## Requests for information – Minor Applications

## 1.1. Stewartville CP17-008

#	Request for information	Response
1.	A current survey indicating the heights of the current structure (the face of the wall "as is"), property boundaries, footprint of the proposed works and the current sand level	<ul> <li>We have already provided this information. The details requested have been provided in the technical drawings by a certified coastal engineer. A summary is: <ul> <li>height of current structure and face of wall: Drawing BSR-CS5-UW-003 shows these details. ICM have also added contours of the visible section of the seawall face of the wall in drawing BSR-CS5-UW-002 (Rev a Attachment 1.1 A) but it needs to be noted that these contours are smoothed as the wall face is very rough with 20-30% voids between large boulders.</li> <li>property boundaries: Drawing BSR-CS5-UW-002 and 003 show these details. The seaward boundary and corners will be pegged before repairs are commenced.</li> <li>footprint of the proposed works: BSR-CS5-UW-005</li> <li>existing sand level: BSR-CS5-UW-002 &amp; 003 show beach sand levels at the wall as at 13/10/16 (post June 2016 storms) and there has been a slight increase in sand (about 0.5m) since that date to 17/1/18.</li> </ul> </li> </ul>
2.	Any photographic and other information used to identify the nature and location of the existing structure(s)	<ul> <li>We have already provided this information. In particular, representative photos have been provided in, but not limited to, the following:</li> <li>the August 2017 ICM Report (Figures 1, 5, 6 &amp; 7) provided for this property with the DA submission</li> <li>the drawings (BSR-CS5-UW-002 &amp; 003)</li> <li>In the January 2017 DA submission and further information provided for the major repairs to this property.</li> </ul>
3.	Further detail on the volume, nature and composition of rocks to be imported	We have already provided this information. (ICM Report August 17 Section 4). The rocks to be imported:  Volume; 24t  Nature; Sound quarried rock  Composition; Basalt and / greywacke
4.	Grading and specifications of the existing layer of primary armour stone	We have already provided this information. As per previous advice (ICM Report August 2017 Section 3), the wall was constructed with sound (unfractured) primary armour with 50% of the rocks in the primary layer to be greater than the average of the weight range specified (1.5-5t). As per previous advice (ICM Report August 2017 Section 3), the wall is substantially

		unchanged except for about 1m of slump and that "some of the rocks now exposed on the seaward face are smaller than 1.5t."
5.	Details as to whether any rocks or other materials forming part of the existing structure are to be removed from the site.	No rocks or other materials are to be removed from site.
6.	Confirmation that no works are proposed below 2m AHD	As per ICM Report August 2017 (Section 7) the repair works will be limited to above beach level with no excavation on the beach. Present beach level is about 2m AHD.
7.	Confirmation that the crest height of the existing structure will not increase as a result of the proposed works	We have previously provided this confirmation (ICM Report August 2017 Section 7). The urgent works requested will restack the primary armour layer above sand level to present crest level.
8.	Please provide:  a. a full (signed and dated) copy of the design and "as constructed" drawings for the 1999 works; and b. a legible and dated A3 copy of the "Canty survey" provided in the DA materials.	a. We have already provided you with a copy of the design.  A signed copy of this design is attached as Attachment 1.1 B  No "as constructed" drawings have been located in our records, but ICM confirm that the as constructed profiles were in accordance with the design profiles.  b. Please identify the copy to which you are referring.

## **ATTACHMENT 1.1 A**

BSR-CS5-UW-002 (Rev a)



## **ATTACHMENT 1.1 B**

1999 Design Drawing - signed

