

RISK ASSESSMENT FORM: Safety in Action Week 2024

Date: June 2024 Assessed by: Alan Le Pavoux Location/ Scenario: Water Safety - Nash Building – Construction Workshop

| No | Activity/Plant/ Materials | Hazard | Persons in Danger | Existing Controls | Severity 1 2 3 4 5 | Likelihood 1 2 3 4 5 | Initial Rating | Additional Control measures | Final Rating | Review Date |
|----|--|---|--|--|-----------------------|-------------------------|-------------------|--|-----------------|---------------------------------------|
| 1 | Collect first group at meeting point & return last group to meeting point at the end of session. | Students getting lost, knocked down, slips, trips and falls | Students Teachers, Helpers | N/A | 2 | 2 | 2 | Traffic control as Students and teachers escorted to and from Nash Building. | 1 | Daily after each session July 2024 |
| 2 | Equipment | Slips, Trips and Falls | Students, Staff Teachers/ Helpers | Equipment tidied away after each session. Cables taped. | 1 | 2 | 2 | None | 2 | Daily after each session July 2024 |
| 4 | Electrical equipment | Electrocution | Staff | PAT and fixed wire testing. | 5 | 1 | 5 | All cables to be covered | 2 | Daily after each session July 2024 |
| 5 | Contamination from dust | Skin, eye irritation | All attending | Sweep floor and provide floor mats to sit on, | 1 | 2 | 2 | Floor Mats provided | 1 | Daily after each session July 2024 |

Risk Rating Formula: Severity x Likelihood

Severity : 5 = Fatality

Likelihood : 5 = Almost Certain

4 = Major Injury or illness

4 = Very Likely

3 = "3 day" injury/illness

3 = Likely

2 = Minor injury/illness

2 = Unlikely

1 = First Aid injury/illness

1 = Very unlikely