

Projectname: **Jaðar nursing home**

Projectnr.: **146094**

Data: **18.01.2011**

Address of the site: **Hjarðartún 3, Ólafsvík**

Safety coordinator: **Richard Branson**

Manager: **Örn Arnarson**

Copy to: **Foreman, Site safety coordinator, Sitemanager**

Mapping of problems								Solutions			Overført til Mønster arb.pl.	
Nr.	Working proces	Physical	Ergonomic	Physiological	Cemiscal	Biological	Accidents	Problem(s)		Respon.		Executed before
1.	Entrance road to the site area		x				x	Road is narrow, ramp down to foundation is to steep	Road is widened and ramp is lengthen	Foreman. All	Before traffic starts to enter the site.	
2.	Working in excavations						x	Have to travel on public roads.	Lorry/dumper must have registration Extra caution to surroundings	Foreman	During excavation	
3.	Use of crane						x	No visual contact to crane operator.	A radio must be used while craning without contact or a remote control	all	Before using the crane	
4.	Storing area for formwork		x				x	Could roll over	The element have to be secured with straps	Foreman	When not in use	
5.	Traffic, subcontractors around the building area						x	Danger for things falling into holes A lot of dust when from the traffic When holes are to small soil can fall back into them.	Traffic is / should be as far away as possible. Closing in the same distance as depth of the holes(45) Water the area that can give dust before the work starts.	Cordinator	Before traffic starts at the site	
6.	Cutting and bending area		x				x	Far away so the reinforcement has to be transported over some area.	Move it as close to the building as possible	Foreman	Before reinforcement work starts	