



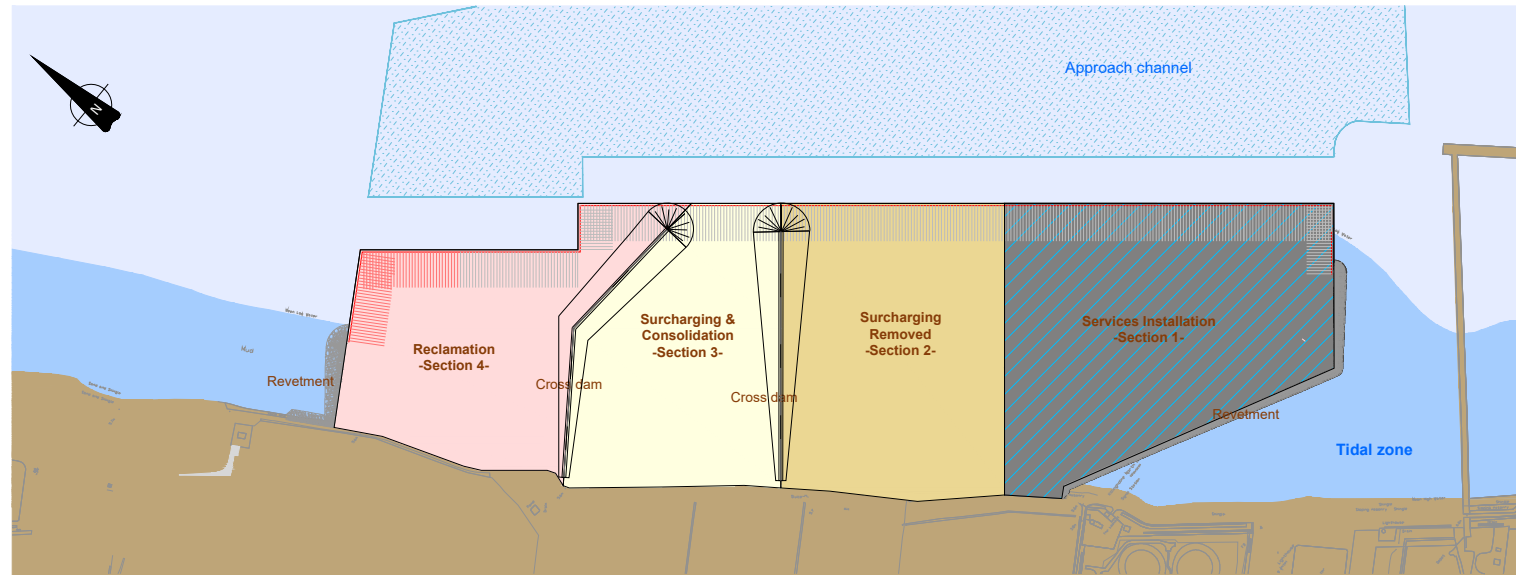
Able Marine Energy Park

Material Change 2

A3 Drawing of AME-036-

11010 rev C

(referenced in response to question 1.0.1)



STAGE 4

Description of Activities Shown

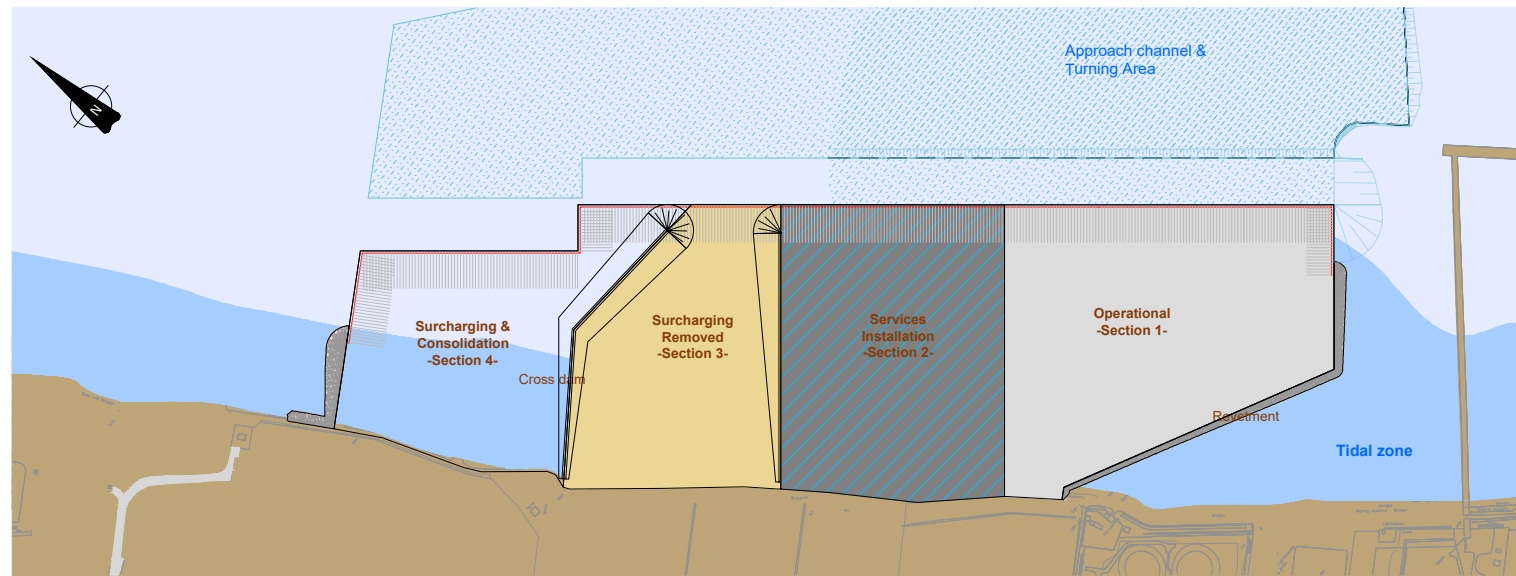
Reclamation
- Marine dredged aggregates used to raise levels to underside of stone pavement.

