TOWN PLAN AND ZONING COMMISSION PROPOSALS FOR PLANS REVIEW SUBCOMMITTEE

Proposals which are to be reviewed by the Plans Review Subcommittee to determine if they are to be considered Minor or Insignificant Changes and need action/approval by the Town Plan and Zoning Commission, must initiate with the completion of this form to be submitted with one (1) **FOLDED** set of appropriate materials. Once a Subcommittee meeting date is set, you will be notified by email with an agenda. You or your representative must attend the meeting and bring relevant materials. At the meeting it will be determined whether your proposal is a Minor (Section 12.9) or Insignificant (Section 12.10) Change. A Minor Change will require submittal of a Special Permit Application, an application fee and additional sets of plans and will move forward for approval by the full Commission. An Insignificant Change will be handled internally with the Chairman's signature and requires no application or fee.

Please return this form and any enclosures to the Community Development Office, 2155 Main Street Post Office Box 6523, Glastonbury, CT 06033-6523. **CHECK LIST** General Map or Charts (1) Other Documentation (1) Site Plan (1) Architect's Rendering (1) TITLE/ADDRESS OF APPLICATION: 2639 Main St, Glastonbury, CT 06033 Lizette Vargas APPLICANT'S NAME: APPLICANT'S ADDRESS: 20521 Earl Street, Torrance, CA 90503 (310)263-3516 PHONE #S: EMAIL: |vargas@menemshasolutions.com OTHER REPRESENTATIVE(S): CVS Health: Kevin Nelson, Senior Project Manager, Construction STATEMENT OF INTENT: Installation of a temporary kiosk structure. External to the store to provide COVID-19 Rapid Tests. Kiosks are temporary in nature with an initial deployment of 6 months and are intended to provide broader access to COVID-19 testing. APPLICANT'S SIGNATURE DATE



RE: Coronavirus (COVID-19) Response - Essential Critical Infrastructure Operations

To Whom It May Concern:

Below is important information regarding work being performed at the CVS location you inquired about. We appreciate you reaching out to us and hope that we can partner together as we continue to address the ongoing coronavirus disease 2019 (COVID-19) pandemic.

According to the Department of Homeland Security's "Guidance On The Essential Critical Infrastructure Workforce", dated March 19, 2020, healthcare and public health are critical infrastructure that must be maintained during the COVID-19 crisis. In addition, state and local stay-in-place orders have similarly recognized healthcare as an essential service.

CVS Health Corporation and its subsidiaries (collectively, "CVS Health") comprise a diverse health care enterprise serving the needs of customers and patients in every state through pharmacies, clinics, health plan services, pharmacy benefits management, and senior pharmacy care. As such, CVS Health entities are providers of a range of vital services essential to the Department of Homeland Security's Healthcare and Public Health Critical Infrastructure Sector in response to the COVID-19 crisis and declared national emergency.

Accordingly, since April of this year, CVS Health has become a leader in COVID-19 testing. In order to meet the growing need for access to COVID-19 testing across the nation and as part of an overall strategy to help contain the spread of COVID-19, CVS Health and its affiliates are now offering rapid-result point-of-care (POC) testing at select CVS retail locations. Rapid-result POC tests are critical to communities and populations, including those that cannot readily access laboratory testing or need to quickly address emerging outbreaks.

We have located a POC testing site at the subject CVS location to assist in addressing the spread of COVID-19 in this community. The POC testing site will be operated in line with appropriate social distancing and other guidelines in order to maintain a safe environment for our employees and customers. The POC testing site will be operated temporarily, and accordingly, we are respectfully asking for support with these efforts. In addition, please note that the appropriately credentialed employees, contractors, and vendors designated by CVS Health or one of its affiliates to support POC testing at the above CVS location are essential critical infrastructure personnel who require access to such location in direct support of public health and safety, access to care, community support, interstate commerce, and sustained critical supply chains.

For verification or inquiries regarding this letter, please contact CVS Health's COVID-19 24/7 Command Center at 401-772-7540.

Respectfully,

Brian K. Olsen, Director Enterprise Response and Resiliency / COVID-19 Crisis Response *CVSHealth.| 200 Highland Corporate Dr., Cumberland, RI 02864



RE: Coronavirus (COVID-19) Response - Essential Critical Infrastructure Operations

To Whom It May Concern:

CVS seeks to have General Contractor install a temporary kiosk structure external to the store for the purposes of providing COVID-19 Rapid Tests. The contractor will establish a "buffer area" of cones around the entry side of the kiosk. 2-3 parking spaces are reserved next to this and blocked off with cones until an appointment arrives. A secondary buffer area is coned off around the reserved parking spaces to keep customers from parking directly next to those visiting for COVID testing.

Accessibility: Staff will make reasonable accommodations for those in need. Customers do not have to enter the kiosk to be tested. The kiosk has designated parking spaces on the lot. Our staff can accommodate customers by coming to their window to test them without getting out of the car. This is similar in nature to how customers use existing pharmacy drive thru. The contractor will set up furniture inside the kiosk and will run electrical from the building to power the kiosk. Kiosks are lit and ventilation equipped and operate with dual function heat/AC run from the electric. There is no plumbing.

Kiosks are temporary in nature with an initial deployment of 6 months and are intended to provide broader access to COVID-19 testing during the current national and state public health emergency. Ultimately the length of stay for the kiosk will be dependent on how long the increased need for testing remains.

Customers must make an appointment on CVS.Com website to take advantage of all testing services, including Rapid Testing kiosk services. This kiosk will accept scheduled appointments only 7 days per week, from 9am-5pm, with no more than 4 appointments scheduled per hour. A CVS employee administers the test to the individual in the kiosk. The CVS employee is in full PPE during administration of the test. Results are typically available 15 minutes after test administration.

CVS Retail is responsible for proper exterior maintenance of the kiosk, ensuring passage to and from the area use for the kiosk and parking is properly shoveled and free of debris.

For verification or inquiries regarding this letter, please contact CVS Health's COVID-19 24/7 Command Center at 401-772-7540.

Respectfully,

Brian K. Olsen, Director Enterprise Response and Resiliency / COVID-19 Crisis Response *CVSHealth.| 200 Highland Corporate Dr., Cumberland, RI 02864



TO: State & Local Building Officials

DATE: December 10, 2020

SUBJECT: Reasonable Accommodations for COVID-19 Point-of-Care Testing Kiosks

Dear State or Local Building Official,

Regarding our COVID-19 Point-of-Care Testing Kiosks in your jurisdiction, I would like to note the reasonable accommodations our team is taking in order to provide our patients and your citizens a comfortable, safe and convenient COVID-19 testing environment.

The kiosk does not have self-contained toilets. The existing CVS retail store, which is open during the hours of the kiosk, does have accessible toilets. In most locations, toilets are within 500 ft (IBC 2902.3) and are along accessible routes.

A step-up may be required to enter the kiosk. Testing can be performed at the patient vehicle or in the kiosk. Entering the kiosk is not required in order to be tested. The kiosk is primarily a central point of operation for employees. The kiosk happens to have a patient testing area for their convenience. Patients arrive by appointment by vehicle and the practitioner will contact the patient and determine the best location for testing. CVS personnel will be on hand to assist patients as required and/or requested.

Testing parking may not have accessible aisles. Patients are not required to leave their vehicle to be tested. The practitioner will test any patient from their car, at the patient's request.

Please let me know if you have any additional questions or concerns.

Thank you for your support in this critical public health initiative.

Sincerely,

Josh Roth, MBA, LEED AP | Senior Project Manager, Architecture & Engineering m 401-954-5451

♥CVSHealth.

1 CVS Drive, Mail Code 6010, Woonsocket, RI 02895

P.J.ZOM

CVS CLINICIAN KIOSK



STORE No. **459** 2639 MAIN STREET GLASTONBURY, CT 06033

TOTAL SQUARE FOOTAGE: 78 SQ. FT.

BUILDING TYPE: TEMPORARY TESTING FACILITY

STRUCTURAL NOTES **GENERAL STRUCTURAL NOTES** PROJECT DATES AND LOCATION 1. PROJECT LOCATION: 2639 Main Street, Glastonbury, CT 06033 2. PROJECT Dates: 11/12/2020 - 11/11/2021 3. ENGINEERING CALCUALTIONS ARE VALID ONLY FOR DURATION SHOWN ABOVE AND APPLIES TO BUILDING STRUCTURE ONLY. **CODES AND REFERENCE** 1. 2015 INTERNATIONAL BUILDING CODE 2. ASCE 7-10 MINIMUM DESIGN LOADS FOR BUILDINGS AND OTHER STRUCTURES 3. ASCE 37-14 DESIGN LOADS ON STRUCTURES UNDER CONSTRUCTION 4. AWC MANUAL FOR ENGINEERED WOOD CONSTRUCTION 2015 EDITION 5. AISC STEEL MANUAL, 13TH EDITION DESIGN LOADS RISK CATEGORY:II **GRAVITY LOADS:** 1. FLOOR LIVE LOAD: 40 PSF 2. ROOF LIVE LOAD: 20 PSF 2.1. PONDING AND DRIFT EFFECTS HAVE BEEN INCLUDED IN THE DESIGN. SNOW LOADS: 3.1 GROUND SNOW LOAD, Pg: 24 PSF 3.1.1. GROUND SNOW LOAD MODIFIED PER ASCE 37-14 DUE TO THE TEMPORARY NATURE OF THIS STRUCTURE 3.2. FLAT-ROOF SNOW LOAD, Pf= 17 PSF 3.3. SNOW EXPOSURE FACTOR, Ce=1.0 (ASSUMED) 3.4. SNOW LOAD IMPORTANCE FACTOR, Is=1.0 3.5. THERMAL FACTOR, Ct=1.0 4. WIND LOAD: 4.1. ULTIMATE DESIGN WIND SPEED, Vult= 100 MPH* 4.2. NOMINAL DESIGN WIND SPEED, Vasd= 77 MPH* 4.3. RISK CATEGORY: II 4.4. INTERNAL PRESSURE COEFFICIENT: +/- 0.18 *Ultimate design wind speed has been reduced per ASCE 37-14 Sec 6.2.1 for a temporary structure in place between 6 weeks to one year. 5. SEISMIC LOADS: 5.1. IMPORTANCE FACTOR: 1.0 5.2. MAPPED MAXIMUM SPECTRAL RESPONSE ACCELERATIONS 5.2.1. SHORT PERIOD, Ss= 0.180 5.2.2. 1-SECOND PERIOD, S1= 0.063 5.3. SOIL SITE CLASS: D (ASSUMED) 5.4. DESIGN SPECTRAL RESPONSE ACCELERATION PARAMETERS 5.4.1. Sds: 0.192 5.4.2. Sd1: 0.102 5.5. SEISMIC DESIGN CATEGORY: B 5.6. SEISMIC FORCE RESISTING SYSTEM: LIGHT-FRAMED WOOD WALLS SHEATHED WITH WOOD STRUCTURAL PANELS RATED FOR SHEAR RESISTANCE 5.7. DESIGN BASE SHEAR: 84 LBS 5.8. SEISMIC RESPONSE COEFFICIENT, Cs= 0.030 5.9. RESPONSE MODIFICATION COEFFICIENT, R=6.5 5.10. ANALYSIS PROCEDURE: EQUIVALENT LATERAL FORCE PROCEDURE 6. NO GEOTECHNICAL REPORT HAS BEEN ISSUED FOR THIS PROJECT **CONSTRUCTION AND SAFETY** 1. ENGINEER SHALL NOT BE RESPONSIBLE FOR MEANS, METHODS OR SEQUENCE OF CONSTRUCTION UNLESS SPECIFICALLY 2. ENGINEER HAS DESIGNED THE STRUCTURE FOR IT'S AS-BUILT CONDITION. ENGINEER IS NOT RESPONSIBLE FOR TEMPORARY STABILITY OF STRUCTURE DURING ERECTION UNLESS SPECIFICALLY NOTED ON THE DRAWINGS. 3. THE STRUCTURE HAS BEEN DESIGNED AS A TEMPORARY STRUCTURE THAT SHALL BE IN PLACE FOR LESS THAN ONE YEAR. **FOUNDATIONS** 1. THE FOUNDATION DESIGN AND GENERAL FOUNDATION NOTES ARE BASED ON THE ASSUMPTION OF FAVORABLE SOIL/PAVEMENT/CONCRETE CONDITIONS. STRUCTURE SHALL BEAR ON GROUND WITH NO MORE THAN 4" DIFFERENTIAL HEIGHT AND BE INSTALLED LEVEL ON PRESSURE TREATED SHIMS AS SHOWN ON DRAWINGS. 2. STRUCTURE SHALL BE ANCHORED TO THE GROUND VIA THE (4) PROVIDED ANGLES. ANCHOR SHALL BE DESIGNED FOR 800# UPLIFT AND 400# HORIZONTAL SERVICE WIND LOAD. STRUCTURAL STEEL 1. ALL DETAILING, FABRICATION AND ERECTION SHALL CONFORM TO AISC SPECIFICATION FOR "DESIGN, FABRICATION AND ERECTION OF STRUCTURAL STEEL BUILDINGS", AND THE AISC "CODE OF STANDARD PRACTICE FOR STEEL BUILDINGS AND BRIDGES", CURRENT EDITION. 2. WELDING SHALL BE IN ACCORDANCE WITH THE AMERICAN WELDING SOCIETY (AWS D1.1, CURRENT EDITION) a. HSS SHAPES: ASTM A500 GRADE B b. ANCHOR BOLTS: ASTM A36 OR ASTM F1554 GRADE 36 c. BOLTS: SAE J429 GRADE 5 GALVANIZED 1. INTERIOR LOAD BEARING WALLS a. SOUTHERN PINE, NO. 2 GRADE b. SPRUCE PINE FIR, NO. 2 GRADE 2. WOOD EXPOSED TO WEATHER OR IN CONTACT WITH CONCRETE, MASONRY, OR ASPHALT SHALL BE PRESSURE-TREATED. WOOD NOTED IN THE CONTRACT DOCUMENTS AS "TREATED" SHALL BE PRESSURE-TREATED. 3. STRUCTURAL PANELS a. WALL PANELS ARE CONSTRUCTED WITH APA RATED SHEATHING. b. ROOF SHEATHING IS CONSTRUCTED WITH APA RATED SHEATHING WITH EXTERIOR GRADE GLUE. a. ROOF JOISTS ARE CONSTRUCTED OF APA RATED SHEATHING THAT HAS BEEN MODIFIED TO USE AS VERTICAL LOAD

a. METAL CONNECTORS FOR ROOF MEMBERS SHALL BE STRONG-TIE CONNECTORS BY THE SIMPSON COMPANY.

