52' 30" with the last mentioned line, 10,077.82 feet to a point 750 feet from the point of beginning; thence to the left forming an interior angle of 97° 07' 30" with said last mentioned line, 750 feet to the point of beginning.

GLIDE ANGLE PLANE

The glide angle plane is a trapezoidal plane extending over the runway approach zone starting at an elevation equivalent to the center line elevation at the end of the runway and sloping upward from the narrower end at a rate of 1 foot vertically for each 50 feet horizontally.

IN WITNESS WHEREOF, the parties of the first part have becounts set

thoir bands and seels on the day and year first above written. Signed, sealed and delivered in the presence of: (LS) Wobund by STATE OF SOUTH CAROLINA COTTIVE OF GREENVILLE Darsonally appeared before me, W. Frank Durham duly authorized to administer oaths and take anknowledgments to feeds in and for the State aforesaid, Ruth Seav, who, being first duly and AUDITE LAURIE MoPHERSON, sign, seal and as their act and deed deliver the foregoing instrument for the use and purpose therein expressed, and that afficant, together with W. Frank Durham, witnessed the due execution thereof. Sworn to and subscribed before wo this 4th day of 1955. Subscribing Witness

Recorded October 6th, 1955, at 3:07 P.M. #26059