The Plymouth Student Scientist - Volume 11 - 2018

The Plymouth Student Scientist - Volume 11, No. 2 - 2018

2018

The reduction of wave overtopping by means of rubble mound revetment (at the Dawlish coastline)

Henson, S.

Henson, S. (2018) 'The reduction of wave overtopping by means of rubble mound revetment (at the Dawlish coastline)', The Plymouth Student Scientist, 11(2), p. 167-191. http://hdl.handle.net/10026.1/14187

The Plymouth Student Scientist University of Plymouth

All content in PEARL is protected by copyright law. Author manuscripts are made available in accordance with publisher policies. Please cite only the published version using the details provided on the item record or document. In the absence of an open licence (e.g. Creative Commons), permissions for further reuse of content should be sought from the publisher or author.

General Risk Assessment Form

Date:	23/01/2018	Assessed by:	Steffan Henson	Activity/Location	COAST LAB 35m Wave Flume	ENGINEERING WITH PLYMOUTH UNIVERSITY
-------	------------	--------------	----------------	-------------------	--------------------------	---

Hazard and likely	No. at	Uncontroll ed Risk			How is the hazard controlled; (E.g. CoPs – Guidance Notes – mechanical measures – supervision –		Residual Risk		Responsible Person
consequences	Risk		Lx	S	training etc.)		L	Lx S	reison
Manual Handling	2		6		Avoid lifting where possible. Lift in pairs where appropriate/necessary. Use the correct lifting techniques.			3	Everyone
Slips, Trips and Falls	rips and Falls 2 Maintain a tidy worksite (clean spills, store materials correctly, etc.). Use appropriate footwear.				2	Everyone			
People and Plant	2		8		No lone working. Be aware of surrounding works (Obtain daily briefing).			4	Everyone
Electrocution	2		4		Take care setting up electrical equipment. Keep electrical equipment clear of any water where possible.			4	Everyone
Working at Height	2		3		Use appropriate footwear. Use a ladder when entering the flume. Maintain 3 points of contacting when climbing anything.			3	Everyone
Entrapment	2		3		No lone working. Ensure moving parts (i.e. paddles) are switched off and isolated before working near them.			3	Everyone
СОЅНН	2		3		No COSHH items in use.			3	Everyone

Year 1			
Approved Signature	Print Name	Date	Review date
Year 2			
Approved Signature	Print Name	Date	Review date
Year 3			
Approved Signature	Print Name	Date	Review date

General Risk Assessment Form

Risk Rating

	Low		Medium		High	
Sev	verity			Likeliho	ood	
5	Extreme –	Multiple Fatalitio	es	5	Probable	
4	High – Sing	gle Fatalities or N	Multiple Serious	4	Very likely	
3	Medium –	RIDDOR Reporta	ble Injury	3	Likely	
2	Low - Mine	or Injury		2	Possible	
1	Very Low -	- No injury / Nea	r Miss	1	Not Likely	

General Risk Assessment Form

			Sever	Severity					
			Very Low	Low	Medium	High	Extreme		
			1	2	3	4	5		
	Probable	5	5	10	15	20	25		
hood	Very Likely	4	4	8	12	16	20		
	Likely	3	3	6	9	12	15		
	Possible	2	2	4	6	8	10		
Likelihood	Not Likely	1	1	2	3	4	5		