| Volunteer<br>Challenge:               | African Caribbean<br>Achievement Project | Name of risk assessor:  | Luke Dennison   |  |  |
|---------------------------------------|--|-------------------------|---|--|--|
| Challenge location:                   | 17 Claremont,<br>Bradford BD7 1BG        | Challenge dates:        | Tueday 26th August<br>2025<br>Wednesday 27th<br>August 2025<br>Thursday 28th August<br>2025 | participate  |  |
| Potential hazard                      | * Likelihood of occurrence               | ** Severity of risk     | Overall risk  | Action taken to minimise risk  |  |
|                                       | Without control and precautions in place |                         |   |  |  |
| COSHH – interior paint, gloss, metal  | 2  | 4                       | 8   | Tools talk to cover safe use of paint. PPE to be provided (goggles, gloves). Safety    |  |
| paint and wood<br>treatment           | With control and precautions in place    |                         |   | data sheets to be available on site.   |  |
| treatment                             | 1  | 2                       | 2   |  |  |
|                                       | Without control and precautions in place |                         |   |  |  |
| Working at height (generic)           | 3  | 5                       | 15  | Stepladder height maximum for volunteer working. Tools talk to cover safe use of       |  |
|                                       |  |                         |   | stepladders. Higher areas to be undertaken by participate staff or using roller poles. |  |
|                                       | 1  | 3                       | 3   |  |  |
| Manual Handling –<br>lifting injuries | Without                                  | control and precautions | in place  |  |  |
|                                       | 4  | 4                       | 16  | Tool talk and team briefing covering manual handling. Appropriate equipment            |  |

| (heavy tools and materials) | With control and precautions in place |   |   | Identification of 'at risk' volunteers at beginning of volunteering day |
|-----------------------------|---------------------------------------|---|---|---|
| ,                           | 2                                     | 2 | 4 |   |

| Site – slips trips and falls                        | Without control and precautions in place |   |    | Tool talk and team briefing to cover tidy site and clean as you go. Volunteers to be   |  |
|---|--|---|----|--|--|
|   | 4  | 3 | 12 | made aware of trip hazards on site, both inside and outside.   |  |
|   | With control and precautions in place    |   |    | Particular care must be taken in and around the building due to the recent snowfall.   |  |
|   | 1  | 3 | 3  | Pathways have been cleared and grit.   |  |
| Chemicals – Paint,<br>Ingestion or<br>inhalation    | Without control and precautions in place |   |    |  |  |
|   | 2  | 4 | 8  | Tools talk to cover use of paint. Paint to be used / decanted only in appropriate  |  |
|   | With control and precautions in place    |   |    | marked containers. Satin paint to be used only in well ventilated areas. PPE to be provided (goggles, gloves, face masks)  |  |
|   | 1  | 2 | 2  |  |  |
|   | Without control and precautions in place |   |    | Tools Talk to run through risks associated with each piece of equipment. Volunteers to be instructed to receive additional instruction for unfamiliar equipment. PPE |  |
| Tools & PPE -<br>personal injury<br>Plant Allergies | 1  | 3 | 3  | (gloves, goggles) to be provided where appropriate. Volunteers with inappropriate  |  |
|   | With control and precautions in place    |   |    | footwear to be given tasks without tool risks.  Tools talk. Known allergies to be identified during team briefing. PPE (gloves, face                                 |  |
|   | 1  | 2 | 2  | masks) to be made available, suitable washing facilities on site.  |  |

| Tools - personal<br>injury | Without control and precautions in place |   |    |   |  |
|----------------------------|--|---|----|---|--|
|                            | 3  | 4 | 12 | Tools Talk to run through risks associated with each piece of equipment. Voluntee to be instructed to receive additional instruction for unfamiliar equipment. PPE  |  |
|                            | With control and precautions in place    |   |    | (gloves, goggles) to be provided where appropriate. Volunteers with inappropriate footwear to be given tasks without tool risks.                                    |  |
|                            | 2  | 2 | 4  | nootwear to be given tasks without tool risks.  |  |
|                            | Without control and precautions in place |   |    |   |  |
| Power Tools –<br>Drills    | 2  | 3 | 6  | Mains power not to be used for anything task related other than charging cordles tool batteries on site. Chargers and batteries to be inspected before use. Volunte |  |
| Jigsaws                    | With control and precautions in place    |   |    | using drills and jigsaws to be supervised and competency checked. Usage will be limited to internal works, for example taking down notice boards.                   |  |
|                            | 1  | 3 | 3  | annition to internal from example taking down notice sources.   |  |
|                            | Without control and precautions in place |   |    |   |  |
| Tool Usability             | 4  | 4 | 16 | Participate Facilitator will assess each tools safety and usability. Any tools that are   |  |
|                            | With control and precautions in place    |   |    | deemed damaged and pose a risk to volunteers safety, they will not be used. This happens on before each volunteer challenge begins.                                 |  |
|                            | 1  | 2 | 2  |   |  |

| KEY | * Likelihood of occurrence | ** Severity of risk                                  |
|-----|----------------------------|--|
| 1   | Very unlikely              | Very small injury – on site first aid treatment only |
| 2   | Unlikely                   | Minor injury – A&E<br>visit, no time off work        |
| 3   | Reasonable                 | Moderate injury – 3 or<br>fewer days off work        |
| 4   | Likely                     | Severe injury – greater<br>than 3 days off work      |
| 5   | Very likely                | Risk of death or serious permanent injury            |

## Likelihood x Severity = Overall Risk