



MANUAL SLURRY HANDLING

RA NO

DATE

H.T.I Score	6	Low Risk- Regular monitoring
Contract		
Persons involved in RA	Name	Signatures
Foreman		
Second Foreman		
Safety Officer		
Representative		

Documentation Required	Training Required	PPE and Safety Equipment Required
OHS Act and Construction Regulations	General induction – all employees	Overalls
Appointment 6(1)	Toolbox talks	Safety Footwear
Appointment First Aider	First Aider	Dust Masks
Competency First Aider	Correct lifting techniques	Gloves
		Reflective vests

Activity Steps		Hazards and Risks	Preventative Measures	Rating
1	Pouring slurry	Not wearing gum boots in wet slurry. Injuries to employees especially feet	Wear suitable PPE, gumboots	5
2	Using shovels to mix slurry	Not using gloves and gum boots. Injuries to hands and feet	Wear suitable PPE for the job- gum boots and PVC gloves	5
3	Handling/ carrying a bag of cement	Not wearing approved safety boots or shoes. Not bending knees and keeping back nearly straight when lifting heavy items may cause injuries to feet or back	Wear approved safety shoes/ boots. Use correct lifting techniques when lifting something- bend knees and keep back straight	8
4	Mixing slurry	Dry cement exposure may cause damage to lungs	Employees are to wear dust masks when working with dry cement products.	5