

ARCHITECTURE
DESIGN/BUILD
RESTORATION
PLANNING &
DEVELOPMENT

March 27, 2008

City of Rapid City Growth Management 300 Sixth Street Rapid City, SD 57701 RECEIVED

MAR 2 5 2008

Rapid City Growth
Management Department

Dear Ms. Elkins:

West River Electric Association's intent in the development of the property at Highway 44 and Twilight Drive is to create a facility which will expand and improve the company's ability to serve the growing population in their service area.

West River Electric Association has occupied the southern portion of this property for several years. The development of the Elk Vale Road Connector and the resulting acquisition of the surplus elementary school property and Lot 2 enabled West River Electric Association to obtain the kind of site necessary to meet the company's needs for expansion.

The proposed improvements include a 21,538 sf office administration space at ground level, a 21,538 sf upper unfinished future office space; and a 44,197 sf warehouse, vehicle storage, and linemans' space. Outdoor storage will be provided for materials and equipment common to the electric utility, but will not include pole storage. The non-public portion of the property will be secured by fencing and electronic gates. The site will be well landscaped along Twilight Drive and Highway 44 in the public yard areas. Due to the relative height of Elk Vale Road to the property, no screening has been planned along that route. Yard storage, operations, safety, and security dominate the concerns in the work areas north of the proposed building, so only grasses in disturbed areas have been planned. Access for customers and office employees is provided at Highway 44 and Twilight Drive. Service and supply vehicle access is provided for along Twilight Drive.

A generator building and communications tower is planned near the west property line The office and warehouse building and the generator building will be constructed of pre-cast concrete panels with a raked finish and horizontal accent panels. The glazing will be a blue reflective glass set in aluminum frames.

In the future, one or possibly two metal material storage buildings may be added to bring some materials into an enclosed space

Respectfully submitted

Lee Geiger, Architect