



22 reported crashes over 6 years before improvements (2004 - 2009), including 1 fatality and 6 serious injury

One reported non-injury crash over 6 years since improvements (2010 – 2015)

Number of reported crashes saved over 6 years = 21
 Number of crashes saved over 6 years, including likely unreported crashes = 91
Percentage crashes saved = 95%

Estimated cost of implementation (approx) = \$505,000
 Crash costs before works per year = \$1,285,300
 Crash costs after works per year = \$2,436
 Actual crash savings (over project lifetime) = \$16,080,000
 BCR of works = 40

Average number of Death/Serious-Injury crashes saved per year = 1.2

