West Bay Flood Defence

Name: Community Meeting

Project title: West Bay Coastal Improvements

Date: 20/10/2016

Presented by:

Jon Denner CH2M project manager







Project Team for Q&A

- Environment Agency Nigel Bennetts, Catherine Farrugia, Dave Picksley, Kevin House, Alan Frampton
- **♥ WDDC** Rob Clarke
- CH2M Jon Denner, Ian Ball
- **Dorset Coast Forum** − Bridget Betts, Charlotte Wild



Objectives of Meeting

- Provide information on the issues and results to date
- Listen to your views and understand any concerns
- Share any insights and receive inputs on local factors which the project team should take into account
- Seek understanding and support for the proposed pathway to reaching agreed solutions



Project Objectives

- Reduce flooding by providing a modern standard of flood protection for West Bay
- Develop multi-functional assets that support local businesses by offering both flood defence and encouraging tourism
- Retain integrity of SSSI, SAC and World Heritage Sites



Key community concerns

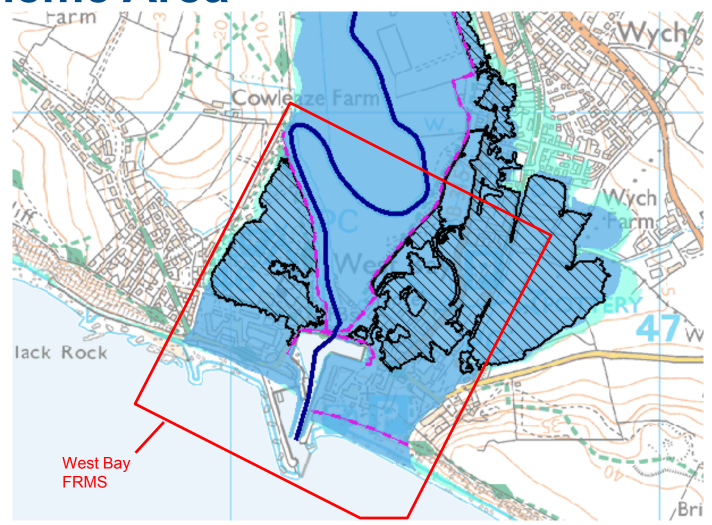
Tourism and effects of disruption

Effects on landscape and environment

Risks to historic buildings and heritage



West Bay Flood Risk Management Scheme Area





Key Flood Defence Assets

- West Beach
- East Beach
- Park Dean Embankment (River Brit right bank)
- Other assets George Street Pumping Station and the Harbour Sluices

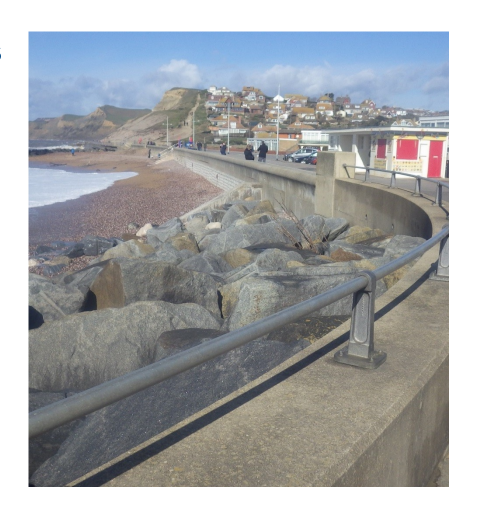
We are also looking at present flood protection standards at:

River Bride - Freshwater to Burton Bradstock



West Beach - Issues

- Eastern end of the beach is narrow allowing waves to impact the seawall
- Wave overtopping causes flood risk to infrastructure and property
- Current structures are unable to hold a beach of sufficient size





