## Shri Salasar Construction

Hazard Identification And Risk Assement

Type Of Work	Risk	Contro1Measures
Dencification Floor, Grinding Floor, Grovting Floor, Chemicals works.	Dust Raised by the Der.cification Work Noise And Vibration causea by the machines, hand -tools, explosives, anc falling /colapsingbparts of the building. falling objects hand injury is a risk where camicals works foot injury is a risk where grinding & chemicals work	Clearly marking and with barriers or hardings any debris and dust will be removed as soon c1s possible to a safe place, and workplaces as well as pathways kept tidy. Ensuring machines and equipment are maintained properlyand regularly. use of hand gloges Use of shefety Shose and Helmet
Excavation	Excavated soil Or Equipment falling on worker. moving macr.inery near the edge of the excavation can cause a collapse. The accidental severing of underground utility lines/ power lines.	Correct desingning v of sloping <b>and</b> benchnig systems correct designing of support systems, shield systems, and other protective systems plusa ppropriate handling opf material and equipment plus attention to correct installation and removal of equals protection or employee at excavations use of sefety helmet protectingb hand and eyes by safety helmet inc glasses.