5. CONNECTIONS

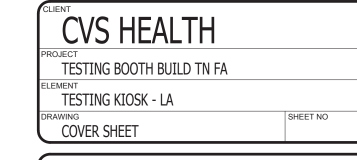
SHEET INDEX **COVER SHEET** 6672-02A PLAN, ELEVATIONS, & ISOMETRIC **SECTIONS & DETAILS** 6672-02C **SECTIONS & DETAILS** 6672-02D INTERIOR WALL ELEVATIONS 6672-02E FRAMING SCHEDULE 6672-02F **FABRICATIONS** 6672-02G ELECTRICAL PLAN 6672-02H SPECS 6672-02J OSB LAYOUTS 6672-02K PANELS 6672-02L CEILING REVISIONS SECTIONS & DETAILS 6672-02M **CEILING REVISIONS SECTIONS & DETAILS** 6672-02N SNOW LOAD ROOF SECTIONS & DETAILS SNOW LOAD CEILING SECTIONS & DETAILS 6672-02P 6672-02R SNOW LOAD SECTIONS & DETAILS 6672-02S SECTIONS, DETAILS, & FABS ALTERNATES TESTING KIOSK - LEVELING BLOCK PLACEMENT 6672-INS-B TESTING KIOSK - FORK LIFT LOCATION 6672-INS-C **UNIT ANCHORING ELECTRICAL CONNECTION** 6672-INS-D

KEYNOTING SCHEDULES

STENCILING 884024 DO NOT SCALE DRAWINGS

This drawing is the property of, and contains design data which is specifically authorized in connection with this project only, is NOT permitted without written approval of George P. Johnson. COPYRIGHT 2020 GEORGE P. JOHNSON



