HARRIS COUNTY PSYCHIATRIC CENTER RENOVATION
UNITS: 1C, 2E, 3B, 3C, 3D & 3E

2800 S MacGREGOR WAY, HOUSTON, TX  77021

ISSUE FOR BID

OCTOBER 14, 2016
### TOILET ACCESSORIES

<table>
<thead>
<tr>
<th>LABEL</th>
<th>DESCRIPTION</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>TA1</td>
<td>SOAP DISPENSER</td>
<td>NOT USED</td>
</tr>
<tr>
<td>TA2</td>
<td>24&quot; X 48&quot; MIRROR</td>
<td>NOT USED</td>
</tr>
<tr>
<td>TA3</td>
<td>RECESSED TOILET PAPER DISPENSER</td>
<td>NOT USED</td>
</tr>
<tr>
<td>TA4</td>
<td>RECESSED PAPER TOWEL DISPENSER</td>
<td>NOT USED</td>
</tr>
<tr>
<td>TA5</td>
<td>GRAB BARS AT TYPICAL H.C. TOILET STALL</td>
<td>NOT USED</td>
</tr>
<tr>
<td>TA6</td>
<td>SANITARY NAPKIN DISPENSER</td>
<td>NOT USED</td>
</tr>
<tr>
<td>TA7</td>
<td>SANITARY NAPKIN DISPOSAL</td>
<td>NOT USED</td>
</tr>
<tr>
<td>TA8</td>
<td>MOP &amp; BROOM HOLDER</td>
<td>NOT USED</td>
</tr>
<tr>
<td>TA9</td>
<td>GRAB BARS AT ALTERNATE ACCESSIBLE SHOWER</td>
<td>NOT USED</td>
</tr>
<tr>
<td>TA10</td>
<td>FOLDING SHOWER BENCH</td>
<td>NOT USED</td>
</tr>
<tr>
<td>TA11</td>
<td>CLOTHES HOOK</td>
<td>NOT USED</td>
</tr>
<tr>
<td>TA12</td>
<td>SHOWER CURTAIN, TRACK &amp; HOOKS</td>
<td>NOT USED</td>
</tr>
<tr>
<td>TA13</td>
<td>ELECTRIC HAND DRYER</td>
<td>NOT USED</td>
</tr>
<tr>
<td>TA14</td>
<td>COMBO PAPER TOWEL DISPENSER/RECEPTACLE</td>
<td>NOT USED</td>
</tr>
<tr>
<td>TA15</td>
<td>GRAB BARS AT ALTERNATE ACCESSIBLE TOILET STALL</td>
<td>NOT USED</td>
</tr>
<tr>
<td>TA16</td>
<td>CHANGING STATION</td>
<td>NOT USED</td>
</tr>
<tr>
<td>TA17</td>
<td>TRASH RECEPTACLE</td>
<td>NOT USED</td>
</tr>
</tbody>
</table>

**NOTE:** ALL TOILET ACCESSORIES SHALL BE CONTRACTOR FURNISHED AND INSTALLED UNLESS NOTED OTHERWISE.

1. COORDINATE FINAL LOCATIONS WITH ARCHITECT PRIOR TO INSTALLATION.
2. CONTRACTOR IS TO VERIFY ALL HEIGHTS OF ACCESSORIES TO COMPLY WITH ADA.
3. REFER TO ALL FINISHES AND COLORS IN FINISH SCHEDULE VERIFY ALL PATTERNS WITH ARCHITECT.
4. ALIGN MIRROR ON CENTER OF LAVATORY.
5. ONE HOOK INSIDE DOOR AT SINGLE TOILET ROOMS AND ONE HOOK AT EACH SHOWER.

### ACCESSIBLE VANITY

- **DESCRIPTION**: 
  - **Accessibility**: With Owner Prior to Installation to Establish Mounting Height
  - **즌터**: 1'-0"
  - **Height**: 1'-0" to Top of Seat
  - **Width**: 1'-0"
  - **Knee Clearance**: 1'-0"

**NOTE:** ACCESSORIES, FIXTURES, AND DEVICES SHOWN IN THESE DIAGRAMS ARE INTENDED TO BE REPRESENTATIVE OF ALL POSSIBLE CONDITIONS. NOT ALL CONDITIONS APPLY TO THIS PROJECT. REFER TO PLANS AND ELEVATIONS FOR PROJECT SPECIFIC CONDITIONS.
**HARRIS COUNTY PSYCHIATRIC CENTER RENOVATION UNITS: 1C, 2E, 3B, 3C, 3D & 3E**

**PROJECT GENERAL INFORMATION**

- Location/Address: 2800 S. MoGR EGOR WAY, HOUSTON, TX 77021
- Building/Facility Name: HARRIS COUNTY PSYCHIATRIC CENTER
- Description of Project: INTERIOR RENOVATION OF EXISTING PATIENT UNITS

**LIFE SAFETY LEGEND**

- **Existing Door Partition**
- **Existing Door Partition (SP)**
- **Existing Door Barrier (2½ hr)**
- **Existing Door Barrier (1½ hr)**
- **Existing Door Barrier (½ hr)**
- **Existing Smoke Partition**

**COMPOSITE PLAN - FIRST FLOOR**

- **EXISTING FIRE EXTINGUISHER**
- **EXISTING PARTITION**
- **EXISTING SMOKE PARTITION**
- **EXISTING FIRE BARRIER (F) / 3hr**
- **EXISTING FIRE BARRIER (F) / 2hr**
- **EXISTING FIRE BARRIER (F) / 1hr**

**ALLOWSIBLE HEIGHTS AND AREAS**

<table>
<thead>
<tr>
<th>Story in Floor</th>
<th>Allowable Area (SF) UL</th>
<th>Allowable Height in Feet (w/ sprinkler increase)</th>
<th>Occupancy Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1F</td>
<td>180</td>
<td>180</td>
<td>I-2</td>
</tr>
<tr>
<td>2F</td>
<td>200</td>
<td>200</td>
<td>I-2</td>
</tr>
<tr>
<td>3F</td>
<td>200</td>
<td>200</td>
<td>I-2</td>
</tr>
</tbody>
</table>

**Active Fire Safety Systems:**

- EXISTING

**High Rise Building:** N/A

**Overall Use of Building:** PSYCHIATRIC FACILITY

**Overall Type of Construction:** TYPE EXISTING I-B

**Allowable Area per Story (SF) UL:**

<table>
<thead>
<tr>
<th>Story in Floor</th>
<th>Allowable Area (SF) UL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1F</td>
<td>180</td>
</tr>
<tr>
<td>2F</td>
<td>200</td>
</tr>
<tr>
<td>3F</td>
<td>200</td>
</tr>
</tbody>
</table>

**Total Allowable Area per Story (SF) UL:**

<table>
<thead>
<tr>
<th>Story in Floor</th>
<th>Total Allowable Area (SF) UL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1F</td>
<td>180</td>
</tr>
<tr>
<td>2F</td>
<td>200</td>
</tr>
<tr>
<td>3F</td>
<td>200</td>
</tr>
</tbody>
</table>

**DATE:**

- AUGUST 14, 2016

**PBK ARCHITECTS**

- (713) 780 - 7563

**ARCHITECTURE**

- JM/CS

**CLIENT**

- 16106

**MEP**

- VG/BG
**Door Schedule - Unit 1C**

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Pair</th>
<th>Size W x H</th>
<th>Matl.</th>
<th>Elev.</th>
<th>Fire Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Double Egress Head DTL</td>
<td>1</td>
<td>3' - 0&quot; x 7' - 0&quot;</td>
<td>SC WD 1</td>
<td>3' - 4&quot; x 7' - 4&quot;</td>
<td>HM 3/A2.01C</td>
</tr>
<tr>
<td>2</td>
<td>Double Egress Jamb DTL</td>
<td>1</td>
<td>3' - 0&quot; x 7' - 0&quot;</td>
<td>SC WD 1</td>
<td>3' - 4&quot; x 7' - 4&quot;</td>
<td>HM 3/A2.01C</td>
</tr>
</tbody>
</table>

Door hardware is to "match existing," but should consist of the following components:

A. (1) EA. SELECT HINGES SL57 FULL-SURFACE GEARED CONTINUOUS HINGES

B. (1) EA. "PUSH/PULL SET TO MATCH EXISTING; INSTALL PUSH PLATE ON INTERIOR (RESTROOM SIDE) OF DOOR, PULL ON EXTERIOR (COMMON AREA SIDE) OF DOOR, AND PROVIDE (1) LOCKSET FOR STAFF USE ON EXTERIOR (COMMON AREA SIDE) OF DOOR TO MATCH EXISTING

C. (1) EA. IVES WS407CCV (WALL BUMPER)/FS436 (FLOOR DOME) DOOR STOP

D. (3) EA. IVES SR64 DOOR SILENCERS

E. NO CLOSERS
### Door Schedule - Unit 2E

<table>
<thead>
<tr>
<th>Door Type</th>
<th>Frame</th>
<th>Size W x H</th>
<th>Matl.</th>
<th>Elev.</th>
<th>Size W x H</th>
<th>Matl.</th>
<th>Sill</th>
<th>Jamb</th>
<th>Head</th>
<th>WH W H</th>
<th>Elev.</th>
<th>Size W x H</th>
<th>Matl.</th>
<th>Sill</th>
<th>Jamb</th>
<th>Head</th>
</tr>
</thead>
<tbody>
<tr>
<td>2-E18</td>
<td>B</td>
<td>3' - 0&quot;</td>
<td>SC</td>
<td>1</td>
<td>3' - 4&quot;</td>
<td>HM</td>
<td>EXIST.</td>
<td>EXIST.</td>
<td>EXIST.</td>
<td>EXIST. N/A</td>
<td>ADD GLASS LITE TO EXISTING DOOR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-E60</td>
<td>B</td>
<td>3' - 0&quot;</td>
<td>SC</td>
<td>1</td>
<td>3' - 4&quot;</td>
<td>HM</td>
<td>EXIST.</td>
<td>EXIST.</td>
<td>EXIST.</td>
<td>EXIST. N/A</td>
<td>ADD GLASS LITE TO EXISTING DOOR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-E63</td>
<td>A</td>
<td>3' - 0&quot;</td>
<td>SC</td>
<td>1</td>
<td>3' - 4&quot;</td>
<td>HM</td>
<td>EXIST.</td>
<td>EXIST.</td>
<td>EXIST.</td>
<td>N/A</td>
<td>2</td>
<td>EXISTING</td>
<td>2 N/A</td>
<td>HM</td>
<td>EXIST.</td>
<td>N/A</td>
</tr>
<tr>
<td>2-E75</td>
<td>A</td>
<td>3' - 0&quot;</td>
<td>SC</td>
<td>1</td>
<td>3' - 4&quot;</td>
<td>HM</td>
<td>3/A2.04E</td>
<td>2/A2.04E</td>
<td>1</td>
<td>N/A</td>
<td>HM</td>
<td>3/A2.04E</td>
<td>2/A2.04E</td>
<td>1</td>
<td>N/A</td>
<td>HM</td>
</tr>
<tr>
<td>2-E76</td>
<td>A</td>
<td>3' - 0&quot;</td>
<td>SC</td>
<td>1</td>
<td>3' - 4&quot;</td>
<td>HM</td>
<td>3/A2.04E</td>
<td>2/A2.04E</td>
<td>1</td>
<td>N/A</td>
<td>HM</td>
<td>3/A2.04E</td>
<td>2/A2.04E</td>
<td>1</td>
<td>N/A</td>
<td>HM</td>
</tr>
<tr>
<td>2-E77</td>
<td>A</td>
<td>3' - 0&quot;</td>
<td>SC</td>
<td>1</td>
<td>3' - 4&quot;</td>
<td>HM</td>
<td>3/A2.04E</td>
<td>2/A2.04E</td>
<td>1</td>
<td>N/A</td>
<td>HM</td>
<td>3/A2.04E</td>
<td>2/A2.04E</td>
<td>1</td>
<td>N/A</td>
<td>HM</td>
</tr>
<tr>
<td>2-E78</td>
<td>A</td>
<td>3' - 0&quot;</td>
<td>SC</td>
<td>1</td>
<td>3' - 4&quot;</td>
<td>HM</td>
<td>3/A2.04E</td>
<td>2/A2.04E</td>
<td>1</td>
<td>N/A</td>
<td>HM</td>
<td>3/A2.04E</td>
<td>2/A2.04E</td>
<td>1</td>
<td>N/A</td>
<td>HM</td>
</tr>
<tr>
<td>2-E87</td>
<td>B</td>
<td>3' - 0&quot;</td>
<td>SC</td>
<td>1</td>
<td>3' - 4&quot;</td>
<td>HM</td>
<td>EXIST.</td>
<td>EXIST.</td>
<td>EXIST.</td>
<td>EXIST. N/A</td>
<td>ADD GLASS LITE TO EXISTING DOOR</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2-EH04</td>
<td>C</td>
<td>7' - 0&quot;</td>
<td>EXIST.</td>
<td>2</td>
<td>7' - 4&quot;</td>
<td>EXIST</td>
<td>EXIST.</td>
<td>EXIST.</td>
<td>1</td>
<td>N/A</td>
<td>SALVAGE EXISTING HARDWARE AND REINSTALL; RE-USE EXISTING GLASS LITE; EXISTING FRAME W/ NEW PAINT FINISH, RE: ALTERNATE NO. 2E-05</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**HARDWARE SET 1**

