



PROJECT NUMBER: WOS-25036

PROJECT NAME: Unity Park

PROJECT LOCATION: Bristol, RI COUNTY: Bristol

CUSTOMER: JHL Tecture Bristol, RI



PROJECT LOADS

DESIGN CODE: RIBC 2019 BUILDING END USE: 2A

ROOF LIVE LOAD: 20 PSF MBMA OCC. CLASS: II - Standard Buildings

GROUND SNOW LOAD: 30 PSF SNOW EXP. FACTOR, Ce: 1

SNOW IMPORTANCE FACTOR, Is: 1

WIND: 131 WIND IMPORTANCE FACTOR, Iw: 1

EXPOSURE: B WITHIN HURRICANE COASTLINE YES NO

UL 90 YES NO RAIN INTENSITY (in/hr) N/A

SEISMIC INFORMATION Ss:0.198, S1:0.054

Design Sds/Sd1: Site Class: D

Seismic Imp. Factor Ie: 1 Seismic Design Category:

Analysis Procedure: Equivalent Lateral Force Method

Basic SFRS:

NOTES:

1) COLLATERAL DEAD LOADS, UNLESS OTHERWISE NOTED, ARE ASSUMED TO BE UNIFORMLY DISTRIBUTED. WHEN SUSPENDED SPRINKLER SYSTEMS, LIGHTING, HVAC EQUIPMENT, CEILINGS, ETC., ARE SUSPENDED FROM ROOF MEMBERS, CONSULT THE M.B.S. IF THESE CONCENTRATED LOADS EXCEED 200 POUNDS, OR IF INDIVIDUAL MEMBERS ARE LOADED SIGNIFICANTLY MORE THAN OTHERS.

2) THE DESIGN OF STRUCTURAL MEMBERS SUPPORTING GRAVITY LOADS IS CONTROLLED BY THE MORE CRITICAL EFFECT OF ROOF LIVE LOAD OR ROOF SNOW LOAD, AS DETERMINED BY THE APPLICABLE CODE.

	BUILDING 314	BUILDING Link	BUILDING 318A
ROOF DEAD (PSF):	3.8	3.8	3.8
PRI. COL. (PSF):	5	5	5
SEC. COL. (PSF):	5	5	5
SNOW Ct:	1	1	1
SNOW Cs:			
ROOF SNOW (PSF):	30	30	30
WIND ENCLOSURE:	Enclosed	Enclosed	Enclosed
GCPi:			
SEISMIC R:			
SEISMIC Cs:			
BASE SHEAR (KIPS):			

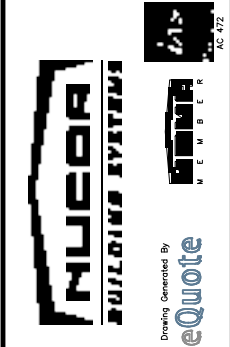
GENERAL NOTES

1. MATERIALS
- | ASTM DESCRIPTION | MATERIALS | ASTM DESCRIPTION | |
|------------------------|--------------------------|------------------------|--------------------|
| STRUCTURAL STEEL PLATE | A529 / A572 / A1011 | ROOF AND WALL SHEETING | A653 / A792 |
| HOT ROLLED MILL SHAPES | A36 / A529 / A572 / A500 | BOLTS | A307 / A325 / A490 |
| HSS ROUND | A500 | CABLE | A475 |
| HSS RECTANGULAR | A500 | RODS | A529 / A572 |
| COLD FORM SHAPES | A653 / A1011 | | |
2. STRUCTURAL PRIMER NOTES:
- SHOP COAT PRIMER IS INTENDED TO PROTECT THE STEEL FRAMING FOR A SHORT PERIOD OF TIME. STORAGE IN EXTREME COLD TEMPERATURES OR WINTER SNOW CONDITIONS, INCLUDING TRANSPORTATION ON SALTED OR CHEMICALLY TREATED ROADS WILL ADVERSELY AFFECT THE DURABILITY AND LONGEVITY OF THE PRIMER. THE COAT OF SHOP PRIMER DOES NOT PROVIDE THE UNIFORMITY OF APPEARANCE, OR THE DURABILITY AND CORROSION RESISTANCE OF A FIELD APPLIED FINISH COAT OF PAINT OVER A SHOP PRIMER. MINOR ABRASIONS TO THE SHOP COAT PRIMER CAUSED BY HANDLING, LOADING, SHIPPING, UNLOADING AND ERECTION ARE UNAVOIDABLE AND ARE NOT THE RESPONSIBILITY OF THE METAL BUILDING MANUFACTURER. METAL BUILDING MANUFACTURER IS NOT RESPONSIBLE FOR THE DETERIORATION OF THE PRIMER OR CORROSION THAT MAY RESULT FROM ATMOSPHERIC AND ENVIRONMENTAL CONDITIONS NOR THE COMPATIBILITY OF THE PRIMER TO ANY FIELD APPLIED COATING.
3. BUILDING ERECTION NOTES:
- THE GENERAL CONTRACTOR AND/OR ERECTOR IS RESPONSIBLE TO SAFELY AND PROPERLY ERECT THE METAL BUILDING SYSTEM IN CONFORMANCE WITH THESE DRAWINGS, OSHA REQUIREMENTS AND EITHER MBMA OR CSA S16 STANDARDS PERTAINING TO PROPER ERECTION. TEMPORARY SUPPORTS SUCH AS GUYS, BRACES, FALSEWORK, CRIBBING OR OTHER ELEMENTS FOR ERECTION ARE TO BE DETERMINED, FURNISHED AND INSTALLED BY THE ERECTOR.THESE SUPPORTS MUST SECURE THE STEEL FRAMING, OR PARTLY ASSEMBLED STEEL FRAMING, AGAINST LOADS COMPARABLE IN INTENSITY TO THOSE FOR WHICH THE STRUCTURE WAS DESIGNED IN ADDITION TO LOADS RESULTING FROM THE ERECTION OPERATION. SECONDARY WALL AND ROOF FRAMING (PURLINS, GIRTS AND/OR JOIST) ARE NOT DESIGNED TO FUNCTION AS A WORKING PLATFORM OR TO PROVIDE AS AN ANCHORAGE POINT FOR A FALL ARREST /SAFETY TIE OFF.\P
4. A325 & A490 BOLT TIGHTENING REQUIREMENTS:
- IT IS THE RESPONSIBILITY OF THE ERECTOR TO ENSURE PROPER BOLT TIGHTNESS IN ACCORDANCE WITH APPLICABLE REGULATIONS. FOR PROJECTS IN THE UNITED STATES SEE THE RCSC SPECIFICATION FOR STRUCTURAL JOINTS USING A325 OR A490 BOLTS OR FOR PROJECTS IN CANADA, SEE THE CAN/CSA S16 LIMIT STATES DESIGN OF STEEL STRUCTURES FOR MORE INFORMATION.
- THE FOLLOWING CRITERIA MAY BE USED TO DETERMINE THE BOLT TIGHTNESS (I.E., "SNUG-TIGHT" OR "FULLY-PRETENSIONED"), UNLESS REQUIRED OTHERWISE BY LOCAL JURISDICTION OR CONTRACT REQUIREMENTS:
- A) ALL A490 BOLTS SHALL BE "FULLY-PRETENSIONED".
- B) ALL A325 BOLTS IN PRIMARY FRAMING (RIGID FRAMES AND BRACING) MAY BE "SNUG-TIGHT",EXCEPT AS FOLLOWS: "FULLY-PRETENSION" A325 BOLTS IF:
- c) BUILDING SUPPORTS A CRANE SYSTEM WITH A CAPACITY GREATER THAN 5 TONS.

b) BUILDING SUPPORTS MACHINERY THAT CREATES VIBRATION, IMPACT OR STRESS-REVERSALS ON THE CONNECTIONS. THE ENGINEER-OF-RECORD FOR THE PROJECT SHOULD BE CONSULTED TO EVALUATE FOR THIS CONDITION.

c) THE PROJECT SITE IS LOCATED IN A HIGH SEISMIC AREA. FOR IBC-BASED CODES,"HIGH SEISMIC AREA" IS DEFINED AS "SEISMIC DESIGN CATEGORY" OF "D", "E", OR "F". SEE THE "BUILDING LOADS" SECTION OF THIS PAGE FOR THE DEFINED SEISMIC DESIGN CATEGORY FOR THIS PROJECT.

d) ANY CONNECTION DESIGNATED IN THESE DRAWINGS AS "A325-SC". "SLIP-CRITICAL (SC)" CONNECTIONS MUST BE FREE OF PAINT, OIL, OR OTHER MATERIALS THAT REDUCE FRICTION AT CONTACT SURFACES. GALVANIZED OR LIGHTLY RUSTED SURFACES ARE ACCEPTABLE.
- C)IN CANADA, ALL A325 AND A490 BOLTS SHALL BE "FULLY PRE-TENSIONED", EXCEPT FOR SECONDARY MEMBERS (PURLINS, GIRTS, OPENING FRAMING, ETC.) AND FLANGE BRACES.
- SECONDARY MEMBERS (PURLINS, GIRTS, OPENING FRAMING, ETC.) AND FLANGE BRACE CONNECTIONS MAY ALWAYS BE "SNUG-TIGHT", UNLESS INDICATED OTHERWISE IN THESE DRAWINGS.
5. GENERAL DESIGN NOTES:
- 1) ALL STRUCTURAL STEEL SECTIONS AND WELDED PLATE MEMBERS ARE DESIGNED IN ACCORDANCE WITH ANSI/AISC 360 "SPECIFICATIONS FOR STRUCTURAL STEEL BUILDINGS" OR THE CAN/CSA S16 "LIMIT STATES DESIGN OF STEEL STRUCTURES", AS REQUIRED BY THE SPECIFIED BUILDING CODE.
- 2) ALL WELDING OF STRUCTURAL STEEL IS BASED ON EITHER AWS D1.1 "STRUCTURAL WELDING CODE ? STEEL" OR CAN/CSA W59 "WELDED STEEL CONSTRUCTION (METAL ARC WELDING)" , AS REQUIRED BY THE SPECIFIED BUILDING CODE.
- 3) ALL COLD FORMED MEMBERS ARE DESIGNED IN ACCORDANCE WITH ANSI/AISI 100 OR THE CAN/CSA S136 "SPECIFICATIONS FOR THE DESIGN OF COLD FORMED STEEL STRUCTURAL MEMBERS" , AS REQUIRED BY THE SPECIFIED BUILDING CODE.
- 4) ALL WELDING OF COLD FORMED STEEL IS BASED ON AWS D1.3 "STRUCTURAL WELDING CODE - SHEET STEEL" OR CAN/CSA W59 "WELDED STEEL CONSTRUCTION (METAL ARC WELDING)", AS REQUIRED BY THE SPECIFIED BUILDING CODE.
- 5) THIS MANUFACTURING FACILITY IS IAS AC-472 ACCREDITED AND CAN/CSA A660 AND W47.1 CERTIFIED (IF APPLICABLE) FOR THE DESIGN AND MANUFACTURING OF METAL BUILDING SYSTEMS.
- 6) IF JOISTS ARE INCLUDED WITH THIS PROJECT, THEY ARE SUPPLIED AS A PART OF THE SYSTEMS ENGINEERED METAL BUILDING AND ARE FABRICATED IN ACCORDANCE WITH THE REQUIREMENTS OF SECTION 1926.758 OF OSHA SAFETY STANDARDS FOR STEEL ERECTION, DATED JANUARY 18, 2001.
6. GLOSSARY OF ABBREVIATIONS:
- | | | |
|------------------------------|-------------------------------|---------------------------------|
| A.B. = ANCHOR BOLTS | Max = MAXIMUM | Req?d = REQUIRED |
| BS = BOTH SIDES | M.B. = MACHINE BOLTS | Rev. = REVISION |
| B.U. = BUILT-UP | MBS = METAL BUILDING SUPPLIER | SIM = SIMILAR |
| Dia = DIAMETER | Min = MINIMUM | SL = STEEL LINE |
| Flg = FLANGE | N/A = NOT APPLICABLE | SLV = SHORT LEG VERTICAL |
| F.S =FAR SIDE | NIC = NOT IN CONTRACT | TBD = TO BE DETERMINED |
| Ga. = GAUGE | N.S. = NEAR SIDE | Typ = TYPICAL |
| H.S.B. = HIGH STRENGTH BOLTS | O.A.L. = OVERALL LENGTH | U.N.O. = UNLESS NOTED OTHERWISE |
| Ht. = HEIGHT | O.C. = ON CENTER | |
| LLV = LONG LEG VERTICAL | BS = BOTH SIDES | |
- ?? = PART MARK TO BE DETERMINED AND WILL BE UPDATED ON FOR CONSTRUCTION DRAWINGS



