Projectname: **Jaðar nursing home** Projectnr.: **146094** Data: **18.01.2011**

Address of the site: **Hjarðartún 3, Ólafsvík**Safety cordinator: **Richard Branson**Manager: **Örn Arnarson**

Copy to: Foreman, Site safety coordinator, Sitemanager

	Mapping of problems				Solutions							
Nr.	Working proces	Physic al	Ergo- nomic al	Physol ogicali sk	Cemi- scal	Biolo- gical	Accid ents	Problem(s)		Respon.	Executed before	Overført til Mønster arb.pl.
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.	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		х				х	Could roll over	The element have to be secured with straps	Foreman	When not in use	
5.	Traffic, subcontractors arround 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.	Cordinato r	Before traffic startes at the site	
6.	Cutting and bending area		х				x	Far away so the reinforcement has to be transported over some area.	Move it as close to the building as possible	Foreman	Before reinforcem ent work starts	