6. Sheet Vinyl to have 4" typical rubber wall base, no interior elevations. Sidesplashes at all wet/sink locations. Refer to Metals/Utilities, and Ceilings.

4. Paint all exposed columns, beams, misc. types, if required; Schluter or equal. Architect to specify by the architect.

3. Paint all walls main paint U.O.N. Select color.

2. Paint draw downs are required and to be approved in integral base.

1. Paint scheduled.

FINISH NOTES

1/4" = 1'-0"
### Allied Health Main Floor Door Schedules

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bid Set</td>
<td>07.13.22</td>
</tr>
<tr>
<td>2</td>
<td>Addendum #1</td>
<td>07.27.22</td>
</tr>
</tbody>
</table>

### Allied Health Mid Level Floor Door Schedules

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bid Set</td>
<td>07.13.22</td>
</tr>
<tr>
<td>2</td>
<td>Addendum #1</td>
<td>07.27.22</td>
</tr>
</tbody>
</table>

### Allied Health Second Floor Door Schedules

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bid Set</td>
<td>07.13.22</td>
</tr>
<tr>
<td>2</td>
<td>Addendum #1</td>
<td>07.27.22</td>
</tr>
</tbody>
</table>

### Allied Health First Floor Door Schedules

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Bid Set</td>
<td>07.13.22</td>
</tr>
<tr>
<td>2</td>
<td>Addendum #1</td>
<td>07.27.22</td>
</tr>
</tbody>
</table>

---

**MARK FAMILY TYPE**

- Width: 3' - 8''
- Height: 6' - 0''
- Thickness: 2''

**MATERIAL**

- All doors and frames to be hollow metal (HM)

