The Plymouth Student Scientist - Volume 10 - 2017

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2017

Evaluation of floodwater loading on domestic housing

Kail, S.

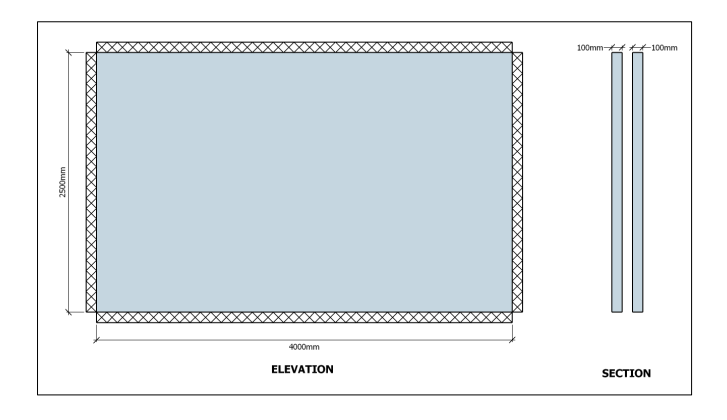
Kail, S. (2017) 'Evaluation of floodwater loading on domestic housing', The Plymouth Student Scientist, 10(2), p. 80-133.

http://hdl.handle.net/10026.1/14162

The Plymouth Student Scientist University of Plymouth

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Appendix A - Elevation and section of the original wall panel studied



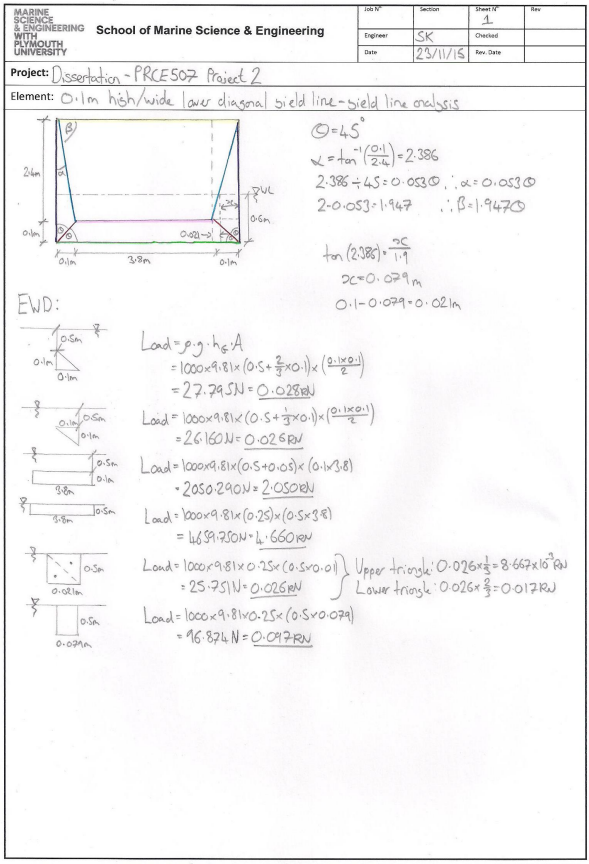
Appendix B - Moment of resistance parallel to the bed joints calculations for different wall constructions

MARINE SCIENCE		Job N ^{o.}	Section	Sheet No.	Rev
& ENGINEERING S	chool of Marine Science & Engineering	Engineer	SK	Checked	
PLYMOUTH UNIVERSITY		Date	22/11/15	Rev. Date	
roject: Dissertati	on - PRCE 507 Project 2	,		1	
	of resistance porallel to bed joints:	er dicco	cont well	carle al	
/ id.ell			reit weit	CONTOCT	100
Acres 1	MRSJ = $\left(\frac{J_{2KL}}{V_{M}} + O_{2}\right)$ 2.5m Taking J_{2KL} as O_{1} >12%), is not	3 (M4 ma	tor with cla	y unit mais	ture absorbi
EL	$M_{RA,1} = \left(\frac{0.3}{3}\right) \times \left[\frac{10^3 \times 100^2}{6}\right] \times 10^6$				
SECTION	= 0.167 RUM/m				
inner least ou					
· VI K	MRQ2 = (0.3) × [103×1602 ×2] × 10-6				
	= 0.333 RNm/m				
	own				
SECTION					
e. 1///	$M_{Ra,1} = \left(\frac{0.3}{3}\right) \times \left[\frac{10^{3} \times 215^{3}}{6}\right] \times 10^{-6}$				
Sen >	1 18a,2 = 13 1/6 1 x10				
SECTION	= 0.770 RNm/m				
1////	M 103) F103×252 103	(1007 _6			
215mm > ///E	$= \frac{(0.3) \times \left[\frac{10^3 \times 20^3}{6} + \frac{10^3}{6}\right]}{= 0.937 \text{ Rym/m}}$	8 Jx10			
1 2 2	1.				
SECTI					
215mm + 1/1/2	$7 = 215 \text{ ma}$ $\frac{1}{3} \times \frac{10^3 \times 21}{6}$	-×2]×10			
1///	= 1.54 RVm/m				· ·
SECT	FON				
				Last U	pdated November 19, 2

Appendix C - Tabulated yield line calulation results for the panel observed in Section 2.1.1

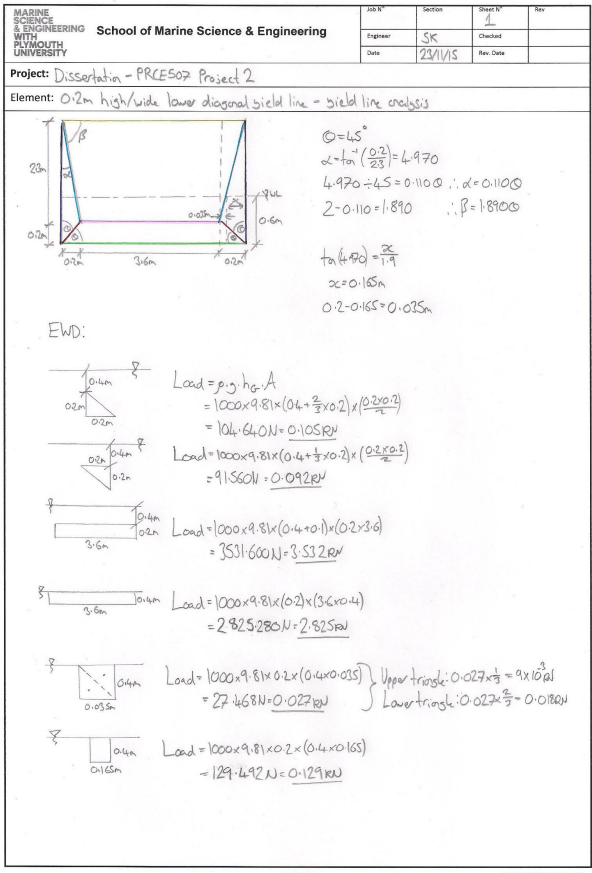
Height/width of lower diagonal yield lines (m)	Mp (kNm/m)
0.1	0.035
0.2	0.045
0.3	0.06
0.4	0.084
0.5	0.114
0.6	0.139
0.7	0.154
0.8	0.166
0.9	0.177
1	0.187
1.2	0.202
1.5	0.219
2	0.216

Appendix D1 - 0.1m high/wide lower diagonal yield line calculation



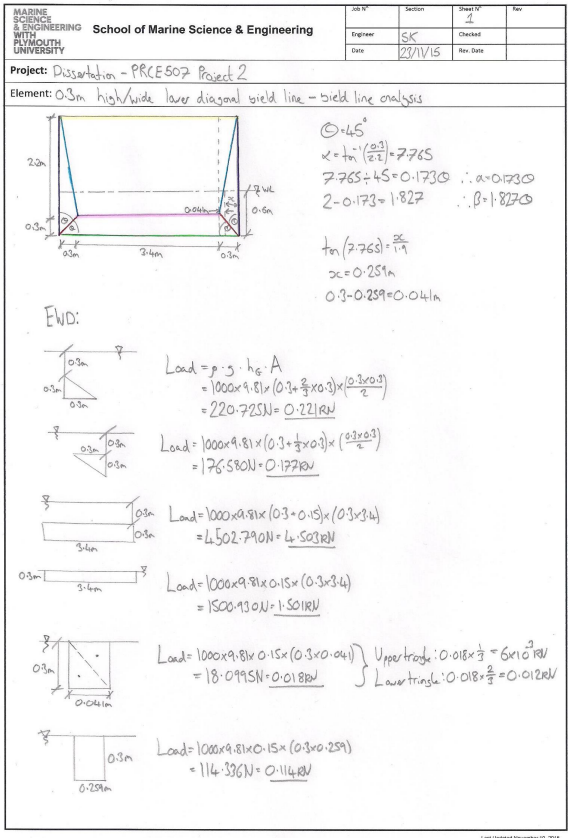
MARINE SCIENCE	Job N ^{o.}	Section	Sheet No.	Rev
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UNIVERSITY	Date	23/11/15	Rev. Date	
Project: Dissertation - PRCE 507 Project 2			0	
Element: O.Im high/wide lower cliasonal sield line - s	pield line	oralssis	<i>f</i> -	
$EMD = \left[0.028 \times \left(\frac{0.1 \times 0.1}{2}\right) \times \frac{\sigma}{3}\right] \times 2 + \left[0.026 \times \left(\frac{0.1 \times 0.1}{2}\right) \times \frac{\sigma}{3}\right] \times 2$	+[0.017×(0	3 (05.0079)	x2]x2	
+[4.660×(0.5×3.8)×2]+[2.050×(0.1×3.8)×2]+	8.667×10	× 00×0.05	1×3 1×2	
+ [0.017 × (0.5×0.021) × 3]×2				
. n . s . s			5	-50
EWD=9.333×1048.667×107+3.832×107+4.4271	+0.3904	3.033×10	1+5.950)	clod
T1 - 1 - 20 C				
EWD= 4.8218				
		77 6		
IND=[(Mp×0.1×0)×2×2]+{(Mp×2.4×0.0530)×2]+[(Mp×	0.1×1.9470	XZ] +[(Mp	x3.8x0]+	(Mpx3.8xa)
+ (Mpx4x0) + (Mpx4x0) + [(Mpx2.5x0)x2]				
Time To do 27 (50) 2 2 6 27 50	\61	2.61.27		
IWD= [(MexO-1x =)x2x2] + [[(Mex2.4x0.053x=)x2]+[(Mex2.4x0.053x=	×0.1×1.74	1/2.4/×2]	8107	
+{[Mpx3.8x6.]+[Mpx3.8x2.4]}+(Mpx4x2.4)+(M	px4×011) +	[[[XCOX	5.1 /XZ]	
IND=4Med+(2.544Mpd+0.162Mpd)+(38Mpd+	son /	11101.	1.04 C	con 1
TND- 4469+ (5-244 Wbg + 0,1054 bg) + 28 Wbg+	+ 10 dwege.	1.00 + W/d -	the property	- 50r(p)
IND=137.956Mod				
20 137 13011100				
EWD=IWD				
4.8218=137.956Mpd				
. Fa				
Me=0.035 RNm/m				

