+ 3 STATIONS (LOCATIONS NOT DETERMINED)
Building Name: Glendale Medical Center (GMC)
Level 0, 4 Floors Total
Numeric Scale: 1" = 16'
Graphic Scale: 0 4 8 12 16 32 48
Circulation Space

8 Stations - 2/Floor (Locations not determined)

Facilities Information Systems
Facilities & Construction
Revised On: September 24, 2013
Building Name: Raymon H. Mulford Library Building (MLB)
Structure ID: 5002
Health Science Campus

Level 6, 8 Floors Total
Numeric Scale: 1" = 25'
Graphic Scale: 25' 50' 75'

Facilities Information Systems
Facilities & Construction
Revised On: Dec. 18, 2009
Building Name: Facility Support Building (FSB)
Level 1, 2 Floors Total
Numeric Scale: 1" = 32'
<table>
<thead>
<tr>
<th>Building Name: Health Education &amp; Health Science Buildings</th>
<th>Health Science Campus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 0, 4 Floors Total</td>
<td></td>
</tr>
<tr>
<td>Numeric Scale: 1&quot; = 40'</td>
<td>Graphic Scale:</td>
</tr>
<tr>
<td></td>
<td>0  40  80  120</td>
</tr>
</tbody>
</table>

**Building Name:** Health Education & Health Science Buildings

**Health Science Campus**

**Level 0, 4 Floors Total**

**Numeric Scale:** 1" = 40'

**Graphic Scale:**

- 0
- 40
- 80
- 120
Building Name: Paul J. Block Jr, Health Science Building (HSB) Structure ID: 5001 Health Science Campus

Level 4, 6 Floors Total

Numeric Scale: 1" = 30'

Graphic Scale: 0 30 60 90

Facilities Information Systems
Facilities & Construction
Revised On: May 27, 2010
In Case of Fire

1. Take nearest stairwell to the Tornado Safe Weaving Area located in the basement.
2. Do Not Use Elevators
3. Proceed to building exits & exit the building.

Graphic Scale; 1" = 40'
Numerical Scale: 1" = 40'

Building Name: Howard L. Collier Building (COB)
Structure ID: 5016
Health Science Campus

Facilities Information Systems
Facilities & Construction
Revised On: June 26, 2011
**In Case of Fire**
1. Follow Arrows to nearest stairwell to 1st Floor
2. Proceed to building exits & exit the building
3. Do Not Use Elevators

**In Case of Tornado**
1. Take nearest stairwell to the Tornado Safe Waiting Area located in the basement
2. Do Not Use Elevators

- **CIRCULATION SPACE**
- **Evacuation Route**
- **Fire Exit**
- **AED Defibrillator Cabinet**
  (Located on 1st floor across from center entrance)
- **You Are Here**
In Case of Fire
1. Follow Arrows to nearest stairwell to 1st Floor
2. Proceed to building exits & exit the building
3. Do Not Use Elevators

In Case of Tornado
1. Take nearest stairwell to the Tornado Safe Waiting Area located in the basement
2. Do Not Use Elevators

- CIRCULATION SPACE
- Evacuation Route
- Fire Exit
- AED Defibrillator Cabinet
  (Located on 1st floor across from center entrance)
- You Are Here
Building Name: Lenore W. and Marvin S. Kobacker Center (KOB)  Structure ID: 5007  Health Science Campus
Level 1, 2 Floors Total

Graphic Scale: 0  40  80  120

Numeric Scale: 1" = 40'

Facilities Information Systems
Revised On: April 14, 2014
Building Name: Academic Conference Center (ACC)  Structure ID: 5022  Health Science Campus

Facilities Information Systems
Facilities & Construction
Revised On: May 14, 2013

Numeric Scale: 1" = 30'  Graphic Scale: 0 30 60 90
Building Name: Northwest Ohio Medical Tech. Center (NWT)  
Structure ID: 5015  
Health Science Campus

Facilities Information Systems  
Facilities & Construction  
Revised On: October 21, 2010

Level 0, 3 Floors Total  
Numeric Scale: 1" = 20'

Graphic Scale: 0 20 40 60

CIRCULATION SPACE  
Tornado Sign Placement  
Tornado Safe Waiting Area

+ Max 6 stations – 2 per floor
Building Name: Northwest Ohio Medical Tech, Center (NWT)
Structure ID: 5015
Health Science Campus

Level 2, 3 Floors Total
Numeric Scale: 1" = 20'

Graphic Scale:

Facilities Information Systems
Facilities & Construction
Revised On: September, 24, 2013
Building Name: University Medical Center (UMC)

Level 1, 9 Floors Total

Graphic Scale: 0 60 120 180

Numeric Scale: 1" = 60'

Structure ID: 5004 Health Science Campus

Facilities Information Systems
Facilities & Construction
Revised On: July 12, 2013