A-01

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TYP. ROOF ARCH. ASPHALT SHINGLES

MASONRY CHIMNEY VENT

MASONRY CHIMNEY VENT 🦴

15# FELT PAPER

CDX PLYWOOD

TYP. ROOF ARCH. ASPHALT SHINGLES

CHIMNEY LEVEL ELEVATION 23'-4"

15# FELT PAPER

½" CDX PLYWOOD

2X10 R.R. @ 16" O.C.

6 PANEL CEDAR INTERIOR DOUBLE BIFOLD DOOR

6 PANEL CEDAR INTERIOR DOUBLE BIFOLD DOOR

WOOD

WOOD

INTERIOR

CLOSET # 1

CLOSET # 2

CLOSET # 3

PANTRY

SHEATHING

MASONRY CHIMNEY VENT /

ANDERSON 400 SERIES LOW E4

ANDERSON 400 SERIES LOW E4 GLAZE

YES

YES

WOOD YES ANDERSON 400 SERIES LOW E4

 $(H) \mid 7'-6" \mid 5'-2"$ 

( | ) | 7'-7" | 5'-0"

7'-8" | 5'-2" | DUUBI

(8)  $|2'-4"|6'-8"|1\frac{3}{8}"$ 

 $(9) | 2'-8" | 6'-8" | 1 \frac{3}{8}" | INTERIOR$ 

CONT. RIDGE VENT-

Farmingdale State College

State University of New York





BOHEMIA RECREATION CENTER

RUZICKA WAY, BOHEMIA, N.Y. 11716

ANY WORK SHOWN OR DRAWN IN ANY ONE DRAWING SHEET SHALL BE PROVIDED AS THOUGH SHOWN ON ALL DRAWINGS. ANY ITEM SHOWN ON THE DRAWINGS SHALL BE CONSIDERED TYPICAL UNLESS OTHERWISE

THE CONTRACTOR SHALL ABIDE BY AND COMPLY WITH THE TRUE INTENT AND MEANING OF THE DRAWINGS AND NOTES TAKEN AS A WHOLE AND SHALL NOT AVAIL HIMSELF OF ANY OBVIOUS ERRORS OR OMISSIONS, SHOULD ANY EXIST. ANY POSSIBLE ERRORS SHALL BE BROUGHT TO THE ARCHITECT'S ATTENTION BEFORE SUBMISSION OF PROPOSAL FOR EXPLANATION OR CORRECTION OF SAME.

FULL SIZE OR LARGE SCALE DETAILS OR DRAWINGS SHALL GOVERN SMALL SCALE DRAWINGS WHICH THEY ARE INTENDED TO AMPLIFY. DETAILS OR CONDITIONS INDICATED FOR A PORTION OF WORK BUT NOT CARRIED OUT FULLY FOR OTHER PORTIONS SHALL APPLY THROUGHOUT TO ALL SIMILAR PORTIONS EXCEPT AS OTHERWISE SPECIFICALLY NOTED.

THE CONTRACTOR SHALL SUBMIT ALL FABRICATION SHOP DRAWINGS, SAMPLES, AND FIXTURE CUTS FOR THE ARCHITECT'S REVIEW AS REQUIRED AND/OR

THE PREMISES OF THE JOB SITE SHALL BE MAINTAINED IN A REASONABLY NEAT AND ORDERLY CONDITION AND KEPT FREE FROM ACCUMULATIONS OF WASTE MATERIALS AND RUBBISH DURING THE

WINDOW

DIMENSIONS BE VERIFIED THE FIELD

MARK DATE DESCRIPTION PROJECT NO: PROJECT 2 CAD DWG FILE: ANDREA AIELLO AND PAUL CRITELLI DRAWN BY: CHK'D BY: PROF. LOPICCOLO

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CONSTRUCTION DESIGN SPRING 2014 - PROJECT 2 SERVICE LEARNING PROJECT

A-03

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