Extract from tidal predictions for the standard port

Ports				March	
Standard port	'Standard'			Time	Metres
Secondary place	Time difference HW	-0 25		04:28	0.41
	Time difference LW	-0 20	16	10:33	2.35
	Column 9	0.81		16:58	0.40
	Column 10	+0.04		22:57	2.21
Predicted HW at standard port		2.35 m at 10:33			
Time of HW at secondary place		= 10:33 – 25 minutes	=	10:08	
Height of HW at secondary		(2.35 x 0.81) + 0.04			
place					
		1.90 + 0.04	=	<u>1.94 m</u>	
Predicted LW at standard port		0.41 m at 04:28			
Time of LW at secondary place		= 04:28 - 20 minutes	=	04:08	
Height of LW at secondary place		= (0.41 x 0.81) + 0.04			
		= 0.33 + 0.04	=	<u>0.37 m</u>	

Abbreviations

HW – high water LW – low water