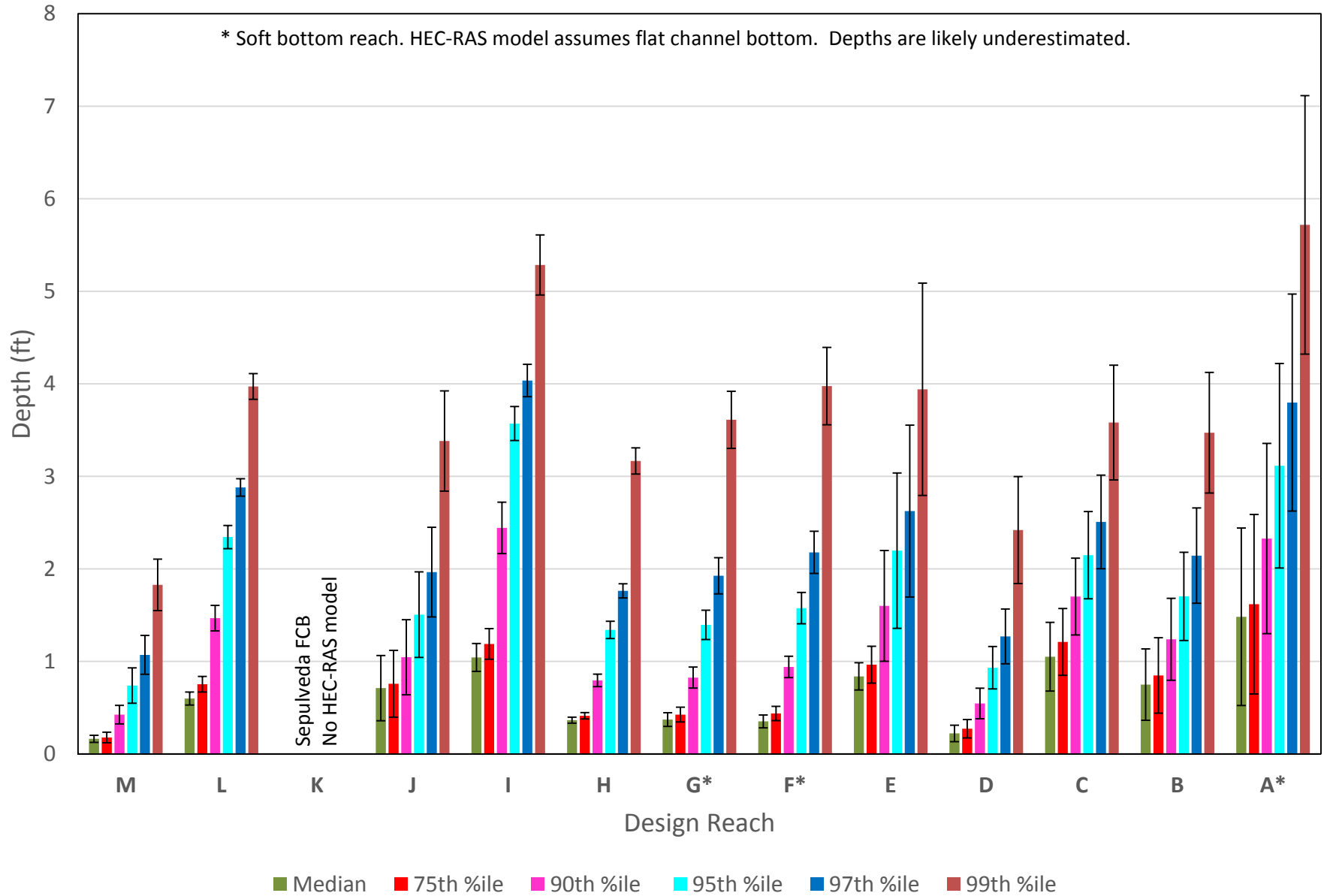
Characteristics of flow by reach

Channel profiles by reach

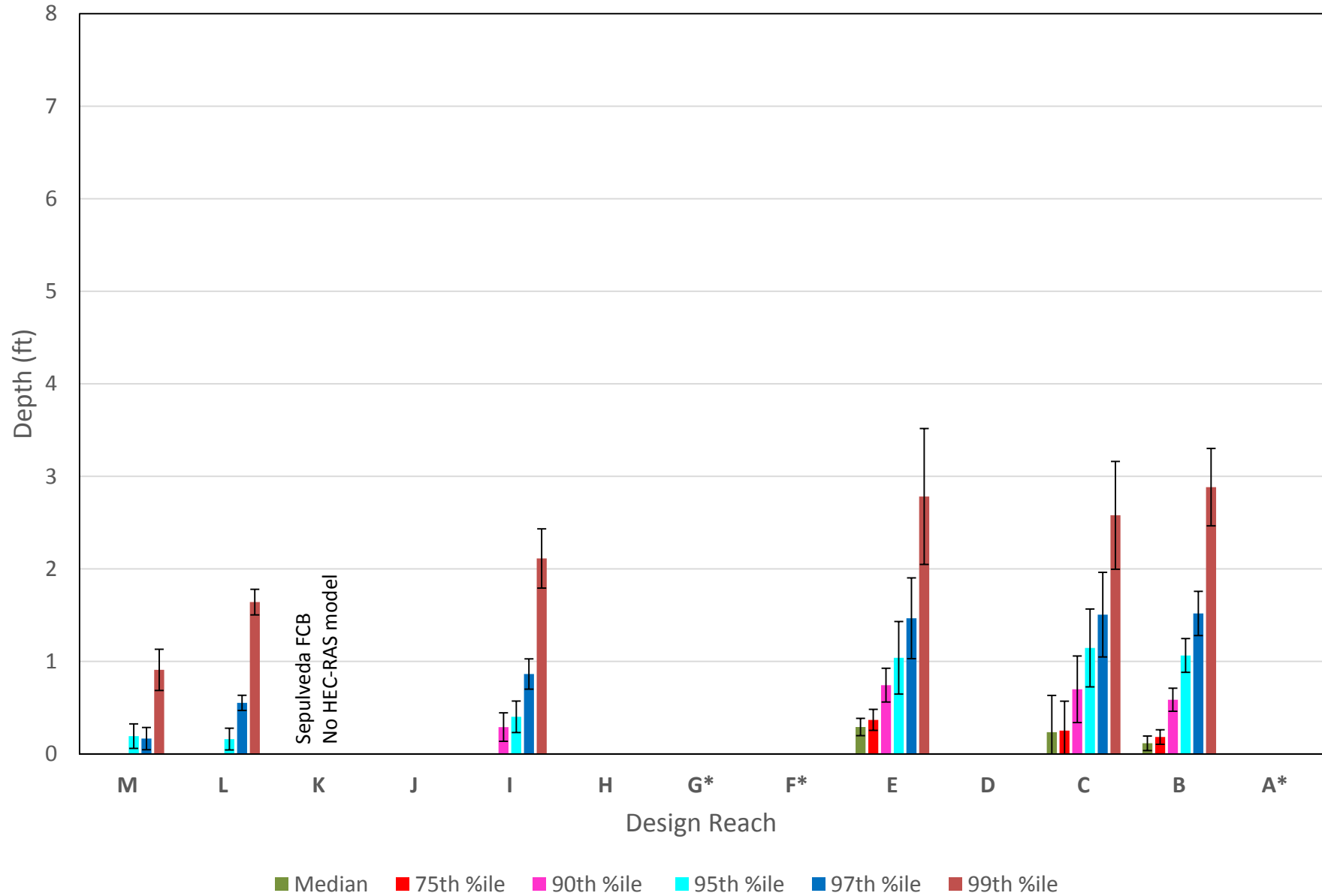
Flow Rates by Design Reach



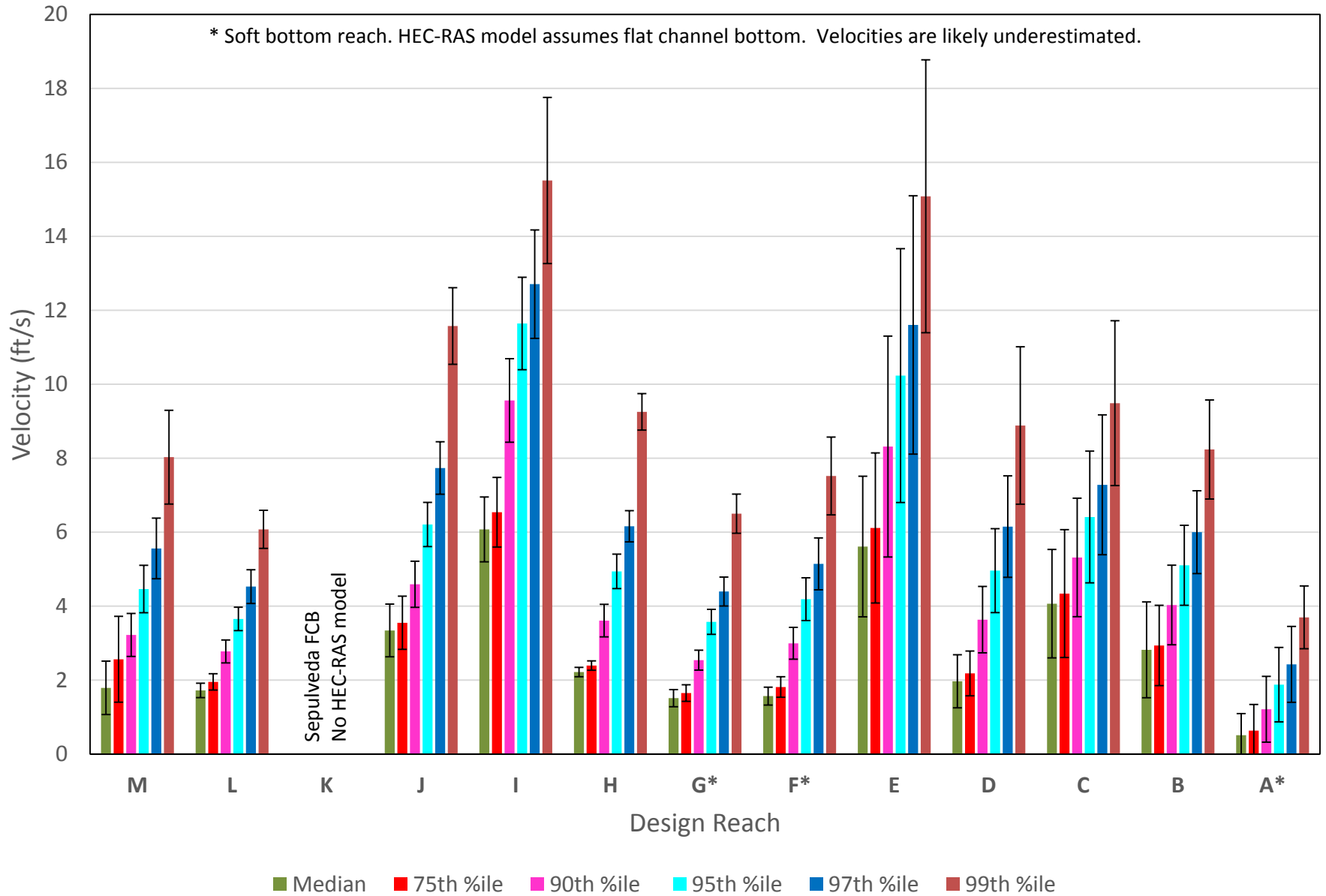