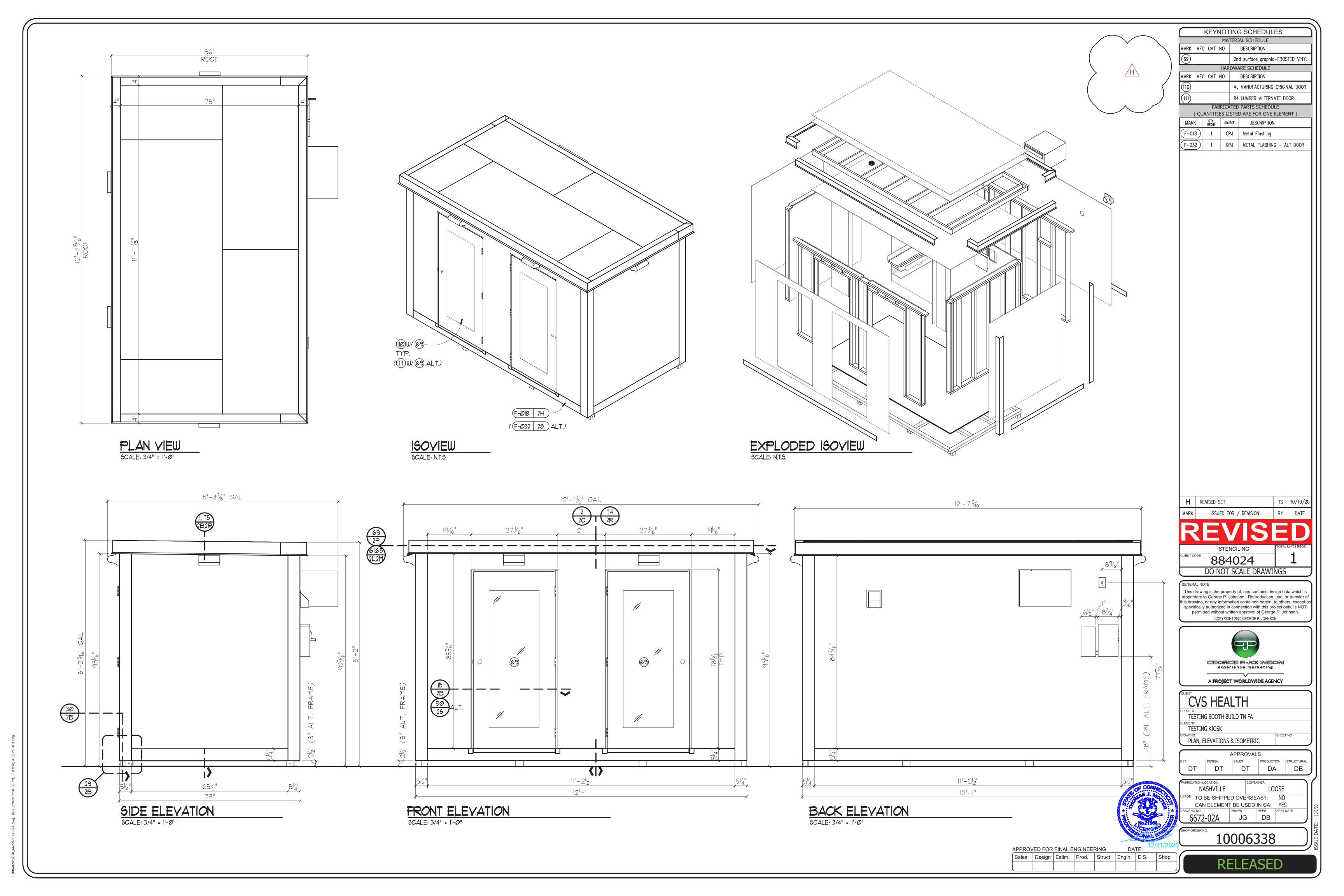


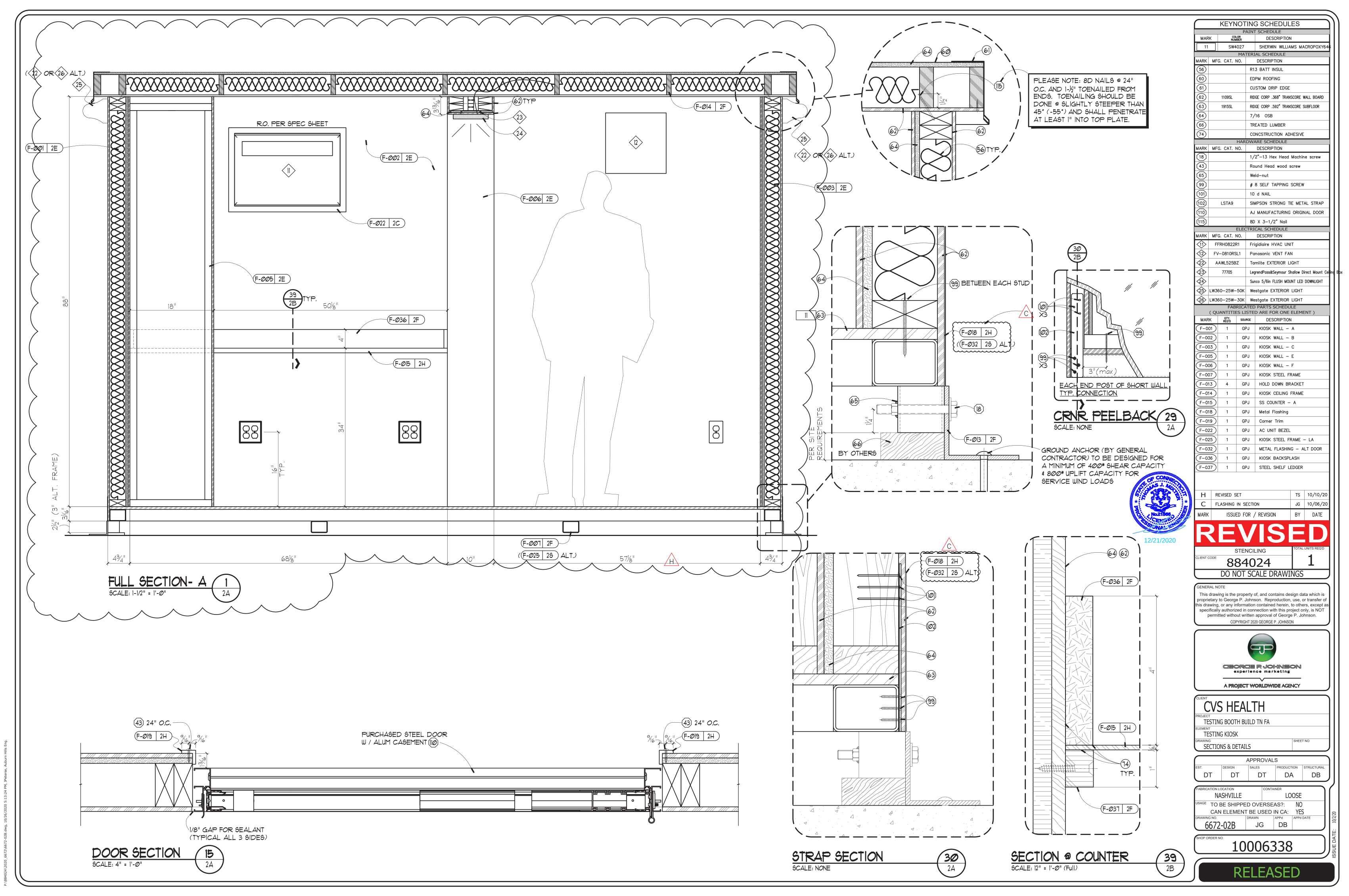


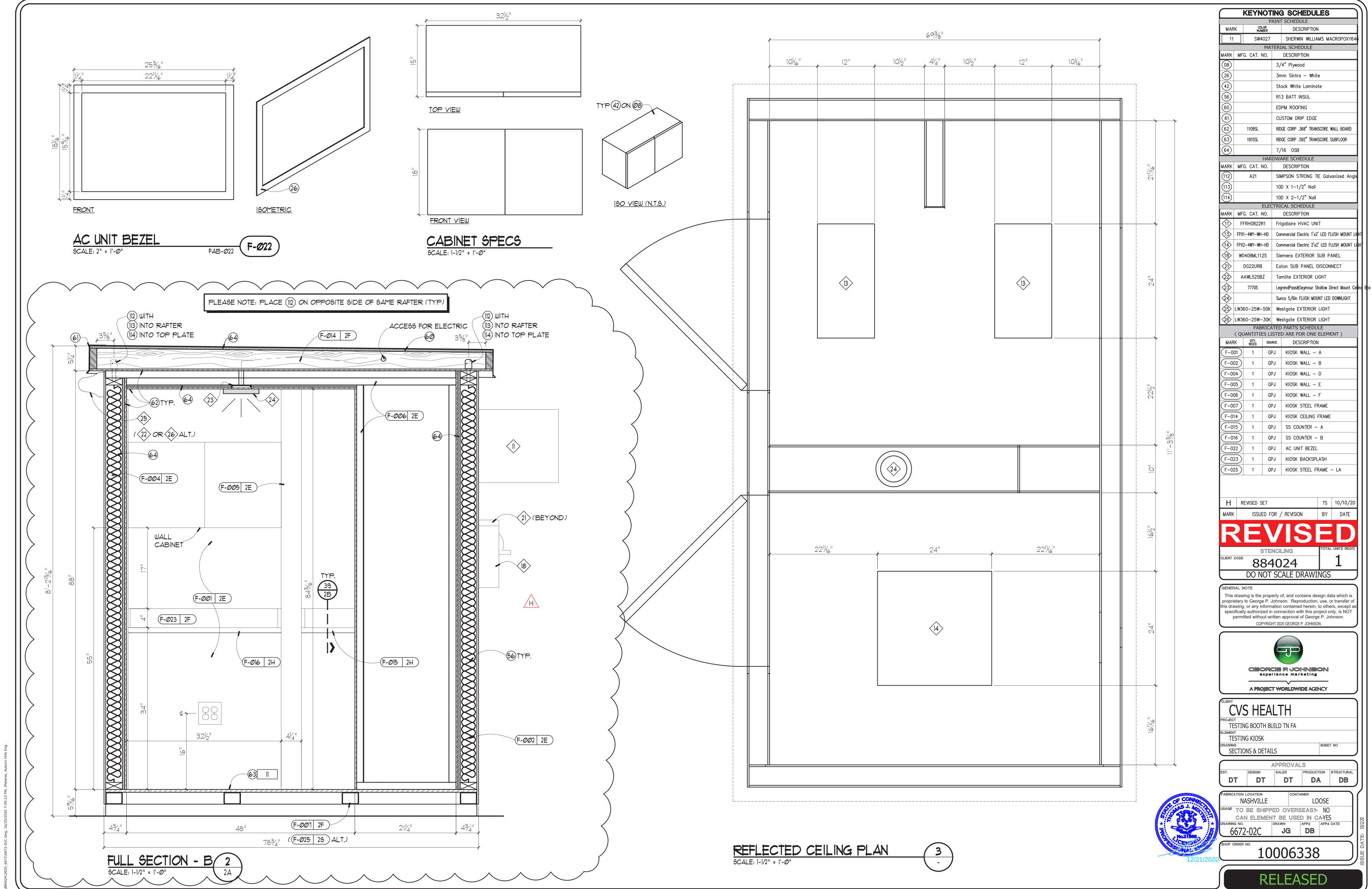


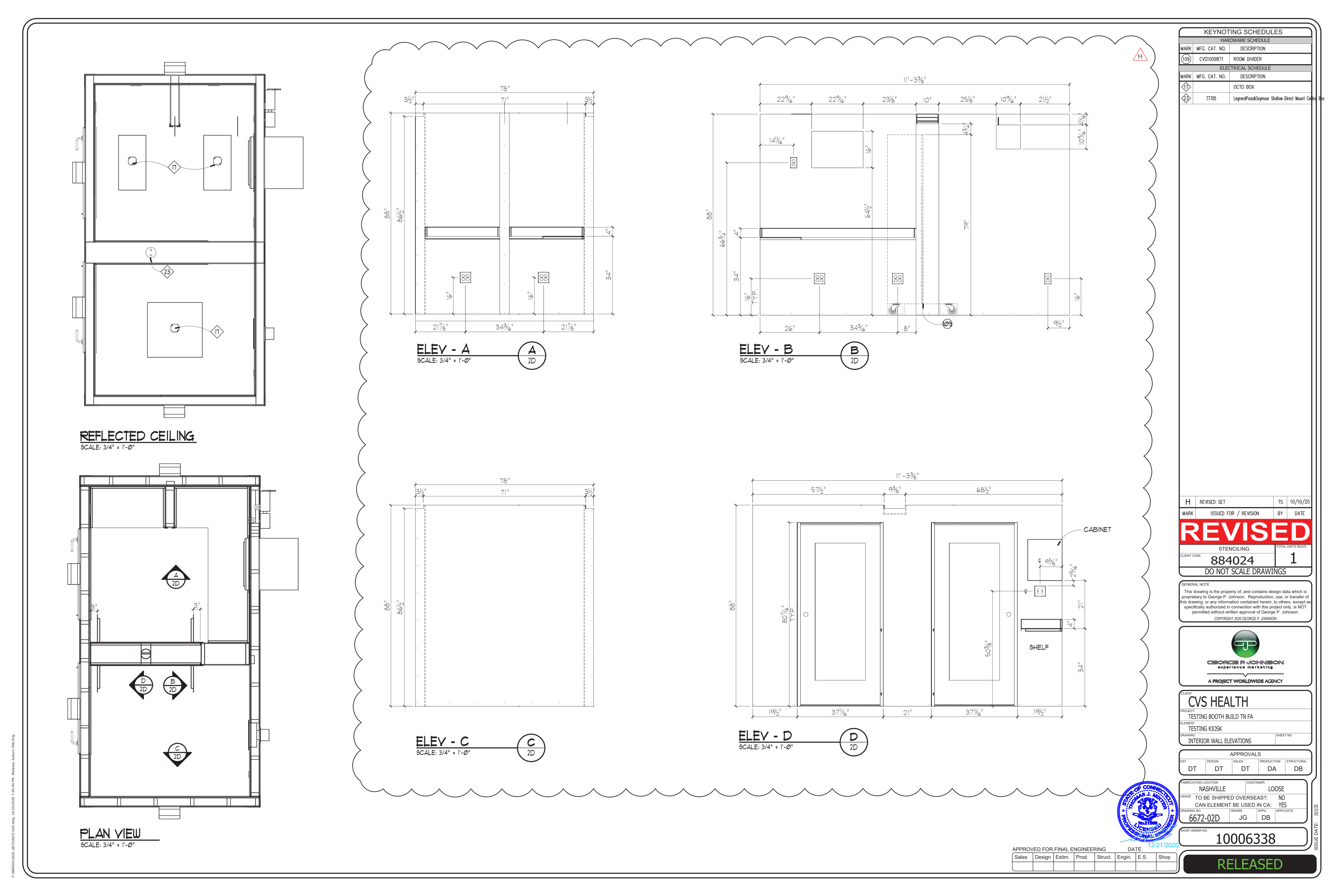
CAN ELEMENT BE USED IN CA: NO

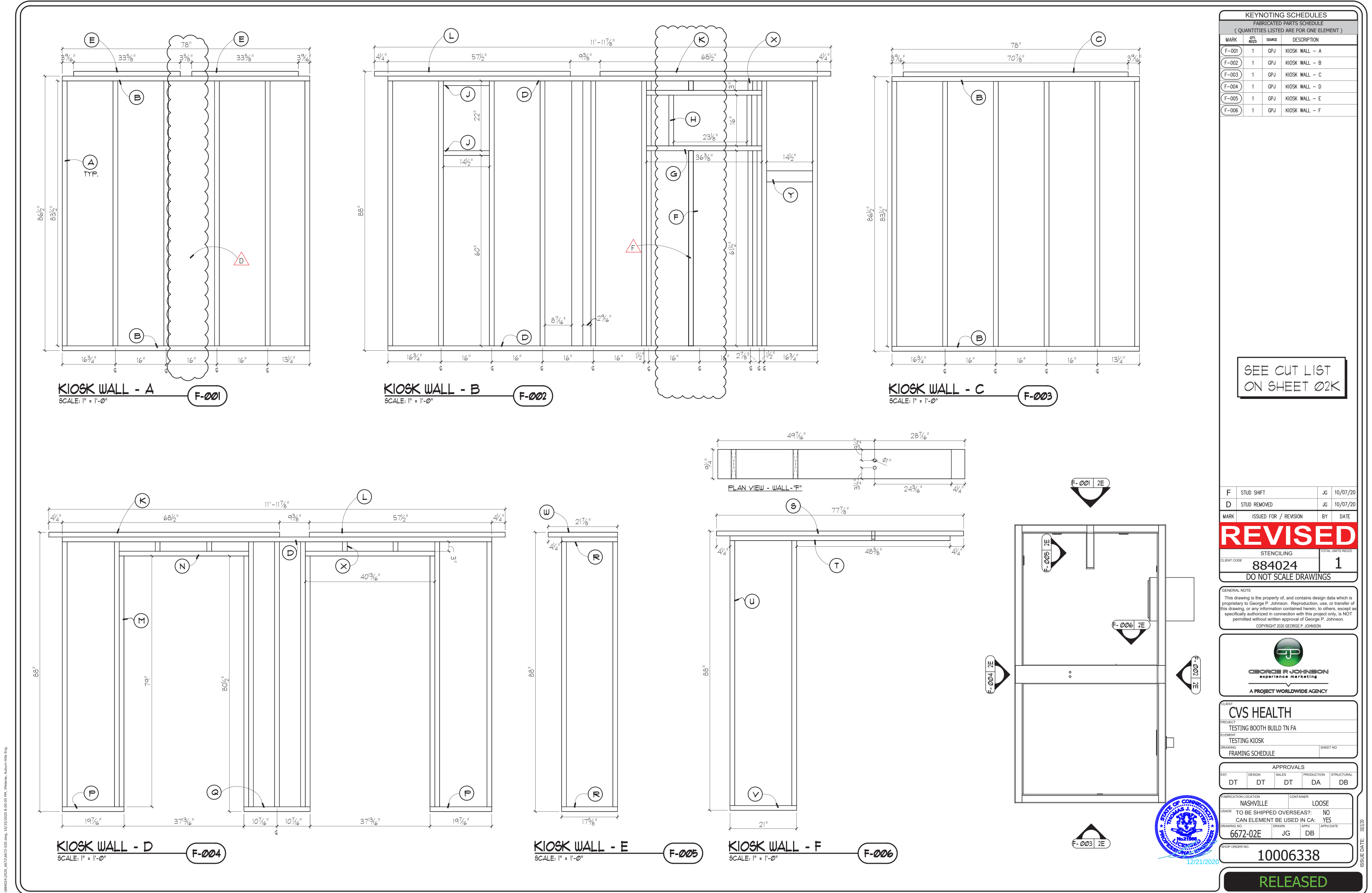
10006338

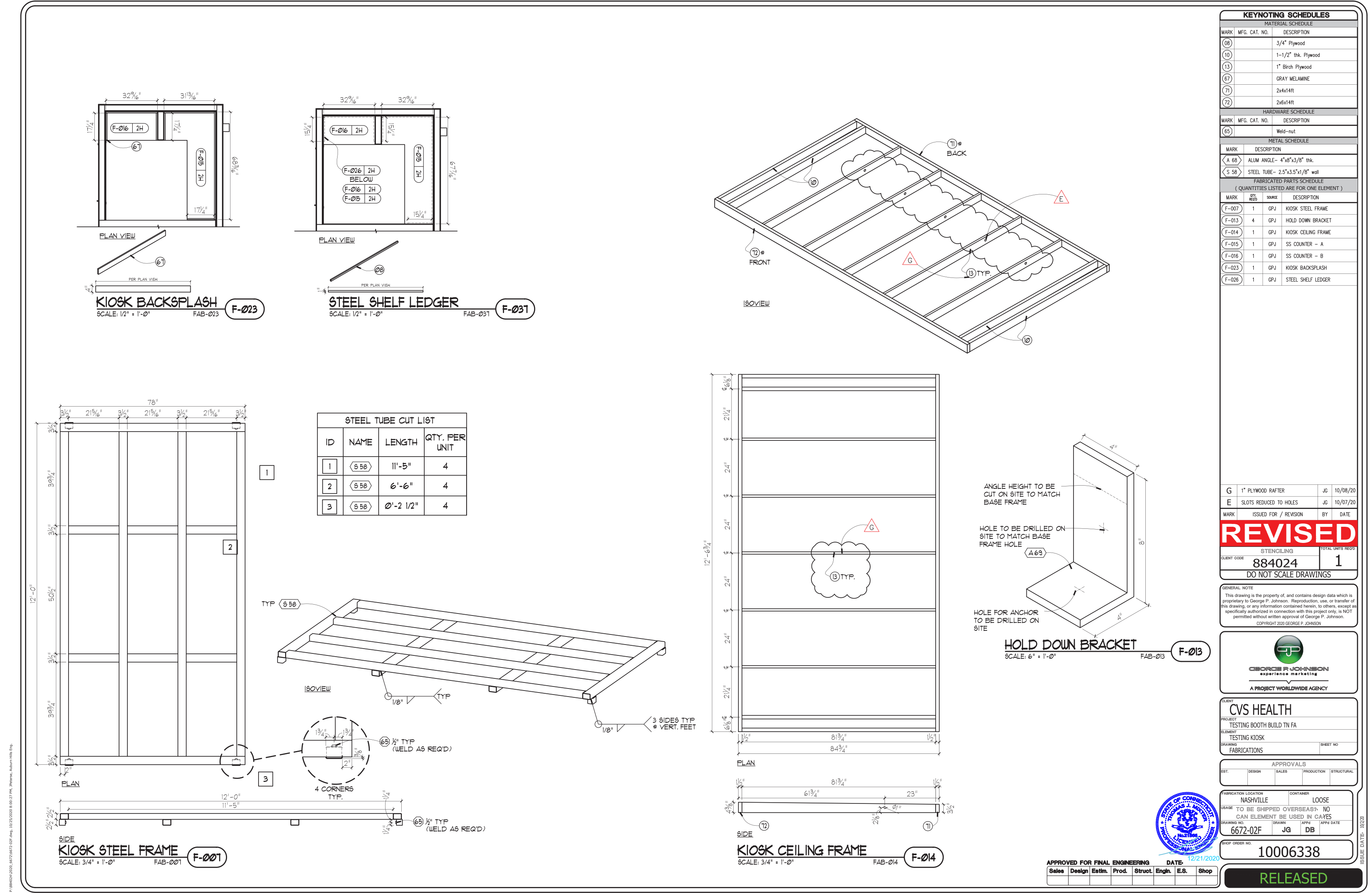


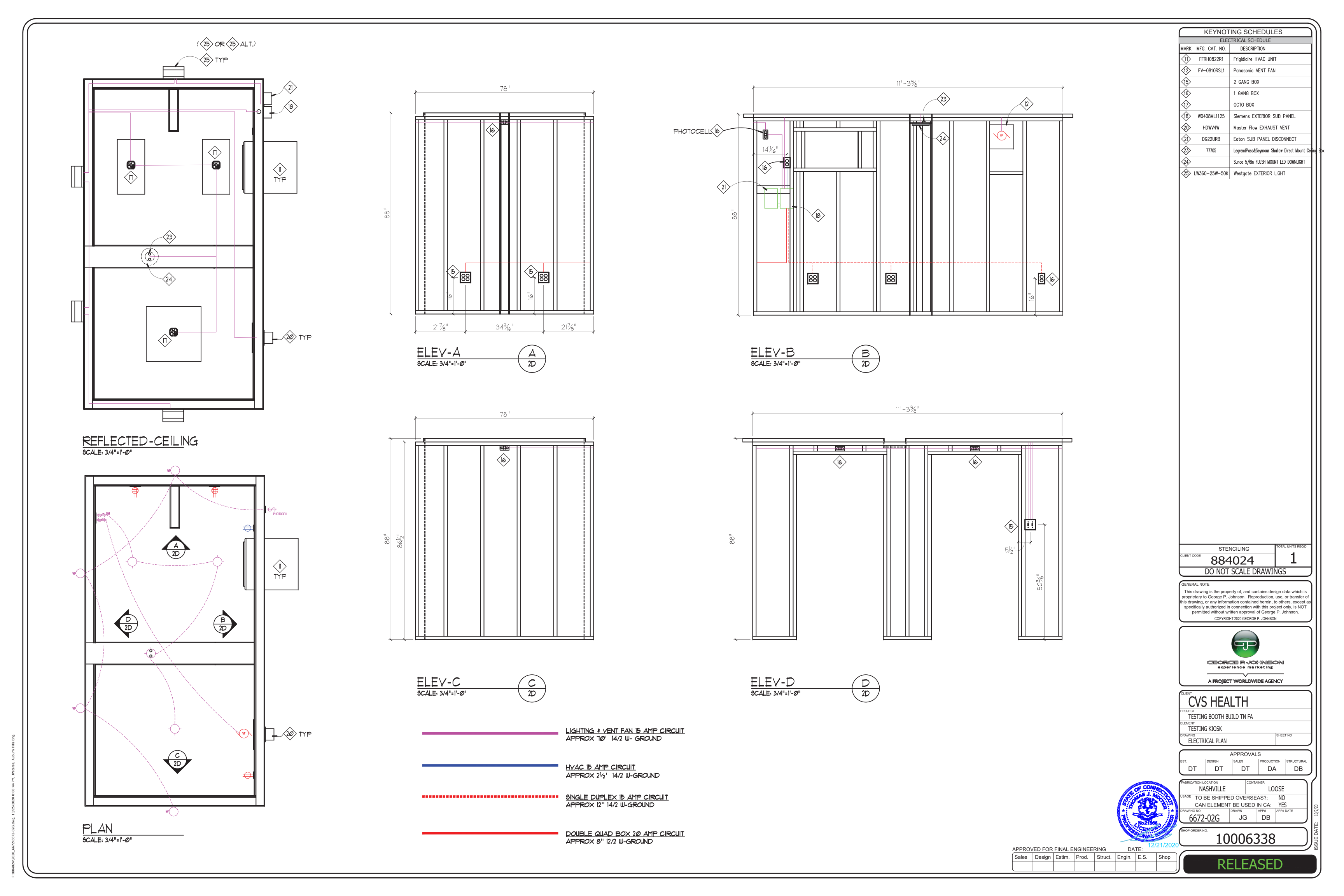


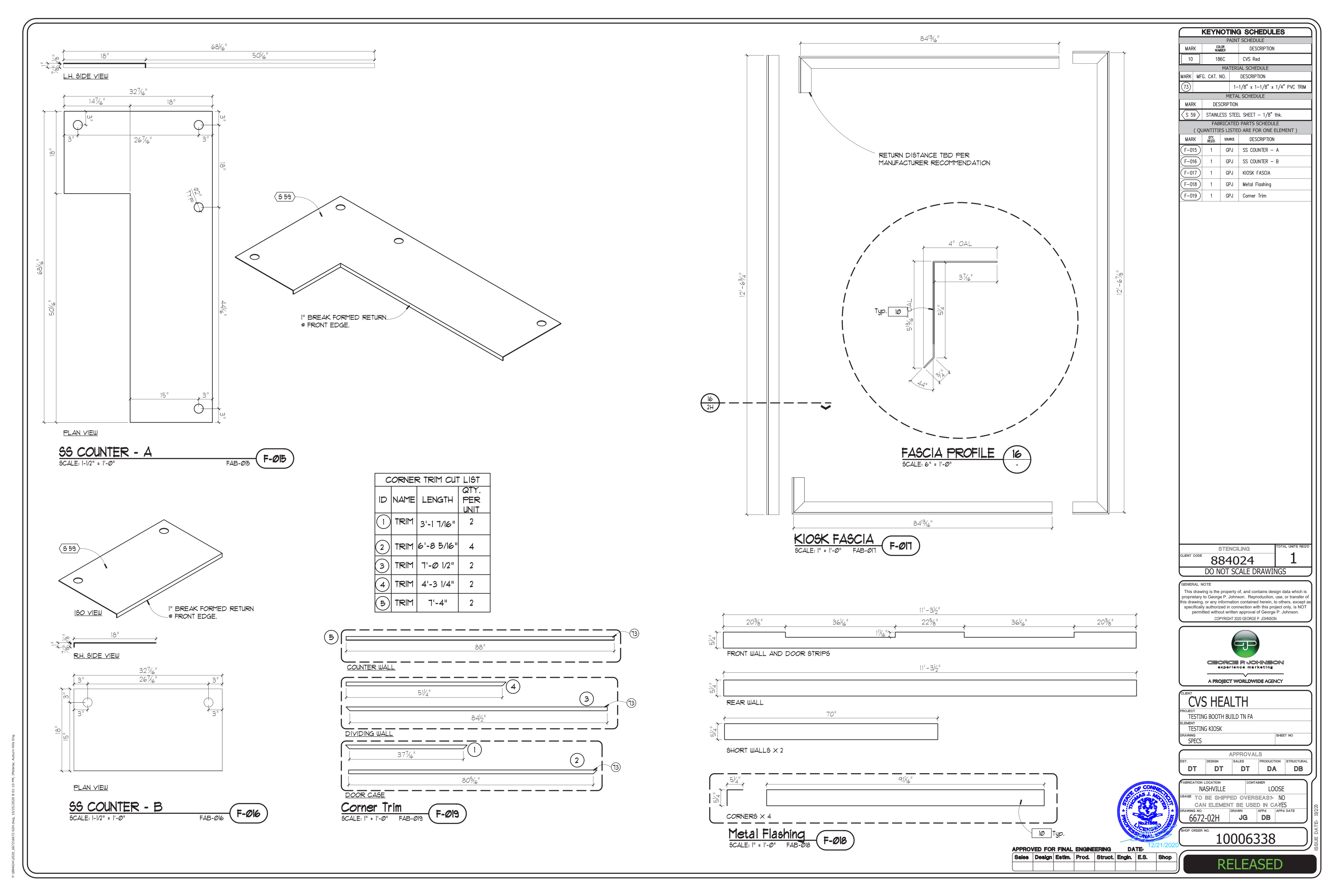


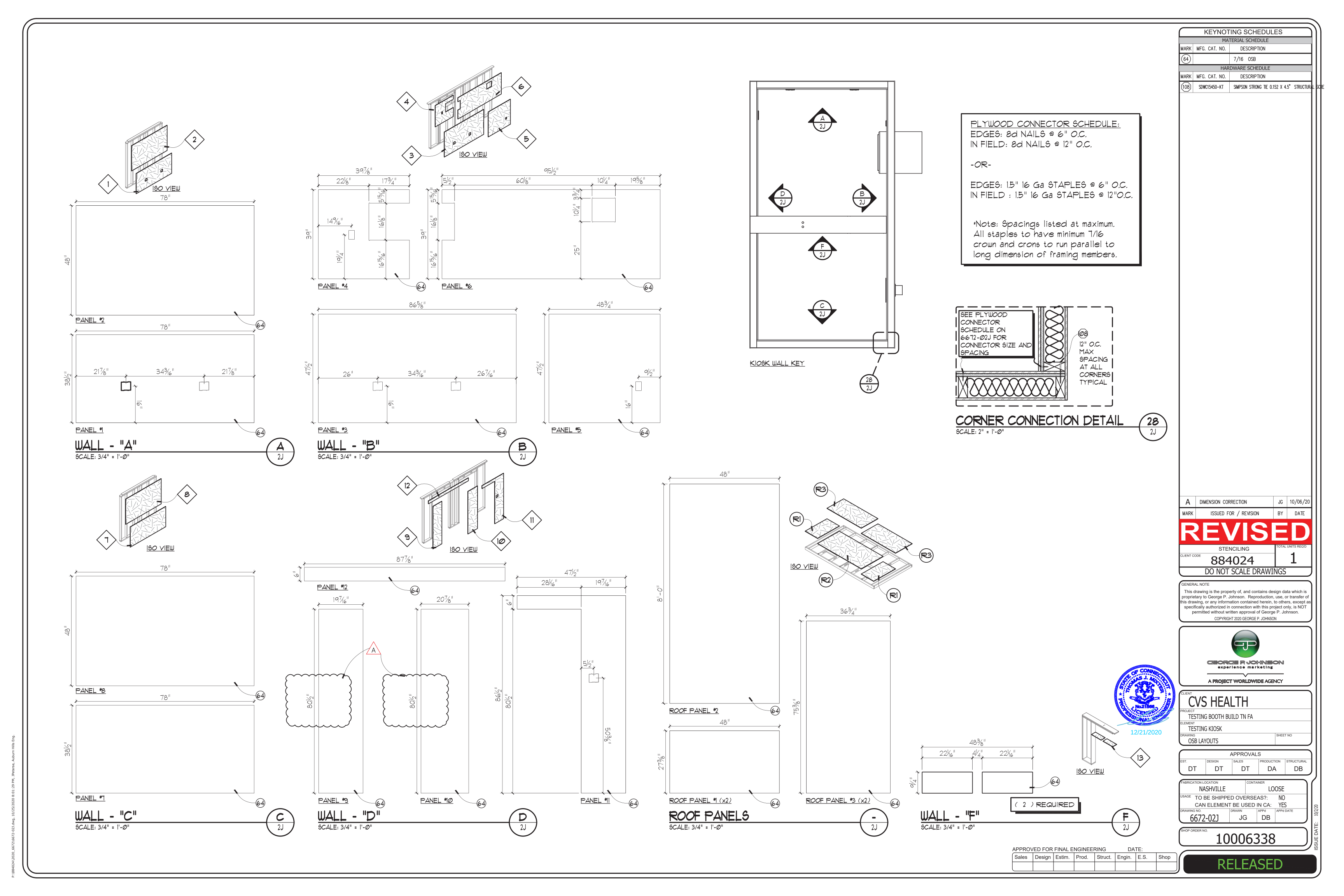


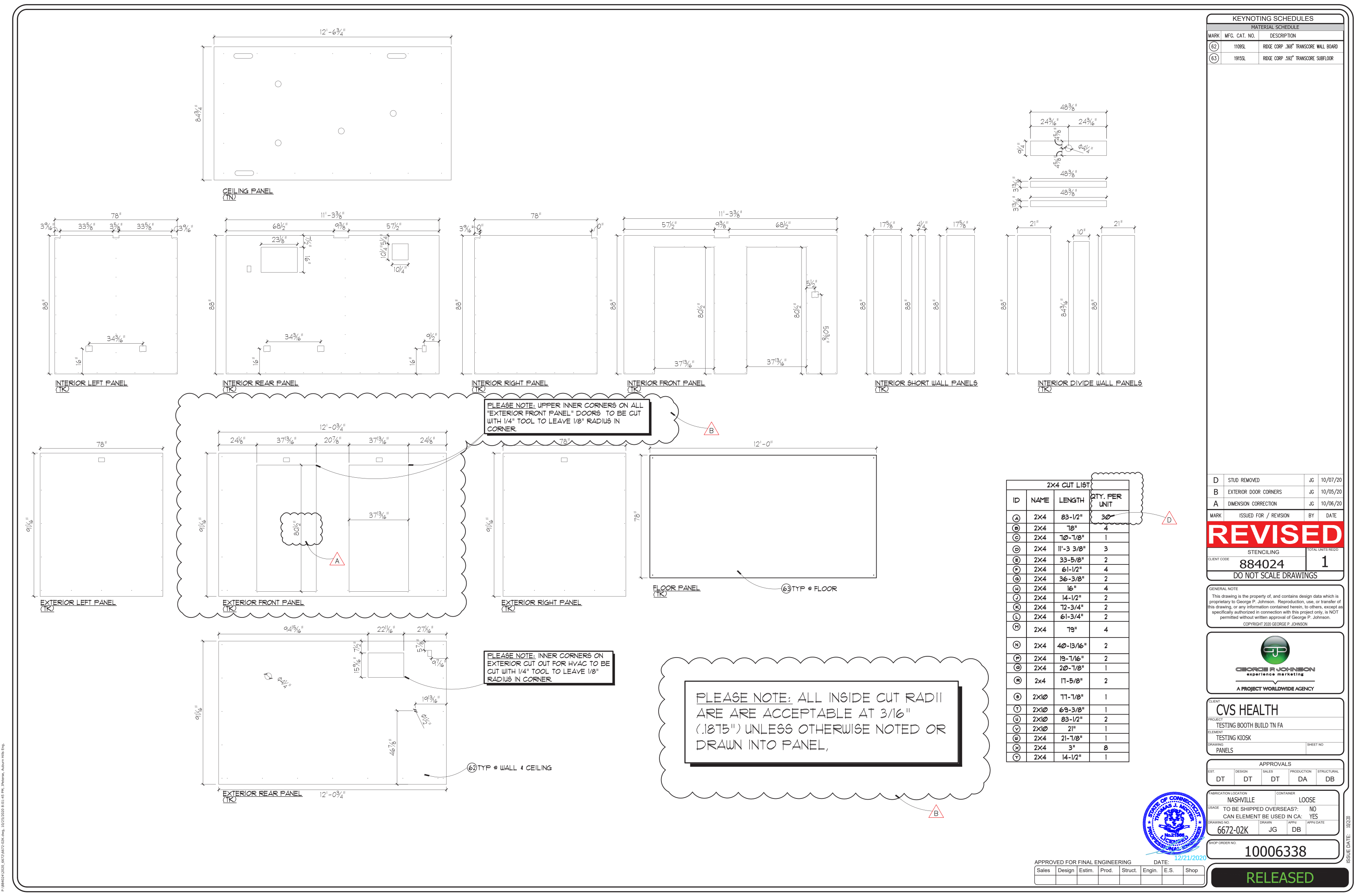




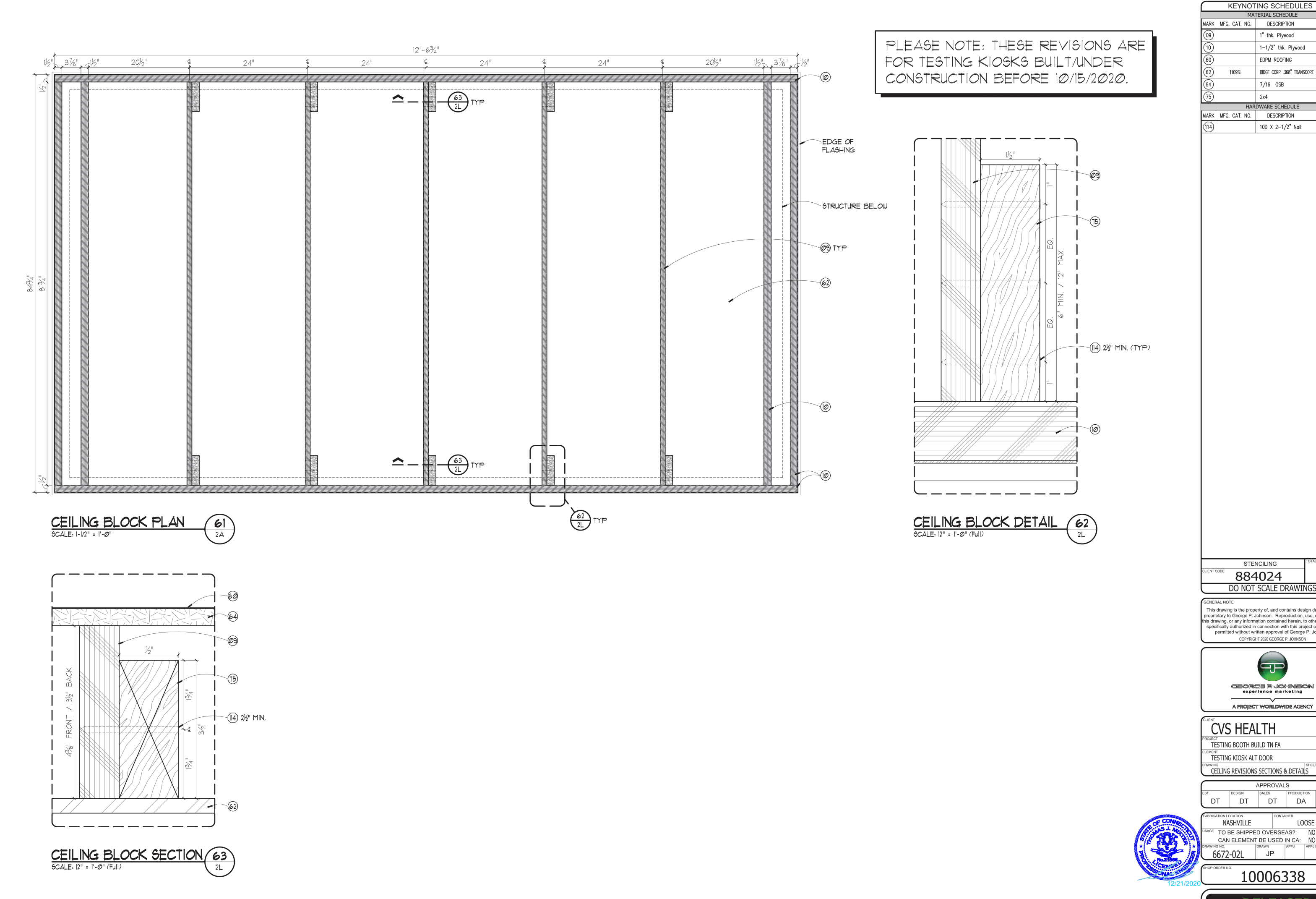








884024\2020_6672\6672-02K.dwg, 10/25/2020 8:01:45 PM, JPeterse, Aubur



KEYNOTING SCHEDULES 1109SL RIDGE CORP .368" TRANSCORE WALL BOARD

DO NOT SCALE DRAWINGS

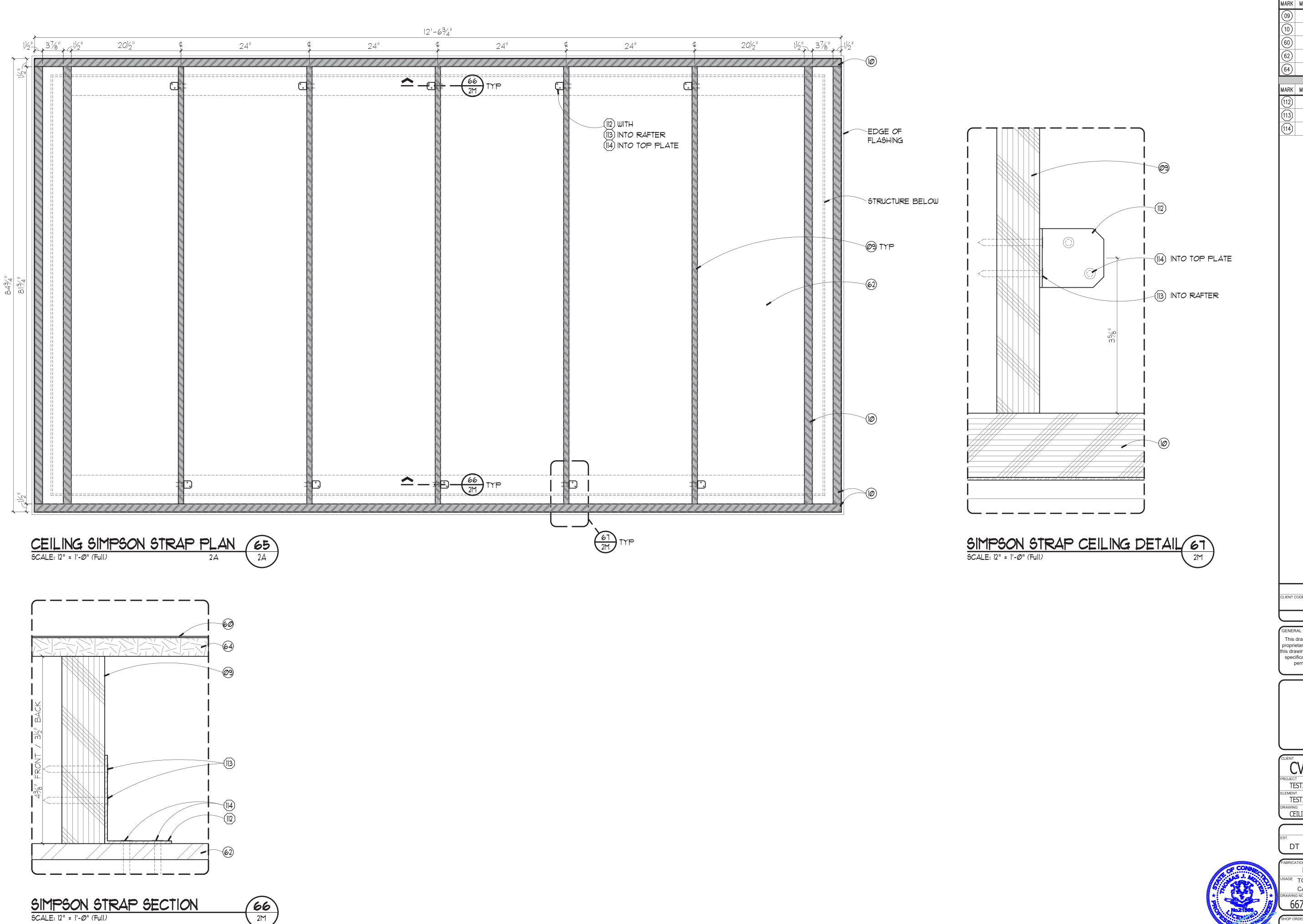
This drawing is the property of, and contains design data which is proprietary to George P. Johnson. Reproduction, use, or transfer of this drawing, or any information contained herein, to others, except as specifically authorized in connection with this project only, is NOT permitted without written approval of George P. Johnson.



