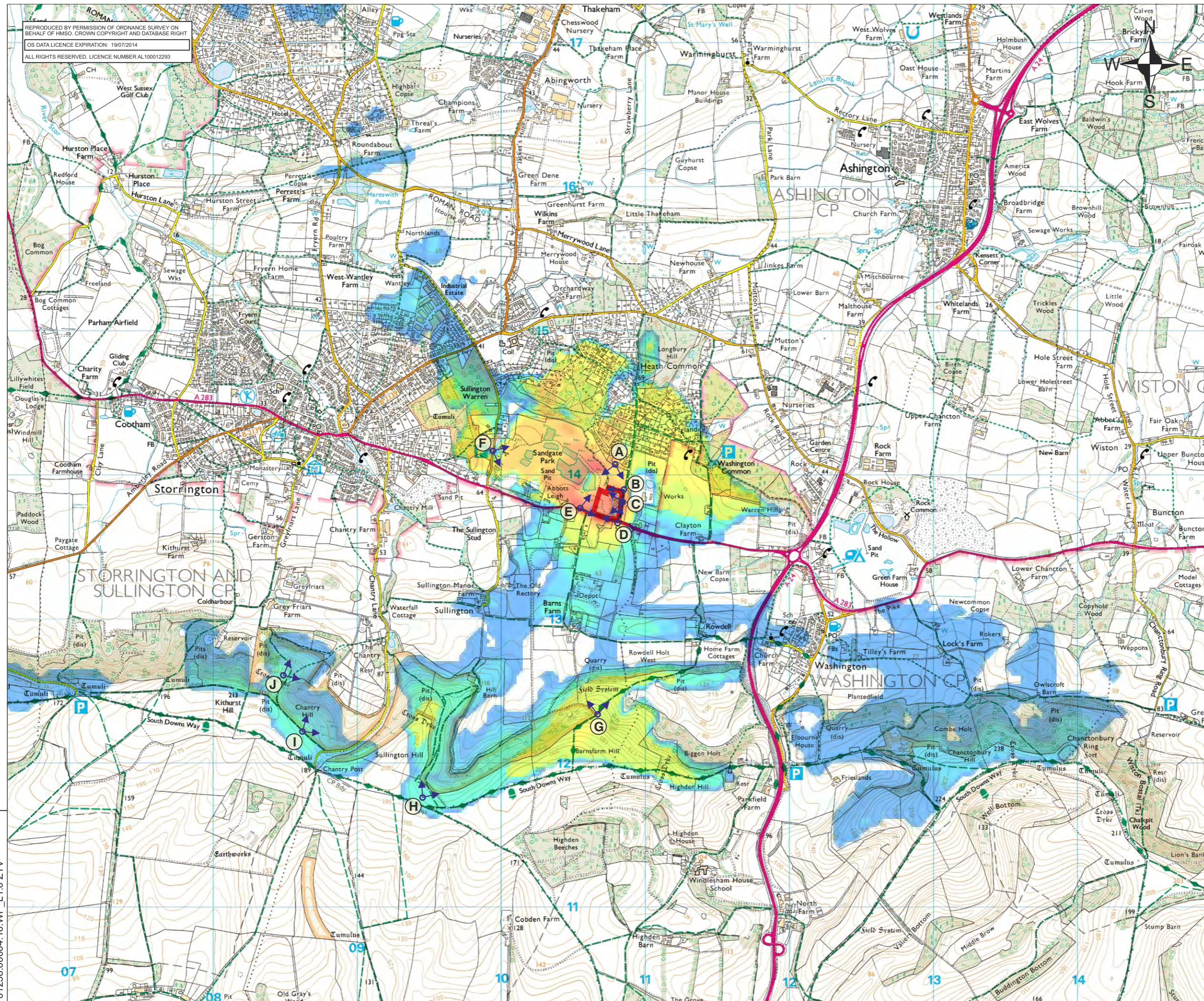









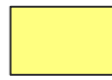

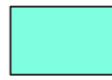



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LEGEND

-  APPLICATION SITE
-  VIEWPOINT LOCATIONS

POTENTIAL LEVELS OF VISIBILITY (SUBTENDED VERTICAL ANGLE)

-  SUBTENDED VERTICAL ANGLE GREATER THAN 25.6 DEGREES
-  SUBTENDED VERTICAL ANGLE 12.8 TO 25.6 DEGREES
-  SUBTENDED VERTICAL ANGLE 6.4 TO 12.8 DEGREES
-  SUBTENDED VERTICAL ANGLE 3.2 TO 6.4 DEGREES
-  SUBTENDED VERTICAL ANGLE 1.6 TO 3.2 DEGREES
-  SUBTENDED VERTICAL ANGLE 0.8 TO 1.6 DEGREES
-  SUBTENDED VERTICAL ANGLE 0.4 TO 0.8 DEGREES
-  SUBTENDED VERTICAL ANGLE 0.2 TO 0.4 DEGREES
-  SUBTENDED VERTICAL ANGLE 0.1 TO 0.2 DEGREES
-  SUBTENDED VERTICAL ANGLE LESS THAN 0.1 DEGREES
-  NO THEORETICAL VISIBILITY

Notes:

The Zone of Theoretical Visibility shown is based on the visibility of the mineral extraction area within the site area. The topographical data within the site is derived from site survey information gathered in April 2013.

The wider study area uses Ordnance Survey Terrain 5 height data combined with more detailed survey data near to the application site. This data contains no modelling of trees, minor land form details or built structures.

In reality large areas of the zone illustrated will already be screened by intervening buildings, minor land form features and vegetation, as discussed in the visual assessment text. This drawing therefore represents the maximum potential visibility.



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WASHINGTON SAND PIT
 EXTENSION APPLICATION
 ZONE OF THEORETICAL
 VISIBILITY
 WP L/1

Scale 1:25,000 @ A3 Date AUG 2013

01258.00004.16.WP_L1.0.ZTV