Main Risks in the next 5 years:
7,497 residential properties protected
Project Milestones

Funding Approval - Received from EA on 15th October

Contract Signed – Friday 25th October

Planning Approval – Wednesday 6th November
Option Presented at Previous Consultation

artistic illustration
Option Presented at Previous Consultation:
proposed seawall section

IMPROVE OPTION I1 - ROCK REVETMENT WITH BULL NOSED WAVE WALL, INTERMEDIATE WALL, SPLIT LEVEL PROMENADE AND SET BACK FLOOD WALL
Option Presented at Previous Consultation:
proposed landscaping sections

Existing structure face to be cleared of dirt, loose spalling concrete and treated with a waterproofing coating.

150mm topped, seeded on selected fill.
100mm roadway with tidyway material.

NORTHERN 540M DETAIL
Length 460m, area 423m², average width 12m
landscape cross sectional area 13m²

Existing topsoil to be stripped, stockpiled and placed following recontouring with suitable fill.

150mm reinforced concrete overlay to existing concrete channel.

NORTHERN CENTRAL 700M DETAIL
Length 700m, area 5234m², average width 56m
landscape cross sectional area 54.4m²

Existing topsoil to be stripped, stockpiled and placed following recontouring with suitable fill.

Existing topsoil to be stripped, stockpiled and placed following recontouring with suitable fill.

SOUTHERN CENTRAL 268M DETAIL
Length 268m, area 1529m², average width 62m
landscape cross sectional area 53.4m²

Existing topsoil to be stripped, stockpiled and placed following recontouring with suitable fill.

150mm concrete overlay to existing concrete slab.

SOUTHERN 402M DETAIL
Length 402m, area 1162m², average width 29m
landscape cross sectional area 10.4m²

Existing wall to be demolished and replaced with 1.2x0.3m precast wall.

Existing topsoil to be stripped, stockpiled and placed following recontouring with suitable fill.
Consultation Feedback

• Objections from Sea Angling Groups
  – Rocks
  – Access from the beach
  – Rats
  – Litter

• Request for more access points from the highway
• Pedestrian access during construction
• Traffic management during construction
• Noise and vibration during construction
• Use of local labour
Revised Design:
proposed seawall section

LOWER ROCK REVETMENT, CONCRETE BERM, UPPER STEPPED REVETMENT WITH BULL NOSED WAVE WALL, INTERMEDIATE WALL, SPLIT LEVEL PROMENADE AND SET BACK FLOOD WALL
3D Image of Preliminary Design
Traffic Routes

Route for site traffic
Amounderness Way/ Rossall Lane / Broadway / West Way / Fairway

Condition of West Way
West Way has been identified within LCC’s programme of resurfacing works. We are in liaison with them as to when those works are to be programmed.

Condition Surveys of Adjoining Properties
External condition surveys only
Minimising Disruption to Neighbours

**Noise and Vibration Control**

Monitored throughout the construction period
Targets set in accordance with best practice guidance
Liaise with Environmental Health throughout the construction period
Minimising Disruption to Neighbours

**Working Hours**

- **Site Accessible,**
  - Monday to Friday  7:00 am – 7:00 pm
- **Construction Activities,**
  - Monday to Friday  8:00 am – 6:00 pm
  - Saturday        8:00 am – 1:00pm

Works outside these hours will be subject to approval from the Local Planning Authority
Local Labour

Site Security
Site Cleaners
Modern Apprentice – Currently liaising with Build Up

Boost to local economy – accommodation, retail and hospitality
Public Access

We will endeavour to keep the promenade open for as long as possible but it will need to be closed for public safety.

Emergency access from the beach only

Diversion Routes for pedestrians and cyclists.
Public Liaison during Construction

Site Information Cabin

- Weekly reports and photographs of works in progress
- Manned once a week at the same time every week
- Comments book and complaints box which will be reviewed weekly
Further Public Engagement

Letter Drops

Public Exhibitions and Displays

Post Cards

Social Media – Twitter and Facebook

Project Sign Boards

Wyre Council’s E-Newsletter

Wyre Council’s Website

Press Releases

Stakeholder Meetings with Community and Business Groups
Stakeholder Group Formation

Representatives from Local Community Groups
Representatives from Local Businesses
Representatives from Local User Groups
Questions