

**Annex 14 Check List for Drag and Cold**

The site address: \_\_\_\_\_

Occupational safety and health review conducted by: \_\_\_\_\_

Occupational safety and health review date: \_\_\_\_\_

The table below is filled out in connection with security review on drag and cold

<b>Safety And Health Topic</b> See Handbook on OSH in construction	<b>Confirmed YES/NO</b>	<b>If not, please describe where and what the problems are</b>	<b>Describe the solution to the problem</b>	<b>Responsible person and date of solution</b>
Does the work involve manual labor, and is the temperature around 10 degrees? (Cold, rain, wind and drag cools the body and increases the load on the circulatory system and the metabolism. Muscles and ligaments will be stiffer. The risk of local overload of the musculoskeletal system is larger, and it increases the risk of accidents)				
Is the work stagnant involving only delicate motor function and is the temperature around 15 degrees?				
Is the work done <ul style="list-style-type: none"> <li>• in unfinished buildings, on scaffolding or open structures, and</li> <li>• during the winter season (1/10 to 31/3), and</li> <li>• is there taken a position on the extent to which, there must be flashings to protect from the cold?</li> </ul> (This is a requirement if the employees for a longer period of time will be exposed to stressful weather conditions. At work in frame constructions the limit is approximately three days and for work on scaffolding and similar, the limit is approximately 6 days. On construction sites where several firms are working simultaneously the builder must take a position on who should carry out the flashing and the extent of this)				
The temperatures cannot be regulated, and accordingly, the employer has arranged for the use of suitable protective working clothing (in the form of special working clothes)? (The temperature can be difficult to regulate, if work takes place outdoors or in a hall without the possibility for local heating. Special working clothes must be acquired and maintained by the employer)				
Are there outdoor working operations over a longer period of time, and are these shielded against weather and wind? (Foreclosure can be a shed, tent, canopy or similar)				