Surcharge & Consolidation
- Aggregates stockpiled over pavement to consolidate the natural grounds and the imported marine dredged aggregates.

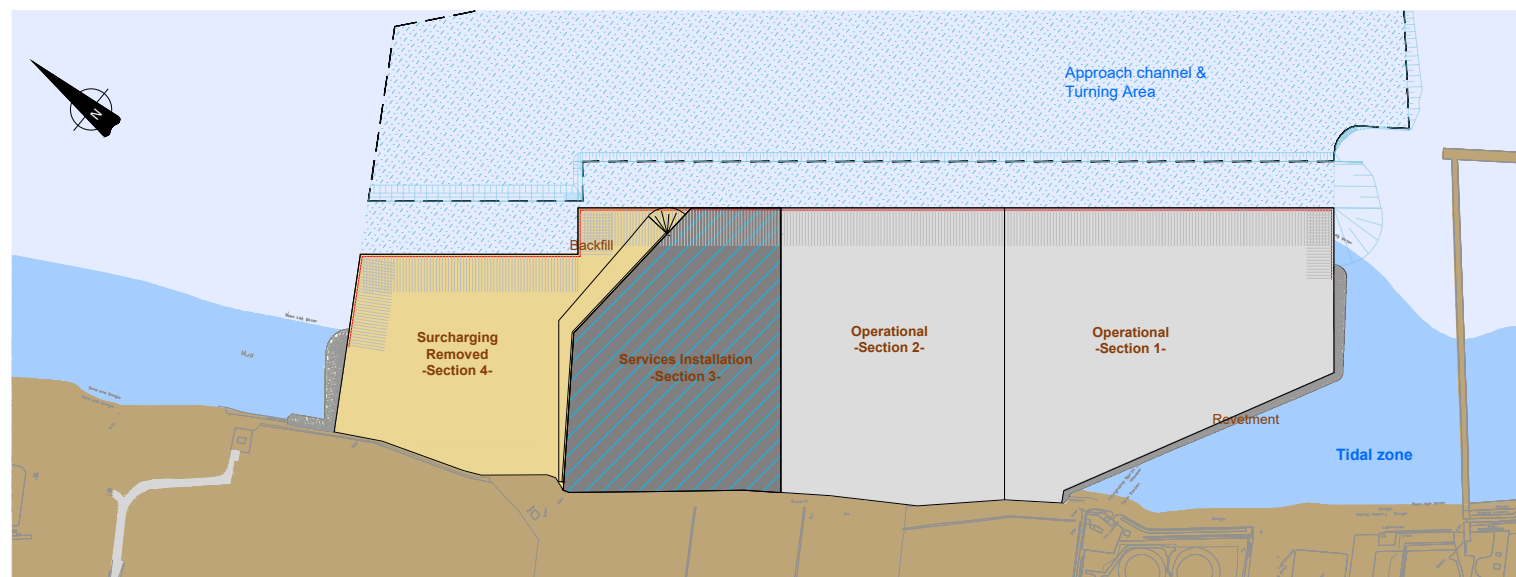
Surcharge Removed
- Surcharge Material Removed to adjacent section.

Services Installation
- Drainage, Lighting and other services installed below ground.

Operational
- Quay and land available for use.



STAGE 5



STAGE 6

Rev.	Date	Comments	Drn	Chk	App
C1	19/01/2022	Revision C With Sheet Size Amended	DJA	RC	RC
D	28/10/2021	Note 1 Added	DJA	RC	RC
C	23/06/2021	Notes Amended	DJA	RC	RC
B	09/04/2021	Cross Dams Locations Amended	DJA	RC	RC
A	12/02/2021	Issued for Planning	DJA	RC	RC

Project: (TR030006) ABLE Marine Energy Park

Client: ABLE UK Limited

Drawing Title: Indicative Sequence Plan View 2/3

PLANNING

Scale: 1:10,000@A3	Drawn By: D Almeida	Checked By: R Cram	Approved By: R Cram
Date: 07/12/2020	12/02/2021	12/02/2021	
Drawing No: AME-036-10010		Revision: C1	

