|  |  |  |  |
| --- | --- | --- | --- |
| **Case Reference** | Click here to enter text. | **Brief description of the project / development** | Click here to enter text. |
| **Appellant** | Click here to enter text. |
| **LPA** | Click here to enter text. |
| EIA Details | | | |
| **Is the project Schedule 1 development according to Schedule 1 of the EIA Regulations?** | | | <SELECT> |
| **If YES, which description of development (THEN GO TO Q4)** | | | Click here to enter text. |
| **Is the project Schedule 2 development under the EIA Regulations?** | | | <SELECT> |
| **If YES, under which description of development in Column 1 and Column 2?** | | | Click here to enter text. |
| **Is the development within, partly within, or near a ‘sensitive area’ as defined by Regulation 2 of the EIA Regulations?** | | | <SELECT> |
| **If YES, which area?** | | | Click here to enter text. |
| **Are the applicable thresholds/criteria in Column 2 exceeded/met?** | | | <SELECT> |
| **If yes, which applicable threshold/criteria?** | | | Click here to enter text. |
| LPA/SOS SCREENING | | | |
| **Has the LPA or SoS issued a Screening Opinion (SO) or Screening Direction (SD)? (In the case of Enforcement appeals, has a Regulation 37 notice been issued)** | | | Click here to enter text. |
| **If yes, is a copy of the SO/SD on the file?** | | | Click here to enter text. |
| **If yes, is the SO/SD positive?** | | | <SELECT> |
| Environmental Statement | | | |
| **Has the appellant supplied an ES for the current or previous (if reserved matters or conditions) application?** | | | <SELECT> |

**WHEN COMPLETING THIS DOCUMENT IN RELATION TO AN ENFORCEMENT APPEAL, THE UNDERSIGNED OFFICER HAS HAD REGARD TO THE PROJECT AS ALLEGED IN THE RELEVANT ENFORCEMENT NOTICE WHEN REFERING TO THE PROJECT / DEVELOPMENT.**