Depth to Channel Invert by Design Reach



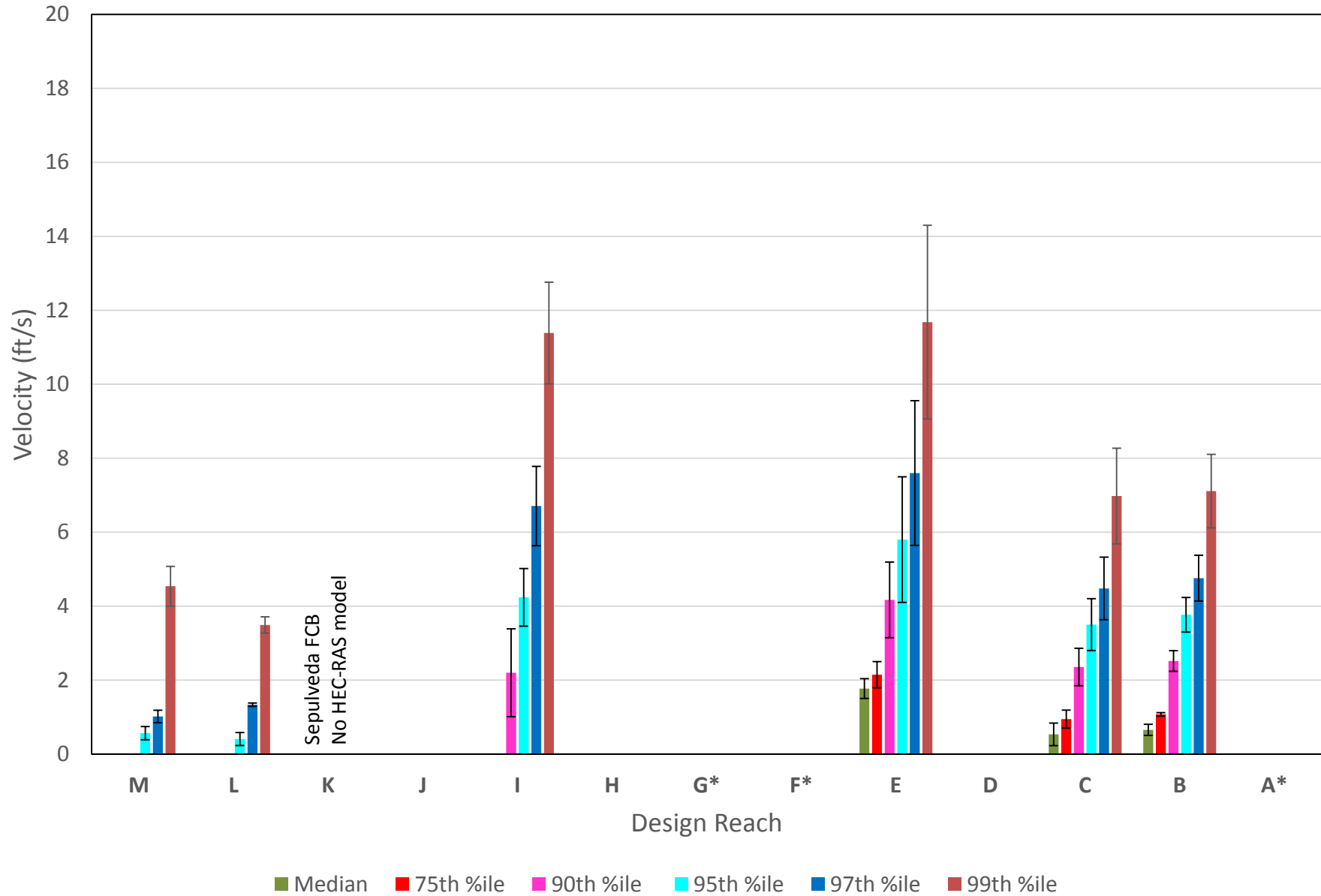
Depth outside Low Flow Channel by Design Reach



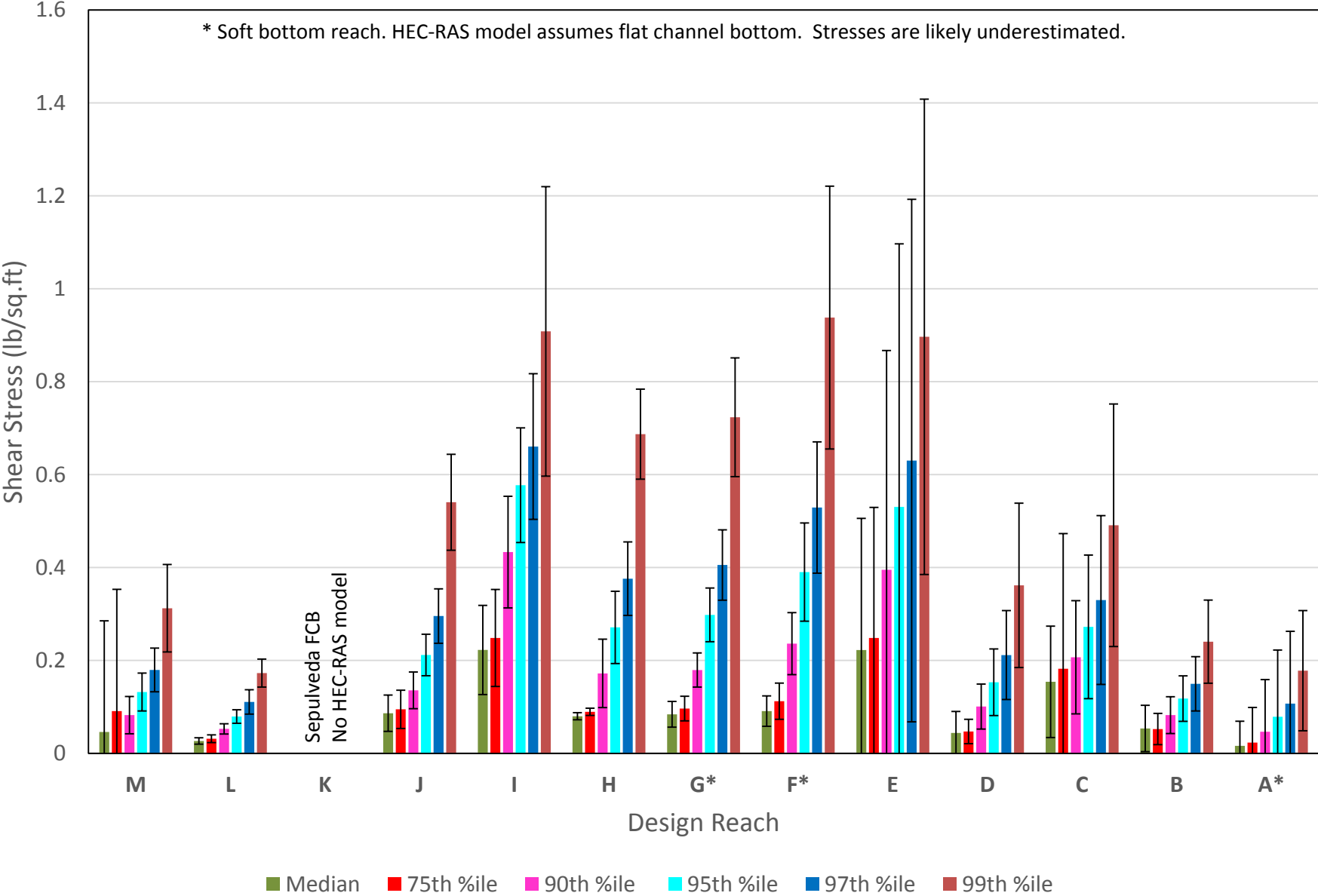
Flow Velocity in Channel by Design Reach