PROJECT NAME: UNITY PARK BRISTOL, RI

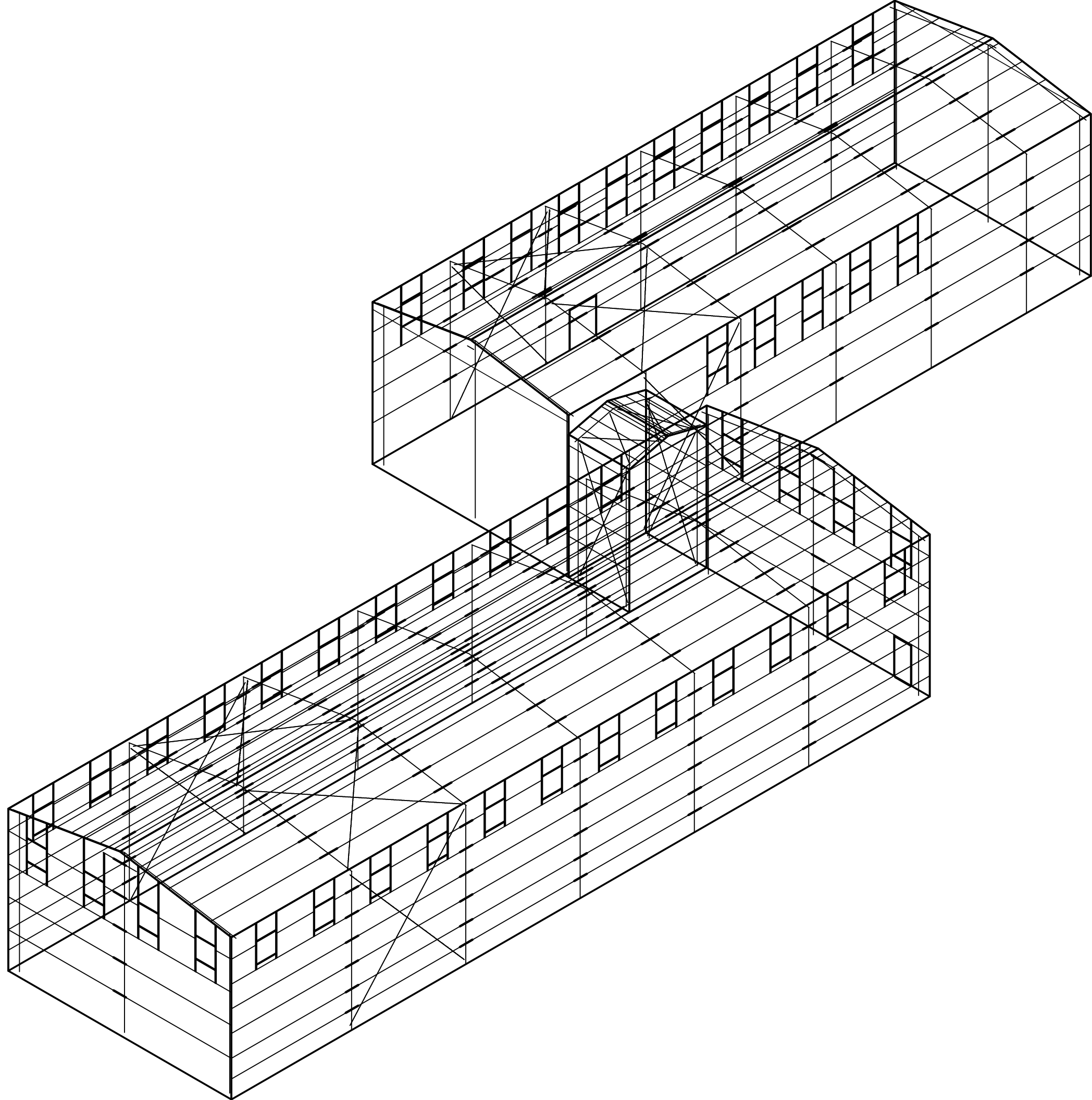
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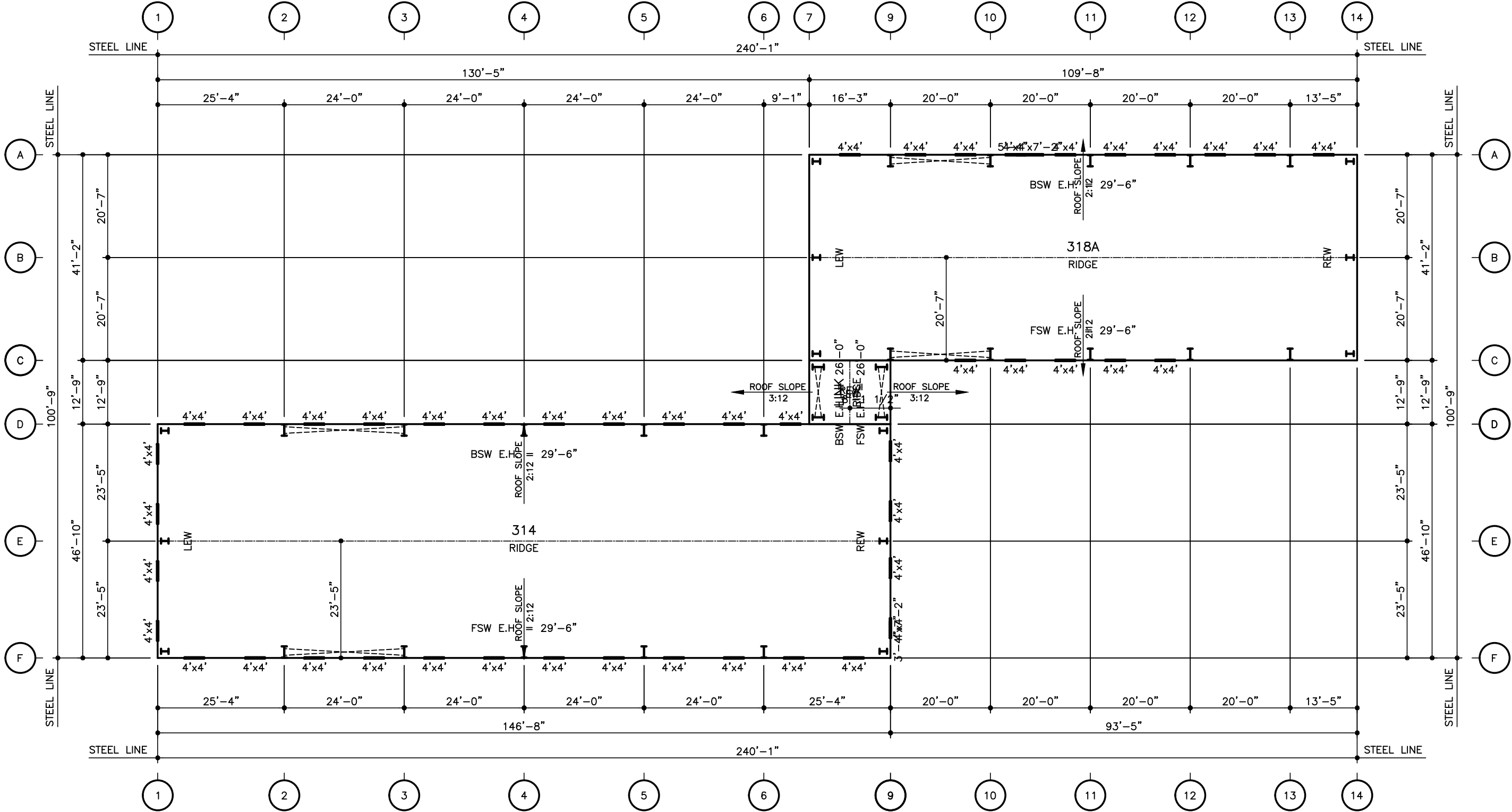
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SHEET NUMBER: C1

QUOTE NUMBER: WOS-25036





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PRELIMINARY FLOOR PLAN

SHEET NUMBER:
FP1

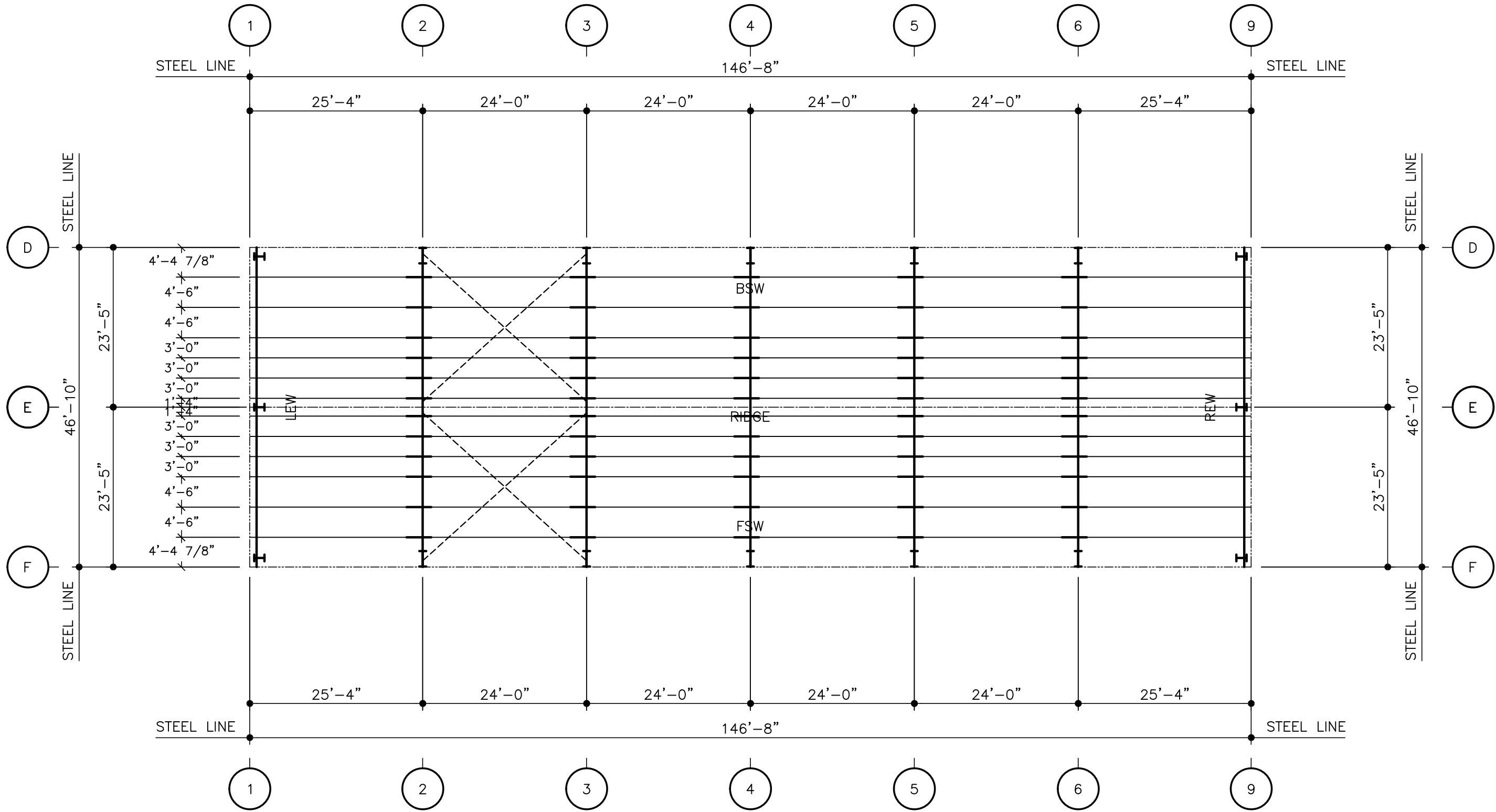
PROJECT NAME:

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BRISTOL, RI

CUSTOMER NAME:

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BRISTOL, RI





314 ROOF FRAMING PLAN

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PRELIMINARY ROOF FRAMING PLAN

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QUOTE NUMBER: WOS-25036

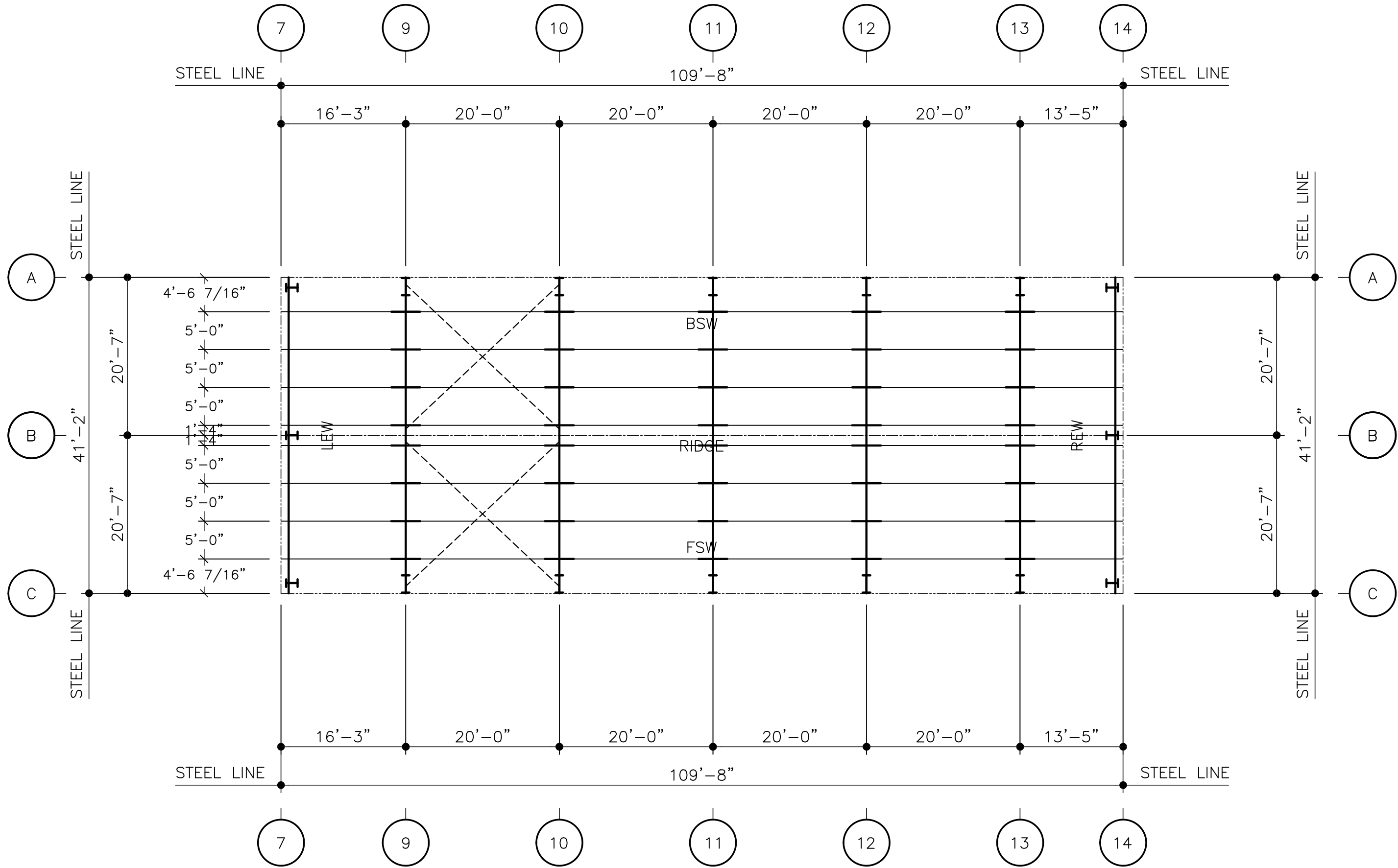
PROJECT NAME:

UNITY PARK
BRISTOL, RI

CUSTOMER NAME:

JHL TEXTURE
BRISTOL, RI





318A ROOF FRAMING PLAN

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PRELIMINARY ROOF FRAMING PLAN

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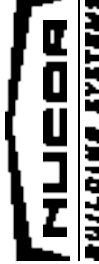
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PROJECT NAME:

UNITY PARK
BRISTOL, RI

CUSTOMER NAME:

JHL TEXTURE
BRISTOL, RI



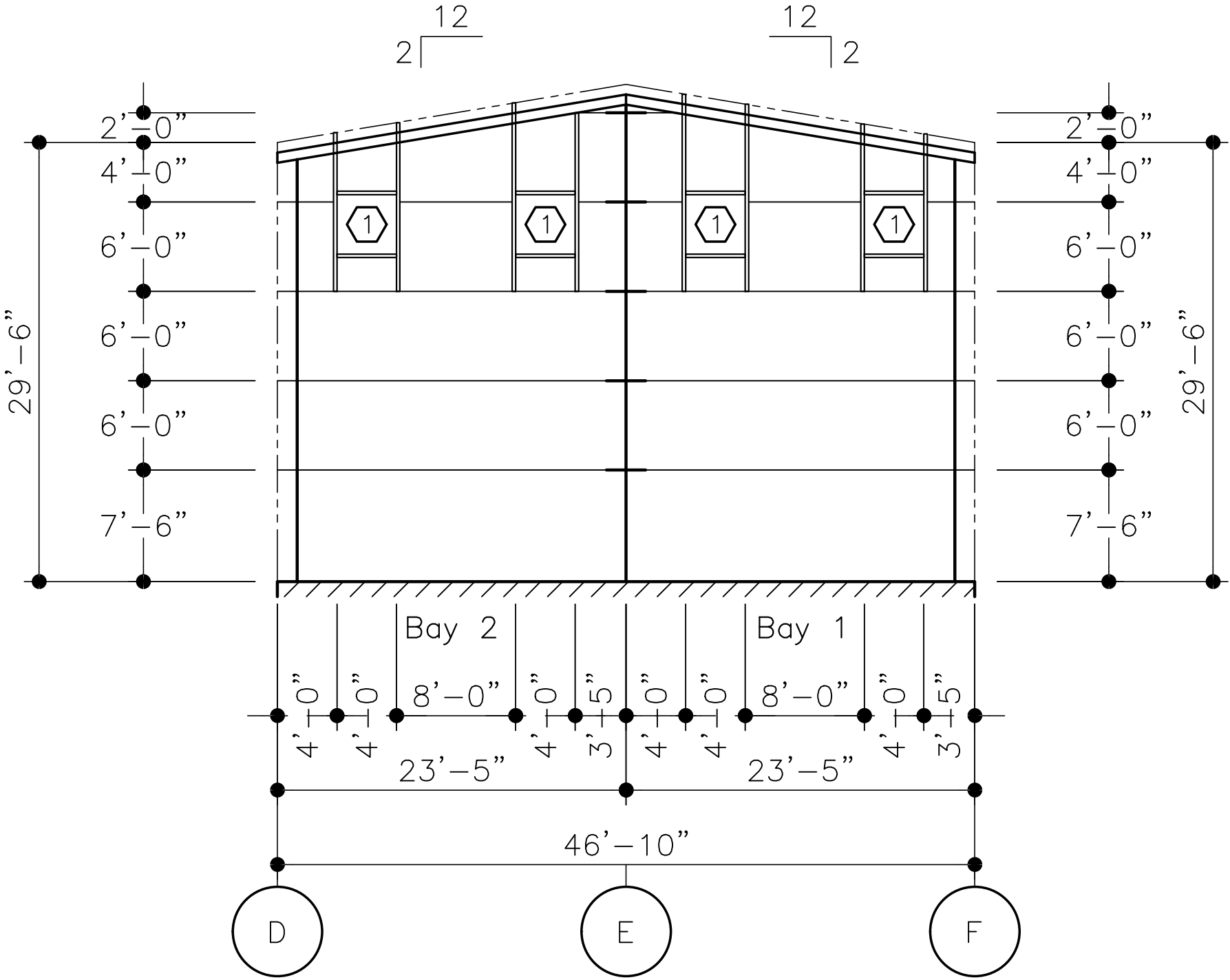
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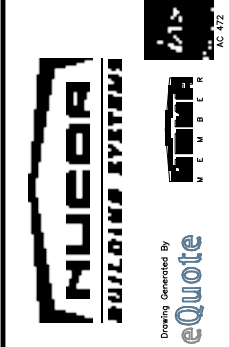
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FRAMED OPENING SCHEDULE

