

11

11

8.5

8.5

11

17

11

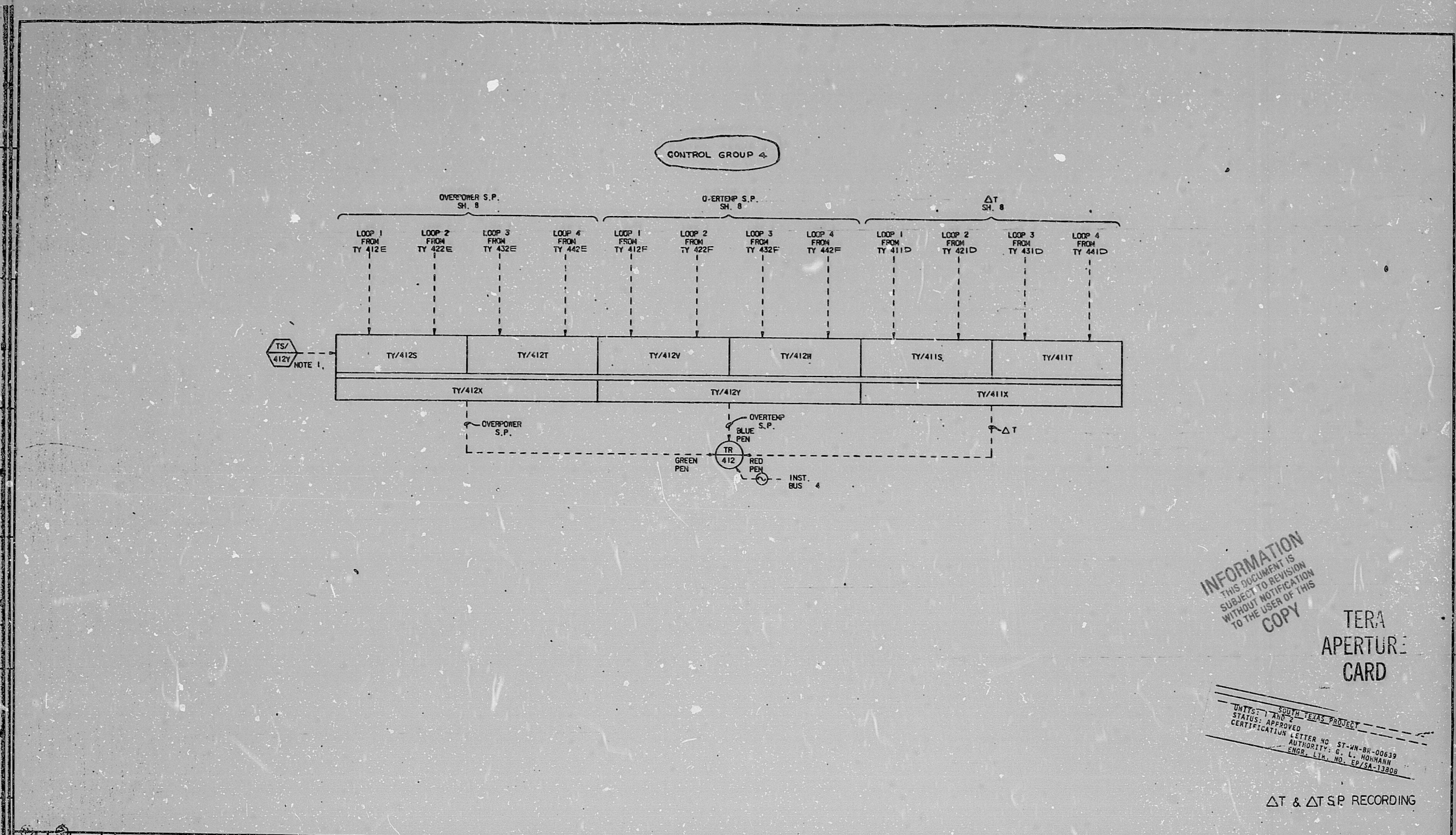
11

8.5

8.5

11

17



INFORMATION  
THIS DOCUMENT IS  
SUBJECT TO REVISION  
WITHOUT NOTIFICATION  
TO THE USER OF THIS  
COPY

TERA  
APERTURE  
CARD

UNITS: SOUTH YEAH PROJECT  
STATUS: APPROVED  
CERTIFICATION LETTER NO. ST-WN-88-00639  
AUTHORITY: G. L. NICHOLS  
ENGR. LTR. NO. EP/SA-13808

ΔT & ΔT S.P. RECORDING

TSX/THX-320  
R 944380/455  
CHANGE  
TSX/THX-320  
ESN-25219  
REVISIONS CIRCLED  
7-19-76

NOTES:  
(SEE SH. 1 FOR GENERAL NOTES AND REFERENCES)  
1. FOUR (4) POSITION SWITCH THAT SELECTS ANY LOOP OVERPOWER S.P., OVERTEMP S.P. & ΔT FOR RECORDING.

WN 1444

DRW. M.E. HASEGAWA	15.2	Westinghouse Electric Corporation
CHKD.		NUCLEAR ENERGY SYSTEMS, PITTSBURGH, PA., U.S.A.
DES. ENG. J.H. HARRIS	12-76	TITLE: Tera/Thx
WFL. ENG.		PROCESS CONTROL SYSTEMS
APP.		BLOCK DIAGRAMS
APP.		SCALE: 8758D76
DATE SUPV. 1-1-76		DIMENSIONS IN INCHES
		DO NOT SCALE
		SHEET 12
		SUB 2/2





RIDS

8112080109

