



### Notes

PINE BLUFF HIGH SCHOOL CAMPUS TOPOGRAPHIC SURVEY, MARCH, 1973, ELLERS, HEADLER & REAVES, INC. ENGINEERS AND PLANNERS. LOCATED IN RED TUBE FILE.

PINE BLUFF HIGH SCHOOL CAMPUS UTILITIES PLAN, PROPERTY SURVEY, JUNE, 1973, ELLERS, HEADLER & REAVES, INC. ENGINEERS AND PLANNERS. 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".

### Key to Symbols and Abbreviations

2 FT. INTERVAL CONTOUR MAP, U.S. ARMY CORPS OF ENGINEERS. HARDING DRAIN, PINE BLUFF URBAN STUDY, FLOOD CONTROL ANALYSIS, SHEET 19, CIRCA SPRING, 1975. LOCATED IN DRAWER "63".

WALNUT / OLIVE CONNECTION. AHTD JOB 20312. LET DATE: 2-1991. COMPLETION DATE: NOV, 1992. LOCATED IN DRAWER "CC".

Note A. Unearthed while repairing a sewer in along the 36" RCP in 2013. All three lines are active. Just what happened here, I cannot say.

Note B. Unverified. Perhaps a more astute surveyor than myself should define the PINEH's campus storm drainage system.

Note C. Unverified. Roof drains were during the scope of this survey.

Note D. - In the Spring of 2013, Street Department personnel entered the main drain line at Harding Drain armed with a measuring tape, flashlight, pencil and paper and made note of all incoming feeder pipes to the main line as it skirted across the Track Field.

Direction of Flow	Break in Flow
Storm Drainage Pipe	CB = Catch Basin
MH = Manhole	JB = Junction Box
RCP = Reinforced Concrete Pipe	VCP = Vitritified Clay Pipe
CIP = Cast Iron Pipe	CMF = Corrugated Metal Pipe
	HOPE = High Density Polyethylene Pipe

### CITY OF PINE BLUFF

#### Stormwater Management System

APPROVED BY: **Satan**  
President and CEO of World Affairs

SCALE: 1" = 100'-0"

DRAWN BY: **Frank**

DATE: **FEB. 1993**

MAP NUMBER: **NE 1/4 SEC. 9, T6S, R9W**

REVISIONS	
DATE	BY
2013	JCS