



- Environmental Designations**
- North York Moors National Park
 - SINC
 - SSSI
 - Ancient Woodland
- BAP Habitats**
- Maritime Cliffs and Slopes
 - Mudflats
 - Saltmarsh
- Historic Environment**
- Listed Buildings
- Grade I
 - Grade II
 - Grade II*
- Scheduled Ancient Monument
 - Registered Parks & Gardens
 - Conservation Areas
 - HeritageCoast
- Do Nothing - 100yrs Erosion line
 - Flood Extent RP200 + 100 year SLR

Environmental assessment:

Tourism and recreation: Works have the potential to affect tourism value.

Biodiversity, flora and fauna: Works have the potential to affect estuarine ecology, in particular salmo nids and their migration.

Water quality: Works have the potential to affect the status of the WFD waterbodies.

Archaeology and cultural heritage: Works have the potential to affect Conservation Area setting and Listed Buildings.

Landscape, seascape and visual amenity value: Works have the potential to affect townscape character.

Air quality: Works have the potential risk of reduction in air quality.

Road traffic: Works have the potential to affect road traffic.

Noise and vibration: Works have the potential to affect those living within the properties on Church Street.

Mitigation measures:

Tourism and recreation: Works will need to be carried out outside of the main peak tourism season.

Biodiversity, flora and fauna: Further consultation to be undertaken with the Environment Agency and works should also be undertaken during daylight hours only.

Water Quality: A WFD compliance assessment will need to be undertaken on the proposed scheme.

Archaeology and cultural heritage: The wall should be kept as low as possible, consistent with providing adequate flood defence and the appearance from across the river should be designed so that it is not intrusive. The concrete will need to be toned down. The Church Street elevation should be a mellow red brick and the coping will need to be very well detailed. The 'penny hedge' plaque should be incorporated into the wall and provision made for seating. There is to be consideration in to the potential re-use of some of the railings to enhance the area. A Written Scheme of Investigation should also be undertaken.

Landscape, seascape and visual amenity value: The proposed works should be advertised locally and local residents should be informed. The works should be carried out outside of the peak tourism period.

Air Quality: There should be adherence to best practice and routine dust control procedures.

Road traffic: The works are to avoid the peak tourism period and the delivery times will be organised to not coincide with peak traffic periods. The proposed works will be locally advertised, with a letter drop exercise to all properties within 500m. Further consultation to be undertaken with the Borough Council.

Noise and Vibration: The works are to take place outside of the peak tourism period. Information signs to be placed around the site. The proposed working hours are to be restricted to Monday to Friday - 08:00 to 18:00 and weekend working by agreement only. Letter drop exercise to all local residents within 500m.

Environmental enhancement:

Potential enhancement opportunities to the townscape character and Conservation Area setting during the capital works to the quay walls.

Title:
Indicative Landscape Plan:
Church Street PAR

Project:
Church Street Flood Alleviation Scheme

Client:
Scarborough Borough Council

Date: January 2013	Main Map Scale: 1:7,000 on A3:
Figure: F1	Drawn: TC
	Checked: TC



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