DATE: August 9, 2023
TO: Potential Respondents
FROM: Carrie Stoeckert—Senior Construction Contract Coordinator
SUBJECT: Addendum #1
RFCSP752-24-3594-14556CS
Union Corner Renovation/Chick-fil-A Relocation

NOTICE: ATTACHED HERETO PLEASE FIND REVISED CD’S FOR THE ABOVE-REFERENCED PROJECT.

ATTACHMENT: 80307_Univ of North Texas_RELO_CDs_REV-03 08.03.2023
1. DESIGN SOIL BEARING PRESSURE = 2500 PSF. SOIL BEARING PRESSURE SHALL BE VERIFIED

2. CONCRETE PROPORTIONS SHALL CONSIST OF THE FOLLOWING MATERIALS TO ACHIEVE A MIX

3. FLOOR SLAB SHALL BE 4" THICK CONCRETE REINFORCED WITH 6 x 6 W1.4 x W1.4 W.W.F.

4. ALL BARS DENOTED CONTINUOUS ON PLANS, SECTIONS AND DETAILS SHALL HAVE CLASS "B"

5. WELDED WIRE FABRIC, WHERE REQUIRED, SHALL BE PLACED IN THE CENTER OF THE SLAB

6. PROVIDE CONTINUOUS WATERPROOFING SILICONE BASED SEALANT AND BACKER ROD AT ALL

7. THE CONTRACTOR SHALL HAVE AN APPROVED SET OF ALL SHOP DRAWINGS AND PROOF OF

8. PROVIDE ILLUMINATED EXIT SIGNS WITH BATTERY BACKUP DESIGNATING

9. FILL WITH JOINT SEALANT; 1/8" WIDE SAW CUT JOINT.

10. PROVIDE ROLLER TRACK - 33 KSI MIN. YIELD STRESS

11. THE ARCHITECT DOES NOT GUARANTEE THE PERFORMANCE OF THE

12. FRAMING STANDARDS: COMPLY WITH AFPA "MANUAL FOR WOOD FRAME

13. PROVIDE THERMAL AND SOUND INSULATION PER BUILDING STANDARD

14. OCCUPANT LOAD SIGN, PROVIDE 2" X 8" BLACK SIGN WITH 1/2" 'WHITE

15. GRAPHIC DESIGNATION OF C.L.S. INさん支援なし＝にての学習者を表記した

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**NATIONAL ACCOUNTS SCHEDULE**

