

MATERIALS & FINISH SCHEDULE:

X	MATERIAL	#	FINISH/COLOR
A	CENTRIA 'STYLE' RIB METAL PANEL		CENTRIA 857 RUST
B	CENTRIA 'ENCONLAP' 3/4" METAL PANEL		CENTRIA 861 CRYSTAL ZINC
C	HARD BOARD AND BATTEN SIDING		PAINTED GRAY
D	EIFS PANEL SIDING		INTEGRAL GRAY - GREEN SAND FINISH
E	STANDING SEAM METAL ROOF/SIDING		CENTRIA 854 MEDIUM MAPLE
F	WOOD TRIM		STAINED
G	STOREFRONT		BLACK
H	METAL FASCIA/COPING		BLACK
I	SOFFIT/SIDING		DARK KNOTTY PINE
J	GLAZING		CLEAR
M	GLULAM BEAM		STAINED
L	HOLLOW METAL DOOR		-
K	SPANDEREL GLAZING		BLACK

LEGEND:

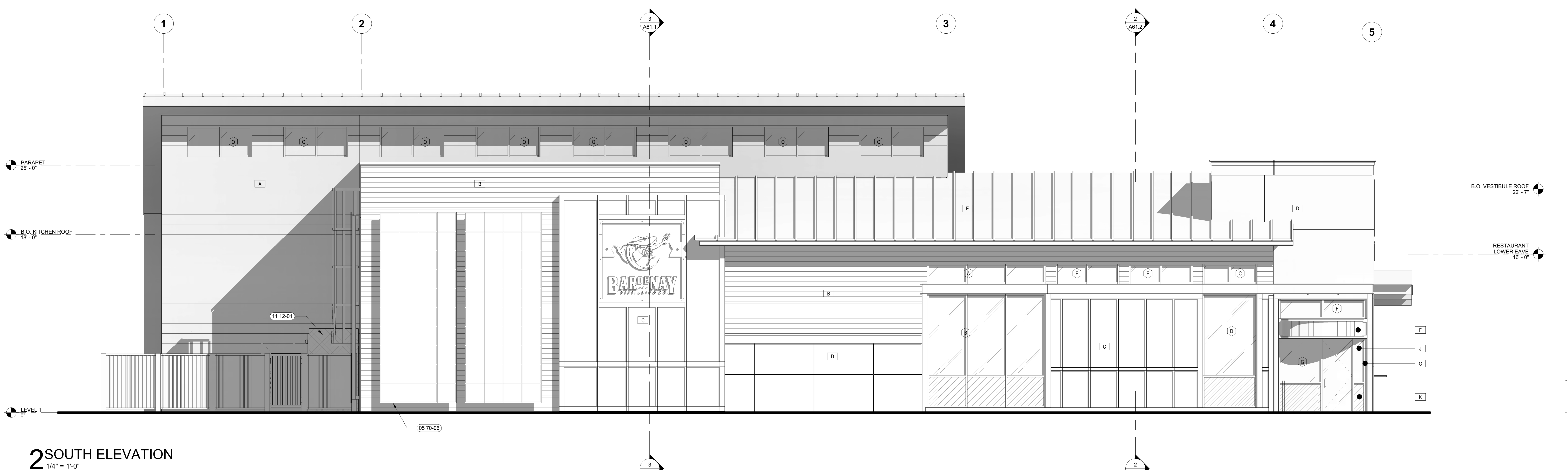
- SCREENED LINES INDICATE EXISTING ASSEMBLIES/SYSTEMS TO REMAIN AND BE PROTECTED DURING CONSTRUCTION.
- INDICATES ASSEMBLIES/SYSTEMS TO BE CONSTRUCTED
- DOOR NUMBER, RE: A82 DOOR SCHEDULE
- WINDOW TYPE, RE: A82 WINDOW TYPES
- 00 00-01 SHEET NOTE, RE: SHEET NOTES LIST ON CURRENT PAGE

GENERAL NOTES:

- PROVIDE MATERIAL SAMPLES FOR OWNER/ARCHITECTS APPROVAL.
- FINISHES ARE ALSO REQUIRED AT PORTIONS OF UNDERSIDE, INSIDE FACE OF PARAPETS, AND SOFFITS EXPOSED TO PUBLIC VIEW.
- THE REFERENCED ELEVATION MARKED WITH REPRESENTS VERTICAL HEIGHTS RELATIVE TO INTERIOR FLOOR DATUM ASSUMED AT 0'-0". CW/CIVIL FOR ACTUAL FLOOR ELEVATION.
- ALL MATERIAL SYMBOLS ARE FOR REPRESENTATION ONLY. CONTRACTOR IS RESPONSIBLE FOR DETERMINING PROPER COURING, ETC.
- LOCATION FOR ADDRESS SIGNAGE TO BE INSTALLED AS REQUIRED AND APPROVED BY THE CITY OF _____.
- ALL ROOFTOP EQUIPMENT TO BE SCREENED BY WALLS OR EQUIPMENT SCREENS.
- COORDINATE LOCATION OF KNOXBOX WITH FIRE MARSHALL.