Door hardware is to "match existing" but should consist of the following components:

A. (1) EA. SELECT WOODEN BUT FULL SURFACE GEARED CONTINUOUS HINGES
B. (1) EA. STAINLESS STEEL BOX LOCK SET IN HARDWARE TO MATCH EXISTING
C. (1) EA. IVES WS407CCV (WALL BUMPER)/FS436 (FLOOR DOME) DOOR STOP
D. (3) EA. IVES SR64 DOOR SILENCERS
E. NO CLOSERS

**HARDWARE SET 2**

Door hardware is to "match existing" but should consist of the following components:

A. (1) EA. SELECT WOODEN BUT FULL SURFACE GEARED CONTINUOUS HINGES
B. (1) EA. STORAGE FUNCTION LOCK SET IN HARDWARE TO MATCH EXISTING; COORDINATE WITH OWNER.
C. (1) EA. IVES WS407CCV (WALL BUMPER)/FS436 (FLOOR DOME) DOOR STOP
D. (3) EA. IVES SR64 DOOR SILENCERS
E. NO CLOSERS
GENERAL DEMOLITION NOTES:

1. DRAWING SHEETS ARE TO BE CONSIDERED PART OF THIS DOCUMENT. THE CONTRACTOR IS TO FOLLOW THE DRAWINGS AND SPECIFICATIONS ATTACHED TO AND INCORPORATED INTO THIS DOCUMENT.

2. CONTRACTOR IS TO PROVIDE A LITIGATION REVISE SHEET TO THE ARCHITECT PRIOR TO PROCEEDING WITH AFFECTED WORK.

3. CONTRACTOR SHALL VERIFY EXISTING SITE AND BUILDING CONDITIONS AND DIMENSIONS IN THE FIELD PRIOR TO COMMENCING DEMOLITION ACTIVITIES. CONTRACTOR SHALL NOT SCALE DRAWINGS.

4. CONTRACTOR WILL BE REQUIRED TO REPAIR, REPLACE, OR PATCH EXISTING BUILDINGS, DRIVEWAYS, SIDEWALKS, CANOPIES, AND/OR PARKING AREAS DISTURBED BY DEMOLITION.

5. NOTIFY THE BUILDING OWNER OF ANY MATERIALS, FIXTURES, ETC. TO BE REMOVED THAT ARE DEEMED SALVAGEABLE. TURN OVER ANY REQUESTED ITEMS TO THE BUILDING OWNER IN GOOD CONDITION.

6. WEATHER CONDITIONS THAT MIGHT AFFECT THE WORK OR DELAY PROGRESS ARE TO BE REPORTED TO THE PROJECT MANAGER.

7. IN THE EVENT OF ANY DISCREPANCIES TO THE ARCHITECT PRIOR TO PROCEEDING WITH AFFECTED WORK.

8. EXISTING WALLS (OR PORTIONS OF WALLS) TO BE REMOVED SHALL BE CUT FLUSH WHERE INTERSECTING WITH WALLS TO REMAIN. REMAINING WALLS TO BE PATCHED AND FINISHED SMOOTH.

9. WHEN UNANTICIPATED MECHANICAL, ELECTRICAL, OR STRUCTURAL ELEMENTS THAT CONFLICT WITH THE INTENDED FUNCTION OR DESIGN ARE ENCOUNTERED, DETERMINE THE NATURE AND EXTENT OF THE CONFLICT AND NOTIFY THE ARCHITECT IMMEDIATELY FOR RESOLUTION.

10. CONTRACTOR SHALL PROVIDE TRAFFIC HANDLING MEASURES AS NECESSARY TO PROTECT THE GENERAL PUBLIC AT ALL TIMES, AND AS REQUIRED BY GOVERNING AUTHORITIES.

11. WHEN UTILITY SERVICES ARE REQUIRED TO BE REMOVED, RELOCATED, OR ABANDONED, PROVIDE BYPASS CONNECTIONS TO MAINTAIN CONTINUITY OF SERVICE BEFORE PROCEEDING WITH AFFECTED WORK.

12. CONTRACTOR SHALL REMOVE DEBRIS REGULARLY AS NECESSARY TO ELIMINATE INTERFERENCE WITH ROADS, STREET, WALKS, AND ALL OTHER ADJACENT FACILITIES.

13. CONTRACTOR SHALL PROVIDE ALL COMMENTS AND MODIFICATIONS TO THE ORIGINAL SUBMITTALS IN WRITING IN A TIMELY FASHION.

14. CONTRACTOR SHALL MAINTAIN THE INTEGRITY OF ALL EXISTING RATED WALLS, FIRE SEAL ANY PENETRATIONS WITH U.L. APPROVED ASSEMBLY.

15. CONTRACTOR SHALL REMOVE EXISTING FLOORING ONLY TO THE HEIGHT AND WIDTH INDICATED. NEW LINTELS SHALL BE INSTALLED TO SUPPORT EXISTING WALLS.

16. ALL REQUIRED CLEARANCES, AS DESCRIBED IN THE TEXAS ACCESSIBILITY STANDARDS (TAS) OF THE ARCHITECTURAL BARRIERS ACT ARTICLE 9102, TEXAS CIVIL STATUTES, ARE TO BE MAINTAINED.

17. CONTRACTOR SHALL REPORT IN WRITING ANY MATERIALS, FIXTURES, ETC. TO BE REMOVED THAT ARE DEEMED SALVAGEABLE. TURN OVER ANY REQUESTED ITEMS TO THE BUILDING OWNER IN GOOD CONDITION.

18. CONTRACTOR SHALL NOTIFY THE BUILDING OWNER OF ANY MATERIALS, FIXTURES, ETC. TO BE REMOVED THAT ARE DEEMED SALVAGEABLE. TURN OVER ANY REQUESTED ITEMS TO THE BUILDING OWNER IN GOOD CONDITION.

19. CONTRACTOR SHALL REMOVE EXISTING VINYL OR TILE FLOORING AND WALL BASE; PREP EXISTING SUBSTRATES TO REMAIN FOR THE RECEIVE OF NEW FINISHES; RE: FINISH PLANS; COORDINATE WITH RELATED SUBS THE EXTENT OF ALL DEMOLITION WORK.

20. CONTRACTOR SHALL INSTALL NEW OPENING TO BE CUT IN EXISTING WALLS SHALL BE SAW-CUT AT LOCATIONS INDICATED TO THE HEIGHT AND WIDTH INDICATED. NEW LINTELS SHALL BE INSTALLED TO SUPPORT EXISTING WALLS.

21. CONTRACTOR SHALL PROVIDE TRAFFIC HANDLING MEASURES AS NECESSARY TO PROTECT THE GENERAL PUBLIC AT ALL TIMES, AND AS REQUIRED BY GOVERNING AUTHORITIES.

22. WHEN UNANTICIPATED MECHANICAL, ELECTRICAL, OR STRUCTURAL ELEMENTS THAT CONFLICT WITH THE INTENDED FUNCTION OR DESIGN ARE ENCOUNTERED, DETERMINE THE NATURE AND EXTENT OF THE CONFLICT AND NOTIFY THE ARCHITECT IMMEDIATELY FOR RESOLUTION.

23. CONTRACTOR SHALL PROVIDE ALL COMMENTS AND MODIFICATIONS TO THE ORIGINAL SUBMITTALS IN WRITING IN A TIMELY FASHION.

24. CONTRACTOR SHALL MAINTAIN THE INTEGRITY OF ALL EXISTING RATED WALLS, FIRE SEAL ANY PENETRATIONS WITH U.L. APPROVED ASSEMBLY.

25. CONTRACTOR SHALL REMOVE EXISTING FLOORING ONLY TO THE HEIGHT AND WIDTH INDICATED. NEW LINTELS SHALL BE INSTALLED TO SUPPORT EXISTING WALLS.

26. ALL REQUIRED CLEARANCES, AS DESCRIBED IN THE TEXAS ACCESSIBILITY STANDARDS (TAS) OF THE ARCHITECTURAL BARRIERS ACT ARTICLE 9102, TEXAS CIVIL STATUTES, ARE TO BE MAINTAINED.

27. CONTRACTOR SHALL REMOVE EXISTING VINYL OR TILE FLOORING AND WALL BASE; PREP EXISTING SUBSTRATES TO REMAIN FOR THE RECEIVE OF NEW FINISHES; RE: FINISH PLANS; COORDINATE WITH RELATED SUBS THE EXTENT OF ALL DEMOLITION WORK.

28. CONTRACTOR SHALL INSTALL NEW OPENING TO BE CUT IN EXISTING WALLS SHALL BE SAW-CUT AT LOCATIONS INDICATED TO THE HEIGHT AND WIDTH INDICATED. NEW LINTELS SHALL BE INSTALLED TO SUPPORT EXISTING WALLS.

29. CONTRACTOR SHALL PROVIDE TRAFFIC HANDLING MEASURES AS NECESSARY TO PROTECT THE GENERAL PUBLIC AT ALL TIMES, AND AS REQUIRED BY GOVERNING AUTHORITIES.

30. WHEN UNANTICIPATED MECHANICAL, ELECTRICAL, OR STRUCTURAL ELEMENTS THAT CONFLICT WITH THE INTENDED FUNCTION OR DESIGN ARE ENCOUNTERED, DETERMINE THE NATURE AND EXTENT OF THE CONFLICT AND NOTIFY THE ARCHITECT IMMEDIATELY FOR RESOLUTION.

31. CONTRACTOR SHALL PROVIDE ALL COMMENTS AND MODIFICATIONS TO THE ORIGINAL SUBMITTALS IN WRITING IN A TIMELY FASHION.

32. CONTRACTOR SHALL MAINTAIN THE INTEGRITY OF ALL EXISTING RATED WALLS, FIRE SEAL ANY PENETRATIONS WITH U.L. APPROVED ASSEMBLY.
A2.07B

**DOOR SCHEDULE - UNIT 3B**

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
</table>

**DOOR TYPE & FRAME 3B**

**INT-STUD-DOOR-HM-JAMB-DTL**

**INT-STUD-DOOR-HM-HEAD-DTL**

**DOOR HARDWARE IS TO "MATCH EXISTING", BUT SHOULD CONFORM TO THE FOLLOWING COMPONENTS:**

A. (1) EA. SELECT HINGES SL57 FULL-SURFACE GEARED CONTINUOUS HINGES

B. (1) EA. "PUSH/PULL SET TO MATCH EXISTING; INSTALL PUSH PLATE ON INTERIOR (RESTROOM SIDE) OF DOOR, PULL ON EXTERIOR (COMMON AREA SIDE) OF DOOR, AND PROVIDE (1) LOCKSET FOR STAFF USE ON EXTERIOR (COMMON AREA SIDE) OF DOOR TO MATCH EXISTING

C. (1) EA. IVES WS407CCV (WALL BUMPER)/FS436 (FLOOR DOME) DOOR STOP

D. (3) EA. IVES SR64 DOOR SILENCERS

E. NO CLOSERS
The demolition plan outlines some of the scope of the work involved for the demolition phase of this project. Contractors shall review all sheets for additional demo after award of the contract. Change order requests for additional money will not be approved if the work could have been anticipated during a site visit by the contractor.

General demolition notes:
- Contractors will be required to regrade and hydromulch areas affected by demolition.
- All interior partitions shall be keyed as reference sheet A7.00 for reflecting ceiling plan dimensions are referenced from finished surfaces O.H.
- Contractors shall provide traffic handling measures as necessary to protect the general public at all times, and as required by governing authorities.
- Contractors shall verify existing site and building conditions and dimensions in the field prior to commencing demolition activities. Contractors shall not scale drawings.
- Maintain the integrity of all existing rated walls, fire seal any penetrations with U.L. approved assembly.
- Refer to MEP drawings for demolition of MEP systems. Identify work required by this contractor which may affect demolition and/or repairs of architectural elements.

