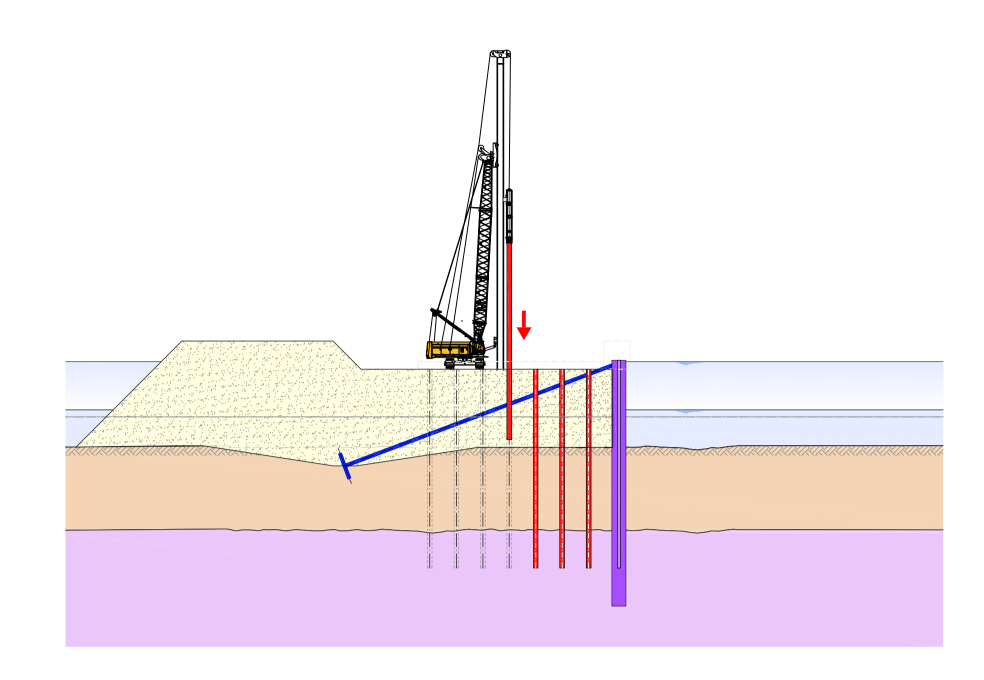
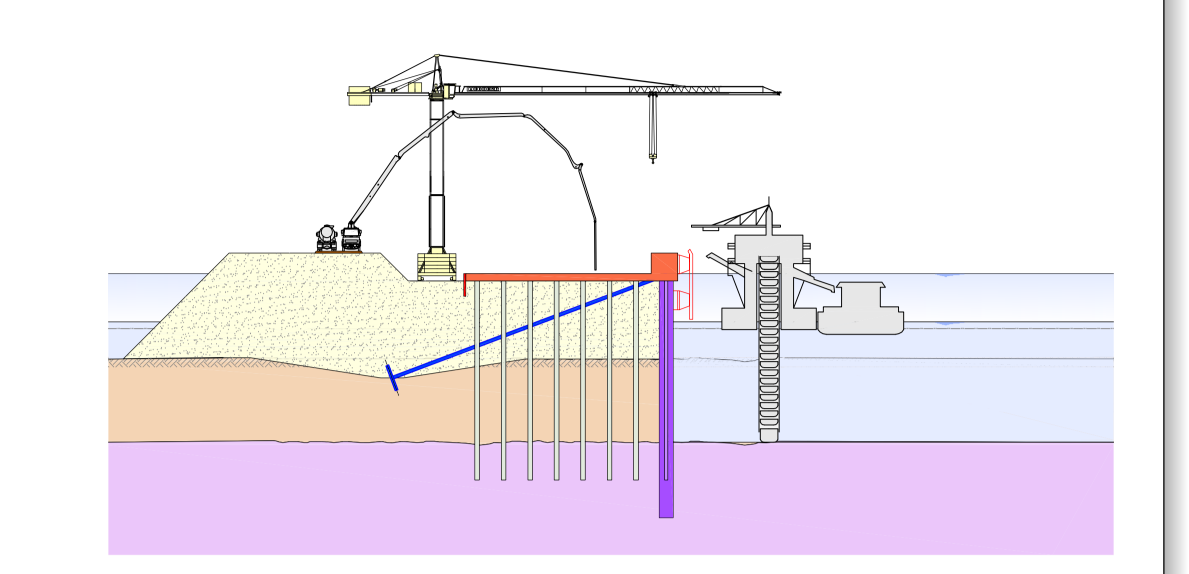
STAGE 6

- Driving of cast in situ concrete piles



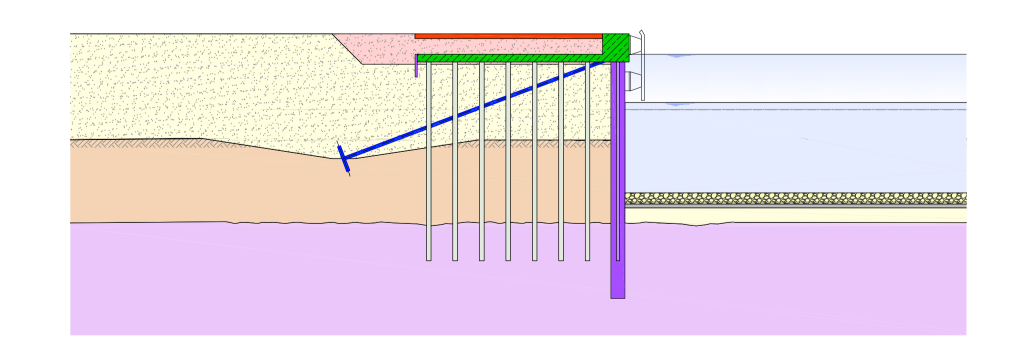
STAGE 7

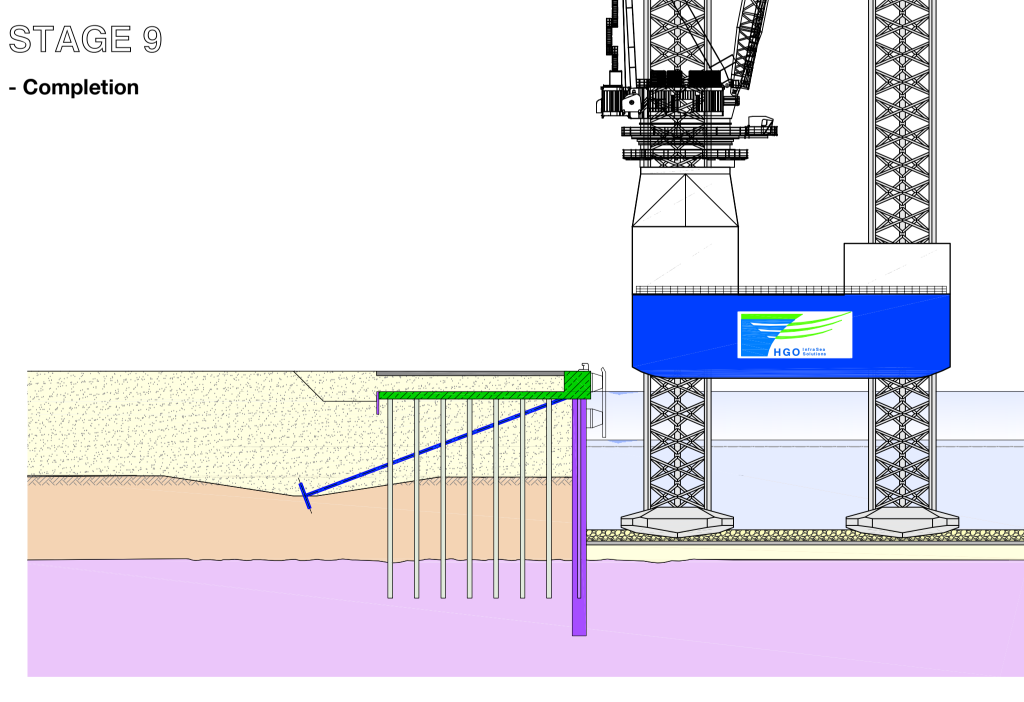
- Casting of capping beam + concrete slabInstallation of equipment
- Dredging of berthing pocket to top of chalk



STAGE 8

- Refilling of berthing pocket with granular / rock fill
- Pavement works







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

Ш	28.11.11	Adjustment of scales	AGR	SVF	HTA
D	19.09.11	Revision IPC Application	AGR	SVF	НТА
С	31.08.11	Revision IPC Application	AGR	SVF	HTA
В	30.08.11	Revision IPC Application	AGR	SVF	HTA
Α	07.01.11	EIA Masterplan Revision	RBS	SVF	HTA
0	17.09.10	Preliminary Issue	JSE	SVF	HTA
Rev	Date	Description	By	Chk	App



Tel: +44-(0)1642 806080

ABLE Marine Energy Park

Client:

ABLE UK Ltd

Indicative Sequence Cross Section 2/2

PRELIMINARY



20099 Hamburg / Germany Tel. 0049- 40 / 21 986 - 0 Fax. 0049- 40 / 21 986 - 200

Scale: Checked By Approved By Drawn By 1:500 @A1 JSE SVF HTA 17.09.2010 17.09.2010 17.09.2010 Revision:

AMEP_P1D_D_105

Ε