SHEET NOTES:

05 70-02 DECORATIVE METAL RAILING, RE: A73-
05 70-06 DECORATIVE METAL RAILING, RE: A73-
11 12-01 Walk-in COOLER / FREEZER BY OTHERS. PROVIDE S.S. METAL CLOSURE
TO ADJACENT WALLS, A71-28.30



CHINDEN BAR AND DISTILLERY
3100 WEST CHINDEEN BLVD.

CSHQ

DESIGN DEVELOPMENT

PROJECT 22037 DATE 07-14-23
DRAWN BY CHECKED BY
Author Checker

REVISED

SHEET TITLE
EXTERIOR ELEVATIONS

SHEET

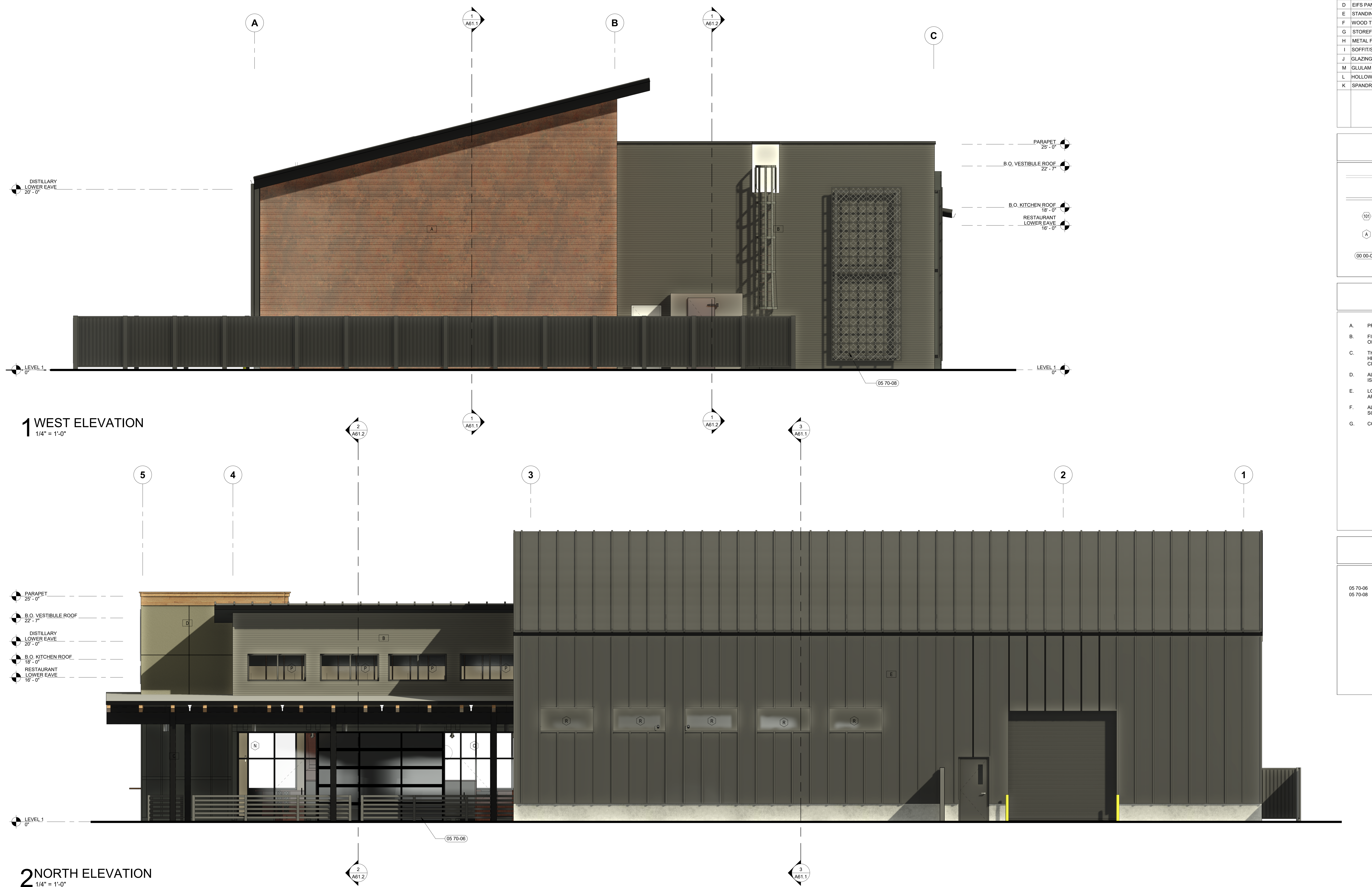
A51

ORIGINAL SHEET SIZE
36" x 48"

