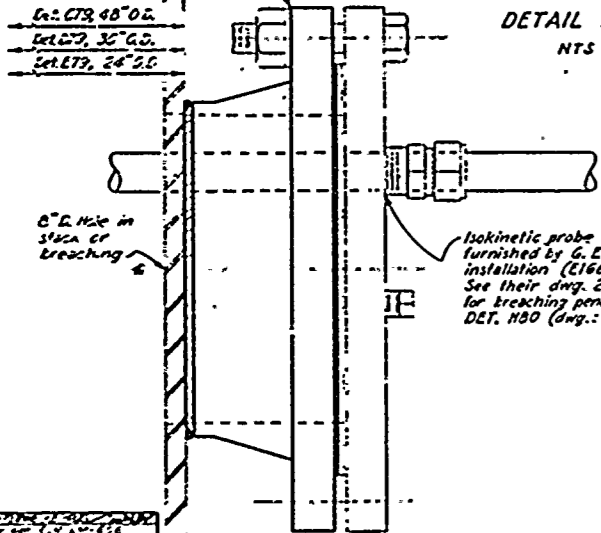
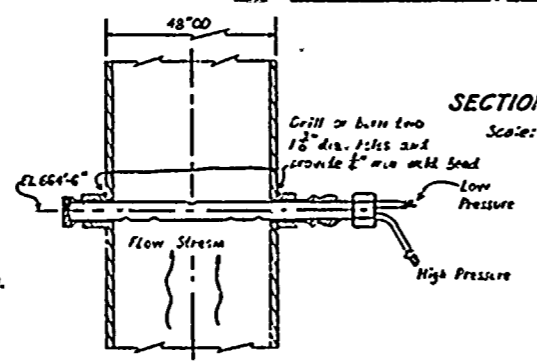


PLAN EL 599'-6"
Scale: 3/8"=1'-0"

Connectors by field; Swagelok 1610-1-16-316, or equal.
To Off-gas isokinetic probe assembly
To blank tube or filter
1" Stainless Steel ball valve by field

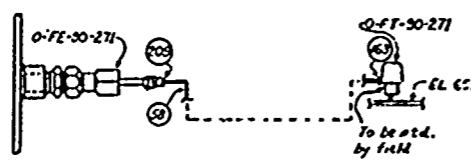


DETAIL H79
NTS

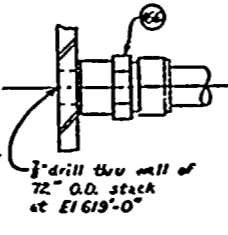


SECTION A79-A79
Scale: 3/8"=1'-0"

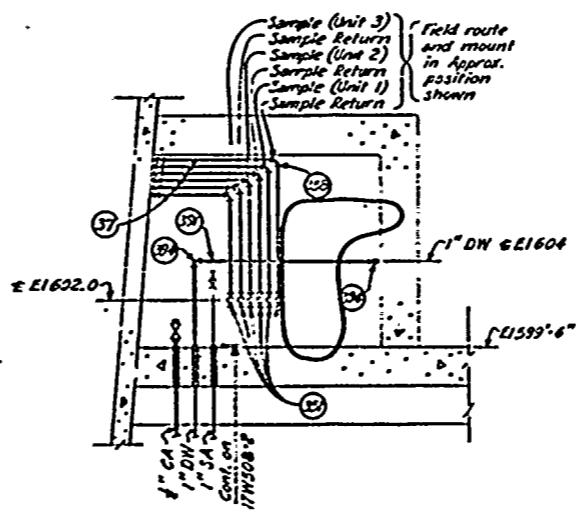
DETAIL G79
Anubar Flow Element Mounting
NTS



