Planning Consultation Memo

Date	Planning Officer	Environmental Health Officer
26/10/18	Clare Howe	Karl Riahi
Planning Application	Worksheet	
Number	Number	
6/2018/1519/MAJ	WK/102774	

Address: Land North of Chequersfield Welwyn Garden City **Application Details:** Erection of 30 residential units with associated vehicular access, associated ancillary and enabling works.

Revised comments in light of additional information provided by applicant

Considerations relevant to Environmental Health for this application

Noise from trains along adjacent trainline Noise from commercial/industrial units and electricity substation Air Quality Contaminated Land

Description of site and discussion of considerations

Noise from trains along adjacent trainline

Noise from trains has been assessed by an acoustic consultant and results show that internal noise levels can meet those within BS8233 and the WHO Guidelines for Community Noise.

In line with the report, we would expect the glazing scheme to be chosen that takes into account the measured LAmax noise levels and mechanical ventilation will be required to ensure properties don't over heat in the summer months.

Additional information provided by the applicant states that the outdoor amenity spaces, in this case balconies will meet the 55dB WHO Guidelines for Community Noise level.

Noise from commercial/industrial units and electricity substation

Also within the additional information are comments in relation to noise from the electricity substation and the commercial businesses to the north of the site. Some assessment has been given in terms of the electrical substation and noise issues are unlikely from this.

No noise or activities are said to have been witnessed or could be discerned from the measured results.

In light of the brief information, a site visit was carried out and activities were seen to be taking place at the Easymix site, reversing beepers, machinery noise, pouring of aggregate or other materials were clearly audible in the Chequersfield Area. Further interrogation of the Council's database shows that there are a number of active and past complaints in relation to noise from the site which match up with what was witnessed during the site visit.

On this basis, due to the closer position of the proposed development and the noise witnessed, the recommendation for refusal still remains.

Air Quality

The size of the development is unlikely to detrimentally affect the local air quality and the current air quality in the area is within air quality objective levels, making air quality not a significant concern.

Contaminated Land

There is a known history of contamination in this area of land and to the North of the proposed development site where a gas curtain has been installed and monitoring is still taking place due to previous landfill uses.

A contaminated land report provided with the application shows that sampling has been carried out to a depth of 4m. The depth of future piling for the flats is expected to be deep, and due to the potential for difficult ground may be below that of the bore holes used for sampling.

The report also raises additional work that needs to be undertaken.

Contaminated land can be covered by standard condition if permission is granted and the above concerns will need to be covered.

Conclusion

Recommend planning application is permitted□Recommend planning application is permitted but with conditions□Recommend planning application is refusedx

Conditions

N/A

Informatives

Noise control

- All works and ancillary operations which are audible at the site boundary, or at such other place as may be agreed with the Council, shall be carried out only between the hours of :
 8.00am and 6.00pm on Mondays to Fridays
 8.00am and 1.00pm Saturdays and at no time on Sundays and Bank Holidays
- 2. The best practicable means, as defined in section 72 of the Control of Pollution Act 1974, to reduce noise to a minimum shall be employed at all times
- 3. All plant and machinery in use shall be properly silenced and maintained in accordance with the manufacturers' instructions
- 4. All compressors shall be sound reduced models, fitted with properly lined and sealed acoustic covers, which shall be kept closed whenever the machines are in

use. All ancillary pneumatic percussive tools shall be fitted with mufflers or silencers of the type recommended by the manufactures.

- 5. All machines in intermittent use shall be shut down during intervening periods between work, or throttled down to a minimum. Noise emitting equipment, which is required to operate continuously, shall be housed in suitable acoustic enclosures.
- 6. Items of plant and equipment shall be maintained in good condition so that extraneous noise from mechanical vibration, squeaking or creaking is reduced to a minimum.
- 7. All pile driving shall be carried out by a recognised noise reducing system.
- 8. Where practical, rotary drills and bursters, actuated by hydraulic or electric power shall be used for excavating hard material
- 9. In general, equipment for breaking concrete and the like, shall be hydraulically actuated.
- 10. 'BS 5228 Noise Control on Construction Sites' should be referred to for guidance in respect of all work carried out by the developer, their main contractor and any sub contractors.
- 11. Any emergency deviation from these conditions shall be notified to the Council without delay
- 12. Any planned deviations from these conditions for special technical reasons, shall be negotiated with Council at least 14 days prior to the commencement of the specific work.
- 13. Permissible noise levels are not specified at this stage.

Dust control

- 1. All efforts shall be made to reduce dust generation to a minimum
- 2. Stock piles of materials for use on the site or disposal, that are likely to generate dust, shall be sited so as to minimise any nuisance to residents or neighbouring businesses. Materials for disposal shall be moved off site as quickly as possible.
- 3. Water sprays shall be used, as and when necessary, to reduce dust from particularly "dusty" activities or stock piles.