General renovation notes:
- Rework shall be limited to the area as shown. Any extensions or changes shall be agreed upon in writing by both parties.
- Plumbing, mechanical, & electrical systems, as well as the type of finish materials, shall be subject to change during the construction phase.
- Exterior wall control joints shall be re-established as required to conform to the new building envelope and shall be provided with proper weep holes and flashing to comply with the requirements of the architect.
- All architectural and interior finish materials shall be delivered to the site in accordance with the approved finish plans. No materials shall be stored in the building without the written permission of the architect.
- Fixtures and equipment shall be installed in accordance with the approved finish plans. Any necessary adjustments shall be made to ensure a quality installation.

General specifications:
- The use of non-glare finishes in patient rooms is required. All finishes shall be non-toxic and meet the requirements of the applicable health codes.
- All new furniture and equipment shall be delivered to the site in accordance with the approved furniture and equipment plans. No furniture or equipment shall be stored in the building without the written permission of the architect.

Special notations for patient rooms:
- The use of non-glare finishes in patient rooms is required. All finishes shall be non-toxic and meet the requirements of the applicable health codes.
- All new furniture and equipment shall be delivered to the site in accordance with the approved furniture and equipment plans. No furniture or equipment shall be stored in the building without the written permission of the architect.

Note: Refer to enlarged plans for additional keyed notes.

1. Confirm the accuracy of the plans and specifications for the new construction.
2. Review the plans and specifications for any changes or additions.
3. Ensure that all work is completed in accordance with the plans and specifications.
4. Verify that all materials and equipment are in place.
5. Review the plans and specifications for any new work.
6. Confirm the accuracy of the plans and specifications for the new construction.
7. Review the plans and specifications for any changes or additions.
8. Ensure that all work is completed in accordance with the plans and specifications.
9. Verify that all materials and equipment are in place.
10. Review the plans and specifications for any new work.
11. Confirm the accuracy of the plans and specifications for the new construction.
12. Review the plans and specifications for any changes or additions.
13. Ensure that all work is completed in accordance with the plans and specifications.
14. Verify that all materials and equipment are in place.
15. Review the plans and specifications for any new work.
16. Confirm the accuracy of the plans and specifications for the new construction.
17. Review the plans and specifications for any changes or additions.
18. Ensure that all work is completed in accordance with the plans and specifications.
19. Verify that all materials and equipment are in place.
20. Review the plans and specifications for any new work.

Special notations for offices:
- The use of non-glare finishes in patient rooms is required. All finishes shall be non-toxic and meet the requirements of the applicable health codes.
- All new furniture and equipment shall be delivered to the site in accordance with the approved furniture and equipment plans. No furniture or equipment shall be stored in the building without the written permission of the architect.

Note: Refer to enlarged plans for additional keyed notes.

1. Confirm the accuracy of the plans and specifications for the new construction.
2. Review the plans and specifications for any changes or additions.
3. Ensure that all work is completed in accordance with the plans and specifications.
4. Verify that all materials and equipment are in place.
5. Review the plans and specifications for any new work.
6. Confirm the accuracy of the plans and specifications for the new construction.
7. Review the plans and specifications for any changes or additions.
8. Ensure that all work is completed in accordance with the plans and specifications.
9. Verify that all materials and equipment are in place.
10. Review the plans and specifications for any new work.
11. Confirm the accuracy of the plans and specifications for the new construction.
12. Review the plans and specifications for any changes or additions.
13. Ensure that all work is completed in accordance with the plans and specifications.
14. Verify that all materials and equipment are in place.
15. Review the plans and specifications for any new work.
16. Confirm the accuracy of the plans and specifications for the new construction.
17. Review the plans and specifications for any changes or additions.
18. Ensure that all work is completed in accordance with the plans and specifications.
19. Verify that all materials and equipment are in place.
20. Review the plans and specifications for any new work.

Special notations for chart rooms:
- The use of non-glare finishes in patient rooms is required. All finishes shall be non-toxic and meet the requirements of the applicable health codes.
- All new furniture and equipment shall be delivered to the site in accordance with the approved furniture and equipment plans. No furniture or equipment shall be stored in the building without the written permission of the architect.

Note: Refer to enlarged plans for additional keyed notes.

1. Confirm the accuracy of the plans and specifications for the new construction.
2. Review the plans and specifications for any changes or additions.
3. Ensure that all work is completed in accordance with the plans and specifications.
4. Verify that all materials and equipment are in place.
5. Review the plans and specifications for any new work.
6. Confirm the accuracy of the plans and specifications for the new construction.
7. Review the plans and specifications for any changes or additions.
8. Ensure that all work is completed in accordance with the plans and specifications.
9. Verify that all materials and equipment are in place.
10. Review the plans and specifications for any new work.
11. Confirm the accuracy of the plans and specifications for the new construction.
12. Review the plans and specifications for any changes or additions.
13. Ensure that all work is completed in accordance with the plans and specifications.
14. Verify that all materials and equipment are in place.
15. Review the plans and specifications for any new work.
16. Confirm the accuracy of the plans and specifications for the new construction.
17. Review the plans and specifications for any changes or additions.
18. Ensure that all work is completed in accordance with the plans and specifications.
19. Verify that all materials and equipment are in place.
20. Review the plans and specifications for any new work.

Special notations for patient rooms:
- The use of non-glare finishes in patient rooms is required. All finishes shall be non-toxic and meet the requirements of the applicable health codes.
- All new furniture and equipment shall be delivered to the site in accordance with the approved furniture and equipment plans. No furniture or equipment shall be stored in the building without the written permission of the architect.

Note: Refer to enlarged plans for additional keyed notes.

1. Confirm the accuracy of the plans and specifications for the new construction.
2. Review the plans and specifications for any changes or additions.
3. Ensure that all work is completed in accordance with the plans and specifications.
4. Verify that all materials and equipment are in place.
5. Review the plans and specifications for any new work.
6. Confirm the accuracy of the plans and specifications for the new construction.
7. Review the plans and specifications for any changes or additions.
8. Ensure that all work is completed in accordance with the plans and specifications.
9. Verify that all materials and equipment are in place.
10. Review the plans and specifications for any new work.
11. Confirm the accuracy of the plans and specifications for the new construction.
12. Review the plans and specifications for any changes or additions.
13. Ensure that all work is completed in accordance with the plans and specifications.
14. Verify that all materials and equipment are in place.
15. Review the plans and specifications for any new work.
16. Confirm the accuracy of the plans and specifications for the new construction.
17. Review the plans and specifications for any changes or additions.
18. Ensure that all work is completed in accordance with the plans and specifications.
19. Verify that all materials and equipment are in place.
20. Review the plans and specifications for any new work.

Special notations for nursing stations:
- The use of non-glare finishes in patient rooms is required. All finishes shall be non-toxic and meet the requirements of the applicable health codes.
- All new furniture and equipment shall be delivered to the site in accordance with the approved furniture and equipment plans. No furniture or equipment shall be stored in the building without the written permission of the architect.

Note: Refer to enlarged plans for additional keyed notes.

1. Confirm the accuracy of the plans and specifications for the new construction.
2. Review the plans and specifications for any changes or additions.
3. Ensure that all work is completed in accordance with the plans and specifications.
4. Verify that all materials and equipment are in place.
5. Review the plans and specifications for any new work.
6. Confirm the accuracy of the plans and specifications for the new construction.
7. Review the plans and specifications for any changes or additions.
8. Ensure that all work is completed in accordance with the plans and specifications.
9. Verify that all materials and equipment are in place.
10. Review the plans and specifications for any new work.
11. Confirm the accuracy of the plans and specifications for the new construction.
12. Review the plans and specifications for any changes or additions.
13. Ensure that all work is completed in accordance with the plans and specifications.
14. Verify that all materials and equipment are in place.
15. Review the plans and specifications for any new work.
16. Confirm the accuracy of the plans and specifications for the new construction.
17. Review the plans and specifications for any changes or additions.
18. Ensure that all work is completed in accordance with the plans and specifications.
19. Verify that all materials and equipment are in place.
20. Review the plans and specifications for any new work.
5/8" GYP. BD. ON BOTH SIDES OF 3-5/8" METAL STUDS AT 16" O.C.
DOOR AND FRAME AS SCHEDULED

NOTE: PROVIDE TILES BACKER BOARD AT WET AREAS.

RE: FINISH SCHEDULE

MIN. OF 3 ANCHORS PER JAMB

DBL. MTL. STUDS AT JAMBS-TYP.

CAULK JOINT BOTH SIDES-TYP.

PROVIDE MTL. STUD BOXED HEADER AT OPENINGS OVER 4'-0"
VERIFY DIMENSIONS AND EXISTING CONDITIONS BEFORE COMMENCING WORK. REPORT DO NOT SCALE DRAWING. WRITTEN DIMENSIONS TAKE PRECEDENCE. IF CLARIFICATION REFLECTING CEILING PLAN DIMENSIONS ARE REFERENCED FROM FINISHED SURFACES REINSTALL EXISTING MILLWORK, WALL-MOUNTED DEVICES, AND EQUIPMENT AS NEEDED; THE DEMOLITION PLAN OUTLINES SOME OF THE SCOPE OF THE WORK INVOLVED FOR THE DEMOLITION PHASE OF THIS PROJECT. CONTRACTOR SHALL REVIEW ALL SHEETS FOR ADDITIONAL DEMO DIMENSIONS NOTED AS "FIELD VERIFY" SHALL BE CHECKED AT THE SITE BY THE CONTRACTOR SHALL REMOVE DEBRIS REGULARLY AS NECESSARY TO ELIMINATE INTERFERENCE WITH ROADS, STREET, WALKS, AND ALL OTHER ADJACENT FACILITIES. CONSTRUCTION OF TEMPORARY DUST AND/OR SOUND PARTITIONS BETWEEN CONSTRUCTION AREA AND AREAS NOT IN SCOPE AS NECESSARY. DEMOLITION CONTRACTOR TO RE-LOCATE UTILITIES & EQUIPMENT AS REQUIRED TO ACCOMMODATE NEW PLUMBING REQUIREMENTS FOR NEW RENOVATION WORK. REMOVE EXISTING CONSTRUCTION TO THE EXTENT INDICATED ON THE DRAWINGS. SHOULD ANY DAMAGE OCCUR TO ANY EXISTING CONSTRUCTION TO REMAIN, THE CONTRACTOR SHALL REPAIR THE CONTRACTOR IS RESPONSIBLE FOR CONSTRUCTION OF TEMPORARY DUST AND/OR SOUND PARTITIONS BETWEEN CONSTRUCTION AREA AND AREAS NOT IN SCOPE AS NECESSARY. DEMOLITION TYPICAL: REMOVE ALL WALL-MOUNTED ACCESSORIES (IE, BULLETIN BOARDS, SIGNAGE, ETC.) AND STORE FOR REINSTALLATION; COORDINATE REMOVE THE EXISTING NURSE STATION AND REPLACE WITH A NEW NURSE STATION TO MATCH SUNDAY); COORDINATE REMOVAL AND REINSTALLATION OF ANY FURNITURE, FIXTURES, AND ACCESSORIES; REFER TO MEP DRAWINGS FOR ADDITIONAL INFO.
5/8" GYP. BD. ON BOTH SIDES OF 3-5/8" METAL STUDS AT 16" O.C. DOOR AND FRAME AS SCHEDULED

MIN. OF 3 ANCHORS PER JAMB

DBL. MTL. STUDS AT JAMBS-TYP.

NOTE: PROVIDE TILE BACKER BOARD AT WET AREAS.

RE: FINISH SCHEDULE 

CAULK JOINT BOTH SIDES-TYP.

0' - 2"

SEE PARTITION TYPE

1/2"

1/2"

FINISH

FLOOR

2" SCHED DOOR HEIGHT

2" WIDTH

SCHEDULED DOOR 2"

SCHED. FRAME WIDTH

SCHED. FRAME HEIGHT

1 3/4" THICK HOLLOW METAL DOOR

WITH PAINT FINISH

2" THICK HOLLOW METAL DOOR FRAME

WITH PAINT FINISH

1 3/4" THICK SOLID CORE WOOD DOOR,

PAINT FINISH TO MATCH EXISTING

EXISTING HOLLOW METAL DOOR FRAME

WITH PAINT FINISH AS SCHED.

EXISTING 1/4" CLEAR WIRED GLASS

RE-INSTALL EXISTING 1/4" CLEAR WIRED GLASS

AS SCHED.