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<td>AIR DEVICES C15-836 TOM BARROW COMPANY SCOTT GEORGE 404 -351-1010 <a href="mailto:SGEORGE@TOMBARROW.COM">SGEORGE@TOMBARROW.COM</a></td>
<td>AIR DEVICES C15-836</td>
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<td>102</td>
<td>WOOD (WAINSCOTING) C06-220 CLAYTON FIXTURE (CFX) JASON  MOORE 404-460-8043 <a href="mailto:JASON.MOORE@ACCESSCFA.COM">JASON.MOORE@ACCESSCFA.COM</a></td>
<td>WOOD (WAINSCOTING) C06-220</td>
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<td>500</td>
<td>ROOFING (SINGLE PLY/METAL TRIM) C07-530 DUROLAST DAN E RVIN 989-758-1082 <a href="mailto:DERVIN@DURO-LAST.COM">DERVIN@DURO-LAST.COM</a></td>
<td>ROOFING (SINGLE PLY/METAL TRIM) C07-530 DUROLAST</td>
<td>989-758-1082</td>
<td><a href="mailto:DERVIN@DURO-LAST.COM">DERVIN@DURO-LAST.COM</a></td>
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<td>500</td>
<td>DRIVE-THRU DOOR C08-460 TORMAX DESHARA SOTO 210-494-3551 <a href="mailto:DSOTO@TORMAXUSA.COM">DSOTO@TORMAXUSA.COM</a></td>
<td>DRIVE-THRU DOOR C08-460 TORMAX</td>
<td>210-494-3551</td>
<td><a href="mailto:DSOTO@TORMAXUSA.COM">DSOTO@TORMAXUSA.COM</a></td>
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<tr>
<td>500</td>
<td>TILE C09-310 DALTILE TERRIE MILLER 216-409-3153 <a href="mailto:TERRIE.MILLER@DALTILE.COM">TERRIE.MILLER@DALTILE.COM</a></td>
<td>TILE C09-310 DALTILE</td>
<td>216-409-3153</td>
<td><a href="mailto:TERRIE.MILLER@DALTILE.COM">TERRIE.MILLER@DALTILE.COM</a></td>
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<tr>
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<td>GROUT C09-310 DALTILE TERRIE MILLER 216-409-3153 <a href="mailto:TERRIE.MILLER@DALTILE.COM">TERRIE.MILLER@DALTILE.COM</a></td>
<td>GROUT C09-310 DALTILE</td>
<td>216-409-3153</td>
<td><a href="mailto:TERRIE.MILLER@DALTILE.COM">TERRIE.MILLER@DALTILE.COM</a></td>
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<tr>
<td>500</td>
<td>STOREFRONT C08-411 YKK JAMILLA WALCOTT 678-838-6035 <a href="mailto:JAMILAWALCOTT@YKKAP.COM">JAMILAWALCOTT@YKKAP.COM</a></td>
<td>STOREFRONT C08-411 YKK</td>
<td>678-838-6035</td>
<td><a href="mailto:JAMILAWALCOTT@YKKAP.COM">JAMILAWALCOTT@YKKAP.COM</a></td>
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<tr>
<td>500</td>
<td>FLOORING (PLAYGROUND) C09-330 PROJECT INNOVATIONS, INC. PETE GRIFFIN 727-938-4422 <a href="mailto:PROJECT.INNOVATIONSPG@GMAIL.COM">PROJECT.INNOVATIONSPG@GMAIL.COM</a></td>
<td>FLOORING (PLAYGROUND) C09-330 PROJECT INNOVATIONS, INC.</td>
<td>727-938-4422</td>
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<tr>
<td>500</td>
<td>BRICK C04-810 REDLAND BRICK LUKE OLIVER 412-828-3956 <a href="mailto:LUKEOFICLE@GLENGERY.COM">LUKEOFICLE@GLENGERY.COM</a></td>
<td>BRICK C04-810 REDLAND BRICK</td>
<td>412-828-3956</td>
<td><a href="mailto:LUKEOFICLE@GLENGERY.COM">LUKEOFICLE@GLENGERY.COM</a></td>
<td>PLANT LOCATED IN PITTSBURG, PA</td>
</tr>
<tr>
<td>500</td>
<td>BUILDING CANOPY C10-440 CHANDLER SIGNS KRISTEN HAMILTON 678-725-8852 <a href="mailto:KHAMILTON@CHANDLERSIGNS.COM">KHAMILTON@CHANDLERSIGNS.COM</a></td>
<td>BUILDING CANOPY C10-440 CHANDLER SIGNS</td>
<td>678-725-8852</td>
<td><a href="mailto:KHAMILTON@CHANDLERSIGNS.COM">KHAMILTON@CHANDLERSIGNS.COM</a></td>
<td>SOUTHWEST REGION</td>
</tr>
<tr>
<td>500</td>
<td>PAINT (INTERIOR) C09-910 SHERWIN WILLIAMS MATTHEW HEALD 404-323-2263 <a href="mailto:MATTHEW.J.HEALD@SHERWIN.COM">MATTHEW.J.HEALD@SHERWIN.COM</a></td>
<td>PAINT (INTERIOR) C09-910 SHERWIN WILLIAMS</td>
<td>404-323-2263</td>
<td><a href="mailto:MATTHEW.J.HEALD@SHERWIN.COM">MATTHEW.J.HEALD@SHERWIN.COM</a></td>
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<td>FRP PANELS (KITCHEN) C09-770 MARLITE ANITA CRAIG 330-260-7621 <a href="mailto:ACRAIG@MARLITE.COM">ACRAIG@MARLITE.COM</a></td>
<td>FRP PANELS (KITCHEN) C09-770 MARLITE</td>
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<td>FANS C10-440 TOM BARROW COMPANY/ TPI SCOTT GEORGE 404-351-1010 <a href="mailto:SGEORGE@TOMBARROW.COM">SGEORGE@TOMBARROW.COM</a></td>
<td>FANS C10-440 TOM BARROW COMPANY/ TPI</td>
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<td>500</td>
<td>JER-AIR START COLLARS C15-836 TOM BARROW COMPANY SCOTT GEORGE 404-351-1010 <a href="mailto:SGEORGE@TOMBARROW.COM">SGEORGE@TOMBARROW.COM</a></td>
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<td>404-351-1010</td>
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<td>500</td>
<td>LIGHTING C16-500 VILLA LIGHTING DAVE CHRISTANELL 314-633-0424 <a href="mailto:DAVE.CHRISTANELL@VILLALIGHTING.COM">DAVE.CHRISTANELL@VILLALIGHTING.COM</a></td>
<td>LIGHTING C16-500 VILLA LIGHTING</td>
<td>314-633-0424</td>
<td><a href="mailto:DAVE.CHRISTANELL@VILLALIGHTING.COM">DAVE.CHRISTANELL@VILLALIGHTING.COM</a></td>
<td>MIDWEST, NORTHWEST, SOUTHWEST, &amp; WEST REGIONS</td>
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<td>500</td>
<td>WALL PARTITIONS (BATH) C10-810 FCC MICHELLE GANSKO 800-322-7328 EXT 235 <a href="mailto:MICHELLE.GANSKO@FCCFURN.COM">MICHELLE.GANSKO@FCCFURN.COM</a></td>
<td>WALL PARTITIONS (BATH) C10-810 FCC</td>
<td>800-322-7328</td>
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<td>500</td>
<td>ROLLER SHADES C12-500 ROLLASHADE DEANNA MCCOY 951-245-5077 EXT. 116 <a href="mailto:DEANNA.MCCOY@ROLLASHADE.COM">DEANNA.MCCOY@ROLLASHADE.COM</a> ADDITIONAL EMAIL : <a href="mailto:OFFICE@ROLLASHADE.COM">OFFICE@ROLLASHADE.COM</a></td>
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<td>ADDITIONAL EMAIL : <a href="mailto:OFFICE@ROLLASHADE.COM">OFFICE@ROLLASHADE.COM</a></td>
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<td>DIGITAL MENU BOARDS C16-610 CINEPLEX DIGITAL MEDIA (CDM) JASON PEREIRA 226-919-7698 <a href="mailto:CFA-ACCOUNT@CINEPLEX.COM">CFA-ACCOUNT@CINEPLEX.COM</a> PLACE ORDER ONLINE AT <a href="https://tinyurl.com/CFADigitalmenuboardprogram">https://tinyurl.com/CFADigitalmenuboardprogram</a></td>
<td>DIGITAL MENU BOARDS C16-610 CINEPLEX DIGITAL MEDIA (CDM)</td>
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<td>MESSAGING (INTERIOR) C12-610 FCC COMMERCIAL FURNITURE MICHELLE GANSKO 800-322-7328 EXT 235 <a href="mailto:MICHELLE.GANSKO@FCCFURN.COM">MICHELLE.GANSKO@FCCFURN.COM</a> WEST REGION &amp; SOUTHWEST</td>
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<td>WEST REGION &amp; SOUTHWEST</td>
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<td>DEX TABLES &amp; COUNTERS (WHEN REQD.) C12-560 DEX INDUSTRIES SHANNON PHILLIPS 404-753-0600 <a href="mailto:CUSTOMERSERVICE@DEXINDUSTRIES.COM">CUSTOMERSERVICE@DEXINDUSTRIES.COM</a></td>
<td>DEX TABLES &amp; COUNTERS (WHEN REQD.)</td>
<td>404-753-0600</td>
<td><a href="mailto:CUSTOMERSERVICE@DEXINDUSTRIES.COM">CUSTOMERSERVICE@DEXINDUSTRIES.COM</a></td>
<td>ADDITIONAL EMAIL: <a href="mailto:MILLER@DEXINDUSTRIES.COM">MILLER@DEXINDUSTRIES.COM</a></td>
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**LICENSED RESPONSIBILITY MATRIX**

**RESPONSIBILITY MATRIX NOTES**

1. The Licensed Responsible Parties (LRPs) are listed for each item. The responsibility matrix reflects the parties responsible for the various activities related to the construction project.

