Dear Sir/Madam,

Thank you for consulting Network Rail on the above planning application and providing us with the opportunity to comment. Following an internal consultation, Network Rail would like to make you aware of the following comments:

The proposed development is located adjacent to Network RailÂ's operational infrastructure. As a result, Network Rail strongly recommends the developer contacts Network RailÂ's Asset Protection team via AssetProtectionAnglia@networkrail.co.uk at an early stage to ensure the proposed development does not have an adverse impact Network RailÂ's operational railway infrastructure.

Demolition of the existing buildings adjacent to Network Rail assets will effect Network Rail infrastructure and operation. The proposed development including the new access road and landscaping adjacent to the railway, and temporary works during construction will effect the safe operation of the railway. Therefore, Network RailÂ's Asset Protection team must be contacted via AssetProtectionAnglia@networkrail.co.uk before any works commence on the site.

For Asset Protection acceptance the applicant will need to ensure that the proposal, both during construction and after completion does not:

• encroach onto Network Rail land

• affect the safety, operation or integrity of the companyÂ's railway and its infrastructure

• undermine its support zone

• damage the companyÂ's infrastructure

• place additional load on cuttings

• adversely affect any railway land or structure

• over-sail or encroach upon the air-space of any Network Rail land

• cause to obstruct or interfere with any works or proposed works or Network Rail development both now and in the future

Network Rail strongly recommends the developer complies with the following comments and requirements to maintain the safe operation of the railway and protect Network RailÂ's infrastructure.

Future maintenance

The applicant must ensure that any construction and subsequent maintenance can be carried out to any proposed buildings or structures without adversely affecting the safety of/or encroaching upon Network RailÂ's adjacent land and air-space. Therefore, any buildings are required to be situated at least 2 metres (3m for overhead lines and third rail) from Network RailÂ's boundary.

This requirement will allow for the construction and future maintenance of a building without the need to access the operational railway environment. Any less than 2m (3m for overhead lines and third rail) and there is a strong possibility that the applicant(and any future resident)will need to utilise Network Rail land and air-space to facilitate works as well as adversely impact upon Network RailÂ's maintenance teamsÂ' ability to maintain our boundary fencing and boundary treatments. Access to Network RailÂ's land may not always be granted and if granted may be subject to railway site safety requirements and special provisions with all associated railway costs charged to the applicant.

As mentioned above, any works within Network RailÂ's land would need approval from the Network Rail Asset Protection Engineer. This request should be submitted at least 20 weeks before any works are due to commence on site and the applicant is liable for all associated costs (e.g. a 1 l possession, site safety, asset protection presence costs). However, Network Rail is not required to grant permission for any third party access to its land.

Plant & Materials

All operations, including the use of cranes or other mechanical plant working adjacent to Network RailÂ's property, must at all times be carried out in a Â"fail safeÂ" manner such that in the event of mishandling, collapse or failure, no plant or materials are capable of falling within 3.0m of the boundary with Network Rail.

Fencing

In view of the nature of the development, it is essential that the developer provide (at their own expense) and thereafter maintain a substantial, trespass proof fence along the development side of the existing boundary fence, to a minimum height of 1.8 metres. The 1.8m fencing should be adjacent to the railway boundary and the developer/applicant should make provision for its future maintenance and renewal without encroachment upon Network Rail land. Network Railâ's existing fencing / wall must not be removed or damaged and at no point during or post construction should the foundations of the fencing or wall or any embankment therein, be damaged, undermined or compromised in any way. Any vegetation within Network Railâ'sland boundary must not be disturbed. Any fencing installed by the applicant must not prevent Network Rail from maintaining its own fencing/boundary treatment.

Landscaping

Any trees/shrubs to be planted adjacent to the railway boundary these shrubs should be positioned at a minimum distance greater than their predicted mature height from the boundary. Certain broad leaf deciduous species should not be planted adjacent to the railway boundary as the species will contribute to leaf fall which will have a detrimental effect on the safety and operation of the railway. Network Rail wish to be involved in the approval of any landscaping scheme adjacent to the railway. Any hedge planted adjacent to Network RailÂ's boundary fencing for screening purposes should be so placed that when fully grown it does not damage the fencing or provide a means of scaling it. No hedge should prevent Network Rail from maintaining its boundary fencing. If required, Network RailÂ's Asset Protection team are able to provide more details on which trees/shrubs are permitted within close proximity to the railway.

Permitted: Birch (Betula), Crab Apple (Malus Sylvestris), Field Maple (Acer Campestre), Bird Cherry (Prunus Padus), Wild Pear (Pyrs Communis), Fir Trees Â-Pines (Pinus), Hawthorne (Cretaegus), Mountain Ash Â-Whitebeams (Sorbus), False Acacia (Robinia), Willow Shrubs (Shrubby Salix), Thuja Plicatat "Zebrina"

Not Permitted: Alder (Alnus Glutinosa), Aspen Â- Popular (Populus), Beech (Fagus Sylvatica), Wild Cherry (Prunus Avium), Hornbeam (Carpinus Betulus), Small-leaved Lime (Tilia Cordata), Oak (Quercus), Willows (Salix Willow), Sycamore Â- Norway Maple (Acer), Horse Chestnut (Aesculus Hippocastanum), Sweet Chestnut (Castanea Sativa), London Plane (Platanus Hispanica).

Please see the attached further general informatives provided by Network RailÂ's ASPRO team. Any queries regarding these should be directed towards ASPRO via AssetProtectionAnglia@networkrail.co.uk.

Kind regards,

Seana Heaney



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*** From the 1st August 2020 the <u>TownPlanningSE@networkrail.co.uk</u> inbox will no longer be active. Please can I ask that all Network Rail Town Planning correspondence for Essex, Suffolk, Norfolk and Cambridgeshire (Anglia Region) is now sent to <u>TownPlanningAnglia@networkrail.co.uk</u> ***

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