HARDWARE SET 1

DOOR HARDWARE IS TO "MATCH EXISTING", BUT SHOULD CONSIST OF THE FOLLOWING COMPONENTS:

A. (1) EA. SELECT HINGES SL57 FULL-SURFACE GEARED CONTINUOUS HINGES

B. (1) EA. "PUSH/PULL SET TO MATCH EXISTING; INSTALL PUSH PLATE ON INTERIOR (RESTROOM SIDE) OF DOOR, PULL ON EXTERIOR (COMMON AREA SIDE) OF DOOR, AND PROVIDE (1) LOCKSET FOR STAFF USE ON EXTERIOR (COMMON AREA SIDE) OF DOOR TO MATCH EXISTING

C. (1) EA. IVES WS407CCV (WALL BUMPER)/FS436 (FLOOR DOME) DOOR STOP

D. (3) EA. IVES SR64 DOOR SILENCERS

E. NO CLOSERS

HARDWARE SET 2

DOOR HARDWARE IS TO "MATCH EXISTING", BUT SHOULD CONSIST OF THE FOLLOWING COMPONENTS:

A. (1) EA. SELECT HINGES SL57 FULL-SURFACE GEARED CONTINUOUS HINGES

B. (1) EA. STORAGE FUNCTION LOCK SET IN HARDWARE TO MATCH EXISTING; COORDINATE WITH OWNER.

C. (1) EA. IVES WS407CCV (WALL BUMPER)/FS436 (FLOOR DOME) DOOR STOP

D. (3) EA. IVES SR64 DOOR SILENCERS

E. NO CLOSERS

SCHEDULES - THIRD FLOOR UNIT 3D

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
</table>

A2.13D
**GENERAL DEMOLITION NOTES:**

1. Prior to commencing with any demolition work, the Contractor shall identify all electrical circuits servicing the area involved with this demolition. Those circuits shall be turned off and the area shall be secured.

2. Where existing interior walls are replaced or removed, MEP systems shall be removed back to the panel or mechanical room or to the farthest possible point without disturbing existing systems.

3. Verify dimensions and existing conditions before commencing work. Report any discrepancies to the Architect prior to proceeding with affected work.

4. Contractor shall review all sheets for additional demolition requirements.

5. Permits shall be obtained before commencing work, unless otherwise noted.

6. All electrical and mechanical operable devices shall be turned off and secured.

7. Floor finishes shall occur at the centerline of doors, unless otherwise noted.

8. Provide vinyl reducers at all dissimilar floor materials, unless otherwise specified.

9. Exact requirements in field shall be followed.

10. Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.

**GENERAL NOTES:**

- The Contractor shall contact the Architect if any conflicts occur.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
- Do not scale drawings. Written dimensions take precedence. If clarification is needed, refer to enlarged plans for additional keyed notes.
- Exact requirements in field shall be followed.
### Door Schedule - Unit 3E

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
</table>

**Door Hardware is to "match existing", but should consist of the following components:**

- **A.** (1) EA. SELECT HINGES SL57 FULL-SURFACE GEARED CONTINUOUS HINGES
- **B.** (1) EA. "PUSH/PULL SET TO MATCH EXISTING; INSTALL PUSH PLATE ON INTERIOR (RESTROOM SIDE) OF DOOR, PULL ON EXTERIOR (COMMON AREA SIDE) OF DOOR, AND PROVIDE (1) LOCKSET FOR STAFF USE ON EXTERIOR (COMMON AREA SIDE) OF DOOR TO MATCH EXISTING
- **C.** (1) EA. IVES WS407CCV (WALL BUMPER)/FS436 (FLOOR DOME) DOOR STOP
- **D.** (3) EA. IVES SR64 DOOR SILENCERS
- **E.** NO CLOSERS

---

**Door Schedule Details:**

**Door Type & Frame 3E**

- **3-E49 B S**
  - **Size W x H:** 3'-4" x 7'-4"
  - **Material:** SC WD 1
  - **Height:** 7'-0"
  - **Finish:** HM EXISTING

- **3-E56 B S**
  - **Size W x H:** 3'-4" x 7'-4"
  - **Material:** SC WD 1
  - **Height:** 7'-0"
  - **Finish:** HM EXISTING

- **3-E71 A S**
  - **Size W x H:** 3'-4" x 7'-4"
  - **Material:** SC WD 1
  - **Height:** 7'-0"
  - **Finish:** HM 2/A2.16E

- **3-E72 A S**
  - **Size W x H:** 3'-4" x 7'-4"
  - **Material:** SC WD 1
  - **Height:** 7'-0"
  - **Finish:** HM 2/A2.16E

- **3-E73 A S**
  - **Size W x H:** 3'-4" x 7'-4"
  - **Material:** SC WD 1
  - **Height:** 7'-0"
  - **Finish:** HM 2/A2.16E

- **3-E74 A S**
  - **Size W x H:** 3'-4" x 7'-4"
  - **Material:** SC WD 1
  - **Height:** 7'-0"
  - **Finish:** HM 2/A2.16E

- **3-E83 B S**
  - **Size W x H:** 3'-4" x 7'-4"
  - **Material:** SC WD 1
  - **Height:** 7'-0"
  - **Finish:** HM EXISTING

- **3-EH02 C P**
  - **Size W x H:** 7'-4" x 7'-4"
  - **Material:** EXISTING
  - **Height:** 7'-0"
  - **Finish:** HM 2/A2.16E

---

**Notes:**

- Provide Tile Backer Board at wet areas.
- Caulk joint both sides.
- Provide metal boxed header at openings over 4'-0".
GENERAL DEMOLITION NOTES:

1. The Contractor shall comply with all applicable standards and codes during construction, and shall not impact the structural integrity of the existing building.
2. The Contractor shall coordinate with related subs to ensure the extent and methods of demolition are compatible with other trades.
3. The Contractor shall remove existing mechanical equipment and relocate power per MEP drawings.
4. The remaining building shall be split so as to kill all electrical power to the area to be demolished while maintaining power to the remainder of the building.

GENERAL NOTES:

1. The Contractor shall coordinate with related subs to ensure the extent and methods of demolition are compatible with other trades.
2. The Contractor shall remove existing mechanical equipment and relocate power per MEP drawings.
3. The remaining building shall be split so as to kill all electrical power to the area to be demolished while maintaining power to the remainder of the building.

CONTRACTOR SHALL REMOVE DEBRIS REGULARLY AS NECESSARY TO ELIMINATE INTERFERENCE WITH ROADS, STREET, WALKS, AND ALL OTHER ADJACENT FACILITIES.

WHITE LEAD BASE PAINT IS TO BE ELIMINATED FROM WALLS AND CEILINGS WHERE EXISTING PAINTING IS TO BE REMOVED.

INDICATE OPENINGS OR HOLE Sizes TO BE USED IN CONSTRUCTION, WHERE NOTED.

PLUMBING الجزء المتطلبة للجهاز المطبوع بالدائن من خلال المكثف المكتبة.

GENERAL DEMOLITION NOTES:

1. The Contractor shall comply with all applicable standards and codes during construction, and shall not impact the structural integrity of the existing building.
2. The Contractor shall coordinate with related subs to ensure the extent and methods of demolition are compatible with other trades.
3. The Contractor shall remove existing mechanical equipment and relocate power per MEP drawings.
4. The remaining building shall be split so as to kill all electrical power to the area to be demolished while maintaining power to the remainder of the building.

GENERAL NOTES:

1. The Contractor shall coordinate with related subs to ensure the extent and methods of demolition are compatible with other trades.
2. The Contractor shall remove existing mechanical equipment and relocate power per MEP drawings.
3. The remaining building shall be split so as to kill all electrical power to the area to be demolished while maintaining power to the remainder of the building.

CONTRACTOR SHALL REMOVE DEBRIS REGULARLY AS NECESSARY TO ELIMINATE INTERFERENCE WITH ROADS, STREET, WALKS, AND ALL OTHER ADJACENT FACILITIES.

WHITE LEAD BASE PAINT IS TO BE ELIMINATED FROM WALLS AND CEILINGS WHERE EXISTING PAINTING IS TO BE REMOVED.

INDICATE OPENINGS OR HOLE Sizes TO BE USED IN CONSTRUCTION, WHERE NOTED.

PLUMBING الجزء المتطلبة للجهاز المطبوع بالدائن من خلال المكثف المكتبة.
GENERAL DEMOLITION NOTES:

- The architect or engineer of record is the person or entity that produced the drawings and is responsible for the accuracy and completeness of the information contained in the drawings.
- The drawings are intended to be used as a guide for the construction and should be read in conjunction with the specifications and other documents provided by the owner.
- The drawings are not intended to be a complete or exhaustive list of all the details and specifications required for the construction.
- The drawings are subject to change and should be updated as necessary.
- The drawings are intended for use by the owner, architect, engineer, contractor, and other professionals involved in the construction process.
- The drawings are not intended for use by the public.

DEMOLITION - KEYED NOTES

- All doors in interior gyp. bd stud walls shall be set 4" off the perp. adj.
- All dashed lines are demolition lines unless noted otherwise.
- Provide vinyl reduced at all dissimilar floor materials unless otherwise noted.
- All required clearances, as described in the Texas Accessibility Standards, shall be mounted with the highest operable control at 42" aff.
- Where existing interior walls are replaced or removed, remove MEP systems back to panel or mechanical room or farthest possible point without disturbing existing conditions.
- Refer to MEP drawings for demolition of MEP systems. Identify work required by this contractor which may affect demolition and/or repairs of architectural elements.
- Typical: remove existing millwork and/or trash unit and store for reinstallation; coordinate exact requirements in field.
- Locate all existing utilities prior to demolition activities.
- Locate all existing utilities prior to demolition activities.
- Refer to demolition plumbing plans for extent of concrete slab to be removed and replaced for underfloor piping installation.
- Remove the existing nurse station and replace with a new nurse station to match existing conditions or to receive new finishes.
- All doors in interior gyp. bd stud walls shall be set 4" off the perp. adj.
- All dashed lines are demolition lines unless noted otherwise.
- Provide vinyl reduced at all dissimilar floor materials unless otherwise noted.
- All required clearances, as described in the Texas Accessibility Standards, shall be mounted with the highest operable control at 42" aff.
SET ALL FLOOR TRACKS ON A CONTINUOUS RIBBON OF SEALANT.

FIRE RATED PARTITIONS:

AT PARTITIONS DESIGNATED TO HAVE SOUND ATTENUATION BLANKETS:

ONE HOUR

HERE BRACING METHODS BETWEEN THIS SHEET AND STRUCTURE CONFLICT, STRUCTURE PROVIDE DEFLECTION TRACK AT ALL STUD CONNECTIONS AT BOTTOM OF DECK AND FILL ONE HOUR

PROVIDE INTERMEDIATE BRACING AT ALL PARTITIONS THAT EXCEED LIMITING HEIGHT OF ALL BRACING SHALL BE AT STUD POINTS.

NONE

EXTEND GYPSUM BOARD ABOVE ADJACENT FINISHED CEILING MINIMUM OF SIX INCHES

CONSULT ARCHITECT FOR ANY DISCREPANCIES OR QUESTIONS REGARDING PARTITIONS REFER TO FINISH SCHEDULES FOR APPLIED FINISHES TO BOTH SIDES OF WALLS.

PROVIDE 20 GAUGE METAL STUDS IN LIEU OF 25 GAUGE METAL STUDS AT STUD WALL REFER TO BRACING DETAILS FOR SUPPORT OF THE TOP OF EACH PARTITION TYPE AND DESCRIPTION

PARTITION TYPE S3

PARTITION TYPE S5

FIRE RAT’G

NONE

FIRE RAT’G

PROVIDE TILE BACKER BOARD ON WALLS BEHIND AND ADJACENT TO PLUMBING FIXTURES, TYP. THREE (3)

PARTITION TYPES-TYPICAL NOTES

NOTE:

HEIGHT CHART AND IS TO BE USED AS A GUIDE FOR INTERIOR WALL BEAD, TYP. GALVANIZED CONTINUOUS RATED PARTITIONS; SOUND WHERE INDICATED ON PLANS

VEHICLE STORAGE: STEEL CONTROL JOINT, TYP. (20 GA.) BASE TERMINATION WHERE INDICATED ON PLANS BLANKET, OR THERMAL BATTS ALTERNATELY @ 4'-0" O.C. AS CONCRETE DECK

BRACE FRAMING FOR 6" STUDS

BRACE FRAMING FOR 8" STUDS

BRACE FRAMING FOR 10" STUDS

STUD TYPE    STUD PROP.        SPACING   MAX. LENGTH       MISCELLANEOUS

STEEL CONTROL JOINT, TYP. (20 GA.) A = 0.2148 IN^2

rx = 2.253 IN

1X = 1.787 IN^4

BASE TERMINATION A = 0.2136 IN^2

rx = 1.429 IN

20  PARTITION TYPES-TRACING CHART

W/ 3 1/2" SOUND ATTENUATION INSULATION WITH FIRE RATED CEILING

LIMITING HEIGHT OF METAL STUDS

2 1/2" 3-1/2" THICK SOUND BD. ON BOTH SIDES

ONE LAYER 5/8" TYPE "X" GYP. BOARD TO DECK

KEY INDICATES SIDE W/ ONE LAYER 5/8" TYPE "X" GYP. BD. ON BOTH SIDES

TYP. THREE (3) SCREWS AT LIMITING HEIGHT OF METAL STUDS.