**BUILDING TYPE / SIZE:**

- **Architecture**

**DATE:**

8/3/2023

**FIL No.:**

LCV#80307

**AUTHORIZED PROJECT REPRESENTATIVES:**

- Ayse & Chick

**CONSTRUCTION DOCUMENTS**

- G-005
GENERAL NOTES - FLOOR PLAN

1. DIMENSIONS ARE FROM THE FACE OF THE STUD UNLESS OTHERWISE NOTED.
2. MILLWORK SHOP DRAWINGS FOR FINAL INSTALLATION INSTRUCTIONS LOCATION PRIOR TO START OF CONSTRUCTION, NOTIFY ARCHITECT AND PROJECT AND FACILITIES GC TO CONFIRM WITH UNT IT DEPT / IT CONSULTANT (ENTERech). ALL MECHANICAL DEVICES (TIME CLOCKS, GRILLE LOCKS, CONTROLS, ETC.) SHALL BE SEE DETAILS.
3. EXISTING 1 HR. FIRE DOORS TO REMAIN AS SHOWN.
4. DEMISING WALLS ARE NOT STRUCTURAL. PROVIDE ALL ADDITIONAL IN TO FIELD VERIFY ALL LOCATIONS AND WALL CONSTRUCTION AND NOTIFY ARCHITECT AND AUTHORIZED PROJECT REPRESENTATIVES.
5. LINE OF PRESSURE TREATED CURB BELOW, CURBS CONSTRUCTED BY G.C. AND INSTALLED PREVIOUSLY NOTED OTHERWISE.
6. PROVIDE SHEATHING PER SCHEDULE.
7. COORDINATE REMOVAL OR RETENTION OF SHEATHING WITH DEMOLITION PLAN TO BE PERFORMED BY G.C. IN ACCORDANCE WITH A-600 SHEETS.
8. MILLWORK SHOP DRAWINGS FOR FINAL INSTALLATION INSTRUCTIONS
9. LINE OF MILLWORK WITH SOLID SURFACE TOP, COORDINATE WITH DETAILS ON A-902 REFER TO 8.
10. MILLWORK SHOP DRAWINGS FOR FINAL INSTALLATION INSTRUCTIONS
11. MILLWORK TO BE NON-RETURNABLE, 1-1/2" MINIMUM THICKNESS, AVAILABLE IN VARIOUS MATERIALS AND COLOR.
12. MILLWORK TO BE RATED NO HIGHER THAN 60 MINUTES AND FIRE RATED.
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GENERAL NOTES: FINISH

1. PROVIDE ALL WALL FINISHES TO BE COMPLETED PRIOR TO INSTALLATION OF MILLWORK SEARCHING INTO THE WALL TYPES.

2. PROVIDE ALL MILLWORK SHEATHING TO MATCH SHEATHING AT THE EXISTING ADJACENT WALL.

3. PROVIDE ALL SMOOTH CONCRETE SURFACES TO HAVE AN ABRASIVE TEXTURE, BRUSH FINISH 5 G.C. TO PROVIDE TRANSITION BETWEEN NEW FLOOR TILE/CONCRETE FLOORING AND CONCRETE SLAB, NOT ON FLOORING; SEE MILLWORK PAGES FOR DESIGN PLANS AND SHOP DRAWINGS FOR ALL INTERIOR ROOMS; CORRIDORS AND EXIT PASSAGES; INTERIOR WALL FINISHES TO MATCH SHEATHING AT THE EXISTING ADJACENT WALL.

4. TILE BASE AND GROUT WITH (G

5. WALL END CAP CUSTOM STAINLESS STEEL CORNER GUARD; WALL CAP WITH 2" LEG AT CORNER GUARD (KITCHEN ONLY) CUSTOM STAINLESS STEEL CORNER GUARD; 2" X 2" LEGS STAINLESS STEEL.

6. PROVIDE A WATERPROOFING MEMBRANE (62 MIL WITH POLYPROPYLENE FABRIC). TO PROVIDE SLOPE IN SLAB (2% MAX) (WHERE POSSIBLE) TO FLOOR DRAINS; COORDINATE ADDITIONAL CONTROL JOINTS AS NECESSARY.

7. PROVIDE SLOPE IN SLAB (2% MAX) (WHERE POSSIBLE) TO FLOOR DRAINS; COORDINATE ADDITIONAL CONTROL JOINTS AS NECESSARY.

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FLOOR FINISH PLAN

UNIVERSITY GREEK AREA (EXCEPT FURNITURE)

UNIVERSITY GREEK AREA (EXCEPT FURNITURE)

FINISH FLOOR PLAN

KEY NOTES - FLOOR FINISH PLAN

1. PROVIDE ALL WALL FINISHES TO BE COMPLETED PRIOR TO INSTALLATION OF MILLWORK SEARCHING INTO THE WALL TYPES.

2. PROVIDE ALL MILLWORK SHEATHING TO MATCH SHEATHING AT THE EXISTING ADJACENT WALL.

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8. PROVIDE SLOPE IN SLAB (2% MAX) (WHERE POSSIBLE) TO FLOOR DRAINS; COORDINATE ADDITIONAL CONTROL JOINTS AS NECESSARY.

FINISH FLOOR PLAN
### 3. Finish Notes

- **All finishes must be applied by the specified contractors and brands.**
- **All finishes are to be applied with a thickness as specified.**
- **All finishes are to be applied in the colors specified.**
- **All finishes are to be applied in the manner specified.**
- **All finishes are to be applied in the location specified.**

### 4. Paint Specifications

- **White Paint:** Sherwin-Williams ProMar 200 Zero VOC Paint
- **Light Gray Paint:** Benjamin Moore OC-46 Halo

### 5. Material Notes

- **Wainscoting Stiles and Panels:** Red Oak Stain and Paint
- **Painted Walls:** Wood Brown
- **Painted Door Frames:** Prior to painting, use paintable silicone
- **Flooring:** T-1 and T-2 Series, T-5, T-6

### 6. Caulking Guidelines

- **Caulking:** All joints between wood and wood, wood and gypsum board, and metal and gypsum board
- **Joint Width:** 1/8"
- **Color:** Choose a color that matches the trim or wall color

### 7. Material Schedule

<table>
<thead>
<tr>
<th>Material Type</th>
<th>Material Description</th>
</tr>
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<tbody>
<tr>
<td><strong>Wall Finishes</strong></td>
<td>- Durock Brand Multi Finish Schedule and Digital Material Board</td>
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<tr>
<td><strong>Primary Interior Wall Paint</strong></td>
<td>- Benjamin Moore OC-46 Halo</td>
</tr>
<tr>
<td><strong>Accent Interior Wall Paint</strong></td>
<td>- Sherwin-Williams ProMar 200 Zero VOC Paint</td>
</tr>
<tr>
<td><strong>Plastic Laminate</strong></td>
<td>- Wilsonart Basics 4878-38 Pewter ME SH Rear Service Counter Face</td>
</tr>
<tr>
<td><strong>Floor Tile</strong></td>
<td>- Ceramic Technics/Mosaic Stage Mid Warm Grey 3510 Mid Warm Grey / 3510</td>
</tr>
<tr>
<td><strong>Floor Tile GROUT</strong></td>
<td>- Mapei Ultra Color GROUT 47/Charcoal (T3 &amp; T4)</td>
</tr>
</tbody>
</table>

### 8. Miscellaneous Finishes

- **Wainscoting Cladding:** Clayton Fixtures 1/4" plywood stained Griffin light with glaze
- **Wall Tiles:** Daltile Biscuit K175 / S4849 Biscuit 4-1/4" X 8-1/2" pavement style
- **GROUT:** G2, Joint Width: 1/8"
- **Floor Thresholds:** Clear over grout
- **Hoods/Shrouds:** Stainless steel
- **FRP Escutcheons:** Clear

### 9. Construction Documents

- **Version:** 01.28.2023 UNT REVIEW REV
- **Audit:** Chick-Fil-A University of North Texas
- **Address:** 135 Union Circle, Denton, TX 76203
- **Phone:** (972) 386-0338
- **Fax:** 972-386-0339
- **Email:** constructiondocuments@chick-fil-a.com

---

*NOTE: Printed representation of finishes may differ from actual finishes.*
**General Notes: Reflected Ceiling Plan**

1. Ceiling heights are from the face of finish. Dimensions on the reflected ceiling plan are from the face of finish above.

