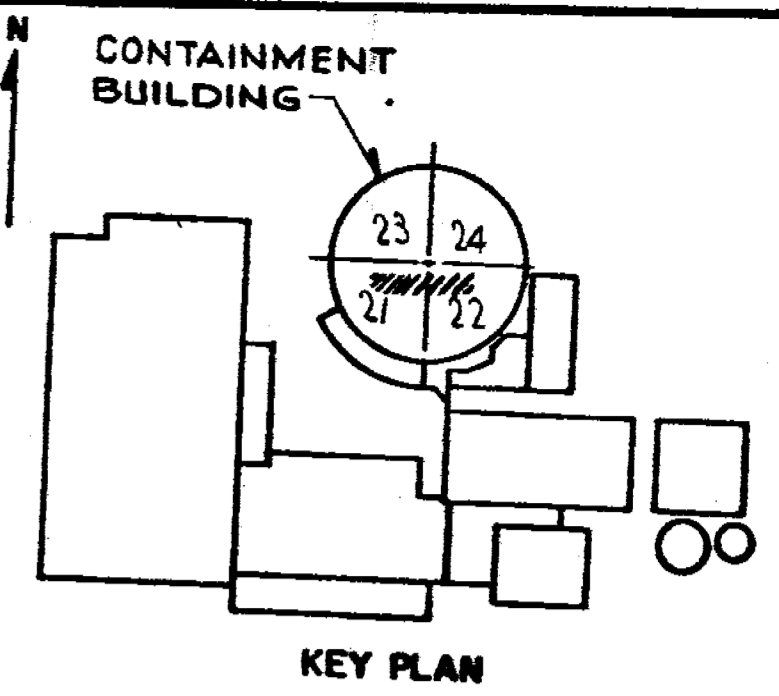
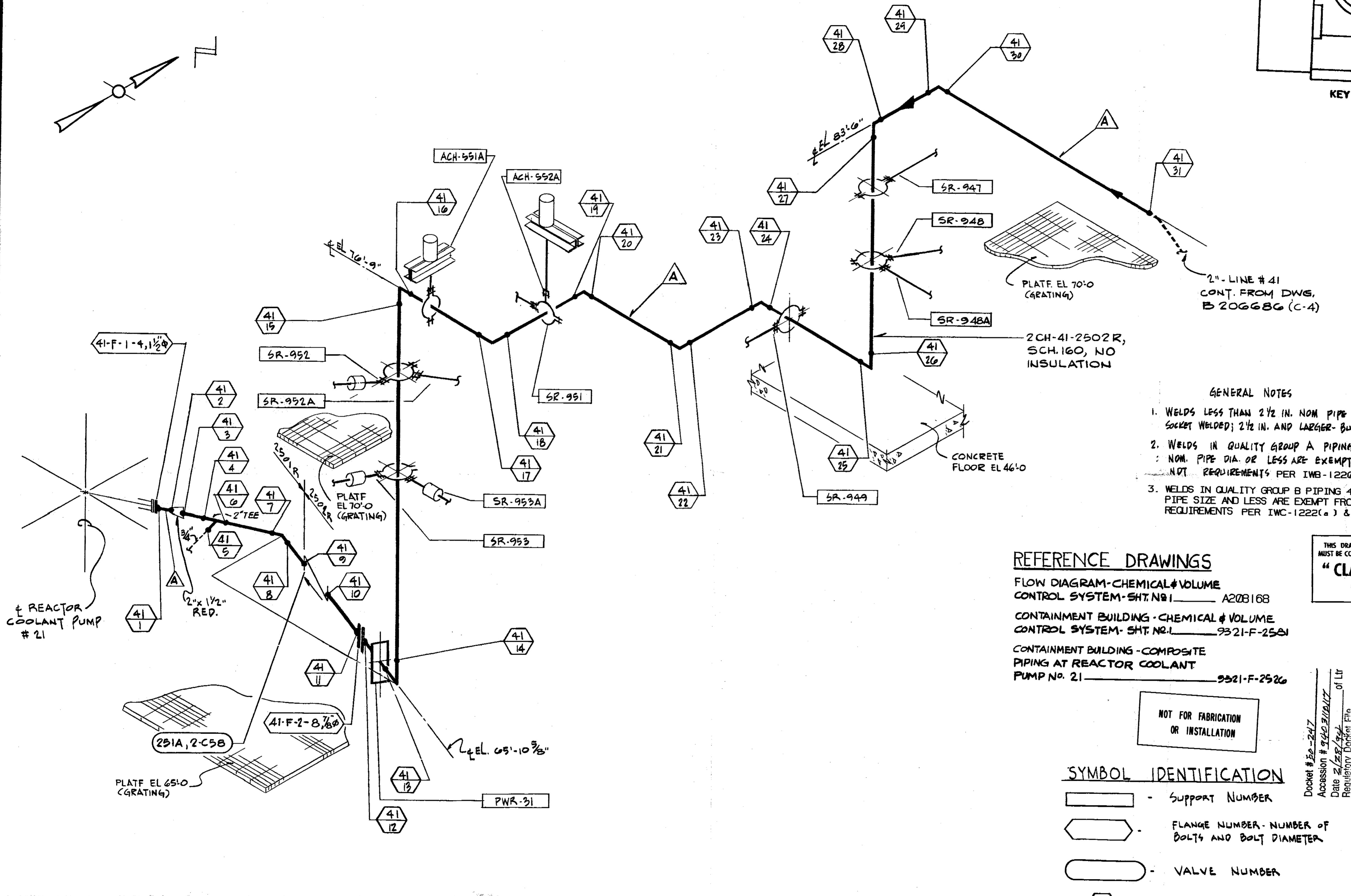