PRELIMINARY NOT FOR CONSTRUCTION

200 BROAD STREET • FAX: 208-345-8588
PHONE: 208-345-8475
BOISE, ID 83702
(208) 343-4633 • FAX: 208-343-1858
http://www.cshtq.com

CITY USE ONLY



MATERIALS & FINISH SCHEDULE:

MATERIAL	#	FINISH/COLOR
ENTRIA "STYLE-RIB" METAL PANEL		CENTRAI 857 RUST
ENTRIA "ENCONLAP 3/4" METAL PANEL		CENTRIA 861 CRYSTAL ZINC
ARE BOARD AND BATTEN SIDING		PAINTED GRAY
FS PANEL SIDING		INTEGRAL GRAY - GREEN SAND FINISH
TANDING SEAM METAL ROOF/SIDING		CENTRIA 854 MEDIUM MAPLE
OOD TRIM		STAINED
TOREFRONT		BLACK
ETAL FASCIA/COPING		BLACK
OFFIT/SIDING		DARK KNOTTY PINE
LAZING		CLEAR
LULAM BEAM		STAINED
OLLOW METAL DOOR		-
PANDRAL GLAZING		BLACK

LEGEND:

SCREENED LINES INDICATE EXISTING ASSEMBLIES/SYSTEMS TO REMAIN AND BE PROTECTED DURING CONSTRUCTION.

INDICATES ASSEMBLIES/SYSTEMS TO BE CONSTRUCTED

 101 DOOR NUMBER, RE: A82 DOOR SCHEDULE

 A WINDOW TYPE, RE: A82 WINDOW TYPES

 00 00-01 SHEET NOTE, RE: SHEET NOTES LIST ON CURRENT PAGE

GENERAL NOTES:

PROVIDE MATERIAL SAMPLES FOR OWNER/ARCHITECT'S APPROVAL.

FINISHES ARE ALSO REQUIRED AT PORTIONS OF UNDERSIDE, INSIDE FACE OF PARAPETS, AND SOFFITS EXPOSED TO PUBLIC VIEW.

THE REFERENCE ELEVATION MARKED WITH  REPRESENTS VERTICAL HEIGHTS RELATIVE TO INTERIOR FLOOR DATUM ASSUMED AT 0'-0", CW CIVIL FOR ACTUAL FLOOR ELEVATION.

ALL MATERIAL SYMBOLS ARE FOR REPRESENTATION ONLY. CONTRACTOR IS RESPONSIBLE FOR DETERMINING PROPER COURSING, ETC.

LOCATION FOR ADDRESS SIGNAGE TO BE INSTALLED AS REQUIRED AND APPROVED BY THE CITY OF _____.

ALL ROOFTOP EQUIPMENT TO BE SCREENED BY WALLS OR EQUIPMENT SCREENS.

COORDINATE LOCATION OF KNOXBOX WITH FIRE MARSHALL.

SHEET NOTES:

70-06 DECORATIVE METAL TRELLIS
70-08 DECORATIVE METAL FENCE

IND DISTILLERY

CHINDEN BLDG 3100 WEST CHINNDI

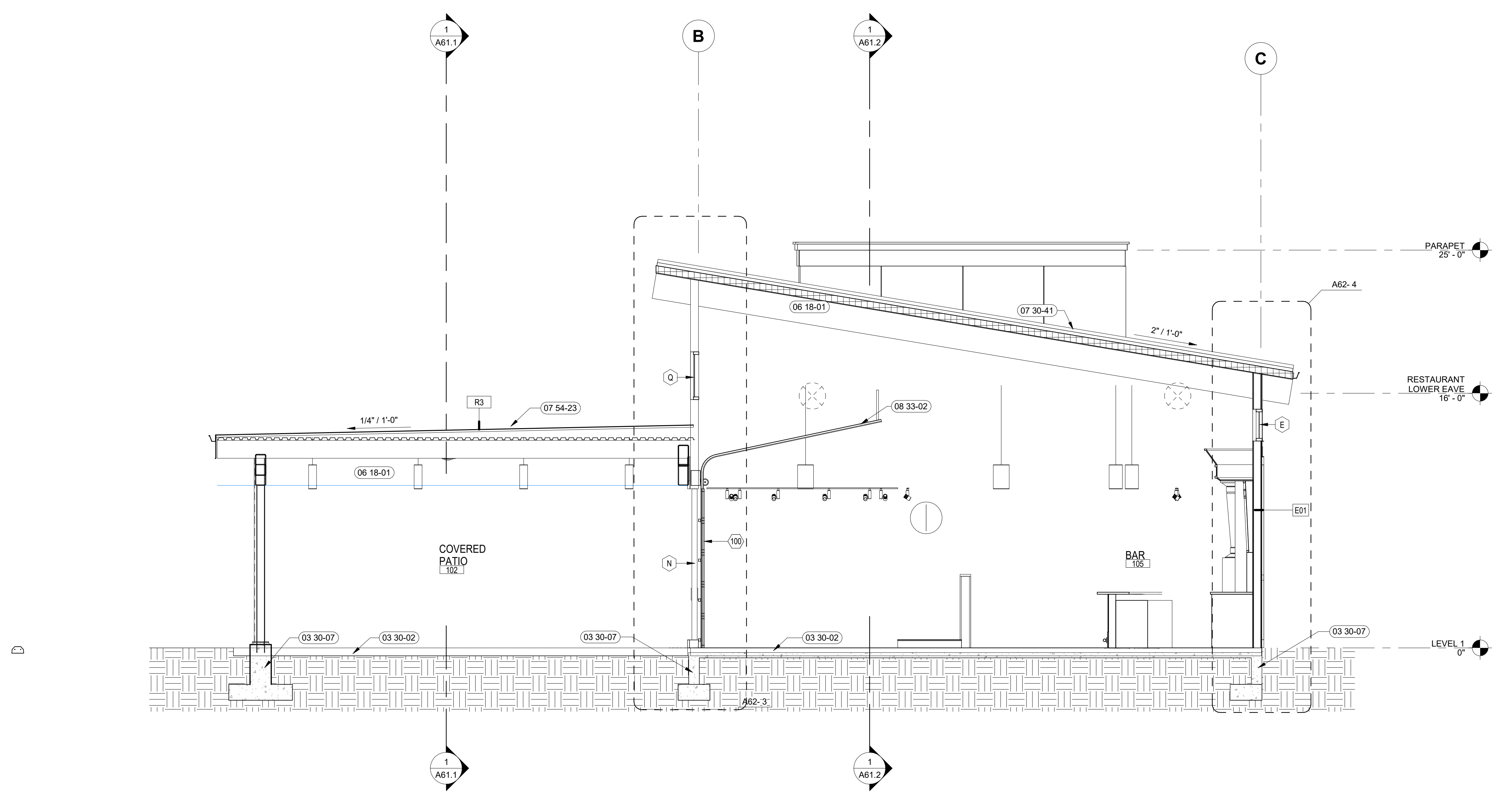
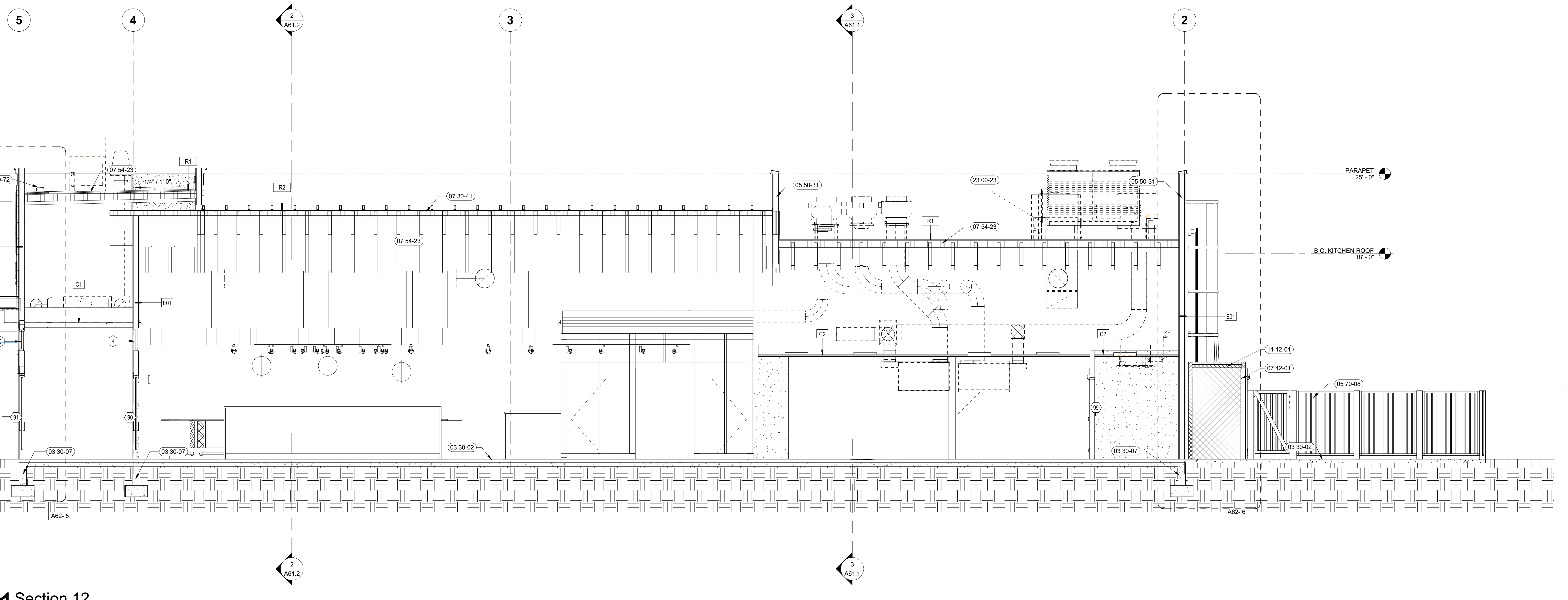
DESIGN DEVELOPMENT