2. New ceiling from the face of finish above. Existing ceiling is from the face of finish above.

3. Scratch on the ceiling to remain; protect during demolition and construction.

4. New Chick-Fil-A signage mounted on soffit above, provide additional blocking.

5. New Chick-Fil-A menu board soffit, paint PT-3A.

6. Existing ceiling to remain; protect during demolition and construction.

7. All sales area exit signs and emergency lights must have remote type hardware.

8. Area exit signs and emergency lights must have remote type hardware.

9. Sprinkler and fire alarm notes:
   - All work on sprinkler system and fire alarm system to be connected to existing fire alarm system as required by local jurisdiction and base building system requirements.
   - Connect to existing fire alarm system as required by local jurisdiction and base building system requirements.
   - See FP2.1 for proposed sprinkler head layout; final layout to be approved by base building owner.
   - All work on sprinkler systems and fire alarm systems to be connected to existing fire alarm system as required by local jurisdiction and base building system requirements.
   - Sprinkler and fire alarm systems to be connected to existing fire alarm system as required by local jurisdiction and base building system requirements.
   - See FP2.1 for proposed sprinkler head layout; final layout to be approved by base building owner.

10. Provided blocking & confirm min/max ceiling height.

**Sprinkler and Fire Alarm Notes:**

- All work on sprinkler systems and fire alarm systems to be connected to existing fire alarm system as required by local jurisdiction and base building system requirements.
- See FP2.1 for proposed sprinkler head layout; final layout to be approved by base building owner.
- All work on sprinkler systems and fire alarm systems to be connected to existing fire alarm system as required by local jurisdiction and base building system requirements.
- Sprinkler and fire alarm systems to be connected to existing fire alarm system as required by local jurisdiction and base building system requirements.
- See FP2.1 for proposed sprinkler head layout; final layout to be approved by base building owner.

**Ceiling Legend:**

- Ceiling type A
- Ceiling type B
- Ceiling type C
- Ceiling type D
- Ceiling type E
- Ceiling type F
- Ceiling type G
- Ceiling type H
- Ceiling type I
- Ceiling type J
- Ceiling type K
- Ceiling type L
- Ceiling type M
- Ceiling type N
- Ceiling type O
- Ceiling type P
- Ceiling type Q
- Ceiling type R
- Ceiling type S
- Ceiling type T
- Ceiling type U
- Ceiling type V
- Ceiling type W
- Ceiling type X
- Ceiling type Y
- Ceiling type Z

**Proprietary Lighting Fixture Schedule**

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Manufacturer</th>
<th>Description</th>
<th>Lamp Wattage</th>
<th>Mounting</th>
</tr>
</thead>
<tbody>
<tr>
<td>A2</td>
<td>Cooper</td>
<td>2'X4' LED Flat Panel Rated 6611 Lumens, 3000K Color</td>
<td>59 W</td>
<td>Recessed</td>
</tr>
<tr>
<td>C1</td>
<td>Cooper</td>
<td>24HR Zone / Lobby</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C2</td>
<td>Cooper</td>
<td>2'X4' LED Flat Panel Rated 6611 Lumens, 3000K Color</td>
<td>2000 W</td>
<td>Recessed</td>
</tr>
<tr>
<td>E</td>
<td>Cooper</td>
<td>2'X4' LED Flat Panel Rated 6611 Lumens, 3000K Color</td>
<td>19 W</td>
<td>Recessed</td>
</tr>
</tbody>
</table>

**Construction Documents**

- Chick-Fil-A
- University of North Texas
- Student Union

**Construction Management**

- Chick-Fil-A
- University of North Texas
- Student Union

**All Work on Sprinkler Systems and Fire Alarm Systems to Be**

- Connected to Existing Fire Alarm System as Required by Local Jurisdiction and Base Building System Requirements.
- Connect to Existing Fire Alarm System as Required by Local Jurisdiction and Base Building System Requirements.
- See FP2.1 for Proposed Sprinkler Head Layout; Final Layout to Be Approved by Base Building Owner.
- All Work on Sprinkler Systems and Fire Alarm Systems to Be Connected to Existing Fire Alarm System as Required by Local Jurisdiction and Base Building System Requirements.
- Sprinkler and Fire Alarm Systems to Be Connected to Existing Fire Alarm System as Required by Local Jurisdiction and Base Building System Requirements.
- See FP2.1 for Proposed Sprinkler Head Layout; Final Layout to Be Approved by Base Building Owner.
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- See FP2.1 for Proposed Sprinkler Head Layout; Final Layout to Be Approved by Base Building Owner.
## POS Hardware Schedule (Items Supplied by the General Contractor / Food Service Provider)

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Description of Equipment</th>
<th>Approved Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>180</td>
<td>Order Register</td>
<td>GC/FSP Vendor</td>
</tr>
<tr>
<td>182</td>
<td>Receipt Printer</td>
<td>GC/FSP Vendor</td>
</tr>
<tr>
<td>182L</td>
<td>Label Printer</td>
<td>GC/FSP Vendor</td>
</tr>
<tr>
<td>183</td>
<td>Order Monitor</td>
<td>GC/FSP Vendor</td>
</tr>
</tbody>
</table>

## Future POS Hardware Equipment Schedule

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Description of Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>F182L</td>
<td>Future Label Printer</td>
</tr>
<tr>
<td>F183</td>
<td>Future Order Monitor</td>
</tr>
<tr>
<td>F183a</td>
<td>Future Radial Arm</td>
</tr>
</tbody>
</table>

## Future POS Hardware Equipment Schedule (Items by Chick-Fil-A unless otherwise noted)

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Description of Equipment</th>
</tr>
</thead>
<tbody>
<tr>
<td>F182L</td>
<td>Future Label Printer</td>
</tr>
<tr>
<td>F183</td>
<td>Future Order Monitor</td>
</tr>
<tr>
<td>F183a</td>
<td>Future Radial Arm</td>
</tr>
</tbody>
</table>
1. CENTER ARTWORK ON BATTEN BELOW AS NOTED.
2. ALL BLOCKING TO BE FIRE-RETARDANT TREATED. SIZE TO BE 2X6 UNLESS OTHERWISE NOTED.
3. PROVIDE SURFACE MOUNTED BLOCKING TO ALIGN WITH FACE OF WAINSCOTING BEHIND SIGN. PAINT TO MATCH WALL BEHIND.

#1 - PROVIDE (1) DUPLEX OUTLET & (1) DATA JACKS PER CDS MONITOR.
#2 - PROVIDE (1) CUSTOMER FACING ORDERING KIOSKS.
#3 - PROVIDE (1) TRIPLE OUTLET & (1) DATA JACKS PER CDS MONITOR.
#4 - PROVIDE (1) LED MOBILE MONITOR.
#5 - PROVIDE (1) TRIPLE OUTLET & (1) DATA JACKS PER CDS MONITOR.

