



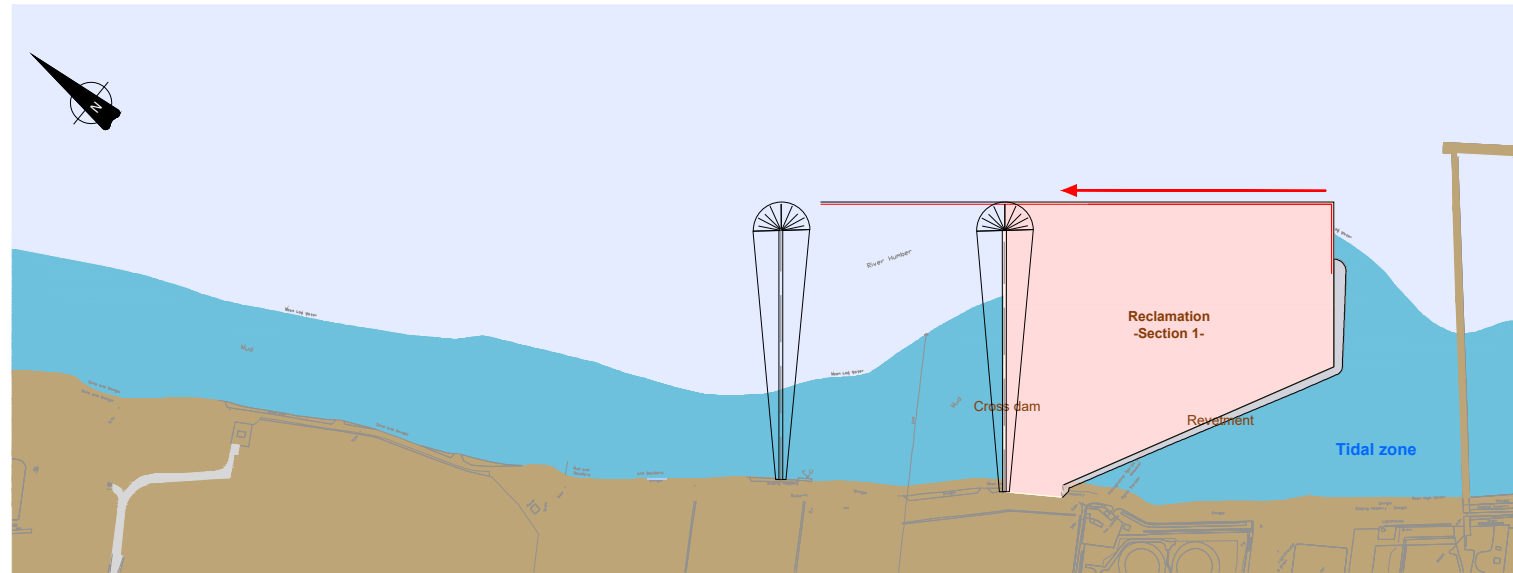
## **Able Marine Energy Park**

### *Material Change 2*

## **A3 Drawing of AME-036-**

## **10009 rev C**

**(referenced in response to question 1.0.1)**



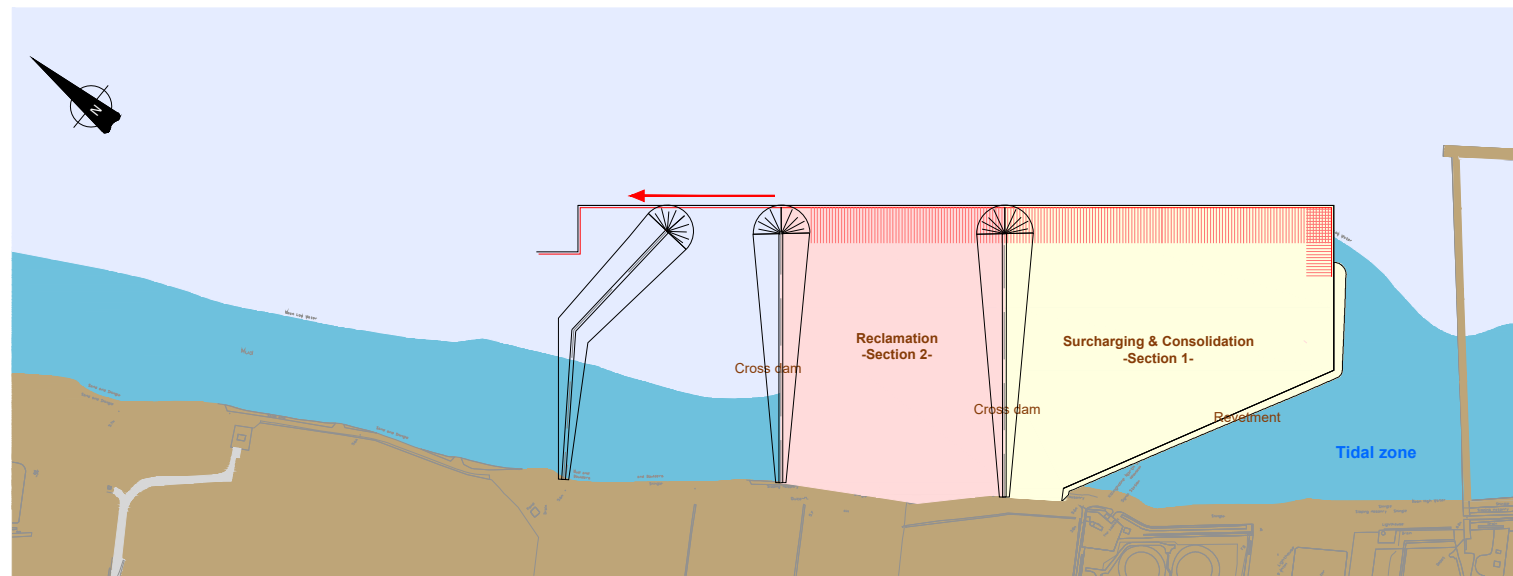
STAGE 1

**Description of Activities Shown**

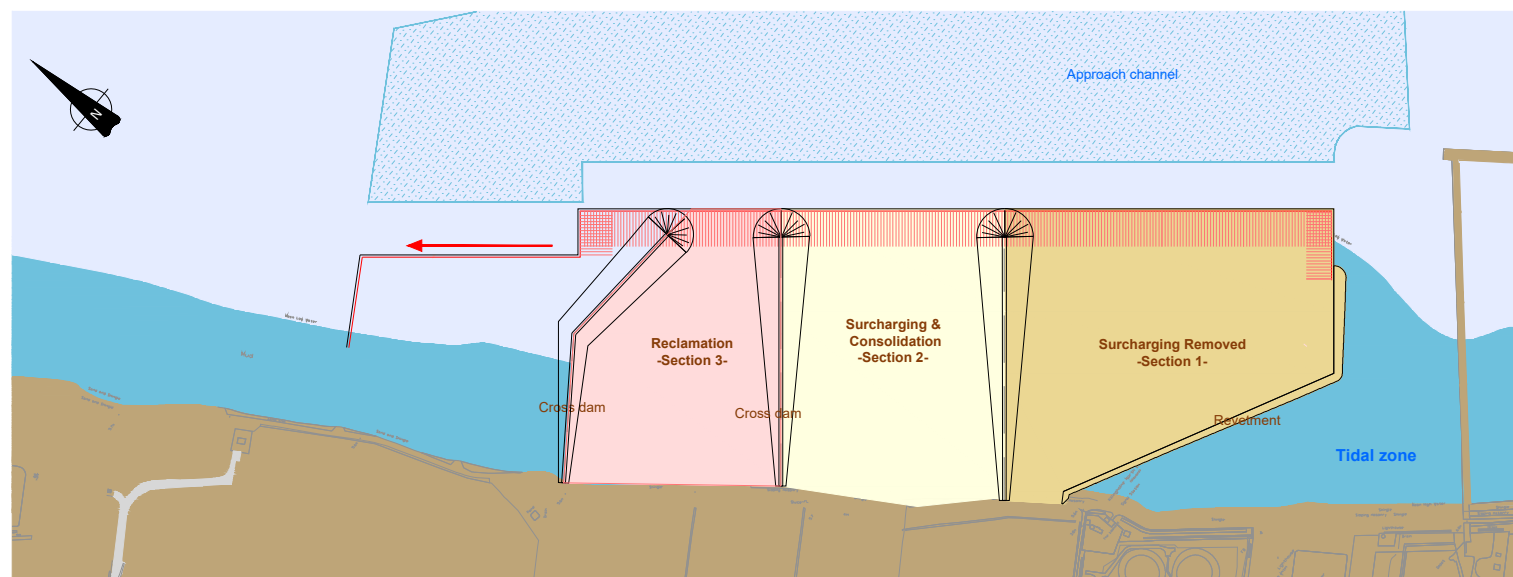
**Reclamation**  
 - Marine dredged aggregates used to raise levels to underside of stone pavement.

**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.



STAGE 2



STAGE 3

| Rev. | Date       | Comments                           | Drn | Chk | App |
|------|------------|------------------------------------|-----|-----|-----|
| C1   | 19/01/2022 | Revision C With Sheet Size Amended | DJA | RC  | RC  |
| D    | 28/10/2021 | STAGE 0 and 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 1/3

|                 |               |            |              |
|-----------------|---------------|------------|--------------|
| <b>PLANNING</b> |               |            |              |
| Scale:          | Drawn By      | Checked By | Approved By  |
| 1:10,000@A3     | D Almeida     | R Cram     | R Cram       |
| Date:           | 07/12/2020    | 12/02/2021 | 12/02/2021   |
| Drawing No:     | AME-036-10009 |            | Revision: C1 |