West Beach - Issues



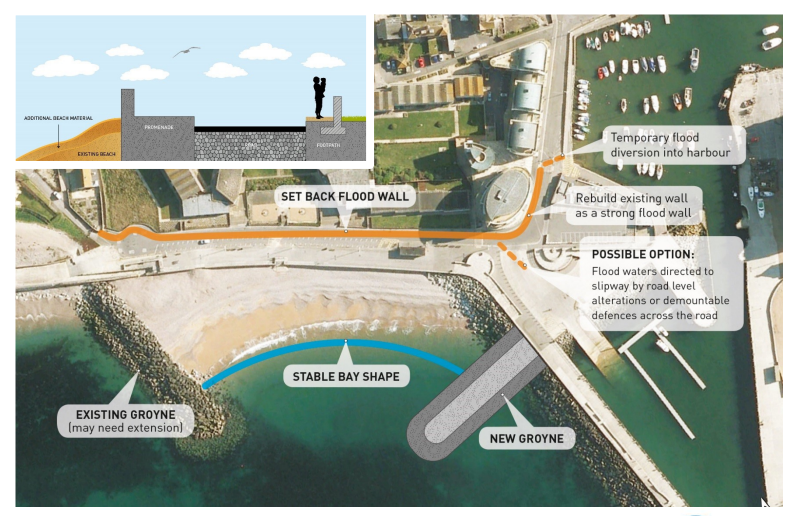






West Beach -

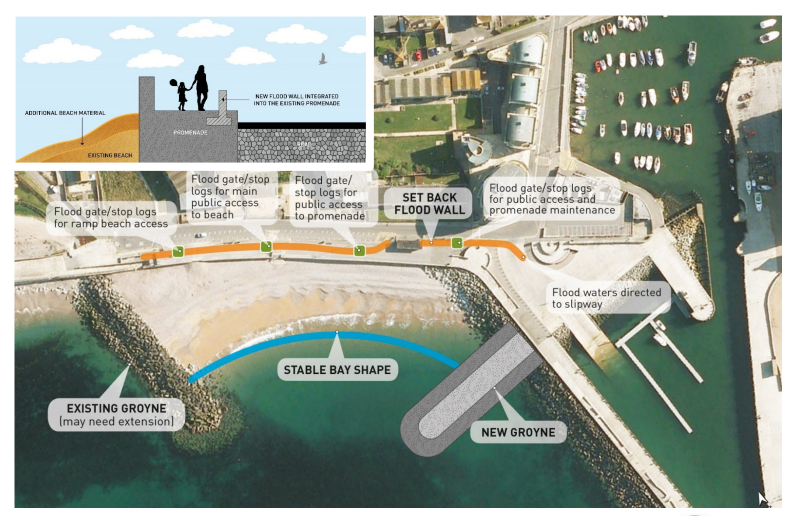
Rock stub-groyne and set back flood wall behind road





West Beach -

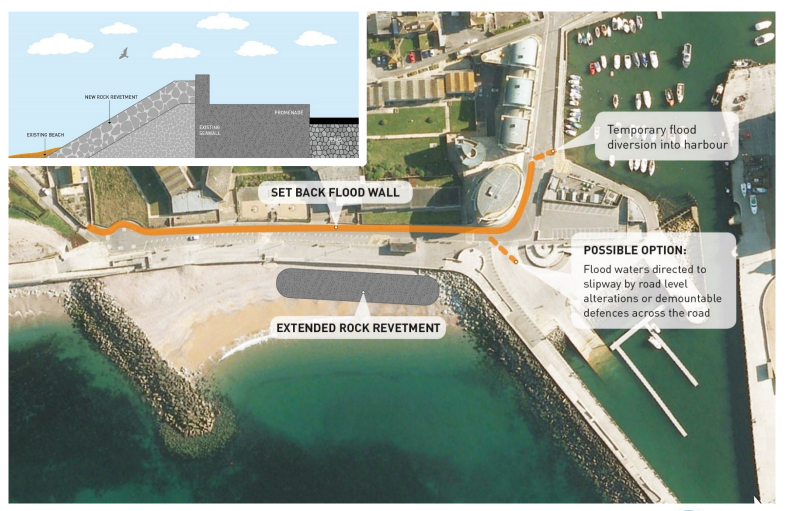
Rock stub groyne and set back flood wall within promenade





West Beach -

Extension of western harbour arm rock along the seawall





East Beach - Issues

Artificial profile with high maintenance requirement

Storms and large waves cause changes to the beach shape, narrowing the crest width and making failure