CEILING REVISIONS SECTIONS & DETAILS

	APPROVAL	S	
DESIGN	SALES	PRODUCTION	STRUCTURA
DT	DT	DA	DB
	DESIGN		DESIGN SALES PRODUCTION

TO BE SHIPPED OVERSEAS?: NO CAN ELEMENT BE USED IN CA: NO



SCALE: 12" = 1'-0" (Full)

KEYNOTING SCHEDULES MATERIAL SCHEDULE MARK MFG. CAT. NO. DESCRIPTION 1" thk. Plywood 1-1/2" thk. Plywood EDPM ROOFING 1109SL RIDGE CORP .368" TRANSCORE WALL BOARD 7/16 OSB HARDWARE SCHEDULE IARK MFG. CAT. NO. DESCRIPTION SIMPSON STRONG TIE Galvanized Angle 10D X 1-1/2" Nail 10D X 2-1/2" Nail

STENCILING 884024 DO NOT SCALE DRAWINGS

This drawing is the property of, and contains design data which is proprietary to George P. Johnson. Reproduction, use, or transfer of this drawing, or any information contained herein, to others, except as

specifically authorized in connection with this project only, is NOT permitted without written approval of George P. Johnson. COPYRIGHT 2020 GEORGE P. JOHNSON



CVS HEALTH TESTING BOOTH BUILD TN FA

TESTING KIOSK ALT DOOR