**DOOR AND FRAME NOTES**

1. All doors and frames to be hollow metal (HM)
2. Material: Door and frame to be hollow metal (HM)
3. All doors and frames to be hollow metal (HM)
4. Material: Door and frame to be hollow metal (HM)
5. Material: Door and frame to be hollow metal (HM)
6. Material: Door and frame to be hollow metal (HM)
7. Material: Door and frame to be hollow metal (HM)
8. Material: Door and frame to be hollow metal (HM)
9. Material: Door and frame to be hollow metal (HM)
10. Material: Door and frame to be hollow metal (HM)
11. Material: Door and frame to be hollow metal (HM)
12. Material: Door and frame to be hollow metal (HM)
13. Material: Door and frame to be hollow metal (HM)
14. Material: Door and frame to be hollow metal (HM)
15. Material: Door and frame to be hollow metal (HM)
16. Material: Door and frame to be hollow metal (HM)
17. Material: Door and frame to be hollow metal (HM)
18. Material: Door and frame to be hollow metal (HM)
19. Material: Door and frame to be hollow metal (HM)
20. Material: Door and frame to be hollow metal (HM)
21. Material: Door and frame to be hollow metal (HM)
22. Material: Door and frame to be hollow metal (HM)
23. Material: Door and frame to be hollow metal (HM)
24. Material: Door and frame to be hollow metal (HM)
25. Material: Door and frame to be hollow metal (HM)
26. Material: Door and frame to be hollow metal (HM)
27. Material: Door and frame to be hollow metal (HM)
28. Material: Door and frame to be hollow metal (HM)
29. Material: Door and frame to be hollow metal (HM)
30. Material: Door and frame to be hollow metal (HM)
31. Material: Door and frame to be hollow metal (HM)
32. Material: Door and frame to be hollow metal (HM)
33. Material: Door and frame to be hollow metal (HM)
34. Material: Door and frame to be hollow metal (HM)
35. Material: Door and frame to be hollow metal (HM)
36. Material: Door and frame to be hollow metal (HM)
37. Material: Door and frame to be hollow metal (HM)
38. Material: Door and frame to be hollow metal (HM)
39. Material: Door and frame to be hollow metal (HM)
40. Material: Door and frame to be hollow metal (HM)
41. Material: Door and frame to be hollow metal (HM)
42. Material: Door and frame to be hollow metal (HM)
43. Material: Door and frame to be hollow metal (HM)
44. Material: Door and frame to be hollow metal (HM)
45. Material: Door and frame to be hollow metal (HM)
46. Material: Door and frame to be hollow metal (HM)
47. Material: Door and frame to be hollow metal (HM)
48. Material: Door and frame to be hollow metal (HM)
49. Material: Door and frame to be hollow metal (HM)
50. Material: Door and frame to be hollow metal (HM)
51. Material: Door and frame to be hollow metal (HM)
52. Material: Door and frame to be hollow metal (HM)
53. Material: Door and frame to be hollow metal (HM)
54. Material: Door and frame to be hollow metal (HM)
55. Material: Door and frame to be hollow metal (HM)
56. Material: Door and frame to be hollow metal (HM)
57. Material: Door and frame to be hollow metal (HM)
58. Material: Door and frame to be hollow metal (HM)
59. Material: Door and frame to be hollow metal (HM)
60. Material: Door and frame to be hollow metal (HM)
61. Material: Door and frame to be hollow metal (HM)
62. Material: Door and frame to be hollow metal (HM)
63. Material: Door and frame to be hollow metal (HM)
64. Material: Door and frame to be hollow metal (HM)
65. Material: Door and frame to be hollow metal (HM)
66. Material: Door and frame to be hollow metal (HM)
67. Material: Door and frame to be hollow metal (HM)
68. Material: Door and frame to be hollow metal (HM)
69. Material: Door and frame to be hollow metal (HM)
70. Material: Door and frame to be hollow metal (HM)
71. Material: Door and frame to be hollow metal (HM)
72. Material: Door and frame to be hollow metal (HM)
73. Material: Door and frame to be hollow metal (HM)
74. Material: Door and frame to be hollow metal (HM)
75. Material: Door and frame to be hollow metal (HM)
76. Material: Door and frame to be hollow metal (HM)
77. Material: Door and frame to be hollow metal (HM)
78. Material: Door and frame to be hollow metal (HM)
79. Material: Door and frame to be hollow metal (HM)
80. Material: Door and frame to be hollow metal (HM)
81. Material: Door and frame to be hollow metal (HM)
82. Material: Door and frame to be hollow metal (HM)
83. Material: Door and frame to be hollow metal (HM)
84. Material: Door and frame to be hollow metal (HM)
85. Material: Door and frame to be hollow metal (HM)
86. Material: Door and frame to be hollow metal (HM)
87. Material: Door and frame to be hollow metal (HM)
88. Material: Door and frame to be hollow metal (HM)
89. Material: Door and frame to be hollow metal (HM)
90. Material: Door and frame to be hollow metal (HM)
91. Material: Door and frame to be hollow metal (HM)
92. Material: Door and frame to be hollow metal (HM)
93. Material: Door and frame to be hollow metal (HM)
94. Material: Door and frame to be hollow metal (HM)
95. Material: Door and frame to be hollow metal (HM)
96. Material: Door and frame to be hollow metal (HM)
97. Material: Door and frame to be hollow metal (HM)
98. Material: Door and frame to be hollow metal (HM)
99. Material: Door and frame to be hollow metal (HM)
100. Material: Door and frame to be hollow metal (HM)

---

**SCHEDULES**

### SCOTT COMMUNITY COLLEGE

- Campus: Belmont Campus
- Location: Bettendorf, IA 52722
- Rock Island, IL 61201
- 124 Arts Alley

### ROCK ISLAND, IL 61201

- 21001283.01

---

**A6.00**
DEMOSSION NOTES

1. PATCH AND IMPROVE ALL 1 HOUR WALLS DAMAGED DURING CONSTRUCTION TO MAINTAIN THEIR REQUIRED FIRE RATINGS FROM FLOOR TO DECK ABOVE. SEAL ALL PENETRATIONS IN NEW OR EXITING RATED WALLS. ALL CORRIDOR WALLS TO BE 1 HOUR FIRE RATED.

2. REMOVAL OF ANY FLOOR COVERINGS SHALL INCLUDE REMOVAL OF ALL LAYERS OF FLOOR COVERING AND ADHESIVES DOWN TO SMOOTH CONCRETE.