INDIAN POINT #2
SECTION LINE #41 INSIDE
ISOMETRIC OF CVCS SEAL
2 of 2

VALVE BONNET BOLTING						
VALVE NO.	VALVE TYPE	NO. OF BOLTS	BOLT DIA.	BOLT TYPE	VALVE MANUFACTURER	MANUFACTURER DWG. NO.
251A	2-C5B	NONE			ROCKWELL-EDWARDS	L-70819



REVISIONS	
0	THIS ISSUE IS NON-CLASS "A" PER CI-240-1. RELEASE FOR RECORD. P.N. 7076 11-3-78
1	THIS REVISION IS NON-CLASS "A" PER CI-240-1. UPDATED DWG. TO SHOW WORK ON DWG. 9321-F-2526, THRU REV. 16. ADDED LATEST REV. TO REF. DWG'S. RELEASE FOR RECORD. P.N. 7076 (AM/AS) EBA SCS SERVICES, INC. 1-10-80
2	THIS REVISION IS NON-CLASS "A" PER CI-240-1. ADDED LATEST REV. NO TO REF. DWG'S. RELEASE FOR RECORD. P.N. 21368 TREADWELL CORP. 11-12-81
3	THIS REVISION IS NON-CLASS PER CI-240-1. UPDATED DWG. PER OIR-91-05-685, PKG. #C537. RELEASE FOR RECORD. P.N. 69911-EI, K.E./E.D.
4	THIS REV IS NON-CLASS PER CI-240-1. CHANGED DISC. CODE FROM MJ TO ML. REL. FOR RECORD. P.N. 69911-EI



- GENERAL NOTES
1. WELDS LESS THAN 2 1/2 IN. NOM PIPE DIA - SOCKET WELDED; 2 1/2 IN. AND LARGER - BUTT WELDED
 2. WELDS IN QUALITY GROUP A PIPING, ONE INCH NOM. PIPE DIA. OR LESS ARE EXEMPT FROM NDT REQUIREMENTS PER IWB-1220(b).
 3. WELDS IN QUALITY GROUP B PIPING 4" NOMINAL PIPE SIZE AND LESS ARE EXEMPT FROM NDT REQUIREMENTS PER IWC-1222(a) & (b).

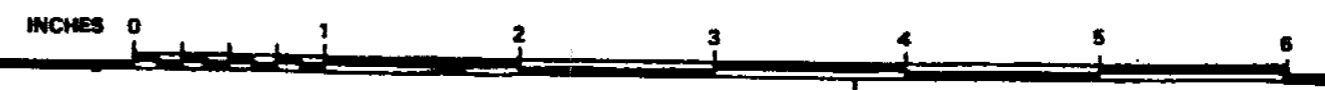
- REFERENCE DRAWINGS
- FLOW DIAGRAM-CHEMICAL & VOLUME CONTROL SYSTEM-SHT. NO. 1 A208168
 - CONTAINMENT BUILDING - CHEMICAL & VOLUME CONTROL SYSTEM-SHT. NO. 1 9321-F-2551
 - CONTAINMENT BUILDING - COMPOSITE PIPING AT REACTOR COOLANT PUMP NO. 21 9321-F-2526

THIS DRAWING CONTAINS ITEMS WHICH MUST BE CONTROLLED WITHIN COM EDISON AS:
"CLASS A" ITEMS
PER CI-240-1

NOT FOR FABRICATION OR INSTALLATION

- SYMBOL IDENTIFICATION
- Support Number
 - FLANGE NUMBER - NUMBER OF BOLTS AND BOLT DIAMETER
 - VALVE NUMBER
 - WELD NUMBER
 - QUALITY GROUP CLASSIFICATION
 - INTEGRAL SUPPORT WELD NUMBER

ANSTEC APERTURE CARD



NOT FOR FABRICATION OR INSTALLATION

B206687-5

CONSOLIDATED EDISON CO.
OF NEW YORK, INC.

STATION LOCATION INDIAN POINT #2

INSERVICE INSPECTION

ISOMETRIC OF CVCS SEAL
INJECTION LINE #41 - INSIDE
CONTAINMENT - SHT 2 OF 2

SCALE NONE

DATE 7/27/78

DESIGNED BY P DENE

CHECKED BY M. STEINAUER

DATE 7/27/78

APPROVALS

GENERAL ENGINEERING: JOHN A. LEONARDI

MECHANICAL ENGINEERING: [Signature]

CIVIL ENGINEERING: T & D STRUCT. ENGINEER

ELECTRICAL ENGINEERING: STATION ELECT. ENGINEER

QA & STEAM OPERATIONS: STRUCT. ENGINEER

PRODUCTION: CONVENTIONAL POWER

NUCLEAR POWER: [Signature]