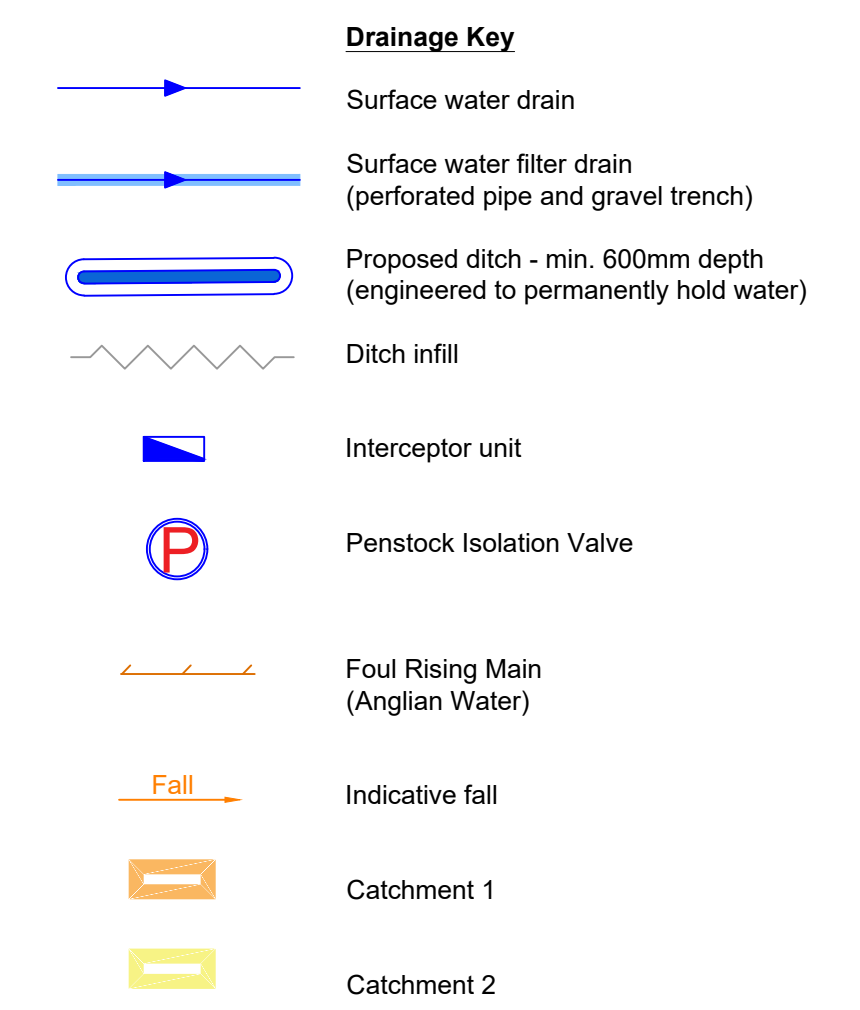


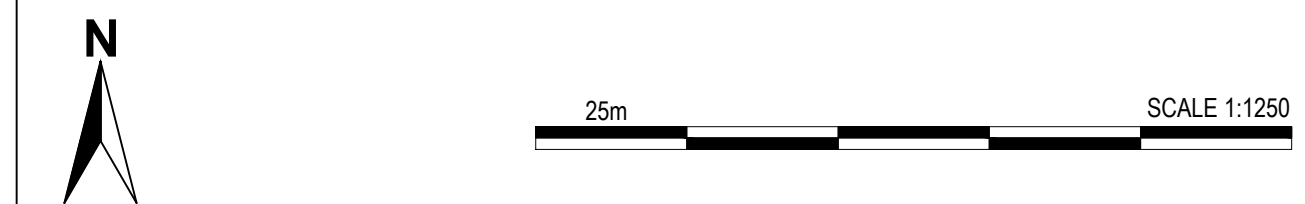
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Proposed new and diverted ditch profiles to be designed in accordance with the ecological requirements set out for the development

Date: 24/10/2019
Created by: LJS
Checked by: DW
Doc no: 019512-RPS-SI-XX-DR-D-0300
Scale: A1@ 1:1250
Reference System: OSGB36
Projection: BNG