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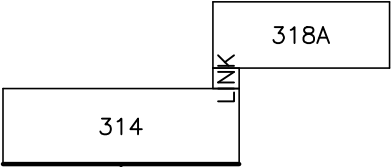
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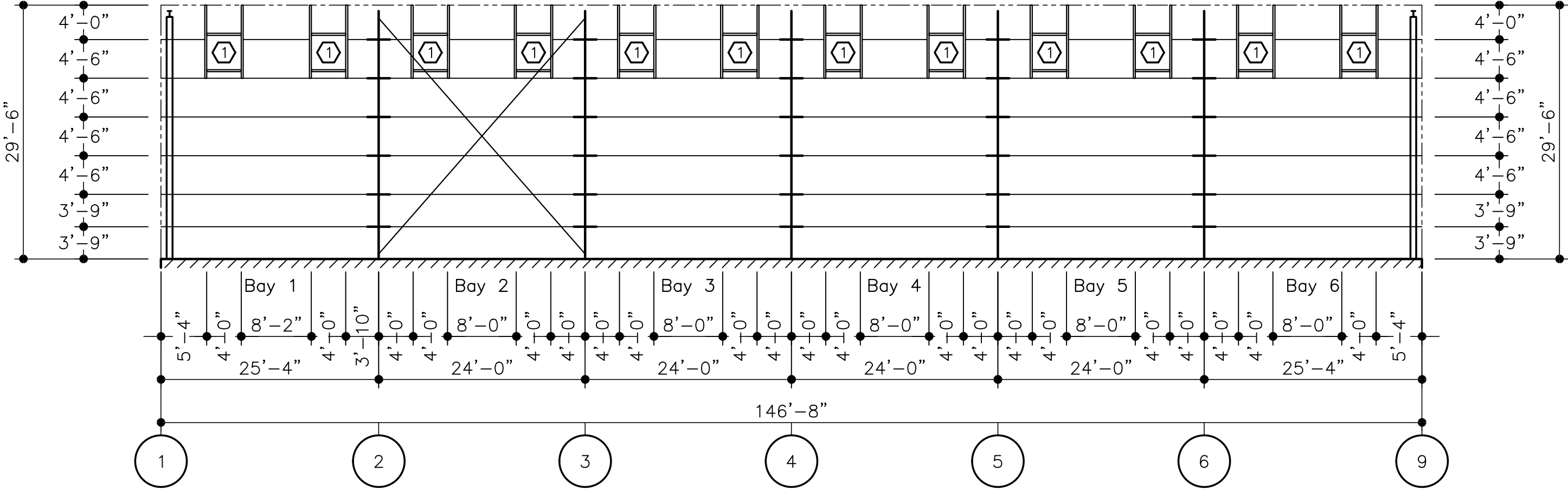
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UNITY PARK
BRISTOL, RI
CUSTOMER NAME:
JHL TEXTURE
BRISTOL, RI

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PRELIMINARY STRUCTURAL ELEVATIONS
SHEET NUMBER:
ST5
4/11/2025 4:42 PM
QUOTE NUMBER:
WOS-25036

KEY PLAN



FRAMED OPENING SCHEDULE					
ID	QTY	WIDTH	HEIGHT	SILL HEIGHT	LOCATED
1	12	4'-0"	4'-0"	22'-0"	FACTORY



ELEVATION AT LINE F

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BRISTOL, RI

CUSTOMER NAME:

JHL TEXTURE
BRISTOL, RI

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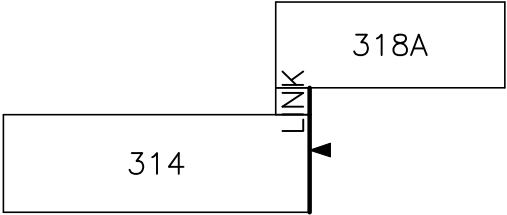
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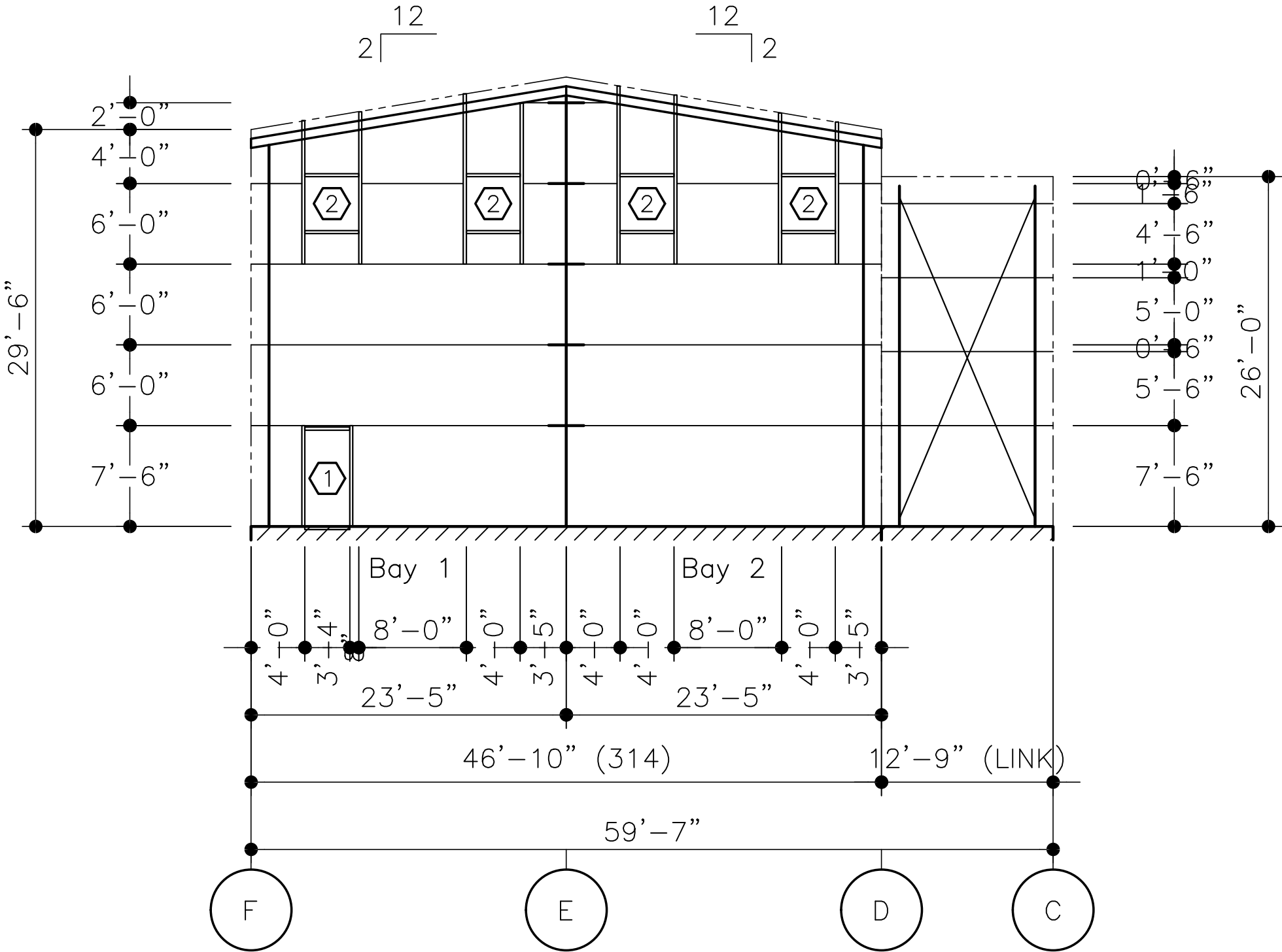
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QUOTE NUMBER:
WOS-25036

KEY PLAN



FRAMED OPENING SCHEDULE					
(D)	QTY	WIDTH	HEIGHT	SILL HEIGHT	LOCATED
1	1	3'-4"	7'-2"	0'-0"	FACTORY
2	4	4'-0"	4'-0"	22'-0"	FACTORY



ELEVATION AT LINE 9



DO NOT USE FOR FINAL CONSTRUCTION

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SHEET NUMBER:
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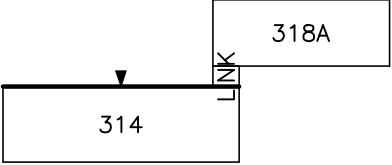
PROJECT NAME:
UNITY PARK
BRISTOL, RI

CUSTOMER NAME:
JHL TECTURE
BRISTOL, RI

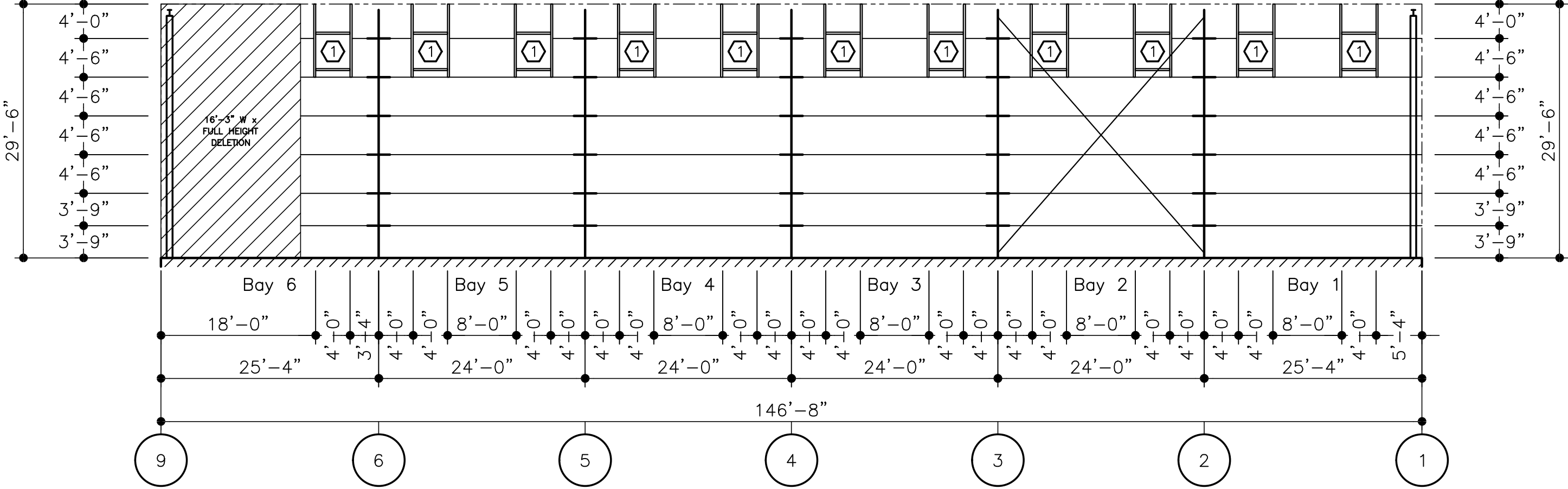
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QUOTE NUMBER:
WOS-25036

KEY PLAN



FRAMED OPENING SCHEDULE					
ID	QTY	WIDTH	HEIGHT	SILL HEIGHT	LOCATED
1	11	4'-0"	4'-0"	22'-0"	FACTORY



ELEVATION AT LINE D

PROJECT NAME:

UNITY PARK
BRISTOL, RI

CUSTOMER NAME:

JHL TECTURE
BRISTOL, RI

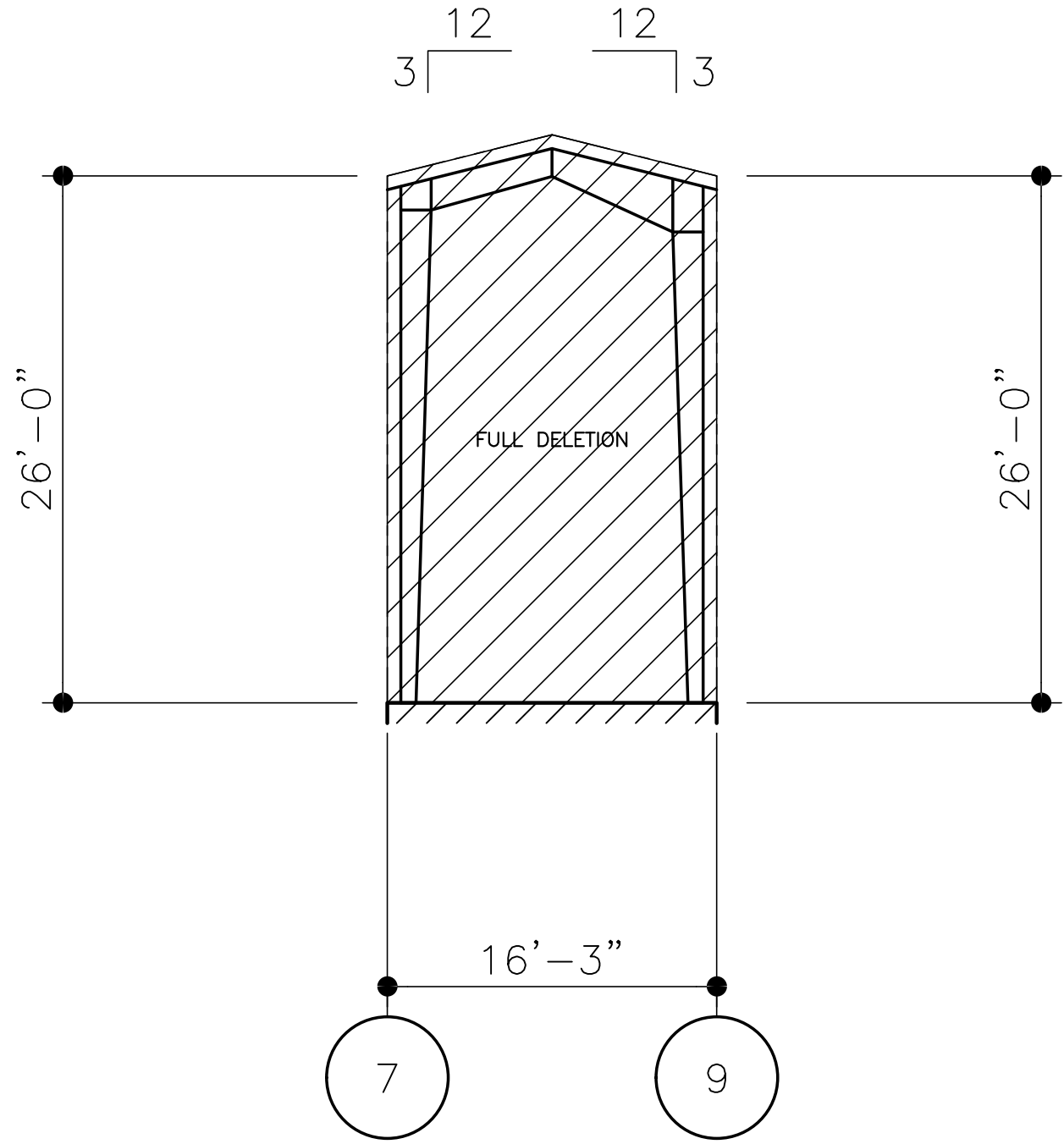
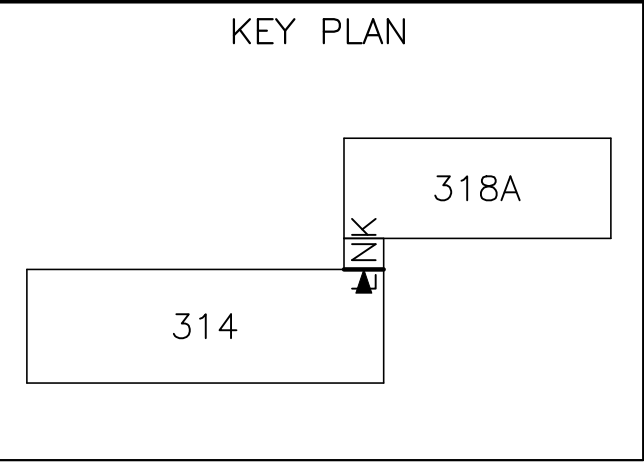
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PRELIMINARY STRUCTURAL ELEVATIONS