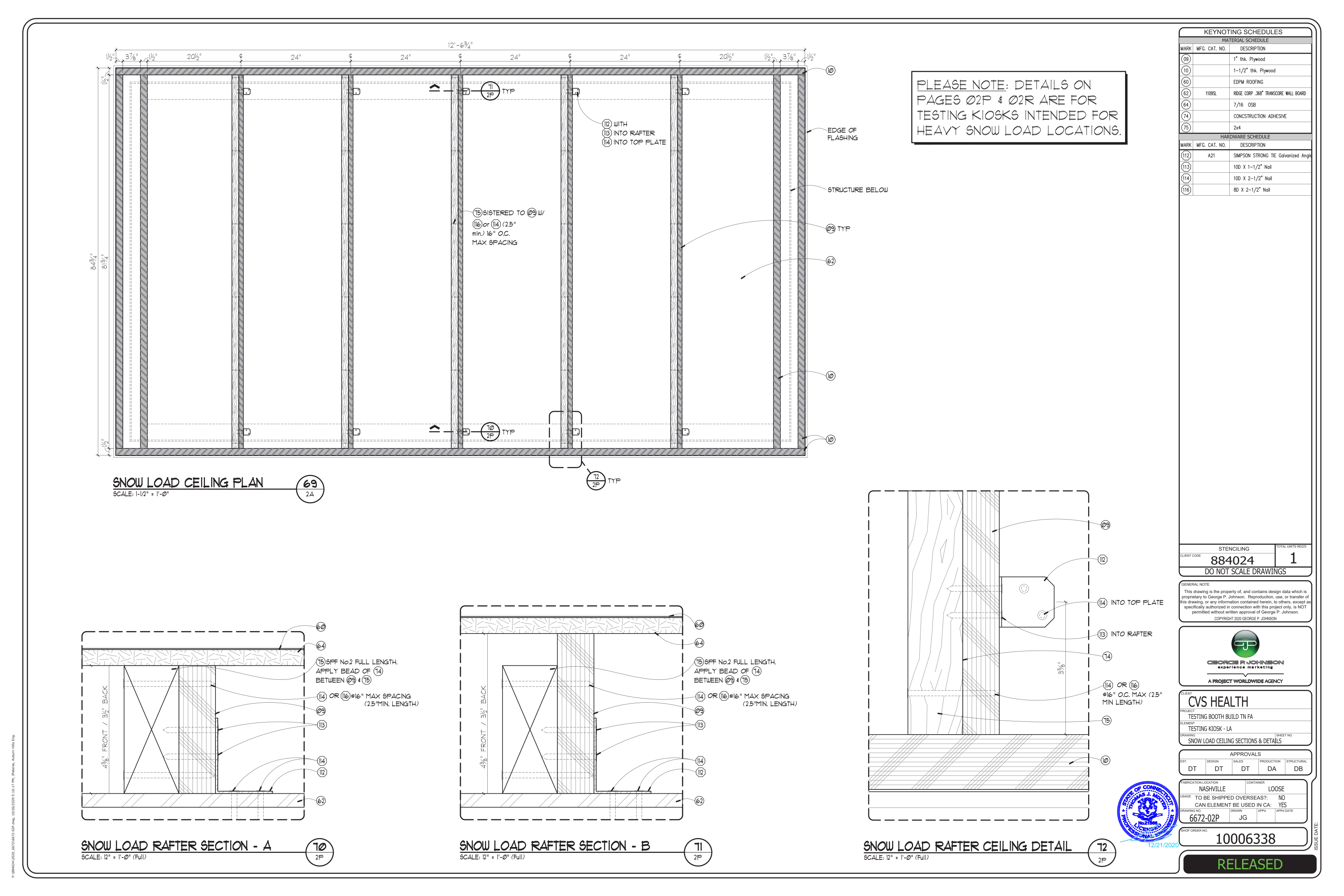
CEILING REVISIONS SECTIONS & DETAILS

DT DT DA DB

NASHVILLE AGE TO BE SHIPPED OVERSEAS?: NO CAN ELEMENT BE USED IN CA: NO

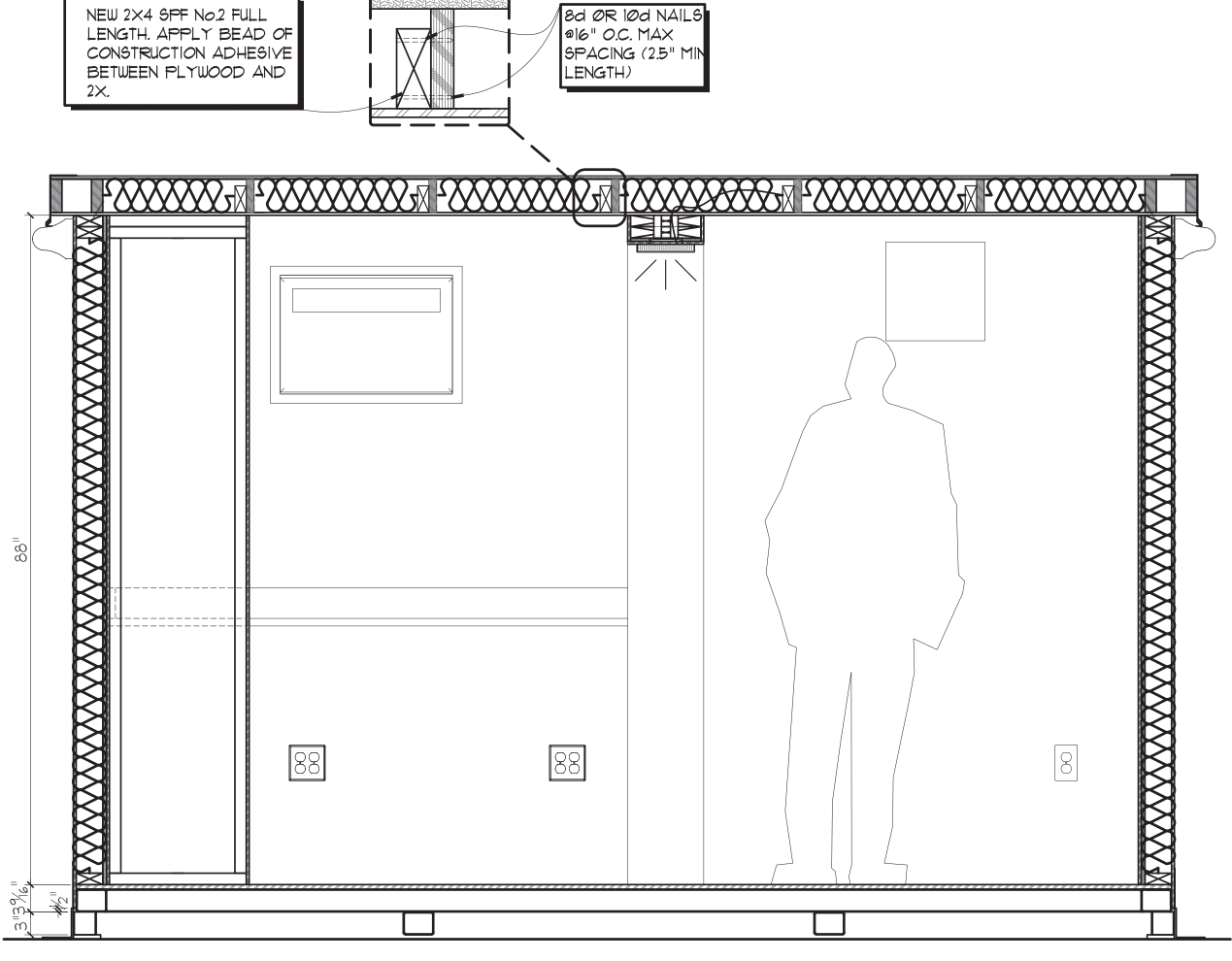
10006338

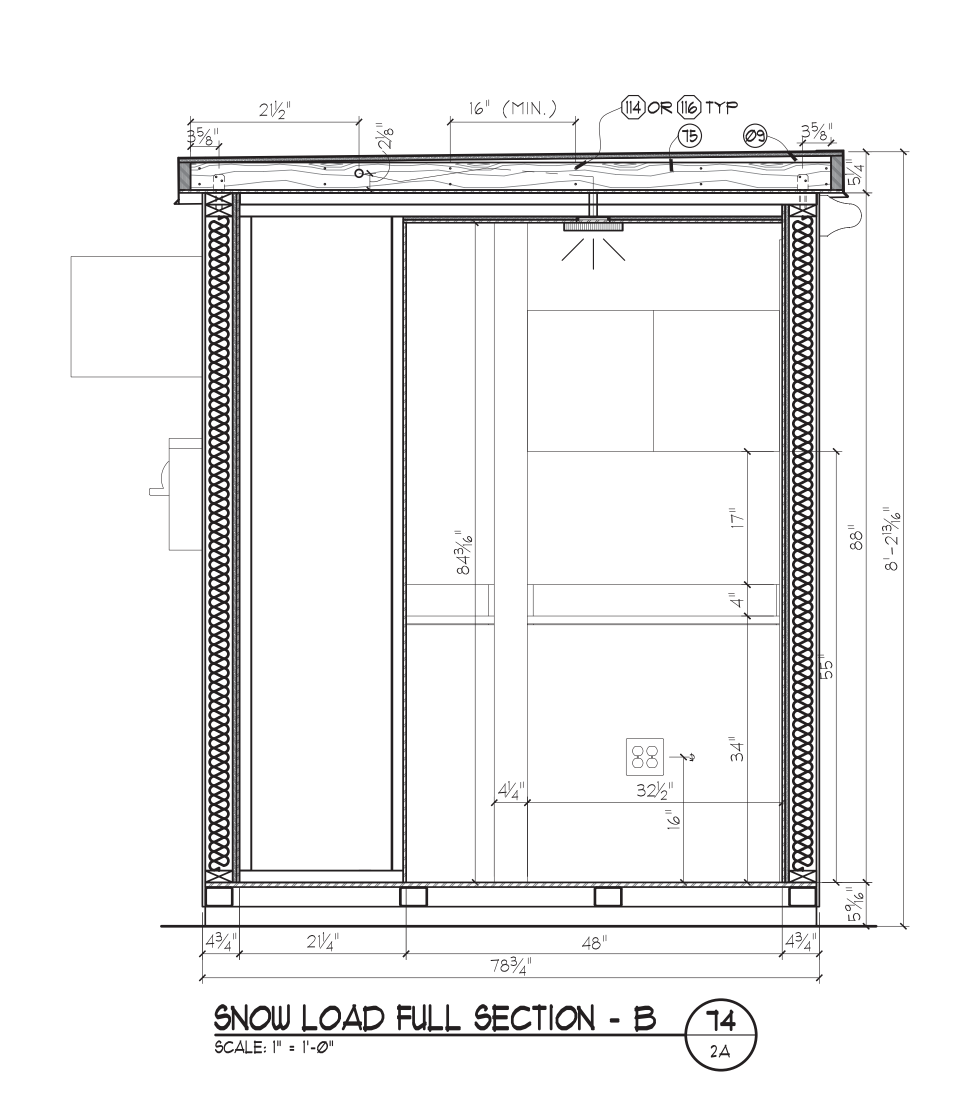
KEYNOTING SCHEDULES PAGE LEFT INTENTIONALLY BLANK STENCILING 884024 DO NOT SCALE DRAWINGS PAGE LEFT INTENTIONALLY BLANK This drawing is the property of, and contains design data which is proprietary to George P. Johnson. Reproduction, use, or transfer of this drawing, or any information contained herein, to others, except as specifically authorized in connection with this project only, is NOT permitted without written approval of George P. Johnson. COPYRIGHT 2020 GEORGE P. JOHNSON GEORGE P. JOHNSON experience marketing A PROJECT WORLDWIDE AGENCY CVS HEALTH TESTING BOOTH BUILD TN FA TESTING KIOSK ALT DOOR CEILING REVISIONS SECTIONS & DETAILS TO BE SHIPPED OVERSEAS?: NO CAN ELEMENT BE USED IN CA: NO VING NO. DRAWN APPD APPD DA 6672-02N JG 10006338 RELEASED