Appendix D2 - 0.2m high/wide lower diagonal yield line calculation



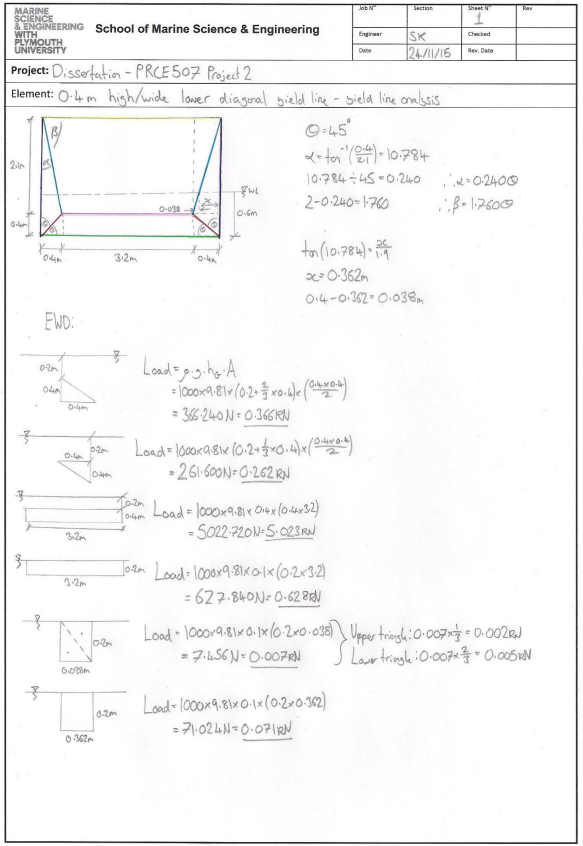
MARINE SCIENCE	Job N ^o	Section	Sheet No.	Rev
& ENGINEERING School of Marine Science & Engineering	Engineer	SK	Checked	
UNIVERSITY	Date	23/11/15	Rev. Date	
Project: Dissertation - PRCE507 Project 2			-	
Element: 0.2 hish/wide lover diagonal sield line - sield line or	zizelar	# -		
$FWD = \left[0.105 \times \left(\frac{0.2 \times 0.2}{2}\right) \times \frac{3}{3}\right] \times 2 + \left[0.092 \times \left(\frac{0.2 \times 0.2}{2}\right) \times \frac{3}{3}\right] \times 2 + \left[9 \times 10^{3} \times \left(\frac{0.4 \times 0.035}{2}\right) \times \frac{3}{3}\right] \times 2 + \left[0.129 \times \left(0.4 \times 0.165\right) \times \frac{3}{2}\right] \times 2$	×2+[3·532 2+[0·018	×(0.2×3·6)×4 ×(0.4×0.035	(1))x3/x2	
EVD=1.4x1036+1.227x1036+1.2726+2.0346+4	.2x107+8	4x10\$ 8.5	514×1035	
EWD=3.317/				
IND= [(Mpx02x0)x2x2]+{[(Mpx23x0.110)x2]+[(Mpx0.2 + (Mpx4x0)+(Mpx4x0)+[(Mpx25x0)x2]	×1.89@)~2]	}+[(Mpx3.6)	<q)+(mpx< td=""><td>3.6×0]</td></q)+(mpx<>	3.6×0]
IND=[(Mpx0.2×0.2)×2×2]+{[(Mpx2.3×0.11×0.2)×2]+[(Mpx4×0.2)+[(Mpx2.5×0.2)×2]	px0.2x1.89x3	+[(M	px3.6x0.2)+	(Mpx3.6x23
IND= 4Mpd+ (2.53Mpd+ 0.329Mpd)+(18Mpd+1.56.	Smedt 1. 7	239Mpd+20	DMp8+25	Mpd
IWD=73.163Med				
EWD=IWD				
3.317/=73.163Mp/				
Mg=0.045 R/m/m				

Appendix D3 - 0.3m high/wide lower diagonal yield line calculation



MARINE SCIENCE	Job N ^{o.}	Section	Sheet N ^a	Rev
& ENGINEERING School of Marine Science & Engineering	Engineer	SK	Checked	
PLYMOUTH UNIVERSITY	Date	23/11/15	Rev. Date	
Project: Dissertation - PRCE507 Project 2				
Element: 0.3m hish/wide lower diagonal sield line -	-			_
$EWD = \left[0.22 \times \left(\frac{0.3 \times 0.3}{2}\right) \times \frac{3}{3}\right] \times 2 + \left[0.177 \times \left(\frac{0.3 \times 0.3}{2}\right) \times \frac{3}{3} + \left[6 \times 10^{3} \times \left(\frac{0.04 \times 0.3}{2}\right) \times \frac{3}{3}\right] \times \frac{3}{3} + \left[0.114 \times \left(0.3 \times 0.259\right) \times \frac{5}{2}\right] \times 2$	3 × 2 + [c	4.503×(0.041	3×3·4)×2 ×0·3 ×3 3	[] 5×2
EWD=6.630×1035+5.31×1035+2.2978+0.7668+	2.460×10	5/+ 4.920>	105/-8.8	S8x10J
END=3.084d				
IND=[(Mpx03x0)x2x2]+{[(Mpx22x0.120)x2]+[(Mpx4x0)+(Mpx4x0)+[(Mpx25x0)x2]	×03×1.830	2)×2]}+[(Mpx3.4x0	9)+(Mpx3.4x0)
$TWD = [(M_{p} \times 0.3 \times \frac{1}{0.3}) \times 2 \times 2] + [(M_{p} \times 2.2 \times 0.12 \times \frac{1}{0.3}) \times 2] + [(M_{p} \times 4 \times \frac{1}{0.3}) + [(M_{p} \times 2.5 \times \frac{1}{0.3}) \times 2]$	0.3×1.83×2.	2)×2]}+[(Mg	13.4×03)+	(Mpx3.4×2.2)]
IWD=4Mpd+(2.493Mpd+0.499Mpd)+(11.333Mpd+	1.545Meo	A 1.818Med	+ 13.333M	ed+ 16.667Mad
IND=51.688 Mpf				
EWD=IWD				
3.0848=51.688Mp8				
Me=0.060 BJm/m				

Appendix D4 - 0.4m high/wide lower diagonal yield line calculation



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& ENGINEERING School of Marine Science & Engineering PLYMOUTH UNIVERSITY	Engineer Date	SK 24/11/15	Checked Rev. Date	
Project: Dissertation - PRCE 507 Project 2		24/11/13	4	×
Element: 0.4m hish/wide lower diagonal sield line - sield	line chaly	sis		
The same of a to make of	0 50		A	

EWD = 0.0208+0.0148+3.2158+0.2018+5.067x108+1.267x1058+5.140x108

EWD= 3.455

IWD=[(Mpx0.4x0)x2x2)+{[(Mpx2.1x0.240)x2+[(Npx0.4x1760)x2]}+[(Mpx3.2x0)+(Npx3.2x0)] +(Mpx4x0)+(Mpx4x0)+[(Mpx2.5x0)x2]

IND=[(Mpx0.4x0,4x0,4x2)+{[(Mpx2.1x0.24x0.4)x2+[(Mpx0.4x1.76x2.1)x2]}+[(Mpx3.2x0.4)+

IND = 4Mod+(2.520Mod+0.670Mod)+(8Mod+1.524Mod)+1.905Mod+10Mod+12.5Mod

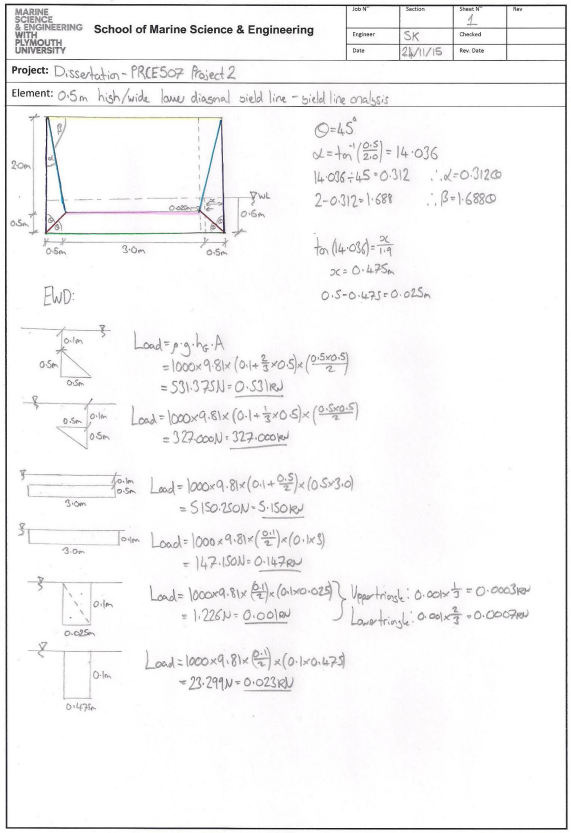
IWD= 41.119 Mpd

EWD=IWD

3.455d=41.119Mpd

Mp=0.084 RVm/m

Appendix D5 - 0.5m high/wide lower diagonal yield line calculation



MARINE SCIENCE & ENGINEERING WITH PLYMOUTH School of Marine Science & Engineering		Job N ^{o.}	Section	Sheet N ^{d.}	Rev	
	Engineer	SIC	Checked			
UNIVERSITY		Date	24/11/15	Rev. Date		
Project: Dissert	otion-PRCESO7 Project 2					
Element: 0.5m	high/wide lower diagonal sield line - sield line	e onalysis				
EWD=	[0.531x(0.5x0.5)x &]x2+[0.327x(0.5x0.5)x &]	×2+[5·150	x(3x0.5)×2]	8	

 $\begin{aligned} & \text{EWD} = \left[0.531 \times \left(\frac{0.5 \times 0.5}{2}\right) \times \frac{2}{3}\right] \times 2 + \left[0.327 \times \left(\frac{0.5 \times 0.5}{2}\right) \times \frac{2}{3}\right] \times 2 + \left[5.150 \times \left(3 \times 0.5\right) \times \frac{2}{2}\right] \\ & \quad + \left[0.147 \times \left(0.1 \times 3\right) \times \frac{2}{2}\right] + \left[0.003 \times \left(\frac{0.1 \times 0.025}{2}\right) \times \frac{2}{3}\right] \times 2 + \left[0.007 \times \left(\frac{0.1 \times 0.025}{2}\right) \times \frac{2}{3}\right] \times 2 \\ & \quad + \left[0.023 \times \left(0.1475 \times 0.1\right) \times \frac{2}{2}\right] \times 2 \end{aligned}$

EWD=0.0445+0.0275+3.86360.0225+2.5x10-7+5.833x107+1.093x1035

EWD=3.9576

IND = [(Mpx0.5x0)x2x2) +{[(Mpx2x0.310)x2]+[(Mpx0.5x1.690)x2]}+[(Mpx3.0x0)+(Mpx3.0x0)] + (Mpx4x0) + (Mpx4x0) + [(Mpx2.5x0)x2]

IWD=[(Mpx0.5x05)x2x2]+{[(Mpx2x0.31x05)x2]+[(Mpx0.5x1.69x2.0)x2]} +[(Mpx3.0x20)+(Mpx3.0x05)+(Mpx4x20)+(Mpx4x05)+[(Mpx2.5x05)x2]