SHEET NUMBER:
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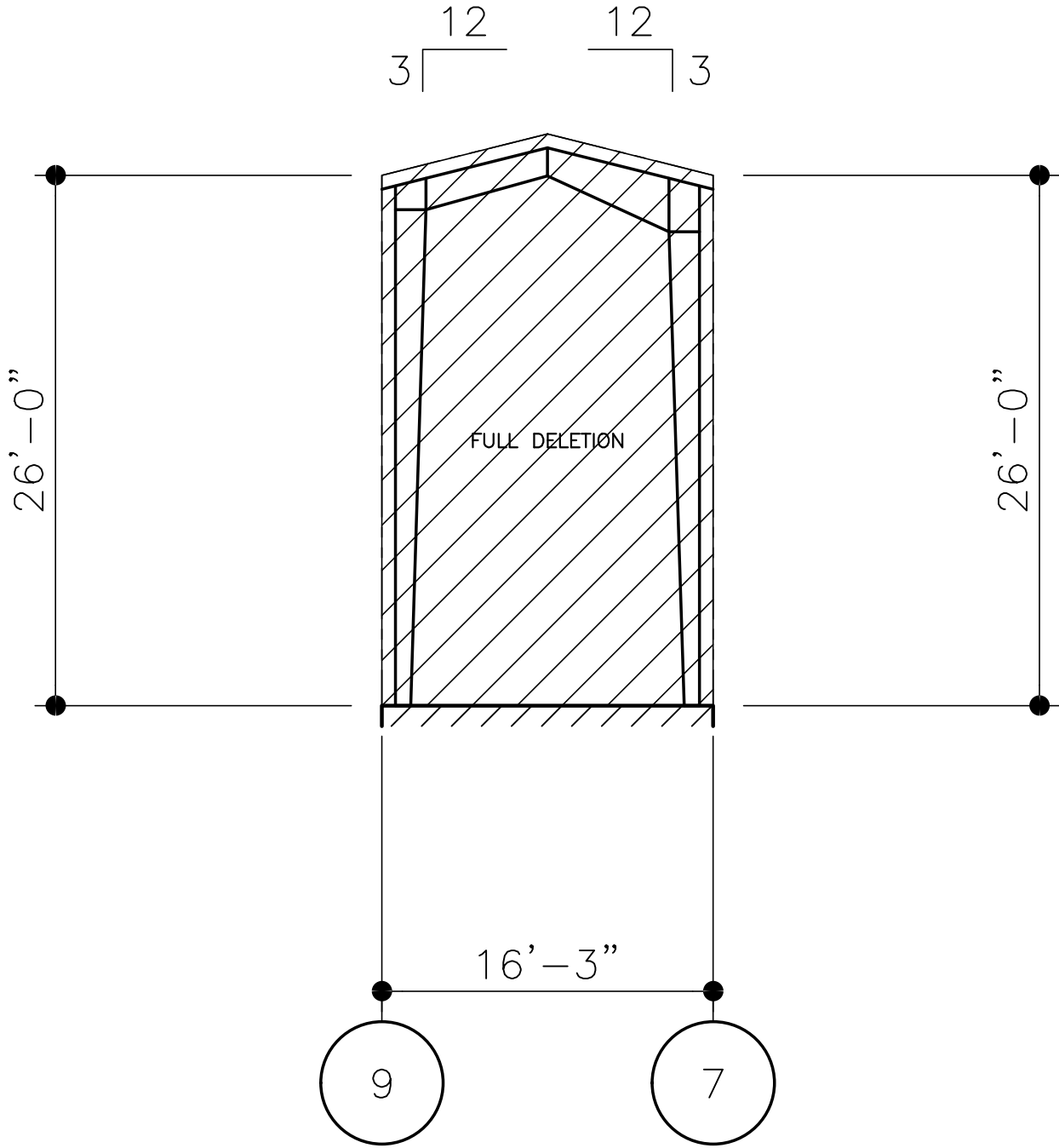
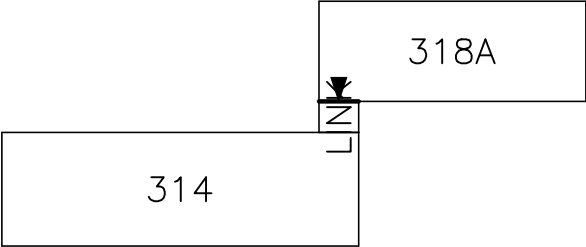
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ELEVATION AT LINE D

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	CUSTOMER NAME: JHL TEXTURE BRISTOL, RI	
	SHEET TITLE: PRELIMINARY STRUCTURAL ELEVATIONS	DATE: 4/11/2025 4:42 PM
SHEET NUMBER: ST9	QUOTE NUMBER: WOS-25036	

KEY PLAN



ELEVATION AT LINE C

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SHEET TITLE: 4/11/2025 4:42 PM

PRELIMINARY STRUCTURAL ELEVATIONS

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ST11 WOS-25036

PROJECT NAME:

UNITY PARK

BRISTOL, RI

CUSTOMER NAME:

JHL TEXTURE

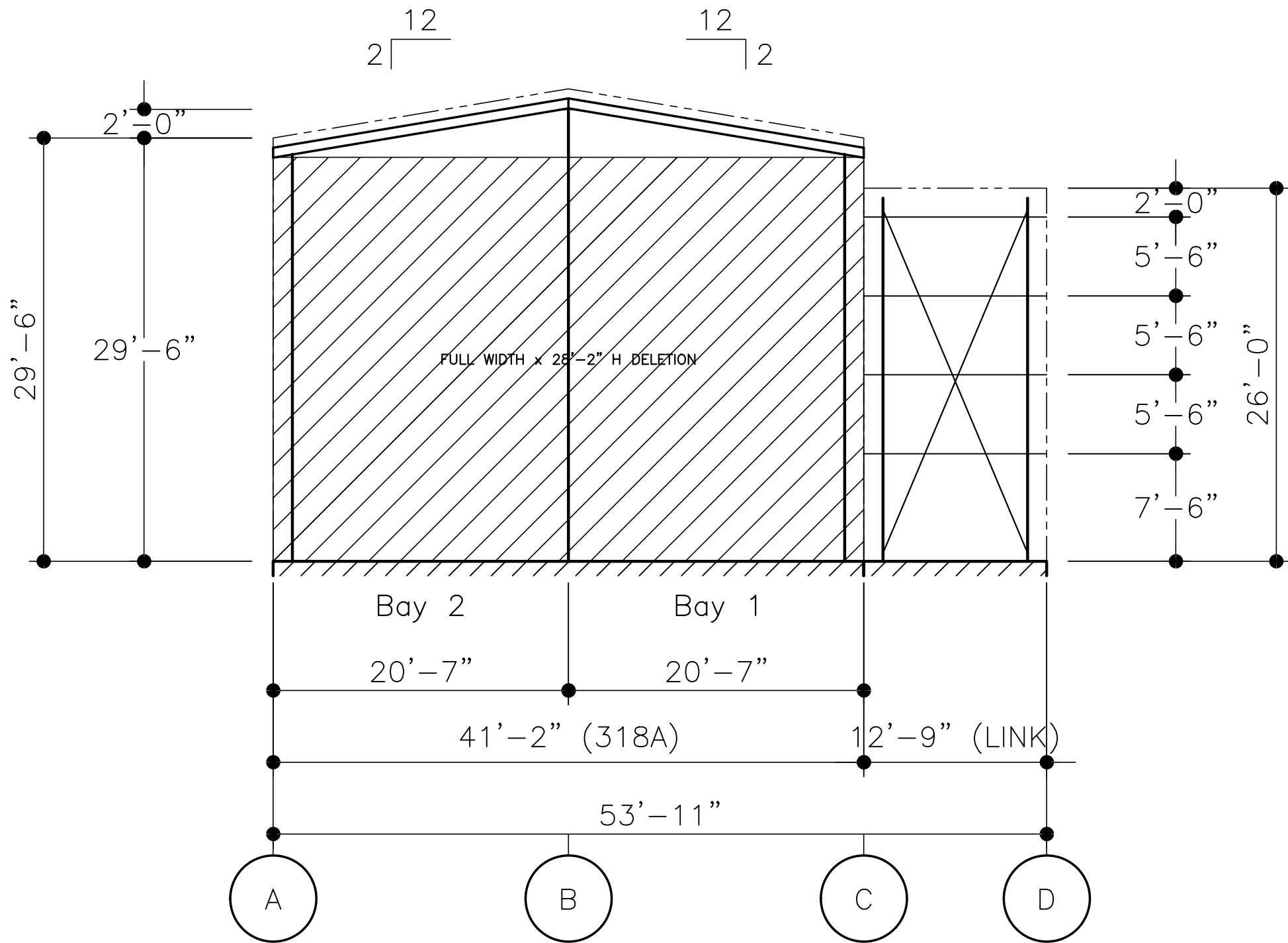
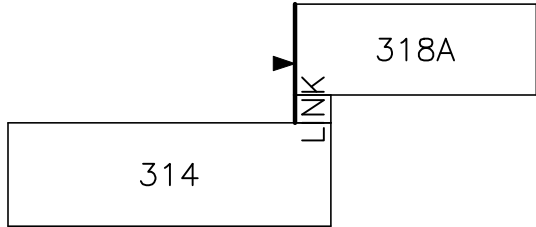
BRISTOL, RI



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KEY PLAN



ELEVATION AT LINE 7

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ST12

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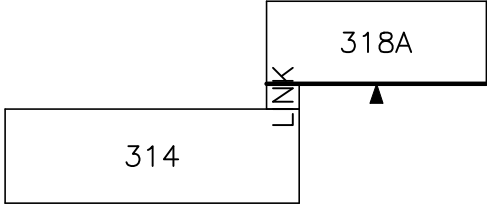
UNITY PARK
BRISTOL, RI

CUSTOMER NAME:

JHL TEXTURE
BRISTOL, RI

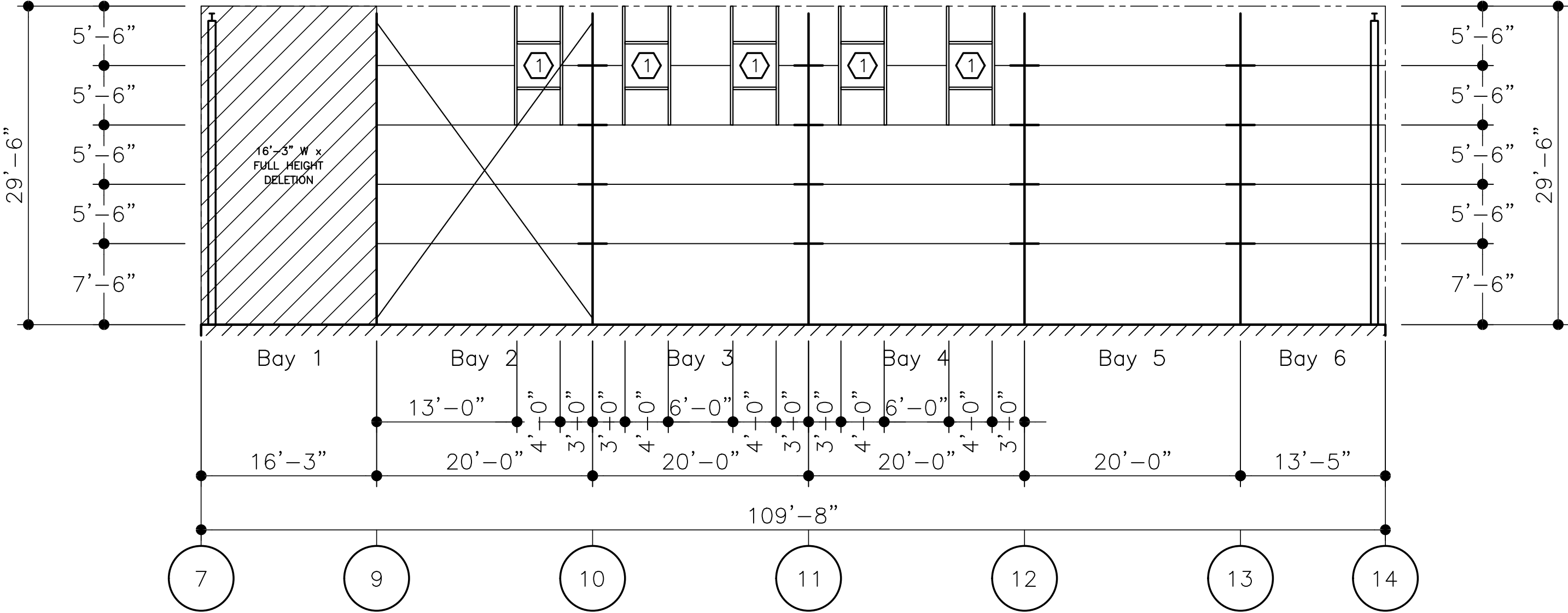


KEY PLAN

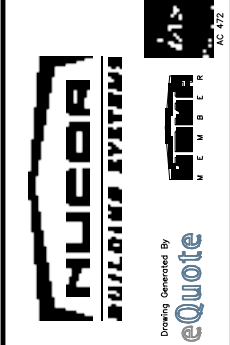


FRAMED OPENING SCHEDULE

(D)	QTY	WIDTH	HEIGHT	SILL HEIGHT	LOCATED
1	5	4'-0"	4'-0"	22'-0"	FACTORY



ELEVATION AT LINE C



PROJECT NAME:
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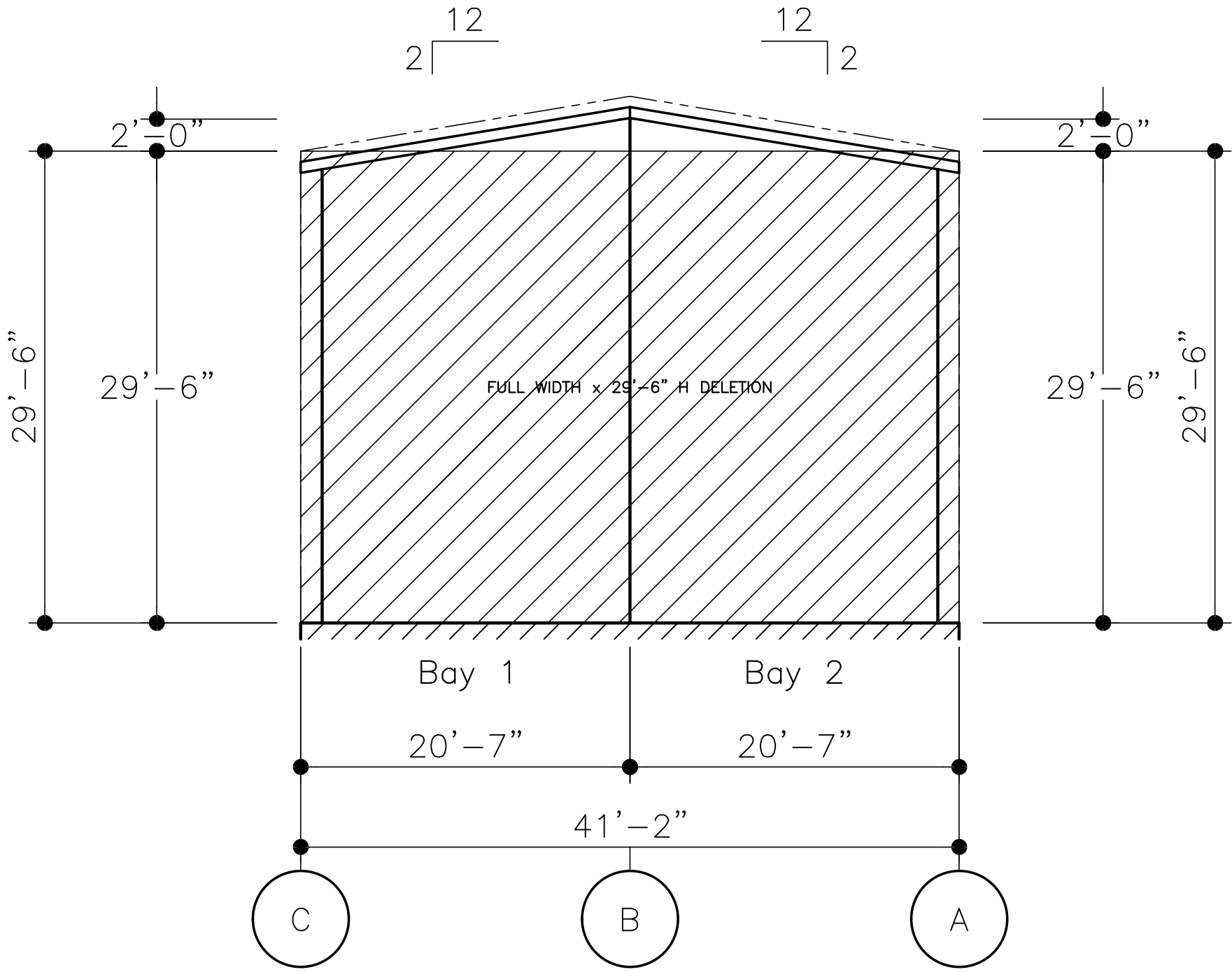
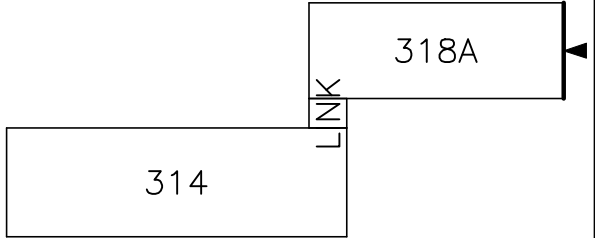
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SHEET NUMBER:
ST14

4/11/2025 4:42 PM

QUOTE NUMBER:
WOS-25036

KEY PLAN



ELEVATION AT LINE 14

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PRELIMINARY STRUCTURAL ELEVATIONS

SHEET NUMBER: QUOTE NUMBER:

ST15 WOS-25036

PROJECT NAME:

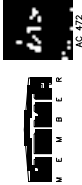
UNITY PARK
BRISTOL, RI

CUSTOMER NAME:

JHL TEXTURE
BRISTOL, RI

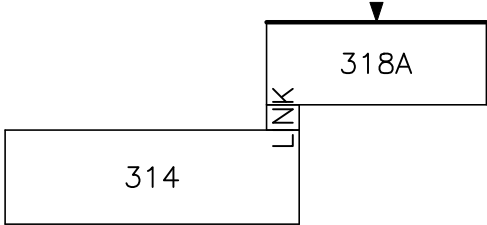


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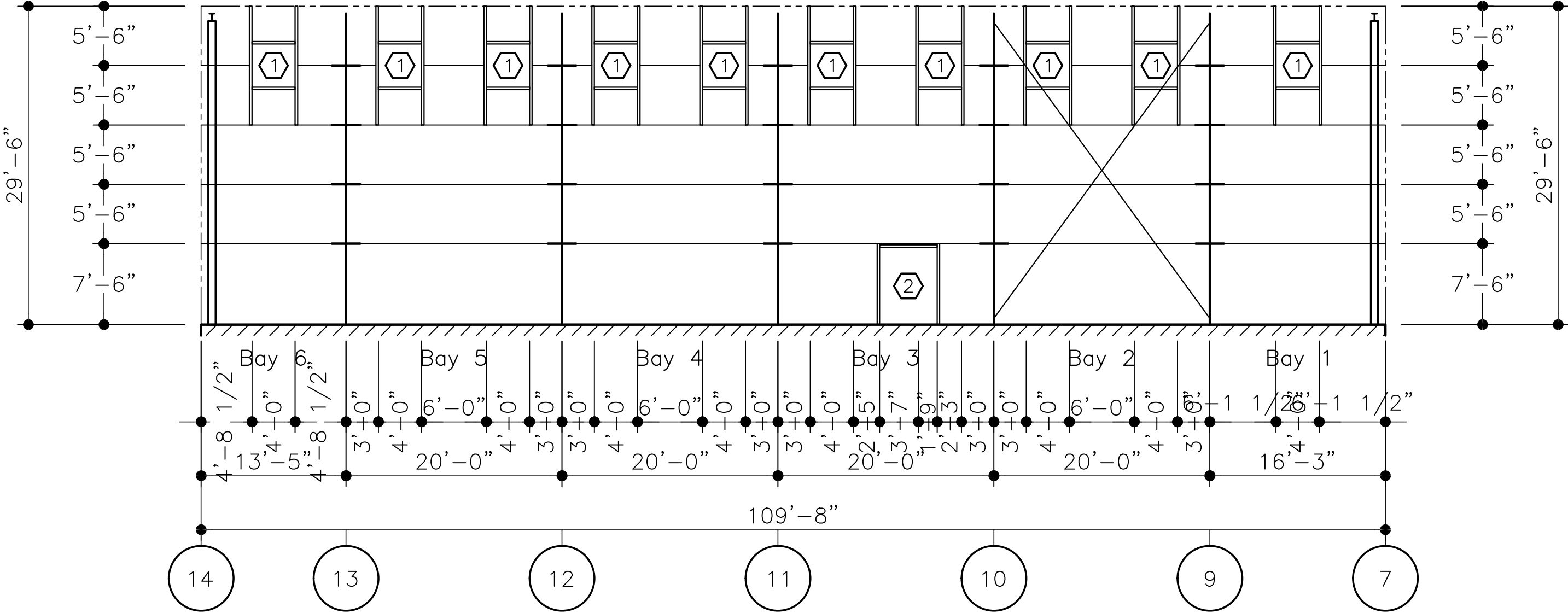
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KEY PLAN

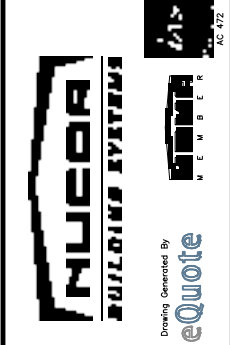


FRAMED OPENING SCHEDULE

(D)	QTY	WIDTH	HEIGHT	SILL HEIGHT	LOCATED
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2	1	5'-4"	7'-2"	0'-0"	FACTORY



ELEVATION AT LINE A



PROJECT NAME:
UNITY PARK
BRISTOL, RI

CUSTOMER NAME:
JHL TEXTURE
BRISTOL, RI

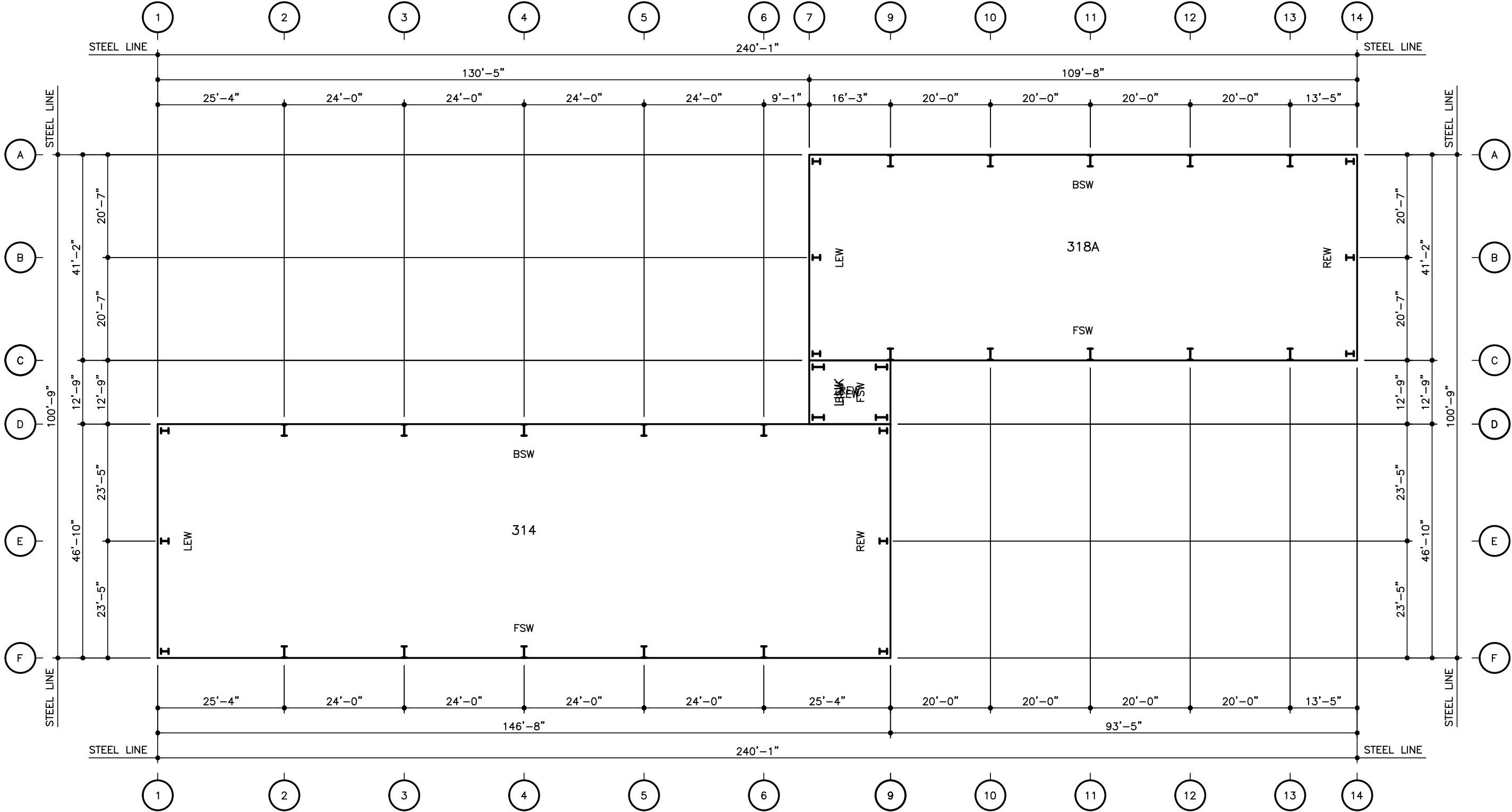
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PRELIMINARY STRUCTURAL ELEVATIONS

SHEET NUMBER:
ST16

DATE:
4/11/2025 4:42 PM

QUOTE NUMBER:
WOS-25036



DO NOT USE FOR FINAL CONSTRUCTION

SHEET TITLE:
PRELIMINARY CRANE PLAN

SHEET NUMBER:
CP1

QUOTE NUMBER:
WOS-25036

PROJECT NAME:

UNITY PARK
BRISTOL, RI

CUSTOMER NAME:

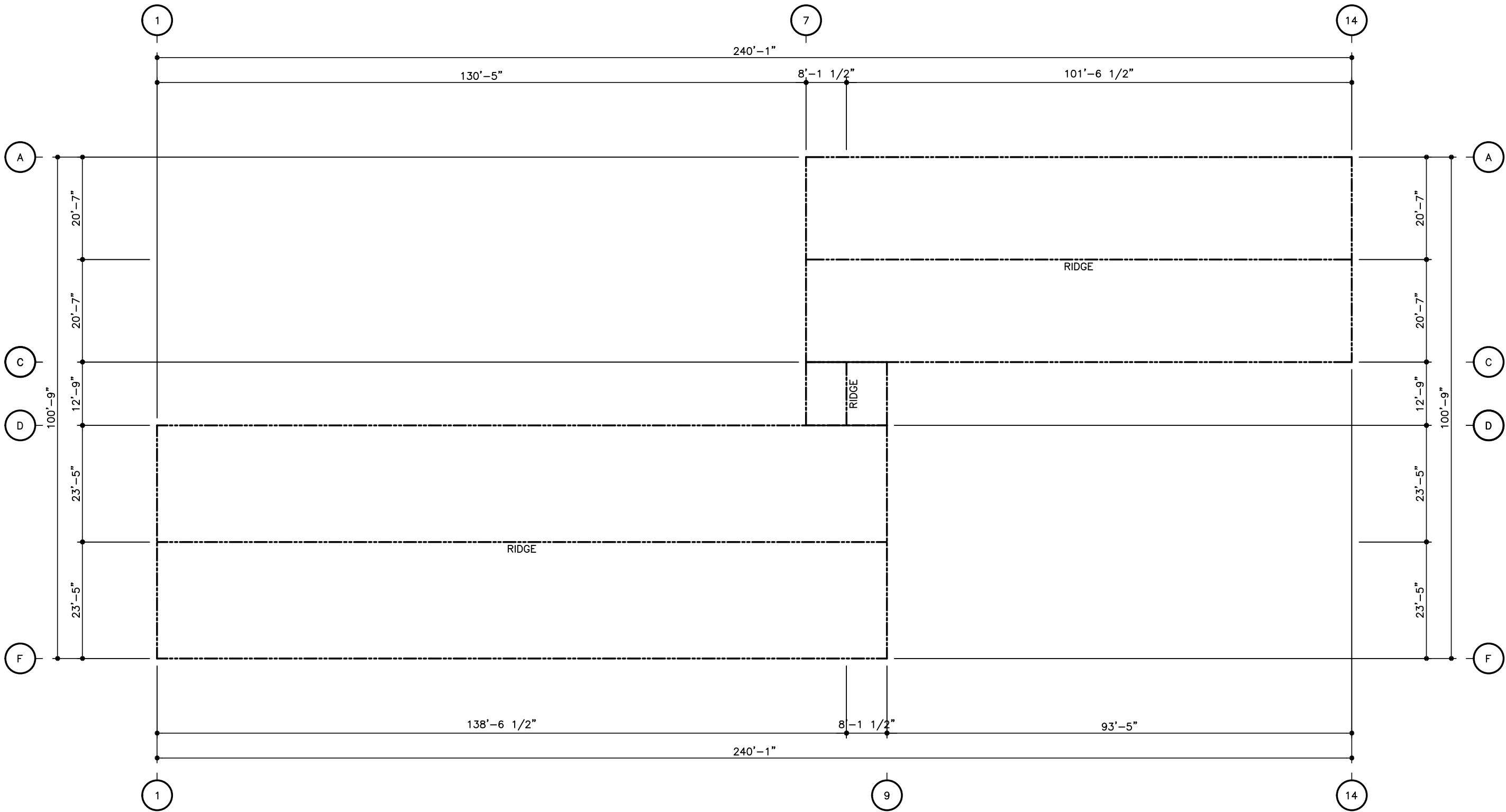
JHL TECTURE
BRISTOL, RI



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AC 472



ROOF SHEETING PLAN

314 - PANELS: 24 GA. BUYOUT - TO BE SELECTED (PVDF)
LINK - PANELS: 24 GA. BUYOUT - TO BE SELECTED (PVDF)
318A - PANELS: 24 GA. BUYOUT - TO BE SELECTED (PVDF)