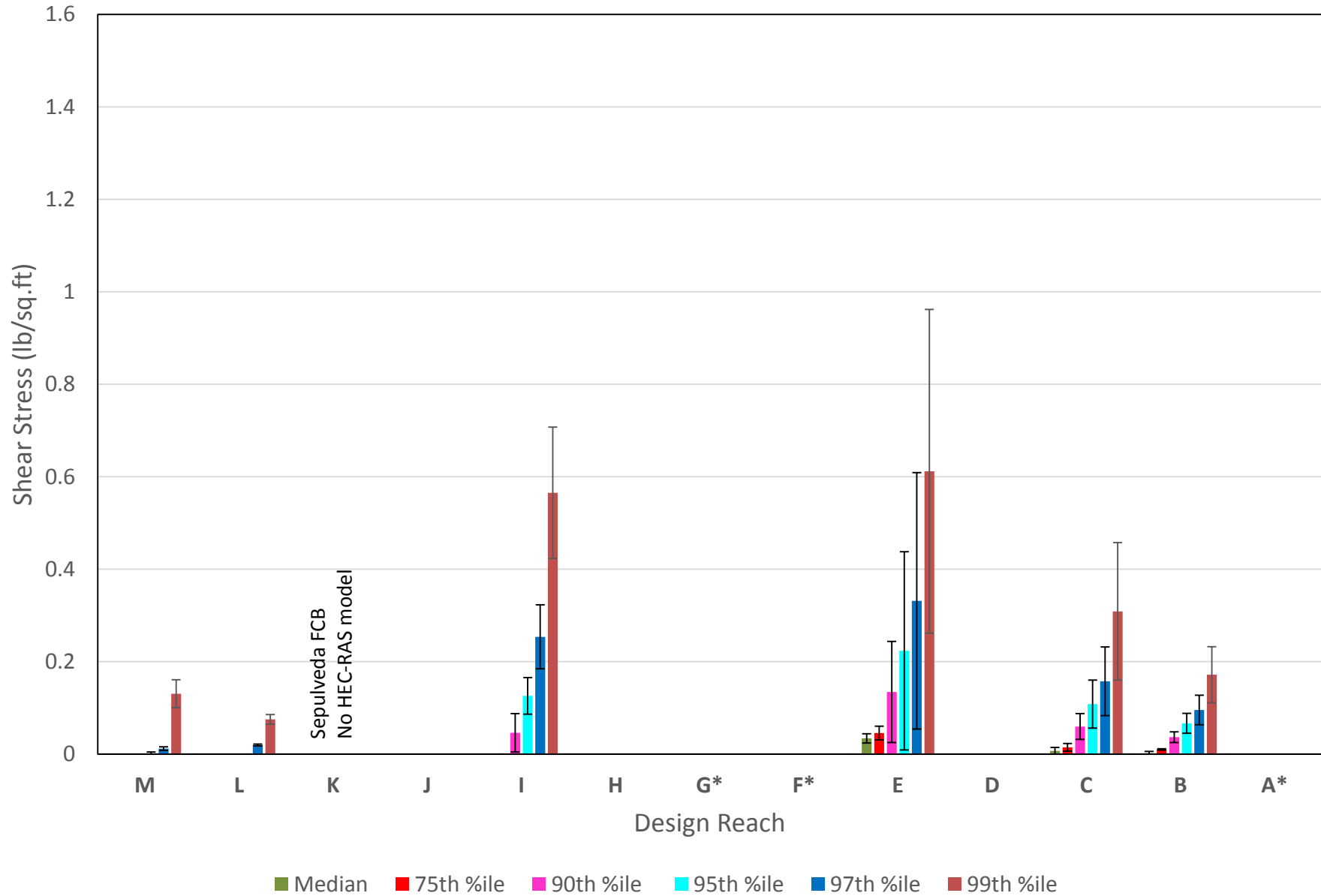
Flow Velocity outside Low Flow Channel by Design Reach



