DEMOlITION GENERAL NOTES:

1. NOTIFY ARCHITECT OF DISCREPANCIES BETWEEN EXISTING CONDITIONS & DRAWINGS BEFORE PROCEEDING W/ DEMOLITION.

2. DISCONNECT UTILITY CONNECTIONS FROM BUILDING POWER, GAS, WATER SERVICES PRIOR TO DEMOLITION.

3. REMOVE EXISTING WALLS, DOORS, FRAMES & STRUCTURAL SUPPORTS AS REQUIRED TO PREVENT TORSION, PREVENT IMPAIRMENT TO EXISTING BUILDING OR OTHER STRUCTURES. PROVIDE & MAINTAIN SHORING, BRACING & STRUCTURAL SUPPORTS AS REQUIRED TO PRESERVE STABILITY & PREVENT UNEXPECTED OR UNCONTROLLED MOVEMENT.

4. PROVIDE BARRICADES & PROPER SIGNAGE AT JOBSITE PERIMETER INCLUDING WALK-WAY CLOSURES.

5. REMOVE EXISTING STEPPED CONCRETE & RAISED CONCRETE FLOORS.

6. REMOVE EXISTING STAIRS & ADJACENT WALLS.

7. REMOVE EXISTING STOREFRONT DOORS.

8. REMOVE WALLS & PLUMBING FIXTURES.

9. REMOVE EXISTING MARQUEE.

10. REMOVE EXISTING FRAMES.

11. PROVIDE & MAINTAIN SHORING, BRACING & STRUCTURAL SUPPORTS AS REQUIRED TO PRESERVE STABILITY & PREVENT UNEXPECTED OR UNCONTROLLED MOVEMENT.

12. REMOVE EXISTING PLUMBING, ELECTRICAL, & HVAC COMPONENTS & SYSTEMS.

13. PROVIDE TEMPORARY SERVICES AS NEEDED DURING CONSTRUCTION.

14. DEMOLISH & REMOVE EXISTING CONSTRUCTION ONLY TO THE EXTENT REQUIRED BY NEW CONSTRUCTION & AS INDICATED.

15. USE METHODS REQUIRED TO COMPLETE THE WORK WITHIN LIMITATIONS OF GOVERNING REGULATIONS.

16. PROVIDE NEATLY CUT OPENINGS & HOLES PLUMB, SQUARE & TRUE TO DIMENSIONS REQUIRED.

17. USE CUTTING METHODS LEAST LIKELY TO DAMAGE CONSTRUCTION TO REMAIN OR ADJOINING CONSTRUCTION. TEMPORARILY COVER & SECURE OPENINGS TO REMAIN.

18. PROVIDE & MAINTAIN SHORING, BRACING & STRUCTURAL SUPPORTS AS REQUIRED TO PRESERVE STABILITY & PREVENT UNEXPECTED OR UNCONTROLLED MOVEMENT.

19. REMOVE EXISTING STEPPED CONCRETE & RAISED CONCRETE FLOORS.

20. PROVIDE BARRICADES & PROPER SIGNAGE AT JOBSITE PERIMETER INCLUDING WALK-WAY CLOSURES.

21. DISCONNECT UTILITY CONNECTIONS FROM BUILDING POWER, GAS, WATER SERVICES PRIOR TO DEMOLITION.

22. PROVIDE & MAINTAIN SHORING, BRACING & STRUCTURAL SUPPORTS AS REQUIRED TO PRESERVE STABILITY & PREVENT UNEXPECTED OR UNCONTROLLED MOVEMENT.

23. REMOVE EXISTING FRAMES.

24. PROVIDE & MAINTAIN SHORING, BRACING & STRUCTURAL SUPPORTS AS REQUIRED TO PRESERVE STABILITY & PREVENT UNEXPECTED OR UNCONTROLLED MOVEMENT.

25. PROVIDE BARRICADES & PROPER SIGNAGE AT JOBSITE PERIMETER INCLUDING WALK-WAY CLOSURES.

26. DISCONNECT UTILITY CONNECTIONS FROM BUILDING POWER, GAS, WATER SERVICES PRIOR TO DEMOLITION.

27. PROVIDE & MAINTAIN SHORING, BRACING & STRUCTURAL SUPPORTS AS REQUIRED TO PRESERVE STABILITY & PREVENT UNEXPECTED OR UNCONTROLLED MOVEMENT.

28. REMOVE EXISTING FRAMES.
EXISTING STAIR TO REMAIN. SEE SECTION FOR MODIFICATIONS

NEW WHEELCHAIR LIFT. VERIFY W/ MANUFACTURER

TASTING AREA

STAIR

CONFERENCE ROOM

MECH. ROOM

OPEN TO BELOW

MECHANICAL ROOM

CLOSET

HAND SINK

ICE BIN

GLASS RACK

FRIDGE

ICE BIN

4 COMP. SINK

AUTOMATIC PROJECTOR SCREEN

7' - 6"

7' - 0"

6' - 0"

11' - 6"

3' - 5 1/2"

4' - 3 3/8"

