

# S A M P L

|              |
|--------------|
| Site Address |
| Building     |

|            |
|------------|
| RA Ref No: |
|------------|

|          |     |
|----------|-----|
| Assessor | Job |
| <<Name>> | <<  |

|                 |                         |              |
|-----------------|-------------------------|--------------|
| Assessment Date | Review Dates / Initials |              |
| <<Date>>        | <<Dates>>               | <<Initials>> |

|                  |              |
|------------------|--------------|
| Assessment task: | Hod carrying |
|------------------|--------------|

| Persons at risk      | Details                         |        |
|----------------------|---------------------------------|--------|
| Contractors          | <<e.g. all operatives>>         | <<e.g. |
| Visitors             |                                 |        |
| Gen. Public / Others | <<e.g. anyone in the vicinity>> |        |

| any disabled?                   | Comments  |
|---------------------------------|---|
| Yes <input type="checkbox"/> No | <<e.g. manually unloading lorry containing 25kg bags of cement and placing in site store 10m away>> |
| Yes <input type="checkbox"/> No |   |
| Yes <input type="checkbox"/> No |   |

| Hz No. | Hazard description  | How are persons affected?   | P          |
|--------|---|---|------------|
| 1      | Contact with hazardous materials while carrying about the site    | e.g. Contact with cementious materials will cause burns to unprotected skin or eyes . Dust can affect the respiratory system and can cause burns to the eyes and skin | <<e.g. 4>> |
| 2      | Manual handling issues, strains                                   | e.g. Lifting and putting down the hod, or repeatedly twisting whilst loading can cause lower back strain  | <<e.g. 4>> |
| 3      | Cuts and abrasions, crush or pinch Injuries while loading the hod | e.g. Ooperatrives can suffer cuts from coarse edges of bricks/blocks while loading the hod  | <<e.g. 4>> |
| 4      | Falls from height   | E.g. Falling from ladders while carrying hod to upper levels will cause major injuries  | << e.g. >> |
| 5      | Hit by falling objects  | E.g. Objects falling from scaffolding or ladders can serious injury to those working below  | << e.g. >> |

| Existing controls   | Further controls / action  |
|---|--|
| e.g. None. >>   | <<e.g.Operatives to be given training about the materials, PPE to be provided >> |
| e.g. Operatives have attended Manual handling course>>  |  |
| eg Operatives to wear suitable gloves while handling bricks etc>>                                 |  |
| eg None>>   | <<eg Operatives to attend work at height course >>.                              |
| eg Hard hats to be worn around scaffolding, No-one to work under worked scaffolding or ladders >> |  |

|                 |   |
|-----------------|---|
| Probability (P) | 5=very likely, 4=likely, 3=quite possible, 2=possible, 1=unlikely |
| Severity (S)    | 5=fatal, 4=severe, 3=moderate, 2=slight, 1=negligible             |
| Risk (R)        | 0-8=low risk, no action required. 9-15=medium risk, adequate      |

|  |
|--|
| With risk, stop operation & implement control measures |
|--|