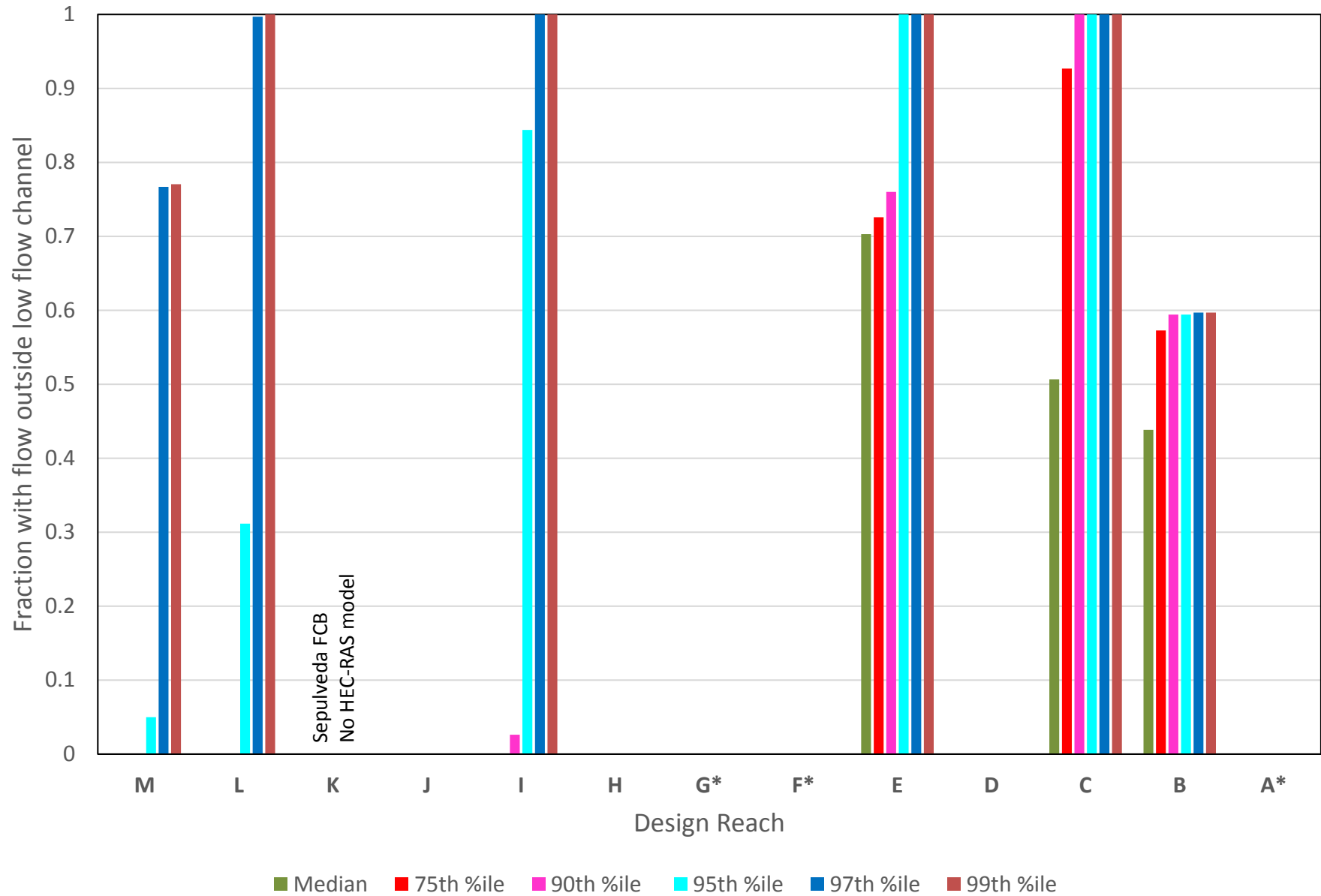
Shear Stress in Channel by Design Reach



Shear Stress outside Low Flow Channel by Design Reach

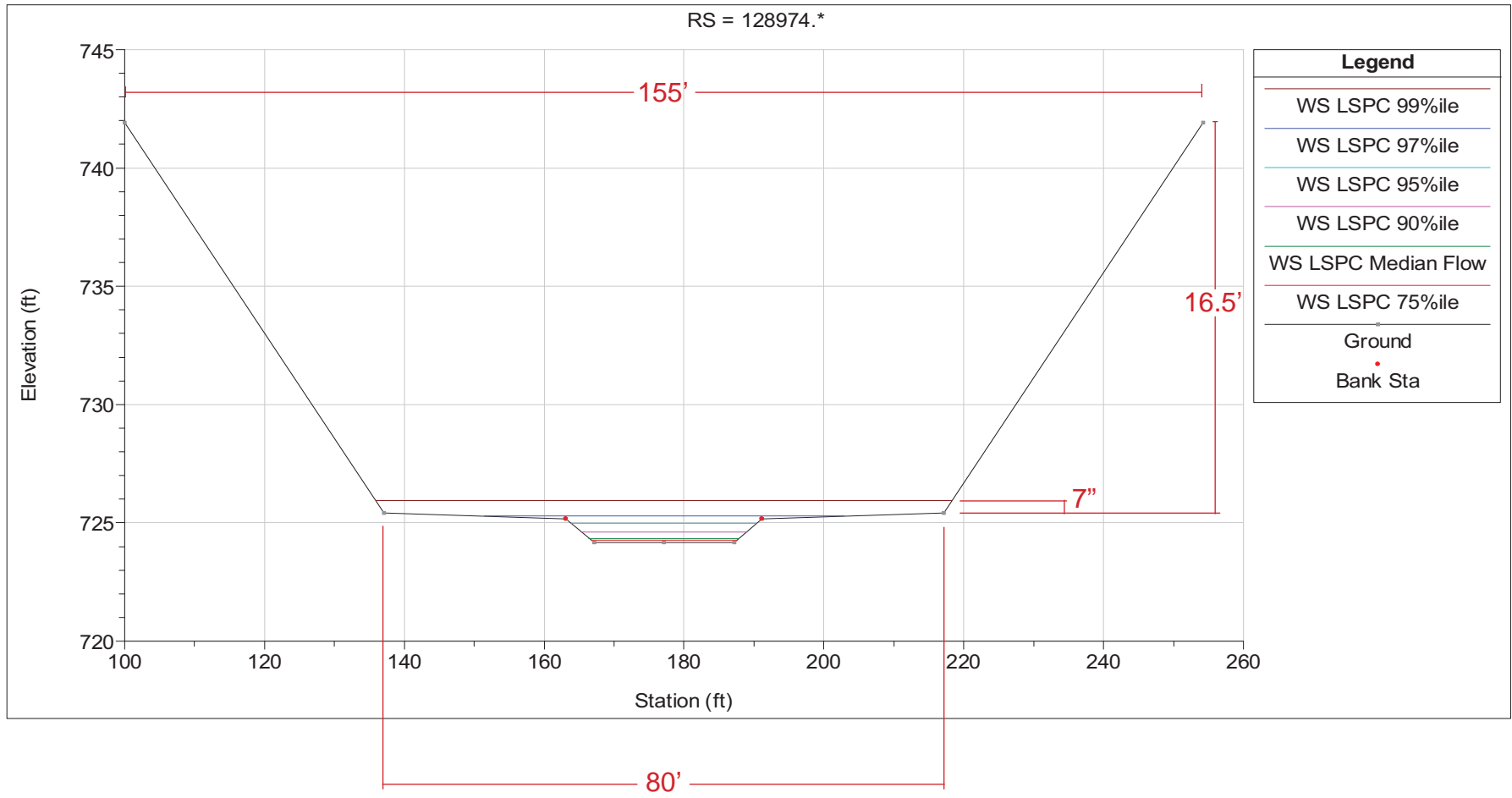


Fraction in each Design Reach with flow outside Low Flow Channel



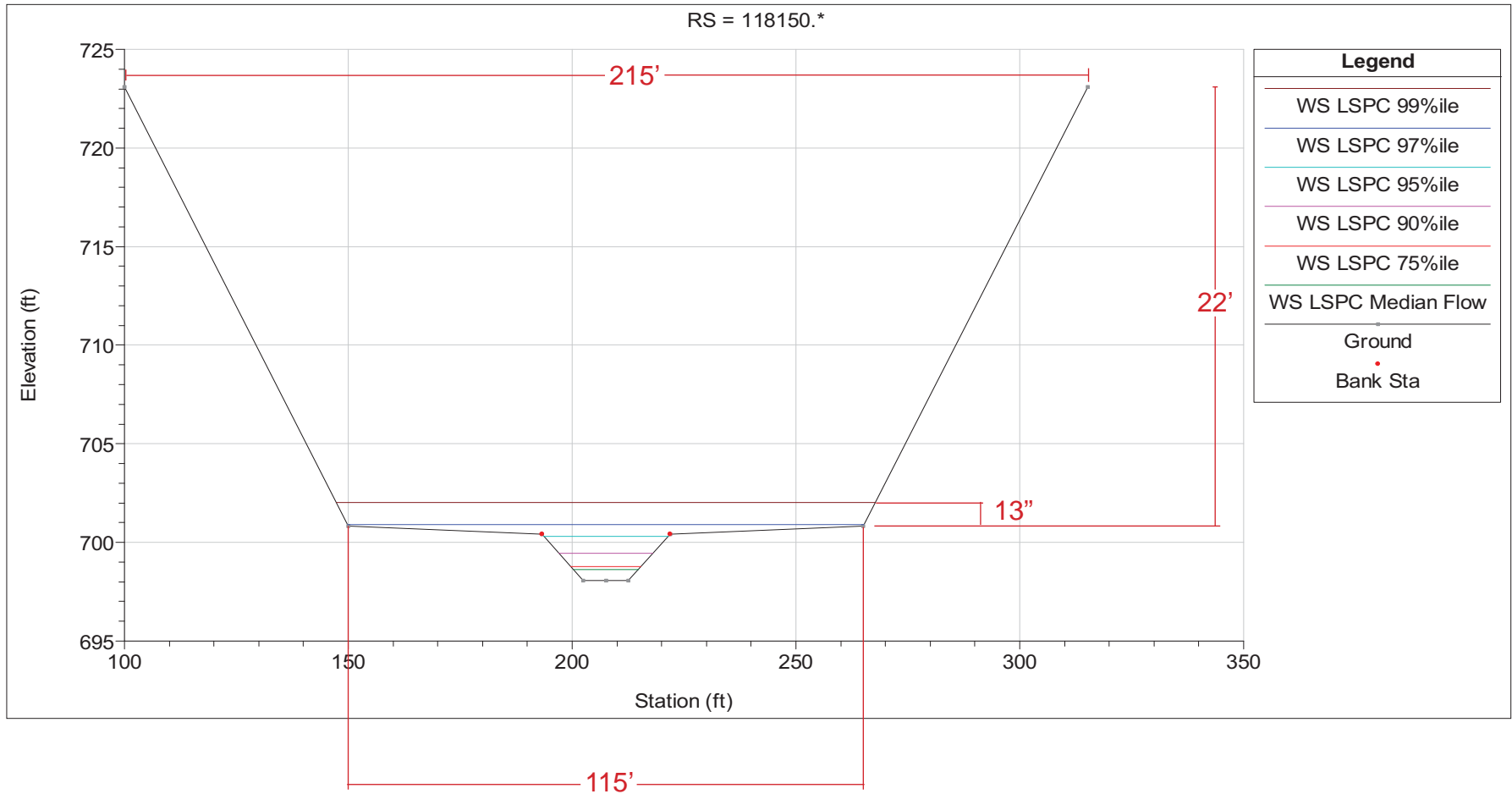
Mile Reach RS Design Reach
48.53 3 128974 M

Design Reach M



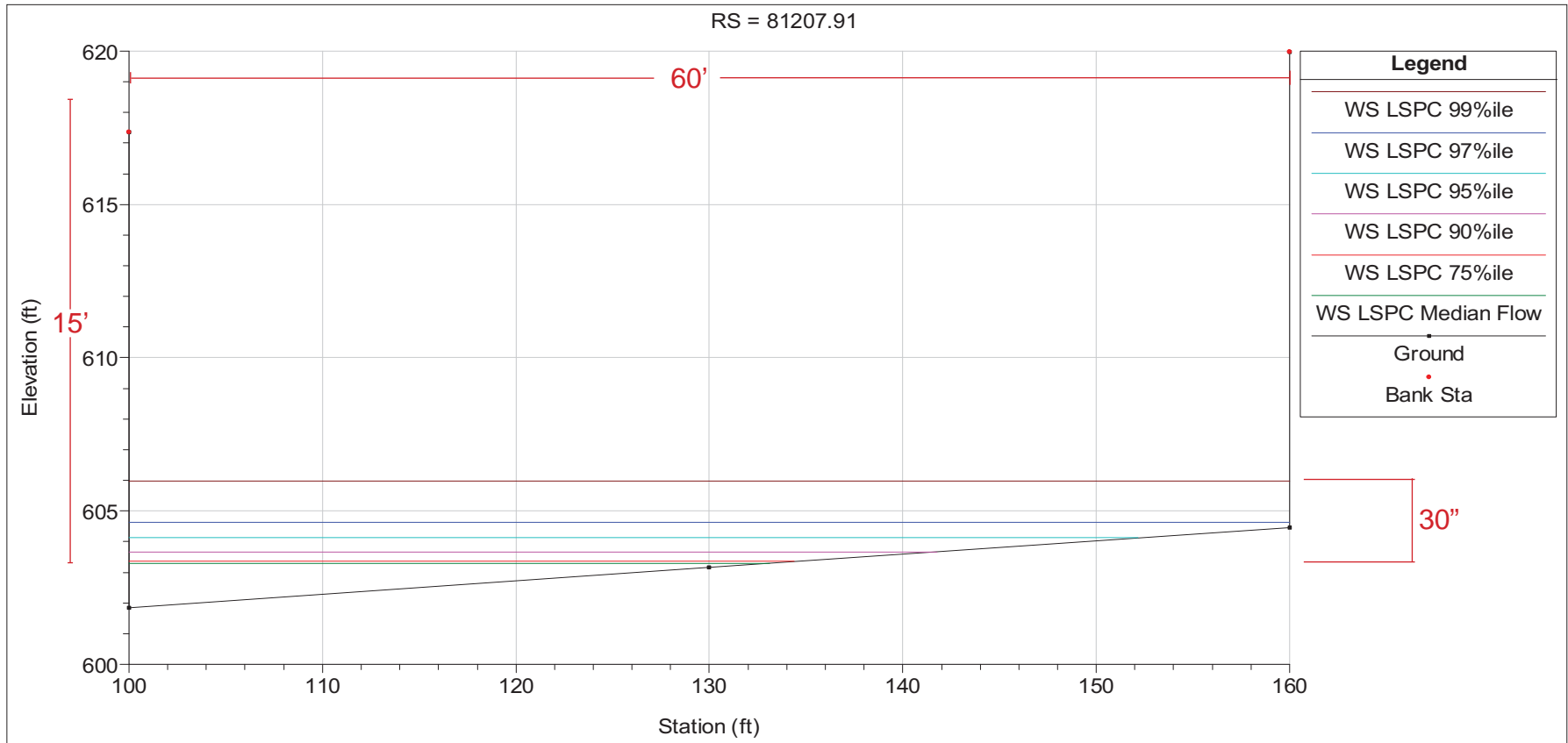
Mile Reach RS Design Reach
 46.41 3 118150 L