13' - 4 1/2"
SURFACE MOUNT FLUORESCENT STRIP TASK
FLUORESCENT PENDANT STRIP TASK LIGHTING
WALL MOUNTED SCONCE LIGHT FIXTURE 1
LIGHT FIXTURE LEGEND
MARK SYMBOL DESCRIPTION
F-1 A F-2 A F-3 A F-4 A F-5 A F-6 A F-7 A F-8 A F-9 A F-10 A F-11 A F-12 A F-13 A F-14 A F-15 A F-16 A F-17 A F-18 A F-19 A F-20 A F-21 A 4" RECESSED EXTERIOR LIGHTING FIXTURE
UNDER-COUNTER WET LISTED LED STRIP WORK LIGHT
CEILING MOUNTED ADJUSTABLE HEIGHT PENDANT LIGHT FIXTURE A
CEILING MOUNTED ADJUSTABLE HEIGHT PENDANT LIGHT FIXTURE B
CEILING MOUNTED ADJUSTABLE HEIGHT PENDANT LIGHT FIXTURE C
CEILING MOUNTED ADJUSTABLE HEIGHT PENDANT LIGHT FIXTURE 3
CEILING MOUNTED ADJUSTABLE HEIGHT PENDANT LIGHT FIXTURE 4
UNDER-COUNTER LED STRIP ACCENT LIGHTING
UL-SANITATION 2X4 FLUORESCENT PARABOLIC GRID MOUNTED LIGHT FIXTURE
CEILING MOUNTED ADJUSTABLE HEIGHT PENDANT LIGHT FIXTURE 3 SURFACE MOUNTED TRACK LIGHTING
WALL MOUNTED SCONCE LIGHT FIXTURE 3
WALL MOUNTED EXTERIOR SCONCE LIGHT FIXTURE
4" RECESSED EXTERIOR LIGHTING FIXTURE
WALL MOUNTED DIRECTIONAL MULTI-COLOR LED LIGHTING
96" A.F.F.
96" A.F.F.
96" A.F.F.
15'-0" A.F.F.
200 Prairie Steet Rockford, Illinois 61107 815.963.1900
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DISTILLING
416 Lincoln Hwy, Rochelle, IL 61068

10-11-17

REVISIONS:

SHEET TITLE
BALKONY CEILING/LIGHTING PLAN

SHEET NUMBER
A-6

PLAN

DATE:
10-11-17

COMMISSION NUMBER:
16-1341

NORTH
1/4" = 1'-0"
10'-0" ALUMINUM STOREFRONT FRAMING
7'-0" 3'-0"
ELIPTICAL PLASTER CEILING TO REMAIN. PATCH, REPAIR, PRIME & PAINT
PLASTER COVE TO REMAIN. PATCH, REPAIR, PRIME, & PAINT

2'-0"
FIRST FLOOR
+0'-0"
STAGE CEILING
+41'-8"
ROOF
+30'-3 5/32"

A-8
2

A-9
2

A-10
4

A-10
1

A-10
5

202
201
203
204
205
101
102
103
107B
104

NEW DUAL PANE INSULATED ALUM. CLAD WOOD CASEMENT WINDOWS.
MATCH EXISTING MULLIONS & SIZE TO ORIGINAL WINDOW
NEW EXTERIOR SIGNAGE. VERIFY W/OWNER

NEW DUAL PANE FIXED ALUM. STOREFRONT WINDOW. MATCH EXISTING OPENING SIZE
EXISTING DOOR & TRANSOM WINDOW TO REMAIN. MODIFY FOR FIXED OPERATION. REPAIR, PRIME & PAINT

REMOVE EXISTING AWNING & MOUNTING BRACKETS. PATCH & REPAIR MASONRY
NEW ALUMINUM BREAK METAL OVER WOOD PANEL

TEMPERED GLASS PARTIAL GUARDRAIL
PTD. DECORATIVE STEEL PLATES
6" WOOD TRIM
WOOD WAINSCOTING
BREAK METAL ALUMINUM PANEL
EXISTING DOOR TO REMAIN. MODIFY FOR FIXED OPERATION. REPAIR, PRIME & PAINT
NEW BALCONY

EXISTING CONCRETE SLAB

NEW 4 1/2" CONCRETE SLAB
W/ W4XW4 6X6 WWF OVER 1 1/2" METAL DECKING

4"X3"X5/16" LLH STEEL ANGLE

(4) 5/8" DIA. HAS-E-B ASTM A193 B7 THREADED ROD ANCHORS @ 12" CTS.
EMBED 7 1/2" WITH HIT-RE 500 V3 EPOXY ADHESIVE

NEW WALL ABOVE EXISTING WALL BELOW

DATE:
SHEET NUMBER
COMMISSION NUMBER:
SHEET TITLE
REVISIONS:

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Design Firm No.

416 Lincoln Way, Rochelle, IL 61068

Kennay Farms Distilling
416 Lincoln Hwy, Rochelle, IL 61068

Steel Connection Details

Steel Connection Details @ Balcony & Lab Area

Steel Connection Details @ Exterior Balcony

Steel Connection Details @ Existing W24

Steel Connection Details @ Existing W12X136 West End

Steel Connection Details @ Balcony Floor Framing

Steel Connection Details @ Existing W12X136 East End

Steel Connection Details @ Balcony Floor Framing

Transfer Beam @ East

Section @ Steel Angle Over Stair A

Southeast Corner Bearing Detail

3/4" = 1'-0"

Steel Connection Details @ Existing W24

3/4" = 1'-0"

Steel Connection Details @ Exterior Balcony

3/4" = 1'-0"

Steel Connection Details @ Existing W24

1 1/2" = 1'-0"

Section @ Steel Angle Over Stair A

Southeast Corner Bearing Detail

1 1/2" = 1'-0"

Steel Connection Details @ Existing W24

1 1/2" = 1'-0"

Transfer Beam @ East

Section @ Steel Angle Over Stair A

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