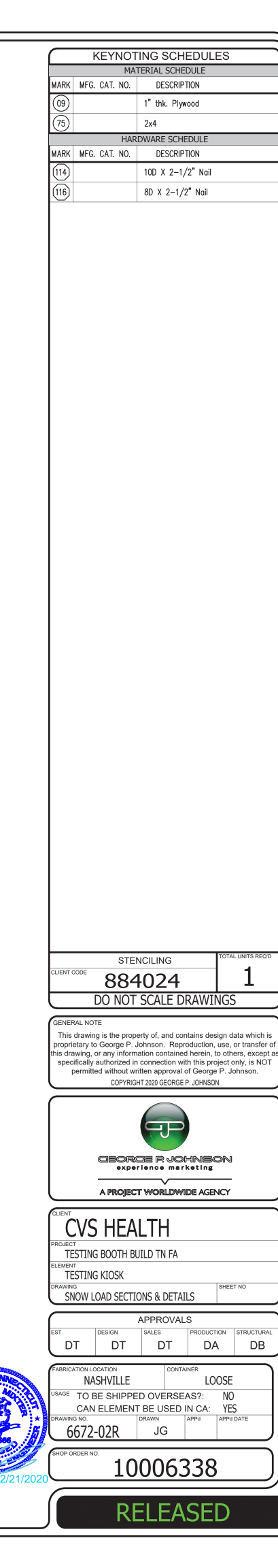


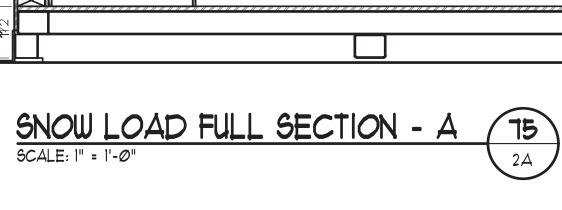
PLEASE NOTE: DETAILS ON PAGES 02P \$ 02R ARE FOR TESTING KIOSKS INTENDED FOR HEAVY SNOW LOAD LOCATIONS.

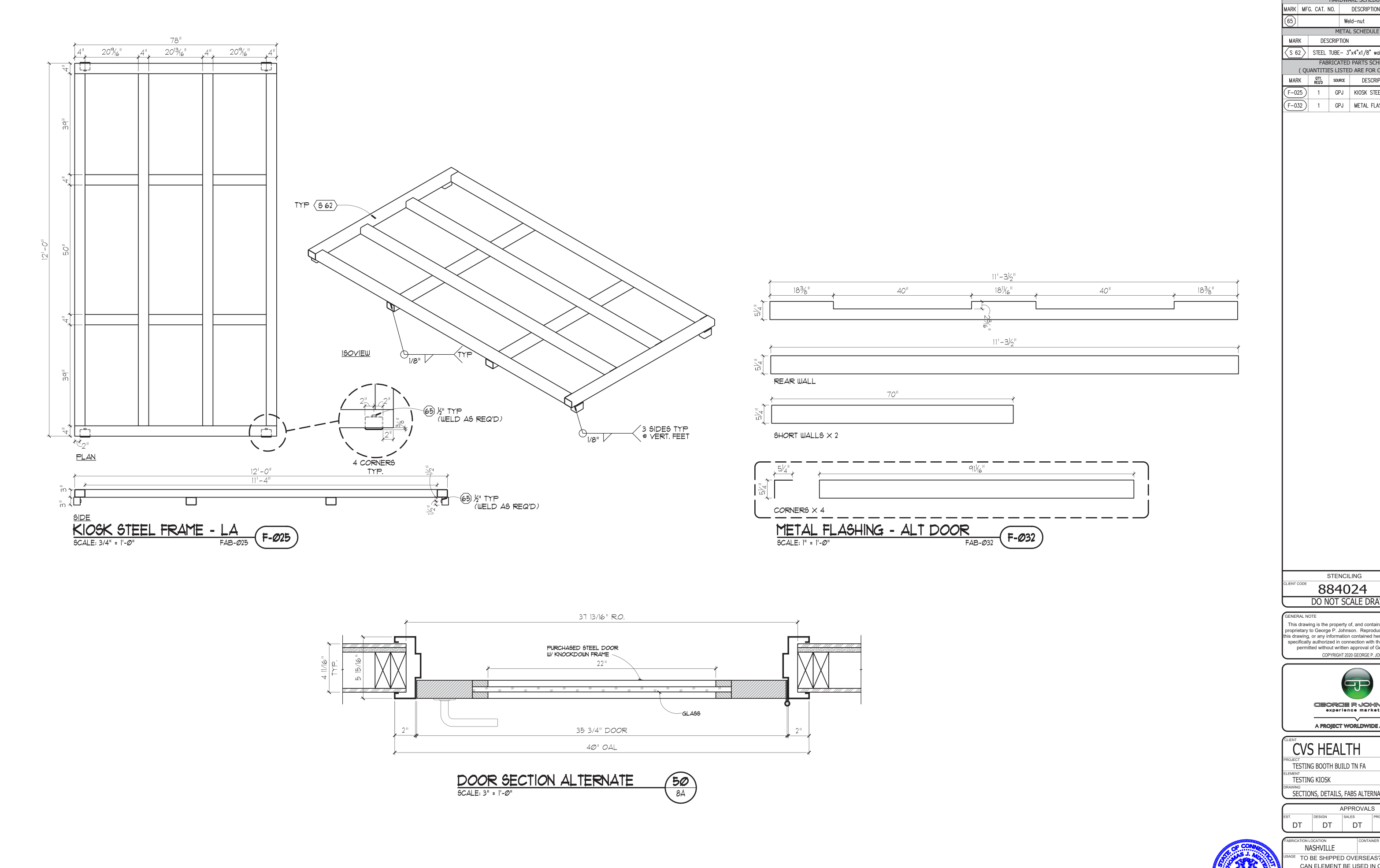
NEW 2×4 SPF No.2 FULL LENGTH, APPLY BEAD OF











MARK MFG. CAT. NO. DESCRIPTION METAL SCHEDULE S 62 STEEL TUBE - 3"x4"x1/8" wall FABRICATED PARTS SCHEDULE MARK QTY. SOURCE DESCRIPTION (F-025) 1 GPJ KIOSK STEEL FRAME – LA F-032 1 GPJ METAL FLASHING - ALT DOOR DO NOT SCALE DRAWINGS This drawing is the property of, and contains design data which is proprietary to George P. Johnson. Reproduction, use, or transfer of this drawing, or any information contained herein, to others, except as specifically authorized in connection with this project only, is NOT permitted without written approval of George P. Johnson. COPYRIGHT 2020 GEORGE P. JOHNSON GEORGE P. JOHNSON experience marketing A PROJECT WORLDWIDE AGENCY

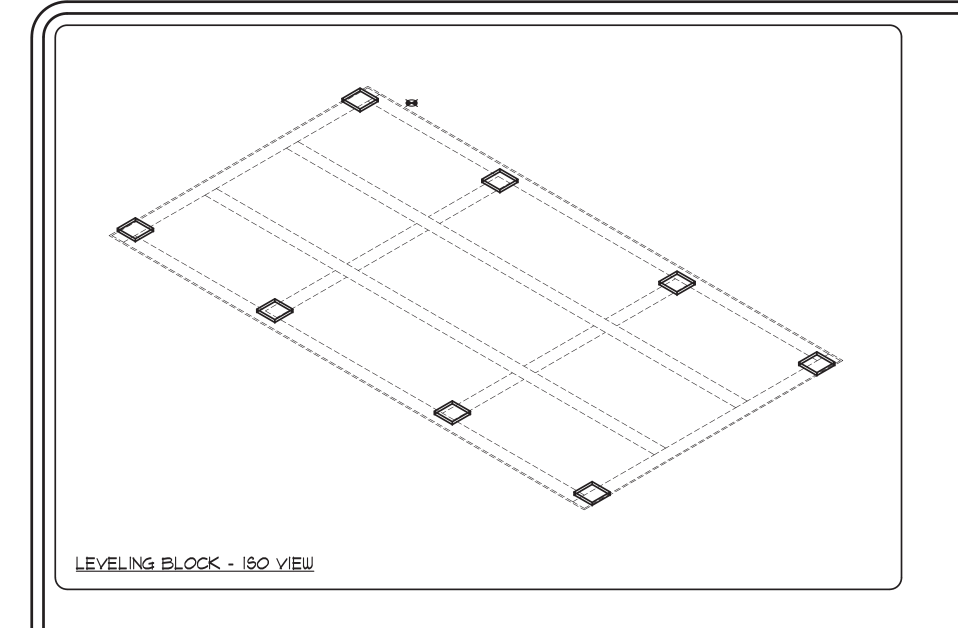
KEYNOTING SCHEDULES

SECTIONS, DETAILS, FABS ALTERNATES

DT DT DA

TO BE SHIPPED OVERSEAS?: NO CAN ELEMENT BE USED IN CA: YES 6672-02S JP

10006338

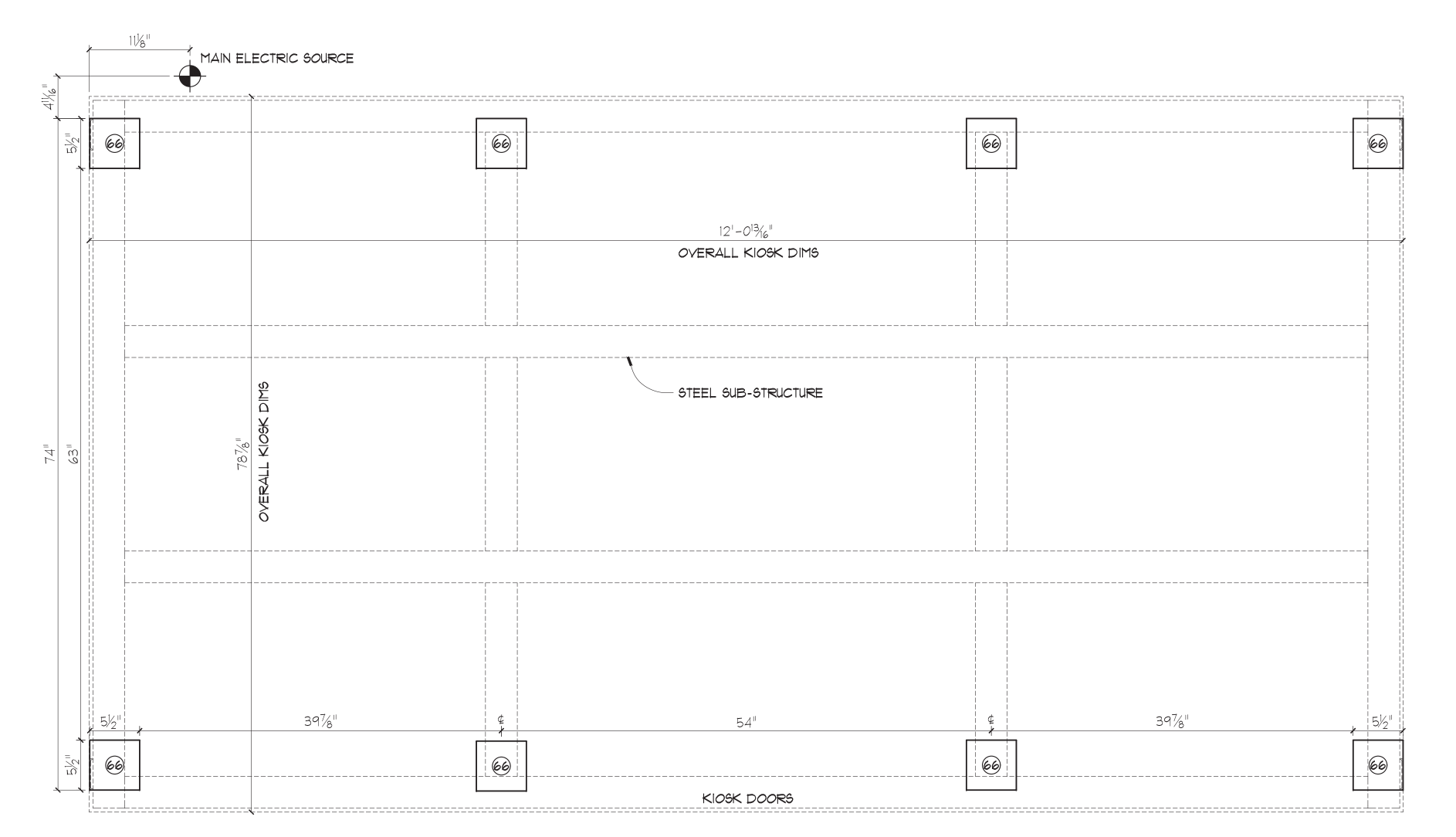


-PRIOR TO REMOVING KIOSK FROM TRUCK, PLACE LEVELING BLOCKS IN APPROXIMATE LOCATION AS SHOWN. PLEASE NOTE THAT BLOCKS MUST BE PLACED WITHIN THE PERIMETER OF THE KIOSK.

-MARK LOCATION FOR MAIN ELECTRIC LOCATION.

-MAXIMUM OF 4" HEIGHT FOR ANY TREATED LUMBER SHIM.

-WHEN SHIMMING VERTICAL FEET, THE FULL FOOT MUST BE BEARING ON TREATED LUMBER SHIM.