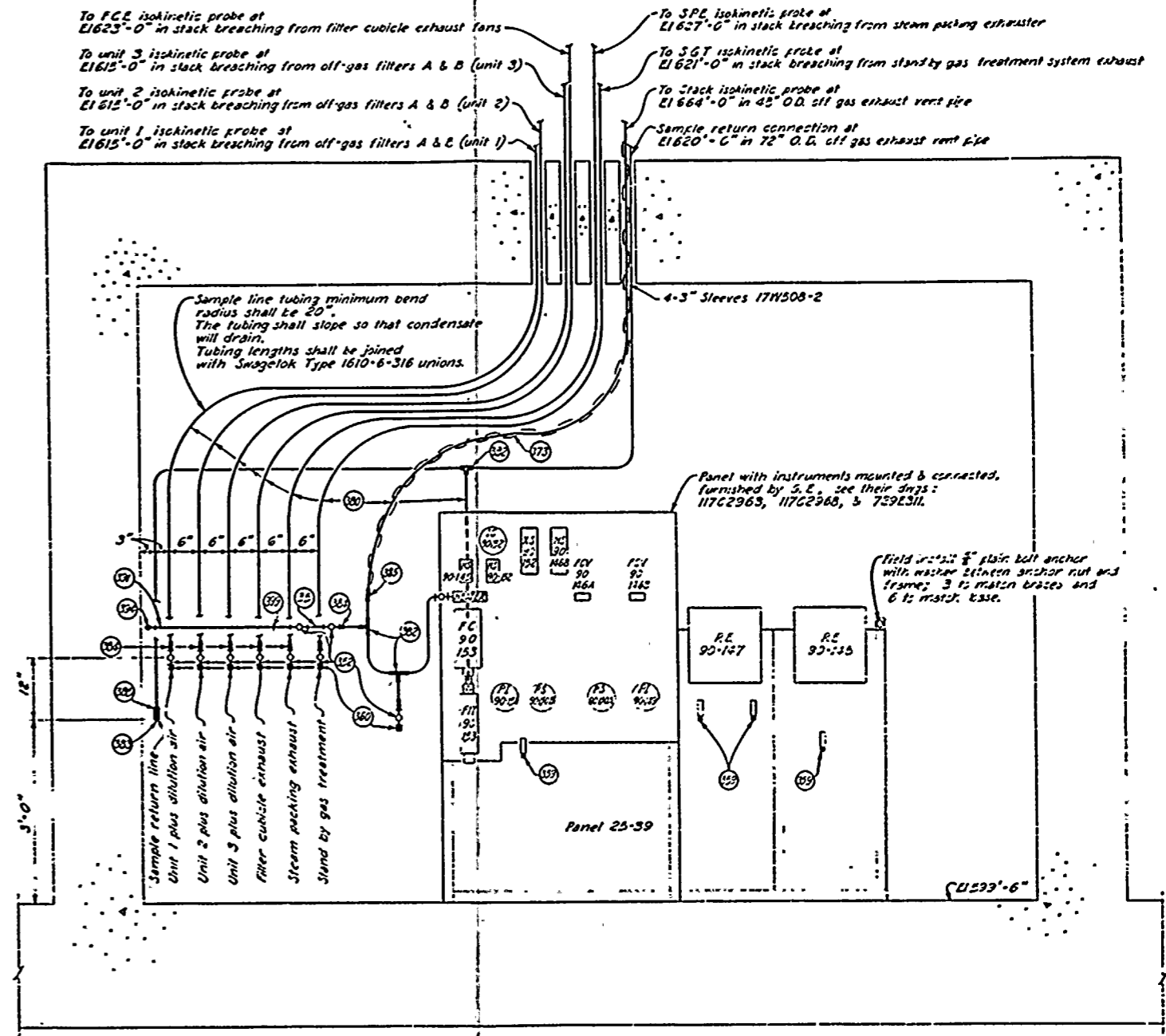
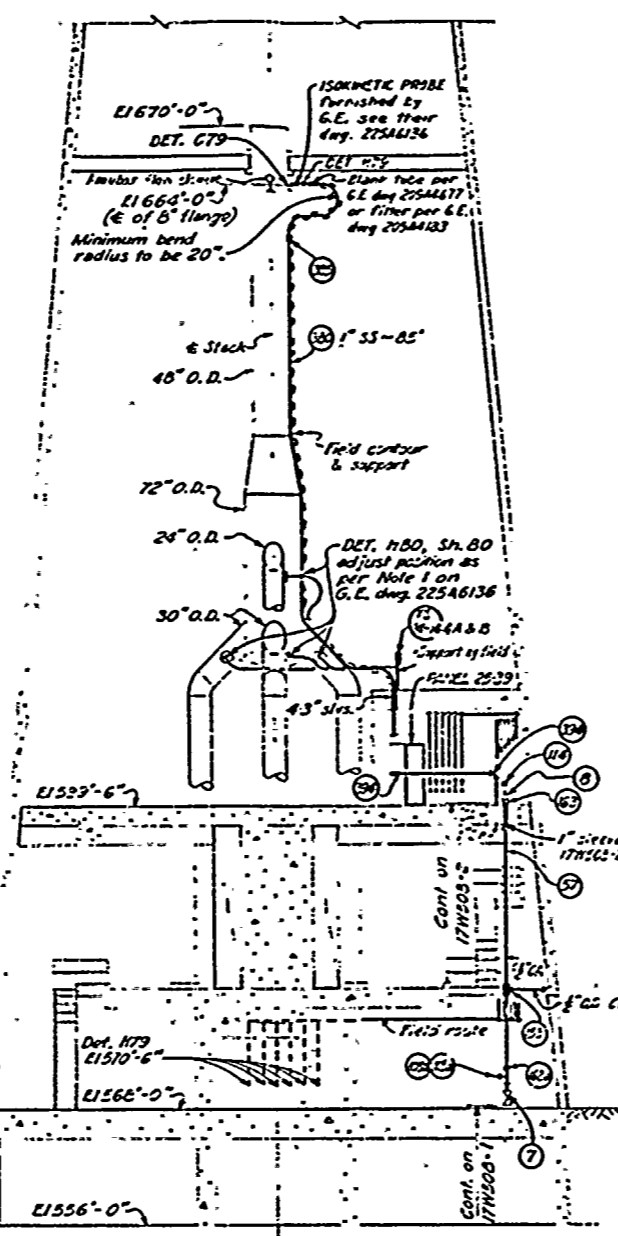
SECTION I79-I79
NTS



