## 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 | We have already provided this information. The details requested have been provided in the technical drawings by a certified coastal engineer. A summary is: <br> - 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. <br> - property boundaries: Drawing BSR-CS5-UW-002 and 003 show these details. The seaward boundary and corners will be pegged before repairs are commenced. <br> - footprint of the proposed works: BSR-CS5-UW-005 <br> - existing sand level: BSR-CS5-UW-002 \& 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 0.5 m ) since that date to 17/1/18. |
| 2. | Any photographic and other information used to identify the nature and location of the existing structure(s) | We have already provided this information. In particular, representative photos have been provided in, but not limited to, the following: <br> - the August 2017 ICM Report (Figures 1, $5,6 \& 7$ ) provided for this property with the DA submission <br> - the drawings (BSR-CS5-UW-002 \& 003) <br> - In the January 2017 DA submission and further information provided for the major repairs to this property. |
| 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: <br> - Volume; 24t <br> - Nature; Sound quarried rock <br> - 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 1 m of slump and that "some of the rocks now exposed on the seaward face are smaller than 1.5 t ." |
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| 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 2 m 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 2 m 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: <br> a. a full (signed and dated) copy of the design and "as constructed" drawings for the 1999 works; and <br> 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. <br> A signed copy of this design is attached as Attachment 1.1 B <br> 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. <br> 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