IWD=4Mpd+(2.480Mp+0.845Mp)+(ISMpd+6Mpd)+2Mpd+8Mpd+10Mpd

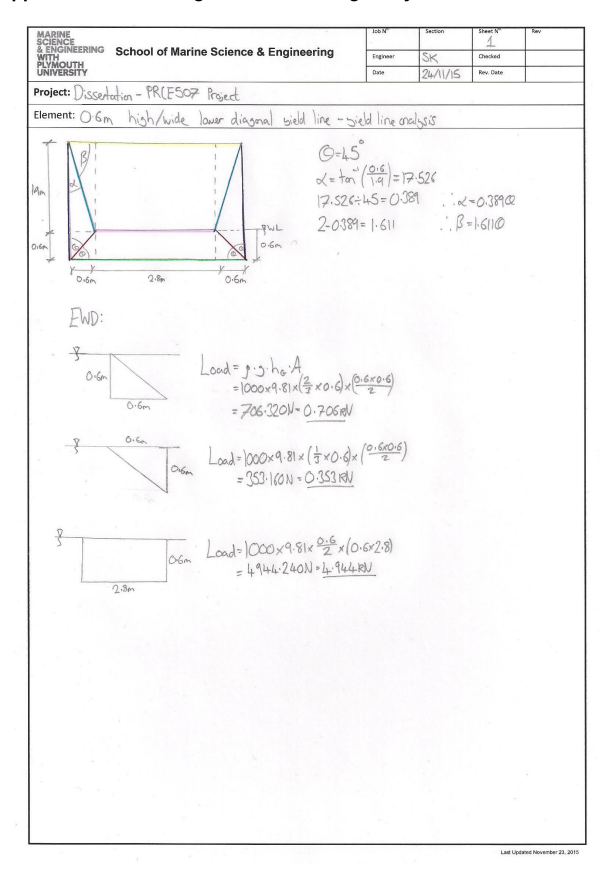
IND=34.825Mp/

EWD=IWD

3.9578=34.825Mp8

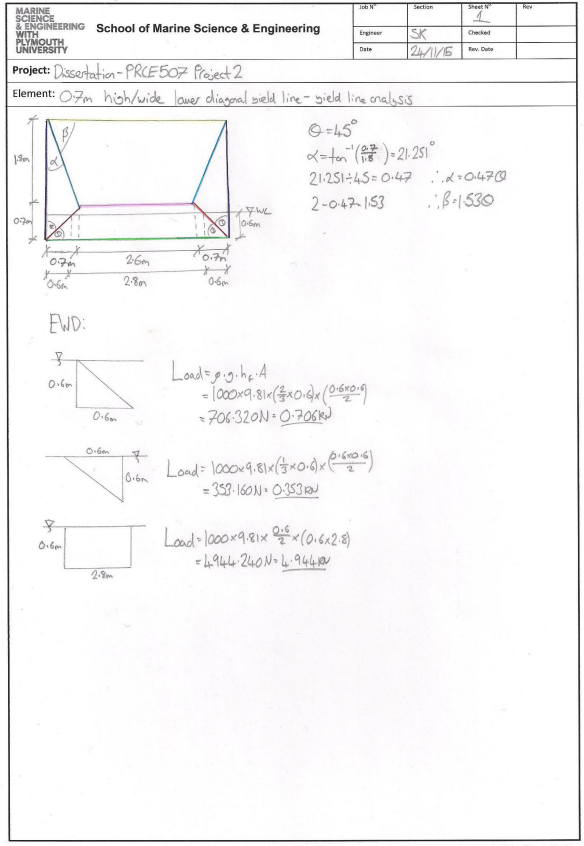
Mp = 0.114 RUM/m

Appendix D6 - 0.6m high/wide lower diagonal yield line calculation



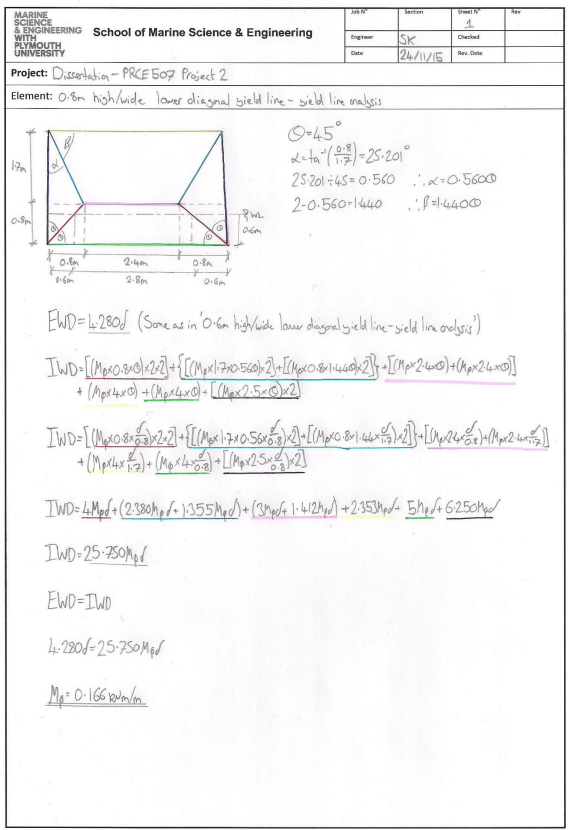
MARINE SCIENCE		Job N ^{o.}	Section	Sheet No.	Rev
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PLYMOUTH UNIVERSITY		Date	24/11/15	Rev. Date	
Project: Disser	tation - PRCE507 Project 2				
Element: 0.6 _M	hish/wide lawer diagonal sield line - sield	d line anal	ssis		
EWD=	0.706×(0.6×0.6)× 2/3]×2+[0.353×(0.6×0.6)×3/3]×2+[4.	144×(2.8×0	(6)×2]	
EWD=(0.085/4 0.042/4 4:153/				
EWD=4	280/				
	[(Mpx0.6x0)x22]+{[(Mpx1.9x0.390)x2+(Mp	(0.6/1.610)	x2]}+[(Mpx	2.8x0)+(M	0x2.8x0)]
	(Max4x0) + (Mpx4x0) + [(Mpx2.5x0)x2]	ſ	. 1		
IWD=	(Mpx0.6x2.6)x2x2]+{[(Mpx1.9x0.39x0.6)x2+(Mpx(Mpx4x1.9)+	5.6x1.61x7.9 (Mp) + [(Mp))×2/5 (25×2/5)×2		
IWD=	4Mpd+ (2.470Mpd+ 1.017Mpd)+(4.667Mpd+1	474Mpd)	+2.105hpc	1+6.667M	648333 Mpd
IWO=	30.733MpJ				
EWO:	IWD				
4.2808	=30.733Mpd				
Mp=0	139 RNm/m				
					14.

Appendix D7 - 0.7m high/wide lower diagonal yield line calculation

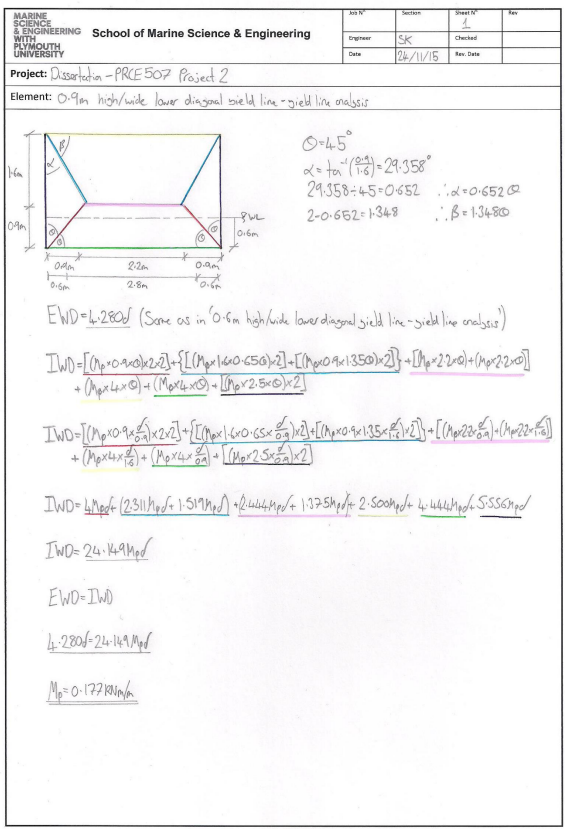


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PLYMOUTH UNIVERSITY		Date	24/11/15	Rev. Date	
Project: Disser	tatin-PRCE507 Project 2				
Element: 0.7	m high/wide lower diagonal sield line - sield	line chab	ك أك	21	all eq.
EMD:	$= \left[0.706 \times \left(\frac{0.6 \times 0.6}{2}\right) \times \frac{0}{3}\right] \times 2 + \left[0.353 \times \left(\frac{0.6 \times 0.6}{2}\right) \times \frac{0}{3}\right]$	{]×2+[4"	944×(2.8×6.	6) × 2	
EWDZ	0.085/+0.042/+4.153/				
EWD=	4.2800				
IWD=	(Mpx4x0)+(Mpx4x0)+[(Mpx1,8x0,470)x2]+[(Mpx0,7)	× 1.53@)×2]}+[(Mpx2.6	(MpX)	2.6x0)]
IWD=	[(Mpx0.7x0)x2x2]+{[(Mpx1.8x0.47x0]x2]+[() (Mpx4x0)+ (Mpx4x0)+[(Mpx2.5x0)x2]	Mpx0.7×1.5	3×1.6)×2]+[(M	px26x5=3)+	(Mpx26x1.8)]
IWO=1	+Mpd+(2.417Mpd+1.190Mpd)+(3.714Mpd+1.44	+Mpd) +2.	222Mp/+5-	714MpS+7	?.143Med
IWD=	27.844 Med				
EWD=	IwD				
4:2800	1-27.844Mpd				
Mp=0	1.154 RJm/m				
8					

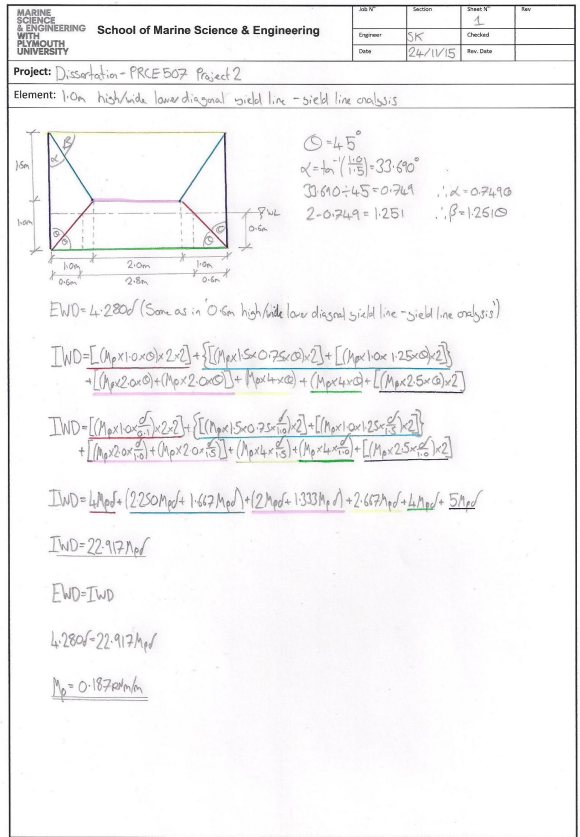
Appendix D8 - 0.8m high/wide lower diagonal yield line calculation