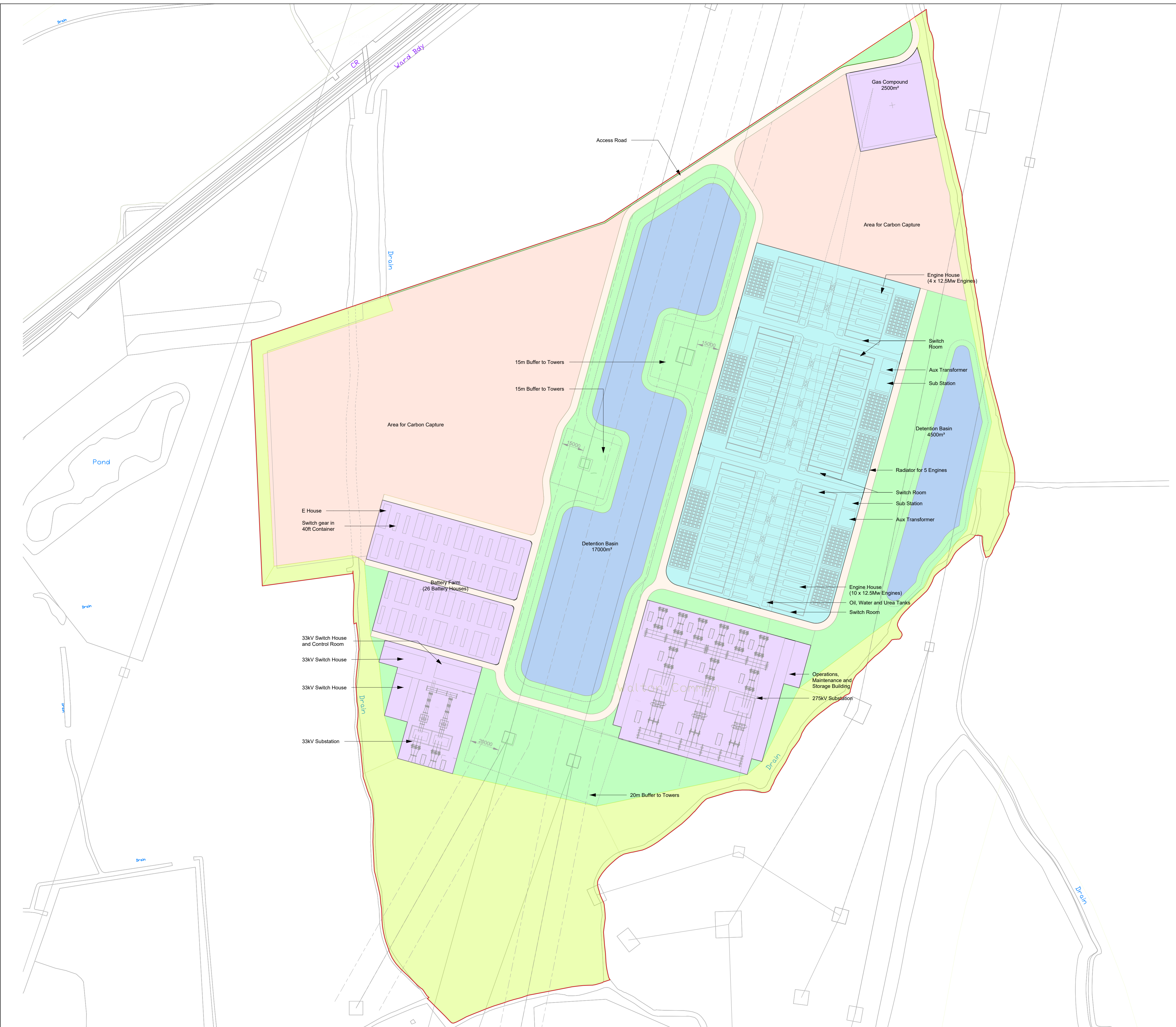


Rev	Date	Notes
P01	24/10/19	First Issue
P02	16/12/19	Notes updated as per internal review comments
P03	17/02/20	Notes updated as per internal review comments

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

Thurrock Flexible Generation Plant
Indicative Drainage Layout





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3. This drawing should be read in conjunction with all other relevant drawings and specifications.

Surface Water Catchments Key

- Permeable Areas**
- Landscaping & ponds
 - Stone Access Track
 - Landscaping (to drain as existing)
- Semi-permeable Areas**
(assumed to be 50% impermeable surfaces for runoff coefficient calculations)
- Gravel compound areas
 - Carbon Capture
- Impermeable Areas**
- Plant areas (Concrete slab assumed)

Date: 24/10/2019
Created by: LJS
Checked by: DW
Doc no:
019512-RPS-SI-XX-DR-D-0301
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Reference System: OSGB36
Projection: BNG



Rev	Date	Notes
P01	24/10/19	First Issue
P02	17/02/20	Notes updated as per internal review comments

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

Thurrock Flexible Generation Plant
Indicative Drainage Areas

