**Fire Risk Assessment**

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| Fire Risk Assessment of: | The Extreme Store Unit |  |
| Report Completed by: | Pat Devaney |  |
| Date: | 8th January 2014 |  |

**Introduction**

I have reviewed the previous Fire Risk Assessment of the above area within Plastica Ltd and draw I draw your attention to the results detailed below.

This small 5metre x 5 metre unit was built in 1992. It is a traditional brick build with a corrugated roof.

**Summary of Significant Hazards**

Quantities of adhesives and chemicals

Build-up of adhesive vapours

Storage of gas cylinders outside next to building

**People Affected**

This is a standalone building situated 27 metres from the main building. The surrounding area would have to be kept completely clear of all personnel until the Fire Service arrive.

**Preventative Measures**

1. Ensure all gas is stored outside in secure cages

2. Store all adhesives and chemicals in Fire proof cupboards

3. Ensure good ventilation at all times

4. Carry out a DSEAR check regularly. (Dangerous Substances & Explosive Atmosphere Regulations)

**Protective Measures**

A Fire extinguisher is provided to allow early intervention by staff trained to use this equipment.

**Measures to allow Evacuation**

N/A

**Recommended Actions to be Implemented by the Directors**

Ensure actions 1 -2 & 3 are carried out regularly when the Extreme Dept are at Plastica Ltd.

**Recommended Timescales to Implement Action Points**

Ongoing as required.

**Conclusion**

This unit is used for storage and is not occupied on a regular daily basis. It is well maintained and is kept tidy.

Completed by: Pat Devaney

Signed …………………………….. Date …………………..

Viewed by Edward Campbell – Salmon

 Managing Director

Signed ……………………………… Date ……………………

Viewed by Ian Warne

 Finance Director

Signed ………………………………. Date ……………………

 Pat Devaney 07/01/14