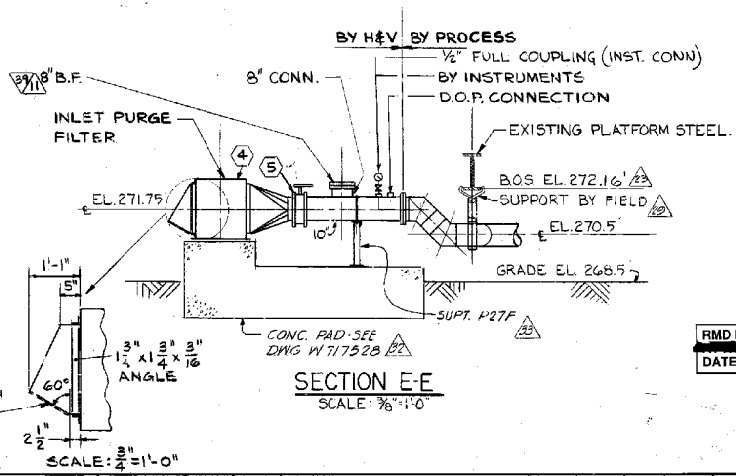
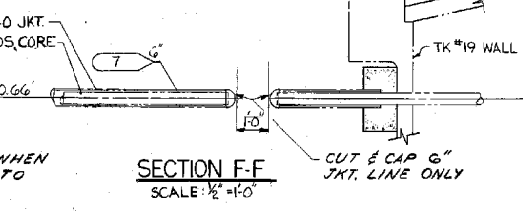
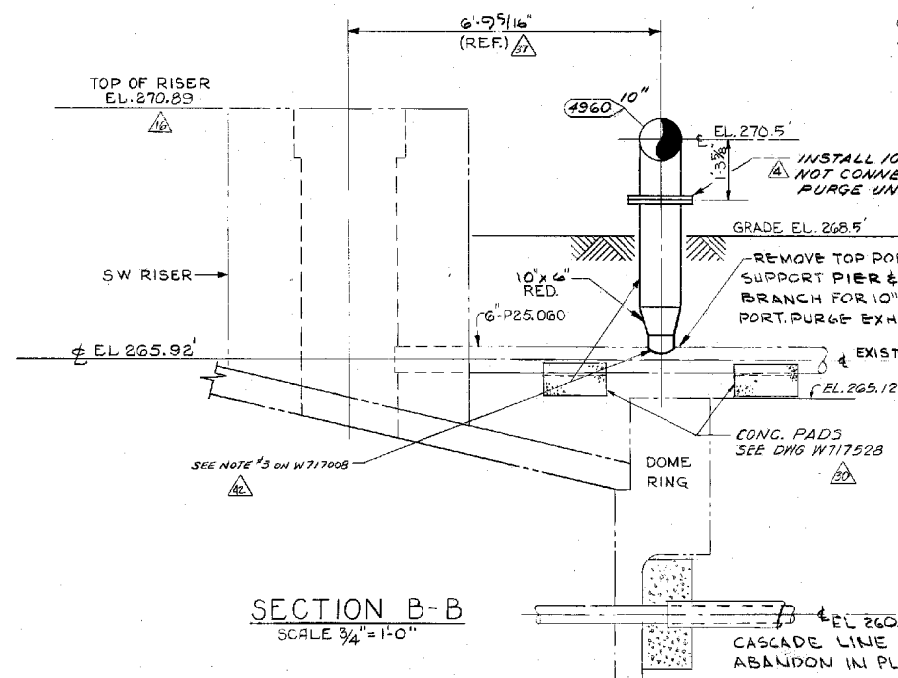