DIETARY RESTRICTIONS & REFERENCE PAGES:
- #6 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.
- #7 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.

NEW FURNITURE INSTALLATION:
- #8 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.
- #9 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.

NEW VENDOR_installation:
- #10 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.
- #11 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.

NEW CAMERAS_INSTALLATION:
- #12 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.
- #13 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.

NEW ROOF_CUPOLA:
- #14 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.
- #15 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.

NEW EXISTING STOREFRONT BAR COUNTER ALONG articles.
- #16 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.
- #17 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.

NEW ARTWORK:
- #18 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.
- #19 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.

NEW SOFFIT:
- #20 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.
- #21 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.

NEW CEILING:
- #22 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.
- #23 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.

NEW DEMOLITION & REINSTALLED:
- #24 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.
- #25 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.

NEW CONSTRUCTION:
- #26 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.
- #27 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.

NEW EXISTING
- #28 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.
- #29 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.

NEW CONSTRUCTION:
- #30 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.
- #31 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.

NEW CONSTRUCTION:
- #32 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.
- #33 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.

NEW CONSTRUCTION:
- #34 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.
- #35 - PROVIDE (1) SINGLE OUTLET & (1) DATA JACKS PER CDS MONITOR.
MILLWORK COUNTERTOP PLAN

3/4" = 1'-0"

GENERAL NOTES: COUNTERTOP PLAN

1. All Millwork, unless otherwise indicated, is assumed to be 5/8" Diamond Compact High Impact Solid Surface; MILLWORK MANUFACTURE TO COORDINATE WITH REQUIREMENTS OF EQUIPMENT SELECTED BY FOOD SERVICE PROVIDER.

2. Should have a #4 finish with a surface roughness of 25 micro inches or less.

3. Assumed seam location in stainless steel countertops; seam to be welded, ground smooth, and finished to match adjacent surfaces.

4. 2" dia. hole for electrical cord; provide stainless steel grommet fastened to ensure tight fit at seams. See millwork sections shop drawings.

5. Cut-out for equipment beverage dispenser (#315); beverage dispenser not integral stainless steel back splash.

6. Stainless steel countertops by Calfix as part of pass-thru cabinet.

7. Gap at dissimilar materials to be caulked with clear, waterproof, mold and mildew resistant caulk.

8. Assumed location of seam in solid surface; millwork manufacture to coordinate with structural support; "hide" seams in countertops whenever possible; label seam locations on construction documents.

9. Verify all dimensions prior to fabrication. Coordinate with details as necessary.

10. Dimensions shown are for design intent; millwork manufacture is to field verify existing dimensions.

11. Millwork production. Allow (5) days for review.

12. General contractor is to ensure that millwork provider submit shop drawings.

13. Verify all dimensions and clearances. Maintain all noted required clearances.

14. All side and back splashes to be integral. Coordinate with material.

15. All dimensions shown are based on design drawings. Actual countertops should be coordinated with field conditions maintaining all noted requirements of equipment selected by food service provider.

16. Dimensions shown on countertop plan are taken from face of finish or structural support; "hide" seams in countertops whenever possible; label seam locations on construction documents.

17. Coordinate with field conditions maintaining all noted requirements of equipment selected by food service provider.

18. Information contained on this drawing and in all digital files shall be used only in connection with the Chick-Fil-A project for which this drawing is furnished.

19. Any manner without express written or verbal consent from Mayse & Associates.


21. Phone: (972) 386-0338

22. Suite 800

23. 5200 Buffington Road

24. Atlanta, Georgia 30349


27. Architecture


29. Phone: (972) 386-0338

30. Suite 800

31. 5200 Buffington Road

32. Atlanta, Georgia 30349


34. Planning.

35. Architecture

36. 8/3/2023 9:49:19 AM

37. 80307 - STUDENT UNION

38. 1155 UNION CIRCLE

39. DENTON, TX 76203
### BRANDING SCHEDULE (ITEMS SUPPLIED BY FCC)

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>APPROVED MANUFACTURER</th>
<th>VOLT</th>
<th>PH</th>
<th>KW</th>
<th>AMP</th>
<th>HP</th>
<th>NEMA-RATING</th>
<th>HW</th>
<th>CW</th>
<th>FW1</th>
<th>FW2</th>
<th>IW</th>
<th>ROUGH-IN</th>
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</thead>
<tbody>
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<td>Brand Elements_Script Logo_36&quot;</td>
<td>Kiosk Orders FCC</td>
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<td>Furniture Vendor</td>
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<tr>
<td>673</td>
<td>1 MOBILE ORDER STATUS (CDS) MONITOR</td>
<td>SAMSUNG MODEL #QR50R</td>
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<tr>
<td>189</td>
<td>3 ORDER REGISTER KIOSK - COUNTERTOP CUSTOMER FACI</td>
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### BRANDING SCHEDULE (ITEMS SUPPLIED BY FOOD SERVICE PROVIDER)

<table>
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<th>ITEM</th>
<th>DESCRIPTION</th>
<th>APPROVED MANUFACTURER</th>
<th>VOLT</th>
<th>PH</th>
<th>KW</th>
<th>AMP</th>
<th>HP</th>
<th>NEMA-RATING</th>
<th>HW</th>
<th>CW</th>
<th>FW1</th>
<th>FW2</th>
<th>IW</th>
<th>ROUGH-IN</th>
</tr>
</thead>
<tbody>
<tr>
<td>100PS</td>
<td>4 Tier 100PS Millwork_Shelf_Pick Up FCC</td>
<td>100PS Anchor to Wall or Millwork</td>
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</tr>
<tr>
<td>F-105</td>
<td>2 SLIMLINE 36&quot; X 96&quot; TABLE - 354 KNIFE EDGE BIRCHPLY</td>
<td>MTS</td>
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<td>F-104</td>
<td>5 SLIMLINE 36&quot; X 42&quot; TABLE - 354 KNIFE EDGE BIRCHPLY</td>
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<tr>
<td>F-102</td>
<td>14 STROM - CHAIR - 990-30 (WOOD BACK &amp; WOOD SEAT - 18-1/4&quot; W x 21&quot;D x 42-3/4&quot; H)</td>
<td>MTS</td>
<td></td>
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<tr>
<td>F-101</td>
<td>70 STROM - CHAIR - 990 (WOOD BACK &amp; WOOD SEAT - 18&quot;W x 20&quot;D x 32 1/4&quot;H)</td>
<td>MTS</td>
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</tr>
</tbody>
</table>

### ELECTRICAL PLUMBING

- **1830**
- **920**
- **2**
- **4 Tier**

### CONTACT FCC VENDOR PER NATIONAL ACCOUNT SCHEDULE

- **100PS**
- **5200 Buffington Road, Atlanta, Georgia 30349-2998**
- **Fax: (972) 386-0578**

### MANUFACTURER SHOP DRAWINGS

- All CDS MONITORS include a Chromebook (GRC-000029) & Keyboard (GRC-000070)

### CONSTRUCTION DOCUMENTS

- **5200 Buffington Road, Atlanta, Georgia 30349-2998**
- **Fax: (972) 386-0578**

### AUTHORIZED PROJECT REPRESENTATIVES

- Ayse & Associates, Inc.
- Chick-Fil-A
- University of North Texas
- 1151 Union Circle
- Denton, TX 76203

### ACKNOWLEDGEMENTS

- CONSTRUCTION DOCUMENTS

### RELEASE:

- 2023-08-03
- 9:49:36 AM
FOR 4 VOLS
LEAVE THE CEILING TILES OUT UNTIL THE RECEPTACLE
OF FINISHED FLOOR.

