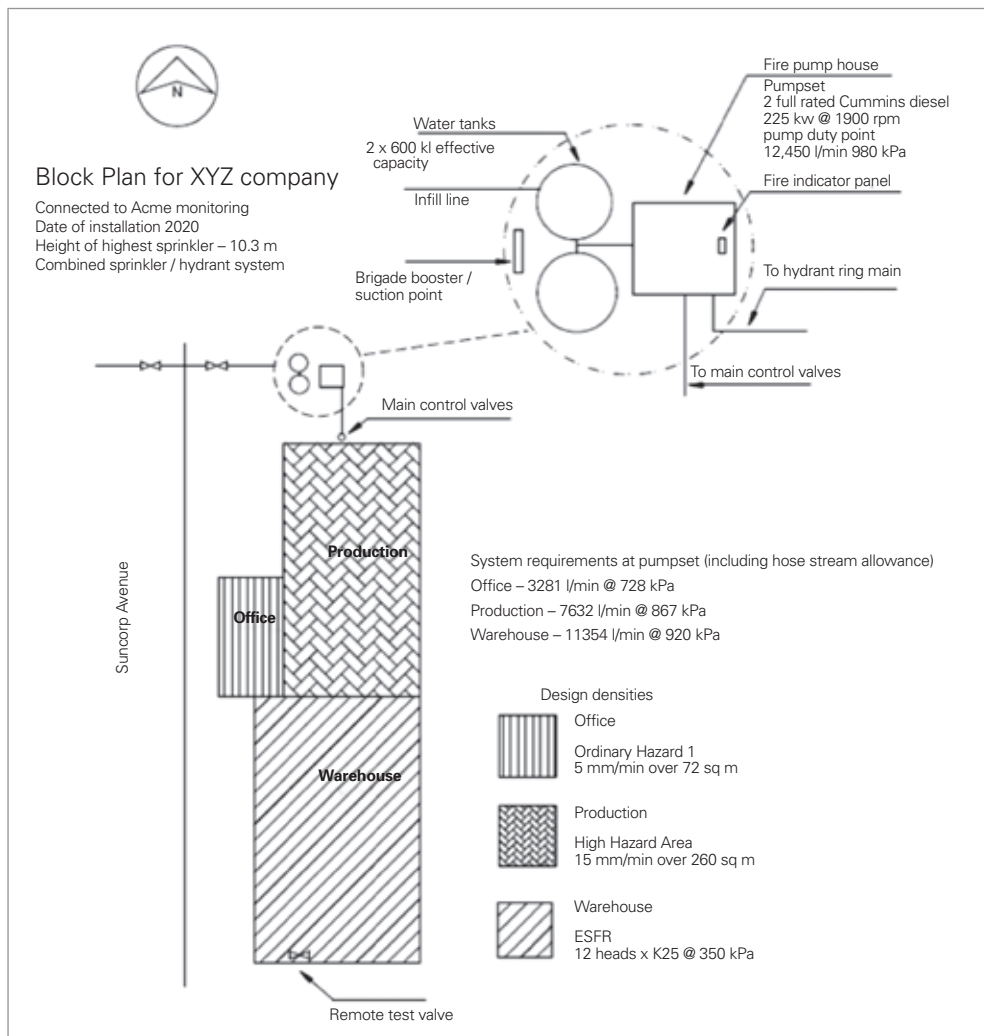


What is a block plan? A block plan is a diagram of a facility that shows the level of protection provided by the sprinkler system and the key information that is required to analyse the performance of that system. A lot of block plans are missing pertinent information which makes analysis impossible.



The block plan example shown here details a minimum level of information that is required to be able to adequately assess a sprinkler system. Of note it includes:

- ▼ areas of coverage and design densities
- ▼ system water flow and pressure requirements
- ▼ pump details including duty points
- ▼ water supply details
- ▼ height of highest sprinkler/roof height.

For more detail on requirements for a block plan please refer to AS 2118.1:2017 or contact Vero Risk Engineering.

For more information:  
[www.vero.com.au/vero/business-insurance/risk-management](http://www.vero.com.au/vero/business-insurance/risk-management)  
 Contact us at [riskengineering@vero.com.au](mailto:riskengineering@vero.com.au)