From: Ray Drabble < Ray. Drabble@westsussex.gov.uk >

Sent: 02 June 2021 14:02

To: Chris Bartlett < chris.bartlett@westsussex.gov.uk; dan@fluidplanning.co.uk

Cc: Kevin Macknay < kevin.macknay@westsussex.gov.uk >

Subject: FW: 0043 Evergreen Farm - Proposed surface and SuDS drainage

Chris,

I can confirm that the email from Mark Roberts at CES satisfies the LLFA's outstanding concern in relation to this development.

Kind regards

Ray Drabble

Flood Risk Engineer (Sustainable Drainage) Lead Local Flood Authority West Sussex County Council

Contact: Internal: 24077 | External: +44 (0)330 2224077 | Mobile: +44 (0)7590183138

| E-mail: Ray.Drabble@westsussex.gov.uk

Report a problem with a road or pavement or raise a highways related enquiry Follow us at @WSHighways

----Original Message----

From: Fluid Planning < dan@fluidplanning.co.uk>

Sent: 02 June 2021 11:44

To: Chris Bartlett < chris.bartlett@westsussex.gov.uk; Ray Drabble

<<u>Ray.Drabble@westsussex.gov.uk</u>>

Subject: 0043 Evergreen Farm - Proposed surface and SuDS drainage

Dear Chris,

Further to Ray Drabble's requirement for reassurance that the flood modelling remains fit for purpose given the changes made to the design at Evergreen Farm, please see the e-mail below from Mark Roberts (CES), our consultant who prepared the SuDs proposal and modelling information. CES double checked the modelling for the scheme and are content the proposed SuDs features remain appropriate. The e-mail correspondence below from CES confirms this situation and I hope this is acceptable to secure the LLFA's approval.

I note Ray requests assurance from Geo-Environmental, however, drainage matters are outside their expertise and on this scheme were dealt with by CES who are specialist and the appropriate professional to confirm drainage design.

Does this satisfy the WSCC Drainage Team?

Dan McEwan

http://fuse-clients.co.uk/fluid/fluid-logo-18x2.jpg

m. 07827 012317 / t. 01403 28838 / PO Box 1014, Horsham RH12 9TJ

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Begin forwarded message:

From: <<u>mark@ces.eu.com</u> <<u>mailto:mark@ces.eu.com</u>> >

Subject: CES533 Evergreen Farm - Proposed surface and SuDS drainage

Date: 2 June 2021 at 10:12:29 BST

To: "'Fluid Planning'" < dan@fluidplanning.co.uk < mailto:dan@fluidplanning.co.uk >

.oraanenarapianinigicorak

Cc: < Projects@ces.eu.com >

Good morning Dan,

Further to our recent discussions regarding the proposed final surface for the Evergreen Farm and implications for our proposed surface water drainage design. I appreciate there has been some time since we submitted our SuDS proposals/modelling information.

Having checked the proposed final surface contours provided by Gareth Weeks yesterday, reference CES533_EVERGREEN_PROPOSED_20190507.dwg, attached. I can confirm this is the same surface used in preparation of our flood modelling report (attached) dated 13th May 2019.

As such, I am content the proposed SuDS features are appropriate for the designed surface topography.

If I can be of further assistance, please do not hesitate to contact me.

Kind Regards

Mark Roberts B.Eng C.Eng FICE Managing Director

Bryn Meurig, Lombard Street,, Dolgellau, Gwynedd. LL40 1DS

Tel: 01341 421 911