| **Question** | **(Part 2a) / (Part 2b) – Answer to the question and explanation of reasons**  (Yes/No or Not Known (?) or N/A) | | **(Part 3a) / (Part 3b) (only if Yes in part 2a) – Is a Significant Effect Likely?**  (Yes/No or Not Known (?) or N/A) | |
| --- | --- | --- | --- | --- |
|  | Briefly explain answer to Part 2a and, if applicable and/or known, include name of feature and proximity to site  **(If answer in Part 2a / 2b is ‘No’, the answer to Part 3a / 3b is ‘N/A’)** | | Is a significant effect likely, having regard particularly to the magnitude and spatial extent (including population size affected), nature, intensity and complexity, probability, expected onset, duration, frequency and reversibility of the impact and the possibility to effectively reduce the impact?  If the finding of no significant effect is **reliant on specific features or measures** of the project envisaged to avoid, or prevent what might otherwise have been, significant adverse effects on the environment **these should be identified in bold**. | |
| Natural resources | | | | |
| Will construction, operation or decommissioning of the project involve actions which will cause physical changes in the topography of the area? | Yes | The proposed project will occupy about 45% of the total surface of the project area | Yes | Proposed new school will occupy 25%, parking Facilities 15% and playing fields 65%. As the existing land is a green field site, this will significantly affect the topography. |
| Will construction or operation of the project use natural resources above or below ground such as land, soil, water, materials/minerals or energy which are non-renewable or in short supply? | Yes | Water and building materials in its construction. Non-renewable energy in its use | Yes | Water and materials in the construction which are non-renewable such as masonry concrete and steel etc. Finite power i.e. gas for heating and coal powered electricity |
| Are there any areas on/around the location which contain important, **high quality or scarce resources** which could be affected by the project, e.g. forestry, agriculture, water/coastal, fisheries, minerals? | Yes | Coastal area | Yes | The project is approx 1 kilometre from the coast where there are numerous water based activities available. Angling, water sports and other leisure activities. |
| Waste | | | | |
| Will the project produce solid wastes during construction or operation or decommissioning? | Yes | During Construction and operation | Yes | Waste materials from building materials and welfare facilities during construction. Sanitary waste during operation. |
| POLLUTION AND NUISANCES | | | | |
| Will the project release pollutants or any hazardous, toxic or noxious substances to air? | Yes | During Construction | Yes | Substances released into the air from Plant and machinery during construction. |
| Will the project cause noise and vibration or release of light, heat, energy or electromagnetic radiation? | Yes | During construction | Yes | Noise and vibration (possibly) during the construction. Time restrictions on working hours will restrict the amount of light and noise pollution during the construction stage |
| Will the project lead to risks of contamination of land or water from releases of pollutants onto the ground or into surface waters, groundwater, coastal waters or the sea? | Yes | During Construction | Yes | Accidents on site such as diesel or chemical spillages are low risk as they should be contained on site. |
| Are there any areas on or around the location which are already subject to pollution or environmental damage, e.g. where existing legal environmental standards are exceeded, which could be affected by the project? | Yes | Land adjacent to the site | Yes | Due to the fact that the land to the West of the proposed site is an old decommissioned chemical plant there may be high levels of pollutants here |
| population and human health | | | | |
| Will there be any risk of major accidents (including those caused by climate change, in accordance with scientific knowledge) during construction, operation or decommissioning? | No |  |  |  |
| Will the project present a risk to the population (having regard to population density) and their human health during construction, operation or decommissioning? (for example due to water contamination or air pollution) | Yes | During Construction | Yes | Very low risk of air pollution during construction stage from plant and machinery |
| water resources | | | | |
| Are there any water resources including surface waters, e.g. rivers, lakes/ponds, coastal or underground waters on or around the location which could be affected by the project, particularly in terms of their volume and flood risk? | No |  | No |  |
| BIODIVERSITY (SPECIES AND HABITATS) | | | | |
| Are there any protected areas which are designated or classified for their terrestrial, avian and marine ecological value, or any non-designated / non-classified areas which are important or sensitive for reasons of their terrestrial, avian and marine ecological value, located on or around the location and which could be affected by the project? (e.g. wetlands, watercourses or other water-bodies, the coastal zone, mountains, forests or woodlands, undesignated nature reserves or parks. (Where designated indicate level of designation (international, national, regional or local))). | No |  | No |  |
| Could any protected, important or sensitive species of flora or fauna which use areas on or around the site, e.g. for breeding, nesting, foraging, resting, over-wintering, or migration, be affected by the project? |  |  | No |  |
| landscape and visual | | | | |
| Are there any areas or features on or around the location which are protected for their landscape and scenic value, and/or any non-designated / non-classified areas or features of high landscape or scenic value on or around the location which could be affected by the project?[[1]](#footnote-1) Where designated indicate level of designation (international, national, regional or local). | No |  | No |  |
| Is the project in a location where it is likely to be highly visible to many people? (If so, from where, what direction, and what distance?) | Yes | Local area | Yes | The new school may be visible to the immediate surrounding dwellings. |
| CULTURAL HERITAGE/ARCHAEOLOGY | | | | |
| Are there any areas or features which are protected for their cultural heritage or archaeological value, or any non-designated / classified areas and/or features of cultural heritage or archaeological importance on or around the location which could be affected by the project (including potential impacts on setting, and views to, from and within)? Where designated indicate level of designation (international, national, regional or local). | No |  |  |  |
| Transport and Access | | | | |
| Are there any routes on or around the location which are used by the public for access to recreation or other facilities, which could be affected by the project? | No |  | No |  |
| Are there any transport routes on or around the location which are susceptible to congestion or which cause environmental problems, which could be affected by the project? | Yes | Traffic routes in the immediate area of the project | Yes | Due to the locality of the project being central to high density housing, the project would cause high levels of traffic at certain times of the day due to the school run. |
| land use | | | | |
| Are there existing land uses or community facilities on or around the location which could be affected by the project? E.g. housing, densely populated areas, industry / commerce, farm/agricultural holdings, forestry, tourism, mining, quarrying, facilities relating to health, education, places of worship, leisure /sports / recreation. |  |  |  |  |
| Are there any plans for future land uses on or around the location which could be affected by the project? |  |  |  |  |
| land stability and climate | | | | |
| Is the location susceptible to earthquakes, subsidence, landslides, erosion, or extreme /adverse climatic conditions, e.g. temperature inversions, fogs, severe winds, which could cause the project to present environmental problems? |  |  |  |  |
| cumulative effects | | | | |
| Could this project together with existing and/or approved development result in cumulation of impacts together during the construction/operation phase? |  |  |  |  |
| Transboundary effects | | | | |
| Is the project likely to lead to transboundary effects?[[2]](#footnote-2) |  |  |  |  |

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| CONCLUSIONS – ACCORDING TO EIA REGULATIONS SCHEDULE 3 | | |
| **<INSERT CONCLUSIONS>** | | |
| screening decision | | |
| **If a SO/SD has been provided do you agree with it?** | <SELECT> | |
| **Is it necessary to issue a SD?** | <SELECT> | |
| **Is an ES required?** | <SELECT> | |
| Assessment (EIA regs schedule 2 development) | **OUTCOME** | |
| **Is likely to have significant effects on the environment** | ES required |  |
| **Not likely to have significant effects on the environment** | ES not required |  |
| **More information is required to inform direction** | Request further info |  |

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| --- | --- |
| **NAME** | Click here to enter text. |
| **DATE** | Click here to enter a date. |

1. See question 8.1 for consideration of impacts on heritage designations and receptors, including on views to, within and from designated areas. [↑](#footnote-ref-1)
2. The Regulations require consideration of the transboundary nature of the impact. Due to the England’s geographical location the vast majority of TCPA cases are unlikely to result in transboundary impacts. [↑](#footnote-ref-2)