



KEY PLAN,
EL 261'-0"

- NOTES:
1.SCALE:3/8"=1'-0",UNLESS OTHERWISE NOTED.
2.GENERAL NOTES AND REFERENCES,EK-401BC.
3.FOR BZ- TABULATION AND LOCATION SEE
ISOMETRIC DRAWING LISTED BELOW.
4.THE FOLLOWING ISOMETRIC DRAWINGS ARE
ASSOCIATED WITH THIS DRAWING.

ISO DWG DK-440	LINE REF
BV	K-133
BX	R-358
BY	R-358
BZ	R-359
CA	R-359
CB	R-360
CC	R-360
CD	R-361
CE	R-361
CF	R-362
CG	R-362
BF	K-038A
BK	R-201
BM	R-202
BU	K-034, K-038B
BW	R-115, R-116
BR	K-031K-040
BS	K-031R-115, R-116
BT	K-034, K-034A, K-034B, K-038B K-040

THIS DRAWING CREATED ELECTRONICALLY



APPROVED Sushesh C. Brahma 059611
LICENSED PROFESSIONAL ENGINEER NO.
STATE OF NEW YORK
ALTERATION EXCEPT BY A PROFESSIONAL ENGINEER IS ILLEGAL

NUCLEAR SAFETY RELATED
QA CAT I

INSTRUMENT PIPING PLAN
REACTOR BUILDING
EL 261'-0" SH 4
NINE MILE POINT NUCLEAR STATION-UNIT 2
NIAGARA MOHAWK POWER CORPORATION-
STONE & WEBSTER ENGINEERING CORPORATION

12177-EK-401X-1

INFORMATION ON THIS DRAWING MAY NOT BE COPIED
OR USED FOR OTHER THAN THE CONSTRUCTION,
MAINTENANCE OR REPAIR OF THE FACILITY
DESCRIBED IN THE TITLE BLOCK.

DESIGNED BY E.J.GEE	DRAWN BY E.J.GEE	AREAS	LEVELS	WORK PKG
CHKD OR'D BY T.M.FOWLER	OR'D BY T.M.FOWLER	1		31C

REDAZIONE: E. HUBNER
DIRETTORE: P. CONTE