KIOSK LEVELING BLOCK AND ELECTRICAL SOURCE PLACEMENT

MARK MFG. CAT. NO. DESCRIPTION

TREATED LUMBER

DO NOT SCALE DRAWINGS

COPYRIGHT 2020 GEORGE P. JOHNSON

This drawing is the property of, and contains design data which is proprietary to George P. Johnson. Reproduction, use, or transfer of this drawing, or any information contained herein, to others, except as specifically authorized in connection with this project only, is NOT permitted without written approval of George P. Johnson.

..\2019\gpj_horiz_w_pww.png

experience marketing

CVS HEALTH

ROJECT
TESTING BOOTH BUILD TN FA

CIVILLY I

LEVELING BLOCK PLACEMENT



RICATION LOCATION CONTAINER

NASHVILLE

GE TO BE SHIPPED OVERSEAS?

CAN ELEMENT BE USED IN CA:

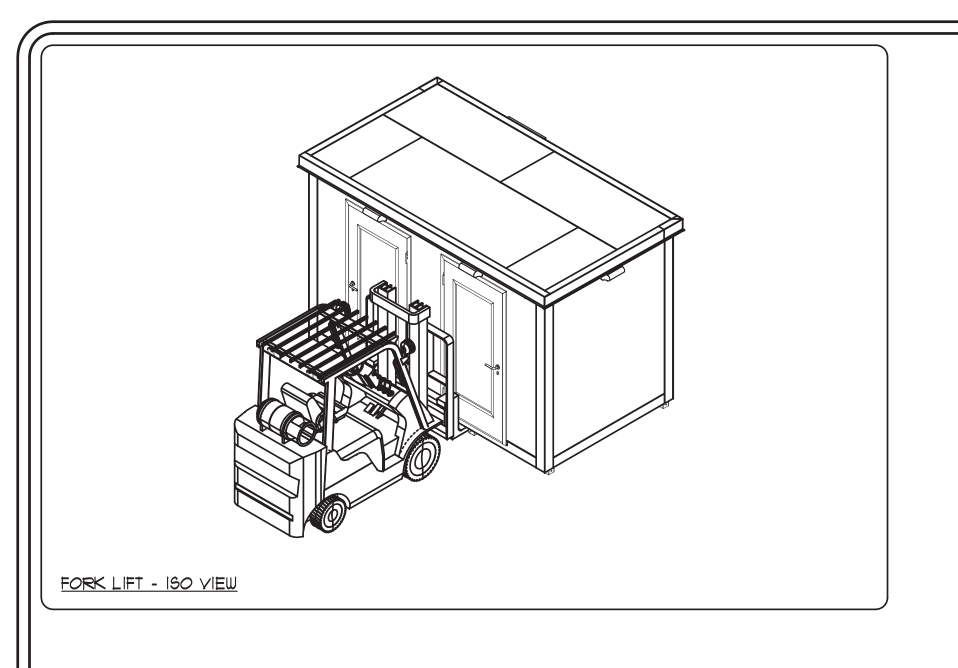
DRAWING NO.

6672-INS-A

DRAWN

JP

10006338



-PLEASE NOTE: FORKLIFT SHOWN IN ILLUSTRATION IS FOR REFERENCE ONLY. PLEASE UTILIZE METHOD THAT CAN ACCOMMODATE PROPER WEIGHT, SIZE, ETC. OF TESTING KIOSK (SEE SPECIFICATION TABLE).

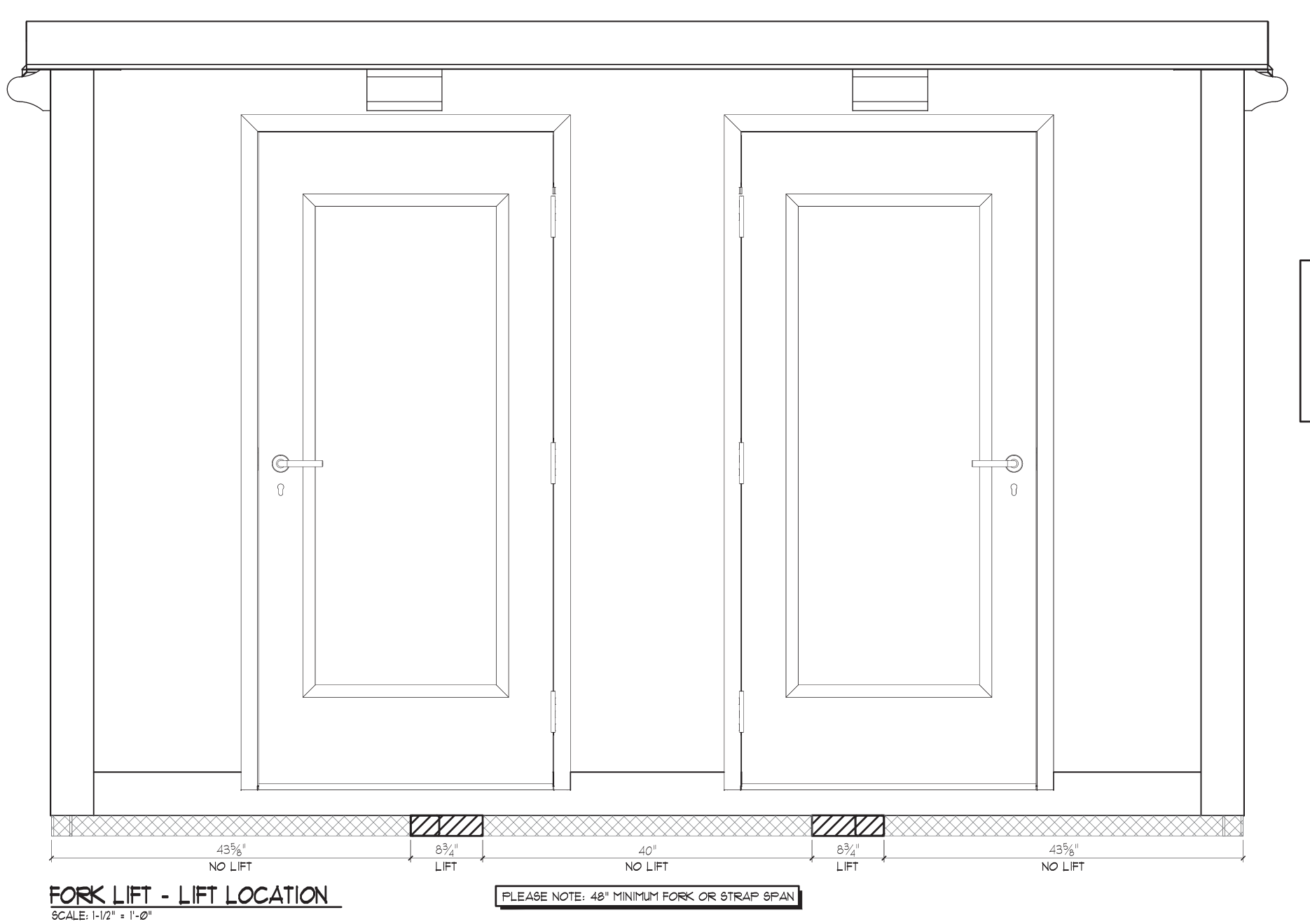
-REMOVE SHIPPING TIE DOWN STRAPS, TAKING CARE NOT TO DAMAGE EXTERIOR SURFACES AND EQUIPMENT.

- IF USING FORKLIFT, PLACE 96" LONG MINIMUM FORKLIFT FORKS, SPACED AT A MINIMUM OF 48", UNDER KIOSK AS SHOWN IN ELEVATION BELOW.

- IF USING FORKLIFT, PROPERLY SECURE KIOSK TO FORKLIFT TO PREVENT UNIT FROM DAMAGE DURING REMOVAL OFF SHIPPING TRUCK AND ON SITE PLACEMENT.

-PLACE TESTING KIOSK ON LEVELING BLOCKS AND LEVEL/ADJUST AS REQUIRED.

- IF USING METHOD OTHER THAN FORKLIFT TO REMOVE AND INSTALL KIOSK, THE UNIT SHOULD BE LIFTED AT POINTS AS SHOWN BELOW. TAKE CARE NOT TO DAMAGE KIOSK OR ROOF FASCIA.



UNIT SPECIFICATIONS LENGTH = 12'-8" WEIGHT - 3400 LBS

DO NOT SCALE DRAWINGS

KEYNOTING SCHEDULES

This drawing is the property of, and contains design data which is proprietary to George P. Johnson. Reproduction, use, or transfer of this drawing, or any information contained herein, to others, except as specifically authorized in connection with this project only, is NOT permitted without written approval of George P. Johnson. COPYRIGHT 2020 GEORGE P. JOHNSON

GEORGE P. JOHNSON experience marketing A PROJECT WORLDWIDE AGENCY

CVS HEALTH

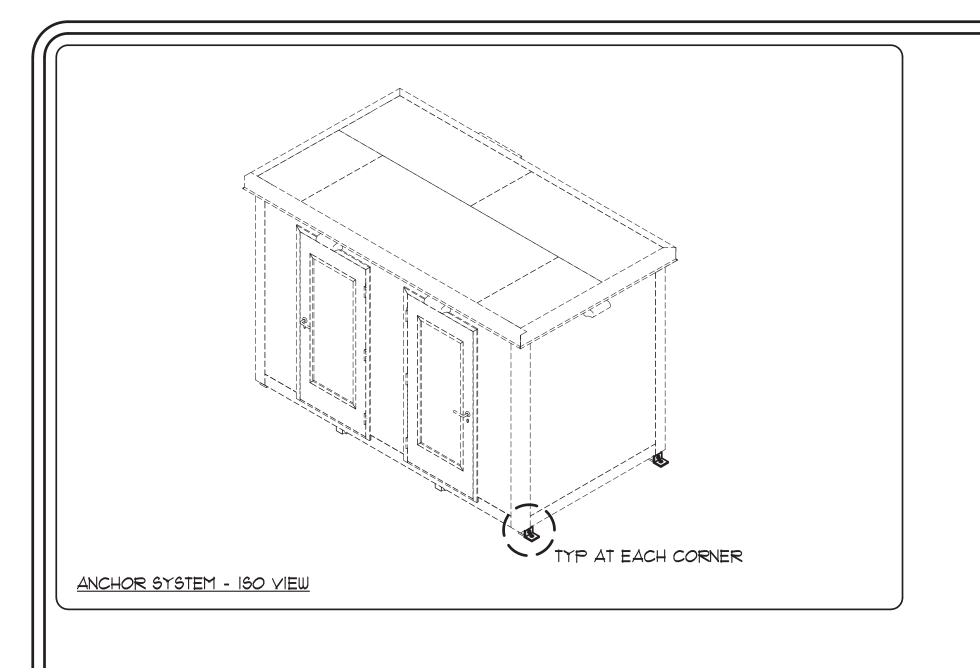
TESTING BOOTH BUILD TN FA

FORK LIFT LOCATION

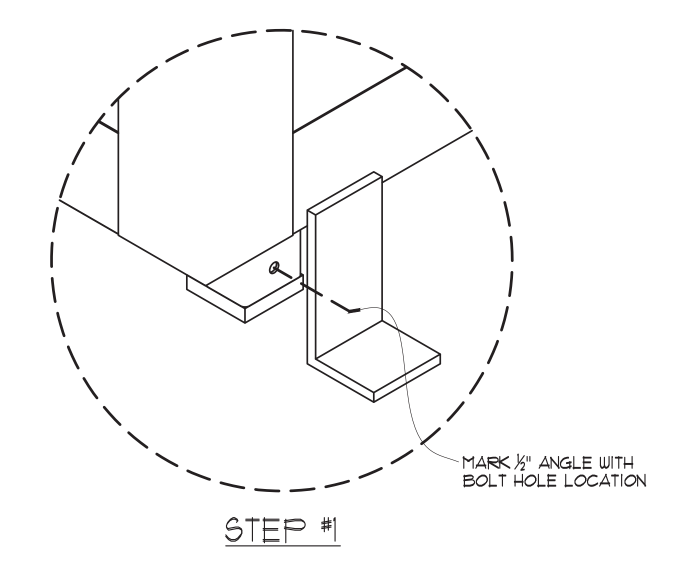


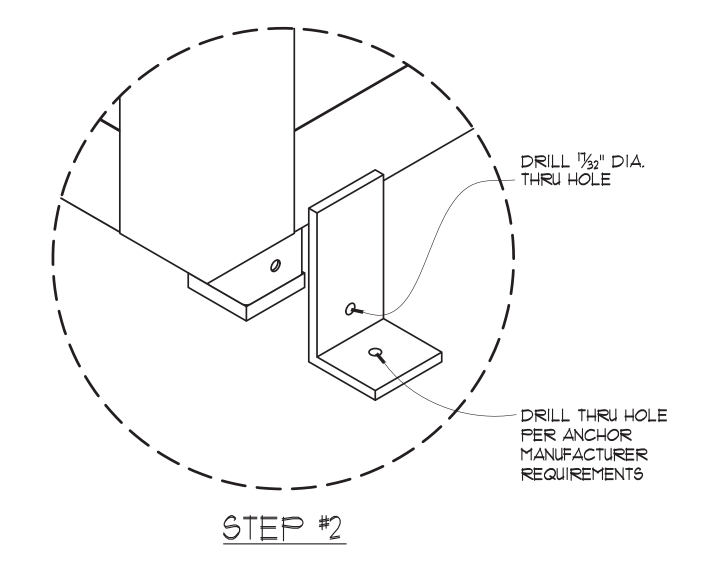
NASHVILLE CAN ELEMENT BE USED IN CA: <u>6672-INS-B</u> J₽

