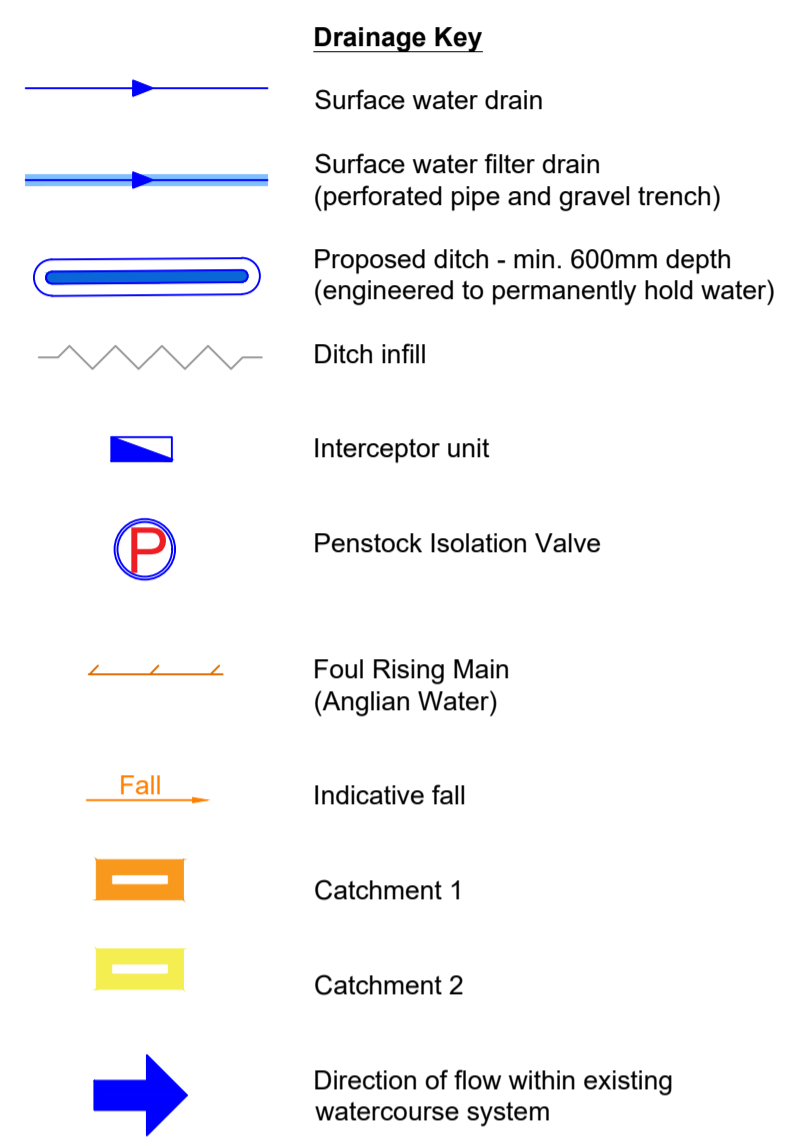


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Notes

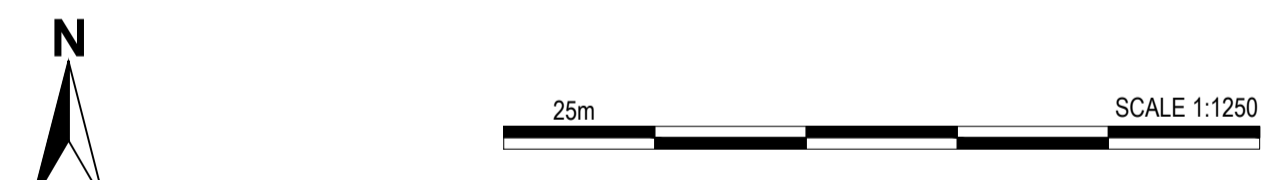
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Proposed new and diverted ditch profiles to be designed in accordance with the ecological requirements set out for the development

Surface water discharge from proposed development will be to either, or both, of Bowaters Sluice outfall, or Worlds End Pumping Station outfall (via Pincocks Trough) to the River Thames depending on available hydraulic capacity of either system at any given time

Date: 24/10/2019
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Checked by: DW
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Scale: A1@ 1:1250
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Projection: BNG



Rev	Date	Notes
P01	24/10/19	First Issue
P02	16/12/19	Notes updated as per internal review comments
P03	17/02/20	Notes updated as per internal review comments
P04	16/10/20	Flow direction arrows added
P05	04/11/20	Attenuation basin 1 & 2 flow rates amended.

APFP Regulations Reference: 5(2)(o)
Application Document Number: A2.10

Thurrock Flexible Generation Plant
Indicative Drainage Layout