Design Reach L



Mile Reach RS Design Reach
39.6 2 81207.91 J

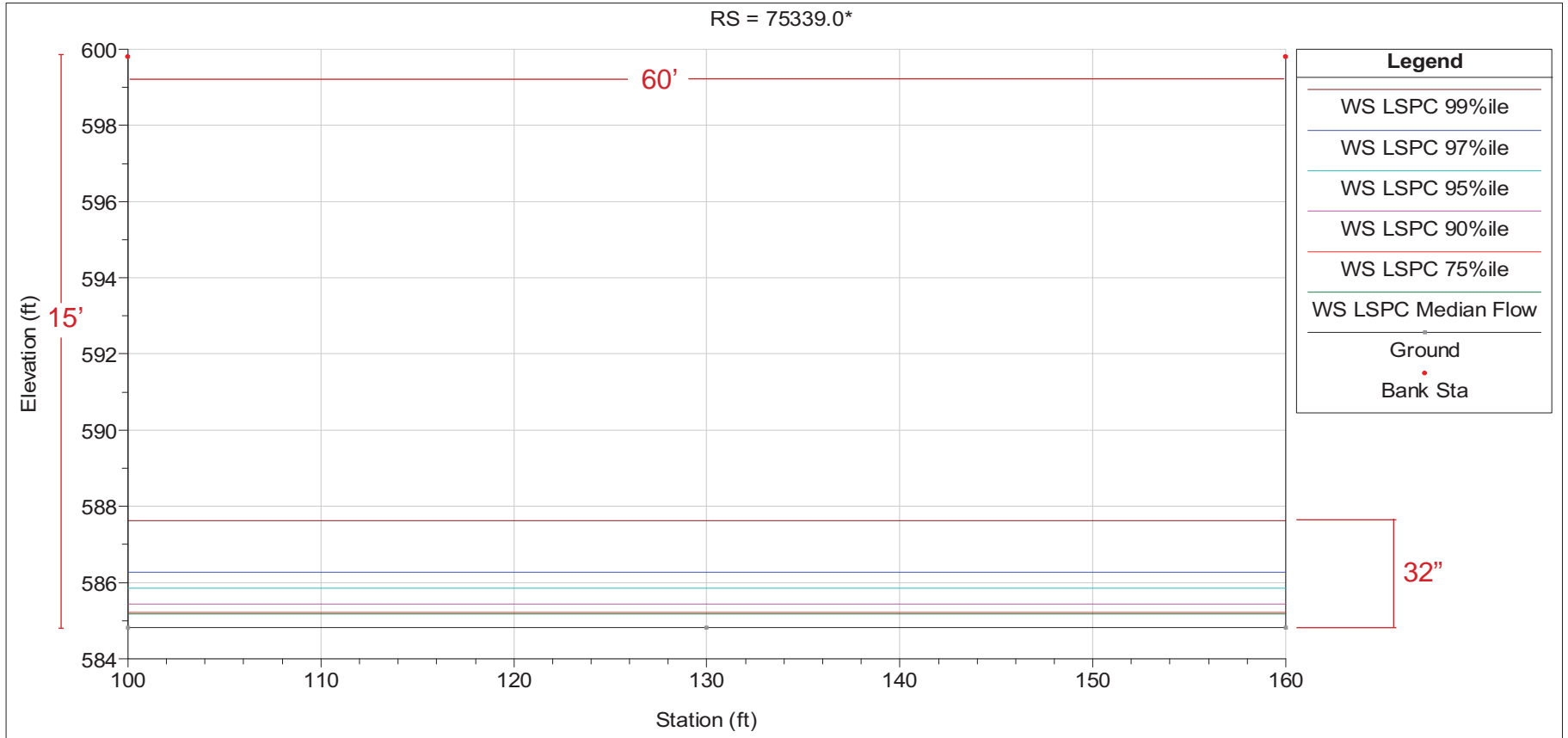
Design Reach J



Mile 38.5 Reach 2 RS 75339 J Design Reach

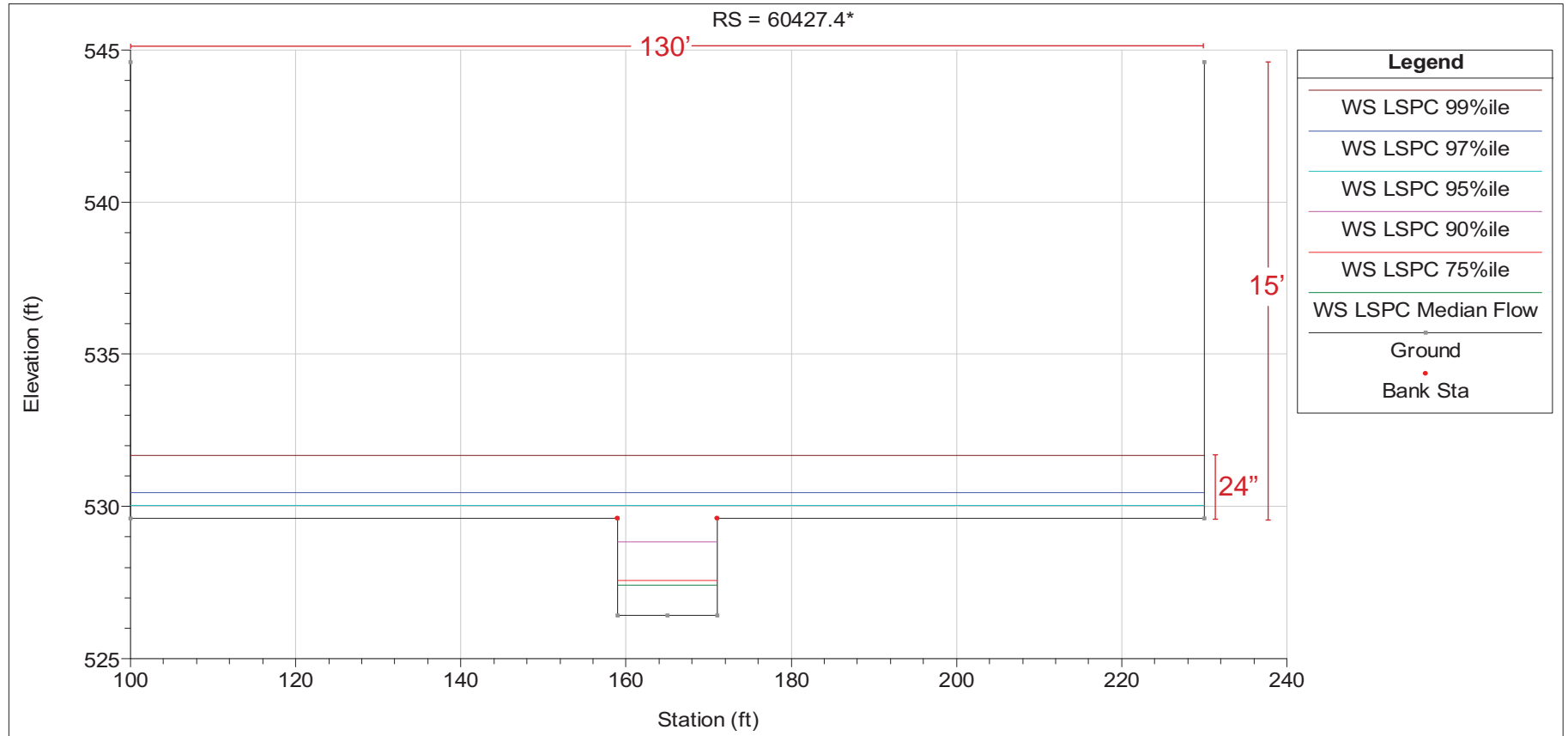
Design Reach J

RS = 75339.0*



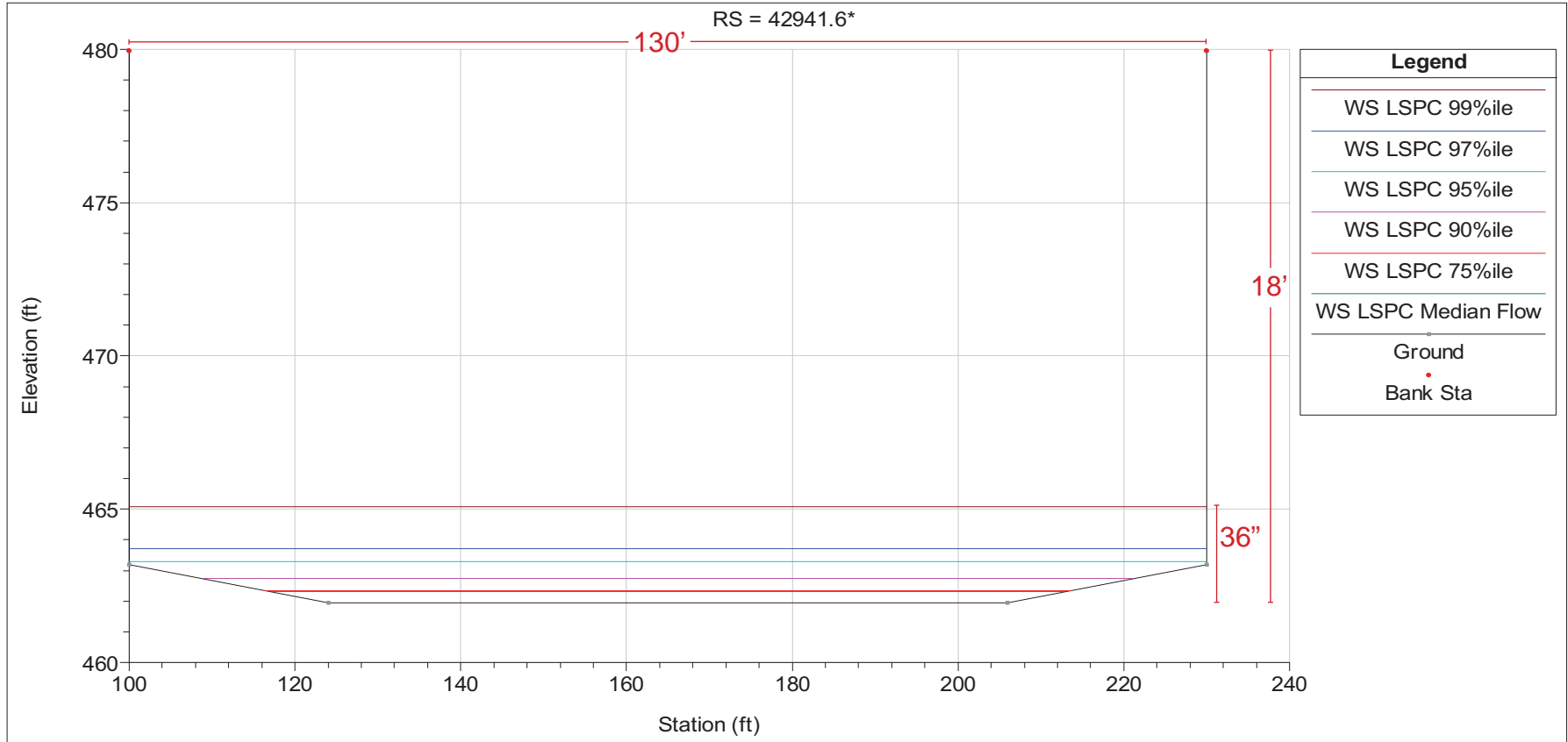
Mile Reach RS Design Reach
35.66 2 60427.4 I

