# KCC General Land Transfer Terms

1. The developer/landowner shall provide a formal desktop and if necessary intrusive land investigation report by a competent registered expert(s) confirming that the land and associated areas prior to transfer are:

i) free from the following, along with details of any works undertaken to mitigate:

- contamination (including radiation),
- protected species
- ordnance
- rubbish (including broken glass)
- any adverse ground and soil conditions including subsidence, heave and land slip
- occupation
- archaeological remains
- existing and planned noise generation from adjoining land that would require attenuation measures in the new school design.
- poor air quality that would require mitigation measures in the new school design.
- the presence of service mains that would impact on the ability of the land shall be developed for a new school, such as drains sewers, electricity cables, water mains, gas lines and other utility media crossing the land.

ii) above flood plain level, adequately drained and close to accessible public transport (bus stop or train station).

iii) If required, to a set of levels specified by County Council to allow construction of the new school to the requirements of the local planning authority.

- 2. Should any of the requirements in paragraph 1 not be satisfied the developer/owner shall implement at their own cost an agreed strategy of remediation/removal/rectification/diversion prior to transfer to KCC including liaison with all statutory authorities and obtaining necessary consents including those from neighbouring landowners if required.
- 3. Any remedial/removal/rectification/diversion works shall be designed prior to commencement by competent professional companies and with a collateral warranty in a standard industry form provided to and for the benefit of KCC or for the benefit of body nominated by KCC.
- 4. In the event that the site is used by the developer/land owner for construction or other activities after providing the report required under the provisions paragraph 1 of these terms (other than for the purposes of remedial/removal/rectification/diversion work), then the developer/land owner

is to provide additional reports to ensure that the above criteria have been met.

- 5. The land shall be transferred as a single undivided site, and in shape capable of accommodating sports pitches to the appropriate DfE guideline size and levels standard (Department for Education Technical Annex 2B: External Space and grounds May 2019) for the type of school proposed.
- 6. The County Council shall be granted a Licence for access onto the land, prior to transfer for the purpose of surveying and carrying out technical investigations.
- 7. The land shall be clearly pegged out to the satisfaction of the delegated representative of KCC's Head of Property and fenced with GIS co-ordinates prior to completion of the transfer. The fencing shall be to a minimum standard of 1.80m high chain link security fencing on galvanised steel posts with double access gates secured by lock and key, or alternative specification agreed with KCC.
- 8. The land shall be transferred as freehold, unencumbered and conveyed to KCC with full title guarantee and vacant possession with no onerous covenants that would limit the use of the land as a school or restrict any ordinary activities of a school.
- 9. The land must not be within a consultation distance (CD) around a major hazard sites and major accident hazard pipelines, as determined by the Health and Safety Executive.
- 10. Prior to land transfer the developer/landowner is to provide, at their own cost and subject to KCC approval, suitable free and uninterrupted construction access to a suitable location on the site boundary. Haul roads should be constructed, at no cost to KCC, and maintained to a standard capable of accommodating HGV's and other construction traffic.
- 11. Prior to the land transfer the developer/landowner is to provide, at their own cost and subject to KCC approval adopted services and utilities to an agreed location(s) within the site boundary of sufficient capacity and depth to accommodate the maximum potential requirement without mechanical aide upon transfer. Utilities to include, fresh water, foul, surface water, gas, electricity and telecommunications with High Speed Fibre Optic Broadband (minimal internal speed of 1000mbps) connections to multi point destinations and capable of connection to commercial broadband providers. Necessary statutory undertakers' plant (such as electricity sub-stations or transfer stations) shall be located outside of the site boundary and KCC shall not be liable for any costs (including legal costs) associated with the installation and commissioning of such plant.
- 12. The owner shall provide the County Council with full surface water drainage rights to allow discharge of all surface water from the land. The surface water management requirements for the school site must be subject to approval by

the County Council at design stage and in accordance with the flood risk assessment and/or the drainage strategy approved pursuant to the relevant planning approval.

- 13. The developer/landowner shall provide temporary electricity, drainage and water supplies to the site from the start of construction if formal permanent utilities are not yet present.
- 14. Prior to use of the land for its intended purpose (i.e. a school), an adopted highway for vehicular and pedestrian use (or capable of being adopted), which is suitable for the intended use of the site is to be provided up to a suitable point on the site boundary with cross over together with a suitable alternative vehicular access for deliveries etc., if required. The highway and any alternative access shall be subject to approval by KCC and no maintenance charges shall be borne by KCC should the developer chose not to adopt the road. The developer/landowner is to provide measures such as crossing points, pedestrian and cycling routes on the adjoining highway networks as required by the Highway and Local Planning Authority to service the land.
- 15. The developer/landowner shall provide separate entrance and exit points on to the adoptable highway from the school site, capable of satisfying the Highway Authority's 'in and out' access requirements, guided by the design of the layout of the land.
- 16. No mobile phone masts, overhead cables etc shall be located within 250m of a school site and where possible the developer/landowner shall impose a covenant that none will be erected within this distance of any site boundary.
- 17. Rights shall be granted to KCC to enter so much of the adjoining land within the ownership of the Developer as is reasonably necessary to carry out construction works on the site. KCC shall be responsible for making good any disturbance caused to the reasonable satisfaction of the adjoining owner in the exercise of these rights.
- 18. The landowner shall be responsible for KCC's legal costs and surveyor's fees together with administrative costs incurred during negotiations of the terms of the land transfer and in completing the Section 106 Agreement, taking transfer of the land including Land Registry costs, the granting of any easements/licences, or any other documentation and any Project Management agreements related to the transfer of the land.
- 19. Plans of the site to a scale of 1:1250 shall be supplied to KCC prior to transfer of the land showing site levels, access, boundaries and details of any adjoining development. The plan shall be provided to KCC in a suitable electronic format together with paper copies. GPS Coordinates shall be marked on the plan.