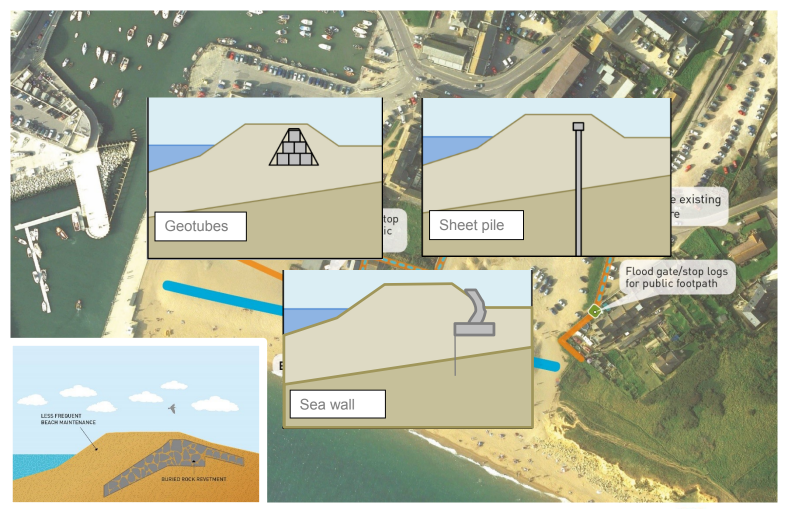






East Beach -

Buried rock revetment and set-back flood wall





East Beach -

Set-back flood wall for long-term realignment





Park Dean Embankment - Issues

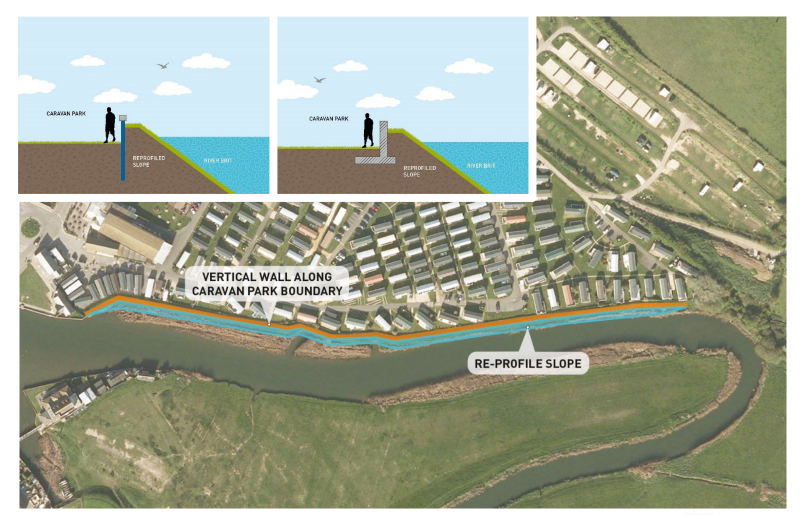
- Flood embankment slopes are steep and potentially unstable
- Varying crest level provides protection below the target level
- Embankment suffering from toe erosion at the northern extreme
- Historic surface drainage flooding within the park





Park Dean Embankment -

Flood defence wall, re-profiled bank and toe protection





Consultations and Programme

- 20 October 2016 Planned consultation with invitees particularly likely to be directly affected by the measures required to implement acceptable flood defences
- Autumn 2016 onwards Planned consultations with statutory consultees and key stakeholders. (DCC Jurassic Coast and Natural England approval will be needed to implement an acceptable option)



Consultations and Programme cont.

- Winter 2016 − Public consultation event seeking responses to the front runner preferred options
- Delivery of the Outline Business Case Winter 2016/17
- Design and Build Tendering Spring 2017
- Delivery of the Final Business Case Summer 2017
- Detailed design and construction 2017/18/19



Thank you for your time

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- ♦ WDDC Rob Clarke
- ◆ CH2M Jon Denner, Ian Ball
- Dorset Coast Forum Bridget Betts, Charlotte Wild