Design Reach I



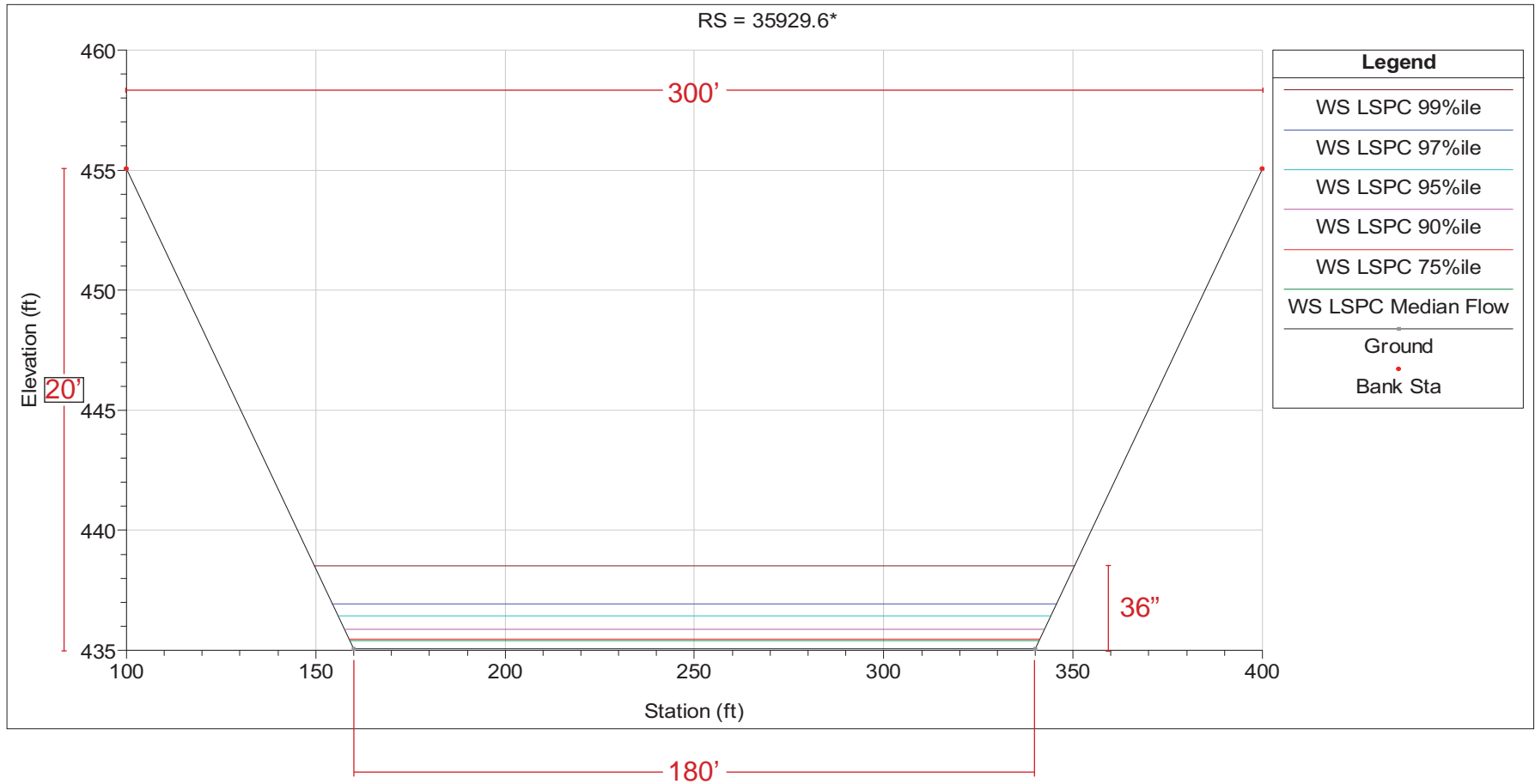
Mile Reach RS Design Reach
32.39 2 42941.6 H

Design Reach H



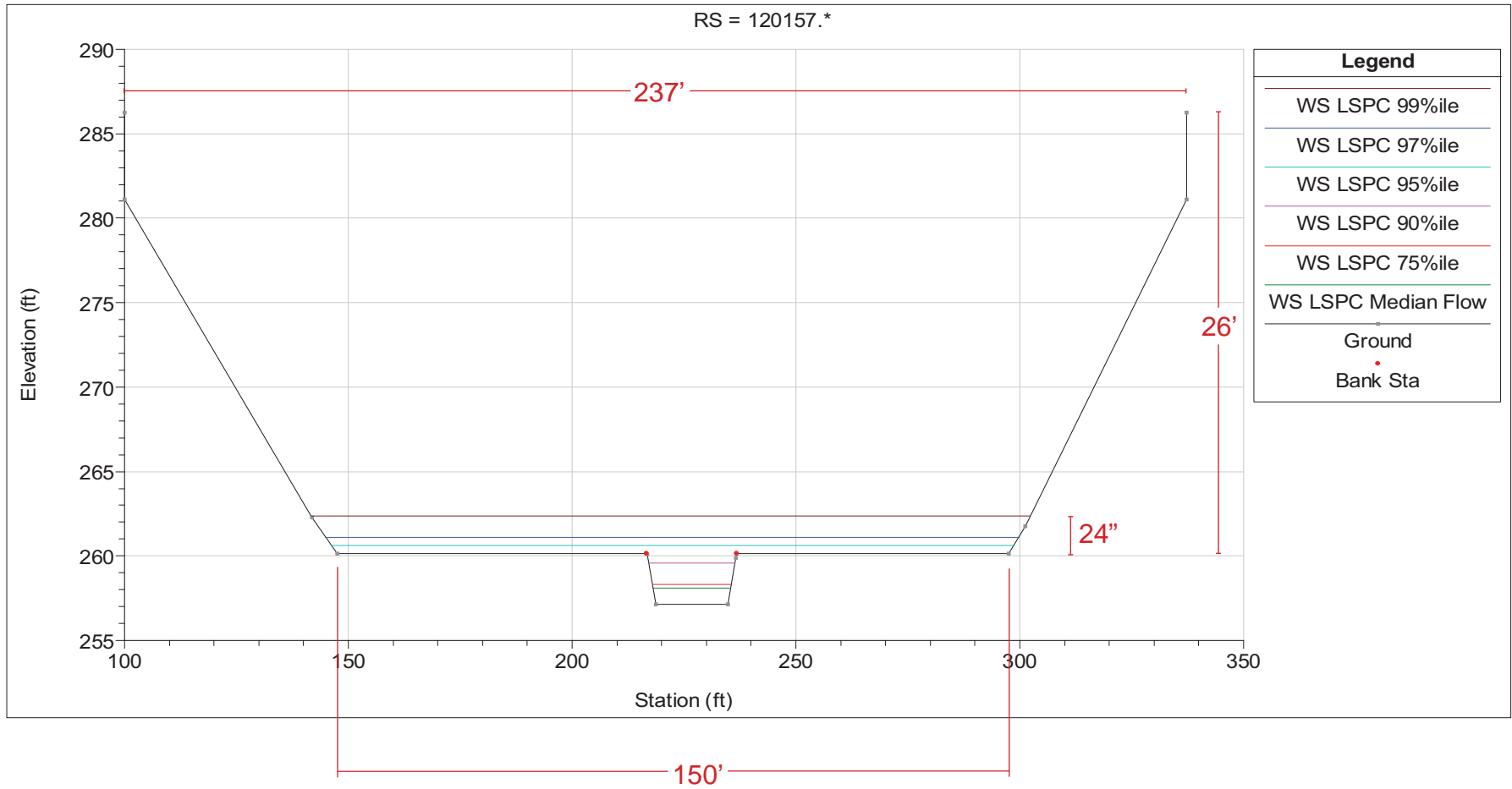
Mile Reach RS Design Reach
31.05 2 35929.6 G

Design Reach G



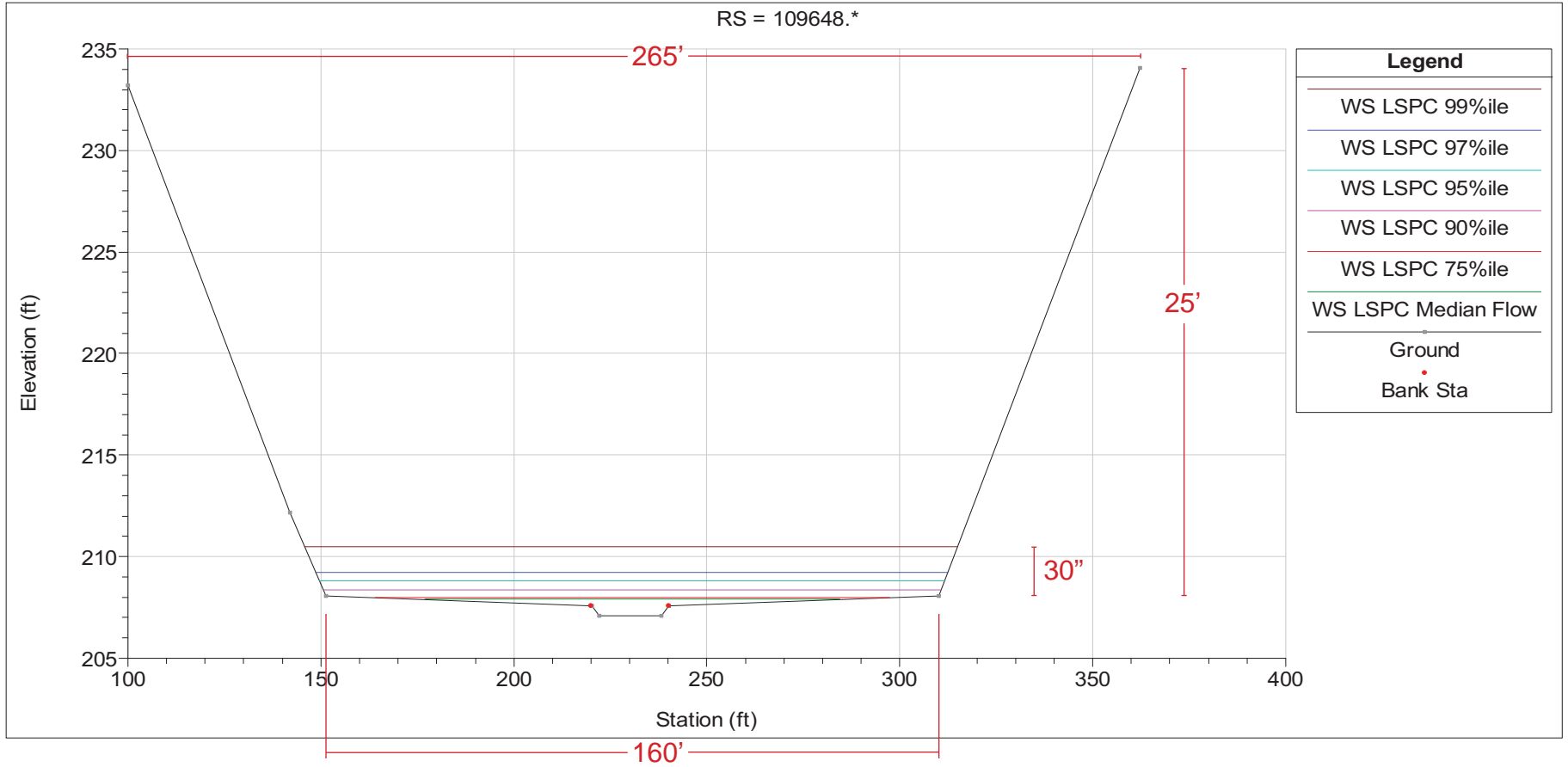
Mile Reach RS Design Reach
22.63 1 120157 E