20. Subject to the above, adjoining uses should not cause interference, conflict or be inappropriate in any way to the use of the land i.e. the curriculum delivery for schools. This includes, but is not restricted to, adverse conditions, disruption and inconvenience by noise, dust, fumes, traffic circulation, artificial lighting, etc.

PRIMARY SCHOOL Service Requirements – 2 Form Entry

INCOMING SERVICES

### ELECTRICITY – 200 kVA (280A)

Electric Vehicle Charging:

- All car parking spaces for staff and visitors to have passive provision (i.e. ducting installed)
- 10% of all car parking spaces for staff and visitors (not including parents drop off) to have an electric charger installed.
- Electric Charger to be: Untethered, 22kwh Fast Charger, 34Amp AC, 3 Phase, smart.

GAS – 60 cu m/hr 430,000 kWh/year

WATER - 15 cu m / day, 4 l/s (63mm NB)

Fire hydrant: to be in the Highway adjacent to the School entrance and within 90m from an entrance to the school building. In accordance with the fire regulations: 200 dia 20 l/s fire supply.

BROADBAND – Before development commences details shall be submitted (or as part of reserved matters) for the installation of fixed telecommunication infrastructure and High-Speed Fibre Optic (minimal internal speed of 1000mbps) connections to multi point destinations to all buildings. This shall provide sufficient capacity, including duct sizing, to cater for all future phases of the development with sufficient flexibility to meet the needs of existing and future educational delivery. The infrastructure shall be laid out in accordance with the approved details and at the same time as other services during the construction process.

## DRAINAGE

Surface water drainage shall be discharged in accordance with the approved surface water drainage strategy agreed at planning and following review by the Lead Local Flood Authority (LLFA).

For general guidance on drainage design, it is required that surface water flows from the impermeable areas will discharge to the ground in the first instance per the drainage hierarchy set within Building Regulations H3; if underlying ground conditions are not acceptable, then the discharge rate from site shall be limited to greenfield runoff rates for appropriate design rainfall events. For initial design purposes, this may be assumed to equate to 4 l/s/ha from the total impermeable area or can be calculated per standard guidance approved by the LLFA.

There may be occasions where the management of the surface water runoff generated from within the school site may be included within the provision for the wider development site through a strategic surface water drainage system. This however must comply with the allowances and provisions specified within the Drainage Strategy which was approved as part of the original site-wide planning application. The applicant must contact the LLFA if this approach is pursued.

It is required that the surface water drainage system provides a level of service such that the drainage network does not surcharge for 1 in 1 year event, does not result in flooding within the site for the 1 in 30 year event and manages the 1 in 100 year plus climate change event within the site boundaries. The drainage network arrangement must provide adequate access for inspection and maintenance.

Any drainage strategy should comply with the latest version of Kent Drainage and Planning Policy.

#### NOTE

Clearly these are indicative, and KCC would need to confirm exact requirements at the detailed design stages.

SECONDARY SCHOOL Service Requirements – 8 Form Entry

#### INCOMING SERVICES

ELECTRICITY – 380 kVA for main base building with additional capacity/supplies for:

- 10% active and 10% passive electrical vehicle chargers as a minimum or in accordance with planning requirements if higher. This means electrical infrastructure to allow for 20% of parking spaces with EVCs and 10% installed on day
- External lighting (car parks, MUGAs etc)
- Life safety systems such as fireman's lifts, sprinklers, smoke ventilation.

GAS – 134 cu m/hr 1,440 kWh

WATER - 5.5 l/s (63mm NB)

Fire hydrant: to be in the Highway adjacent to the School entrance and within 90m from an entrance to the school building. In accordance with the fire regulations: 200 dia 20 l/s fire supply.

BROADBAND – Before development commences details shall be submitted (or as part of reserved matters) for the installation of fixed telecommunication infrastructure and High-Speed Fibre Optic (minimal internal speed of 1000mbps) connections to multi point destinations to all buildings. This shall provide sufficient capacity, including duct sizing, to cater for all future phases of the development with sufficient flexibility to meet the needs of existing and future educational delivery. The infrastructure shall be laid out in accordance with the approved details and at the same time as other services during the construction process.

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July 2020