



- Parking structure 300 spaces @\$25,000/space = \$7,500,000
- Parking structure 180 Spaces @ \$25,000/ space = \$4,500,000
- Storm Water Detention
- A. Construct new spaces 66 @\$3,000/space = 198,000 revenue @\$1.00/hr/meter = \$145,860/yr
- B. Remodel and Expand 25 @ \$2,500/space = \$62,500 revenue @\$1.00/hr/meter = \$55,250/yr. H- 10 - 50 existing
- C. Accessible Parking 13@ \$3,000/space = #39,000
- D. Remodel and re-strip 77@ \$100/space = \$5000 G- 08 157 existing
- Redesign Roadway
- E. New Stripping 33 @ \$100/space = \$3,300 revenue @\$1.00/hr/meter = \$72,930/yr
- F. Remodel and Expand 100 @ \$3,500 = \$350,000 Existing 18
- G. Construct new spaces 12 @\$3,000/space = 36,000
- H. Redevelop and Enhance 61@ \$3,500/ space = \$213,500 G-07 97 exusting
- 635 Existing Parking Stalls
- 350 New at grade Parking Stalls

Parking Development Alternatives