## CITY OF MADISON FIRE DEPARTMENT

Fire Prevention Division， 325 W．Johnson St．，Madison，WI 53703 • Phone：608－266－4484 • FAX：608－267－1153

## Project Address： 701 McCormick Street \＆3040／3046 Commercial Ave．

Contact Name \＆Phone \＃：Paul Cuta，608－345－1114

## FIRE APPARATUS ACCESS AND FIRE HYDRANT WORKSHEET

| 1．Is the building completely protected by an NFPA 13 or 13R automatic fire sprinkler system？ If non－sprinklered，fire lanes extend to within 150 －feet of all portions of the exterior wall？ If sprinklered，fire lanes are within 250 －feet of all portions of the exterior wall？ | $\begin{aligned} & \text { Yes } \\ & \text { YYes } \\ & \text { Y Yes } \end{aligned}$ | $\square$ No $\square$ No $\square$ No | $\begin{aligned} & \square \text { N/A } \\ & \square \text { N/A } \\ & \square \text { N/A } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 2．Is the fire lane constructed of concrete or asphalt，designed to support a minimum load of $85,000 \mathrm{lbs}$ ？ <br> a）Is the fire lane a minimum unobstructed width of at least 20 －feet？ <br> b）Is the fire lane unobstructed with a vertical clearance of at least $131 / 2$－feet？ <br> c）Is the minimum inside turning radius of the fire lane at least 28 －feet？ <br> d）Is the grade of the fire lane not more than a slope of $8 \%$ ？ <br> e）Is the fire lane posted as fire lane？ <br> a．Is a detail of the signage included on the site plan？ <br> f）Is a roll－able curb used as part of the fire lane？ <br> a．Is a detail of the curb included on the site plan？ <br> $\mathrm{g})$ Is part of a sidewalk used as part of the required fire lane？ <br> a．Is the sidewalk constructed to withstand $85,000-\mathrm{lbs}$ ？ | YYes Yes Yes Yes YYes YYes YYes $\square$ Yes $\square$ Yes $\square$ Yes |  |  |
| 3．Is the fire lane obstructed by security gates or barricades？If yes： <br> a）Is the gate a minimum of 20 －feet clear opening？ <br> b）Is an approved means of emergency operations installed，key vault，padlock or key switch？ | $\square$ Yes $\square$ Yes $\square$ Yes | $\begin{aligned} & \overline{\mathrm{N}} \mathrm{No} \\ & \square \text { No } \\ & \square \text { No } \end{aligned}$ | $\begin{aligned} & \square \text { N/A } \\ & \mathrm{N} / \mathrm{A} \\ & \mathrm{~N} / \mathrm{A} \\ & \hline \end{aligned}$ |
| 4．Is the Fire lane dead－ended with a length greater than 150 －feet？ <br> If yes，is the area for turning around fire apparatus provided by： <br> a）A cul－de－sac with a minimum inside diameter of 70 －feet？ <br> b）A 45 －degree wye with a minimum length of 60 －feet per side？ <br> c）A 90 －degree tee with a minimum length of 60 －feet per side？ | $\begin{aligned} & \text { 区Yes } \\ & \square \mathrm{Yes} \\ & \square \mathrm{Yes} \\ & \mathrm{ZYes} \end{aligned}$ |  | $\square$ N／A $\square$ N／A $\square$ N／A $\square$ N／A |
| 5．Is any portion of the building to be used for high－piled storage in accordance with IFC Chapter 23 If yes，see IFC 2306.6 for further requirements． | Y | No | N／A |
| 6．Is any part of the building greater than 30 －feet above the lowest level of fire apparatus access？ If yes，answer the following questions： <br> a）Is the aerial apparatus fire lane parallel to one entire side of the building？ <br> b）Is the near edge of the aerial apparatus fire lane between 15 ＇and $30^{\prime}$ from the building？ <br> c）Are there any overhead power or utility lines located across the aerial apparatus fire lane？ <br> d）Does the aerial apparatus fire lane have a minimum unobstructed width of 26 －feet？ | $\square$ Yes $\square$ Yes $\square$ Yes $\square$ Yes $\square$ Yes | $\begin{aligned} & \overline{\mathbf{V} \text { No }} \\ & \square \text { No } \\ & \square \text { No } \\ & \square \text { No } \\ & \square \text { No } \end{aligned}$ | $\begin{aligned} & \square \text { N/A } \\ & \nabla \text { N/A } \\ & \nabla \text { N/A } \\ & \text { N/A } \\ & \text { N/A } \end{aligned}$ |
| 7．Are all portions of the required fire lanes within 500 －feet of at least（2）hydrants？ <br> Note：Distances shall be measured along the path of the hose lay as it comes off the fire apparatus． <br> a）Is the fire lane at least 26 ＇wide for at least 20 －feet on each side of the hydrants？ <br> b）Is there at least 40 ＇between a hydrant and the building？ <br> c）Are the hydrant（s）setback no less than 5 －feet nor more than 10 －feet from the curb or edge of the street or fire lane？ <br> d）Are hydrants located in parking lot islands a minimum of $3 \frac{1}{2}-$－feet from the hydrant to the curb？ <br> e）Are there no obstructions，including but not limited to：power poles，trees，bushes，fences，posts located，or grade changes exceeding $11 / 2$－feet，within 5 －feet of a fire hydrant？ <br> Note：Hydrants shall be installed and in－service prior to combustible construction on the project site． | 区 Yes <br> ZYes <br> 区 Yes <br> XYes | $\square \mathrm{No}$ $\square \mathrm{No}$ $\square \mathrm{No}$ $\square \mathrm{No}$ $\square \mathrm{No}$ $\square \mathrm{No}$ | $\begin{aligned} & \square \mathrm{N} / \mathrm{A} \\ & \square \mathrm{~N} / \mathrm{A} \\ & \square \mathrm{~N} / \mathrm{A} \\ & \square \mathrm{~N} / \mathrm{A} \\ & \mathrm{X} / \mathrm{N} / \mathrm{A} \\ & \square \mathrm{~N} / \mathrm{A} \end{aligned}$ |

Attach an additional sheet if further explanation is required for any answers．
This worksheet is based on MGO 34.20 and IFC 2006 Edition Chapter 5 and Appendix D；please see the codes for further information．

