Site / Hot Weathe

Assessor	Jo
< <name>></name>	<<

Task/work process	Persons at risk
Plastering or Rendering	Staff or contractors

Hz	Hazard description How are persons affected?		
No.	11a2a.a accop	non are percone arrected.	F
1	Overheating	Staff can become fatigued, lose concentration.	eg
2	Sunstroke	Headache, loss of balance, nausea, fainting.	
3	Heat exhaustion	Staff can become fatigued, lose concentration.	
4	Dehydration	Headache, loss of balance, nausea.	
5			

Probability (P)	5=very likely, 4=likely, 3=quite possible, 2=possible, 1=unlikely	
Severity (S)	5=fatal, 4=severe, 3=moderate, 2=slight, 1=negligible	
Risk (R)	0-8=low risk, no action required. 9-15=medium risk, ensure ad	

© Simply-docs - HS.RA.HW.05 - Plastering or Rendering in Hot Weather Risk Assessmen

	1







RA Ref No:

Assessment Date	Review Date	es / Initials
< <date>></date>	< <dates>></dates>	< <initials>></initials>

quency	Comments	
t 1 hour/day>>	< <e.g. etc="" full="" in="" on="" scaffold="" shade="" sun="" working="">></e.g.>	

Existing controls Summer clothing – shorts and t-shirts to be worn. Suitable head protection to be worn. Ensure PPE is not a cause of overheating. Ensure access to cold fresh water.		
Shirts to be worn. Suitable head protection to be worn. Ensure PPE is not a cause of overheating.	Existing controls	Further controls / action
Ensure PPE is not a cause of overheating.		Summer clothing – shorts and t-shirts to be worn.
overheating.		
Ensure access to cold fresh water.		
		Ensure access to cold fresh water.

-25=high risk, stop operation & implement control measures