DO NOT USE FOR FINAL CONSTRUCTION

SHEET TITLE: 4/11/2025 4:42 PM

PRELIMINARY ROOF SHEETING PLAN

SHEET NUMBER: QUOTE NUMBER:

RS1

WOS-25036

PROJECT NAME:

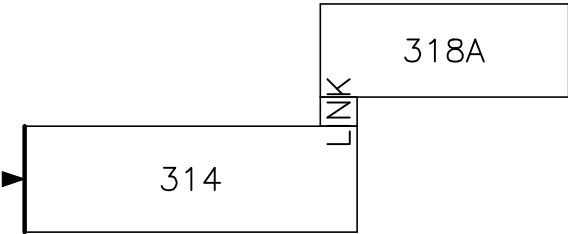
UNITY PARK
BRISTOL, RI

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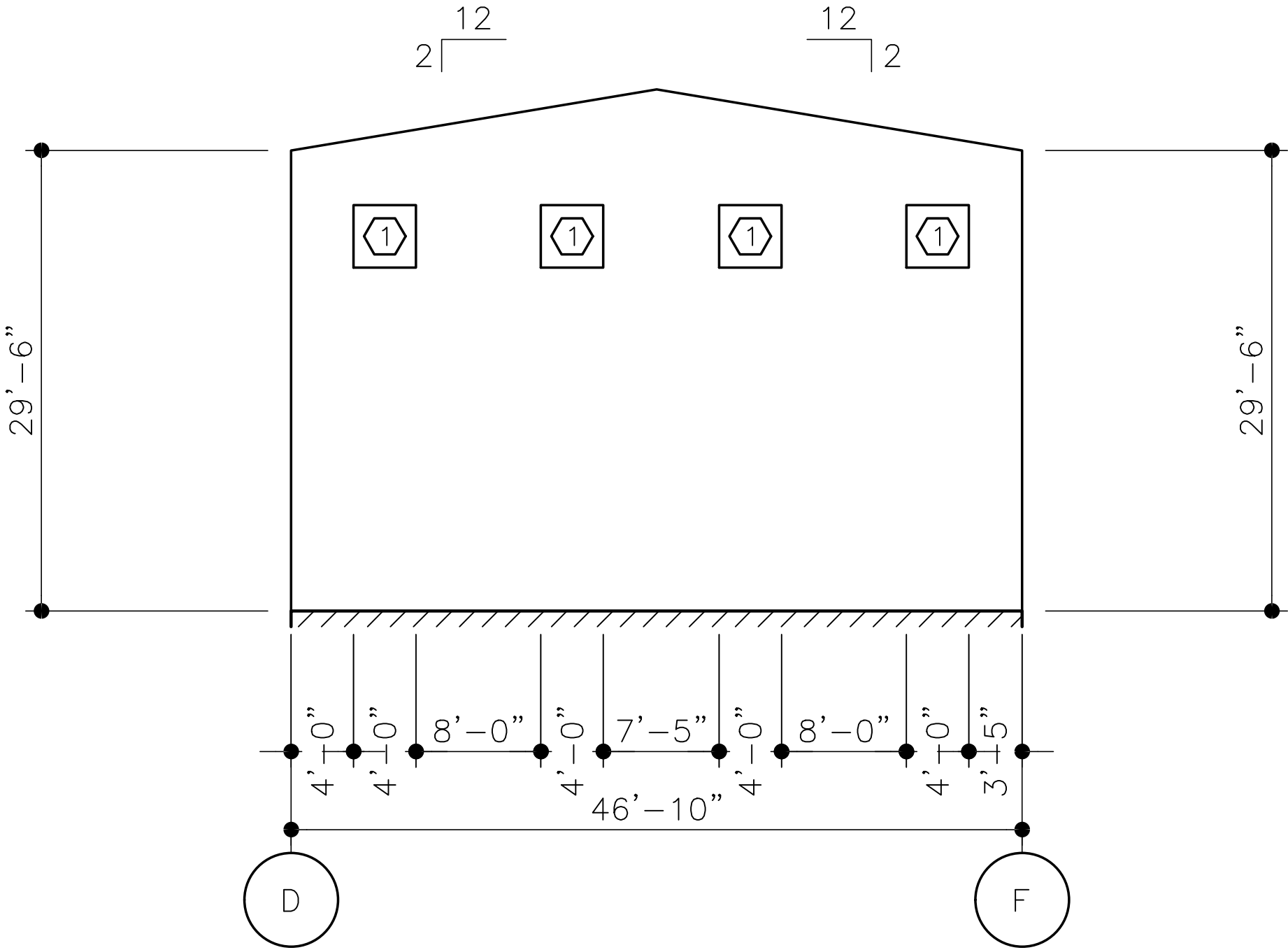
JHL TECTURE
BRISTOL, RI



KEY PLAN



FRAMED OPENING SCHEDULE					
ID	QTY	WIDTH	HEIGHT	SILL HEIGHT	LOCATED
1	4	4'-0"	4'-0"	22'-0"	FACTORY



WALL SHEETING ELEVATION AT LINE 1

PANELS: 24 GA. – TO BE SELECTED (PVDF)



PROJECT NAME:
UNITY PARK
BRISTOL, RI

CUSTOMER NAME:
JHL TECTURE
BRISTOL, RI

DO NOT USE FOR FINAL CONSTRUCTION

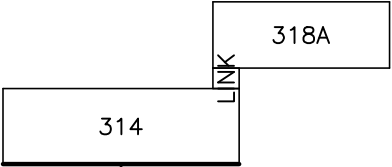
SHEET TITLE:
PRELIMINARY SHEETING ELEVATIONS

SHEET NUMBER:
WS5

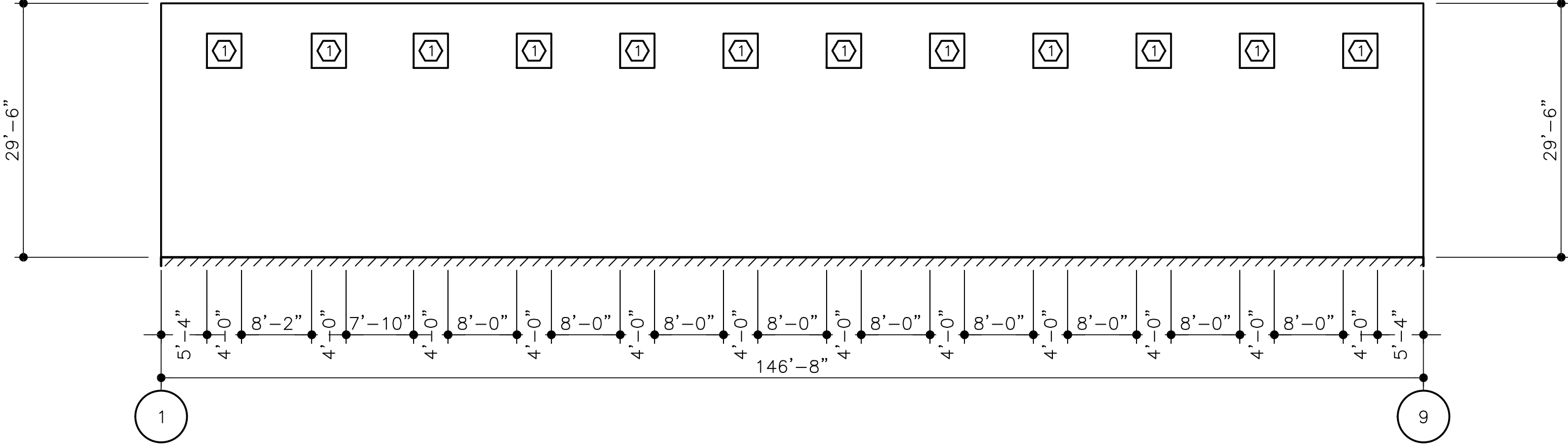
4/11/2025 4:42 PM

QUOTE NUMBER:
WOS-25036

KEY PLAN



FRAMED OPENING SCHEDULE					
ID	QTY	WIDTH	HEIGHT	SILL HEIGHT	LOCATED
1	12	4'-0"	4'-0"	22'-0"	FACTORY



WALL SHEETING ELEVATION AT LINE F

PANELS: 24 GA. - TO BE SELECTED (PVDF)

PROJECT NAME:

UNITY PARK

BRISTOL, RI

CUSTOMER NAME:

JHL TEXTURE

BRISTOL, RI

DO NOT USE FOR FINAL CONSTRUCTION

SHEET TITLE:

4/11/2025 4:42 PM

PRELIMINARY SHEETING ELEVATIONS

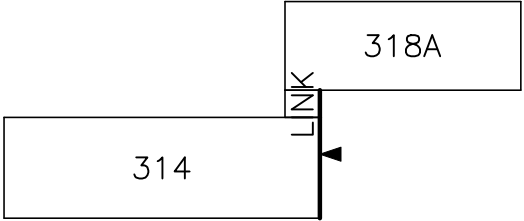
SHEET NUMBER:

WS6

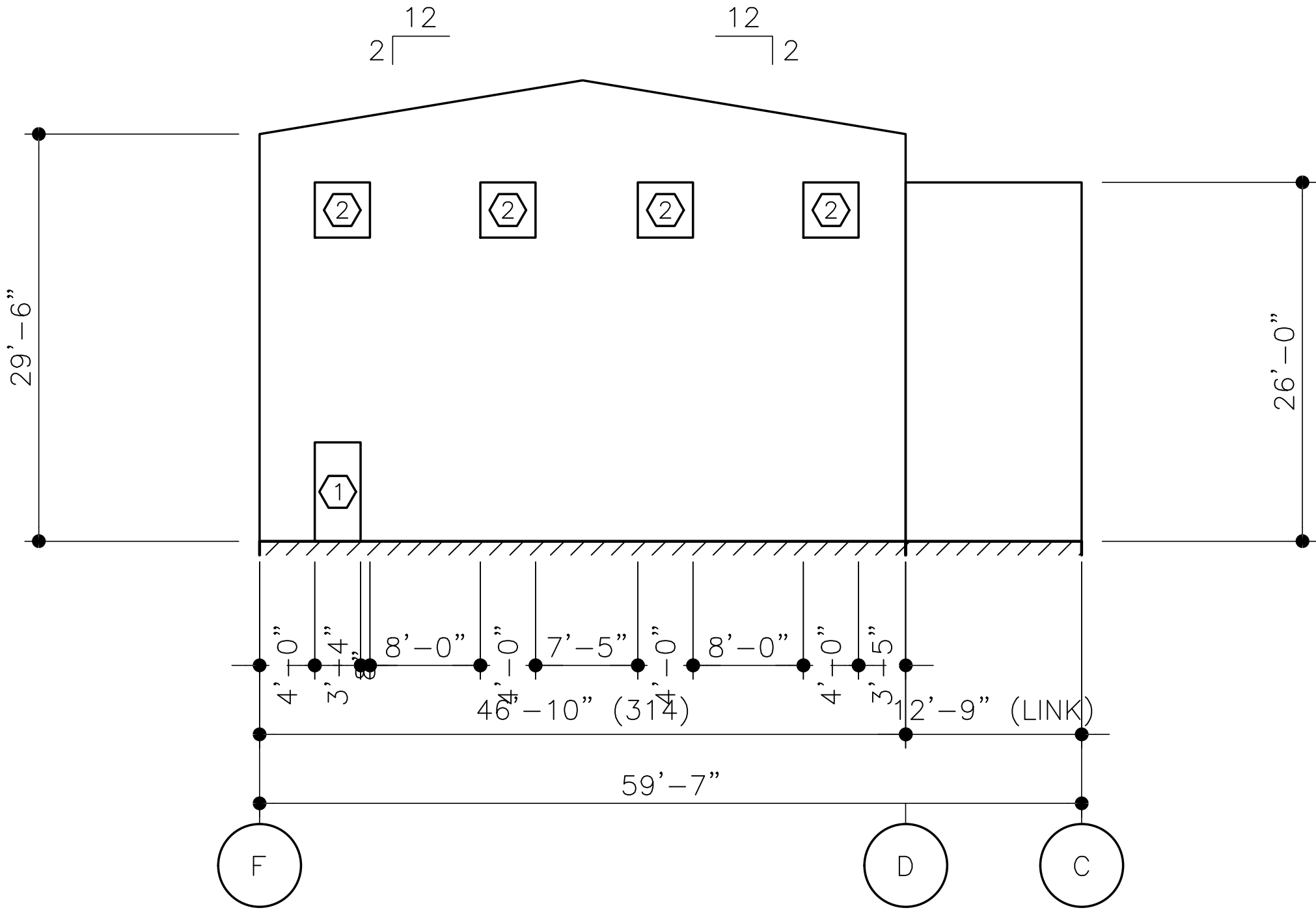
QUOTE NUMBER:

WOS-25036

KEY PLAN

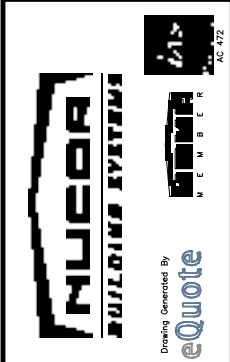


FRAMED OPENING SCHEDULE					
(D)	QTY	WIDTH	HEIGHT	SILL HEIGHT	LOCATED
1	1	3'-4"	7'-2"	0'-0"	FACTORY
2	4	4'-0"	4'-0"	22'-0"	FACTORY



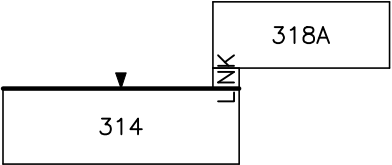
WALL SHEETING ELEVATION AT LINE 9

PANELS: 24 GA. - TO BE SELECTED (PVDF)

