

DATE: 10-25-07

TO: City Clerk

FROM: Representative Rachel Quintana (contact: 915-541-4701; District #5@elpasotexas.gov)

ADDRESS #2 Civic Center Plaza, El Paso, Texas 79901 TELEPHONE (915) 541-4701

Please place the following item on the (Check one): CONSENT X REGULAR _____

Agenda for the Council Meeting of October 30, 2007

Item should read as follows: Appointment of William Correa to the Building and Standards Commission by Representative Rachel Quintana (contact: 915-541-4701; District #5@elpasotexas.gov)

SPECIAL INSTRUCTIONS: Category: Engineer

BOARD COMMITTEE/COMMISSION APPOINTMENT/REAPPOINTMENT FORM

NAME OF BOARD/COMMITTEE/COMMISSION: Building and Standards Commission

NOMINATED BY: Representative Rachel Quintana DISTRICT: 5

NAME OF APPOINTEE William Correa
(Please verify correct spelling of name)

BUSINESS ADDRESS: 8411 Lockheed Drive, Suite 7

CITY: El Paso ST: TX ZIP: 79925 PHONE: 915-771-0121

HOME ADDRESS: _____

CITY: _____ ST: _____ ZIP: _____ PHONE: _____

WHO WAS THE LAST PERSON TO HAVE HELD THIS POSITION BEFORE IT BECAME VACANT? N/A

NAME OF INCUMBENT: Gregory Davis

EXPIRATION DATE OF INCUMBENT: 07/12/2007

REASON PERSON IS NO LONGER IN OFFICE (CHECK ONE): TERM EXPIRED: X
RESIGNED _____
REMOVED _____

DATE OF APPOINTMENT: 10/30/2007

EXPIRATION DATE OF NEW APPOINTEE: 10/30/2009

PLEASE CHECK ONE OF THE FOLLOWING: 1st TERM: X

2nd TERM: _____

UNEXPIRED TERM: _____

William Correa, P.E.

Principal



Education: B.S., Civil Engineering, University of Texas at El Paso, 1973

Registrations: Registered Professional Engineer, State of Texas

Professional Affiliations:

- American Society of Civil Engineers - *Past Chapter President*
- Consulting Engineers Council (CEC) - *Past Chapter President*
- State of Texas CEC Board- Past Director
- Better Business Bureau Board, Director
- El Paso Regional Economic Development Corporation, Investor
- American Association of Airport Executives
- Airports Council International
- Society of American Military Engineers
- UT El Paso Civil Engineering Department Advisory Council
- American Railway Engineering and Maintenance of Way Association
- American Public Transportation Association

Experience:

William Correa is President and founder of Paragon Project Resources, Inc. After serving in various positions of leadership for other companies, he organized Paragon Project Resources in 1989. He is responsible for overall administration and management of the firm's projects and leads the quality assurance program. Today Paragon Project Resources has offices from California to Florida. The firm provides Program Management, Engineering and Technology services to Aviation, Transit, Maritime, Health, Industrial and Public Clients.

His career of more than 30 years includes positions with firms in general construction, consulting engineering, and construction management. He has hands-on experience in performing project phasing, design engineering, value engineering, scheduling, constructability reviews, bidding and procurement, contract administration, construction management, and commissioning facilities. His unique blend of experience provides clients a comprehensive project approach based on his previous positions as a general contractor, a consulting engineer, and a construction manager.

He has a strong background in both design and construction. As a design project manager, he provided program development and managed all aspects of engineering on projects worldwide. His construction assignments include on-site engineering, estimating, and contracts management for heavy highway and Industrial projects with national construction firms.

Representative Project Experience:

Construction

Buildings, Highways, Dams, Bridges, Railroads, Industrial, Petrochemical, Water/Wastewater Plants

Design

Buildings, Military Installations, Embassies, Highways, Water/Wastewater Plants, Industrial Facilities, Railroad Facilities, Utilities, Maintenance Facilities, Airports, Prisons, Hospitals

Construction Management

Airports, Highways, Utilities, Buildings, Mechanical Plants, Maintenance Facilities, Transit and Rail Facilities, Prisons, Hospitals, Water/Wastewater Plants, Multi-Use Developments, Sports Facilities