HSE Construction Division
Chief Inspector for Construction: Kevin Myers

CONSTRUCTION HEALTHY HANDLING 2005

Work-related ill health affects significant numbers of construction workers. For example, musculoskeletal disorders are more common in construction than in any other industry. Back problems, cement dermatitis and vibration white finger can ruin lives and force people out of work. Setting aside strong moral and legal implications this does not make business sense in an industry with an ageing workforce facing skills shortages.

During March 2005, the Health and Safety Executive (HSE) Construction Division will carry out a GB-wide initiative entitled Healthy Handling 2005.

Inspectors will then focus on:

- **Order and organisation**
  fundamental to occupational health management;

- **Lifting and carrying**
  manual handling of materials and equipment can cause back injury and muscle strain;

- **Wet cement**
  skin contact may lead to dermatitis and burns;

- **Hand-held vibrating tools**
  power tools can cause hand-arm vibration syndrome e.g. white finger, and/or hearing loss.

This initiative is intended to assist the industry in addressing these problems.

The following four pages provide advice on key, sensible precautions that Inspectors will expect to find where hazards are present. These matters should be considered by designers, assessed by contractors, and suitable control measures agreed and specified, before work starts.

Enforcement action, including prohibition of work and prosecution, may be taken where effective precautions are not in place. Inspectors may also intervene where clients, designers or planning supervisors have not complied with their CDM duties.

However, by giving this advice we hope to find that such action is unnecessary. Please review what you are currently doing in the light of the advice in these pages. With a concerted effort we can, working together, make long-term improvements to the health of construction workers.

KEVIN MYERS
CHIEF INSPECTOR FOR CONSTRUCTION

February 2005

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1 This advice has been prepared to assist dutyholders during the HSE initiative Healthy Handling 2005. Other free information is available from the HSE Infoline on 08701 545500 and from the HSE website at www.hse.gov.uk Priced publications can be obtained from HSE Books on Tel: 01787 881165 or Fax: 01787 313995.

If you wish to discuss the contents please contact Healthy Handling Helpline on ☏ 01582 444248 or email ✉ infonet@hse.gsi.gov.uk You will not be asked your name, company or project details, however an Inspector will be happy to help.
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Poor site order:
CONSIDER ...
- untidy conditions
- blocked ladder access
- unsafe storage
- trip and slip hazards

Order and organisation
Disorderly sites and poor organisation can result in serious injury from slips and trips and longer term disability arising from musculo-skeletal disorders

HSEinspectors will expect to find:
- clean, tidy and well organised sites that are kept in good order;
- pedestrian access routes and places of work kept free from obstructions;
- materials stored and left in a safe and accessible condition.

TOP TIPS
Plan and organise storage and delivery areas before work starts
Design scaffolds to keep building entrances clear
Tidy as you go and at the end of each working day
Provide rubbish chutes to remove waste from working platforms

Further guidance - Free from HSE website www.hse.gov.uk or 08701 545500 (unless marked *)

Preventing slips trips and falls at work - INDG 225L
The absolutely essential health and safety tool kit - INDG 344
Slips and trips: guidance for employers on identifying hazards and controlling risk - HSG 155 *
Health and safety in construction - HSG 150 *
Unsafe lifting technique:

CONSIDER …

- mechanising the task
- use of lifting aids
- assessment of the task, individual, load and environment
- training requirements
- specification of lighter components

Lifting and carrying

Manual handling can cause serious, long-term disabling musculo-skeletal injuries. Heavy blocks, kerbs, cills and lintels present a particularly high risk.

HSE INSPECTORS WILL EXPECT TO FIND:

- manual handling tasks eliminated by design or mechanisation where practicable;
- safe handling based on assessment of risk from manual handling operations;
- all workers trained in basic safe manual handling techniques.

TOP TIPS

Design-in safe lifting points for lintels and cills and identify the weight of all items to be manually handled, using lighter components where practicable.

Use mechanical means to deliver materials to the point of use.

Organise scaffolding to make block laying easier, for example by providing tables or half lifts to minimise bending and twisting.

Use mechanical placement aids, e.g. vacuum lifts for kerbs and slabs.

Further guidance - Free from HSE website www.hse.gov.uk or 08701 545500 (unless marked *)

Are you making the best use of lifting and handling aids – INDG 398
Handling heavy building blocks - CIS 37
Manual handling assessment charts - INDG 383
Getting to grips with manual handling: a short guide - INDG 143
Kerb handling - HSE Press release E103-05 -19 July 2004
Kerb handling - HSE Site Safe News 7 May 2004
Backs for the future, safe manual handling in construction - HSG 149 *

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Cement dermatitis:

CONSIDER ...

- dermatitis is a disabling condition that can end careers
- caused by allergic reaction or irritation
- one in ten persons susceptible
- reduced by preventing exposure

Wet cement

Dermatitis and burns can be caused by contact with cement and cement products. Brick and block layers are especially at risk from contact with mortar.

HSE INSPECTORS WILL EXPECT TO FIND:

- assessment of risks from cement and management arrangements to control exposure;
- hot and cold running water, adequate sized basins, means of washing and drying hands;
- regular skin inspections by a trained, competent person where there is residual risk.

TOP TIPS

Consider use of suitable gloves

Keep hands clean by regular use of suitable welfare facilities provided as soon as work starts on site

Provide and use pre and post work hand creams

Manage welfare facilities to keep them clean and working properly at all times

Encourage workers to report any occurrence of dermatitis

Further guidance - Free from HSE website [www.hse.gov.uk](http://www.hse.gov.uk) or 08701 545500 (unless marked *)

Cement - CIS 26 Rev 2
Welfare provision at fixed construction sites - CIS 18
Welfare provision at transient construction sites - CIS 46
Preventing dermatitis at work: advice for employers and employees - INDG 233
Understanding health surveillance at work - INDG 304
Health surveillance at work - HSG 81 *
Rash decisions - HSE Video *

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Hand-arm vibration syndrome:

CONSIDER ...

- HAVS is an irreversible condition affecting nerves and circulation caused by vibration
- effect is cumulative - each exposure can worsen the condition
- harm can be caused by as little as 15 minutes exposure per day for some tools
- risk can be eliminated / reduced by controlling exposure

Hand held vibrating equipment and tools

Vibration white finger and noise induced hearing loss can be caused by use of hand held vibrating equipment and tools

HSE INSPECTORS WILL EXPECT TO FIND:

- information on vibration and noise levels from manufacturers and hire companies;
- risk assessments carried out using the levels to determine safe periods of exposure;
- equipment and tools kept in good condition by effective maintenance systems.

TOP TIPS

Design-out the need for vibrating hand tools, e.g. for pile cap removal and scabbling

Establish a hire and purchasing policy that gives preference to low vibration / noise emission equipment and tools

Green, amber and red labels on power tools can indicate increasing vibration levels, and help to control / monitor exposure periods

If people have difficulty speaking to each other at two metres apart then you may have a noise problem

Further guidance - Free from HSE website www.hse.gov.uk or 08701 545500 (unless marked *)

Hand-arm vibration: advice for employees and the self-employed - INDG 126 rev
Hand-arm vibration syndrome: pocket card for employees - INDG 296P
Health risks from hand-arm vibration: advice for employers - INDG 175 rev
Noise in construction - INDG 127 rev
Understanding health surveillance at work - INDG 304
Protect your hearing or lose it - INDG 363
Hand-arm Vibration - HSG 88 *
Health surveillance at work - HSG 61 *

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