PROJECT 22037	DATE 07-14-23
DRAWN Author	CHECKED Checker

SHEET TITLE

EXTERIOR ELEVATIONS

A52



SHEET NOTES:

03 30-02 CONCRETE SLAB ON GRADE W/ CONTROL JOINTS, RE: FINISH
03 30-07 CONCRETE FOUNDATION AND OR FOOTING, RE: STRUCTURAL
05 50-31 EQUIPMENT SCREEN WALL, CW STRUCTURAL DRAWINGS.
05 50-31 DECORATIVE METAL FENCE
05 50-41 STANDARD METAL ROOF PANELS OVER RIGID INSULATION
07 42-01 COOLER/FREEZER BOX AND DOOR PROVIDED BY OWNER INSTALLED BY
CONTRACTOR
07 54-23 THERMATIC POLYOLEFIN (TPO) ROOFING
08 33-02 OVERHEAD COOLING DOOR
11 12-01 WALK-IN COOLER / FREEZER BY OTHERS, PROVIDE S.S. METAL CLOSURE
TO ADJACENT WALLS, A7-29.30
22 00-72 ROOF DRAIN & OVERFLOW, CW/ PLUMBING DRAWINGS

CHINDEN BAR AND DISTILLERY

3100 WEST CHINDEN BLVD.

CSHQ

**DESIGN
DEVELOPMENT**

PROJECT 22037 DATE 07-14-23

DRAWN Author

CHECKED Checker

REVISED

SHEET TITLE

**BUILDING
SECTIONS**

SHEET

A61.2

ORIGINAL SHEET SIZE
36" x 48"

200 BROAD STREET • FAX: 208-345-1658
PHONE: 208-345-1658
BOISE, ID 83702
(208) 343-4635 • FAX: 208-345-1658
http://www.csqhp.com