3. ELECTRICAL CONTRACTOR TO WIRE THE CENTERLINE TABLE (IF APPLICABLE)
EXISTING SERVICES MADE OBSOLETE BY THESE PLANS.

ELECTRICAL CONTRACTOR TO SEAL AROUND CONDUIT PENETRATIONS IN WALLS AND CEILINGS.

VERIFY REQUIREMENTS WITH REFRIGERATION CONTRACTOR PRIOR TO INSTALLATION.

BENDING RADIUS OF 24" IN COOLERS / FREEZERS.

ICE MACHINE VENDOR AND WALK IN COOLER / FREEZER AND ICE MACHINES. (IF APPLICABLE)
IN COOLERS / FREEZERS.

IN FREEZER EVAPORATOR AS DETAILED ON PLAN.

EQUIPMENT AND RELATED ITEMS SHOWN ON FOODSERVICE EQUIPMENT PLAN TO BE COORDINATED WITH KITCHEN EQUIPMENT CONTRACTOR.

PLUMBING ENGINEER TO DETERMINE THE NEED FOR A DOMESTIC WATER BOOSTER.

PLUMBING CONTRACTOR TO VERIFY PLUMBING RELATED EQUIPMENT PROVIDED BY GENERAL CONTRACTOR.

PLUMBING CONTRACTOR TO PROVIDE AND INSTALL REMOVABLE GRILLS OR COVERS.

PLUMBING CONTRACTOR TO VERIFY PLUMBING RELATED EQUIPMENT PROVIDED BY GENERAL CONTRACTOR.

EQUIPMENT INSTALLATION.

GENERAL CONTRACTOR MUST INSTALL BLOCKING AS SPECIFIED ON KITCHEN DRAWINGS.

GENERAL CONTRACTOR TO HOIST ALL KITCHEN RELATED EQUIPMENT TO THE MEZZANINE.

SAFE WORKING CONDITIONS FOR EQUIPMENT ASSEMBLY AND INSTALLATION.

ENVIRONMENT CONSIDERATIONS.

CLEAR ACCESS FROM THE STREET OR PARKING LOT TO EACH AREA WHERE EQUIPMENT IS TO BE INSTALLATION OR OVERALL FABRICATION WORK IN PROGRESS.

PLUMBING CONTRACTOR TO VERIFY ALL EXISTING SERVICES AND FINAL DRAINS LINES FOR WALK IN COOLERS.

PLUMBING CONTRACTOR TO VERIFY ALL EXISTING SERVICES BY ANY ATTACHMENT TO BUILDING STRUCTURE FOR LOAD BEARING WEIGHT TO BE IN ACCORD WITH CODE.

GENERAL CONTRACTOR TO INSTALL BLOCKING, SHEET METAL AND CEILINGS.

OWNERSHIP OF PLUMBING RELATED EQUIMENT PROVIDED BY CONTRACTOR.

GENERAL CONTRACTOR TO PROVIDE BLOCKS AND CORDS FOR ALL ITEMS WHERE REQUIRED.

GENERAL CONTRACTOR TO INSTALL ALL KITCHENS USING EXISTING SERVICES.

DESIGN AND PROVIDE SYSTEMS AND SYSTEMS SPECIFICATIONS TO SELECT BUILDING MATERIALS.

ASSIGN SHEET SET ORlando.

OPERATE / MAINTAIN.

EQUIPMENT INSTALLATION.

ALL CEILING MOUNTED LIGHTING SHOULD BE IN PLACE AND COMPLETE TO BE COMPLETE IN THE AREAS ABOVE THE EQUIPMENT. NOTE: IF BACK PANELS ARE NOT INSTALLED, GENERAL CONTRACTOR TO INSTALL BLOCKING AS SPECIFIED ON KITCHEN DRAWINGS.

ALL CEILING MOUNTED LIGHTING SHOULD BE IN PLACE AND COMPLETE TO BE COMPLETE IN THE AREAS ABOVE THE EQUIPMENT. NOTE: IF BACK PANELS ARE NOT INSTALLED, GENERAL CONTRACTOR TO INSTALL BLOCKING AS SPECIFIED ON KITCHEN DRAWINGS.

GENERAL CONTRACTOR TO PROVIDE PARADES OF ALL WALLS, HANGS, CEILINGS AND FLOORS FROM CENTERLINE.

PLUMBING CONTRACTOR TO VERIFY ALL EXISTING SERVICES AND FINAL DRAINS LINES FOR WALK IN COOLERS.

PLUMBING CONTRACTOR TO VERIFY ALL EXISTING SERVICES BY ANY ATTACHMENT TO BUILDING STRUCTURE FOR LOAD BEARING WEIGHT TO BE IN ACCORD WITH CODE.

GENERAL CONTRACTOR TO INSTALL BLOCKING, SHEET METAL AND CEILINGS.

OWNERSHIP OF PLUMBING RELATED EQUIMENT PROVIDED BY CONTRACTOR.

GENERAL CONTRACTOR TO PROVIDE BLOCKS AND CORDS FOR ALL ITEMS WHERE REQUIRED.

GENERAL CONTRACTOR TO PROVIDE ALL KITCHENS USING EXISTING SERVICES.

DESIGN AND PROVIDE SYSTEMS AND SYSTEMS SPECIFICATIONS TO SELECT BUILDING MATERIALS.

ASSIGN SHEET SET ORlando.

OPERATE / MAINTAIN.

EQUIPMENT INSTALLATION.

ALL CEILING MOUNTED LIGHTING SHOULD BE IN PLACE AND COMPLETE TO BE COMPLETE IN THE AREAS ABOVE THE EQUIPMENT. NOTE: IF BACK PANELS ARE NOT INSTALLED, GENERAL CONTRACTOR TO INSTALL BLOCKING AS SPECIFIED ON KITCHEN DRAWINGS.

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PLUMBING CONTRACTOR TO VERIFY ALL EXISTING SERVICES AND FINAL DRAINS LINES FOR WALK IN COOLERS.

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GENERAL CONTRACTOR TO INSTALL BLOCKING, SHEET METAL AND CEILINGS.

