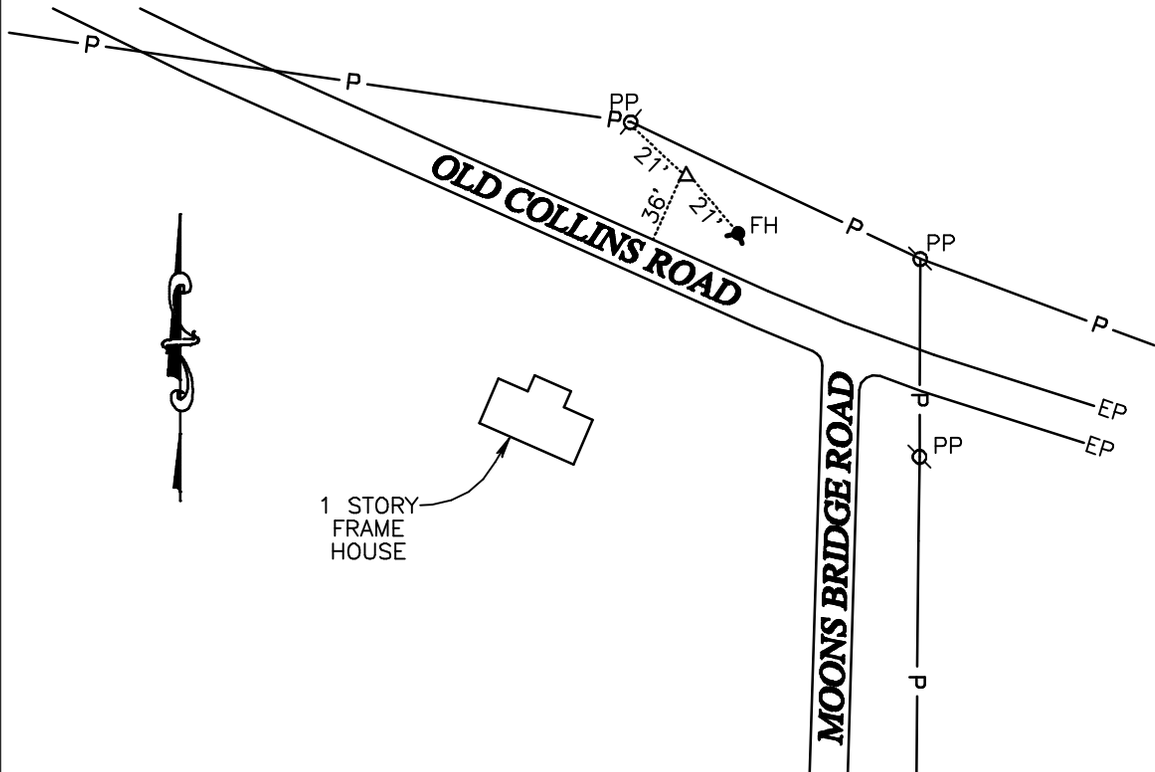


JACKSON COUNTY GEODETIC CONTROL

STATION: WB005

DESCRIPTION:

BRASS DISK SET IN CONCRETE RECESSED APPROXIMATELY 0.3 FEET BELOW GROUND. POINT IS LOCATED IN THE RIGHT OF WAY ON THE NORTH SIDE OF OLD COLLINS ROAD IMMEDIATELY WEST OF ITS INTERSECTION WITH MOONS BRIDGE ROAD AND APPROXIMATELY 5 MILES SOUTHEAST OF THE CITY OF HOSCHTON. POINT IS 36 FEET NORTH OF THE EDGE OF PAVEMENT, 21 FEET EAST OF A POWER POLE AND 21 FEET WEST OF A FIRE HYDRANT.



HORIZONTAL CONTROL

GEORGIA STATE PLANE COORDINATE SYSTEM
WEST ZONE, NAD 83, NSRS 2007

NORTHING (U.S. SURVEY FEET): 1477581.78
EASTING (U.S. SURVEY FEET): 2440753.30
SCALE FACTOR: 0.99988844

LATITUDE: 34° 03' 39.4790" N
LONGITUDE: 83° 41' 26.2603" W

DATE ESTABLISHED: APRIL 15, 2008

DATE OF LAST RECOVERY:

VERTICAL CONTROL

NAVD 88/ GEOID 03
ORTHOMETRIC ELEVATION: 835.92 FEET
ELLIPSOID HEIGHT: 739.09 FEET
GEOID SEPARATION: -96.83 FEET

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