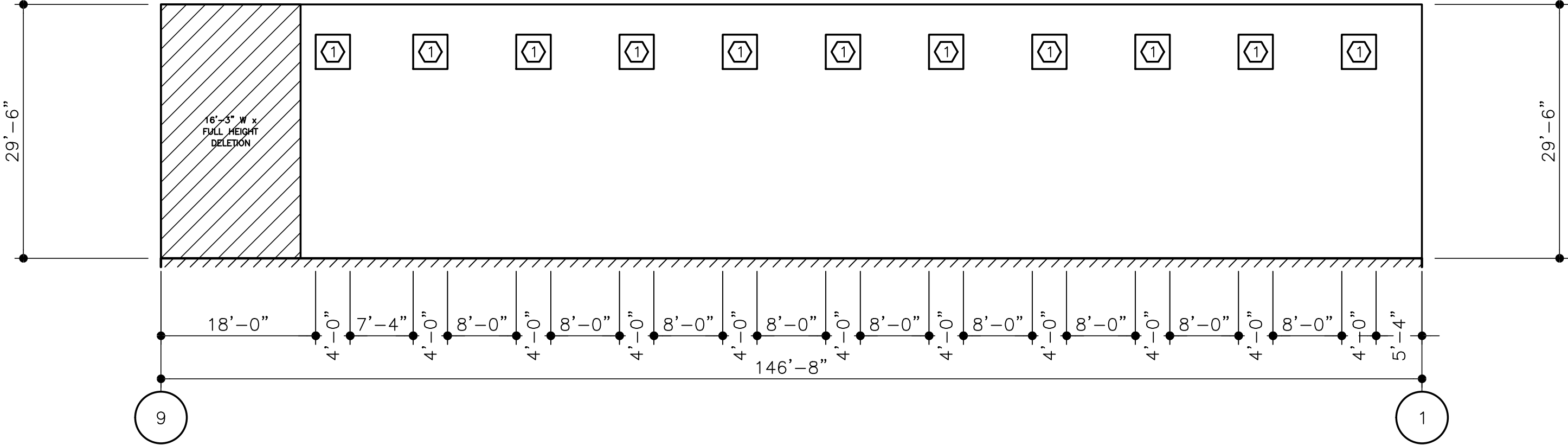


PROJECT NAME:	UNITY PARK
	BRISTOL, RI
CUSTOMER NAME:	JHL TECTURE
	BRISTOL, RI

DO NOT USE FOR FINAL CONSTRUCTION	4/11/2025 4:42 PM
PRELIMINARY SHEETING ELEVATIONS	
SHEET NUMBER:	WS7
QUOTE NUMBER:	WOS-25036



FRAMED OPENING SCHEDULE					
ID	QTY	WIDTH	HEIGHT	SILL HEIGHT	LOCATED
1	11	4'-0"	4'-0"	22'-0"	FACTORY



WALL SHEETING ELEVATION AT LINE D

PANELS: 24 GA. - TO BE SELECTED (PVDF)

Drawing Generated By
eQuote

JHL

JHL

PROJECT NAME:
UNITY PARK
BRISTOL, RI

CUSTOMER NAME:
JHL TEXTURE
BRISTOL, RI

DO NOT USE FOR FINAL CONSTRUCTION

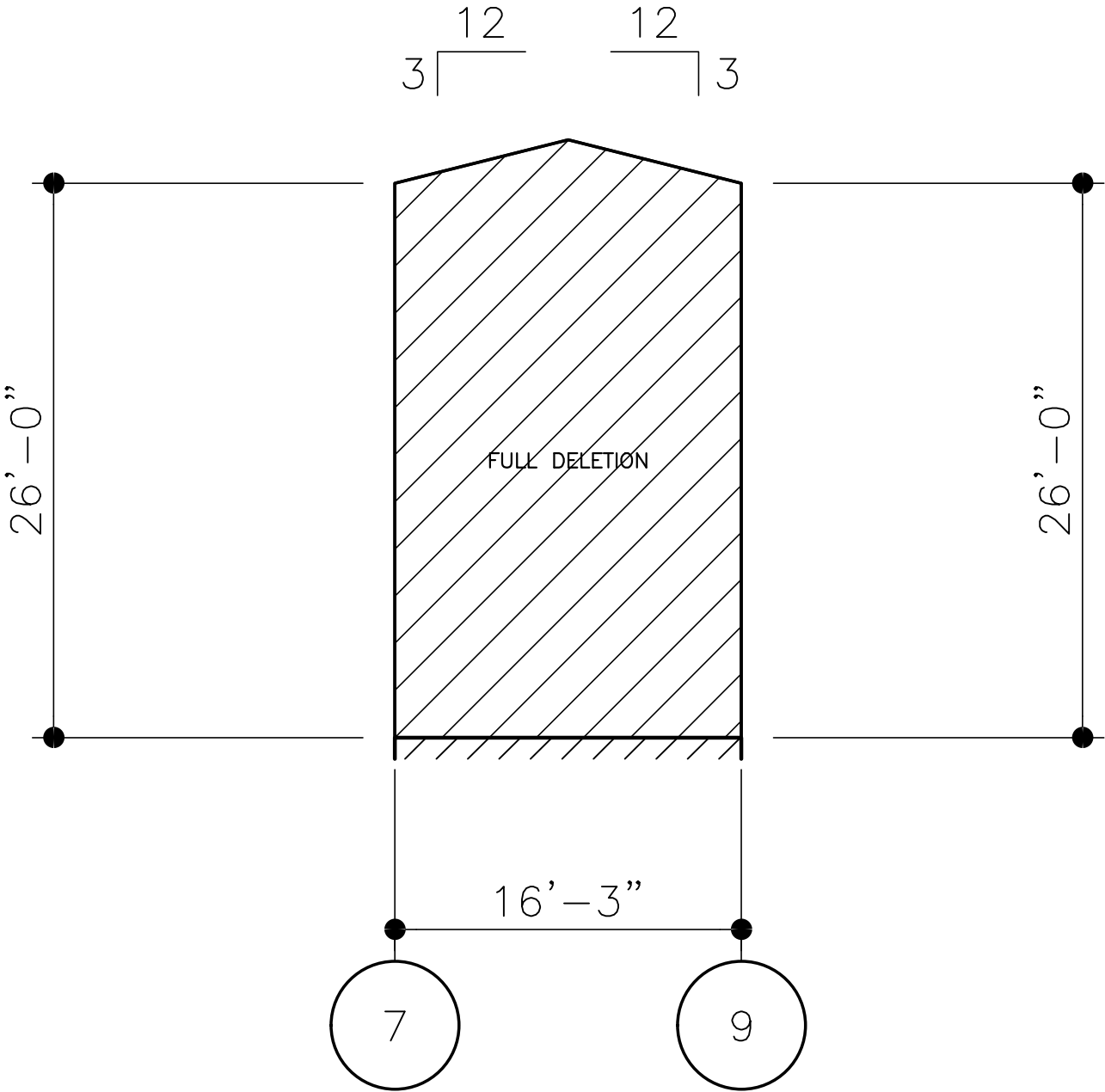
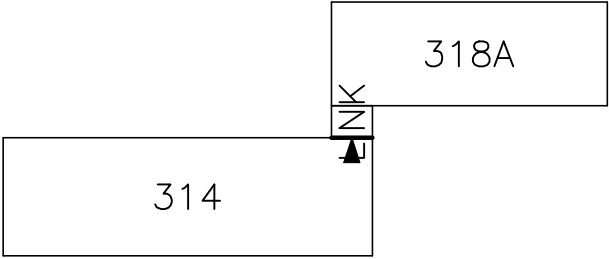
SHEET TITLE:
PRELIMINARY SHEETING ELEVATIONS

SHEET NUMBER:
WS8

4/11/2025 4:42 PM

QUOTE NUMBER:
WOS-25036

KEY PLAN



WALL SHEETING ELEVATION AT LINE D

PANELS: 24 GA. – TO BE SELECTED (PVDF)

DO NOT USE FOR FINAL CONSTRUCTION

SHEET TITLE: 4/11/2025 4:42 PM

PRELIMINARY SHEETING ELEVATIONS

SHEET NUMBER:

WS9

QUOTE NUMBER:

WOS-25036

PROJECT NAME:

UNITY PARK
BRISTOL, RI

CUSTOMER NAME:

JHL TEXTURE
BRISTOL, RI

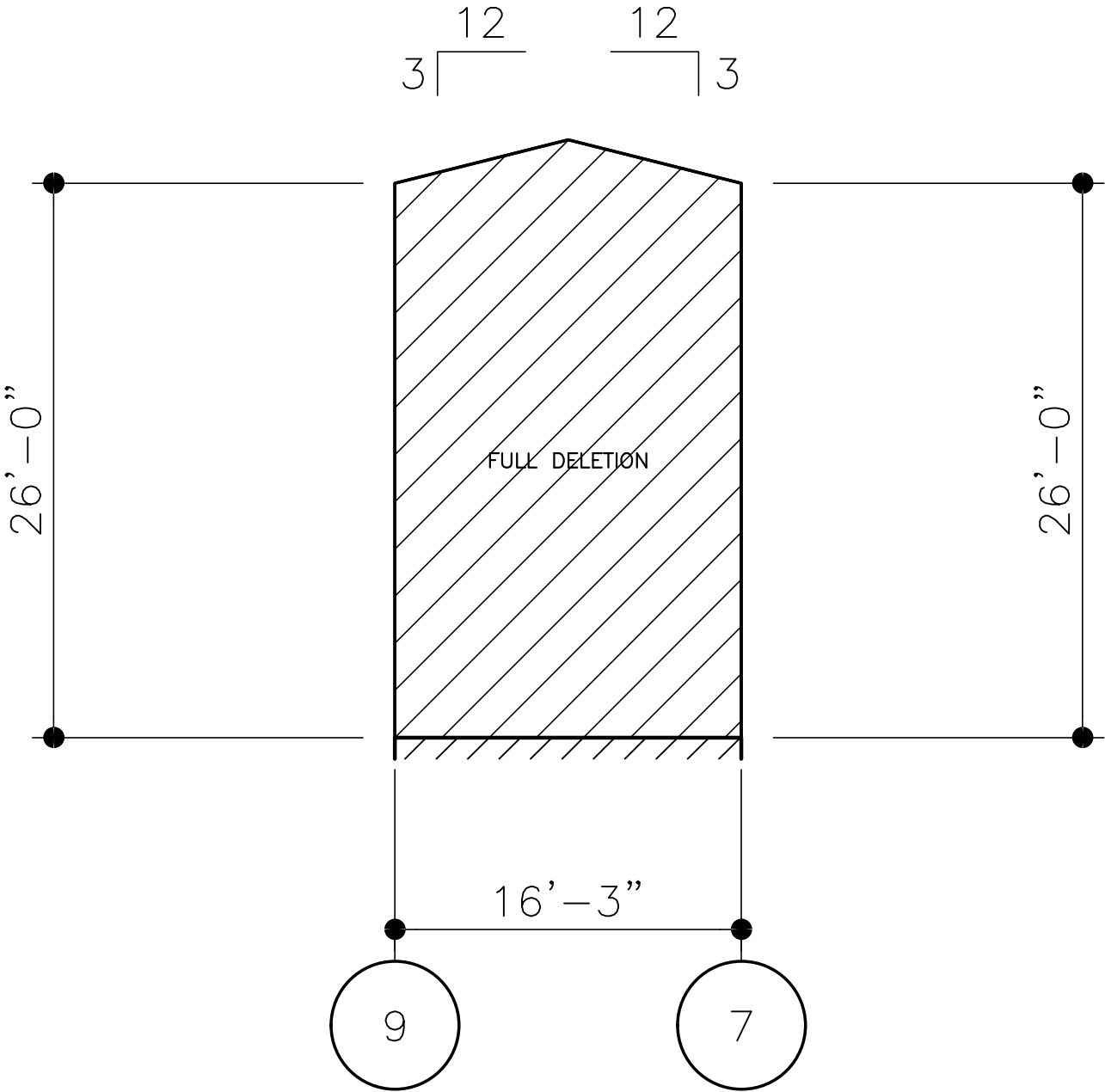
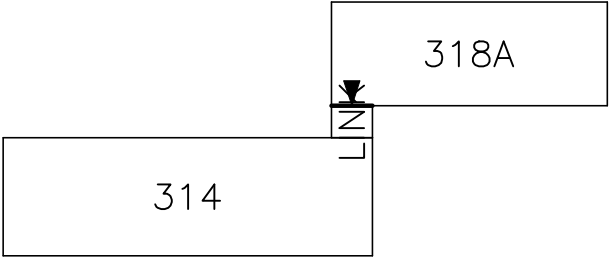


Drawing Generated By
eQuote



AC-472

KEY PLAN



WALL SHEETING ELEVATION AT LINE C

PANELS: 24 GA. – TO BE SELECTED (PVDF)

DO NOT USE FOR FINAL CONSTRUCTION

SHEET TITLE: 4/11/2025 4:42 PM

PRELIMINARY SHEETING ELEVATIONS

SHEET NUMBER: QUOTE NUMBER:

WS11

WOS-25036

PROJECT NAME:

UNITY PARK

BRISTOL, RI

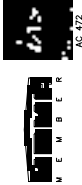
CUSTOMER NAME:

JHL TECTURE

BRISTOL, RI

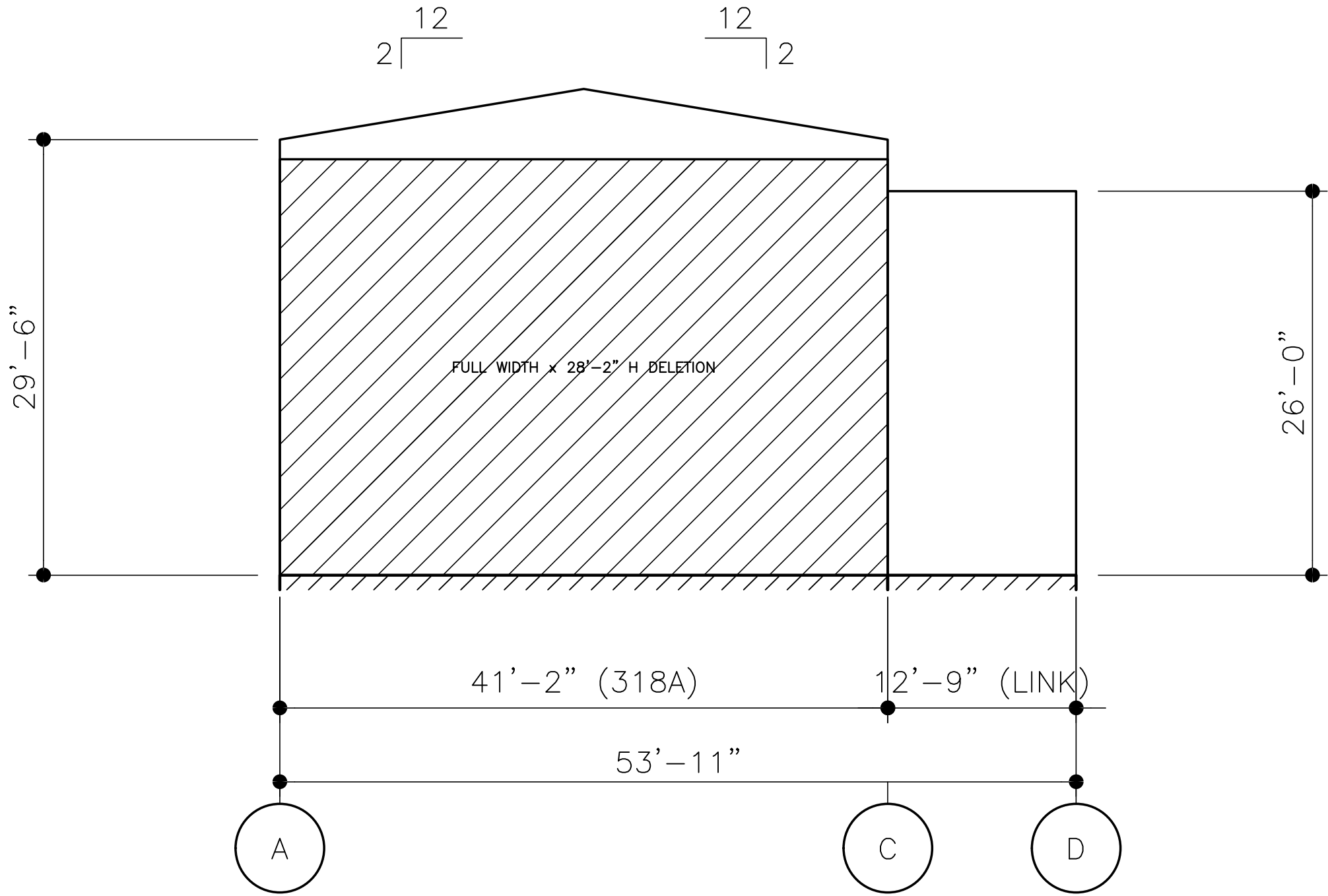
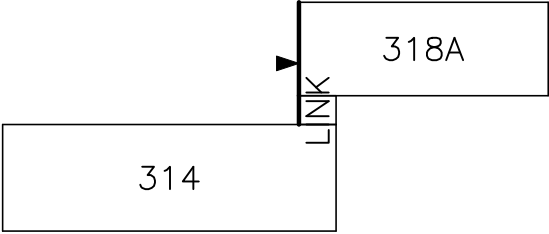