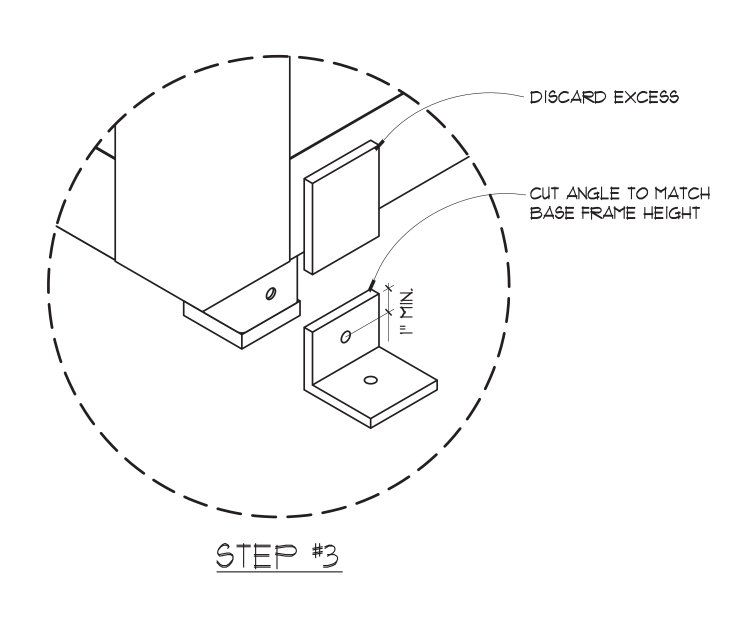
10006338

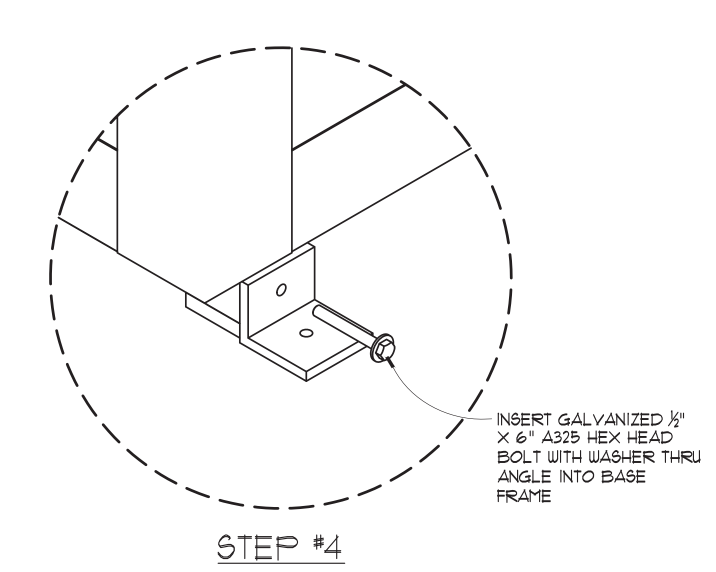


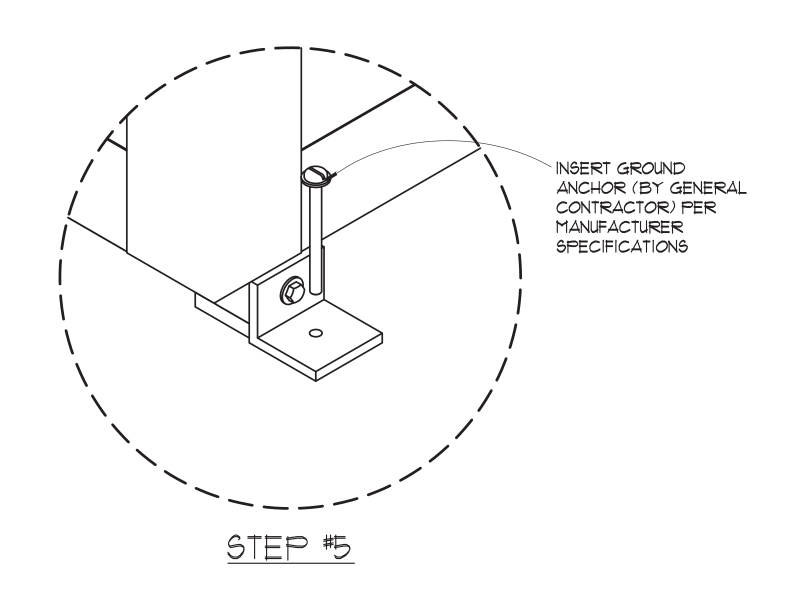
-PLEASE NOTE: GROUND ANCHOR (BY GENERAL CONTRACTOR) TO BE DESIGNED FOR MINIMUM OF 400 LBS. SHEAR CAPACITY AND 800 LBS. UPLIFT CAPACITY FOR SERVICE WIND LOADS.

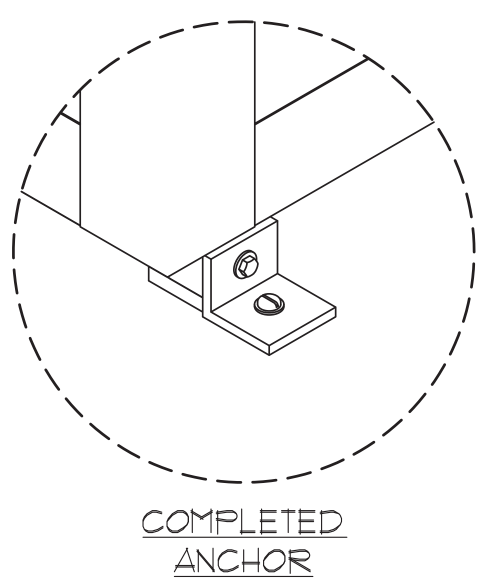












ANCHOR SYSTEM - INSTALLATION STEPS

SCALE: NONE

CVS HEALTH TESTING BOOTH BUILD TN FA

DO NOT SCALE DRAWINGS

This drawing is the property of, and contains design data which is proprietary to George P. Johnson. Reproduction, use, or transfer of this drawing, or any information contained herein, to others, except as specifically authorized in connection with this project only, is NOT permitted without written approval of George P. Johnson.

COPYRIGHT 2020 GEORGE P. JOHNSON

GEORGE P. JOHNSON experience marketing

A PROJECT WORLDWIDE AGENCY

KEYNOTING SCHEDULES

UNIT ANCHORING

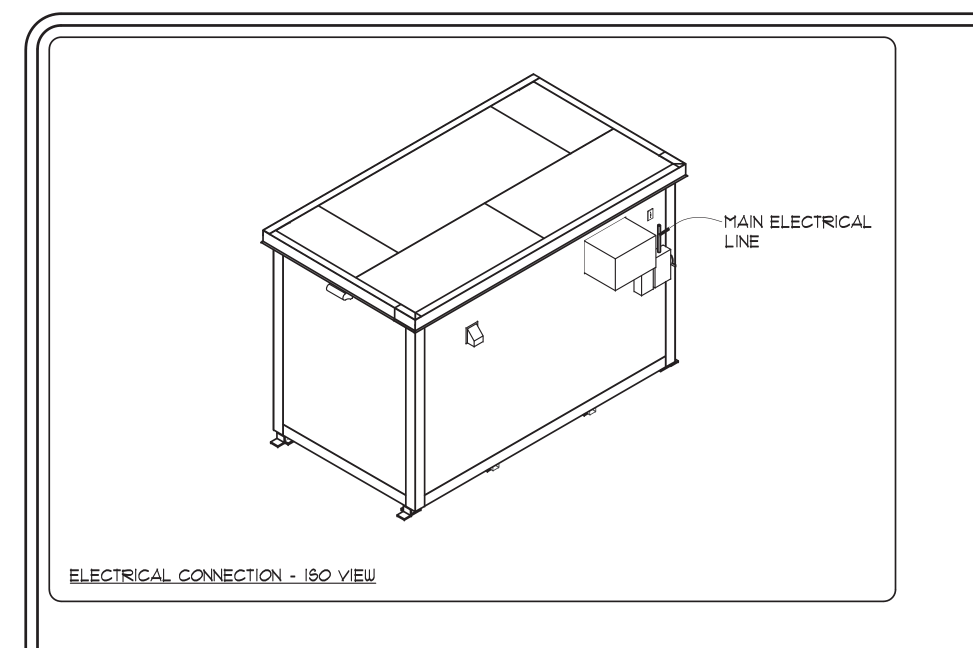
ABRICATION LOCATION

NASHVILLE USAGE TO BE SHIPPED OVERSEAS?:

CAN ELEMENT BE USED IN CA:

DRAWING NO. | DRAWN | APPd | APPd DATE 6672-INS-C JP

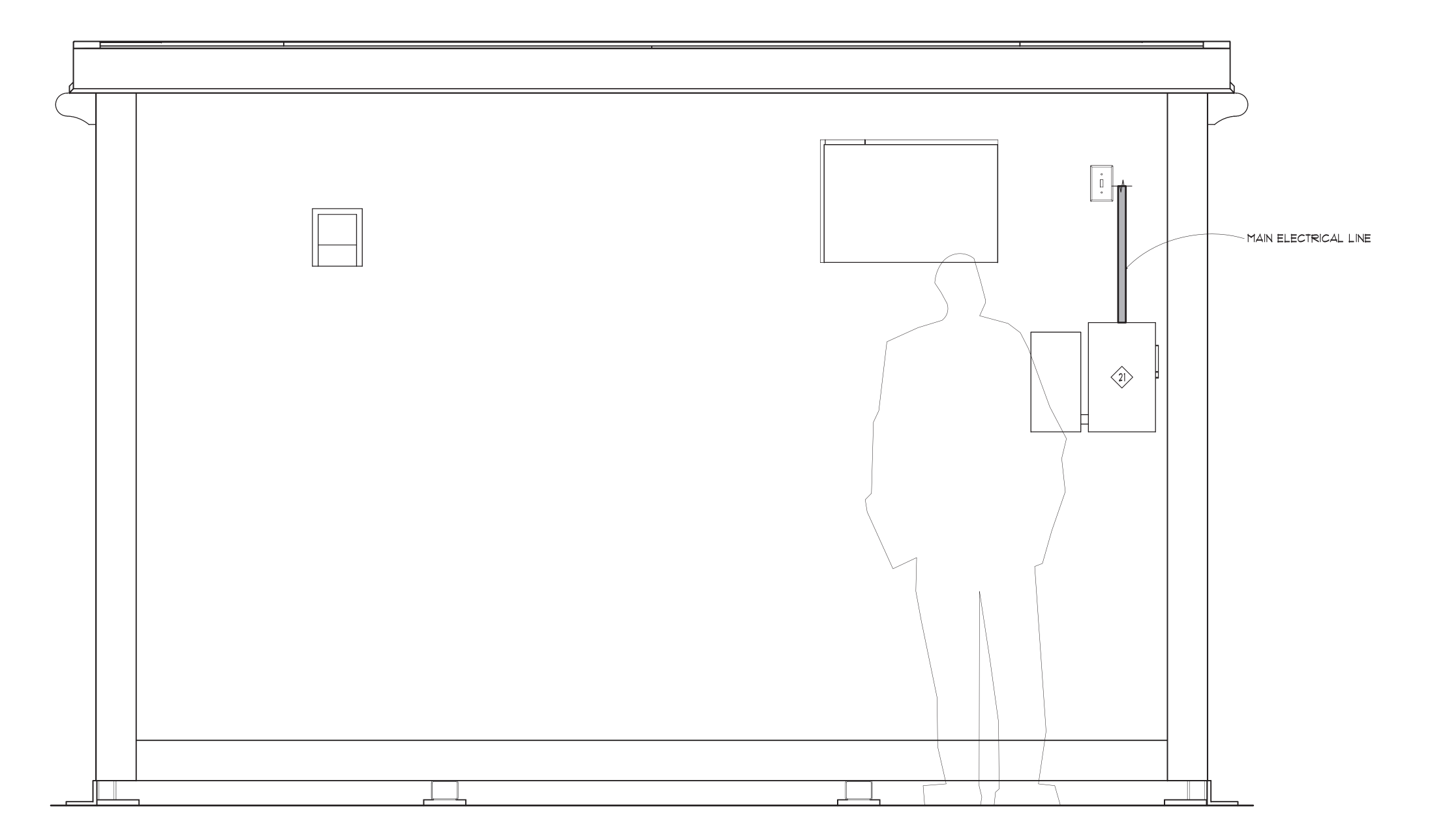
10006338



-PLEASE NOTE: MAIN ELECTRICAL CONNECTION TO BE MADE AFTER TESTING KIOSK HAS BEEN PLACED AND ANCHORED IN LOCATION.

-PLEASE NOTE: SITE CONDITIONS AND ELECTRICAL ACCESS WILL DETERMINE HOW MAIN LINE IS INSTALLED TO MAIN POWER BOX.

-CERTIFIED ELECTRICIAN TO MAKE FINAL DETERMINATION AND INSTALLATION OF REQUIRED | ELECTRICAL NEEDS FOR TESTING UNIT BASED ON LOCAL AND STATE CODE REQUIREMENTS.



TESTING KIOSK - MAIN ELECTRIC CONNECTION

SCALE: 1-1/2" = 1'-0"



ELECTRICAL CONNECTION

CVS HEALTH

TESTING BOOTH BUILD TN FA

DO NOT SCALE DRAWINGS

This drawing is the property of, and contains design data which is proprietary to George P. Johnson. Reproduction, use, or transfer of this drawing, or any information contained herein, to others, except as specifically authorized in connection with this project only, is NOT permitted without written approval of George P. Johnson. COPYRIGHT 2020 GEORGE P. JOHNSON

A PROJECT WORLDWIDE AGENCY

KEYNOTING SCHEDULES

21 DG22URB Eaton SUB PANEL DISCONNECT

MARK MFG. CAT. NO. DESCRIPTION

NASHVILLE

CAN ELEMENT BE USED IN CA: 6672-INS-D JP

10006338

TOWN PLAN AND ZONING COMMISSION PROPOSALS FOR PLANS REVIEW SUBCOMMITTEE

Proposals which are to be reviewed by the Plans Review Subcommittee to determine if they are to be considered Minor or Insignificant Changes and need action/approval by the Town Plan and Zoning Commission, must initiate with the completion of this form to be submitted with one (1) **FOLDED** set of appropriate materials. Once a Subcommittee meeting date is set, you will be notified by email with an agenda. You or your representative must attend the meeting and bring relevant materials. At the meeting it will be determined whether your proposal is a Minor (Section 12.9) or Insignificant (Section 12.10) Change. A Minor Change will require submittal of a Special Permit Application, an application fee and additional sets of plans and will move forward for approval by the full Commission. An Insignificant Change will be handled internally with the Chairman's signature and requires no application or fee.

Please return this form and any enclosures to the Community Development Office, 2155 Main Street Post Office Box 6523, Glastonbury, CT 06033-6523. **CHECK LIST** General Map or Charts (1) Other Documentation (1) Site Plan (1) Architect's Rendering (1) TITLE/ADDRESS OF APPLICATION: 2639 Main St, Glastonbury, CT 06033 Lizette Vargas APPLICANT'S NAME: APPLICANT'S ADDRESS: 20521 Earl Street, Torrance, CA 90503 (310)263-3516 PHONE #S: EMAIL: |vargas@menemshasolutions.com OTHER REPRESENTATIVE(S): CVS Health: Kevin Nelson, Senior Project Manager, Construction STATEMENT OF INTENT: Installation of a temporary kiosk structure. External to the store to provide COVID-19 Rapid Tests. Kiosks are temporary in nature with an initial deployment of 6 months and are intended to provide broader access to COVID-19 testing. APPLICANT'S SIGNATURE DATE





STORE NUMBER:

STORE ADDRESS: 2639 MAIN STREET GLASTONBURY, CT TYPE: TEMPORARY KIOSK

SCALE: N.T.S.

DRAWN: BTD/JAM
DATE: 10/21/20

PROVIDE AS—BUILT FOR PLAN DEVIATIONS OR MODIFICATIONS

SD1 SITE DIAGRAM SHEET 1 OF 2