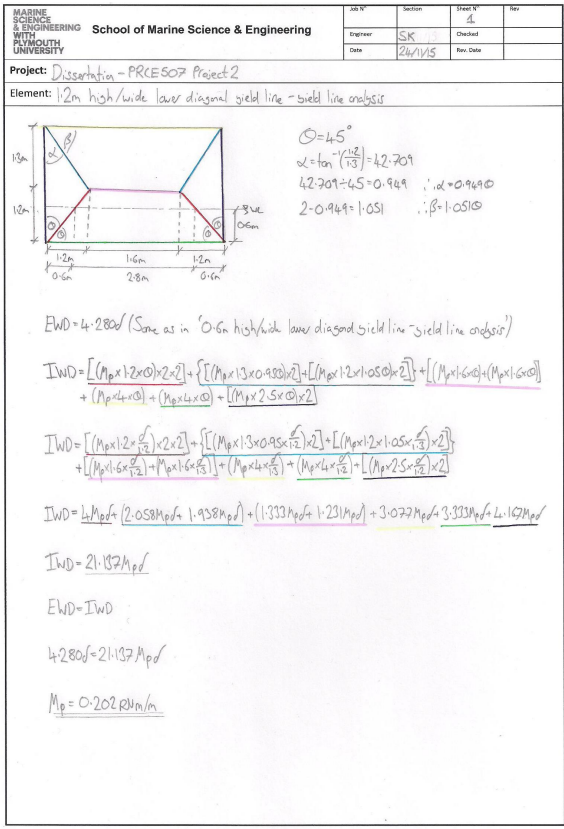
Appendix D9 - 0.9m high/wide lower diagonal yield line calculation



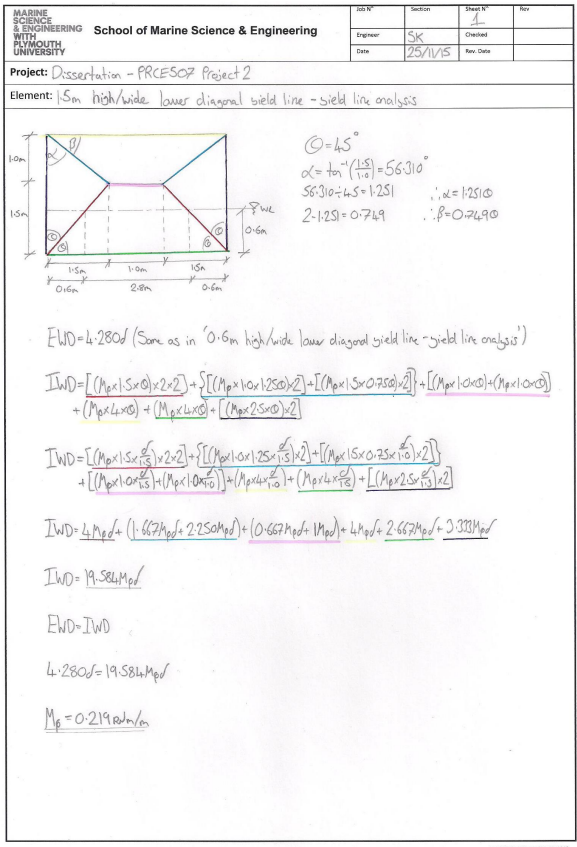
Appendix D10 - 1.0m high/wide lower diagonal yield line calculation



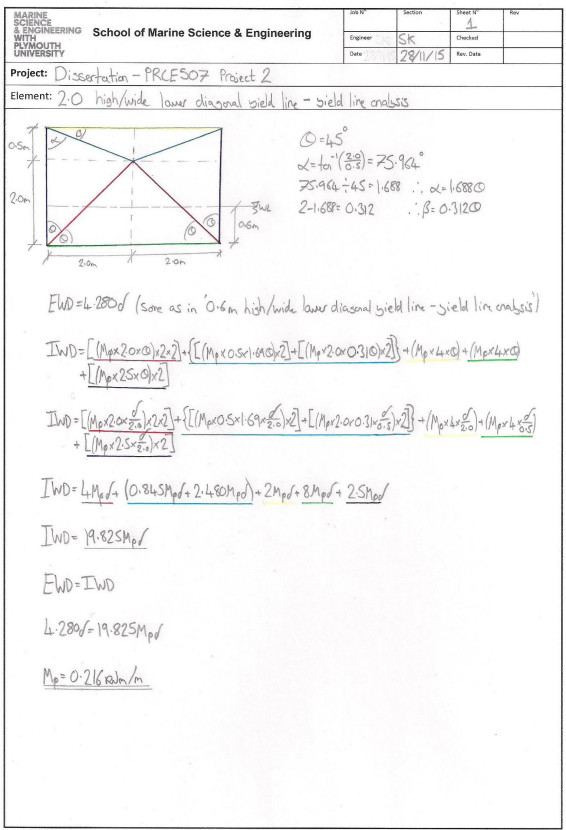
Appendix D11 - 1.2m high/wide lower diagonal yield line calculation



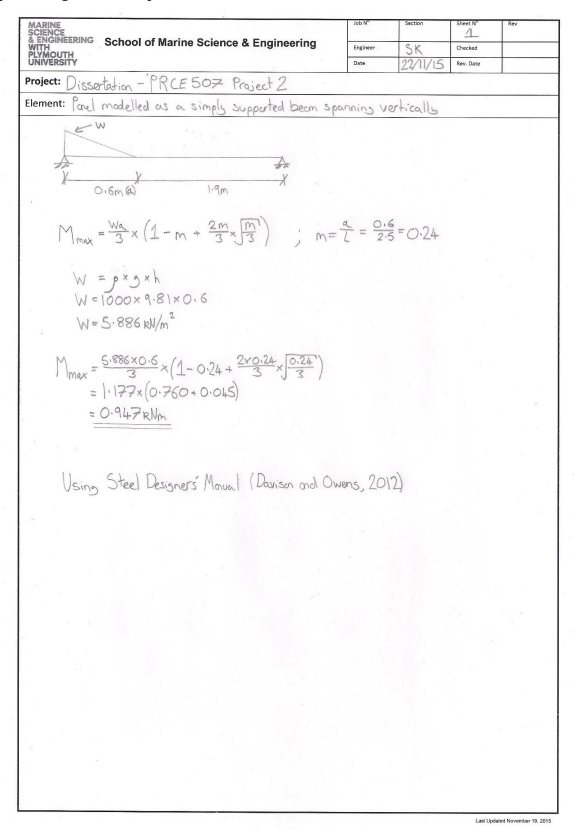
Appendix D12 - 1.5m high/wide lower diagonal yield line calculation



Appendix D13 - 2.0m high/wide lower diagonal yield line calculation



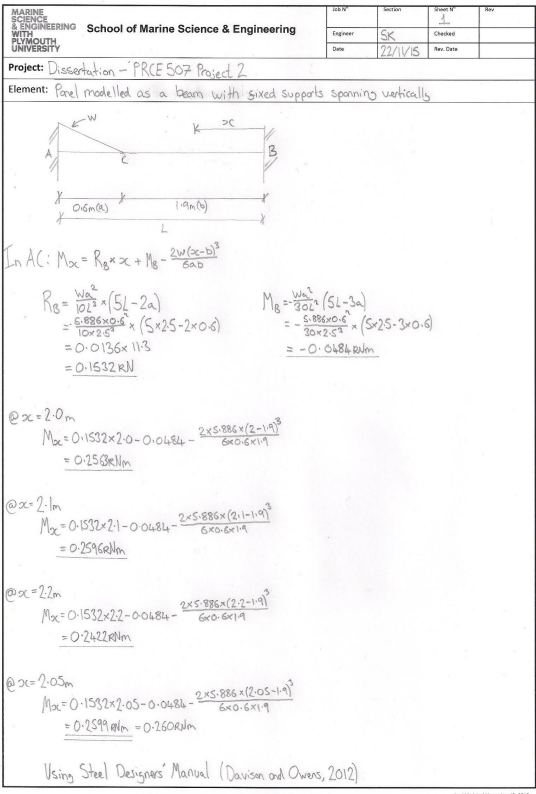
Appendix E - Original panel modelled as a simply supported beam spanning vertically



Appendix F - Tabulated FEA results for maximum bending moment with varying panel width

Wall Width (m)	Maximum Bending Moment (kNm/m)
1	0.0339
2	0.1495
4	0.1994
6	0.2217
8	0.2307
10	0.2311

Appendix G - Original panel modelled as beam with fixed supports spanning vertically

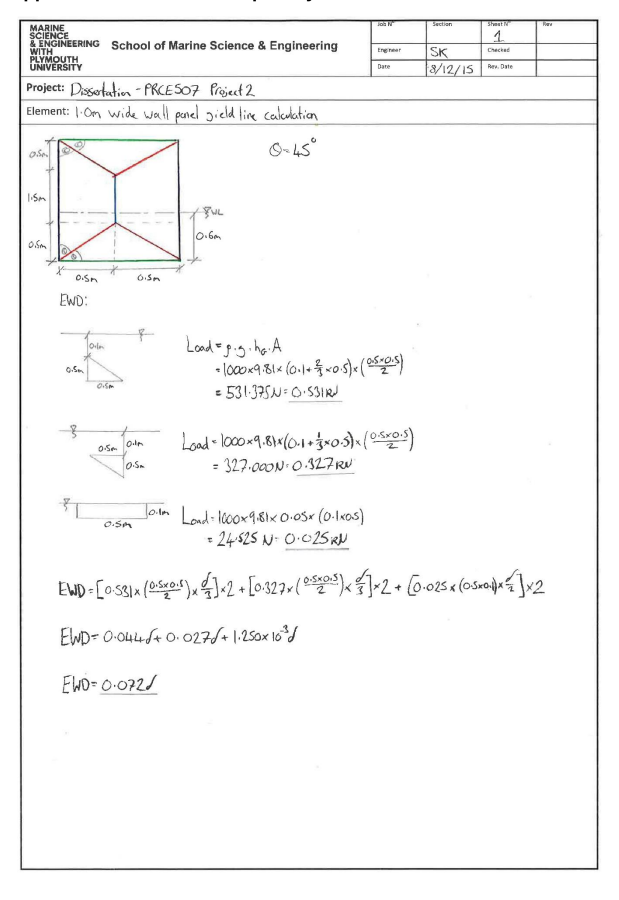


Last Updated November 19, 2015

Appendix H - Tabulated yield line analysis results for maximum bending moment with varying panel width

Wall Width (m)	Lower Diagonal Yield Line Height/Width (m)	Maximum Bending Moment (kNm/m)
1	0.5	0.003
2	0.5	0.02
4	0.6	0.192
6	0.7	0.345
8	0.7	0.563
10	0.7	0.797

Appendix I1 - 1m wide wall panel yield line calculation



MARINE SCIENCE & ENGINEERING WITH PLYMOUTH UNIVERSITY MARINE SCHOOL OF Marine Science & Engineering WITH UNIVERSITY	Job No.	Section	Sheet N°	Rev
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Project: Dissertation - PRCE 507 Project 2

Element: 1.0m wide wall ponel sield line calculation

[Mpx0.5x0x4x2]+[(Mpx1.5x0)x2]+[(Mpx1x0)x2]+[(Mpx2.5x0)x2]

IWD=[(Mpx0.5x0.5)x4x2]+[(Mpx1.5x0.5)x2]+[(Mpx1x0.5)x2]+[(Mpx2.5x0.5)x2]

