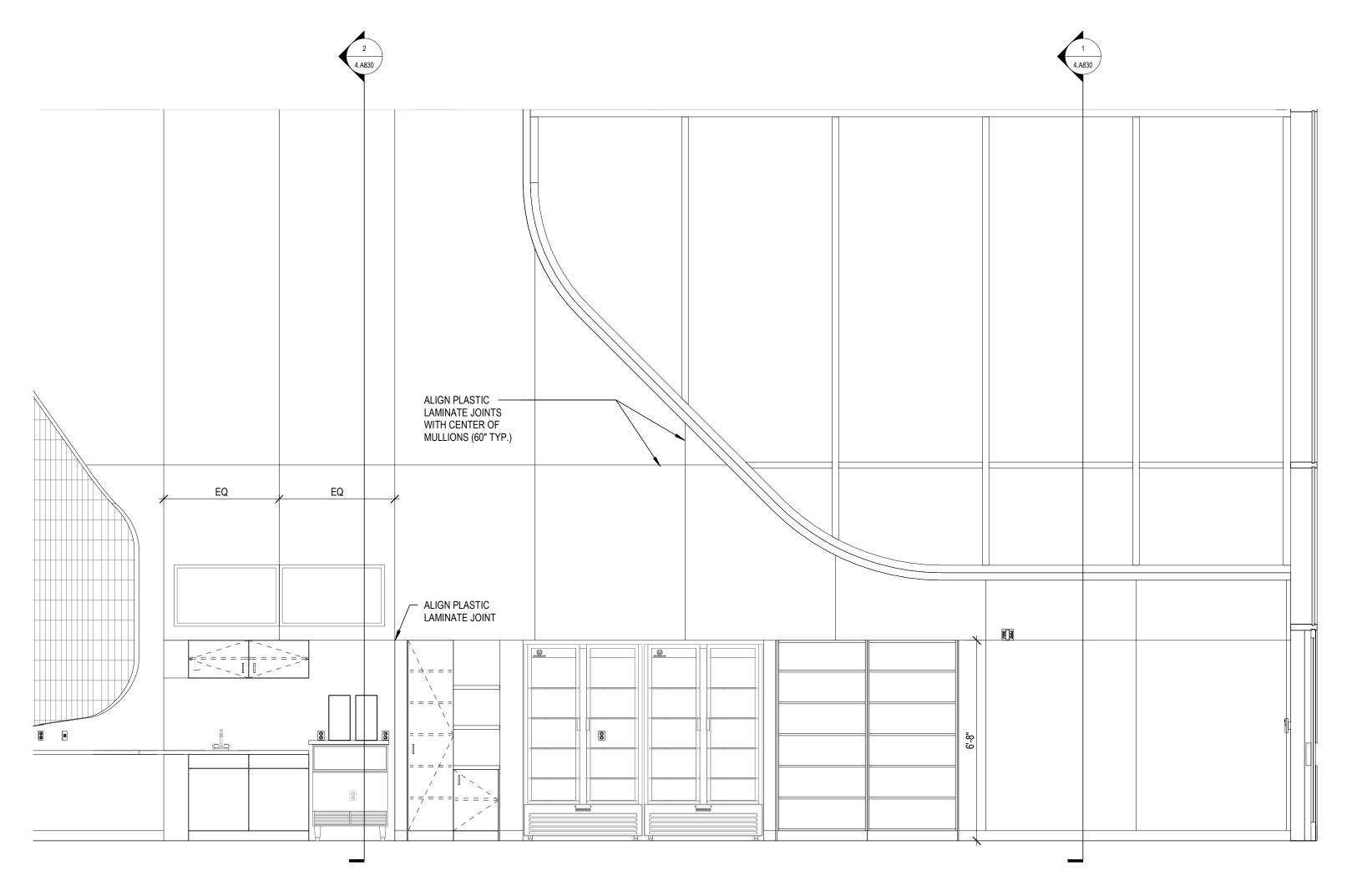
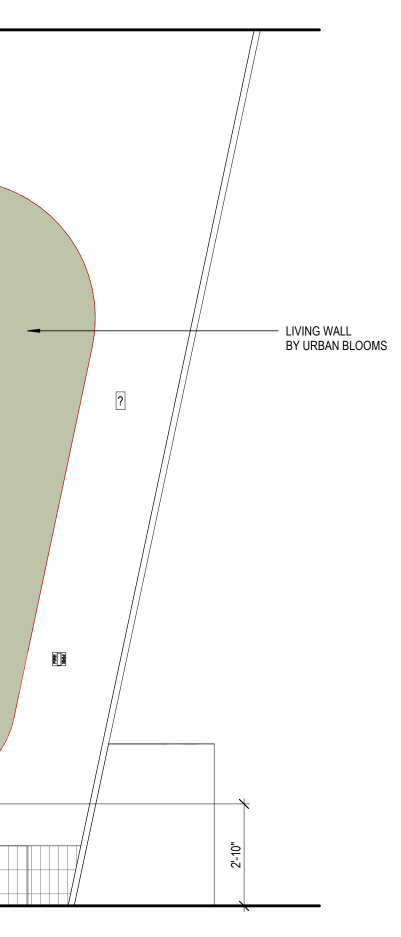


