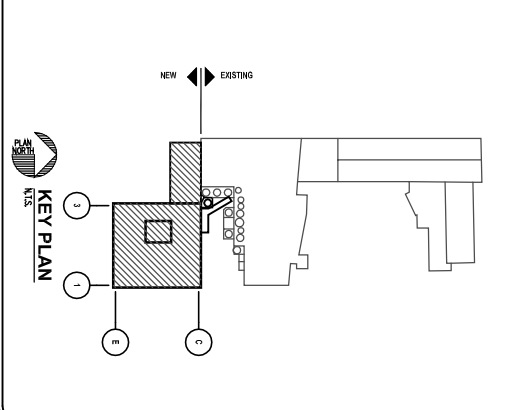


OVERALL FLOOR PLAN
 SCALE: 1/8" = 1'-0"
 PLAN WORKS
 1. FINISHED FLOOR ELEVATION NOTED AS (F-F) DIMAS 2-DIGIT ABOVE SYMBO

WALL TYPE LEGEND
 ALL WALLS EXTEND TO UNDERSIDE OF METAL ROOF
 DIMS INDICATED WHERE SHOWN

	1/2" GLAZED WISPCOR LANT WALL (ONE SIDE) TO BIRTHAL OF CONCRETE PLANK
	1/2" GLAZED WISPCOR LANT WALL (ONE SIDE) TO BIRTHAL OF CONCRETE PLANK
	1/2" GLAZED WISPCOR LANT WALL (ONE SIDE) TO BIRTHAL OF CONCRETE PLANK
	1/2" GLAZED WISPCOR LANT WALL (ONE SIDE) TO BIRTHAL OF CONCRETE PLANK
	1/2" GLAZED WISPCOR LANT WALL (ONE SIDE) TO BIRTHAL OF CONCRETE PLANK
	1/2" GLAZED WISPCOR LANT WALL (ONE SIDE) TO BIRTHAL OF CONCRETE PLANK
	1/2" GLAZED WISPCOR LANT WALL (ONE SIDE) TO BIRTHAL OF CONCRETE PLANK
	1/2" GLAZED WISPCOR LANT WALL (ONE SIDE) TO BIRTHAL OF CONCRETE PLANK
	1/2" GLAZED WISPCOR LANT WALL (ONE SIDE) TO BIRTHAL OF CONCRETE PLANK
	1/2" GLAZED WISPCOR LANT WALL (ONE SIDE) TO BIRTHAL OF CONCRETE PLANK
	1/2" GLAZED WISPCOR LANT WALL (ONE SIDE) TO BIRTHAL OF CONCRETE PLANK
	1/2" GLAZED WISPCOR LANT WALL (ONE SIDE) TO BIRTHAL OF CONCRETE PLANK
	1/2" GLAZED WISPCOR LANT WALL (ONE SIDE) TO BIRTHAL OF CONCRETE PLANK
	1/2" GLAZED WISPCOR LANT WALL (ONE SIDE) TO BIRTHAL OF CONCRETE PLANK
	1/2" GLAZED WISPCOR LANT WALL (ONE SIDE) TO BIRTHAL OF CONCRETE PLANK
	1/2" GLAZED WISPCOR LANT WALL (ONE SIDE) TO BIRTHAL OF CONCRETE PLANK
	1/2" GLAZED WISPCOR LANT WALL (ONE SIDE) TO BIRTHAL OF CONCRETE PLANK
	1/2" GLAZED WISPCOR LANT WALL (ONE SIDE) TO BIRTHAL OF CONCRETE PLANK
	1/2" GLAZED WISPCOR LANT WALL (ONE SIDE) TO BIRTHAL OF CONCRETE PLANK
	1/2" GLAZED WISPCOR LANT WALL (ONE SIDE) TO BIRTHAL OF CONCRETE PLANK
	1/2" GLAZED WISPCOR LANT WALL (ONE SIDE) TO BIRTHAL OF CONCRETE PLANK
	1/2" GLAZED WISPCOR LANT WALL (ONE SIDE) TO BIRTHAL OF CONCRETE PLANK



FACILITIES DESIGN
 FACILITIES DESIGN, INC.
 3904 Ashd Drive
 Columbus, OH 43212
 Phone: (717) 285-9442
 Fax: (717) 285-3102
 E-mail: info@facilitiesdesign.com
 Web: www.facilitiesdesign.com
 CA license 32000177

Engineering/Design Services
 Architectural Engineering
 Mechanical Engineering
 Electrical Engineering
 Plumbing Engineering
 Fire Protection Engineering
 Life Safety Engineering
 Project Services
 Project Management
 Construction Management
 Value Engineering Services
 Whole Building Systems Studies

REVISIONS

1	1-14-03	ADDENDUM NO. 2 / A
0	08-29-03	ISSUED FOR BIDDING

This drawing and all subsidiary schedules herein, remain the property of FACILITIES DESIGN, INC. All rights are expressly reserved. This drawing is to be used only as reproduced by written consent of FACILITIES DESIGN, INC. Written consent of FACILITIES DESIGN, INC. is required for reproduction. Do not make any changes or alterations to this drawing without the written consent of FACILITIES DESIGN, INC. The contractor shall be responsible for all conditions prior to construction. The contractor shall be responsible for all conditions prior to construction. The contractor shall be responsible for all conditions prior to construction.

NEW MILK COOLER

DAIRY

384 FOREST AVENUE
 PORTLAND, MAINE 04101

Project Number: 2003.1141.0

Date: AUGUST 29, 2003

Overall Floor Plan

Scale: B100

Revision: 1