IWD: 8Mpd+ 6Mpd+ 4Mpd+ 10Mpd

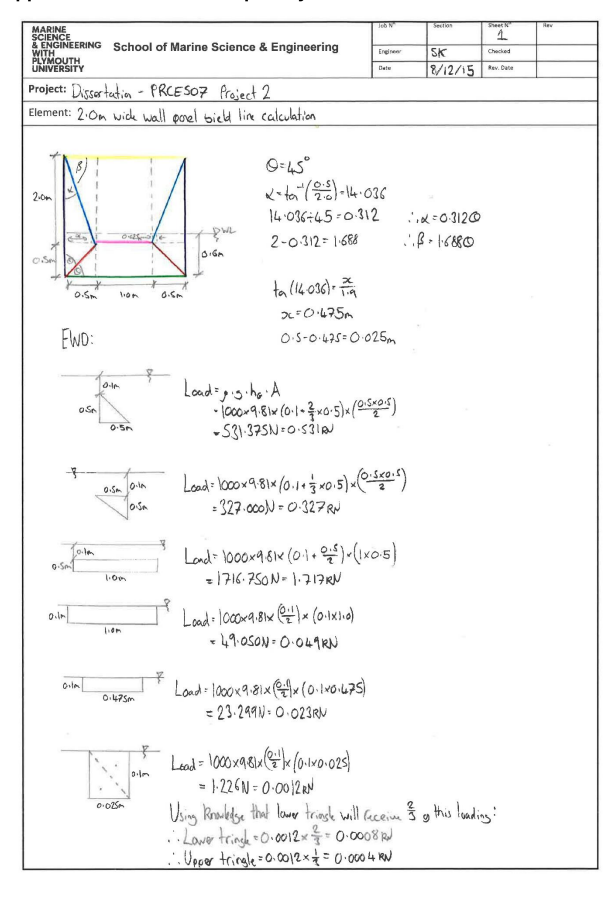
IWD: 28.000 Mpd

EWD=IWD

0.0728=28.000Mps

Mo = 2.571×10-3 RNm/m

Appendix I2 - 2m wide wall panel yield line calculation



MARINE SCIENCE SCIENCE SENGINEERING WITH PLYMOUTH UNIVERSITY Project: Dissertation - PRCESO7 Project 2 Element: 2.0m wide wall panel sield line calculation

$$\begin{split} & = \left[0.531 \times \left(\frac{0.5 \times 0.5}{2} \right) \times \frac{d}{3} \right] \times 2 + \left[0.327 \times \left(\frac{0.5 \times 0.5}{2} \right) \times \frac{d}{3} \right] \times 2 + \left[1.747 \times \left(1 \times 0.9 \right) \times \frac{d}{2} \right] \\ & + \left[0.049 \times \left(1 \times 0.1 \right) \times \frac{d}{2} \right] + \left[0.023 \times \left(1 \times 0.475 \right) \times \frac{d}{2} \right] \times 2 + \left[0.0004 \times \left(\frac{0.025 \times 0.1}{2} \right) \times \frac{d}{3} \right] \times 2 \\ & + \left[0.0008 \times \left(\frac{0.025 \times 0.1}{2} \right) \times \frac{d}{3} \right] \times 2 \end{split}$$

EWD=0.5036

EWD=0.5036

EWD=0.5036

IND=[(Mpx0.5x0)x2x2]+{[(Mpx2x0)x2x2]+[(Mpx2x0)x2]+[(Mpx0.5x1.690)x2]}+[(Mpx1.0x0)+(Mpx1.0x0) + (Mpx2x0) + (Mpx2x0) + [(Mpx2.5x0)x2]

IND=[(Mpx0.5x==5)x2x2]+{[(Mpx2x0.3)x=5)x2+[(Mpx0.5x).69x=20)x2]+[(Mpx10x=5).4(Mpx1.0x5)+(Mpx1.0x5).4(Mpx1.0x5).4(Mpx1.0x5).4(Mpx2.5x=5)x2]

IND=4Mpd+ (2.480Mpd+0.845Mpd)+(2Mpd+0.5Mpd)+4Mpd+ Mpd+ Mpd+ 10Mpd

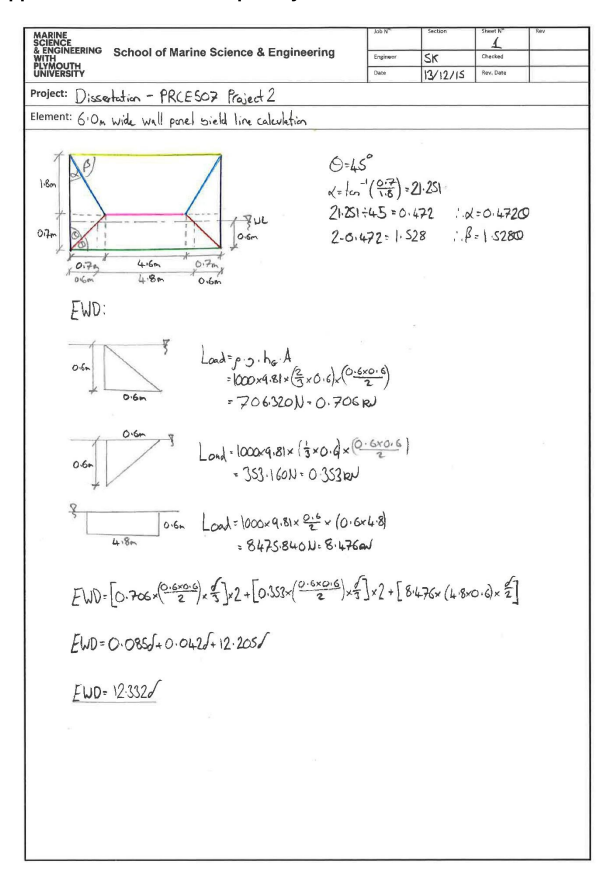
IWD = 24.825 MW

EWD=IWD

0.5035=24.825 Mps

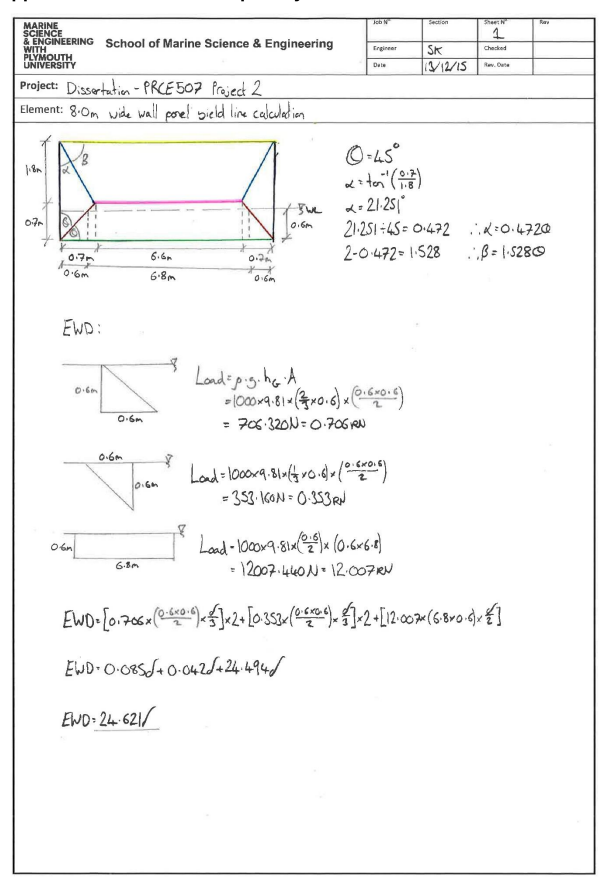
Mp=0.020 pum/m

Appendix I3 - 6m wide wall panel yield line calculation



MARINE SCIENCE & Engineering WITH PLYMOUTH UNIVERSITY Project: Dissertation - PRCE 507 Project 2	Engineer Date	SK		
190		13/12/15	Checked Rev. Date	
		13/12/13		
Element: 6.0m wide wall panel sield line calculation				
IWD=[(Mpx0.7x0)x2x2]+{[(Mpx1.8x0.470)x2]+[(Mpx6x0)+[(Mpx2.5x0)x2]+[(hp×0.7×1.5	30)×2]}+[()	lpx4·6×0)+	·(hpx4.6x0))
IWO=[(Mp×0.7×0.7)×2×2]+{[(Mp×1.8×0.47×0.7)×2]+[(Mp×6×0.47×0.7)×2]+[(Mp×6×0.47×0.7)×2]+[(Mp×2.5×0.2)×2]	p×0.7×1.53×	() ()	px4.6x0)+	(Mpx4.6×11.8)
IWO = 4Mpd+(2.417Mpd+1.190Mpd)+(6.571Mpd+2.50	shy)+8,57	11Mpd+ 3.3	13/4pJ+ 7	1436
IWD: 35.780Mp/				
EWD=IWD				
12:3328-35.780Mpd				
Mo=0.345 HJm/n				

Appendix I4 - 8m wide wall panel yield line calculation



MARINE SCIENCE & ENGINEERING WITH PLYMOUTH UNIVERSITY MARINE SCHOOL OF Marine Science & Engineering	al affiliation October 0 February	Job No.	Section	Sheet No.	Rev
	Engineer	SK	Checked		
	Date	13/12/15	Rev. Date	1.5	
	- PRCE507 Project 2 wall ponel sield line calculation				
IUD = [(Mpx	0.7×0)×2×2]+{[(Mpx .8×0.470)×2]+[(, 8×0) + (Mp×8×0) + [(Mp×2.5×0)×2]	Mpx0.7x1.5	530)×2]}+[(/	Mpx6.6x0)	+(Mpx6.6×C

IWO= 4Mpd+ (2.417Mpd+1.190Mpd)+ (9.429Mpd+3.667Mpd)+ 11.429Mpd+4.444Mpd+7.143Mpd

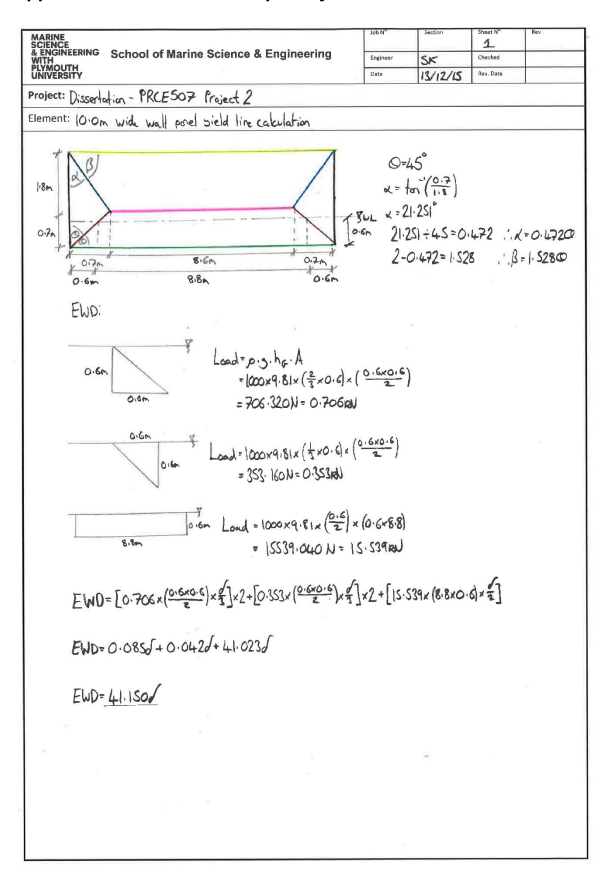
IND=43.7194pd

EWD=IND

24-6218=43-719Mpl

Mp=0.563 polm/m

Appendix I5 - 10m wide wall panel yield line calculation



MARINE SCIENCE	Job No.	Section	Sheet No.	Rev			
& ENGINEERING School of Marine Science & Engineering WITH PLYMOUTH	Engineer	SK	Checked				
UNIVERSITY	Date	13/12/15	Rev. Date				
Project: Dissertation - PRCESO7 Project 2							
Element: 10.0m wide wall posel yield line calculation							
IWD = [(Mp x 0.7xa)x2x2]+{[(Mpx 18x0.470)x2]+[(Mpx0.7x1.530)x2]}+[(Mpx8.6x0)+(Mpx8.6x0)] + (Mpx10x0) + (Mpx10x0) + [(Mpx25x0)x2]							
IND=[(Mpx0.7x0.7)x2x2]+[[(Mpx1.8x0.47x0.7)x2]+[(Mpx0.7x1.53x1.8)x2]]+[(Mpx8.6x0.7)+(Mpx8.6x0.7)+(Mpx8.6x0.7)+(Mpx8.6x0.7)+(Mpx1.0x0.7)+							

