

1217-EK-401BB-1

SOURCE CONN				LINE TERMINATION				REMARKS
LINE REF	EK-401 SH / ZONE	EL	SOURCE VALVE IDENT	MOUNTING LOC RAK PNL	TUBING IDENT	EK-401 SH / ZONE	EL	
R-001	A(F-8)	192'-0"	2DFR-V60	✓	2DFR-F137 (H)	A(F-8)	179'-6"	BK-16 LR
R-002	A(F-8)	192'-0"	2DFR-V59	✓	2DFR-F137 (L)	A(F-8)	179'-6"	BK-16 LR
R-003	B(H-3)	192'-6"	2RHS-V15	✓	2E12-N026A	B(E-3)	175'-0"	BK-16 GJ 2H22-WP018 [A4]
R-004	B(J-5)	200'-6"	2E12-N003A	✓	2E12-N051A	B(H-4)	190'-8"	BK-16 GR
R-005	B(J-8)	196'-6"	2DFR-V57	✓	2DFR-F123 (H)	B(J-8)	179'-6"	BK-16 LR
R-006	B(J-8)	196'-6"	2DFR-V58	✓	2DFR-F123 (L)	B(J-8)	179'-6"	BK-16 LR
R-007	itr	178'-3"	2DFR-V7	✓	2DFR-P12G	itr	179'-6"	BK-16 LR
R-008	itr	178'-3"	2DFR-V8	✓	2DFR-P12H	itr	179'-6"	BK-16 LR
R-009	AX(D-3)	187'-0"	2RHS-V56	✓	2C61-N001(H)	B(E-3)	175'-0"	BK-16 JX 2H22-WP018 [A5] SEE SF 304
R-010	AX(D-3)	187'-0"	2RHS-V55	✓	2C61-N001(L)	B(E-3)	175'-0"	BK-16 JX 2H22-WP018 [A5] SEE SF 304
R-011	itr	187'-10"	2SWP-V143B	✓	2E12-N007B	itr	175'-0"	BK-16 LR 2H22-WP021 [A4]
R-012	itr	187'-10"	2SWP-V144B	✓	2E12-N007B	itr	175'-0"	BK-16 LR 2H22-WP021 [A5]
R-013	itr	190'-3"	2RHS-V140	✓	2E12-N026B	itr	175'-0"	BK-16 LR 2H22-WP021 [A7]
R-014	itr	200'-6"	2E12-N003B	✓	2E12-N051B	itr	190'-4"	BK-16 LR
R-015	itr	177'-11"	2CSH-V27	✓	2E22-N051	itr	175'-0"	BK-16 LR 2H22-WP024 [A5] SEE SF 304
R-016	itr	177'-11"	2CSH-V34	✓	2E22-N050	itr	175'-0"	BK-16 LR 2H22-WP024 [A3]
R-017	itr	177'-11"	2CSH-V18	✓	2E22-N052	itr	175'-0"	BK-16 LR 2H22-WP024 [A5]
R-019	itr	188'-0"	2CSH-V25	✓	2E22-N056	itr	175'-0"	BK-16 LR 2H22-WP024 [A2]
R-020	itr	188'-0"	2CSH-V26	✓	2E22-N056	itr	175'-0"	BK-16 LR 2H22-WP024 [A1]
R-035	itr	232'-5"	2ICS-V79	✓	2E31-N083A(H)	itr	175'-0"	BK-16 LR 2H22-WP017 [B4]
R-036	itr	232'-5"	2ICS-V80	✓	2E31-N083A(L)	itr	175'-0"	BK-16 LR 2H22-WP017 [B5]
R-037	itr	232'-5"	2ICS-V82	✓	2E31-N083B	itr	175'-0"	BK-16 LR 2H22-WP029 [A4]
R-038	itr	232'-5"	2ICS-V81	✓	2E31-N083B	itr	175'-0"	BK-16 LR 2H22-WP029 [A5]
R-039	itr	224'-6"	2SFC-V157B	✓	2SFC-F136B (H)	itr	219'-6"	BK-16 LR
R-040	itr	224'-6"	2SFC-V156B	✓	2SFC-F136B (L)	itr	219'-6"	BK-16 LR

SOURCE CONN				LINE TERMINATION				REMARKS
LINE REF	EK-401 SH / ZONE	EL	SOURCE VALVE IDENT	MOUNTING LOC RAK PNL	TUBING IDENT	EK-401 SH / ZONE	EL	
R-094	itr	296'-4"	2CSL-V24	✓	2E21-N054	B(C-3)	175'-0"	BK-16 GJ 2H22-WP001 [A7]
R-095	itr	295'-0"	2CSL-V27	✓	2E21-N050(H)	B(C-3)	175'-0"	BK-16 GW 2H22-WP001 [A5]
R-096	itr	295'-0"	2CSL-V28	✓	2E21-N050(L)	B(C-3)	175'-0"	BK-16 GW 2H22-WP001 [A5]
R-124	itr	180'-0"	2ICS-V142	✓	2ICS-WP0115	itr	180'-0"	BK-16 LR

NOTES:
1. GENERAL NOTES & REFERENCES EK-401BC.

PRC
APERTURE
CARD



APPROVED: R. P. R. 59006
LICENSED PROFESSIONAL ENGINEER, N.Y.
STATE OF NEW YORK
ALTERNATE EXCEPT BY A LICENSED PROFESSIONAL ENGINEER IN ALTERNATE
NUCLEAR SAFETY RELATED
QA CAT I, II

INSTRUMENT PIPING-REACTOR BLDG
TABULATION SH 2
NINE MILE POINT NUCLEAR STATION - UNIT 2
NIAGARA MOHAWK POWER CORPORATION
STONE & WEBSTER ENGINEERING CORPORATION
CHERRY HILL, NJ



12177-EK-401BB-1

DESIGNED BY J. SMETONA
DRAWN BY J. SMETONA
CHECKED BY J. SYLVESTER
DATE 11/11/83

REVISION
DATE
BY
APP. CAUSE