OWNERSHIP OF PLUMBING RELATED EQUIMENT PROVIDED BY CONTRACTOR.

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DESIGN AND PROVIDE SYSTEMS AND SYSTEMS SPECIFICATIONS TO SELECT BUILDING MATERIALS.

ASSIGN SHEET SET ORlando.

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<thead>
<tr>
<th>ITEM NO.</th>
<th>DESCRIPTION OF EQUIPMENT</th>
<th>APPROVED MANUFACTURER</th>
<th>VOL.</th>
<th>KW</th>
<th>AMP</th>
<th>HP</th>
<th>NEMA-RATING</th>
<th>AM</th>
<th>CH</th>
<th>FTW</th>
<th>FW</th>
<th>FW2</th>
<th>IW</th>
<th>DW</th>
<th>ROUGH-IN</th>
<th>REMARKS</th>
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<td>1</td>
<td>7/31/2023 Revision 3</td>
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**KITCHEN EQUIPMENT PROPRIETARY SCHEDULE (ITEMS SUPPLIED BY TRIMARK STRATEGIC)**

**CONTACT CFA LICENSING TEAM AT (800) 304-0849 OPTION 3 OR CFALICENSING@TRIMARKUSA.COM AT TRIMARK STRATEGIC TO ORDER EQUIPMENT - SOME EQUIPMENT HAS A 10 - 12 WEEK LEAD TIME**

**EQUIPMENT SCHEDULE**

**PRINTED FOR CONSULTANT PROJECT #**

**BUILDING TYPE / SIZE:**

**UNIVERSITY OF NORTH TEXAS**

**80307 - 2998 - ROLE**

**1155 UNION CIRCLE**

**DENTON, TX 76203**

**CHICK-FIL-A UNIVERSITY OF NORTH TEXAS**

**LCV#80307**

**CONSTRUCTION DOCUMENTS**

**K-801**

**5/20/2023**

**Trimark Strategic**

**5200 Buffington Road**

**Atlanta, Georgia**

**30349-2998**

**Chick-fil-A**

**5200 Buffington Road**

**Atlanta, Georgia**

**30349-2998**

**TriMark**

**Frederick Equipment, Kalmar and Design**

**1155 Union Circle**

**Denton, TX 76203**

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<th>DESCRIPTION OF EQUIPMENT</th>
<th>APPROVED MANUFACTURER</th>
</tr>
</thead>
<tbody>
<tr>
<td>368FW</td>
<td>FILTERED WATER FAUCET (WALL MOUNTED) T&amp;S MODEL #B-0599-CR 1&quot;</td>
<td>(2) P-30a</td>
</tr>
<tr>
<td>364DF</td>
<td>FAUCETS FOR UTENSIL SINK T&amp;S MODEL #B-0152-14-CRBCT &amp; #B2299-CR 1/2&quot;</td>
<td>(2) HW, (2) CW</td>
</tr>
<tr>
<td>360Fe</td>
<td>FAUCET FOR WALL MOUNTED HAND SINK TOTO MODEL #TEL165-C20E#CP 1/2&quot;</td>
<td>(2)</td>
</tr>
<tr>
<td>F182L</td>
<td>FUTURE LABEL PRINTER GC/FSP VENDOR 120V/24V POWER SUPPLY ADAPTER FOR USE WITH 120V IG OUTLET</td>
<td></td>
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<tr>
<td>315W</td>
<td>10-HEAD BEVERAGE DISPENSER WITH ICE BIN GC/FSP VENDOR</td>
<td>(2)</td>
</tr>
<tr>
<td>363H</td>
<td>HIGH-TEMP UPRIGHT DISHWASHER HOBART MODEL #AM16 SVLT-2</td>
<td>(2)</td>
</tr>
<tr>
<td>370B</td>
<td>MOP SINK GC/FSP VENDOR</td>
<td>(2)</td>
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<tr>
<td>202A</td>
<td>UNDER-COUNTER SLIM JIM TRASH CAN RUBBERMAID MODEL #1971258</td>
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<tr>
<td>211B</td>
<td>FLY SYSTEM GC/FSP VENDOR</td>
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<td>355F</td>
<td>FAUCET FOR DECK MOUNTED HAND SINK T&amp;S MODEL #B-0328-CR-VF05 1/2&quot;</td>
<td>(2)</td>
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<tr>
<td>366F</td>
<td>FAUCETS FOR VEGETABLE PREP SINK T&amp;S BRASS MODEL #B-0154-CR-C 1/2&quot;</td>
<td>(2)</td>
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<tr>
<td>360F</td>
<td>FAUCET FOR WALL MOUNTED HAND SINK T&amp;S MODEL #B-1146-CFA-VF05 1/2&quot;</td>
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<tr>
<td>206</td>
<td>SOAP DISPENSER ECOLAB MODEL #92211379</td>
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<tr>
<td>210</td>
<td>INGREDIENT BIN RUBBERMAID MODEL #3602-88</td>
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<tr>
<td>202</td>
<td>UNDER-COUNTER SLIM JIM TRASH CAN RUBBERMAID MODEL #FG354060GRAY</td>
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<tr>
<td>266</td>
<td>151&quot; VENT HOOD</td>
<td>(2)</td>
</tr>
<tr>
<td>260</td>
<td>60&quot; VENT HOOD</td>
<td></td>
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<tr>
<td>270</td>
<td>ANSUL FIRE SUPPRESSION SYSTEM HALTON HOODS</td>
<td>(2)</td>
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<tr>
<td>182</td>
<td>RECEIPT PRINTER GC/FSP VENDOR</td>
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<tr>
<td>181</td>
<td>CASH DRAWER GC/FSP VENDOR</td>
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<tr>
<td>180</td>
<td>ORDER REGISTER GC/FSP VENDOR</td>
<td>(2)</td>
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<tr>
<td>150</td>
<td>BREAD RACK LOCAL SUPPLIER</td>
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<tr>
<td>110</td>
<td>BACK SERVING COUNTER GC/MILLWORK MANUFACTURER</td>
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<td>106</td>
<td>DESSERT COUNTER GC/MILLWORK MANUFACTURER</td>
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<tr>
<td>672</td>
<td>MENU BOARD CINEPLEX</td>
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<tr>
<td>661</td>
<td>MOP RACK GC/FSP VENDOR</td>
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<td>105d</td>
<td>PACKAGE BAG HOLDER FCC</td>
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<tr>
<td>359L</td>
<td>WALL MOUNTED SPLASH GUARD GC/FSP VENDOR</td>
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<tr>
<td>308e</td>
<td>SYRUP RACK MONIN MODEL #P573</td>
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</tr>
<tr>
<td>102c</td>
<td>MODULAR BEVERAGE CADDY KIT FCC</td>
<td></td>
</tr>
<tr>
<td>5200</td>
<td>Buffington Road</td>
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<tr>
<td>80307</td>
<td>UNIVERSITY OF NORTH TEXAS</td>
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TO ORDER EQUIPMENT CONTACT MICHELLE GANSKO AT FCC ACCOUNT MANAGER (541) 464-5235 - WWW.FCC-CREATE.COM

IF FCC IS PROVIDING ALL THE MILLWORK IN THE MILLWORK PACKAGE, PLEASE CONTACT MICHELLE GANSKO FCC ACCOUNT MANAGER (541) 464-5235 - WWW.FCC-CREATE.COM - IF NOT, CONTACT THE CONTRACTED MILLWORK PROVIDER.