IWD=4Mpd+ (2.47Mpd+1.190Apd)+(12.285Mpd+4.778Mpd)+14.286Mpd+5.556Mp+7.143Mpd

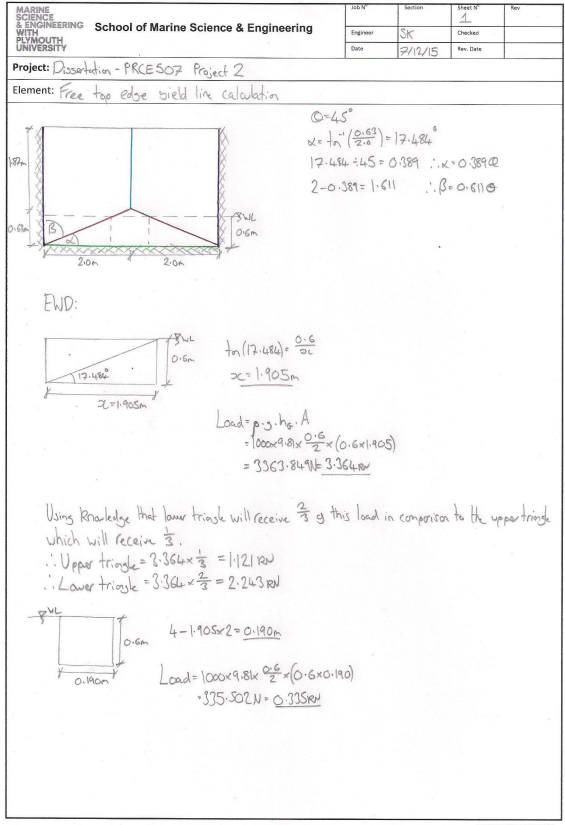
IWD=51.656 Mpd

EWD=IWD

41.1505=51.65CMpd

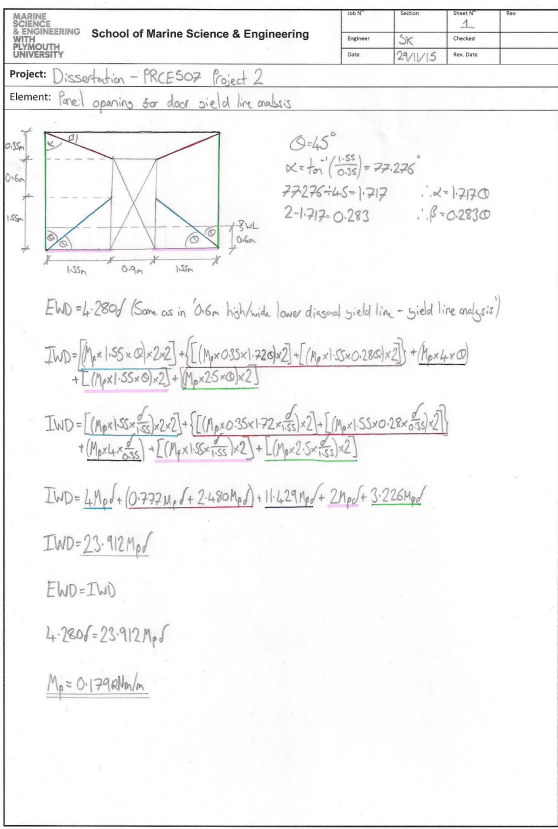
Mp=0.797 RVm/m

Appendix J - Free top edge yield line analysis calculation

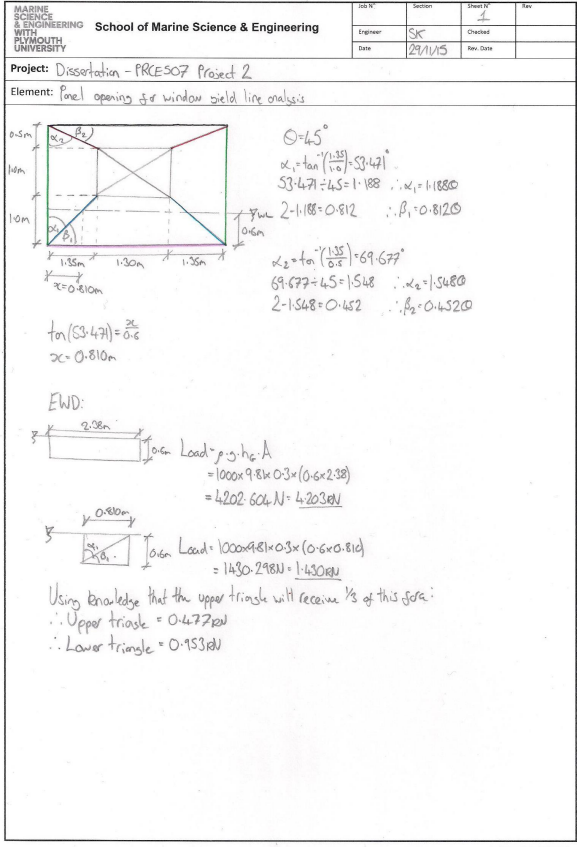


MARINE SCIENCE	Job N ^a	Section	Sheet No.	Rev
& ENGINEERING School of Marine Science & Engineering PLYMOUTH UNIVERSITY	Engineer	SK	Checked	
	Date	7/12/15	Rev. Date	
Project: Dissertation - PRCE 507 Project 2				
Element: Free top edge vield line calculation	2 6			
EWD = [1.12 x (0.6x1.905) x 3] x2 + [2.243x(0.6x1.90	=)x3Jx2	+L0.335×(0	0.6×0.190)×2]
EWD= 0.4278+0.8558+0.0198				
END=1.3018				
IWD={[(Mpx2.0x0.390 x2]+[(Mpx0.63x1.610)x2]}+[(M	lpx 1.87×0)×2]+(Mp×4×	0)+[(hpxi	?5×0)×2]
[Mpx4x0x039x0x039x0x0)x2]+[(Mpx0x0x0x1x61x0x0)x2]+[(Mpx4x0x0x1x61x0x0)x2]	}+[(Mpx1.8	7×2)×2]		
IWD= (2.476 Mpd+1.014 Mpd) + 1.870 Mpd+6.349 Mpd	1+ 2. SMpd			
IWD=14.209 Mpd				
EWD=IWD				
1.3015=14.209 Ned				
Mp = 0.092 RUm/m				

Appendix K1 - Opening for door frame yield line calculation

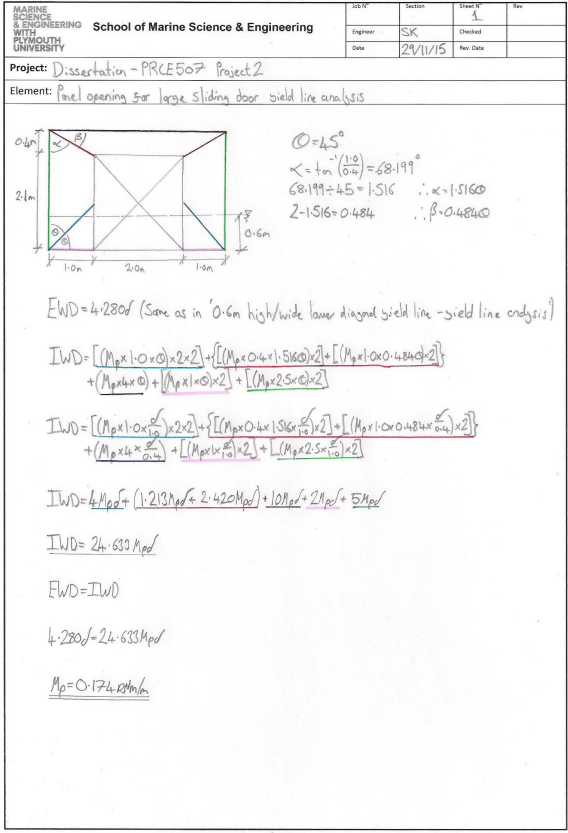


Appendix K2 - Opening for window frame yield line calculation



MARINE CIENCE	Job No.	Section	Sheet No.	Rev
k ENGINEERING School of Marine Science & Engineering WITH	Engineer	SK	Checked	
JNIVERSITY	Date	29/11/15	Rev. Date	
roject: Dissertation - PRCESOF Project 2				
lement: Panel opening for window wield line analysis				
EWD=[0.477x(0.6x0.81)x3]x2+[0.953x(0.6x0.8)×3)×2+	[4.203×10.	5×2·38) × §	
EWD=0.077/+0.154/+3.001/		9		
EWD = 3.2325				
IWD= {[(Mpx 1.0x 1.190)x2]+[(Mpx1.35x0.810)x2]}-	{[(M×0.5)	1.50)×2]+[(Mpx 1:35x	0.450)2)
+ (Mox4x0) + (Mox4x0) + (Mox2.5x0)x2]				
TWD={[(Mpx1.0x1.19x1.35)x2]+[(Mpx1.35x0.81x1.0)x2]+(Mpx4xx0.81x1.0)x2]+(Mpx4xx0.0)x2] +{[(Max0.5]	× (5×135)×2].	·[(Mex1:35)	10.15×8.5)2
IWD= (-763Mpd+2.187Mpd)+(1.148Mpd+2.430Mpd)+	8Mp8+4M	pd+ 3.704M	es	
IWO=23.232 npc				
EWD=IWD				
3.232 d=23.232Mpl				
Mp=0.139 RVm/m				

Appendix K3 - Opening for large sliding door frame yield line calculation



Appendix L - Characteristic compressive strength of masonry calculation

MARINE SCIENCE & ENGINEERING School of Marine Science & Engineering	Job N ^{o.}	Section	Sheet No.	Rev
WITH	Engineer	SK	Checked	
PLYMOUTH UNIVERSITY	Date	22/11/15	Rev. Date	
Project: Dissertation - PRCE 507 Project 2	i a a			
Element: Characteristic compressive strength of masony calc	ulection			n
		15 M	1	1:
56=5N/mm² (Assuming a normalized mean compre direction of the applied action eff	ssive str	ensth of the	nits, in	the
direction of the applied action eff	ect of 51	1/mm)		
	0			
5m = 4 N/mm (Mortar straight class M4)				
JW 41/100 (1 and ollas) (1 cass 1 all				
V-0) = (()) = (())				
K=0.40 (Constant for Clay Group I, general pu	rpose mor	tar)		
d=0.7 and B=0.3 ((anstorts Jorseneral purpose n	nortar).			
E-KTXTB				
5x=Kfxfm3 5x=0.4x50.740.3				
JK=0.423 ×4				
JK = 1.870 N/mm ²				
Commence and the second of the				

Appendix M - Moment of resistance parallel to the bed joints calculations for different applied vertical loads