ALTERNATELY @ 4'-0" O.C. AS CORRUGATED DECK

BRACING OF PARTITIONS THAT EXCEED LIMITING HEIGHT OF PARTITION TYPES.

OTHERWISE, IF THE LIMITING HEIGHT FOR A PARTITION IS EXCEEDED, INCREASE GAUGE OF METAL STUDS AS INDICATED ON CHART BELOW.

THE TABLE INDICATED ABOVE IS BASED ON "DIETRICH" LIMITING HEIGHT CHART and IS TO BE USED AS A GUIDE FOR INTERIOR WALL BEAD, TYP. GALVANIZED CONTINUOUS RATED PARTITIONS; SOUND WHERE INDICATED ON PLANS

1. IF PARTITION 'T' TERMINAL WALL IS VERTICAL, CONTRACTOR MAY USE CENTER METAL STUD IN PLACE OF TWO SIDESIGHTED STUDS.

2. PROVIDE BRACING ON UPLISTED PARTITIONS THAT EXCEED LIMITS OF BASE TERMINATION OR ARE BRACED AT STUD POINTS.

3. PROVIDE BRACING BETWEEN EACH STUD AT STUD POINTS.

4. PROVIDE 20 GAUGE METAL STUDS IN LIEU OF 25 GAUGE METAL STUDS AT STUD WALL.

5. PROVIDE 20 GAUGE METAL STUDS IN LIEU OF 25 GAUGE METAL STUDS AT STUD WALL.

6. PROVIDE 20 GAUGE METAL STUDS IN LIEU OF 25 GAUGE METAL STUDS AT STUD WALL.

7. PROVIDE 20 GAUGE METAL STUDS IN LIEU OF 25 GAUGE METAL STUDS AT STUD WALL.

8. PROVIDE 20 GAUGE METAL STUDS IN LIEU OF 25 GAUGE METAL STUDS AT STUD WALL.

9. PROVIDE 20 GAUGE METAL STUDS IN LIEU OF 25 GAUGE METAL STUDS AT STUD WALL.

10. PROVIDE 20 GAUGE METAL STUDS IN LIEU OF 25 GAUGE METAL STUDS AT STUD WALL.
1. The contractor shall compare this reflected ceiling plan with indicated electrical and mechanical systems to assure that all systems are shown consistent with intentions.

2. See electrical drawings for the locations of ceiling mounted smoke detectors, wall mounted exit lights, and fire alarm pull stations.

3. All air grilles shall be painted to match lay-in ceiling colors in lay-in ceiling locations; no grilles are to be painted to match existing gyp. board ceiling colors in gyp. board ceiling locations.

4. Ceiling access panels are not shown on architectural reflected ceiling plans. The contractor shall verify that access panels of type specified are installed in non-accessible type ceilings where service or adjustment to mechanical, plumbing, or electrical items is required under NFPA 13 and owners’ insurance companies’ requirements. Center all of wall mounted exit lights.

5. 18” minimum vertical clearance shall be maintained between the bottom of the waterstop and the concrete slab. Waterstops, patch with a minimum of 3000 psi concrete after installation of utilities bars dowelled into existing concrete and provide new vapor retarder and new vapor barrier.

6. Pre-manufactured shower units are provided with light fixtures (see electrical for electrical for 1C-04; re: specs.

7. All ceiling elements to be placed in the center of ceiling tile or center of gyp.

8. Ceiling details are noted otherwise.

9. V.I.F. ceiling height. All acoustical ceilings to match existing ceiling height unless noted otherwise.

10. Saw cut and remove existing slab and floor finishes as required to install new concrete for slab over slab. Prepare concrete to receive new finish.

11. All existing ceiling devices to remain; coordinate removal and re-installation with contractors.

12. The contractor shall verify that all existing doors and door latches are in proper alignment and repair as needed. A 6” minimum clearance shall be maintained between ceiling and door weatherstripping.

13. Sill bars shall be anchored to existing windows as shown.

14. The contractor shall verify that all existing window mullions are in proper alignment.

15. All existing window and door trim and weatherstripping shall be repaired or replaced as shown.

16. Door handle, hinges, and latches shall be repaired or replaced as shown.

17. Window hardware shall be repaired or replaced as shown.

18. Waterstop shall be provided at all exposed concrete edges.

19. Waterstop shall be provided at all exposed concrete edges.

20. Paint all other existing grilles in lay-in ceiling locations; clean all existing grilles at all hard ceiling locations; repair or replace as needed.

21. Replace all patient monitoring cameras where shown; provide new patient monitoring camera where shown; coordinate final position with owner, provider, and Fisk Electric.

22. Provide new patient monitoring camera where shown; coordinate final position with owner, provider, and Fisk Electric.

23. Existing cameras shall be removed only upon coordination with Fisk Electric.

24. Provide new patient monitoring camera where shown; coordinate final position with owner, provider, and Fisk Electric.

25. Existing cameras shall be removed only upon coordination with Fisk Electric.

26. Coordinate completion of project.

27. Provide new patient monitoring camera where shown; coordinate final position with owner, provider, and Fisk Electric.

28. Existing cameras shall be removed only upon coordination with Fisk Electric.

29. Coordinate completion of project.

30. Provide new patient monitoring camera where shown; coordinate final position with owner, provider, and Fisk Electric.

31. Existing cameras shall be removed only upon coordination with Fisk Electric.

32. Coordinate completion of project.

33. Provide new patient monitoring camera where shown; coordinate final position with owner, provider, and Fisk Electric.

34. Existing cameras shall be removed only upon coordination with Fisk Electric.

35. Coordinate completion of project.
RE-WORK CEILING TILE AND GRID AS NEEDED TO MATCH EXISTING

RE-LAMP EXISTING FIXTURES AND CLEAN LENSES; RELOCATE EXISTING FIXTURES
SECOND FLOOR REFLECTED CEILING PLAN - UNIT 2E

REPAINT EXISTING CEILING; REFER TO FINISH PLAN (A2.19C - A2.24E) FOR ADDITIONAL
ALTERNATE NO.

RE-LAMP EXISTING FIXTURES AND CLEAN LENSES

V.I.F. CEILING HEIGHT. ALL ACOUSTICAL CEILINGS TO MATCH EXISTING CEILING HEIGHT UNLESS
8. ALL CEILING GRIDS TO BE CENTERED BETWEEN WALLS U.N.O.
7. ALL CEILING ELEMENTS TO BE PLACED IN THE CENTER OF CEILING TILE OR CENTER OF GYPS.
6. PRE-MANUFACTURED SHOWER UNITS ARE PROVIDED WITH LIGHT FIXTURES (RE: ELECTRICAL FOR
5. CEILING ACCESS PANELS ARE NOT SHOWN ON ARCHITECTURAL REFLECTED CEILING PLANS. THE
4. SPRINKLER HEADS ARE NOT SHOWN ON ARCHITECTURAL REFLECTED CEILING PLANS.
3. THE CONTRACTOR SHALL COMPARE THIS REFLECTED CEILING PLAN WITH INDICATED ELECTRICAL
2. THE CONTRACTOR SHALL VERIFY THAT ACCESS PANELS OF TYPE SPECIFIED ARE INSTALLED IN NON-
1. THE CONTRACTOR SHALL COMPARE THIS REFLECTED CEILING PLAN WITH INDICATED ELECTRICAL
11. ALL EXISTING CEILING DEVICES TO REMAIN; COORDINATE REMOVAL AND RE-INSTALLATION WITH
10. SAW CUT AND REMOVE EXISTING SLAB AND FLOOR FINISHES AS REQUIRED TO INSTALL NEW
9. REMOVE EXISTING FIRE SPRINKLER WITH PRIVACY CURTAIN WITH BREAK AWAY MESH
8. PROVIDE NEW PATIENT MONITORING CAMERA WHERE SHOWN; RE: SPECS
7. REPLACE EXISTING LIGHT FIXTURES WITH NEW SCHEDULED FIXTURES; RE: MEP DRAWINGS
6. REMOVE EXISTING LIGHT FIXTURES AND REINSTALL CAMERA AND COMPLETION OF PROJECT.
5. PAINT ALL OTHER EXISTING GRILLES IN LAY-IN CEILING LOCATIONS; CLEAN ALL EXISTING GRILLES AT ALL HARD CEILING LOCATIONS; RE-
4. RETURN AIR GRILLE
3. SUPPLY AIR GRILLE
2. RECESSED CAN LIGHT FIXTURE
1. 1 x 4 LIGHT FIXTURE
2X2 FLORESCENT
2X4 FLORESCENT
SYSTEM (APC)
SUSPENDED 2' X 2' ACOUSTICAL CEILING
RE-WORK CEILING TILE AND GRID AS NEEDED TO MATCH EXISTING
ALTERNATE NO.
RE-LAMP EXISTING FIXTURES AND CLEAN LENSES
THIRD FLOOR REFLECTION CEILING PLAN - UNIT 3D
<table>
<thead>
<tr>
<th>TYPE</th>
<th>MANUFACTURER</th>
<th>DESCRIPTION</th>
<th>VOLTAGE</th>
<th>LAMPS</th>
<th>MOUNTING</th>
<th>MAX. WATTS</th>
<th>REMARKS</th>
</tr>
</thead>
<tbody>
<tr>
<td>XA</td>
<td>CHLORIDE</td>
<td>#CA6-RW-1-CEILING RECESS MOUNT&lt;br&gt; SINGLE FACE EDGE LIT EXIT SIGN WITH RECESSED ALUMINUM HOUSING</td>
<td>120/277</td>
<td>LED</td>
<td>WALL OR CEILING</td>
<td>5</td>
<td>UNSWITCHED, NO BATTERY BACKUP</td>
</tr>
<tr>
<td>XB</td>
<td>CHLORIDE</td>
<td>#CA6-RW-2-CEILING RECESS MOUNT&lt;br&gt; DOUBLE FACE EDGE LIT EXIT SIGN WITH RECESSED ALUMINUM HOUSING</td>
<td>120/277</td>
<td>LED</td>
<td>WALL OR CEILING</td>
<td>5</td>
<td>UNSWITCHED, NO BATTERY BACKUP</td>
</tr>
<tr>
<td>C</td>
<td>DMF LIGHTING</td>
<td>#DMF-132-ICAT-E-D622&lt;br&gt; COMPACT FLUORESCENT LENSED DOWNLIGHT WITH VANDAL RESISTANT HARDWARE AND FRESNEL LENS</td>
<td>277</td>
<td>1-32W</td>
<td>TRT</td>
<td>4100K</td>
<td>82 CRI</td>
</tr>
<tr>
<td>D</td>
<td>COLUMBIA</td>
<td>#ST814-232F-FSA19-EU&lt;br&gt; 1'X4' FLUORESCENT LENSED FLANGED TROFFER&lt;br&gt; WITH TAMPER RESISTANT HARDWARE, &lt;10% THD, HPF</td>
<td>277</td>
<td>2-32W T8</td>
<td>RECESSED</td>
<td>4100K</td>
<td>85 CRI</td>
</tr>
</tbody>
</table>

Texas Registered Engineering Firm F-2113
Joseph R. Routhier 96742
Ph. 713.780.7563 Fax. 713.780.9209

PBK ARCHITECTS
11 Greenway Plaza, 22nd Floor
Houston, TX 77046
713-965-0608 P 713-961-4571 F
TX Firm: F-3709
PBK.com

HARRIS COUNTY PSYCHIATRIC CENTER RENOVATIONS UNITS 1C, 2E, 3B, 3C, 3D & 3E

E0.02 LUMINAIRE SCHEDULE

CHECKED BY: REVISIONS DRAWN BY: DATE: PROJECT NUMBER CLIENT ARCHITECTURE MEP

10/14/2016 4:11:28 PM C:\Revit\1042-016-01_Elec_R16_jrouthier.rvt

UTHealth
The University of Texas Health Science Center at Houston
GENERAL NOTES - GE1.03B

A. SEE SHEET E0.01 FOR ELECTRICAL LEGEND, SYMBOLS AND ABBREVIATIONS.

COORDINATE ELECTRICAL WORK WITH ARCHITECT FOR FINAL LUMINAIRE LOCATIONS.