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LIGHTING FIXTURE SCHEDULE							
ITEM	DESCRIPTION	MANUFACTURER	PART NUMBER	ELECTRICAL DATA	COLOR TEMP.	LUMENS	MOUNTING
2R1	2x2 FLAT PANEL	COLUMBIA LIGHTING	SRP22-30LW-C-EDU	120 V/1-23 VA	3000K	3000	RECESSED
2R1E	2x2 EMERGENCY FLAT PANEL	COLUMBIA LIGHTING	SRP22-30LW-C-EDU BATTERY	120 V/1-23 VA	3000K	3000	RECESSED
EM1	EMERGENCY BUG EYE		TBD	120 V/1-6 VA	DO NOT USE		WALL MOUNT
EX1	EXIT SIGN		TBD	120 V/1-6 VA	DO NOT USE		CEILING/WALL MOUNT
LP1	8" SUSPENDED LINEAR	UNO	UNO1-OC-8FA-SPT48-1500 B3 30K UNV DM BLK	120 V/1-124 VA	3000K		SUSPENDED
LP1E	8" SUSPENDED LINEAR	UNO	UNO1-OC-8FA-SPT48-1500 B3 30K UNV DM BLK	120 V/1-124 VA	3000K		SUSPENDED
P1	PENDANT	DELRAY	P1 K W 30 D	120 V/1-20 VA	3000K		SUSPENDED
P2	PENDANT	TRB	TRB	120 V/1-20 VA	3000K		SUSPENDED
PC1	EXTERIOR CYLINDER	PRESCOLITE	LTC-3RD-CMLRMD-10L2230TD9W-DMTW-VSBLBT-BL	120 V/1-15 VA	3000K		SUSPENDED
PL1	20" POLE LIGHT	KIM LIGHTING	ALT1-28W-85-3K-3-UNV-BLT-NKWS16F-BC	120 V/1-165 VA	3000K	10000	POLE MOUNT
PL2	20" POLE LIGHT	KIM LIGHTING	ALT1-28W-85-3K-3-UNV-BLT-NKWS16F	120 V/1-165 VA	3000K	10000	POLE MOUNT
RR1	6" RECESSED ROUND	PRESCOLITE	LTR-6RD-RFH-HL25L-DMTWF-LTR-6RW-T-HL2230TD9W	120 V/1-36 VA	3000K		RECESSED
RR1E	6" RECESSED ROUND EMERGENCY	PRESCOLITE	LTR-6RD-RFH-HL25L-DMTWF-LTR-6RW-T-HL2230TD9W	120 V/1-36 VA	3000K		RECESSED
T1	TRACK LIGHT	BRUCK	ZB450-SW1-BAL-30K-90-DASQ-DIM16Z-SMT-BK, FURNISH WITH CURRENT LIMITER	3000K			SUSPENDED
TL1	18.5" TAPE LIGHT	VIENNA	V-1809P66C-T30-18"	120 V/1-62 VA	3000K		SURFACE
TL2	18.5" TAPE LIGHT	VIENNA	V-1809P66C-T30	120 V/1-60 VA	3000K		SURFACE
TL3	17.5" TAPE LIGHT	VIENNA	V-1809P66C-T17.5"	120 V/1-58 VA	3000K		SURFACE
WP1	WET LISTED SCONCE	ULTRALIGHTS	Luz Azul 8801-18 BA-02	120 V/1-6 VA	3000K	1181	WALL MOUNT
WP2	WET LISTED SCONCE	ULTRALIGHTS	BASICS 17387 BA-02	120 V/1-17 VA	3000K	2362	WALL MOUNT
WP3	WET LISTED SCONCE	ARCHITECTURAL AREA LIGHTING	RN-D-2-10-3K-AS-UNV-BLT-W	120 V/1-66 VA	3000K	2000	WALL MOUNT

ROOM NUMBER	AREA DESCRIPTION	LIGHTING CONTROL SCHEDULE				PROGRAMMING			
		CONTROL TYPE				BUSINESS HOURS		AFTER-BUSINESS HOURS	
		MANUAL ON/OFF SWITCH	MANUAL DIMMER ON/OFF SWITCH	OCCUPANCY SENSOR	TIMED CONTROL	ON	AUTO OFF	ON	AUTO OFF

CHINDEN BAR AND DISTILLERY

3100 WEST CHINDEN BLVD.

CSHQ

DESIGN
DEVELOPMENT

PROJECT 22037 DATE 07-14-23
DRAWN LLM CHECKED HLG
REVISED

SHEET TITLE

LIGHTING
SCHEDULE

SHEET

E01

ORIGINAL SHEET SIZE
36" x 48"

PRELIMINARY
NOT FOR
CONSTRUCTION

JASON L. BRUNSON, P.E.

200 BROAD STREET
BOISE, ID 83702
(208) 343-4635 • FAX: (208) 343-1858
http://www.cshq.com

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GENERAL NOTES:

- A. REFER TO SHEET E01 FOR LIGHTING FIXTURE SCHEDULE AND LIGHTING CONTROL SCHEDULE. SEE SHEET E04 FOR DEVICE AND SYMBOL SCHEDULE.
- B. ALL CONDUITS WITH CIRCUIT CONDUCTORS SHALL HAVE A COPPER EQUIPMENT GROUNDING CONDUCTOR SIZED IN ACCORDANCE WITH N.E.C. 250.
- C. FURNISH AND INSTALL SAFETY WIRES AT ALL LIGHT FIXTURES INSTALLED IN A SUSPENDED CEILING.
- D. MOUNTING METHODS INDICATED AND REFERRED TO ARE MINIMUM CODE REQUIREMENTS. COMPLY WITH LOCAL CODES FOR ADDITIONAL SEISMIC RESTRAINTS.
- E. INSTALL HORIZONTAL SEISMIC BRACING WITH AIRCRAFT CABLING FOR SUSPENDED LIGHT FIXTURES AS REQUIRED BY CODE AND THE AUTHORITY HAVING JURISDICTION.
- F. ALL LIGHTING CIRCUITS HOMERUNS ARE TO BE 3/4" CONDUIT MINIMUM WITH BRANCH CIRCUIT #10 AND GROUNDING CONDUCTOR #10 UNLESS OTHERWISE NOTED.
- G. ALL EXIT LIGHTS AND THE EMERGENCY BATTERY OF EMERGENCY FIXTURES SHALL BE CONNECTED FOR CONTINUOUS OPERATION. CONNECT TO UNSWITCHED LIGHTING CIRCUIT.
- H. COORDINATE HOMERUN CIRCUIT NUMBERS WITH PANEL SCHEDULES. RE: SHEET E61.
- I. LEAVE PROTECTIVE COVER ON LIGHTS UNTIL TURNOVER TO PROTECT AGAINST DAMAGE.
- J. REVIEW LIGHTING REFLECTIVE CEILING PLAN AT TURNOVER AND IDENTIFY ANY MISSING OR NON WORKING FIXTURES. REPLACE LAMPS OR BALLAST PRIOR TO OPENING.
- K. REFER TO ARCHITECTURAL REFLECTED CEILING PLANS FOR FINAL LOCATION OF ALL CEILING MOUNTED ITEMS. REFER TO ARCHITECTURAL ELEVATIONS AND SECTION FOR MOUNTING HEIGHTS OF WALL OR COLUMN MOUNTED FIXTURES AND DEVICES.

CHINDEN BAR AND DISTILLERY

3100 WEST CHINDEN BLVD.

CSHQ

DESIGN DEVELOPMENT

PROJECT 22037

DATE 07-14-23

DRAWN LLM

CHECKED HLG

REVISED

SHEET TITLE

LIGHTING PLAN

SHEET

E11

ORIGINAL SHEET SIZE
36" x 48"

JASON L. BRUNSON, P.E.

200 BROAD STREET • SUITE 340-355 • FAX: 208-345-8588

PHONE: 208-345-8588

BOISE, ID 83702

http://www.csqhp.com

(208) 343-4635 • FAX: (208) 343-1858


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SHEET NOTES:

 1 LIGHTING PLAN
1/4" = 1'-0"

CITY USE ONLY



GENERAL NOTES:

A. REFER TO SHEET E02 FOR LIGHT FIXTURE SCHEDULE AND SHEET E00 FOR DEVICE AND SYMBOL SCHEDULE.
 B. ALL CONDUITS WITH CIRCUIT CONDUCTORS SHALL HAVE A COPPER EQUIPMENT GROUNDING CONDUCTOR SIZED IN ACCORDANCE WITH N.E.C. 250.
 C. MOUNTING METHODS INDICATED AND REFERRED TO ARE MINIMUM CODE REQUIREMENTS. COMPLY WITH LOCAL CODES FOR ADDITIONAL SEISMIC RESTRAINTS.
 D. ALL LIGHTING CIRCUITS HOMERUNS ARE TO BE 3/4" CONDUIT MINIMUM WITH BRANCH CIRCUIT #10 AND GROUNDING CONDUCTOR #12 UNLESS OTHERWISE NOTED.
 E. ALL EMERGENCY UNITS AND EXIT LIGHTS SHALL BE CONNECTED FOR CONTINUOUS OPERATION. CONNECT TO UNSWITCHED LIGHTING CIRCUIT.
 F. COORDINATE HOMERUN CIRCUIT NUMBERS WITH PANEL SCHEDULES RE. SHEET E81-E84.
 G. FURNISH AND INSTALL JUNCTION BOXES, AND CONDUIT STUBBED TO ROOF STRUCTURE FOR CONTROL WIRING.
 H. LEAVE PROTECTIVE COVER ON LIGHTS UNTIL TURNOVER TO PROTECT AGAINST DUST.