3. EXISTING CEILINGS TO BE REMOVED IN AREAS INDICATED TO RECEIVE NEW CEILINGS OR REMOVED AS REQUIRED FOR NEW CONSTRUCTION. EXISTING LIGHT FIXTURES TO BE REMOVED. VERIFY ANY SALVAGE AND RE-USE WITH OWNER.

4. ALL REMOVED EXISTING SOAP, PAPER TOWEL TOILET PAPER DISPENSERS, TOILED MOUNTED GRAB BARS, AND FIRE EXTINGUISHERS SHALL BE SALVAGED FOR RE-USE WITHIN THIS PROJECT FOR OWNER'S USE.

5. ALL REMOVED EXISTING WALL MOUNTED ACCESSORIES, ROOM NUMBERS, BOARDS, HOOKS, WHITE BOARDS, ETC. SHALL BE SALVAGED FOR OWNER'S USE.

6. ALL WALLS NOT MARKED TO BE REMOVED TO BE GYP. BD. ON MTL. STUD WALLS.

**ADDITIONAL NOTES**

- REMOVE CLERESTORY WINDOWS AT NEW ADDITION
- REMOVE STOREFRONT TO BE REPLACED WITH NEW 2 HOUR FIRE RATED STOREFRONT
- REMOVE OVERHEAD GARAGE DOOR
- MODIFY DOWNSPOUTS FOR NEW CONSTRUCTION
- REMOVE CMU WALLS
- REMOVE ALL CORRIDOR DOORS AND FRAMES - TYP.
- REMOVE DOOR AND WALL UP TO 10' AFF W/ ADDED LINTEL
- REMOVE FLOOR DUCTS
- REMOVE WINDOWS
- NO WORK BEYOND THIS POINT

**ADDENDUM #1 07.27.22**

- REMOVE ALL CORRIDOR DOORS AND FRAMES - TYP.
- REMOVE DOOR AND WALL UP TO 10' AFF W/ ADDED LINTEL
- REMOVE FLOOR DUCTS
- REMOVE WINDOWS
- NO WORK BEYOND THIS POINT

**ADDITIONAL NOTES**

- REMOVE CLERESTORY WINDOWS
- REMOVE STOREFRONT TO BE REPLACED WITH NEW 2 HOUR FIRE RATED STOREFRONT
- REMOVE OVERHEAD GARAGE DOOR
- MODIFY DOWNSPOUTS FOR NEW CONSTRUCTION
- REMOVE CMU WALLS
- REMOVE ALL CORRIDOR DOORS AND FRAMES - TYP.
- REMOVE DOOR AND WALL UP TO 10' AFF W/ ADDED LINTEL
- REMOVE FLOOR DUCTS
- REMOVE WINDOWS
- NO WORK BEYOND THIS POINT

**ADDENDUM #2 08.01.22**

- REMOVE CLERESTORY WINDOWS
- REMOVE STOREFRONT TO BE REPLACED WITH NEW 2 HOUR FIRE RATED STOREFRONT
- REMOVE OVERHEAD GARAGE DOOR
- MODIFY DOWNSPOUTS FOR NEW CONSTRUCTION
- REMOVE CMU WALLS
- REMOVE ALL CORRIDOR DOORS AND FRAMES - TYP.
- REMOVE DOOR AND WALL UP TO 10' AFF W/ ADDED LINTEL
- REMOVE FLOOR DUCTS
- REMOVE WINDOWS
- NO WORK BEYOND THIS POINT

**ADDENDUM #3 08.11.22**

- REMOVE CLERESTORY WINDOWS
- REMOVE STOREFRONT TO BE REPLACED WITH NEW 2 HOUR FIRE RATED STOREFRONT
- REMOVE OVERHEAD GARAGE DOOR
- MODIFY DOWNSPOUTS FOR NEW CONSTRUCTION
- REMOVE CMU WALLS
- REMOVE ALL CORRIDOR DOORS AND FRAMES - TYP.
- REMOVE DOOR AND WALL UP TO 10' AFF W/ ADDED LINTEL
- REMOVE FLOOR DUCTS
- REMOVE WINDOWS
- NO WORK BEYOND THIS POINT