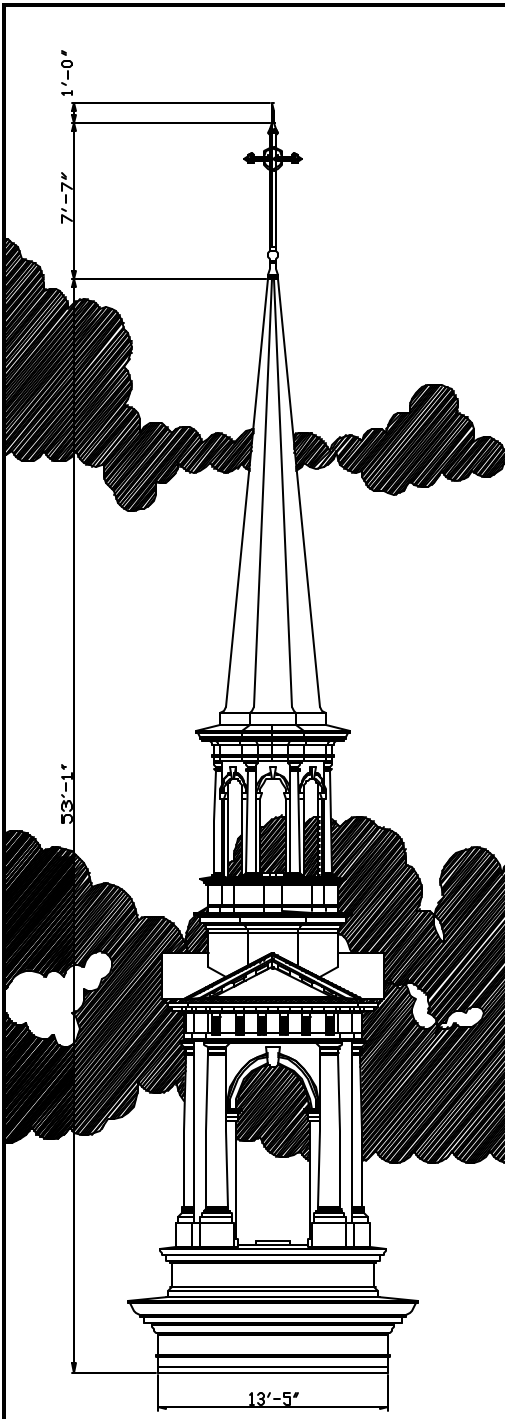


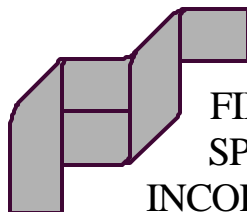
PROJECT PROFILE

HIGH POINT UNIVERSITY
HIGH POINT, NORTH CAROLINA



This unique 53 foot structure required two sections of the unit to be open. The final product had an ornate entablature on the architrave, highly detailed entasis columns, and a stainless steel cross. Finished on both the inside and outside, the substructure is constructed of tubular steel. There are also a series of internal access hatches for maintenance personnel to service future lighting and sound systems.

The photograph below shows the upper and lower cupolas on our "pre-fit pad" where all products are stacked and fitted prior to shipping. The architect approved "out turned" seams for additional strength and cost savings.



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