ALL EQUIPMENT IN THIS SCHEDULE IS TO BE PURCHASED BY THE GENERAL CONTRACTOR (GC) / FOOD SERVICE PROVIDER (FSP) - PROPOSED ALTERNATIVES TO BE APPROVED BY O&A ARCHITECT - ALL ELECTRICAL AND PLUMBING REQUIREMENTS ARE ESTIMATED - GC/FSP TO COORDINATE FINAL EQUIPMENT SELECTION WITH ARCHITECT.

TO ORDER EQUIPMENT CONTACT MICHELLE GANSKO AT FCC ACCOUNT MANAGER (541) 464-5235 - WWW.FCC-CREATE.COM

ARCHITECT

ALL ELECTRICAL AND PLUMBING REQUIREMENTS ARE ESTIMATED - GC/FSP TO COORDINATE FINAL EQUIPMENT SELECTION WITH ARCHITECT.

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ARCHITECT

ALL ELECTRICAL AND PLUMBING REQUIREMENTS ARE ESTIMATED - GC/FSP TO COORDINATE FINAL EQUIPMENT SELECTION WITH ARCHITECT.
1. Hook top clip to plexiglass (x2). Then slide over top of top shelf.

2. Attach bottom clip to top of bottom shelf (x2) then slide plexiglass into clips.

3. Step 1: Install shelf locking clip (x2).

4. Step 2: Attach clip bracket to front of shelf (x2).

5. Step 3: Screw shelf into clip bracket (x2).

6. Step 4: Repeat steps 2 & 3 for backside of shelf.

7. Pull-out shelf.

8. NOTE: 4-tier shelf shown for reference only. Pull-out work surface to be installed on 3rd tier of 5-tier shelving units.
# KITCHEN EQUIPMENT PROPRIETARY SCHEDULE (ITEMS SUPPLIED BY TRIMARK STRATEGIC)

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<th>PLUMBING</th>
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<td>VOLT/PH/AMP</td>
<td>HP</td>
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<td>HDDW/HT/AMPS</td>
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**Resources**

- **Direct Connection**
- **Future Label Printer**
- **Under-Counter Slim Jim Trash Can**
- **Order Monitor**
- **Single Bowl Vegetable Prep Sink**
- **Syrup Rack**
- **Monin Model #P573**
- **Hobart Model #AM16SVLT-2**
- **Gen3 Shelf (18"x36")**
- **Intermetro Model #DD7557Q**
- **Henny Penny Model OFE-321.05 + 3PSE003**
- **Biozone Model #IZ-X-20**
- **Cineplex**
- **GC/FSP Vendor**
- **Vector Oven Stacking Kit**
- **Halter Model #27807101**
- **Wilbur Curtis Model #TFT1G3040**
- **Wilbur Curtis Model #WCT40-US**
- **Select Manufacturer**
- **Appointed Manufacturer**

---

**Additional Notes**

- Provided with 120V/24V power supply adapter for use with 120V IG outlet.
- Used to mount order monitors - not shown on plan.
- See details page K-901 for typ.
- Provided with 6 ft cord and plug.
- Installed on wall above ice bin.
- Provided with 3/4" DW.
- Solid - see interior elevations for mounting information.
- Used to mount order monitors - not shown on plan.
- See details page K-901 for typ.
- Provided with 6 ft cord and plug.
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QUALITY ASSURANCE:

Perform work in conformance with the requirements of Plumbing; Heating, Ventilating and Air Conditioning; and Fire Protection.

Heating, Ventilating and Air Conditioning and Fire miscellaneous items and accessories required for obtaining all permits, licenses and inspections as required by codes, rules and regulations of those authorities.

Obtain all permits, licenses and inspections as required by codes, rules and regulations of the authorities.

The general provisions of the Contract, including General Conditions, Division Prior to signing of contract.

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MATERIALS:

Listed by Underwriters' Laboratories for which standards are of like effect as if included in both. Provide manufacturer whose product was used for design.

The Exhaust fans shall be provided by the Kitchen Equipment provider and manufacturer. It shall be a sources of ignition. It shall also include an audible alarm and greasing instructions for Owner's designated personnel.

Insulation Bands: 3/4 inch wide; 0.015 inch thick galvanized metal with an insulation thickness of 3/4". The metal band shall not be used for the purpose of connecting with the support points. A galvanized metal band shall be used to anchor the insulation to the support points. The galvanized metal band shall be of the same width as the insulation band.

Supply fans for the Kitchen hood shall be provided by the Kitchen Equipment provider and manufacturer. The hood shall be highly polished. Internal construction shall include galvanized metal with a polished stainless steel exterior panels. The assembly at the hood shall be of the heat expansion type. The supply duct shall be of Class 1 air duct materials, or UL 181.

A/C UNIT CONDENSATE DRAIN PIPING:

The Exhaust fans shall be provided by the Kitchen Equipment provider and manufacturer. It shall be a sources of ignition. It shall also include an audible alarm and greasing instructions for Owner's designated personnel.

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## EQUIPMENT SCHEDULE (ITEMS SUPPLIED BY MILLWORK MANUFACTURER)

If FCC is providing all the millwork in the millwork package, please contact Michelle Ganske - FCC Account Manager (541) 464 - 5235 - www.FCC-CREATE.com - If not, contact the contracted millwork provider.

### ELECTRICAL

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<th>ITEM NO.</th>
<th>QUANTITY</th>
<th>DESCRIPTION OF EQUIPMENT</th>
<th>APPROVED MANUFACTURER</th>
<th>VOLT</th>
<th>PH</th>
<th>AMP</th>
<th>HF</th>
<th>NEMA-RATING</th>
<th>EX</th>
<th>CS</th>
<th>TD</th>
<th>FS</th>
<th>BS</th>
<th>ROUGH-IN</th>
<th>REMARKS</th>
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### PLUMBING

All equipment in this schedule to be purchased by FCC or the General Contractor. Note: not all abbreviations may be used on this project. All electrical and plumbing requirements are estimated - GC/SP to coordinate final equipment selection with architect.

### KITCHEN EQUIPMENT SCHEDULE (ITEMS SUPPLIED BY TRIMARK STRATEGIC)

Contact CFA, Licensing Team at (866) 404-0944 or CFAlicensing@TrimarkUSA.com at Trimark Strategic to order equipment - some equipment has a 10 - 12 week lead time.