3 1021 CAFE - GREEN WALL 4.A811 SCALE: 3/8" = 1'-0"



4 **1021 CAFE - GREEN WALL** 4.8811 SCALE: 3/8" = 1'-0"



- **GENERAL NOTES INTERIOR ELEVATIONS** A. DEVICES/ACCESSORIES/EQUIPMENT - SERVICE DEVICES ARE SHOWN ON THE ELEVATIONS FOR THE PURPOSE WITH MECHANICAL, ELECTRICAL, PLUMBING, TECHNOLOGY, SECURITY, AUDIO-VISUAL AND OTHER APPLICABLE DISCIPLINES. NOT ALL SERVICE DEVICES ARE SHOWN ON THE ELEVATION. REFER TO THE APPLICABLE ENGINEERING DISCIPLINE DRAWINGS FOR QUANTITIES AND OTHER INSTALLATION REQUIREMENTS. WHERE SERVICE DEVICES ARE NOT DIMENSIONED, REFER TO THE APPLICABLE ENGINEERING DISCIPLINE DRAWING AND COORDINATE LOCATIONS WITH CASEWORK, MILLWORK, WALL PROTECTION, AND OTHER WALL TREATMENT/FINISHES. NOTIFY THE ARCHITECT IN THE CASE WHERE A SERVICE DEVICE SHOWN ON THE ENGINEERING DISCIPLINE DRAWINGS MAY BE IN CONFLICT WITH OTHER WALL-MOUNTED ITEMS, CASEWORK, MILLWORK, WALL PROTECTION, AND OTHER WALLTREATMENT/FINISHES PRIOR TO INSTALLATION. SERVICE DEVICES NOTED OR DIMENSIONED TO BE INSTALLED AT THE SAME HEIGHT FROM THE FINISHED FLOOR SHALL BE ALIGNED ALONG A CENTERLINE AXIS. REFER TO ARCHITECTURAL STANDARDS DRAWING, "AS" FOR TYPICAL ACCESSORY AND DEVICE INSTALLATION HEIGHTS UNLESS INDICATED OTHERWISE ON THIS DRAWING WHERE HEIGHTS ARE NUMERICALLY INDICATED AT DEVICES, HEIGHTS REFERENCED ARE TO THE CENTER OF THE DEVICE, UNLESS DIMENSIONED OTHERWISE. COORDINATE EXACT DEVICE PLACEMENT OF OWNER PROVIDED ITEMS WITH OWNER OR OWNERS EQUIPMENT CUTSHEETS. B. CASEWORK CABINET TYPE INDICATED AS BOXED TEXT. REFER TO 850 SERIES FOR DETAILS. EXAMPLE: B1.25 REFER TO TYPICAL CASEWORK SECTIONS AND DETAIL SHEETS FOR CASEWORK AND COUNTERTOP TAGS, NOTES, AND DESCRIPTIONS. PROVIDE FILLER PANELS/SCRIBES WHERE CASEWORK MEETS AN ADJACENT WALL OR FASCIA. FILLERS SHALL BE 1 INCH WIDE MINIMUM AND 3-INCH WIDE MAXIMUM AGAINST ADJACENT WALLS AND SHALL BE EQUAL WIDTHS WHERE CASEWORK EXTENDS BETWEEN TWO WALLS. 'WF' DESIGNATION ON INTERIOR ELEVATIONS REFERS TO WALL CABINET FILLER PANEL WIDTH. 'BF' DESIGNATION ON INTERIOR ELEVATIONS REFERS TO BASE CABINET FILLER PANEL WIDTH PROVIDE MINIMUM 3-INCH WIDE FILLER PANELS/SCRIBES AT INSIDE CASEWORK CORNERS. PROVIDE GROMMETS IN COUNTERTOPS WHERE POWER, DATA/COMMUNICATION RECEPTACLES ARE INDICATED BELOW ON THE WALL OR INSIDE THE CABINET. FIELD INSTALL GROMMETS. COORDINATE THE FINAL LOCATION WITH THE ARCHITECT OR THE OWNER. C. FINISH MATERIALS
- CASEWORK/MILLWORK VERTICAL MATERIAL/FINISH. SHALL BE TYPE "PL-5" UNLESS INDICATED OTHERWISE. REFER TO MATERIAL SCHEDULE.
- FINISH, MATERIAL, AND PRODUCT DESIGNATIONS ARE FOR REFERENCE WITH MATERIAL SCHEDULE SPECIFICATION SECTION 09 0600. REFER TO MATERIAL
- SCHEDULE HEADINGS FOR SPECIFICATION CROSS REFERENCES. WALL FINISHES ARE SHOWN ON THE ELEVATIONS TO CLARIFY LOCATIONS AND FOR COORDINATION. REFER TO THE FINISH SCHEDULE/FINISH PLAN(S) FOR THE FULL EXTENT OF FINISH MATERIALS.
- D. WALL PROTECTION. REFER TO WALL PROTECTION PLAN(S) FOR THE EXTENT OF WALL PROTECTION AND LOCATION AND TYPE OF CORNER GUARDS. NOT ALL WALLS THAT REQUIRE WALL TREATMENT/PROTECTION ARE ELEVATED.
- E. EQUIPMENT AND ACCESSORIES EQUIPMENT AND ACCESSORIES SHOWN AS DASHED AND SCREENED ARE OWNER PROVIDED ITEMS. OWNER PROVIDED ITEMS REQUIRE CONTRACTOR COORDINATION
- WHICH INCLUDES INSTALLATION, F.R.T.W. IN WALL BLOCKING, AND ROUGH-IN BY OTHER TRADES INCLUDING ELECTRIC, DATA, ETC. REFER TO APPROPRIATE SPECIFICATION SECTIONS FOR ADDITIONAL INFORMATION.
- F. ISOMETRIC VIEWS ISOMETRIC VIEWS ARE FOR REFERENCE ONLY AND ARE INTENDED TO CONVEY GENERAL SCOPE OF WORK. INTERIOR ELEVATIONS, PLANS, AND DETAILS TAKE PRECEDENCE.
- G. REFER TO TYPICAL WALL FINISH TRANSITIONS ON SHEET 2.A910.4

