

12177-EK-431E-1



2 LINES
2SSR-SML7
2SSR-SML8
EK-431F (E-5)

2CES-RAK 112

EL 306'-6"

SEE NOTE 3

UNDER CONC
EL 323'-10"

SEE NOTE 3

2SSR-SML9
2WCS-V5.1
EL 308'-9"

2SSR-AOV149
EL 308'-9"

B16

PLATF
EL 314'-9"

CL 306'-6"

PLATF
EL 317'-0"

RAISED AREA EL 313'-0"

CL REACTOR

270°

PART. PLAN EL 306'-6"

4 LINES
2SSR-SML10
2SSR-SML11
2SSR-SML12
2SSR-SML13
EK-431F (U-6)

7 LINES
2SSR-SML7
2SSR-SML8
2SSR-SML9
2SSR-SML10
2SSR-SML11
2SSR-SML12
2SSR-SML13
EK-413D (J-5)

SEE NOTE 3

PLATF
EL 316'-10"

3 LINES
2SSR-SML7
2SSR-SML9
2SSR-SML3

2CES-RAK 111

EL 306'-6"

2 H22 * F0018
2 CES * RAK 052

2CES-RAK 115

CABLE TRAY RISER

PIPE OPENING

- NOTES:
1. SCALE: $\frac{3}{16}$ = 1'-0"; UNLESS OTHERWISE NOTED
 2. GENERAL NOTES & REFERENCE DWGS, EK-131B.
 3. SAMPLE TUBING TO BE RUN AS CLOSE TO THE CEILING AS POSSIBLE.

TI
APERTURE
CARD



APPROVED Subhad C. Ambekar 059685
LICENSED PROFESSIONAL ENGINEER, N.Y.
STATE OF NEW YORK
ALTERATION EXCEPT BY A LICENSED PROFESSIONAL ENGINEER IS ILLEGAL.
NUCLEAR SAFETY RELATED
QA CAT I, II

SAMPLE PIPING
REACTOR BUILDING
PART. PLAN EL 306'-6"
NINE MILE POINT NUCLEAR STATION - UNIT 2
NIAGARA MOHAWK POWER CORPORATION
STONE & WEBSTER ENGINEERING CORPORATION
CHESTNUT HILL, PA.



12177-EK-431E-1

DESIGNED BY: RSILVER

CHECKED BY: RSILVER

DESIGN CHG BY: W. MAHLE

DATE: 11/1/77

BY: RSILVER

DATE: 11/1/77

SHEET NO. 1

TOTAL SHEETS: 1

SCALE: 3/16" = 1'-0"

PROJECT: NINE MILE POINT NUCLEAR STATION - UNIT 2

DRAWING NO.: 12177-EK-431E-1

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PROJECT: NINE MILE POINT NUCLEAR STATION - UNIT 2

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