Design Reach E



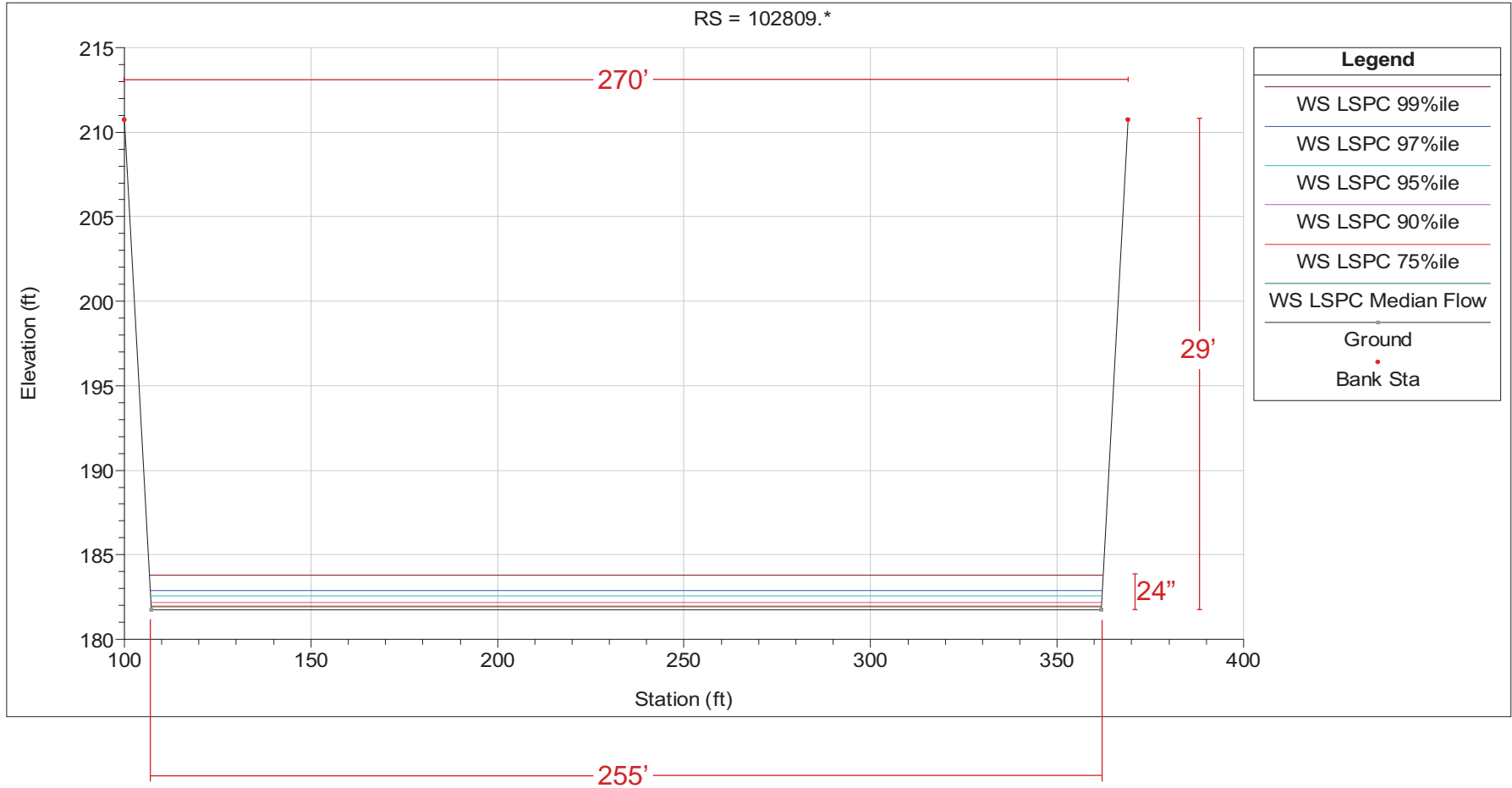
Mile Reach RS Design Reach
20.64 1 109648 E

Design Reach E



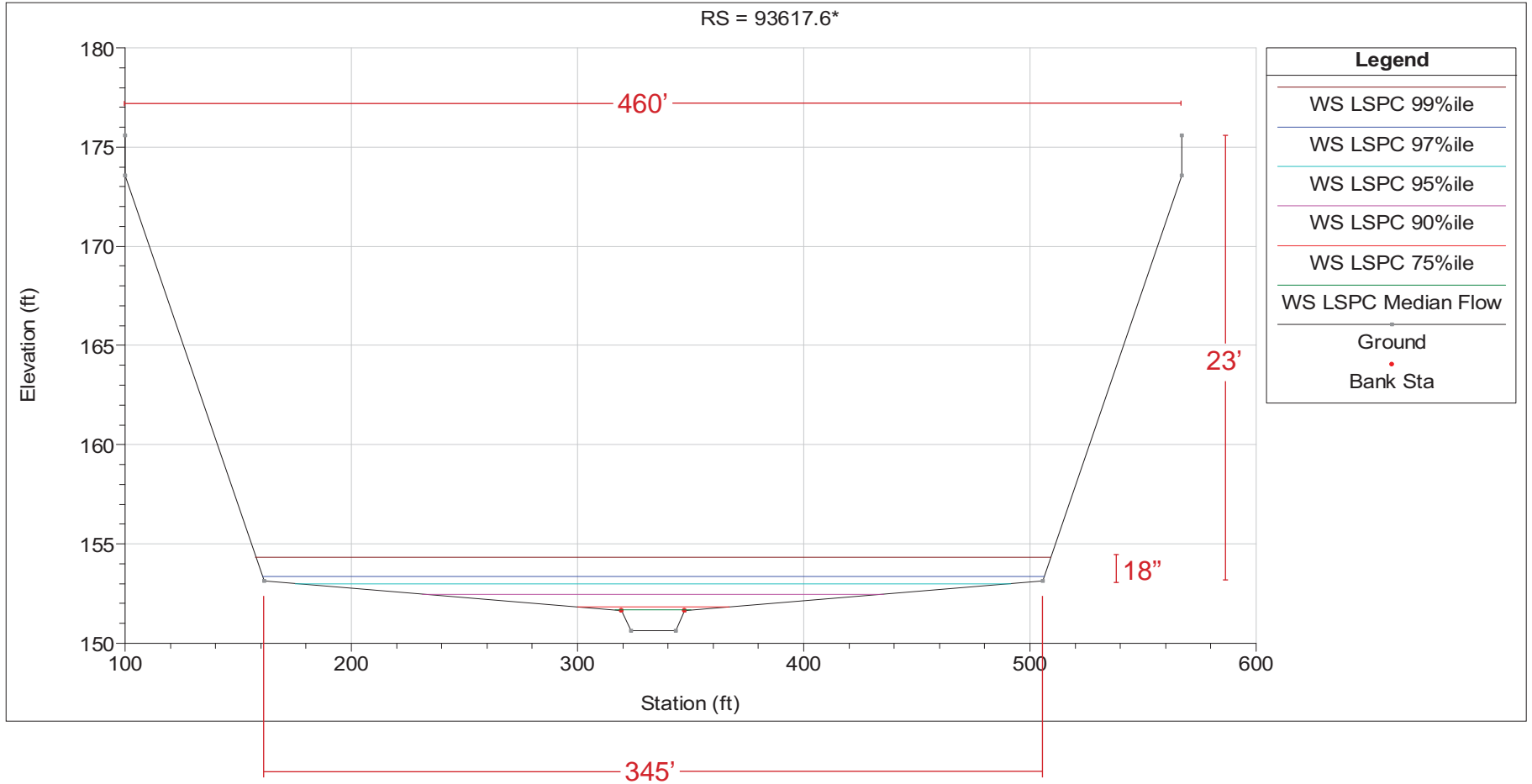
Mile Reach RS Design Reach
19.35 1 102809 D

