

**RISK ASSESSMENT FINDINGS**

|  |  |
| --- | --- |
| **Department/Service** |  |
| **Date** |  |
| **Assessor** |  |
| **Approved By** |  |
| **Review Date** |  |

**Relevant Legislation:**

The Management of Health and Safety at Work Regulations 1999

**RISK ASSESSMENT RECORD**

**ACTIVITY and/or ENVIRONMENT TO BE ASSESSED: Bricklaying - Vocational training**

**DATE:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **KEY (People at risk)** | **Likelihood (L)** | **Severity (S)** | **Risk Calculation** | **Risk Rating** |
| E = Employee YP = Young PersonsP = Public C = ContractorsV = VisitorsEM = Expectant Mothers | 1. Very Low (rare/very unlikely)2. Low (unlikely)3. Medium (could occur/possible)4. High (likely to occur/probable)5. Very High (near certain to occur)  | 1. Insignificant (nuisance/discomfort)2. Minor (no lost time)3. Moderate (time loss)4. Significant (serious/incapacity to work)5. Major (Death) |  Likelihood x Severity=Rating | **1- 6** **LOW RISK** Monitor * 1. **MEDIUM RISK** Monitor, review & reduce risk where possible

**14-25** **HIGH RISK** Further Action Required |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **1.Hazards Identified and potential harm it could cause** | **2. People****At Risk** | **3.Controls in Place** | **4.Risk Rating** | **5. Further Action Required/ Recommendations** | **6.Target Date for Completion** |
| **L** | **S** | **Score** | **Risk** |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Falling from height |  | Refer to working at height risk assessment |  |  |  |  | : |  |
| Manual handling  |  | Refer to manual handling risk assessment  |  |  |  |  |  |  |
| Slips and trips |  | Refer to slips and trips risk assessment |  |  |  |  |  |  |
| Falling objects hitting head, body, including feet |  | Waste materials removed from scaffolding and placed in skip. Safety helmets and protective footwear (with steel toecaps supplied and worn at all times.  |  |  |  |  | Supervisor to monitor |  |
| Hazards to eyes |  | Safety goggles (EN 166 B standard) worn when breaking bricks |  |  |  |  | Supervisor to monitor |  |
| Hazardous substances, mortar |  | Risk of dermatitis or cement burns and precautions explained to all Pupils. Use cement or cement containing products within the use-by date. Direct skin contact to be avoided, CE marked PVC gloves used when handling mortar. Adequate washing facilities on site, with hot and cold water and soap and basins large enough to wash forearms.First aid arrangements include emergency eyewash procedures. |  |  |  |  | Supervisor to monitor |  |
| Dust inhalation |  | Use of hand tools for cutting bricks, goggles, mask if necessary provided and gloves worn.  |  |  |  |  | Supervisor to monitor |  |
| Operating cement mixer |  | Cement mixer located on firm, level ground. Mixer is fully guarded and guards in place during operation. Mixer is 110 volt and PAT tested every three months. |  |  |  |  | Supervisor to monitor and ensure visual check is completed prior to use |  |
| Noise |  | Provision of appropriate ear defenders if noise levels from machinery and work process are apparent. |  |  |  |  | Supervisor to monitor and contact Safety Officer if there are concerns related to noise |  |
| Vibration |  | Provision of appropriate hand tools |  |  |  |  | Supervisor to monitor and contact Safety Officer if there are any concerns related to vibration injury |  |
| Fire |  | Refer to fire risk assessment |  |  |  |  |  |  |
| Accident / Injury |  | Ensure adequate first aid provisions are available.First Aid at work qualified person.  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |