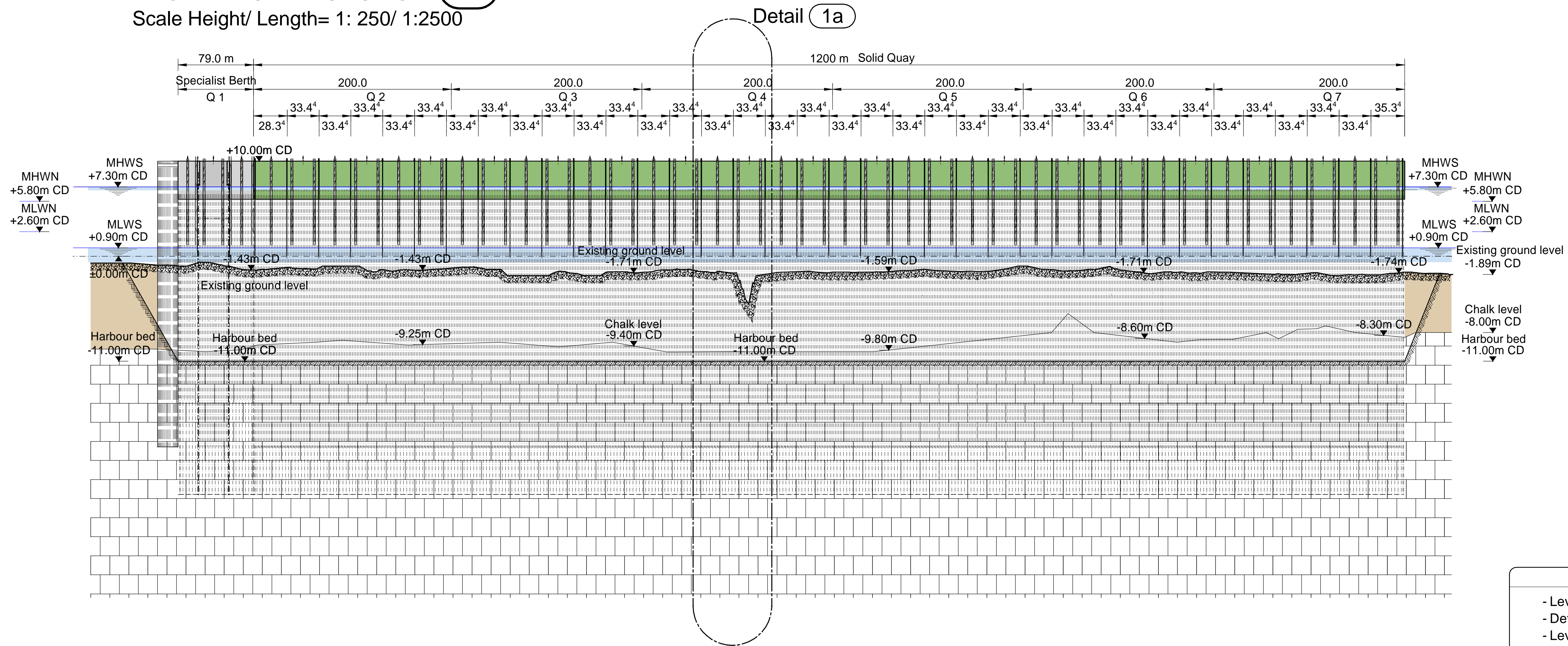


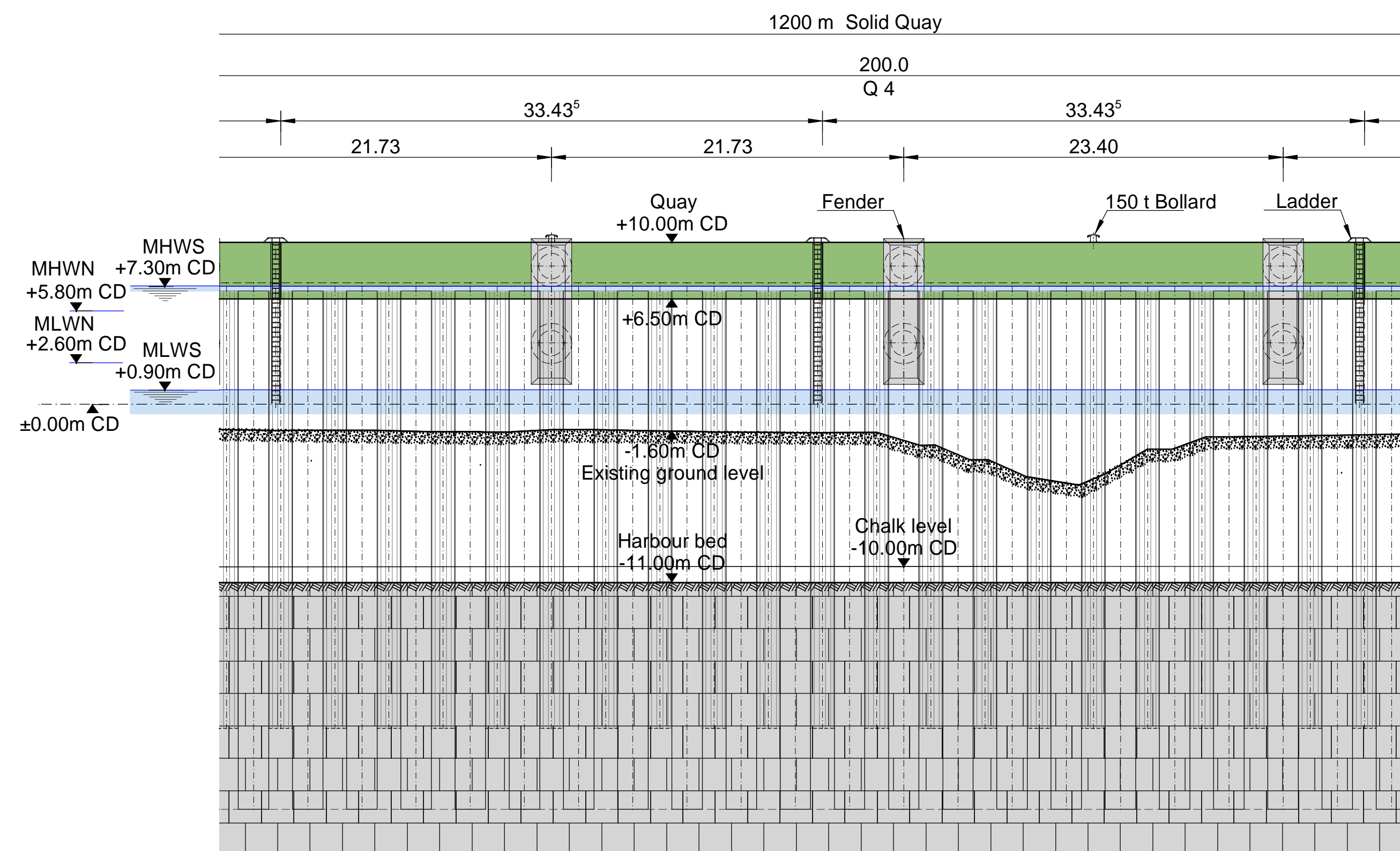
Front Wall Elevation (1)

Scale Height/ Length= 1: 250/ 1:2500



Detail 1a

Scale 1:250



KEY

- Levels to Chart Datum
- Details based on preliminary design
- Levels given for the Approach Channel and the Harbour Bed are the maximum maintained levels.

Rev	Date	Description	By	Chk	App
E	02.11.11	Revision IPC Application	BKY	SVF	HTA
D	21.10.11	Revision IPC Application	BKY	SVF	HTA
C	19.09.11	Revision IPC Application	BKY	SVF	HTA
B	30.08.11	Revision IPC Application	BKY	SVF	HTA
A	07.01.11	EIA Masterplan Revision	BKY	SVF	HTA
0	17.09.10	Preliminary Issue	BKY	SVF	HTA

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Project: **ABLE Marine Energy Park**

Client: **ABLE UK Ltd**

Title: **Front Wall Elevation**

PRELIMINARY

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Scale: 1:250/2500 @A1	Drawn By: BKY	Checked By: SVF	Approved By: HTA
Date: 17.09.2010	17.09.2010	17.09.2010	17.09.2010
Drawing No. AMEP_P1D_D_005	Revision: E		