B. ALL EMERGENCY LUMINAIRES AND EXIT LIGHTS ARE TO REMAIN UNSWITCHED, UON.

C. LIGHTED EXIT SIGNS ARE SHOWN FOR ALL EXIT ROOMS. SINGLE-FACE EXIT SIGNS ARE TYPE XA, UON. DOUBLE-FACE SIGNS ARE TYPE XB, UON.

D. COORDINATE DETECTORS AND DEVICE LOCATIONS IN FINISHED SPACES WITH ARCHITECTURAL REFLECTED CEILING PLAN (RCP). RELOCATE FIRE ALARM DETECTORS AND CONFLICTS. FINAL LOCATION SHALL CONFORM TO NFPA 72 AND UL REQUIREMENTS.

E. COORDINATE OUTLET/RECEPTACLE LOCATIONS WITH MILL WORK, CASEWORK, ETC.

F. UPDATE PANELBOARD SCHEDULES UPON COMPLETION OF PROJECT TO REFLECT FINAL CIRCUIT NUMBERS AND DESCRIPTION.

G. PROVIDE FIRE ALARM SYSTEM IN COMPLIANCE WITH NFPA 72 FIRE ALARM CODE AND NFPA 101 LIFE SAFETY CODE AND SECTIONS 28, 31, 00.

H. PROVIDE FA NOTIFICATION DEVICES PER NFPA 72, 6, 38, 3B, 3C, 3D & 3E.

I. INSTALL FA NOTIFICATION DEVICES PER NFPA 72, 6, 38, 3B, 3C, 3D & 3E.

KEYED NOTES - E1.03B

1. UPDATE PANELBOARD SCHEDULES UPON COMPLETION OF PROJECT TO REFLECT FINAL CIRCUIT NUMBERS AND DESCRIPTION.

2. PROVIDE FIRE ALARM SYSTEM IN COMPLIANCE WITH NFPA 72 FIRE ALARM CODE AND NFPA 101 LIFE SAFETY CODE AND SECTIONS 28, 31, 00.

3. PROVIDE FA NOTIFICATION DEVICES PER NFPA 72, 6, 38, 3B, 3C, 3D & 3E.

4. CONNECT TO EXISTING CIRCUIT SERVING POWER TO NURSE STATION.
THIRD FLOOR LIGHTING DEMO PLAN - AREA C

THIRD FLOOR LIGHTING AREA C

KEY NOTES - E1.03C
1. CLEAR ALL LENSES AND RELAMP FIXTURE.
2. EXISTING LIGHTING IN THIS SPACE TO REMAIN.
3. CONNECT TO EXISTING CIRCUIT BRANCH IN PANEL, SHADE OR NON ELECTRICAL ROOM.
4. EXISTING LIGHTS ARE TO REMAIN UON.
5. LEAN ALL LENSES AND RELAMP FIXTURE.

NOTE: DRAWN TO SCALE 1/8" = 1'-0"
GENERAL NOTES - E1.03D

1. USE SHEET DATA FOR ELECTRICAL LEGEND, SYMBOLS AND LETTERS. COORDINATE WITH ARCHITECT TO ENSURE CORRECT LOCATION.

2. ALL COMMON AREA LIGHT FIXTURES, EXIT MARKERS AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

3. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

4. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

5. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

6. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

7. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

8. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

9. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

10. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

11. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

12. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

13. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

14. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

15. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

16. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

17. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

18. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

19. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

20. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

21. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

22. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

23. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

24. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

25. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

26. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

27. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

28. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

29. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.

30. COMMON AREA LIGHT FIXTURES AND EMERGENCY MARKERS SHOULD BE LOCATED AND COORDINATED WITH ARCHITECT TO ENSURE CORRECT LOCATION.
ARCHITECTURE

A SEE SHEET E0.01 FOR ELECTRICAL LEGEND, QUANTITIES AND GENERAL LOCATIONS. COORDINATE WITH ARCHITECT FOR EXACT LOCATION OF LIGHTED EXIT SIGNS. LEAN ALL LENSES AND RELAMP FIXTURES.

PATIENT ROOM 3-E71
PATIENT ROOM 3-E72
PATIENT ROOM 3-E73
PATIENT ROOM 3-E74
PATIENT ROOM 3-E75
PATIENT ROOM 3-E76
PATIENT ROOM 3-E77
PATIENT ROOM 3-E78

PATIENT ROOM 3-E79
PATIENT ROOM 3-E80
PATIENT ROOM 3-E81
PATIENT ROOM 3-E82
PATIENT ROOM 3-E83
PATIENT ROOM 3-E84
PATIENT ROOM 3-E85
PATIENT ROOM 3-E86

PATIENT ROOM 3-E87
PATIENT ROOM 3-E88
PATIENT ROOM 3-E89
PATIENT ROOM 3-E90
PATIENT ROOM 3-E91
PATIENT ROOM 3-E92
PATIENT ROOM 3-E93
PATIENT ROOM 3-E94

3-E71 3-E72 3-E73 3-E74 3-E75 3-E76 3-E77 3-E78 3-E79 3-E80 3-E81 3-E82 3-E83 3-E84 3-E85 3-E86 3-E87 3-E88 3-E89 3-E90 3-E91 3-E92 3-E93 3-E94

PATIENT ROOM 3-E71
PATIENT ROOM 3-E72
PATIENT ROOM 3-E73
PATIENT ROOM 3-E74
PATIENT ROOM 3-E75
PATIENT ROOM 3-E76
PATIENT ROOM 3-E77
PATIENT ROOM 3-E78

PATIENT ROOM 3-E79
PATIENT ROOM 3-E80
PATIENT ROOM 3-E81
PATIENT ROOM 3-E82
PATIENT ROOM 3-E83
PATIENT ROOM 3-E84
PATIENT ROOM 3-E85
PATIENT ROOM 3-E86

PATIENT ROOM 3-E87
PATIENT ROOM 3-E88
PATIENT ROOM 3-E89
PATIENT ROOM 3-E90
PATIENT ROOM 3-E91
PATIENT ROOM 3-E92
PATIENT ROOM 3-E93
PATIENT ROOM 3-E94

3-E71 3-E72 3-E73 3-E74 3-E75 3-E76 3-E77 3-E78 3-E79 3-E80 3-E81 3-E82 3-E83 3-E84 3-E85 3-E86 3-E87 3-E88 3-E89 3-E90 3-E91 3-E92 3-E93 3-E94

HARRIS COUNTY PSYCHIATRIC CENTER RENOVATIONS UNITS 1C, 2E, 3B, 3C, 3D & 3E

LEVEL 03 LIGHTING PLAN - AREA 3E

KEYED NOTES - E1.03E

1. EXISTING LIGHTING IN THIS SPACE TO BE DEMOLISHED. REINSTALL LIGHTING AS SHOWN.
2. INSTALL NEW LIGHTING IN EXISTING CIRCUIT SERVING THIS SPACE. COORDINATE WITH MILL WORK, CASEWORK AND SITE FLOOR TO INTEGRATE LIGHTING WITH RCP.
3. CONNECT TO EXISTING CIRCUIT SERVING THIS SPACE. ADD CIRCUIT BREAKER IN LANDMARK AS SHOWN.
4. PROVIDE POWER TO NURSE STATION.
5. CONNECT TO NEW OR EXISTING CRITICAL BRANCH POWER CIRCUIT SERVING THIS SPACE. ADD CIRCUIT BREAKER IN LANDMARK AS SHOWN.
6. CONNECT TO EXISTING CIRCUIT SERVING THIS SPACE. ADD CIRCUIT BREAKER IN LANDMARK AS SHOWN.
7. PROVIDE POWER TO SELECT MEDICATION STORAGE.
8. PROVIDE POWER TO SELECT TREATMENT.
9. PROVIDE POWER TO SELECT OFFICE.
10. PROVIDE POWER TO SELECT CHART ROOM.

E1.03E
The University of Texas
HINDWORTH AND DAVIS/UT HEALTH

E1.03E
The University of Texas
HINDWORTH AND DAVIS/UT HEALTH

E1.03E
The University of Texas
HINDWORTH AND DAVIS/UT HEALTH

E1.03E
The University of Texas
HINDWORTH AND DAVIS/UT HEALTH

E1.03E
The University of Texas
HINDWORTH AND DAVIS/UT HEALTH
ARCHITECTURE
PBK ARCHITECTS

PRIOR TO WORK CONTRACTOR SHALL TIGHTLY COORDINATE PROJECT REQUIREMENTS WITH OWNER AND ALL TRADING, ELECTRICAL, AND MECHANICAL TRADES. A SCHEDULED MEETING WOULD BE HELD PRIOR TO STARTING WORK TO PROVIDE FOR THE CLEAR UNDERSTANDING OF THE WORK AND DETAILED PLANS. A SCHEDULED MEETING ON THE JOB SITE WILL BE HELD PRIOR TO THE BEGINNING OF WORK TO ENSURE A FULL UNDERSTANDING OF THE SERVICES TO BE PROVIDED.

11 Greenway Plaza, 22nd Floor
713-965-0608

ADA COMPLIANT. WITH VITREOUS CHINA SHROUD, 0059.02E

TX Firm: F-3709

PROVIDE A SEPARATE P-TRAP AT EACH PLUMBING FIXTURE, FAUCET: SLOAN MODEL BASYS IR SERIES EFX 800-200-1000 CP SENSOR METERING HANDWASHING FAUCET WALL MOUNTED SET TO 10 SECOND PROGRAMMABLE E MOUNTING HEIGHTS.

RUN TIME PER EACH USE. ADA COMPLIANT, .5 GPM FLOW CONTROL, BATTERY OPERATED CHROME FINISH WITH ASSE 70 THERMOSTATIC MIXING VALVE IN WALL.

SUPPLIES: CHICAGO NO. 1006.CP. SUPPLY WITH ESCUTCHEON 1/2" OD X 12" BULLNOSE FLEX SUPPLY RISER, 1/2" N

CTIONS NOT ALLOWED.

ALL NEW WORK SHALL CONFORM TO THE 2012 EDITION OF THE INTERNATIONAL PLUMBING CODE UNLESS OTHERWISE SHOWN. CONTRACTOR SHALL PROVIDE A BRASS ESCUTCHEON, ALL CHROME PLATED AND CONCEALED W

TIONS AND PLUMBING CODE.

SPRINKLER SYSTEM, AS SPECIFIED.

ZURN Z5647-BWL, FLOOR MOUNTED BACK OUTLET WATER CLOSET WITH BACK SPUD WATER INLET CONNECTION. ELONGATE SIPHON JET FLUSH. EQUIP WITH CHURCH #9500C OPEN FRONT SEAT. EQUIP WITH CONCEALED MANUAL OPERATED FLUSH SPUD CONNECTION WITH WALL PLATE FOR FLUSH INSTALLATION.

FIRE PROTECTION PIPING SHALL BE COORDINATED AROUND OTHER TRADES, SUCH AS PLUMBING, HVAC AND ELECTRICAL MOUNTING DETAILS.

WALL RE: ARCH

INSULATION WHERE SPECIFIED

PIPE PENETRATION THRU EXISTING ELEVATED SLAB DETAIL

PIPE PENETRATION THRU FIRE-RATED WALL

PIPE PENETRATION THRU NON-RATED WALL

PLUMBING FIXTURE SPECIFICATIONS

GENERAL NOTES
1. PRIOR TO WORK CONTRACTOR SHALL TIGHTLY COORDINATE PLUMBING WORK WITH OTHER TRADES.
2. PROVIDE A SOUND ISOLATION CUSHION BETWEEN EACH THERMOPLASTIC VALVE
3. PROVIDE A SAW-TOOTH TRAP AT EACH PLUMBING FIXTURE UNLESS TRAP IS BUILT INTO FIXTURE.
4. REFER TO ARCHITECTURAL DRAWINGS FOR FIRE-RATED WALLETS AND FRAMING WIDTHS
5. MAKE ROUGH-INS AND FINAL CONNECTION TO ALL PLUMBING FITTINGS
6. ALL WORK SHALL CONFORM TO THE 2012 EDITION OF THE INTERNATIONAL PLUMBING CODE UNLESS OTHERWISE NOTED OR SHOWN.

PLUMBING LEGEND

PLUMBING PIPE MATERIALS SPECIFICATION

NOTE: PLUMBING PIPE MATERIALS SPECIFICATION TO BE MAINTAINED FOR ALL WORK SHOWN.

PLUMBING FIXTURES SPECIFICATIONS

SCHEDULED MEETING

NOTE: REFER TO DIVISION 22 SPECIFICATIONS FOR MORE DETAILS.