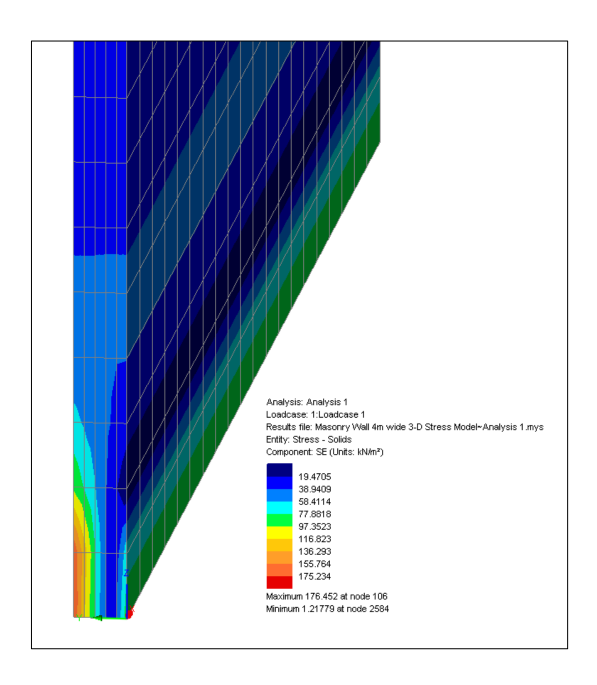
MARINE SCIENCE & ENGINEERING School of Marine Science & Engineering	Job N ^a	Section	Sheet No.	Rev
WITH	Engineer	SK	Checked	
PLYMOUTH UNIVERSITY	Date	22/11/15	Rev. Date	
Project: Dissertation - PRCESO7 Project 2				
Element: Moment of resistance parallel to bed soints for disse	vent applie	ed vertical l	ocids	
		1		
The design vertical load per unit crea is limited to:	20.2×118	XM 20		
		5		
	CO.125 N	mm		
Loading = 1RM/m: Area = 4x3m=12m				
Total load supported by inner leaf = 12x1 = 12RV = 12000 N				
Plan den of inner leaf = 4x0.1=0.4 = 400000mm				
Oa = 12000/400000 = 0.03 N/mm2				
0.0340.125 . OK				
$ M_{RQ,1} = \left(\frac{9 \times \kappa_1}{5m} + 0 \cdot d\right) \cdot \frac{2}{6} \times 2 \times 10^{-6} = 0.433 \text{ kMm/m} $				*
0.3 10 23) (10 3x (00° 2) -6				
= (3 +0.00) (6 ×2)×10 = 0.433 RUM/m				
2 2				
Loading = 2RN/m2; Area = 4mx3m=12m2				
Total load supported by inner leaf = 12×2=24RN=24000	N			8
Plan dea of inner leaf = 4x0.1=0.4m= 400000 mm				
Od = 24000/400000 = 0.06N/mm				
0.06 < 0.125 OK				
$M_{Rd,1} = \left(\frac{0.3}{3} + 0.06\right) \times \left(\frac{10^3 \times 100^2}{6} \times 2\right) \times 10^6 = 0.533 \text{ RNm/m}$				
1 Kal1 (3 000) 1 6 12 1				
Loading=3RN/m; Area=4m×3m=12m				
Loading = JRN/m; Alea = 4m × 5m = 12m				
TILL 1 10 2 20 1 20	-11			
Total load supported by inner leas = 12x3 = 36 RW = 3600	NON			
Plan crea of inner leas = 4x0.1=0.4m = 400000mm				
0=36000/40000=0.09N/mm				
0.09<0.125.OK				
$M_{Rd1} = \left(\frac{0.3}{3} + 0.09\right) \times \left(\frac{10^3 \times 100}{6} \times 2\right) \times 10^{-6} = 0.633 \text{RWm/m}$				
MRd1 = (3+0.09) x (6 x2) x (0 = 0.65) RNM/m				
			Last Upd	ated November 19, 2015

IARINE CIENCE ENGINEERING		Job N ^{a.}	Section	Sheet No.	Rev
VITH	School of Marine Science & Engineering	Engineer	SK	Checked	
LYMOUTH INIVERSITY		Date	22/11/15	Rev. Date	
roject: Disse	tation - PRCESO7 Project 2				
	t of resistance parallel to bed joints for	discostant.	readied red	المعمل السما	le.
1 101.0	to resulting backer in real arms 20	angles !!	othered an	HEUI I GOOD	S
loading =	4 RU/m; Area= 4m×3m= 12m2				
Total orea	supported by inner leaf = 12×4=48km	1=48000N			
Plan de.	of inner leaf = 4x0, 1=0.4m = 40000	Omn 2			
	14-00000 = 0.12 N/mm				
	7-11.01				
0.1550.13	30K				
	2 2				
MRd1 = (0.	3+0.12) x(103x100x2) x106=0.733 Klm/m				
andin = 5	DRU/m: Area = 4mx3m= 12m2				
Loaning	THE THEE				
TII	111	011			
lotal crea s	upported by inner least = 12×5=60 RN=61	7000N			
Pla dea of	inner leaf = 4x0.1=0.4m = 400000mm				
0=60000	1400000 = 0.15N/mm				
0.15>0.12					
0.10.00.12	J				

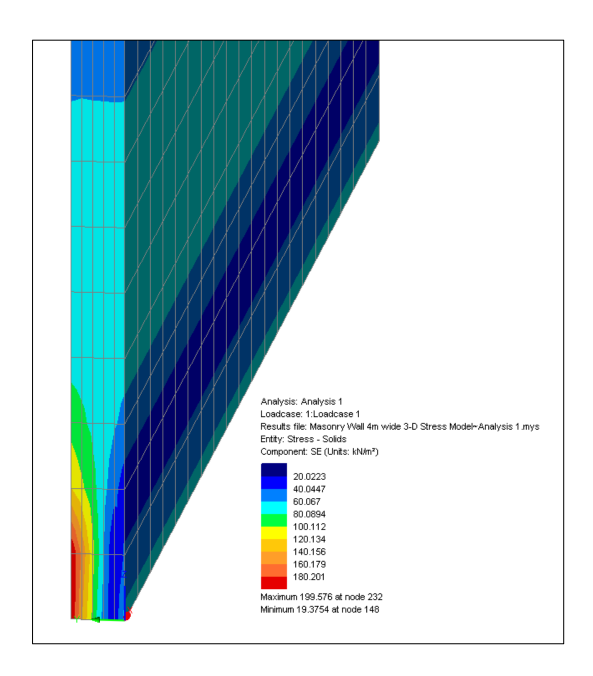
Appendix N - Tabulated design moment of resistance results for varied vertical loading (applied as a floor loading to 12m²)

Floor loading on per m ² on 12m ² area (kN/m ²)	Design moment of resistance parallel to the bed joints (kNm/m)
0	0.333
1	0.433
2	0.533
3	0.633
4	0.733
5	Beyond masonry compression limit (see calculations in Appendix M)

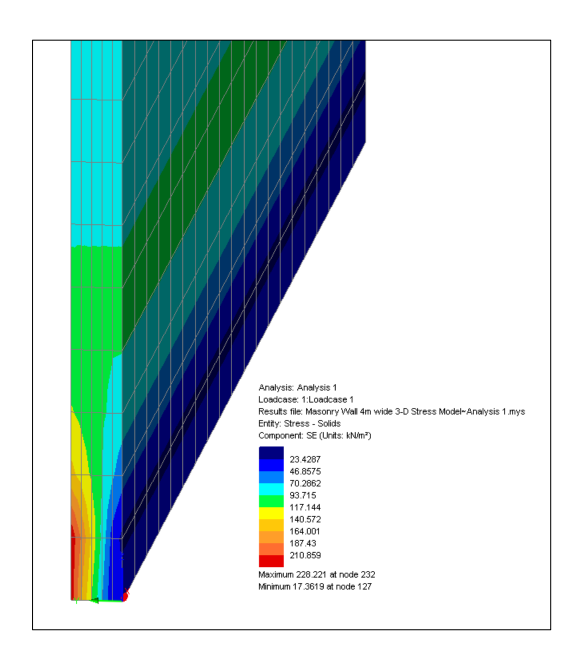
Appendix O1 - Resultant stress contour of the original panel under applied vertical loading from 12m² with a loading of 0kN/m²



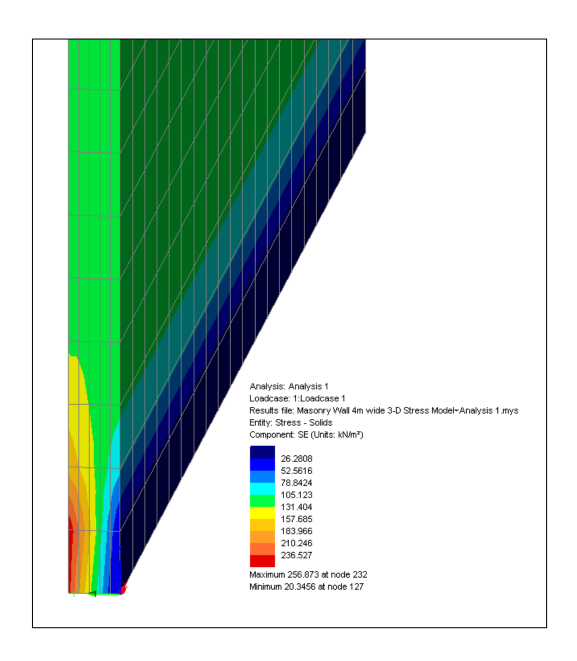
Appendix O2 - Resultant stress contour of the original panel under applied vertical loading from 12m² with a loading of 1kN/m²



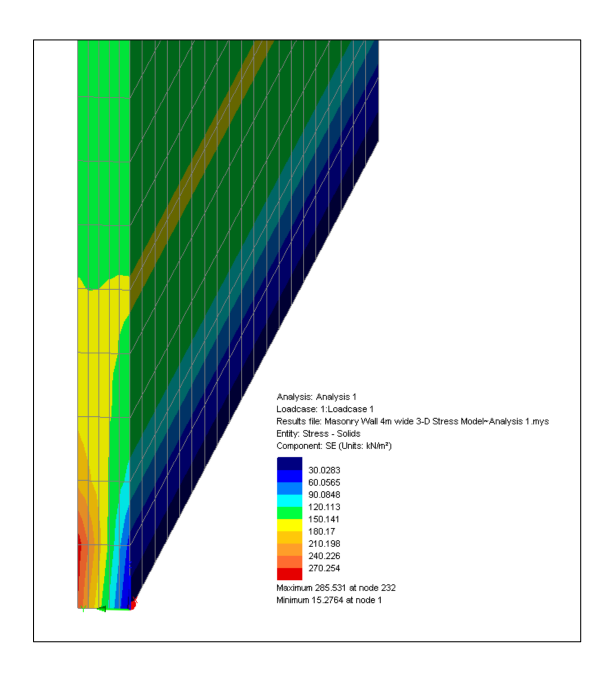
Appendix O3 - Resultant stress contour of the original panel under applied vertical loading from 12m² with a loading of 2kN/m²