DETAIL F79
Scale: Half Size

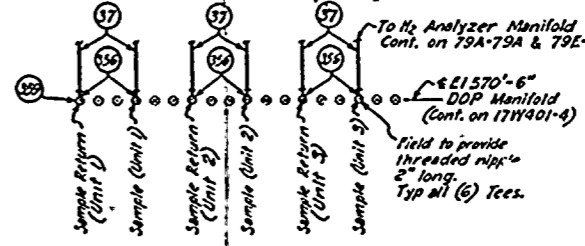


SECTION G79-G79
Scale: 3/8"=1'-0"



SECTION B79-B79
Scale: 1"=1'-0"

TI APERTURE CARD



SECTION H79-H79
D.O.P. MANIFOLD
Not to scale

REFERENCE DRAWINGS:
47W600---BILL OF MATERIAL
47W601-66---INSTRUMENT FACILITATION OFF-GAS SYSTEM
47W601-90---121D. RADIATION MONITORING SYSTEM
47W610-66---CONTROL DIAGRAM OFF-GAS SYSTEM
47W610-90---121D. RADIATION MONITORING SYSTEM

711449	DS-8	UNREVIEWED	Port	1/21
REMOVED	REMOVED	REMOVED	REMOVED	REMOVED
ELL NO.	REV	DATE	BY	CHKD
POWERHOUSE UNITS 1-3				
MECHANICAL INSTRUMENTS AND CONTROLS				
BROWNS FERRY NUCLEAR PLANT TENNESSEE VALLEY AUTHORITY DIVISION OF ENGINEERING DESIGN				
SUBMITTED	RECOMMENDED	APPROVED		
<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>		
KNOXVILLE 2-16-71 67 M 4 47W600-79R7				

880516 0148