Drawing Generated By
eQuote



AC-472

KEY PLAN



WALL SHEETING ELEVATION AT LINE 7

PANELS: 24 GA. – TO BE SELECTED (PVDF)

DO NOT USE FOR FINAL CONSTRUCTION

SHEET TITLE: 4/11/2025 4:42 PM

PRELIMINARY SHEETING ELEVATIONS

SHEET NUMBER: WS12

QUOTE NUMBER: WOS-25036

PROJECT NAME:

UNITY PARK
BRISTOL, RI

CUSTOMER NAME:

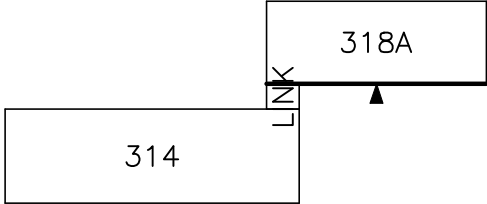
JHL TEXTURE
BRISTOL, RI



eQuote

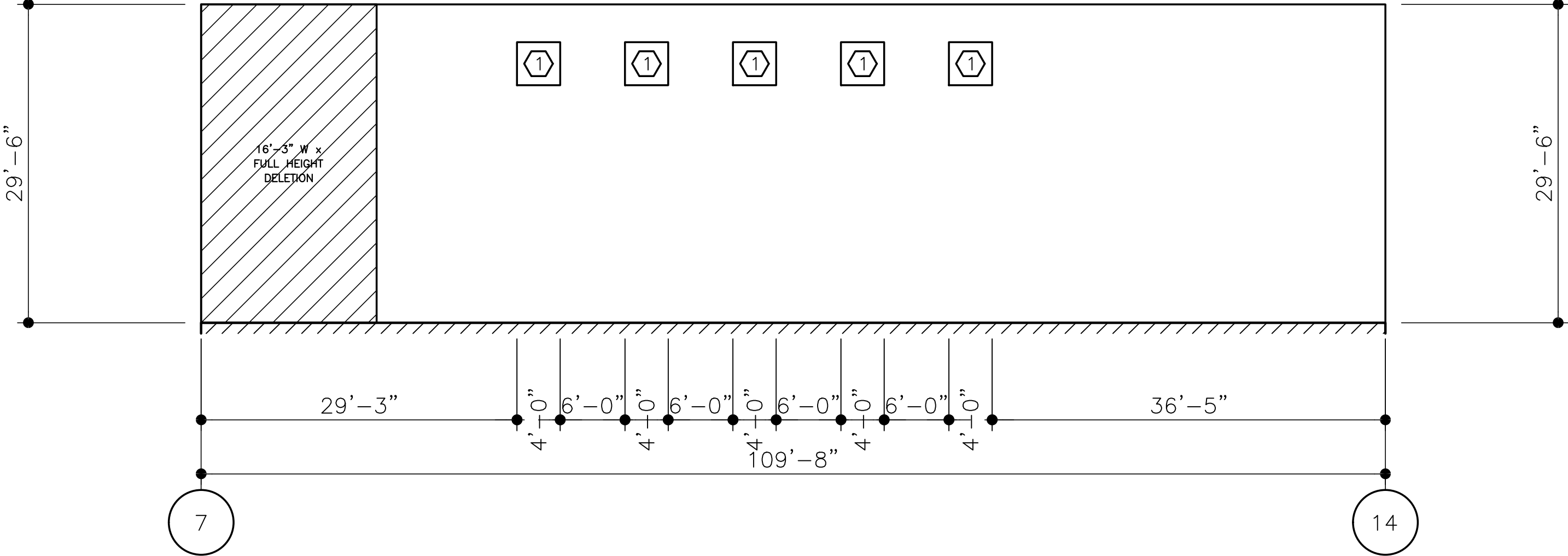


KEY PLAN



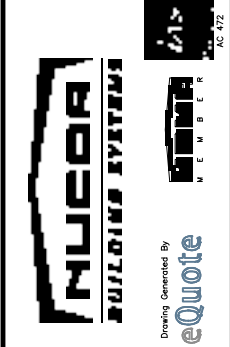
FRAMED OPENING SCHEDULE

(D)	QTY	WIDTH	HEIGHT	SILL HEIGHT	LOCATED
1	5	4'-0"	4'-0"	22'-0"	FACTORY



WALL SHEETING ELEVATION AT LINE C

PANELS: 24 GA. – TO BE SELECTED (PVDF)



PROJECT NAME:

UNITY PARK
BRISTOL, RI

CUSTOMER NAME:

JHL TEXTURE
BRISTOL, RI

DO NOT USE FOR FINAL CONSTRUCTION

SHEET TITLE:

PRELIMINARY SHEETING ELEVATIONS

SHEET NUMBER:

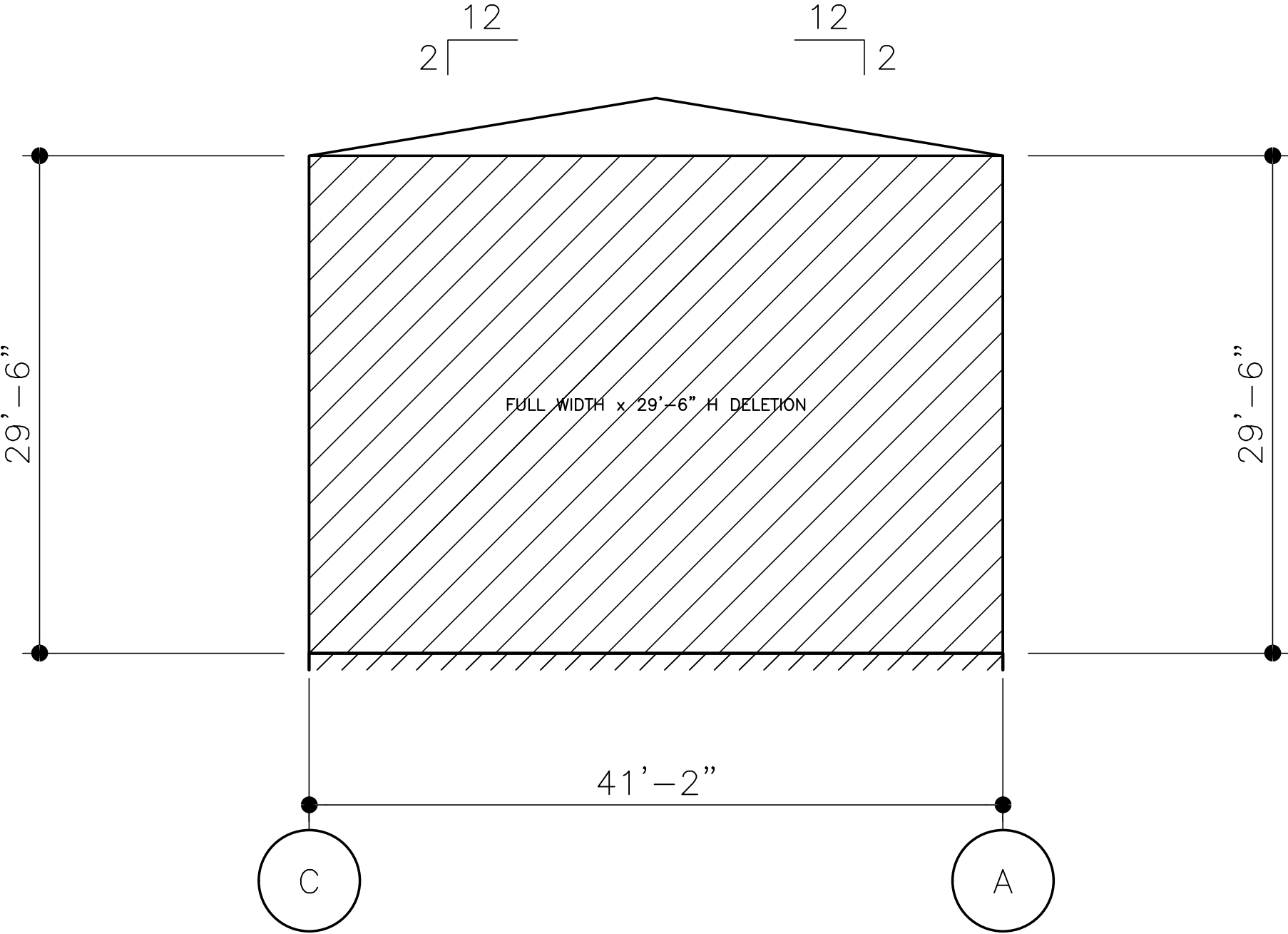
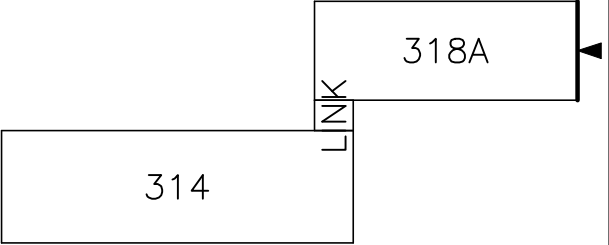
WS14

QUOTE NUMBER:

WOS-25036

4/11/2025 4:42 PM

KEY PLAN



WALL SHEETING ELEVATION AT LINE 14

PANELS: 24 GA. – TO BE SELECTED (PVDF)

DO NOT USE FOR FINAL CONSTRUCTION

SHEET TITLE: 4/11/2025 4:42 PM

PRELIMINARY SHEETING ELEVATIONS

SHEET NUMBER: QUOTE NUMBER:

WS15

WOS-25036

PROJECT NAME:

UNITY PARK
BRISTOL, RI

CUSTOMER NAME:

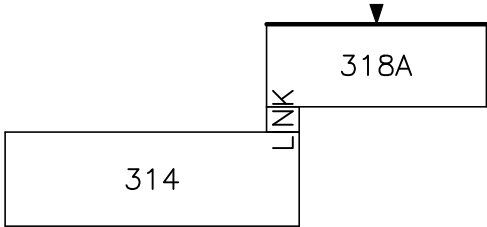
JHL TECTURE
BRISTOL, RI



eQuote

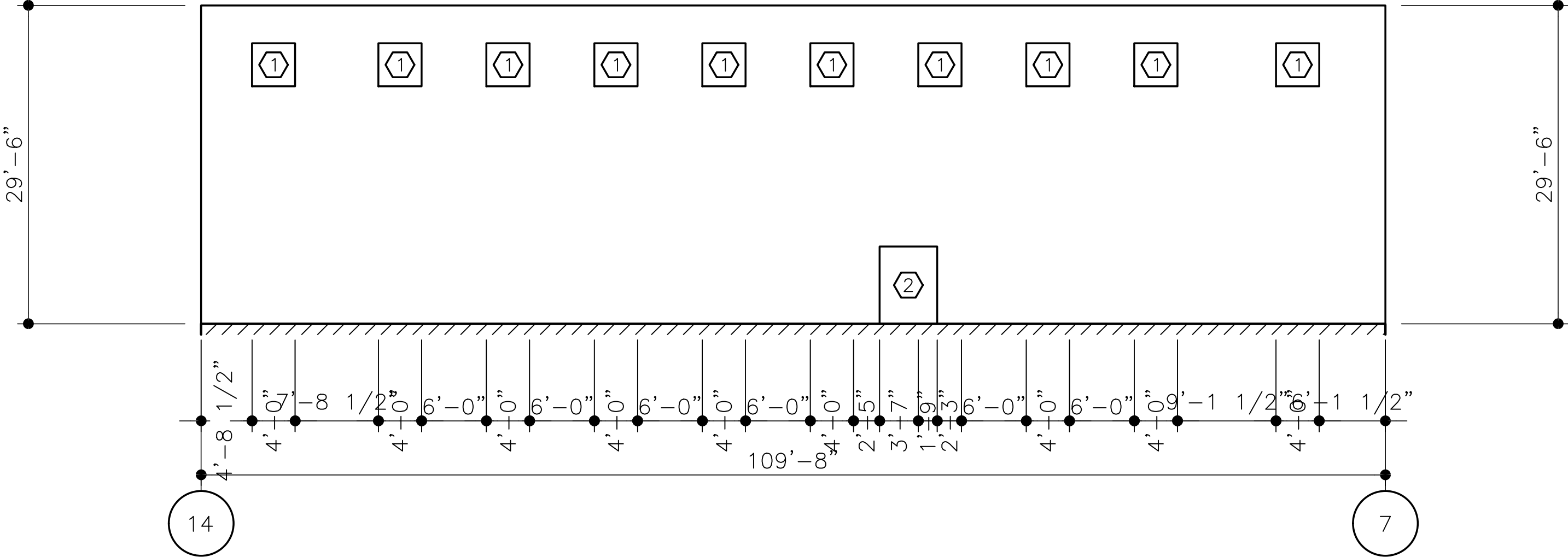


KEY PLAN



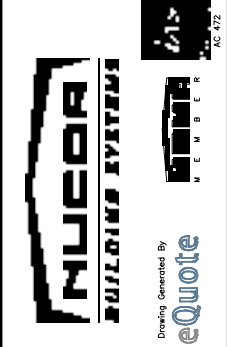
FRAMED OPENING SCHEDULE

(D)	QTY	WIDTH	HEIGHT	SILL HEIGHT	LOCATED
1	10	4'-0"	4'-0"	22'-0"	FACTORY
2	1	5'-4"	7'-2"	0'-0"	FACTORY



WALL SHEETING ELEVATION AT LINE A

PANELS: 24 GA. – TO BE SELECTED (PVDF)



PROJECT NAME:
UNITY PARK
BRISTOL, RI
CUSTOMER NAME:
JHL TEXTURE
BRISTOL, RI

DO NOT USE FOR FINAL CONSTRUCTION

SHEET TITLE:
PRELIMINARY SHEETING ELEVATIONS

SHEET NUMBER:
WS16

QUOTE NUMBER:
WOS-25036

4/11/2025 4:42 PM