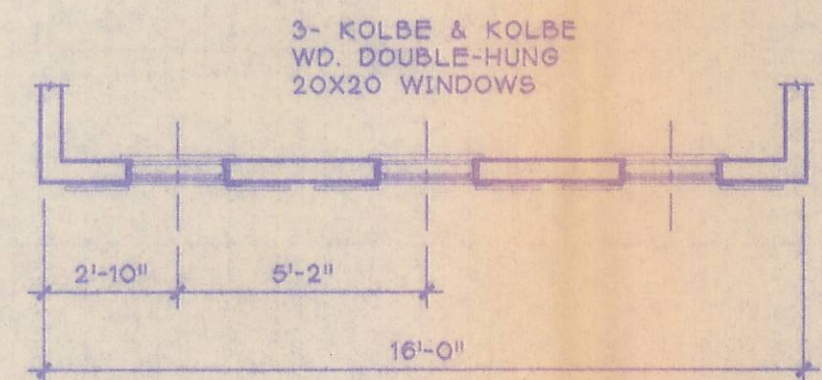
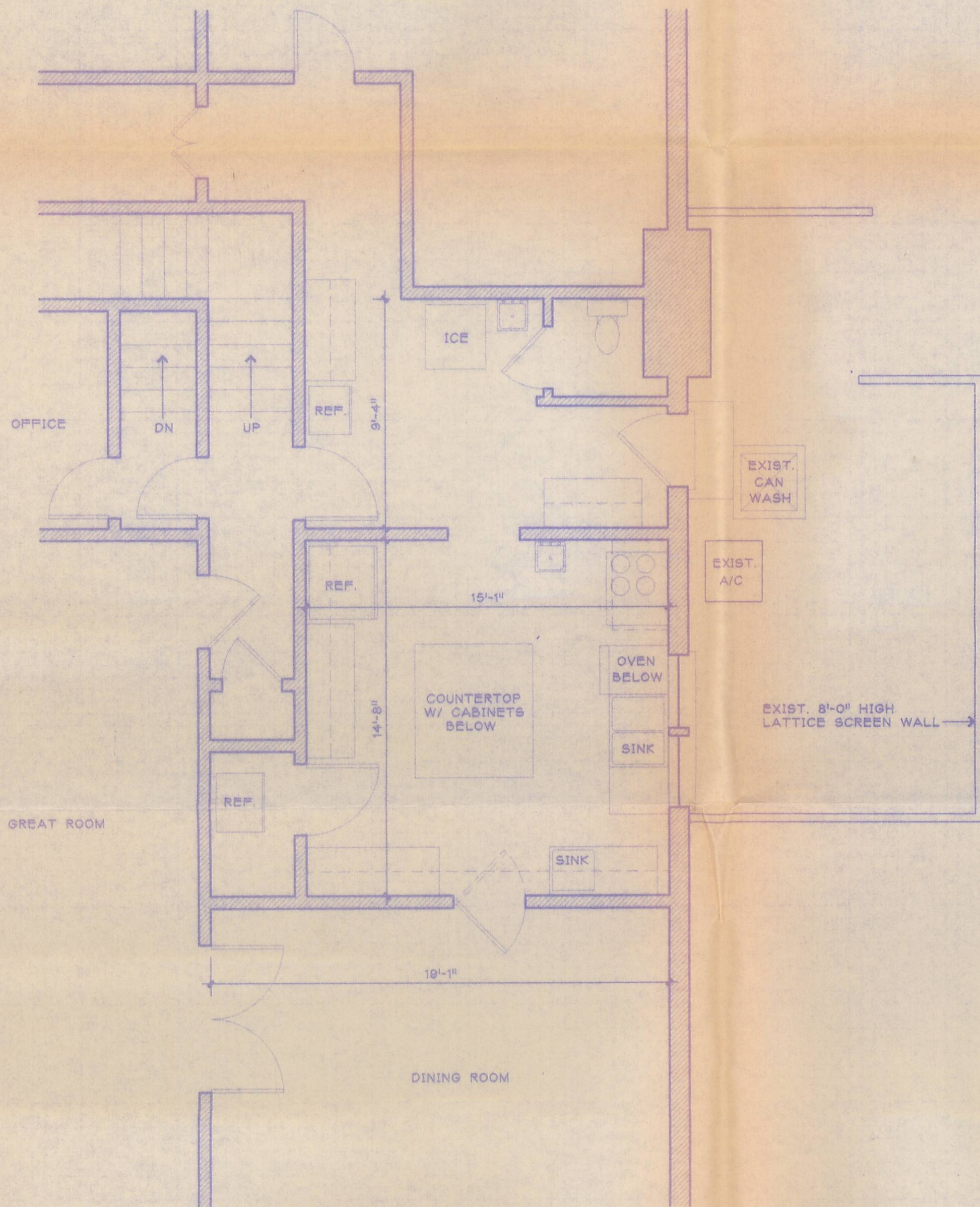


