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| RIC Person P | 22000 | Department for Business Innovation & Skills |
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| Services Servic | | CHENIES HERTFORDSHIRE |
| | 210000 | MET OFFICE PLANNING MAP TOWN AND COUNTRY PLANNING (SAFEGUARDED METEOROLOGICAL SITES) (ENGLAND) ORDER 2014 METEOROLOGICAL (CHENIES), TECHNICAL SITES DIRECTION |
| A Contraction of the second se | | The Secretary of State for Business, Innovation and Skills hereby certifies this map to be the safeguarding map referred to in the above mentioned direction. The Local Planning Authority are required to consult with the Met Office in accordance with the requirements of the said Direction in relation to any applications made to them for planning permission in respect of the following development within the safeguarding areas: Any development |
| Powerella general de la construir de la constr | | Any building, structure or works exceeding 10.7m in height above ground level Any building, structure or works exceeding 45.7m in height above ground level Any building, structure or works exceeding 45.7m in height above ground level Any building, structure or works exceeding 91.4m in height above ground level |
| Bridgetori Bridgetori Durte POTTERS BAR The Potters Bartley Heath and Potters Bartley Heath and Bartley Heath and Heath | 20000 | Any developments involving Pylons over 10m in height Any developments involving Wind Turbines 3. The appropriate office for the purpose of the consultation is Met Office Safeguarding, Met Office, Observations, Fitzroy Road, Exeter, Devon EX1 3PB. safeguarding@metoffice.gov.uk |
| Tother and the second s | | Scale 1:75,000 Coordinate System: British National Grid Projection: Transverse Mercator Datum: OSGB 1936 False Easting: 400,000.0000 False Northing: -100,000.0000 Central Meridian: -2.0000 Scale Factor: 0.9996 Latitude Of Origin: 49.0000 Units: Meter The scale ratio stated is accurate when reproduced at A1 size by Met Office Safeguarding. Any other reproduction by conventional or electronic means e.g. printing from a PDF, may alter the scale of the map. Please check the dimensions of the grid to confirm any change in scale before taking measurements. |
| PNDON BORO | 190000 | PRODUCTION REFERENCE PLEASE ENSURE THAT THE MAP REFERENCE AND VERSION NUMBER ARE QUOTED IN ALL WRITTEN AND VERBAL CORRESPONDANCE Map Reference: MO/RAD/05 Version Number: 001 Production Date: 10th November 2014 Drawn By: G. Holmes Checked By: E. Dyson Approved By: C. Radford Date: 20th November 2014 |
| | 180000 | Met Office Met Office Met Office Observations Fitzroy Road Exeter Devon EX1 3PB Email: safeguarding@metoffice.gov.uk |