



**Notes:**

1) Map is for use in applying the Sequential Test.

2) FZ 3a has been split into four sub-zones. This split is based on design flood depths for present day climate, assuming current defence levels, from the following flood sources:  
 - Overtopping of defences (1% fluvial, 0.5% tidal)  
 - Breaching of defences (1% fluvial, 0.5% tidal)  
 - Surface water (1% event)

3) Flood depth bands used are:  
 - FZ3a i (low): No flooding in the design event for the flood sources in note (2) above but still within FZ 3a  
 - FZ3a ii (medium 1): 0.0m - 0.3m  
 - FZ3a iii (medium 2): 0.3m - 0.6m  
 - FZ3a iv (high): > 0.6m

**Legend**

- Hull City Council Area
- Waterbodies and Docks
- FZ 1
- FZ 2
- FZ 3a i (low)
- FZ 3a ii (medium 1)
- FZ 3a iii (medium 2)
- FZ 3a iv (high)
- FZ 3b (functional floodplain)

F1	2016-12-13	MM	DvdL	DD
Issue	Date	By	Chkd	Appd

Metres

0 650 1,300 2,600

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Client  
**Hull City Council**

Job Title  
**Hull SFRA**

**Flood Zones for Sequential Test**

Scale at A3  
**1:50,000**

Job No <b>232639</b>	Drawing Status <b>For Issue</b>
Drawing No <b>Figure 14</b>	Issue <b>1</b>