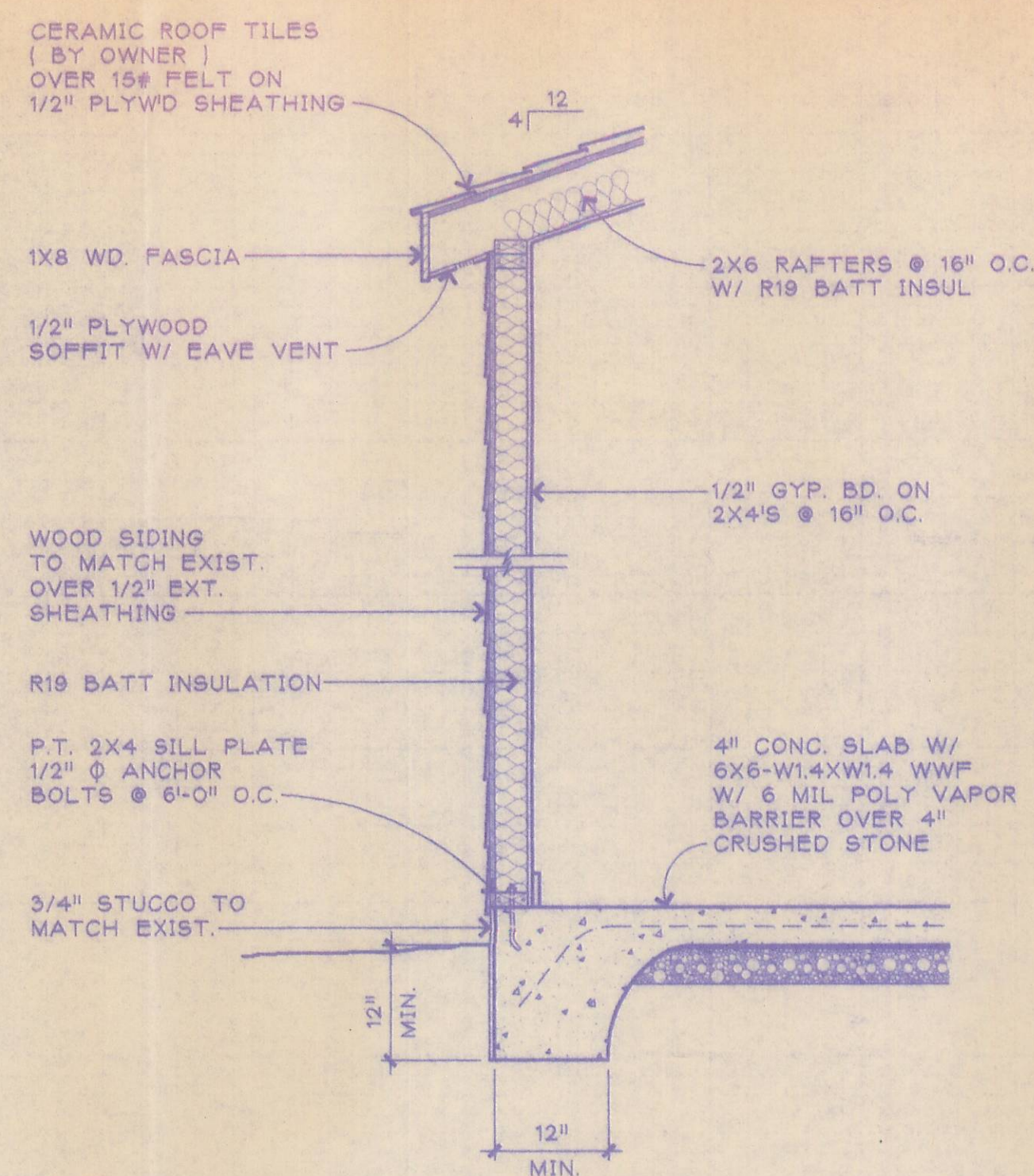
5 NEW DORMER SECTION
A1 3/4" = 1' - 0"



