18.00	HEALTH AND HAZARDOUS SUBSTANCES	Toronto.			
18.01	Are the health hazards that may be present on the project evaluated properly by competent people and appropriate controls installed in place?				
18.02	Are the health surveillance programs in place where necessary? Is personal hygiene monitored and encouraged?				-, -, -
18.03	Are all type of work-related disease reported, investigated and documented properly?				
18.04	Are employee made aware of the hazards on the project site and trained on how to protect themselves against exposure. i.e. dematitis, respiratory diseases, radiation, etc?				
18.05	Have all harmful materials, e.g. asbestos, lead, solvents, paints etc been considered and identified properly? Are the material safety data sheets (MSDS) available on site for hazardous materials?				
18.06	Have the risks to everyone who might be exposed to these substances been assessed?				
18.07	Have precautions been identified and put in place, e.g. is protective equipment is provide and used; are workers and others who are not protected kept away from exposure?				
19.00	NOISE		6		
19.01	Are breakers and other plant or machinery fitted with silencers?	Part of the last		500 Page 100 Aug	
19.02	Are barriers erected to reduce the spread of noise?				
19.03	Is work sequenced to minimize the number of people exposed to noise?				
19.04	Are others not involved in the work kept away?				
19.05	Is suitable hearing protection provided and worn in noisy areas?				
20.00	WELFARE				
20.01	Have suitable and sufficient numbers of toilets been provided and are they kept clean?	Sangtonia Sanot		,	
20.02	Are there clean washbasins, warm water, soap and towels?				
20.03	Is suitable clothing provided for those who have to work in wet, dirty or otherwise adverse conditions?				
20.04	Are there facilities for changing, drying and storing clothes?				300
20.05	Is drinking water provided?				
20.06	Is there a site hut or other accommodation where workers can sit, make tea and have food?				
20.07	Is there adequate first aid provision?				
80.08	Are welfare facilities easily and safely accessible to all who need to use them?				
21.00	PROTECTIVE CLOTHING				
21.01	Has adequate personal protective equipment, e.g. hard hats, safety boots, gloves, goggles, and dust masks been provided?				
1.02	Is the equipment in good condition and worn by all who need it? Are employees trained in its use and maintenance?				
2.00	ELECTRICITY				
22.01	Is the supply voltage for tools and equipment the lowest necessary for the job (could battery operated tools and reduced voltage systems, e.g. 110V, or even lower in wet conditions, be used)?				