Water Services Planning Report

Register Reference No.: SD22A/0114 AI

Development: Electric fast charging hub and drive-thru coffee building

(24/7 opening hours). 8 electric fast charging spaces to the west side of the site; drive-thru coffee building (167sqm) will contain a beverage area, seating area and back of house area (storage, lobby, toilets); single storey building with a maximum ridge height of 6m and a minimum ridge

height of 3.6m; 3 signs on the building; ancillary

development of refuse compound, 4 free standing signs, 1 free standing height restrictor, 1 substation(28.75sqm 3.075m high), 31 car parking spaces, internal vehicular access, internal circulation road, paving, pedestrian entrance with steps, landscaping, boundary treatment and all associated site works including pumping station. 13 existing car park spaces will be removed to facilitate the

proposed.

Location: Applegreen, Naas Road Service Station, Tootenhill,

Rathcoole, Dublin, D24DH00

Report Date: 02nd November 2022

Surface Water Report: Clarification of Further Information Required:

1.1 The proposed surface water attenuation system 25m³ is undersized by a factor of 3 for a 1 in 30 year storm event and undersized by a factor of 5 for a 1 in 100 year storm event and by

Submit a revised drawing and report showing increased surface water attenuation required.

Surface water attenuation should be provided by SuDS (Sustainable Drainage Systems) where this is possible and only when SuDS is at maximum capacity should alternative attenuation systems be considered.

Consider replacing hardstanding areas with permeable paving such as at concrete pathways and other hard standing areas.

- **1.2** The applicant shall include SuDS (Sustainable urban Drainage Systems) features for the proposed development such as but not limited to the following:
 - Permeable Paving
 - Grasscrete
 - Rain Gardens
 - Planter boxes with overflow connection to the public surface water sewer.

Flood Risk No Objection:

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- The Developer shall ensure that there is complete separation of the foul and surface water drainage for the proposed development.
- All works for this development shall comply with the requirements of the Greater Dublin Regional Code of Practice for Drainage Works.

Water Report: Foul Drainage Report:			Referred to IW Referred to IW
Endorsed:	Juliene Helbert SE.	Date:	