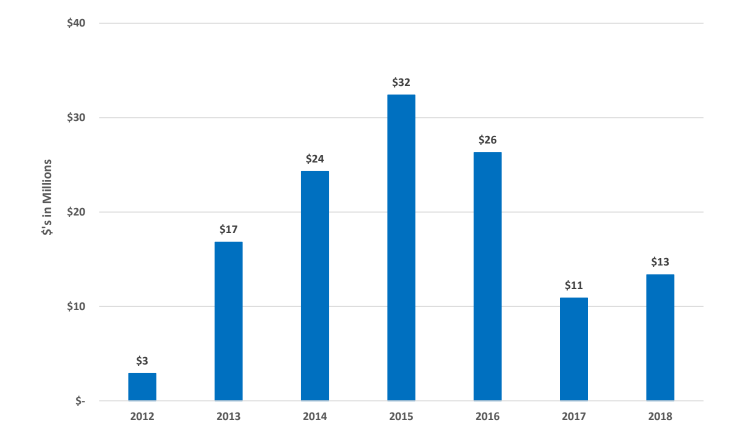








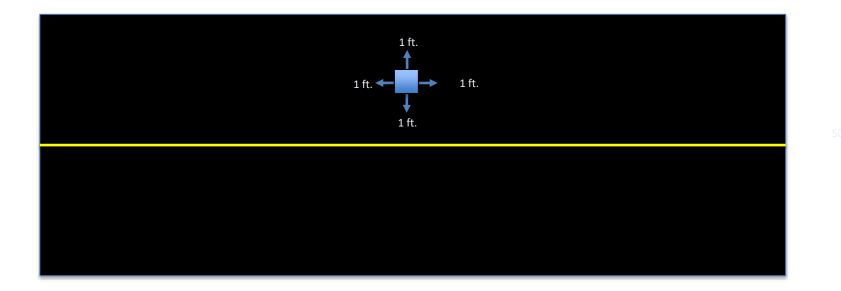
Gas Reliability Infrastructure Program (GRIP)





Restoration Pre-GRIP

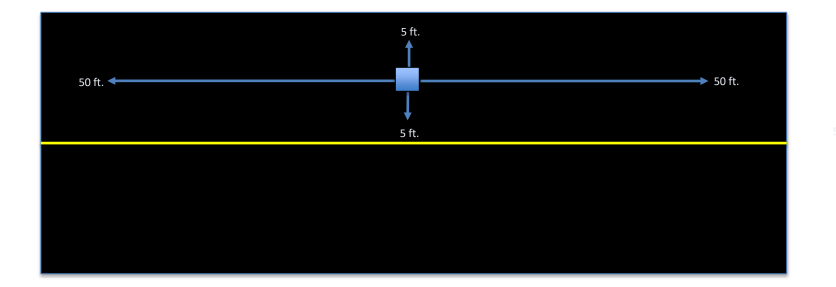
- Pre 2012
 - Patch requirement of 1 foot on each side of the cut made
 - Total square feet = $4 \text{ ft}^2 +$





Restoration Post Grip

- Post 2012
 - Full restoration of 50 feet in front and back
 - Full width of travel lane on average 10 feet
 - Inclusive of milling and resurfacing
 - Total square feet = $1,000 \text{ ft}^2$ +





| | Number of Cuts | Restored Sq. Footage | Restoration Cost p/Sq. Foot | Total Restoration Cost |
|-----------------|-------------------|-------------------------|-----------------------------------|---------------------------|
| Old Requirement | 219 | 8,100 | \$20.14 | \$163,134 |
| | | | | |
| New Requirement | 219 | 164,160 | \$3.16 | \$518,746 |