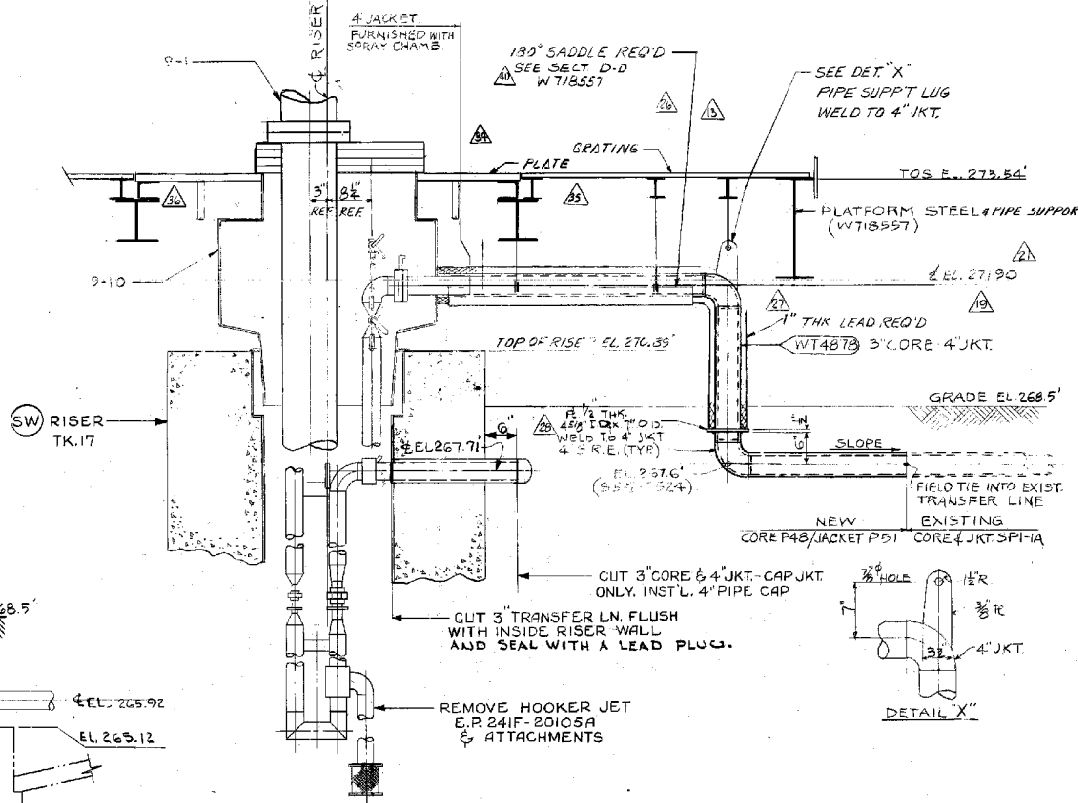
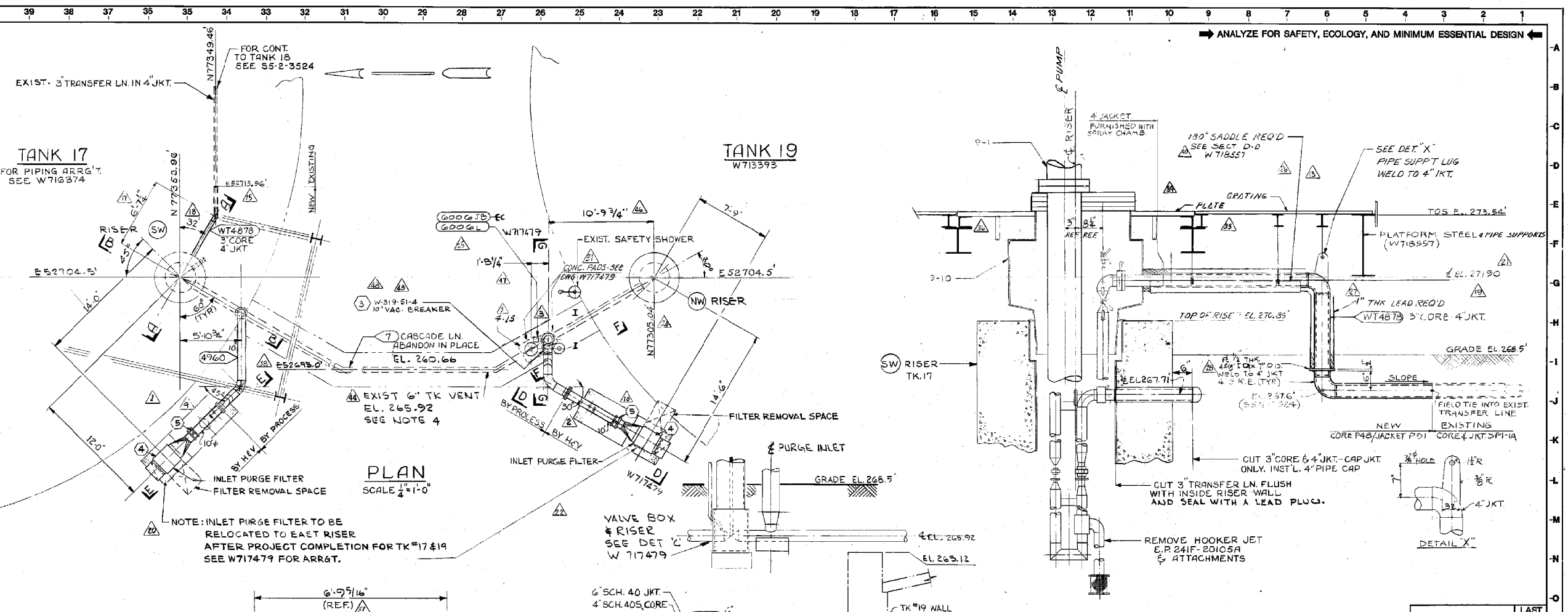


