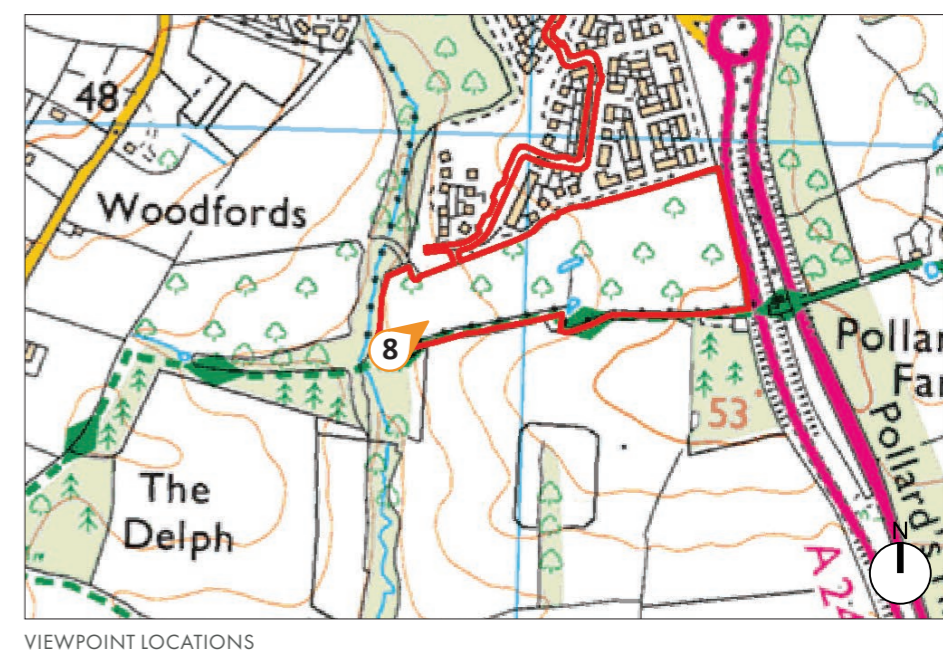




#### VIEWPOINT 8

RECEPTORS	ELEVATION	DISTANCE FROM SITE	DESCRIPTION OF VIEW
TRANSIENT RECEPTORS USING PROW 2804	38M AOD	5M	VIEW FROM PROW 2804 ADJACENT TO THE SOUTH WESTERN CORNER OF THE SITE, LOOKING NORTH EAST ACROSS THE WESTERN HALF OF THE SITE TOWARDS THE MULBERRY FIELDS DEVELOPMENT. THE VIEW IS CHARACTERISED BY THE POPLAR PLANTATION WITHIN THE SITE SET WITHIN A WELL VEGETATED FRAMEWORK WITH THE FIELD BOUNDARY OAK TREES PROMINENT FEATURES. THE EXISTING BUILT FORM TO THE NORTH ACTS AS THE BACKDROP TO THE VIEW.

