SENATE CAPITAL OUTLAY REQUEST 0249 STATE OF NEW MEXICO 47TH LEGISLATURE - SECOND SESSION - 2006 REQUESTED BY Mary Kay Papen

ROADWAY AND SIGNAL LIGHT IMPROVEMENTS IN DONA ANA COUNTY

I request that the following be funded:

• to the department of transportation

GADSDEN/LAS CRUCES SCHL DIST FLASHING SIGNALS

one hundred thousand dollars (\$100,000) to purchase and install flashing beacon signal lights in the Gadsden independent and Las Cruces school districts in Dona Ana county

SHRODE RD EXTENSION IMPROVEMENTS

one hundred thousand dollars (\$100,000) to plan, design and construct an extension of Shrode road, including surveying, paving and acquiring rights of way and property, in Dona Ana county

TRES SENDAS RD IMPROVE/CONSTRUCT

two hundred forty thousand dollars (\$240,000) to plan, design, construct, survey and acquire property for drainage improvements and reconstruction of Tres Sendas road in Dona Ana county

VADO ELEM SCHL CROSSING LIGHTS

forty-five thousand dollars (\$45,000) to purchase and install crossing lights near Vado elementary school in the Gadsden independent school district in Dona Ana county

BERINO TOWN SITE INTERSECTION IMPROVE

one hundred five thousand dollars (\$105,000) to plan, design, survey and construct improvements, including base course and surfacing, to the Berino town site intersection in Dona Ana county

EAST BERINO ROAD IMPROVE

two hundred eighty thousand dollars (\$280,000) to plan, design, survey and construct improvements to east Berino road in Dona Ana county

.06SPAPE004

SENATE CAPITAL OUTLAY REQUEST

PICACHO TRAFFIC SIGNALS

four hundred thousand dollars (\$400,000) to plan, design, acquire rights of way for and install a traffic signal system at the intersection of United States highway 70 or Picacho and Picacho Hills drive in Las Cruces in Dona Ana county

RAASAF CIRCLE CONSTRUCT-DONA ANA CO

one hundred fifty thousand dollars (\$150,000) to plan, design, survey and construct, including curb, gutter and drainage, Raasaf circle in Las Cruces in Dona Ana county