Barnsley Metropolitan Borough Council

Pre-Employment Health Screening

Part A: Occupational Health Exposure Profile (Engage ATS Users)

|  |  |
| --- | --- |
| Directorate/school: | People |
| Division: |  |
| Service : | Education, Early Start and Prevention |
| Position to be recruited to: | Outreach Worker |

|  |  |  |  |
| --- | --- | --- | --- |
| Does the job/position/role involve: | Exposure profile | | Where yes provide details of the exposure: |
| Yes | No |
| The use of/exposure to hazardous substances that require health surveillance and/or may give risks to new or expectant mothers? |  | \* |  |
| Noise above 80 dB(A)? |  | \* |  |
| Hand-arm vibration? |  | \* |  |
| Whole-body vibration? |  | \* |  |
| Food handling and preparation? *(* |  | \* |  |
| Night work (between 23:00 and 06:00)? |  | \* |  |
| The use of/exposure to lead? |  | \* |  |
| Driving anything other than a car with up to 7 seats? |  | \* |  |
| The defined use of/exposure to biological hazards\*? | \* |  | Position holder will be defined as paediatric first aider. Exposure to bodily fluids through nappy changing procedure; protective aprons and gloves provided. |
| Working as a School Crossing Patrol? |  | \* |  |
| Shift work (specify shift pattern(s))? |  | \* |  |
| The use of display screen equipment? | \* |  | Occasional use. DSE risk assessment will be completed |
| Working in confined spaces? |  | \* |  |
| Working at height? |  | \* |  |
| Lone working? |  | \* |  |
| Exposure to violence and aggression? |  | \* |  |
| Manual handling? | \* |  | Lifting of small children |

\* This applies to defined roles where there is a risk of contaminated injury such as injuries caused by an object contaminated with blood/body fluids, needlestick injury/injury with a needle, or exposure to blood borne viruses (e.g. hepatitis B, hepatitis C, Human Immunodeficiency Virus (HIV)). This does not generally apply to School based vacancies other than those working specifically with special educational needs groups/individuals.