KEYNOTE DESCRIPTION

10-1400-A102 EXTERIOR SIGNAGE BY OWNER. COORDINATE FASTENING OF SIGNAGE WITH CURTAIN WALL CONTRACTOR

HEX (E) ELEVATION SECTION NOTES





CONSULTANTS

v 513.241.8700

GBBN.COM

Owner TriHealth 625 Eden Park Drive Cincinnati, Ohio 45202 V 513.569.5400

MEP Engineer

Heapy Engineering 1400 Dorothy Lane Dayton, Ohio 45409 v:937.224.0861

Structural Engineer

Schaefer 537 East Pete Rose Way, Suite 400 Cincinnati, Ohio 45202 513.542.5540

Civil Engineer

The Kleingers Group 6305 Centre Park Dr. West Chester, Ohio 45069 513.779.7851

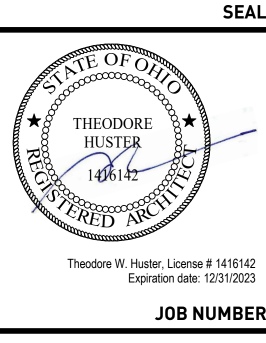
Construction Manager Turner Construction 250 W Court St Suite 300 Cincinnati, Ohio 45202 513.721.4224

DRAWING ISSUE

N0.	DATE	DESCRIPTION
1	10.28.22	CONSTRUCTION DOCUMENTS

DRAWING TITLE

INTERIOR ELEVATIONS -GREEN WALL



14325.03



4.A811 10/28/22