PLUMBING LEGEND

SYMBOL ABBREV. DESCRIPTION
--- --- ---
S1 --- SANITARY WASTE
S2 --- SANITARY VENT
S3 --- DOMESTIC HOT WATER
S4 --- DOMESTIC COLD WATER
W --- WALL VALVE
P --- P-TRAP
.stringify-
--- --- ---
G --- GRAYWATER

PLUMBING PIPE MATERIALS SPECIFICATION

NOTE: PLUMBING PIPE MATERIALS SPECIFICATION TO BE MAINTAINED FOR ALL WORK SHOWN.

PRINT DEDICATED TO ALL CONTRACTORS

PLUMBING PIPE MATERIALS SPECIFICATION

NOTE: PLUMBING PIPE MATERIALS SPECIFICATION TO BE MAINTAINED FOR ALL WORK SHOWN.

PLUMBING PIPE MATERIALS SPECIFICATION

NOTE: PLUMBING PIPE MATERIALS SPECIFICATION TO BE MAINTAINED FOR ALL WORK SHOWN.
1. Remove existing lavatory and lavatory trim and associated plumbing. Cap sanitary line and water piping and conceal in wall.

2. Remove existing floor mounted water closet. Cap sanitary waste below slab and fill void in floor with concrete. Match existing slab thickness and finish. Refer to renovation drawing P2.01C for new water closet with wall outlet.

3. Remove existing shower head and trim. Remove DCW and DHW piping and cap above ceiling for connection to new fixture.

4. Remove existing bathtub.

GENERAL NOTES
A. Plumbing items shown light are existing to remain. Items shown bold are to be removed.
B. Field verify existing conditions prior to beginning work.
C. Coordinate downtime of systems with the owner prior to beginning work.
D. Remove existing fixture.
KEYED NOTES - PD2.03B

1. REMOVE EXISTING LAVATORY AND LAVATORY TRIM AND ASSOCIATED PLUMBING. CAP SANITARY LINE AND WATER PIPING AND CONCEAL IN WALL.

2. REMOVE EXISTING FLOOR MOUNTED WATER CLOSET. CAP SANITARY WASTE BELOW SLAB AND FILL VOID IN FLOOR WITH CONCRETE. MATCH EXISTING SLAB THICKNESS AND FINISH. REFER TO RENOVATION DRAWING P2.01C FOR NEW WATER CLOSET WITH WALL OUTLET.

3. REMOVE EXISTING SHOWER HEAD AND TRIM. REMOVE DCW AND DHW PIPING AND CAP ABOVE CEILING FOR CONNECTION TO NEW FIXTURE.

4. REMOVE EXISTING BATHTUB.

GENERAL NOTES

A. PLUMBING ITEMS SHOWN LIGHT ARE EXISTING TO REMAIN. ITEMS SHOWN BOLD ARE TO BE REMOVED.

B. FIELD VERIFY EXISTING CONDITIONS PRIOR TO BEGINNING WORK.

C. COORDINATE DOWNTIME OF SYSTEMS WITH THE OWNER PRIOR TO BEGINNING WORK.

THIRD FLOOR - AREA B.

DEMO/PLUMBING DEMOLITION PLAN - AREA B

PBK ARCHITECTS
11 Greenway Plaza, 22nd Floor
Houston, TX 77046
713-965-0608 P 713-961-4571 F
TX Firm: F-3709
PBK.com

October 14, 2016

HARRIS COUNTY PSYCHIATRIC CENTER RENOVATIONS UNITS
1C, 2E, 3B, 3C, 3D & 3E

Third Floor - Area B

Inspect Area: Bathrooms

SCALE 1/4" = 1'-0"
1. REMOVE EXISTING LAVATORY AND LAVATORY TRIM.
2. REMOVE EXISTING SHOWER HEAD AND TRIM.

GENERAL NOTES
A. PLUMBING DUCTS SHOWN LARGE ARE ESTIMATIONS TO BE REMOVED.
B. FIELD VERIFY EXISTING CONDITIONS PRIOR TO BEGINNING WORK.
C. COORDINATE EQUATION OF SYSTEMS WITH THE CONSTRUCTION WORK.
KEYED NOTES - PD2.03D

1. REMOVE EXISTING LAVATORY AND LAVATORY TRIM AND ASSOCIATED PLUMBING. CAP SANITARY LINE AND WATER PIPING AND CONCEAL IN WALL.

2. REMOVE EXISTING FLOOR MOUNTED WATER CLOSET. CAP SANITARY WASTE BELOW SLAB AND MATCH EXISTING SLAB THICKNESS. FILL VOID IN FLOOR WITH CONCRETE.

3. REMOVE EXISTING SHOWER HEAD AND TRIM. REMOVE DCW AND DHW PIPING AND CAP ABOVE CEILING FOR CONNECTION TO NEW FIXTURE.

4. REMOVE EXISTING BATHTUB.

5. REMOVE EXISTING SHOWER HEAD, SHOWER AND SHOWER SDS TO BE CAPPED AT WALL. FOR NEW FIXTURE, CONNECT TO WALL OUTLET P2.03D DRAWING.

GENERAL NOTES

A. PLUMBING ITEMS SHOWN LIGHT ARE EXISTING TO REMAIN. ITEMS SHOWN BOLD ARE TO BE REMOVED.

B. FIELD VERIFY EXISTING CONDITIONS PRIOR TO BEGINNING WORK.

C. COORDINATE DOWNTIME OF SYSTEMS WITH THE OWNER PRIOR TO BEGINNING WORK.

THIRD FLOOR - AREA D
DEMOPLISH PLAN

10/14/2016 10:16:12 AM
C:\Users\cholobaugh\Documents\1042-016-01_Plbg_R16_cholobaugh.rvt

HARRIS COUNTY PSYCHIATRIC CENTER RENOVATIONS UNITS
1C, 2E, 3C, 3D & 3E

PBK ARCHITECTS
11 Greenway Plaza, 22nd Floor
Houston, TX 77046
713-965-0608 P 713-961-4571 F
TX Firm: F-3709
PBK.com

THIRD FLOOR - AREA D
DEMOPLISH PLAN

1/4" = 1'-0"
KEYED NOTES - PD2.03E

1. REMOVE EXISTING LAVATORY AND LAVATORY TRIM AND ASSOCIATED PLUMBING. CAP SANITARY LINE AND WATER PIPING AND CONCEAL IN WALL.
2. REMOVE EXISTING FLOOR MOUNTED WATER CLOSET. CAP SANITARY WASTE BELOW SLAB AND FILL VOID IN FLOOR WITH CONCRETE. MATCH EXISTING SLAB THICKNESS AND FINISH. REFER TO RENOVATION DRAWING P2.01C FOR NEW WATER CLOSET WITH WALL OUTLET.
3. REMOVE EXISTING SHOWER HEAD AND TRIM. REMOVE DCW AND DHW PIPING AND CAP ABOVE CEILING FOR CONNECTION TO NEW FIXTURE.
4. REMOVE EXISTING BATHTUB.

GENERAL NOTES
A. PLUMBING ITEMS SHOWN LIGHT ARE EXISTING TO REMAIN. ITEMS SHOWN BOLD ARE TO BE REMOVED.
B. FIELD VERIFY EXISTING CONDITIONS PRIOR TO BEGINNING WORK.
C. COORDINATE DOWNTIME OF SYSTEMS WITH THE OWNER PRIOR TO BEGINNING WORK.

THIRD FLOOR - AREA E
DEMOLITION PLAN

10/14/2016 10:16:13 AM
C:\Users\cholobaugh\Documents\1042-016-01_Plbg_R16_cholobaugh.rvt

THIRD FLOOR - AREA E
DEMOLITION PLAN

1/4" = 1'-0"
1/4" = 1'-0"
1/4" = 1'-0"
1/4" = 1'-0"
1/4" = 1'-0"
3 PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

4 REWORK AND REPLACE EXISTING WET AUTOMATIC SPRINKLER HEADS. REFER TO THE SPECIFICATIONS FOR SPRINKLER HEAD DROPS BACK DOWN FOR FINAL INSTALLATION.

REFERENCES TO THE SPECIFICATIONS:

A. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

B. PROVIDE 1/2" DCW AND 1/2" DHW TO 1/2" DHW TO NEW SHOWER.

C. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

D. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

E. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

F. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

G. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

H. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

I. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

J. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

K. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

L. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

M. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

N. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

O. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

P. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

Q. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

R. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

S. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

T. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

U. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

V. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

W. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

X. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

Y. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

Z. PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.
Keyed Notes - P2.02E

Second Floor RENOVATION - Area E

1 PROVIDE NEW LAVATORY WITH WALL MOUNTED WATER CLOSET AND BIFOLD DOOR. CONNECT TO NEW WATER AND STORM DRAINAGE SYSTEM. INSTALL 1-1/2" EMT TO SEWER SCOP IN WALL. MEET CODE TO!

2 PROVIDE WALL MOUNTED WATER CLOSET TO MATCH EXISTING WATER CLOSET AND CONNECT TO NEW WATER AND STORM DRAINAGE SYSTEM. INSTALL 1-1/2" EMT TO SEWER SCOP IN WALL. MEET CODE TO!

3 PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER. INSTALL HANDHELD SHOWERHEAD AND BODY SPRAYER. INSTALL 1-1/2" EMT TO SEWER SCOP IN WALL. MEET CODE TO!

4 REWORK AND REPLACE EXISTING WET AUTOMATIC SPRINKLER HEADS WHERE NEEDED. INSTALL CONCEALED TYPES QUICK RESPONSE SPRINKLER HEADS, FOR LIGHT HAZARD OCCUPANCY AS OUTLINED IN NFPA 13. REPLACE SPRINKLER HEADS IN THERMAL ROOMS. INSTALL 1" RIGID METAL PIPING TO MAXIMUM DEGREE OF SMOKE AND FIRE PROTECTION.

5 REWORK AND REPLACE EXISTING SPRINKLER HEADS WHERE NECESSARY WITH CONCEALED TYPES QUICK RESPONSE SPRINKLER HEADS. FOR USE IN THE SPECIFICATIONS.

6 COORDINATE DOWNTIME OF EXISTING SYSTEMS WITH CONSTRUCTION TEAM PRIOR TO BEGINNING WORK.

7 CONFIRM EXISTING CONDITIONS PRIOR TO BEGINNING WORK.

8 FIELD VERIFY EXISTING CONDITIONS PRIOR TO BEGINNING WORK.

9 REFER TO THE SPECIFICATIONS FOR SPRINKLER HEAD ORIFICE SIZES, TEMPERATURE RATINGS, FINISH ETC.

10 CLEAN AND RELOCATE EXISTING FLOOR DRAINS ON AN AS NEEDED BASIS TO PROVIDE SUFFICIENT SLOPE FOR PROPER DRAINAGE.

11 FOR PROTECTION DURING CONSTRUCTION, TURN EXISTING FIRE SPRINKLER HEADS UP WHEN CEILINGS ARE REMOVED AND REPLACE EXISTING SPRINKLER HEADS WITH NEW UPRIGHT PENDANT FAST-RESPONSE SPRINKLER HEADS. TURN EXISTING FIRE SPRINKLER HEAD DROPS BACK DOWN FOR FINAL INSTALLATION PENDANT SPRINKLER HEADS WITH NEW CONCEALED FAST-RESPONSE SPRINKLER HEADS IN COMMON AREAS 1C, 2E, 3B, 3C, 3D & 3E HARRIS COUNTY PSYCHIATRIC CENTER RENOVATIONS UNITS.

12 SPRINKLER WORK IS INDICATED, THE EXISTING SPRINKLER HEADS SHALL BE REMOVED AND REPLACED WITH NEW SPRINKLER HEADS AS NOTED. REWORK EXISTING SPRINKLER HEADS TO MATCH NEW LIGHTING AND EXTENT OF CEILING RENOVATION SCOPE OF WORK.

13 FOR PROTECTION DURING CONSTRUCTION, TURN EXISTING FIRE SPRINKLER HEADS UP WHEN CEILINGS ARE REMOVED AND REPLACE EXISTING SPRINKLER HEADS WITH NEW UPRIGHT PENDANT FAST-RESPONSE SPRINKLER HEADS. TURN EXISTING FIRE SPRINKLER HEAD DROPS BACK DOWN FOR FINAL INSTALLATION PENDANT SPRINKLER HEADS WITH NEW CONCEALED FAST-RESPONSE SPRINKLER HEADS IN COMMON AREAS 1C, 2E, 3B, 3C, 3D & 3E HARRIS COUNTY PSYCHIATRIC CENTER RENOVATIONS UNITS.