CHINDEN BAR AND DISTILLERY

3100 WEST CHINDEN BLVD.

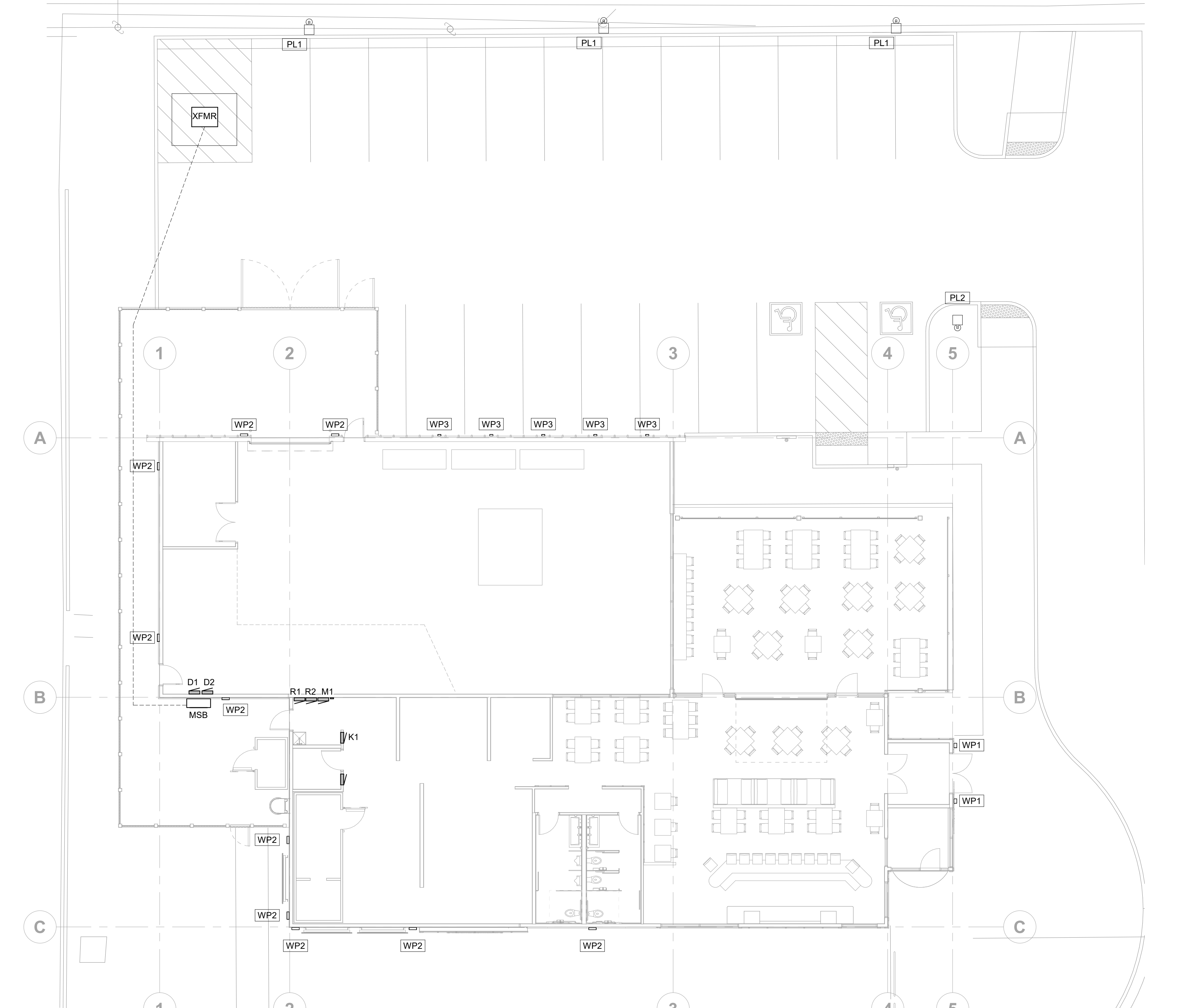
CSHQ

SHEET TITLE
SITE
ELECTRICAL
PLAN

ES10

ORIGINAL SHEET SIZE
36" x 48"PRELIMINARY
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JASON L. BRONSON, P.E.
 200 BROAD STREET • SUITE 340-355 • BOISE, ID 83702
 PHONE: 208.343.8588 • FAX: 208.343.8588
 E-MAIL: JASON.BRONSON@CSHQ.COM
 WEBSITE: <http://www.csqhq.com>
 DRAWING NUMBER: E81-1
 DRAWN BY: LLM
 CHECKED BY: HLG
 REVISED BY:
 DATE: 07-14-23
 PROJECT: 22037
 DRAWN: LLM
 CHECKED: HLG
 REVISED:
 200 BROAD STREET
 BOISE, ID 83702
 (208) 343-4635 • FAX: (208) 343-1858
<http://www.csqhq.com>



SHEET NOTES:

CITY USE ONLY

SHEET

ES10

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36" x 48"