

# BET4733 Activity 3-2

Calculate the water depths at point A and Point B during HAT, MHWS, MHWN, MSL, MLWN, MLWS and LAT for a project site in Kuala Terengganu.

Sounding depth information from bathymetric chart:

- Point A = 5.2 m CD
- Point B = -0.6 m CD

Extracted predicted tidal level information at the nearest standard port (referred to CD):

LAT	-0.32 m
MLWS	0.52 m
MLWN	1.25m
MSL	1.72 m
MHWN	2.19 m
MHWS	2.84 m
HAT	3.32 m



*Introduction to Coastal Infrastructure*  
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