14 REFER TO THE SPECIFICATIONS FOR SPRINKLER HEAD ORIFICE SIZES, TEMPERATURE RATINGS, FINISH ETC.

15 CLEAN AND RELOCATE EXISTING FLOOR DRAINS ON AN AS NEEDED BASIS TO PROVIDE SUFFICIENT SLOPE FOR PROPER DRAINAGE.
KEYED NOTES - P2.03B

HARRIS COUNTY PSYCHIATRIC CENTER RENOVATIONS UNITS 1C, 2E, 3B, 3D & 3E

1 PROVIDE NEW LAVATORY WITH WALL MOUNTED PBK ARCHITECTS
11 Greenway Plaza, 22nd Floor
Houston, TX 77046
713-965-0608 P
713-961-4571 F

CONNECT TO NEW WATER CLOSET WITH BACK OUTLET. CONNECT 1 1/4" DCW TO EXISTING DCW IN WALL. 4" WASTE THRU WALL AND DOWN TO EXISTING SANITARY LINE.

3 PROVIDE 1/2" DCW AND 1/2" DHW TO NEW SHOWER.

4 REWORK AND REPLACE EXISTING WET AUTOMATIC HEADS WHERE NECESSARY WITH CONCEALED TYPE QUICK RESPONSE SPRINKLER HEADS, FOR LIGHT HAZARD OCCUPANCY AS OUTLINED IN NFPA 2825 Wilcrest, Suite #350
325-780-7563 Fax. 713-780-9209

A. FIELD VERIFY EXISTING CONDITIONS PRIOR TO BEGINNING WORK.
B. COORDINATE THE DOWNTIME OF EXISTING SYSTEMS WITH THE OWNER PRIOR TO BEGINNING WORK.
C. THE PLANS AND SPECIFICATIONS EXISTING CONDITIONS OF EXISTING SPRINKLER HEADS SHALL BE REMOVED AND REPLACED WITH NEW CONCEALED SPRINKLER HEADS AS OUTLINED IN NFPA 13E. REFER TO THE REFLECTED CEILING PLAN FOR COORDINATION WITH LIGHTING AND EXTENT OF CEILING RENOVATION SCOPE OF WORK.
D. FOR PROTECTION DURING CONSTRUCTION, TURN EXISTING FIRE SPRINKLER HEADS UP WHEN CEILINGS ARE REMOVED AND REPLACE EXISTING SPRINKLER HEADS WITH NEW UPRIGHT PENDANT FAST-RESPONSE SPRINKLER HEADS IN COMMON AREAS AND NEW SECURITY TYPE FAST-RESPONSE SPRINKLER HEADS IN PATIENT ROOMS AND OTHER SECURE AREAS AS NOTED ON THE DRAWINGS.
E. REFER TO THE SPECIFICATIONS FOR SPINKLER HEAD ORIFICE SIZES, TEMPERATURE RATINGS, FINISH ETC.
F. CLEAN AND REPAIR EXISTING 1/2" DRAIN DRAWS OUT ON GALLERIES AS NECESSARY TO PROVIDE SUFFICIENT DRAINAGE FOR PROPER DRAINAGE.

ISSUE FOR CONSTRUCTION
THIRD FLOOR
PLUMBING
RENOVATION PLAN
AREA B

October 14, 2016
SENSOR FAUCET. CONNECT 1/2" DCW AND DHW TO EXISTING DCW AND DHW IN WALL. CONNECT TO EXISTING WASTE AND VENT IN WALL.

2 REWORK EXISTING WASTE AND VENT PIPING TO

2" WASTE WITH P-TRAP FROM FLOOR DRAIN AND CONNECT TO EXISTING SANITARY BELOW SLAB.

SPRINKLER HEADS WHERE RENOVATION WORK OCCURS WITH PENDANT TYPE, QUICK RESPONSE SPRINKLER HEADS, INSTITUTIONAL TYPE, FOR LIGHT HAZARD OCCUPANCY AS OUTLINED IN NFPA 13 AND THE SPECIFICATIONS.

A. FIELD VERIFY EXISTING CONDITIONS PRIOR TO BEGINNING WORK.
B. COORDINATE THE DOWNTIME OF EXISTING SYSTEMS WITH THE OWNER PRIOR TO BEGINNING WORK.
C. THE FLOOR IS CURRENTLY ENTIRELY PROTECTED BY A SPRINKLER SYSTEM WHERE NEW SPRINKLER HEADS ARE INDICATED, THE EXISTING SPRINKLER HEADS TO MATCH NEW SPRINKLER HEADS WITH NEW SPRINKLER HEADS AS NOTED. REFER TO THE SPECIFICATIONS FOR SPRINKLER HEAD ORIFICE SIZES, TEMPERATURE RATINGS, FINISH ETC.
D. CORROSION PROTECTION DURING CONSTRUCTION. TURN OFF ALL SPRINKLER HEADS WHERE WORK CAN BE AND REMOVED AND REPLACE EXISTING SPRINKLER HEADS WITH NEW UPRIGHT FAST RESPONSE SPRINKLER HEADS IN COMMON AREAS AND NEW SECURITY TYPE FAST RESPONSE SPRINKLER HEADS IN PATIENT ROOMS AND OTHER SECURE AREAS AS NOTED ON THE DRAWINGS.
E. REFER TO THE INSTRUCTIONS FOR SPRINKLER HEAD CORDING, DRAINAGE, TERRACED, AND NATURAL PRESSURES ETC.
F. ENGINEER MUST ASSESS FLOOR DRAINS ON SITE AS NECESSARY TO PROVIDE SUITABLE SLOPE FOR POSITIVE DRAINAGE.
KEYED NOTES - P2.03D

A. FIELD VERIFY EXISTING CONDITIONS PRIOR TO BEGINNING WORK.
B. COORDINATE THE INSTALLATION OF ALL SYSTEMS ON THIS FLOOR TO AVOID CONFLICTS.
C. THE FLOOR IS CURRENTLY PROTECTED BY A HYDRANT AUTOMATIC SPRINKLER SYSTEM. ALL EXISTING SPRINKLER HEADS SHALL BE REMOVED AND REPLACED WITH SPRINKLER HEADS OF A IDENTICAL OR SIMILAR DESIGN, SIZE AND FINISH AS OUTLINED. REFER TO THE SPECIFICATIONS.
D. FOR PROTECTION DURING CONSTRUCTION, TURN EXISTING SPRINKLER HEADS UP WHEN CEILINGS ARE INSTALLED TO PROVIDE SUFFICIENT SLOPE FOR POSITIVE DRAINAGE. REFER TO THE SPECIFICATIONS.
E. REFER TO THE SPECIFICATIONS FOR SPRINKLER HEAD ORIFICE SIZES, TEMPERATURE RATINGS, FINISH ETC.
F. CLEAN AND RELocate EXISTING FLOOR DRAINS ON AN AS NEEDED BASIS TO PROVIDE SUFFICIENT SLOPE FOR POSITIVE DRAINAGE.

HARRIS COUNTY PSYCHIATRIC CENTER RENOVATIONS UNITS 1C, 2B, 3D & 5E

THE UNIVERSITY OF TEXAS HEALTH SCIENCE CENTER AT HOUSTON
CONFERENCE DATE: October 14, 2016

P2.03D

1/4" = 1'-0"

THIRD FLOOR RENOVATION - AREA D

PATIENT ROOM

ROOMS

BATHROOM

STORAGE

CONFERENCE ROOM

PATIENT ROOM

MEDICATION ROOM

TREATMENT TREATMENT TREATMENT

P2.03D

THIRD FLOOR RENOVATION

AREA D

October 14, 2016
ARCHITECTURE

KEYED NOTES - P2.03E

1 PROVIDE NEW LAVATORY WITH WALL MOUNTED SENSOR FAUCET. CONNECT 1/2" DCW AND DHW TO EXISTING DCW AND DHW IN WALL. CONNECT TO EXISTING WASTE AND VENT IN WALL. IF MURPHIES TYPICAL, VARY AND EXPOSE TO NEARBY MASTICARY APP.

2 PROVIDE 1/2" IF OR IF TO 1/2" IF OR IF TO 1/2" IF OR IF TO MURPHY'S MASTICARY APP.

3 PROVIDE 1/2" IF OR IF TO 1/2" IF OR IF TO 1/2" IF OR IF TO MURPHY'S MASTICARY APP.

4 PROVIDE AND REPLACE EXISTING REST AUTOMATIC SPRINKLERS WITH SPRINKLERS AS NOTED. REPLACE EXISTING SPRINKLER HEADS WITH FAST RESPONSE SPRINKLERS. FAST RESPONSE SPRINKLERS RECOMMENDED IN ALL AREAS OF CONCERN. REPLACE EXISTING SPRINKLER HEADS TO MATCH NEW REFLECTED CEILING PLAN FOR COORDINATION WITH LIGHTING AND EXTENT OF CEILING RENOVATION SCOPE OF WORK.

5 PROVIDE AND REPLACE EXISTING SPRINKLER HEADS WHERE NECESSARY WITH CONCEALED FAST RESPONSE SPRINKLERS FOR PROTECTION DURING CONSTRUCTION. TURN EXISTING FIRE SPRINKLER HEADS UP WHEN CEILINGS ARE REMOVED AND REPLACE EXISTING SPRINKLER HEADS WITH NEW UPRIGHT PENDANT FAST-RESPONSE SPRINKLERS. TURN EXISTING FIRE SPRINKLER HEADS TO MATCH NEW REFORMED SPRINKLER HEADS IN PATIENT ROOMS AND OTHER SECURED AREAS. CLEAN AND REMOVAL EXISTING SPRINKLER HEADS IN PATIENT ROOM AND OTHER SECURED AREAS AND ADD SECURITY TYPE FAST RESPONSE SPRINKLERS.

5 PROVIDE AND REPLACE EXISTING SPRINKLER HEADS WHERE NECESSARY WITH CONCEALED FAST RESPONSE SPRINKLERS FOR PROTECTION DURING CONSTRUCTION. TURN EXISTING FIRE SPRINKLER HEADS UP WHEN CEILINGS ARE REMOVED AND REPLACE EXISTING SPRINKLER HEADS WITH NEW UPRIGHT PENDANT FAST-RESPONSE SPRINKLERS. TURN EXISTING FIRE SPRINKLER HEADS TO MATCH NEW REFORMED SPRINKLER HEADS IN PATIENT ROOMS AND OTHER SECURED AREAS. CLEAN AND REMOVAL EXISTING SPRINKLER HEADS IN PATIENT ROOM AND OTHER SECURED AREAS AND ADD SECURITY TYPE FAST RESPONSE SPRINKLERS.

A. FIELD VERIFY EXISTING CONDITIONS PRIOR TO BEGINNING WORK.

B. COORDINATE THE DOWNTIME OF EXISTING SYSTEMS WITH THE USER PRIOR TO BEGINNING WORK.

C. THE FLOOR IS CURRENTLY EXPOSED TO a NEGATIVE SPRINKLER SYSTEM. WHERE NEW SPRINKLER SYSTEM IS INDICATED, THE EXISTING SPRINKLER HEADS ARE REPEATED. REPLACE EXISTING SPRINKLER HEADS WITH SPRINKLERS AS NOTED. REPLACE EXISTING SPRINKLER HEADS WITH FAST RESPONSE SPRINKLERS. FAST RESPONSE SPRINKLERS RECOMMENDED IN ALL AREAS OF CONCERN. REPLACE EXISTING SPRINKLER HEADS TO MATCH NEW REFLECTED CEILING PLAN FOR COORDINATION WITH LIGHTING AND EXTENT OF CEILING RENOVATION SCOPE OF WORK.

D. FOR PROTECTION DURING CONSTRUCTION, TURN EXISTING FIRE SPRINKLER HEADS UP WHEN CEILINGS ARE REMOVED AND REPLACE EXISTING SPRINKLER HEADS WITH NEW UPRIGHT PENDANT FAST-RESPONSE SPRINKLERS. TURN EXISTING FIRE SPRINKLER HEADS TO MATCH NEW REFORMED SPRINKLER HEADS IN PATIENT ROOMS AND OTHER SECURED AREAS. CLEAN AND REMOVAL EXISTING SPRINKLER HEADS IN PATIENT ROOM AND OTHER SECURED AREAS AND ADD SECURITY TYPE FAST RESPONSE SPRINKLERS.

E. MOUNTING SPRINKLER'S SPRINKLER HEADS TO MATCH NEW REFLECTED CEILING PLAN FOR COORDINATION WITH LIGHTING AND EXTENT OF CEILING RENOVATION SCOPE OF WORK.

F. CLEAN AND REMOVAL EXISTING SPRINKLER HEADS IN AN ADDITIONAL MEANS TO PROVIDE SUFFICIENT SLOPE FOR POSITIVE DRAINAGE.