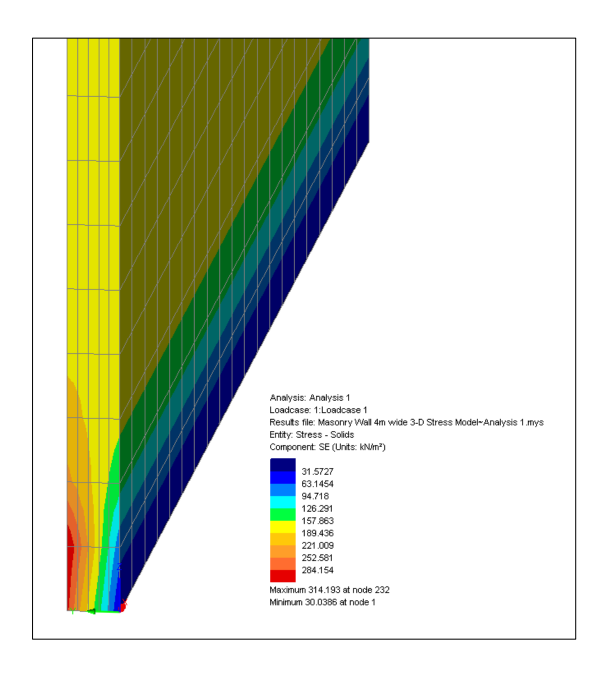
Appendix O4 - Resultant stress contour of the original panel under applied vertical loading from 12m² with a loading of 3kN/m²



Appendix O5 - Resultant stress contour of the original panel under applied vertical loading from 12m² with a loading of 4kN/m²



Appendix O6 - Resultant stress contour of the original panel under applied vertical loading from 12m² with a loading of 5kN/m²



Appendix P - Flood water hazard matrix

Table 4 – Hazard to People Classification using Hazard Rating ($HR = d \times (v + \theta.5) + DF$) for (Source Table 13.1 of FD2320/TR2 - Extended version)

HIR					I	Depth of	flooding	- d (m)					
лк		DF=	0.5						DF = 1				
velocity v (m/s)	0.05	0.10	0.20	0.25	0.30	0.40	0.50	0.60	0.80	1.00	1.50	2.00	2.50
0.0	0.03 + 0.5 - 0.53	0.05 + 0.5 = 0.55	0.10 + 0.5 = 0.60	0.13 + 0.5 = 0.63	0.15 + 1.0 = 1.15	0.20 + 1.0 = 1.20	0.25 + 1.0 = 1 .25	0.30 + 1.0 = 1.30	0.40 + 1.0 = 1.40	0.50 + 1.0 = 1.50	0.75 + 1.0 = 1 .75	1.00 + 1.0 = 2.00	1.25 + 1. = 2.25
0.1	0.03 + 0.5 - 0.53	0.06 + 0.5 = 0.56	0.12 + 0.5 = 0.62	0.15 + 0.5 = 0.65	0.13 + 1.0 = 1.18	0.24 + 1.0 = 1.24	0.30 + 1.0 = 1.30	0.36 + 1.0 = 1.36	0.48 + 1.0 = 1.48	0.60 + 1.0 = 1.60	0.90 + 1.0 = 1.90	1.20 + 1.0 = 2.20	1.50 + 1. = 2.55
0.3	0.04 + 0.5 = 0.54	0.08 + 0.5 = 0.58	0.15 + 0.5 = 0.65	0.19 + 0.5 = 0.69	0 23 + 1.0 = 1.23	0.30 ± 1.0 = 1.30	0.38 + 1.0 = 1.38	0.45 + 1.0 = 1. 45	0.60 + 1.0 = 1.60	0.75 + 1.0 = 1 .75	1.13 + 1.0 = 2.13	1.50 + 1.0 = 2.50	1.88 + 1. = 2.88
0.5	0.05 + 0.5 - 0.55	0.10 + 0.5 = 0.60	0.20 + 0.5 = 0.7 0	0.25 + 0.5 = 0.75	030+1.0 = 1.30	0.40 + 1.0 = 1.40	0.50 + 1.0 = 1. 50	0.60 + 1.0 = 1.60	0.80 + 1.0 = 1.80	1.00 + 1.0 = 2.00	1.50 + 1.0 = 2.50	2.00 + 1.0 = 3.00	2.50 + 1 = 3.50
1.0	0.08 + 0.5 - 0.58	0.15 + 0.5 = 0.65	0.30 + 0.5 = 0.8 0	0.38 + 0.5 = 0.88	0.45 ± 1.0 = 1.45	0.60 + 1.0 = 1.60	0.75 + 1.0 = 1.7 5	0.90 + 1.0 = 1.90	1.20 + 1.0 = 2.20	1.50+1.0 = 2.50	2.25 + 1.0 = 3.25	3.00 + 1.0 = 4.00	3.75 + 1. = 4.75
1.5	0.10 + 0.5 - 0.60	0.20 + 0.5 = 0.70	0.40 + 0.5 = 0.9 0	0.50 + 0.5 = 1.00	0.60 + 1.0 = 1.6 0	0.80 + 1.0 = 1.80	1.00 + 1.0 = 2.00	1.20 + 1.0 = 2.20	1.60 + 1.0 = 2.60	2.00 + 1.0 = 3.00	3.00 + 1.0 = 4.00	4.00 + 1.0 = 5.00	5.00 + 1. = 6.00
2.0	0.13 + 0.5 - 0.63	0.25 + 0.5 = 0.75	0.50 + 0.5 = 1 .00	0.63 + 0.5 = 1.13	0.75 + 1.0 = 1.75	1.00 + 1.0 = 2.00	1.25 + 1.0 = 2.25	1.50 + 1.0 = 2.50	2.00 + 1.0 = 3.00	3.50	4.75	6.00	7.25
2.5	0.15 + 0.5 - 0.65	0.30 + 0.5 = 0.80	0.60 + 0.5 = 1.10	0.75 + 0.5 = 1.25	090+1.0 = 1.9 0	1.20 + 1.0 = 2.20	1.50 + 1.0 = 2.50	1.30 + 1.0 = 2.80	3.40	4.00	5.50	7.00	8.50
3.0	0.18 + 0.5 = 0.68	0.35 + 0.5 = 0.85	0.70 + 0.5 = 1 .2 0	0.88 + 0.5 = 1.38	1.05 + 1.0 = 2.05	1.40 + 1.0 = 2.40	1.75 + 1.0 = 2.75	3.10	3.80	4.50	6.25	8.00	9.75
3.5	0.20 + 0.5 - 0.70	0.40 + 0.5 = 0.90	0.80 + 0.5 = 1. 30	1.00 ± 0.5 = 1.50	120+1.0 = 2.2 0	1.60 + 1.0 = 2.60	3.00	3.40	4.20	5.00	7.00	9.00	11.00
4.0	0 23 + 0.5 = 0.73	0.45 + 0.5 = 0.95	0.90 + 0.5 = 1.40	1.13 + 0.5 = 1.63	135+1.0 = 23 5	1.80 + 1.0 = 2.80	3.25	3.70	4.60	5.50	7.75	10.00	12.25
4.5	0.25 + 0.5 - 0.75	0.50 ± 0.5 = 1.00	1.00 + 0.5 = 1.50	1.25 + 0.5 = 1.75	150+1.0 = 25 0	2.00 + 1.0 = 3.00	3.50	4.00	5.00	6.00	8.50	11.00	13.50
5.0	0.28 + 0.5 = 0.78	0.60 + 0.5 = 1.10	1.10 + 0.5 = 1.60	1.38 ± 0.5 = 1.88	1.65 + 1.0 = 2.65	3.20	3.75	4.30	5.40	6.50	9.25	12.00	14.75
	Hazard	Colo		azard t	o People	e Classi	ficatio	n					
Rating		Code											
	an 0.75				hazard -			1 .*	11	1.4			
0.75 to				_	r some			-		y and th	e infirn	n	
1.25 to					r most -								
More th	nan 2.0		D	anger fo	r all – ii	ncludes	the em	ergency	service	es			

(Suresh et al., 2008)

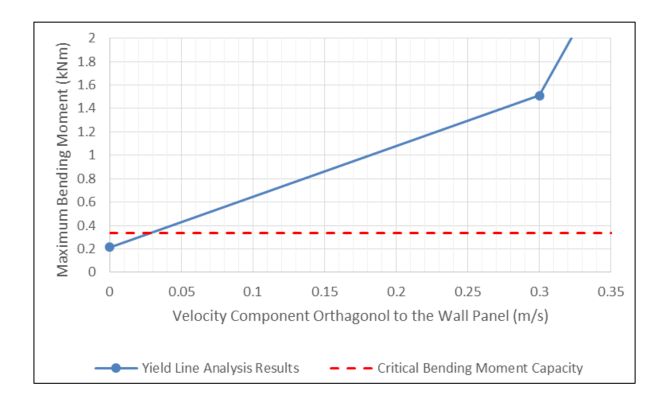
Appendix Q - Hydrodynamic loading results

Drag coefficient	Hazard rating	Velocity component orthogonal to the wall panel (m/s)	Hydrodynamic load per unit length (kN/m)	Factor of hydrostatic load
2	1.3	0	0.000	0.000
2	1.36	0.1	1.177	0.667
2	1.45	0.3	10.595	5.999
2	1.6	0.5	29.430	16.665
2	1.9	1	117.720	66.659
2	2.2	1.5	264.870	149.983
2	2.5	2	470.880	266.636
2	2.8	2.5	735.750	416.619
2	3.1	3	1059.480	599.932
2	3.4	3.5	1442.070	816.574
2	3.7	4	1883.520	1066.546
2	4	4.5	2383.830	1349.847
2	4.3	5	2943.000	1666.478
2.3	1.3	0	0.000	0.000
2.3	1.36	0.1	1.354	0.767
2.3	1.45	0.3	12.184	6.899
2.3	1.6	0.5	33.845	19.164
2.3	1.9	1	135.378	76.658
2.3	2.2	1.5	304.601	172.480
2.3	2.5	2	541.512	306.632
2.3	2.8	2.5	846.113	479.112
2.3	3.1	3	1218.402	689.922
2.3	3.4	3.5	1658.381	939.060
2.3	3.7	4	2166.048	1226.528
2.3	4	4.5	2741.405	1552.324
2.3	4.3	5	3384.450	1916.450

Appendix R - Maximum bending moment for varying velocities orthagonal to the wall panel calculations

MARINE SCIENCE & ENGINEERING School of Marine Science & Engineering	Job N ^{o.}	Section	Sheet No.	Rev
PLYMOUTH UNIVERSITY	Engineer Date	SK 1/12/15	Rev. Date	
Project: Dissertation - PRCE 507 Project 2		11/14/19		-
	<			
On/s: Me=0.219 RVm/m 0.3 m/s: A sactor of the increase in loading on the por calculated as: 12.184 ÷ 1.766 = 6.899 (hydrodynamic load per hydrostatic load per meter of exposed lensth) (meter of exposed lensth) i. Mp = 0.219 × 6.899 = 1.511 RVm/m 1.0 m/s: Factor = 135.378 ÷ 1.766 = 76.658 i. Mp = 0.219 × 76.658 = 16.788 RVm/m 2.0 m/s: Factor = 541.512÷1.766 = 306.632	el in con	parison to h	ydrostatic	adin,
3.0 m/s: Factor = 1218.402:1.766 = 689.922 Mp = 0.219 × 689.922 = 151.093 RNm/m				

Appendix S - Velocity component orthagonal to the wall panel verses maximum bending moment for slower velocities observed



Appendix T - Check sheet to assist in determining whether a protection height of 0.6 meters is appropriate for a wall panel

	Yes	No
Section modulus less than that from inner and outer leafs 100 mm thick (3.333*10 ⁶ mm ³)?		
Notable velocity of flood water in previous events?		
Presence of large opening for large sliding doors (or similar)?		
Walls in a less than fair condition upon visual inspection?		
Total:		