ORIGINAL DRAWING MADE ON DU PONT POLYESTER FILM



W717008 LAST REV. 48

- NOTES**
- FOR H&V GENERAL NOTES SEE W713206.
 - FOR H&V EQUIP. TAB SEE W713526.
 - REFERENCE TO GENERAL NOTES ON W713206, NOTE #13. EXCEPTION TO THIS NOTE: (1) THE EXISTING 6" VENT LINE WHICH RUNS BETWEEN TANKS #17 & #19, (2) THE TWO 10" DIAMETER VALVES THAT CONNECT TO THE EXISTING 6" VENT, (3) THE VALVE BOX WHICH TIES INTO THE EXISTING 6" VENT LINE. THE HYDRO TEST IS WARRANTEED BUT DIE PENETRANT CHECK OF ROOT AND FINAL WELD PASS IS REQUIRED.
 - EXIST 6" VENT LINE RELOCATED PER SURVEY OF 9/23/83 INDICATING "AS BUILT" LOCATIONS OF PURGE INLETS AND VENT LINE VALVE BOX.

THIS DOCUMENT CONTAINS INFORMATION RELATING TO ACTIVITIES OF THE U.S. DEPARTMENT OF ENERGY. NOT TO BE REPRODUCED OR RELEASED WITHOUT PRIOR APPROVAL.

M/F	BLDG.	PROJ.	DA	TYPE	W 717008	LAST REV.
	241F	952081	W317	23/74	W 717008	48

SAVANNAH RIVER PLANT
 BLDG. 241F TANK NO. 17, 18 & NO. 19
 WASTE REMOVAL FACILITIES
 TRANSFER LN. PLAN & SECT. SH. #7
 PROCESS, H&V, INSTRUMENTS (U)

PROJ. NO.	REVISION	RVSD	CHKD	APPD	DATE	PROJ. NO.	REVISION	RVSD	CHKD	APPD	DATE	PROJ. NO.	REVISION	RVSD	CHKD	APPD	DATE	STANDARDS	REFERENCE DRAWINGS
952081	39				9/21/83	952081	13					952081	1-2						W716001
	40				11/1/83		14						3						TK EXT. DIAG. 55-2-3524
	41-43				11/1/83		15						4						TRANS. LN. FLEX. W717479
	44-45				11/1/83		16						5						PPG. ARRET. W716374
	46				11/1/83		17						6						H&V PURGE W717528
	47				11/1/83		18						7						CONC. W716456
952081	48				11/1/83		19						8						STEEL W716484
	49				11/1/83		20						9						TRANS. PUMP W718557
	50				11/1/83		21						10						
	51				11/1/83		22						11						
	52				11/1/83		23						12						

PROJECT 952081
 SCALE AS NOTED
 DATE 7-23-88
 DRAWN S. TUCKER
 CHECKED C.W. PORTER
 APPROVED I.C.R. [Signature]
 APPROVED [Signature]
 FINAL [Signature]
 E. I. DU PONT DE NEMOURS & CO., INC.
 WILMINGTON, DELAWARE
 ENGINEERING DEPARTMENT
W 717008