The original of this drawing document was prepared by Soltesz, Inc. (SOLTESZ). Before proceeding with construction, clearances less than XX:XX must be shown on this plan or twelve (12) inches, whichever is greater. Existing utilities and utility crossings by digging test Viva - White Oak Sheet.

Global Life Sciences Development Corporation must determine the exact location and elevation of all existing underground utilities. Existing utility and utility crossings by digging test Viva - White Oak Sheet.

The maximum allowable height for Viva White Oak is 6.120,320 GSF of development. Included in the land bays. The maximum commercial and the maximum residential density of 1.0 FAR based on a gross tract area.

The maximum commercial density of 1.0 FAR based on a gross tract area. Projected Master Plan may be for the property pursuant to the CR zone and the Ty dimensions, heights, uses, phasing, density, illustrative manner. Final building locations, and represent proposed development in an illustrated manner. Final building locations, and represent proposed development in an illustrated manner. 1" = 200'.

The site is subdivided into two land bays divided by the Montgomerie Cherryhill Road. The maximum allowable height for Viva White Oak is 6.120,320 GSF of development. Included in the land bays. The maximum commercial and the maximum residential density of 1.0 FAR based on a gross tract area.

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