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# The use of sea sand and sea water in concretes for floating wind farm foundations

## Farnell, H.

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The Plymouth Student Scientist University of Plymouth

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# Appendices

Appendix A – General Risk Assessment Form

Date:	5/02/2019	Assessed by:	H. Farnell	Activity/Location	Concrete casting with use of dry admixes in BRL014	School of Engineering	
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Hazard		No. at Risk	Uncontrolled Risk			How is the hazard controlled; (E.g. CoPs – Guidance Notes – mechanical measures – supervision – training etc.)			sion —	Residual Risk			Responsible Person	
			L	S	LxS						L	S	LxS	
Manual har	ndling	Everyone	2	3	6	Minimize h	Minimize handling loads. Two people to lift cement bag.		g.	1	3	3		
Burns from	cement	Those working wit cement/concrete	th 3	3	9	PPE gloves to be worn			2	2	4			
Slips, trips,	falls	Everyone	3	4	12	Walkways kept clear, spillages cleaned up, wet floor sign used, rubbish disposed of in bins.		signs	1	4	4			
Inhalation of Admix pow general use aryl sulpho	Inhalation of admix or cement Admix powders non-toxic and safe for general use. Contains sodium alkyl and aryl sulphonates		x 3	3	9	Wear a dust mask while mixing and dealing with the material		aterial	1	3	3			
Skin irritation from admix		Everyone workir with the admix	ig 3	3	9	Wear gloves and suitable protective clothing while mixing and applying the material.		nixing	1	3	3			
Eye contac	ot	Everyone	3	4	12	Wear goggles while mixing and preparation.				1	4	4		
Heavy concrete moulds, samples and equipment		Everyone	3	3	12	Wear PPE boots to prevent injury if dropped on foot			1	3	3			
	Approval													
Approved Signature			Print Name				Date		Review date					

<b>Risk Rating</b>
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	Low		Medium			High		
	Likelihood							
5	5	Probable						
4	4 High – Single Fatalities or Multiple Serious injuries				Very likely			
3 Medium – RIDDOR Reportable Injury				3	Like	əly		
2	2 Low – Minor Injury			2	Pos	sible		
1	1 Very Low – No injury / Near Miss				Not	Likely		

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

#### Appendix B – Lab Procedure

**Concrete cubes, cylinders & textile reinforced beam casting – Henry Farnell** Start time: Mix 1 (Sea water) 26<sup>th</sup> Feb 2019 & Mix 2 (Fresh water) 5<sup>th</sup> March 2019

#### 1. Mix recipe and required content for the casting:

Table 1 Mix design of the fine aggregated concrete (mortar)

	Mortar mix ratio (Kg/m3)							
w/b	Cement	Sea sand	Sea/fresh	Water				
	Ociment		water	reducer				
0.3	700	1400	210	7				

Mortar volume required:

(1) cube: 100\*100\*100 mm; quantity: 12 = 0.012m<sup>3</sup>

(2) cylinder: 100d\*200h; quantity: 12 = 0.019m<sup>3</sup>

(3) beam: 80\*100\*500 mm; quantity: 4 = 0.016m<sup>3</sup>

Total: 0.047 m<sup>3</sup>

Note: sand oven dried so 0% moisture content

Usage of raw material: (assume the mortar is 2400 kg/m3)

Assume extra 10% needed for losses

(1) cement: 0.047\*700\*1.1= **36.19 kg** 

(2) sea sand: 0.047\*1400\*1.1= **72.40kg** 

(3) sea/fresh water: 0.047\*210\*1.1= 10.86 kg

(4) water reducer: 0.047\*7\*1.1= 0.362 kg

#### 2. Textile preparation

Textile is cut to size, approximately 480mmx100mm.

#### 3. Mould preparation

The rubber plug is to be inserted from the bottom of the beam mould and electrical tape stuck over the top of the hole to prevent leakage. The bottom inserts are to be put in place, then the CFRP mesh, followed by the top inserts. All cube, cylinder and beam moulds are to be coated with releasing agent.

#### 4. Mixing

Weigh all components. Mix the water reducer admix with water. Add half sand to mixer. Add all cement to mixer. Add remainder of sand on top of cement.

Gradually add water to dry materials and slightly mix with trowel.

Start mixer for two minutes before using trowel to displace any unmixed cement/sand stuck in edges of drum etc.

Mix for further minute.

#### 5. Casting

Add concrete to moulds and compact cubes and cylinders using tamping rod and shaker table. Beams to be hand shaken to compact concrete and work through the mesh. Surface of moulds to be levelled then moulds covered with plastic sheet to reduce water loss.

## 6. Curing

After casting, all samples will be demoulded after 24 hours. Then samples will be cured in the water tank for 7, 14 and 28 days (until 5<sup>th</sup>, 12<sup>th</sup>, 19<sup>th</sup>, 26<sup>th</sup> of March and 2<sup>nd</sup> April).

## 7. Testing

Before testing, samples will be taken out from the water tank and weighed dry and wet. The cubes and cylinders will be tested in Brunel W15 at 7, 14 and 28 days. The beams will be tested at 28 days only in the Smeaton Building, using the 100 kN Instron machine.

Appendix C – Admixture Specification & Safety Data

Rockbond Admix 201 is a powdered admixture for concretes and grouts intended to reduce the water content of mixes.

