SENATE CAPITAL OUTLAY REQUEST 0002 STATE OF NEW MEXICO 51ST LEGISLATURE - SECOND SESSION - 2014

Craig Brandt

CAPITAL PROJECTS FOR SENATOR CRAIG BRANDT

I request that the following be funded:

• to the public education department

RIO RANCHO PSD ELEM SCHL VISITOR IMPROVEMENTS

six hundred eighty thousand dollars (\$680,000) to design and construct visitor-related improvements at elementary schools in the Rio Rancho public school district in Sandoval county

RIO RANCHO PSD NM LEARNING & DVLP CTR & LAND

two hundred fifty thousand dollars (\$250,000) to acquire land for and plan, design and construct phases 1 and 2 of the New Mexico learning and development center in the Rio Rancho public school district in Sandoval county

ASK ACADEMY CHARTER SCHL INFO TECH

one hundred thousand dollars (\$100,000) to purchase and install information technology, including related equipment, furniture and infrastructure, at the ASK academy charter school in Rio Rancho in Sandoval county

ASK ACADEMY CHARTER SCHL LAB EQUIPMENT

one hundred twenty-five thousand dollars (\$125,000) to purchase and install science, engineering and microbiology laboratory equipment at the ASK academy charter school in Rio Rancho in Sandoval county

ASK ACADEMY CHARTER SCHL LAND & BLDG

two hundred thousand dollars (\$200,000) to purchase land and a building and to plan, design, construct, renovate and equip facilities for the ASK academy charter school in Rio Rancho in Sandoval county

• to the office of the state engineer

SSCAFCA DAM CONSTRUCT-RIO RANCHO

five hundred thousand dollars (\$500,000) to plan, design and construct a dam for the southern Sandoval county arroyo flood control authority in Rio Rancho in Sandoval county

• to the department of environment

RIO RANCHO WATER SYSTEM IMPROVE

one million four hundred sixty thousand dollars (\$1,460,000) to plan, design and construct water system improvements in Rio Rancho in Sandoval county

RIO RANCHO WELL

three million eight hundred ninety thousand dollars (\$3,890,000) to plan, design, construct and equip a well in Rio Rancho in Sandoval county

• to the local government division of the department of finance and administration

SANDOVAL CO BUSINESS INNOVATION CTR-BERNALILLO

one hundred fifty thousand dollars (\$150,000) to renovate a building to serve as a business innovation center in Bernalillo in Sandoval county

SANDOVAL CO MAGISTRATE COURT ROOF REPLACE

two hundred twenty thousand dollars (\$220,000) to plan, design and construct the replacement of the roof and related improvements on the magistrate court building in Bernalillo in Sandoval county

SANDOVAL CO PUBLIC SAFETY FACILITY

five hundred sixty thousand dollars (\$560,000) to plan and design a public safety facility to house the sheriff, emergency medical services and E911 departments in Bernalillo in Sandoval county

RIO RANCHO POLICE VEHICLES

one million nine hundred thousand dollars (\$1,900,000) to purchase and equip police vehicles for Rio Rancho in Sandoval county

• to the department of transportation

BERNALILLO STREETS IMPROVE

four hundred thousand dollars (\$400,000) to plan, design and construct improvements to streets in Bernalillo in Sandoval county

SSCAFCA ALBERTA RD DRAINAGE IMPROVE-PH 2

four hundred thousand dollars (\$400,000) to plan, design and construct phase 2 drainage improvements for flood control on Alberta road for the southern Sandoval arroyo flood control authority in Rio Rancho in Sandoval county

SSCAFCA LOMITAS NEGRAS-SARATOGA RD FLOOD CTRL

five hundred thousand dollars (\$500,000) to plan, design and construct a flood control dam on the Lomitas Negras arroyo at Saratoga road for the southern Sandoval county arroyo flood control authority in Rio Rancho in Sandoval county

WESTSIDE BLVD IMPROVE & BRIDGE-RIO RANCHO

two million eight hundred eighty thousand dollars (\$2,880,000) to plan, design and construct improvements to Westside boulevard, construct a bridge and approaches for the eastbound lanes and improve the road between Unser boulevard and Golf Course road in Rio Rancho in Sandoval county