**INSPECTION & TEST RECORD - 305**

**VORTEX 1500 INSTALLATION**

|  |  |  |  |  |  |  |  |  |  |  |  |
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| **PROJECT** | New Footscray Hospital | | | | | | **JOB No** | | | | **4400** |
| **AREA / ZONE** |  | | | | | | **DW’G No:** | | | | |
| **CHECKLIST** | | **N/A** | | **CONFORMS**  **YES NO** | | | **RE-INSPECT**  **OK** | | | | **NOTES** |
| 1. Dr’g No: / Revision Correct. | |  | |  | |  |  | | | |  |
| 1. 2. Installation of equipment and piping as per drawings. | |  | |  | |  |  | | | |  |
| 3. Leak test undertaken as per FPT documentation. | |  | |  | |  |  | | | |  |
| 2. 4. Nitrogen bottles secured appropriately with approved brackets. | |  | |  | |  |  | | | |  |
| 3. 5. Water Tank is full of water. | |  | |  | |  |  | | | |  |
| 4. 6. Pressure Transducer is installed on Nitrogen pipework between Combination Panels. | |  | |  | |  |  | | | |  |
| 5. 7. Check if Schrader Valve on cylinder slave lines has copper crush washer installed. | |  | |  | |  |  | | | |  |
| 8. Check Emitters to make sure all flow cartridges have been installed correctly; arrow should be pointing towards the Emitter | |  | |  | |  |  | | | |  |
| 9. System ready for commissioning in conjunction with FPT (Fire Protection Technologies) & Jaycon. | |  | |  | |  |  | | | |  |
| **Comments** | |  | |  | |  |  | | | |  |
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| Checked By;  (Contract***fire***) | | Signature; | | | | | | Date; | | | |
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| Checked By;  (MPX) | | Signature; | | | | | | Date; | | | |