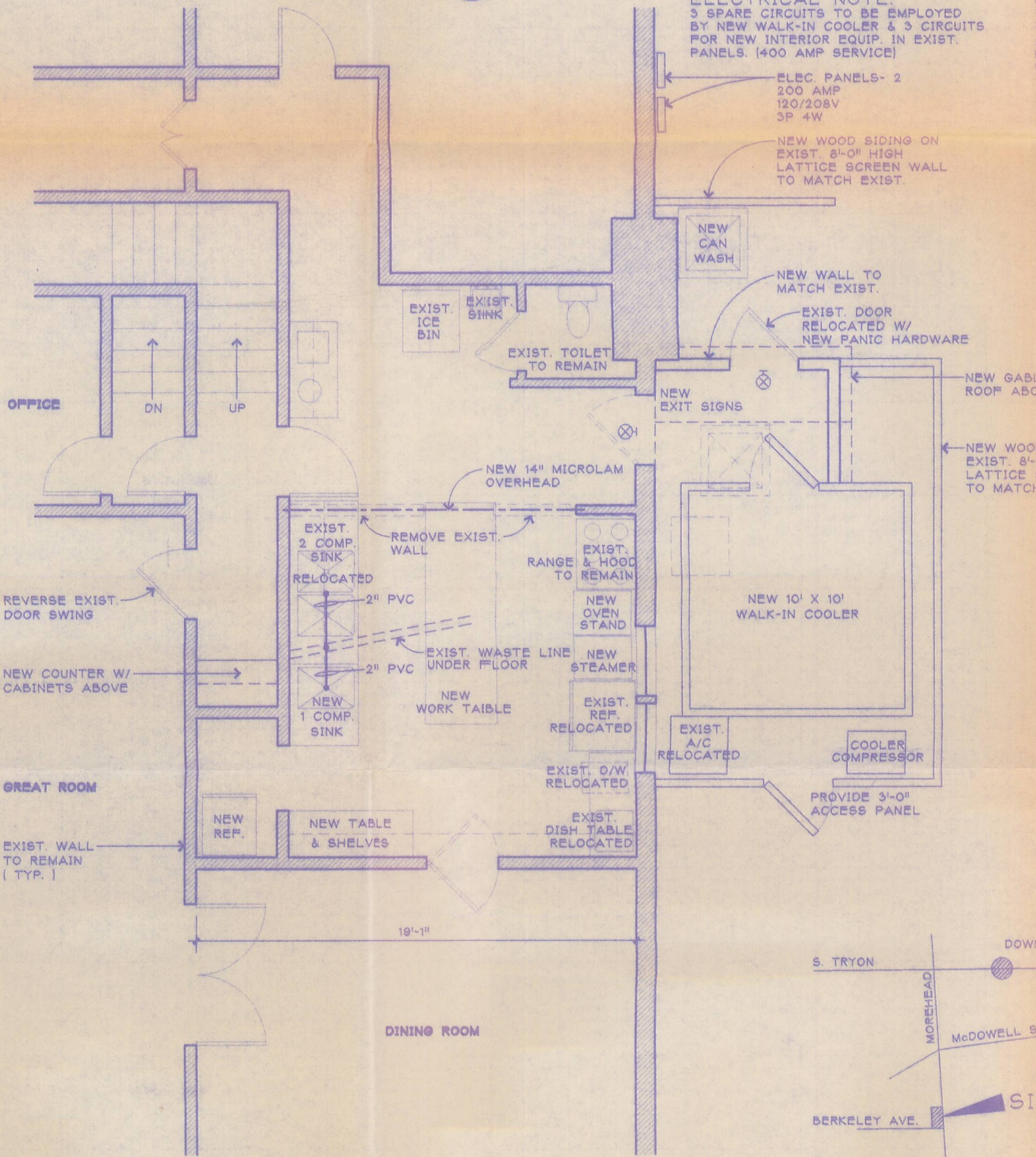
6 NEW DORMER PLAN
A1 1/4" = 1' - 0"



