

Method Statement

| Date: 14/03/16 | Review: 14/03/18 | MS No: MD121 |
|---|--------------------------|--------------------------------------|
| Task: Working at height | | |
| Area of Works: On site | | |
| Resources | | |
| Supervision: None required, service engineers trained to work unaccompanied and | | |
| adhere to any on site local safety practices. | | |
| Operatives: Senior service engineer (authorised and trained to work at height) | | |
| Equipment: Mobile elevating | work platforms & Tow | ver Scaffold. |
| Operatives carry a comprehensive first aid kit and are provided with all the necessary PPE required. | | |
| Substances: Assessments will be prepared and available on site and operatives have | | |
| been fully briefed on the safe use of products. | | |
| Training: Appropriate trade training | | |
| | | |
| Identified hazards (refer to relevant RAMS and COSHH data) MD120 | | |
| MD120 MD122 | | |
| MD125 | | |
| Method of Works: | | |
| | n any roof without a si | aned permit to work from O Hean and |
| No work is to be carried out on any roof without a signed permit to work from O Heap and son. | | |
| All equipment used to work at height must be inspected for safety prior to use. | | |
| Faulty access equipment must be reported and replaced. | | |
| For tasks of 30 minutes or less in duration serviceable stepladders and ladders can be | | |
| used in line with risk assessment. | | |
| , | es a hazard to others to | rom machinery or falling objects the |
| area shall be cordoned off. | | |
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| A contract of the contract of | | |
| Approved by | | |
| Chase Fire Protection Ltd | | |