

PINE BLUFF HIGH SCHOOL CAMPUS TOPOGRAPHIC SURVEY, MARCH, 1973.

ELLERS, HEAGLER & REAVES, INC. ENGINEERS AND PLANNERS.

LOCATED IN RED TUBE FILE. PINE BLUFF HIGH SCHOOL CAMPUS UTILITIES PLAN, PROPERTY SURVEY.

ELLERS, HEAGLER & REAVES, INC. ENGINEERS AND PLANNERS.

JUNE, 1973. LOCATED IN RED TUBE FILE.

PINE BLUFF HIGH SCHOOL CAMPUS SITE PLAN, GRADING PLAN AND UTILITIES PLAN. DECEMBER, 1973. ASSOCIATED ARCHITECTS - REED, WILLIS AND BURKS / CAUDILL, ROWLETT AND SCOTT. PROJECT NO. PINEH 7311. LOCATED IN DRAWER "HH".

- - - - = Direction of Flow = Break in Flow Storm Drainage Pipe CB = Catch Basin GI = Grate Inlet MH = Manhole JB = Junction Box VCP = Vitrified Clay Pipe

RCP = Reinforced Concrete Pipe CMP = Corrugated Metal Pipe CIP = Cast Iron Pipe HDPE = High Density Polyethylene Pipe

Note A. unearthed while repairing a cave in along the 36"RCP in 2013. All three lines are active.

- Just what happened here. I cannot say.

the P.B.H.S. campus storm dramage system.
- unverified. Roof Drains were beyond the scope
of this survey.

Note B. Unverified Perhaps a more astate surveyor

than myself should

Note D. - In the spring of 2013, street Department personell entered the main trunk line of Harding Drain armed with a measuring tape, flashlights, pencil and paper and made note of all incoming feeder pipes to the main line as it skirted across the track Field.

CITY OF PINE BLUFF

SCALE: | "= 100'-0"

Satan President and CEO of World Affairs FEB. 1993 NE 1/4 SEC. 9, T6S, R9W