1 EXIST. KITCHEN PLAN
A1 1/4" = 1' - 0"



4 NEW KITCHEN ENTRANCE SECTION
A1 3/4" = 1' - 0"



2 NEW KITCHEN PLAN
A1 1/4" = 1' - 0"

APPENDIX B
BUILDING CODE SUMMARY

Project Data

Name of Project: THE MOREHEAD INN
Project Address: 1122 EAST MOREHEAD STREET
Proposed Use: KITCHEN RENOVATION - DORMER ADDITION
Owner/Contact Person: JOHN GODDARD Phone #: 375-1001

DESIGNER OF RECORD:

NAME	LICENSE#	TELEPHONE#
MEYER GREESON	387	375-1001
Architectural	/	/
Electrical	/	/
Plumbing	/	/
Mechanical	/	/
Sprinkler	/	/
Structural	/	/
Civil	/	/

Building Data

Occupancy: Assembly Business Educational Mercantile Hazardous Factory/Industrial Institutional (unrestricted) Use Condition Institutional (restricted) Residential Storage
Mixed Occupancy? Yes / No Separation: EXIST. U.R.

Construction Type: I II III IIII IV(V) V(VI) V(VII) V(VIII) V(IX)
V(10) Mixed Construction: Yes (No) Type _____
Sprinklers: Yes (No) (S IS IR ISD) _____
Fire District: Yes / No _____
Building Height: 28'-0" Feet Number of Stories _____
Massing: Yes (No) _____
High Rise: Yes (No) _____
Gross Building Area: 2,500 sq. ft.
Basement: 4,700 sq. ft.
1st Floor: 4,700 sq. ft.
2nd Floor: 11,800 sq. ft.
TOTAL GROSS AREA: 11,800 sq. ft.
Area Increase? Yes (No) If yes, code reference: _____
If yes, calculations: _____

Design Loads

Roof Live Load:		psf
Wind:		mph
Floor:		psf
Roof:		psf
Lateral Design:		psf
Soil Bearing Capacities:		psf
Field Test (provide copy of test report):		psf
Presumptive bearing capacity:		psf

Special approval by Department of Insurance or by Local Jurisdiction describe below: _____

Fire Resistance Data

Particulars (2011) (2015)	Required Hourly Rating	Actual Hourly Rating	Assembly	Ultram-Assessment
Prior to Bearing Wall:				
Basement Non-Bearing Walls:				
Basement Non-Bearing Ceilings/Floor Assembly:				
Basement Non-Bearing Beams:				
Columns:				
Ceiling/Roof Assembly:				
Vertical Shaft Penetration:				
Chimney/PEN:				
Head Casings Separation:				
Tenant Separation:				