Design Reach D



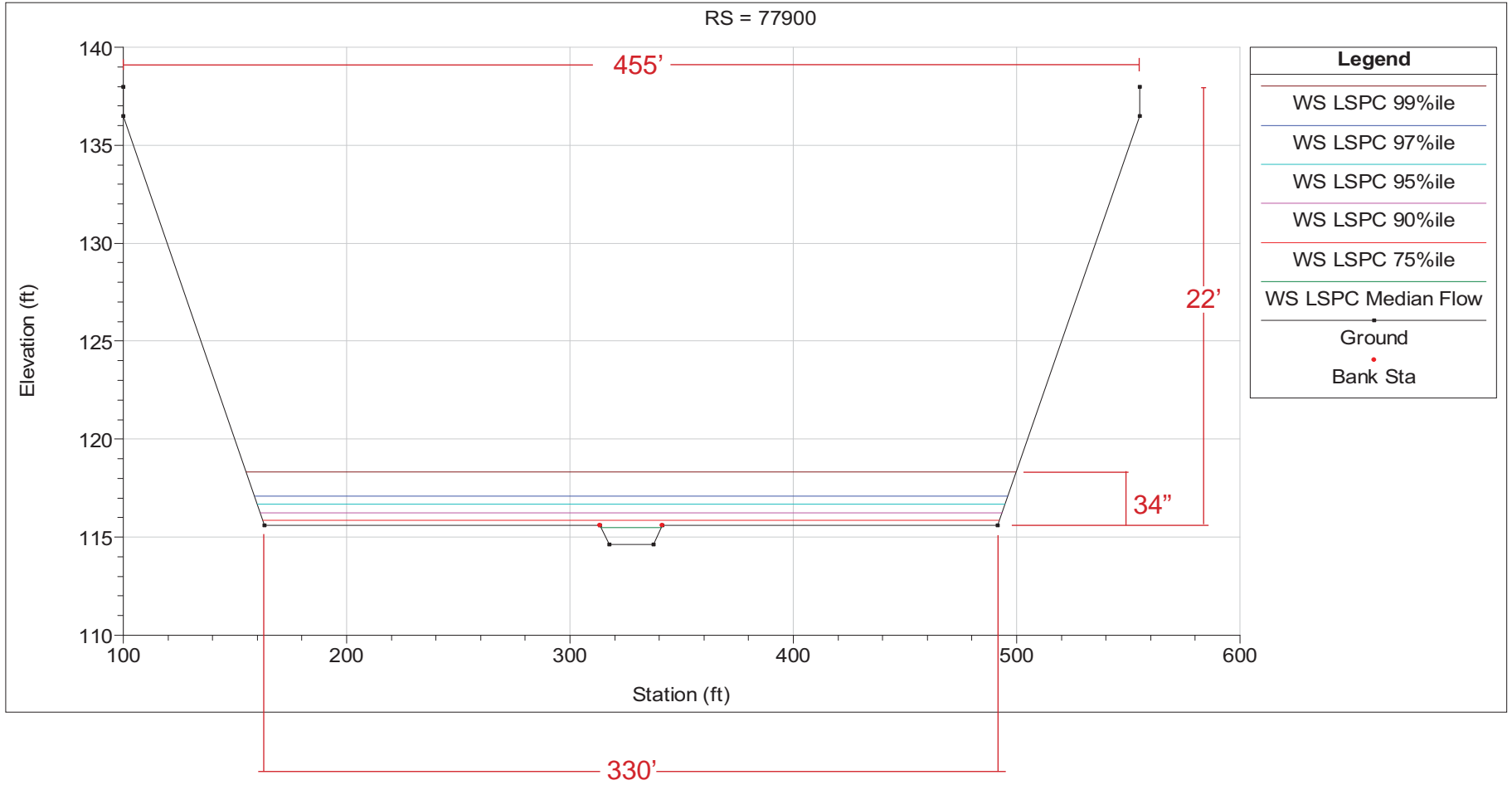
Mile Reach RS Design Reach
17.61 1 93617.6 C

Design Reach C



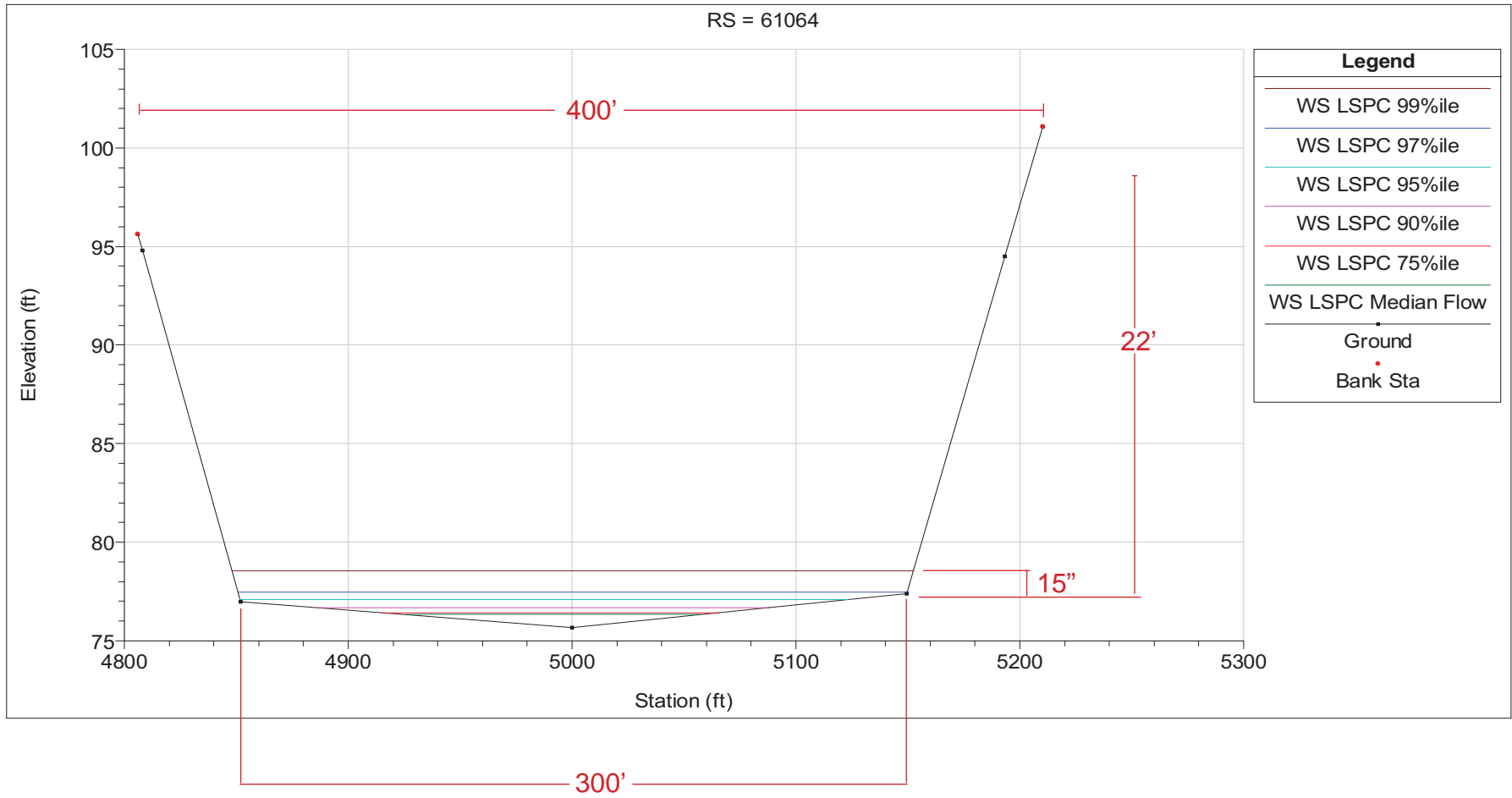
Mile Reach RS Design Reach
14.63 1 77900 C

Design Reach C



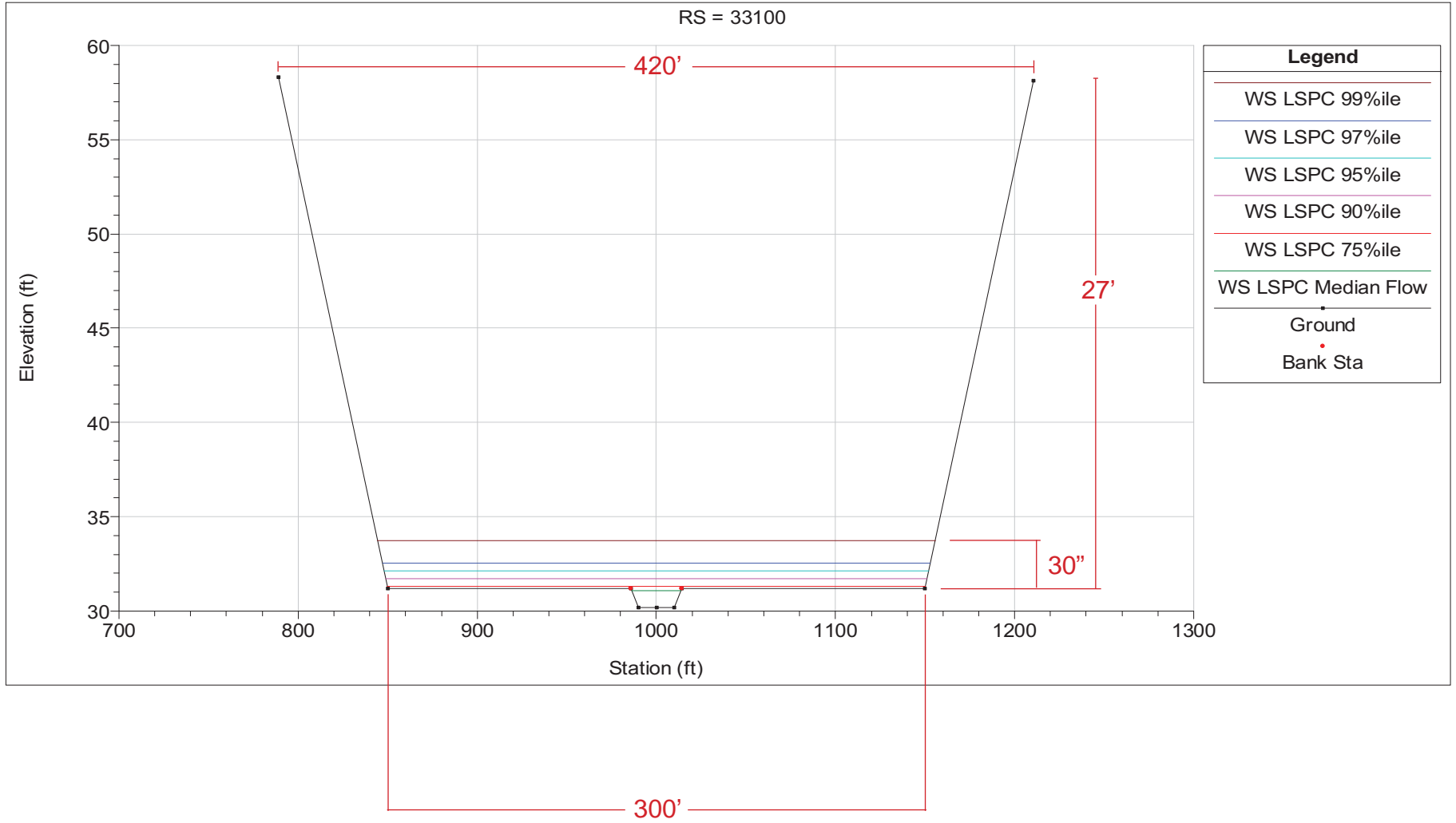
Mile Reach RS Design Reach
11.66 LLAR 61064 B

Design Reach B



Mile Reach RS Design Reach
6.15 LLAR 33100 B

Design Reach B



Mile Reach RS Design Reach
1.12 LLAR 6600 A

Design Reach A