- LEGEND
- SITE BOUNDARY
  - 21 OPEN VIEW
  - 21 PARTIAL VIEW
  - 21 TRUNCATED VIEW

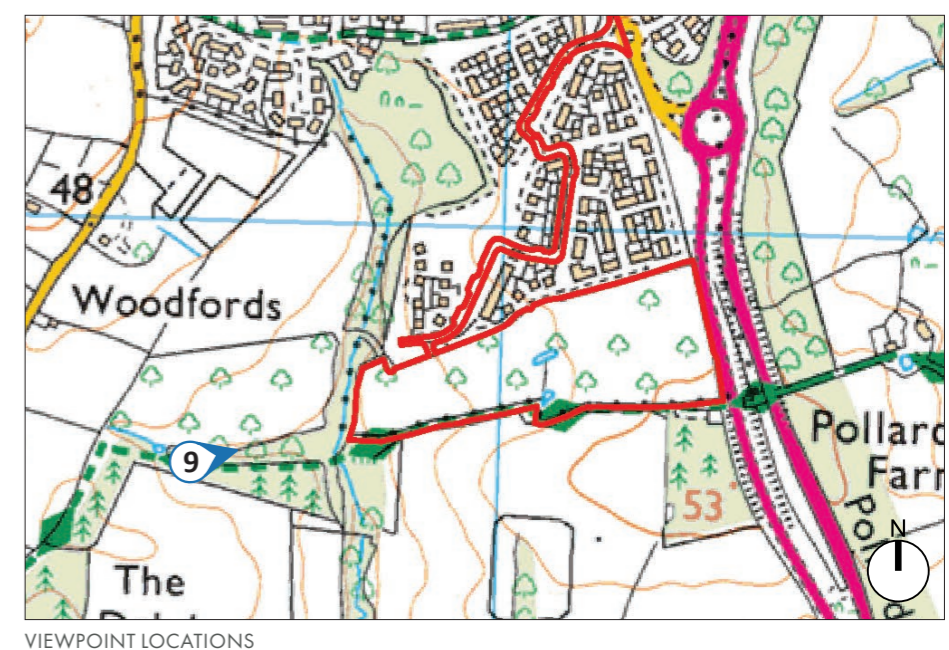




APPROXIMATE LOCATION OF THE SITE

VIEWPOINT 9			
RECEPTORS	ELEVATION	DISTANCE FROM SITE	DESCRIPTION OF VIEW
TRANSIENT RECEPTORS USING PROW 2804	40M AOD	175M	VIEW FROM PROW 2804 WITHIN HOGS WOOD TO THE WEST OF THE SITE, LOOKING EAST ACROSS THE WOODLAND TOWARDS THE SITE. THE VIEW IS CHARACTERISED AND ENCLOSED BY THE WOODLAND, WHICH TRUNCATES VIEWS OF THE SITE.

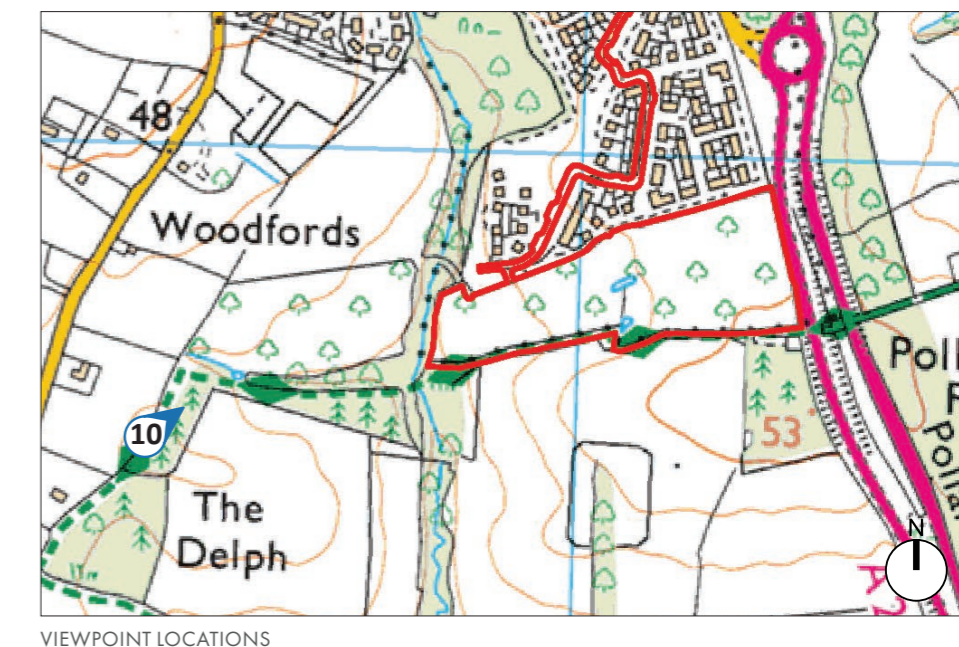
- LEGEND
- SITE BOUNDARY
  - 21 OPEN VIEW
  - 21 PARTIAL VIEW
  - 21 TRUNCATED VIEW





VIEWPOINT 10			
RECEPTORS	ELEVATION	DISTANCE FROM SITE	DESCRIPTION OF VIEW
TRANSIENT RECEPTORS USING PROW 2804	47M AOD	300M	VIEW FROM PROW 2804 ON THE EDGE OF THE PLANTATION WOODLAND TO THE WEST OF THE SITE, LOOKING EAST ACROSS THE WOODLAND TOWARDS THE SITE. THE VIEW IS CHARACTERISED AND ENCLOSED BY THE WOODLAND, WHICH TRUNCATES VIEWS OF THE SITE.

- LEGEND
- SITE BOUNDARY
  - 21 OPEN VIEW
  - 21 PARTIAL VIEW
  - 21 TRUNCATED VIEW





VIEWPOINT 11			
RECEPTORS	ELEVATION	DISTANCE FROM SITE	DESCRIPTION OF VIEW
TRANSIENT RECEPTORS USING PROW FOOTPATH 2815 / SUSSEX DIAMOND WAY	42M AOD	500M	VIEW FROM PROW FOOTPATH 2815 / SUSSEX DIAMOND WAY TO THE SOUTH WEST OF THE SITE, LOOKING NORTH EAST TOWARDS THE SITE. THE VIEW IS CHARACTERISED BY THE WOODLAND AND FIELD ENTRANCES, WHICH CREATE A SENSE OF ENCLOSURE, TRUNCATING VIEWS OF THE SITE.

- LEGEND
- SITE BOUNDARY
  - 21 OPEN VIEW
  - 21 PARTIAL VIEW
  - 21 TRUNCATED VIEW

