



8351 Forest Ave., Portland, Me.
Enclosure Grouping Schedule

ENC	4 Valve Cabinet Size
Hydronic Lon Loop	
ENC-7	Hydronic Modules A
ENC-8	Hydronic Modules B
ENC-9	Hydronic Modules C
ENC-10	Spare
ENC-11	Spare
Lon Loop #1	
ENC-12	A2-1, A23-2, A24-3, A25-4, A34-5
ENC-13	B26-6, B27-7
ENC-14	C13-8, C14-9, C15-10, C16-11
ENC-15	C11-12, C12-13
ENC-16	C8-14, C9-15, C10-16
ENC-17	C5-17, C6-18, C7-19
ENC-18	A33-20
ENC-19	A32-21, B24-22, B25-23, E.P., LPL12
ENC-20	C2-24, C3-25, C4-26
ENC-21	A1-27, C1-28
ENC-22	B23-29
ENC-23	B1-30, B2-31, B3-32, B4-33, B5-34
ENC-24	B6-35, B10-36, B11-37
ENC-25	B7-38, B8-39, B9-40
ENC-26	Spare
ENC-27	Spare
ENC-28	Spare
ENC-29	Spare
ENC-30	Blowercoil BC-2
ENC-31	Blowercoil BC-1
ENC-32	Fancoil FC-12, Elect. Panel LPL11
ENC-33	Elect. Panel RP8
ENC-34	Fancoils, Elect. Panel, Spare
ENC-35	Fancoils, Elect. Panel, Spare
Lon Loop #2	
ENC-36	B28-45, B29-46, E.P., RP7, RP9
ENC-37	A3-47, A4-48, C17-49, C20-50
ENC-38	A26-51, A27-52, C18-53
ENC-39	A5-54, A6-55, A7-56, C19-57
ENC-40	A8-58, A9-59
ENC-41	A35-60, B30-61
ENC-42	B12-62
ENC-43	A12-63, A13-64, B13-65
ENC-44	A10-66, A11-67
ENC-45	A14-68, A15-69, A16-70, A17-71
ENC-46	A18-72, A19-73, A20-74
ENC-47	A21-75, B14-76, B15-77
ENC-48	B16-78
ENC-49	B17-79, B18-80
ENC-50	A22-81
ENC-51	Spare
ENC-52	Spare
ENC-53	Spare
ENC-54	Spare
ENC-55	Blowercoil BC-3
ENC-56	Elect. Panel LPL10
ENC-57	Elect. Panels, Fancoils, Spare
ENC-58	Elect. Panels, Fancoils, Spare
ENC-59	Elect. Panels, Fancoils, Spare
ENC-60	Elect. Panels, Fancoils, Spare

8351 FOREST AVE.,
PORTLAND, ME.
11/16/2011

- NOTES:
- UNDERGROUND CONDUITS SHOWN FOR REFERENCE ONLY AND DO NOT REPRESENT ACTUAL CASE STUB-UP LOCATIONS.
 - CONTROLS CONTRACTOR TO VERIFY LOCATION OF REMOTE ENC. MODULES.
 - ALL WORK DONE MUST CONFORM TO THE SCOPE OF WORK AS OUTLINED UNDER MODULE #1 IN THE WORKBOOK.

- LEGEND:
- 1" UNDERGROUND CONDUIT
 - 3/4" LON LOOP / ALARM CONDUIT
 - ENCLOSURE CABINET [ENC-X]
 - CASE RELAY BOARD [R]
 - PRESSURE TRANSMITTER [P]

PROJECT TITLE: HANNAFORD FOOD & DRUG STORE # 8351
FOREST AVE., PORTLAND, ME.

REFRIGERATION CONTROLS STORE # 8351

Scale: NTS
Design: J. Benini
Drawn: J. Benini
Checked: BAS2.DWG
CAD FILE: 8/31/11
DATE: 8/31/11

SHEET: B2

proj. no.

DATE	BY	NO.	REVISIONS