Life Safety Systems

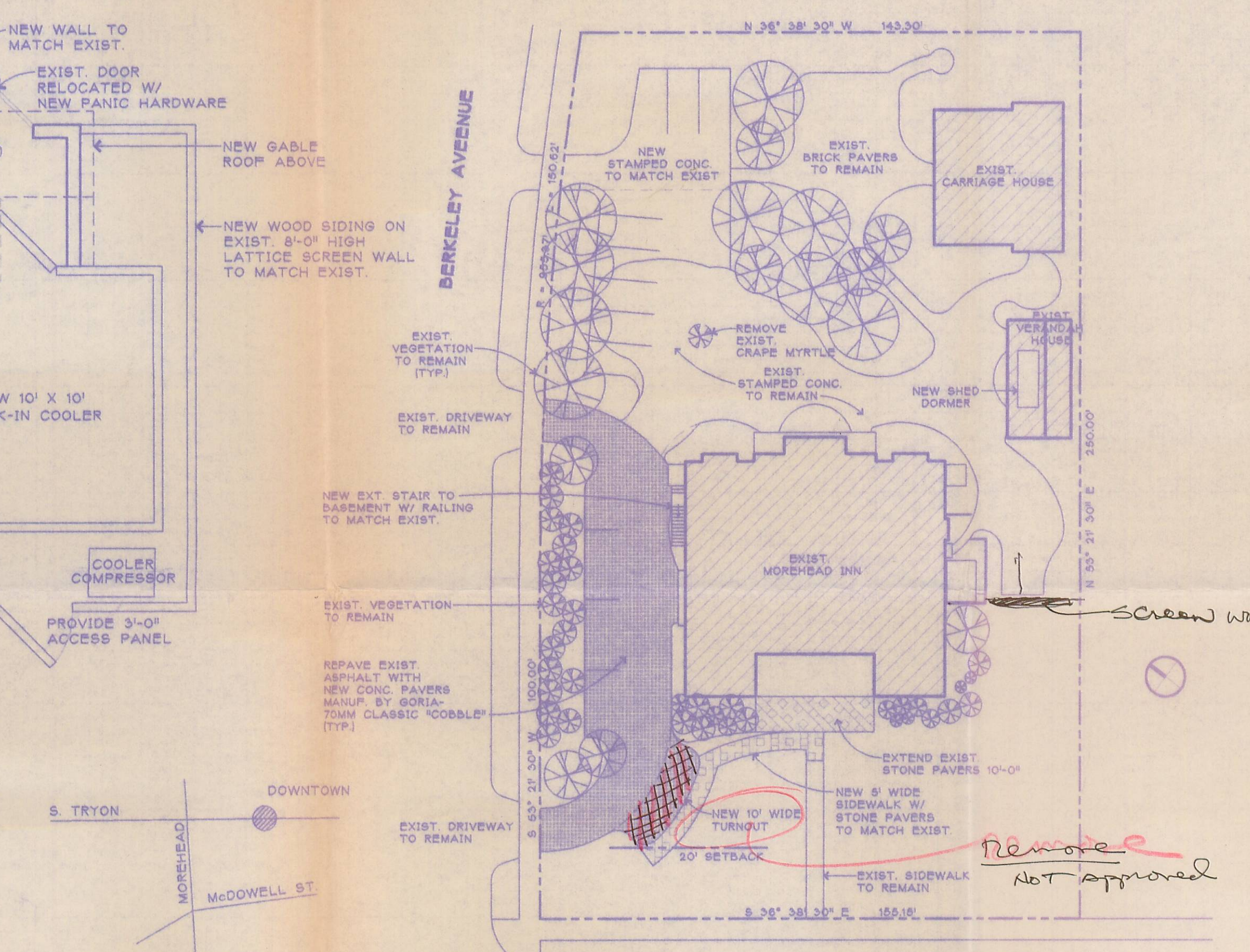
Emergency Lighting and Exit Signs:	Yes/No	Yes/No
Fire Alarm and Smoke Detection Systems:	Yes/No	Yes/No
Panic Hardware:	Yes/No	Yes/No

Exit Requirements

Dead end (at) maximum condition: 20 Feet
Travel distance to exit-maximum condition: 50 Feet
Number exits: _____
Total square footage of floor _____ divided by net/sq. ft. per occupancy _____ Total number of people on floor _____
Number of doors provided: 2, number of doors required: 2

Parking Spaces

Parking Spaces:	NA	Required
Handicap Spaces:	NA	Provided



3 SITE PLAN
A1 1" = 30' - 0"

ATTACHED TO ADMINISTRATIVE APPROVAL
DATED: 12/9/15
BY: MARTIN R. CRANTON, P.E.

Meyer-Greeseon
Architecture/ Interior Design PA
222 Latta Arcade, Charlotte, North Carolina 28202

Renovations to
The Morehead Inn
Charlotte, NC

Revisions
Job Number: _____
A1 of _____