The following details were accessed on 15/01/2020:

Website product page:

https://rockbond.co.uk/products/rockbond-admix-201-rb-a201/

Product information sheet:

https://rockbond.co.uk/wpcontent/uploads/2018/06/PL06\_Rockbond\_Admix\_0201\_1\_Flowing\_Water\_Reducin g\_Admixture\_Jan\_18.pdf

Product safety data sheet:

https://rockbond.co.uk/rockbond-products-safety-data-sheets/

Appendix D – CFRP Specification

V.FRAAS SIT grid 017 is a Carbon 48k textile grid.

The following details were accessed on 15/01/2020: Datasheet available from: <u>www.solutions-in-textile.com</u>

# Appendix E – Individual Sample Results

# Density of samples

Mix 1 (SW)	
	Density
Cube	(kg/m³)
1	2223
2	2209
3	2210
4	2218
5	2207
6	2215
7	2220
8	2214
9	2221
10	2216
11	2234
12	2224
Average	2218

	Density			
Cylinder	(kg/m <sup>3</sup> )			
1	2186			
2	2199			
3	2194			
4	2206			
5	2279			
6	2299			
7	2287			
8	2283			
9	2200			
10	2209			
11	2200			
12	2220			
Average	2230			

Mix 2 (FW)		
		Density
Cube		(kg/m <sup>3</sup> )
	1	2163
	2	2182
	3	2168
	4	2160
	5	2222
	6	2241
	7	2182
	8	2168
	9	2219
1	0	2177
1	1	2182
1	2	2223
Average		2191

	Density
Cylinder	(kg/m³)
1	2172
2	2159
3	2182
4	2174
5	2187
6	2188
7	2174
8	2161
9	2192
10	2178
11	2195
12	2175
Average	2178

#### Cube results

Mix	1 (SW)	7 days			
Cube	Wet weight	Dry weight	Maximum load (kN)		
	(kg)				
1	1.232	2.236	592		
2	1.215	2.216	588		
3	1.225	2.234	582		
4	1.242	2.258	593		

]	Mix	2 (FW)	7 days			
	Cube	Wet	Dry	Maximum		
		weight	weight	load (kN)		
		(kg)	(kg)			
	1	1.186	2.202	512		
	2	1.180	2.175	535		
]	3	1.188	2.201	517		
]	4	1.175	2.184	508		

Mix 1 (SW)		14 days	
Cube	Wet	Dry	Maximum
	weight	weight	load (kN)
	(kg)	(kg)	
5	1.230	2.245	607
6	1.238	2.253	582
7	1.242	2.256	623
8	1.227	2.234	603

Mix	2 (FW)	14	days	
Cube	Wet	Dry	Maximum	
	weight	weight	load (kN)	
	(kg)	(kg)		
5	1.220	2.215	613	
6	1.237	2.230	604	
7	1.182	2.178	562	
8	1.184	2.194	550	

Mix 1 (SW)		28 days	
Cube	Wet	Dry	Maximum
	weight	weight	load (kN)
	(kg)	(kg)	
9	1.236	2.245	683
10	1.233	2.243	642
11	1.256	2.270	682
12	1.242	2.253	681

	Mix 2 (FW)		28 days	
ı	Cube	Wet weight (kg)	Dry weight (kg)	Maximum load (kN)
3	9	1.210	2.199	641
2	10	1.192	2.201	617
2	11	1.176	2.167	598
1	12	1.224	2.221	648

## Cylinder results

Mix 1 (SW)		7 days	
Cube	Wet	Dry	Maximum load (kN)
	weight	weight	
	(kg)	(kg)	
1	1.866	3.433	147.7
2	1.885	3.452	147.4
3	1.879	3.447	141.7
4	1.888	3.448	127.9

	Mix 2 (FW)		7 days	
m	Cube	Wet	Dry	Maximum
)		weight	weight	load (kN)
		(kg)	(kg)	
.7	1	1.851	3.425	135.6
.4	2	1.827	3.398	144.2
.7	3	1.850	3.409	125.7
.9	4	1.841	3.404	134.5

Mix 1 (SW)		14 days	
Cube	Wet	Dry	Maximum
	weight	weight	load (kN)
	(kg)	(kg)	
5	1.951	3.471	145.6
6	1.968	3.478	144.8
7	1.950	3.460	133.6
8	1.955	3.473	148.9

Mix 2 (FW)		14 days	
Cube	Wet	Dry	Maximum
	weight	weight	load (kN)
	(kg)	(kg)	
5	1.865	3.430	129.9
6	1.867	3.433	138.1
7	1.840	3.402	141.5
8	1.808	3.360	145.3

Mix 1 (SW)		28 days	
Cube	Wet	Dry	Maximum
	weight	weight	load (kN)
	(kg)	(kg)	
9	1.906	3.489	180.1
10	1.887	3.442	147.3
11	1.875	3.432	151.2
12	1.912	3.474	147.5

	Mix 2 (FW)		28 days	
n	Cube	Wet	Dry	Maximum
		weight	weight	load (kN)
		(kg)	(kg)	
1	9	1.842	3.381	148.1
3	10	1.841	3.398	146.1
2	11	1.874	3.437	142.5
5	12	1.821	3.365	150.8

## Appendix F – Flexural Test Beam Photos



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## Appendix G – Statistical Calculations

#### Standard deviation

$$\sigma = \sqrt{\frac{\Sigma(x_i - \mu)^2}{n}}$$

 $\sigma$  = standard deviation x<sub>i</sub> = data value  $\mu$  = mean n = number of samples

#### **Coefficient of variation**

$$CV = \frac{\sigma}{\mu} * 100$$

CV = Coefficient of variation  $\sigma$  = standard deviation  $\mu$  = mean