



FIGURE 6.6

**Notes**  
Tree survey features are prefixed with a 'T', 'G', 'H' or 'W' to identify respective feature type as an individual tree, tree group, hedgerow or woodland. Each survey feature is numbered sequentially from north to south for the full Proposed Programme of Works.  
Plan to be viewed with corresponding AIA and used for planning purposes only. Indicative plan is not to be used for enabling works or construction purposes. Contractor to confirm with local planning authority all tree retention, protection and removal requirements prior to commencement of enabling works.  
Indicative locations of survey features should be site-verified against a full topographical survey of existing stem locations at a later design stage prior to commencement of works.

**Legend**

Planning Application Boundary

Proposed Core Working Area

Tree Survey Information

- Individual Tree

Features to be Retained

  - Category A Feature
  - Category B Feature
  - Category C Feature
  - Category U Feature
  - Root Protection Area
  - Outstanding Survey Area

Features at Risk

    - Category A Feature at Risk
    - Category B Feature at Risk

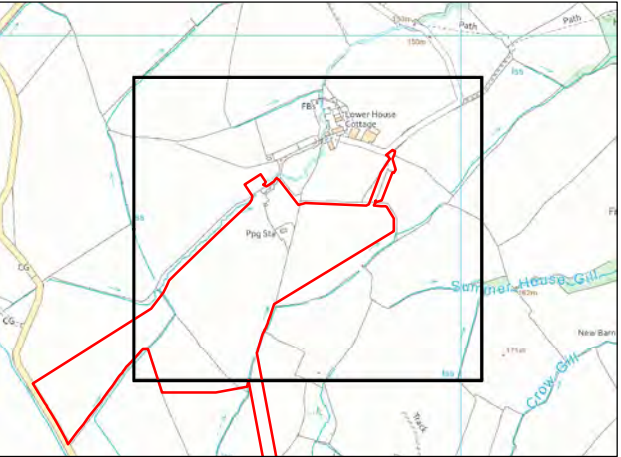
- Category C Feature at Risk
- Category U Feature at Risk

Features to be Removed

  - Category A Feature to be Removed
  - Category B Feature to be Removed
  - Category C Feature to be Removed
  - Category U Feature to be Removed

RAG Assessment

    - Trees to be removed/partially removed
    - Trees at risk of removal aiming to retain
    - Trees to be retained with protection measures



0	SP	DC	MW	Initial Issue	26/02/2021
VERSION	AUTH	CHKD	REVD	REASON FOR ISSUE	DATE



UNITED UTILITIES WATER LIMITED  
HAWESWATER AQUEDUCT RESILIENCE PROGRAMME  
PRELIMINARY TREES AT RISK PLAN  
PAGE 1 OF 5

SCALE 1:2,000	SHEET SIZE A3
DRAWING NUMBER LCC_RVBC-BO-FIG-006-006	REVISION 0



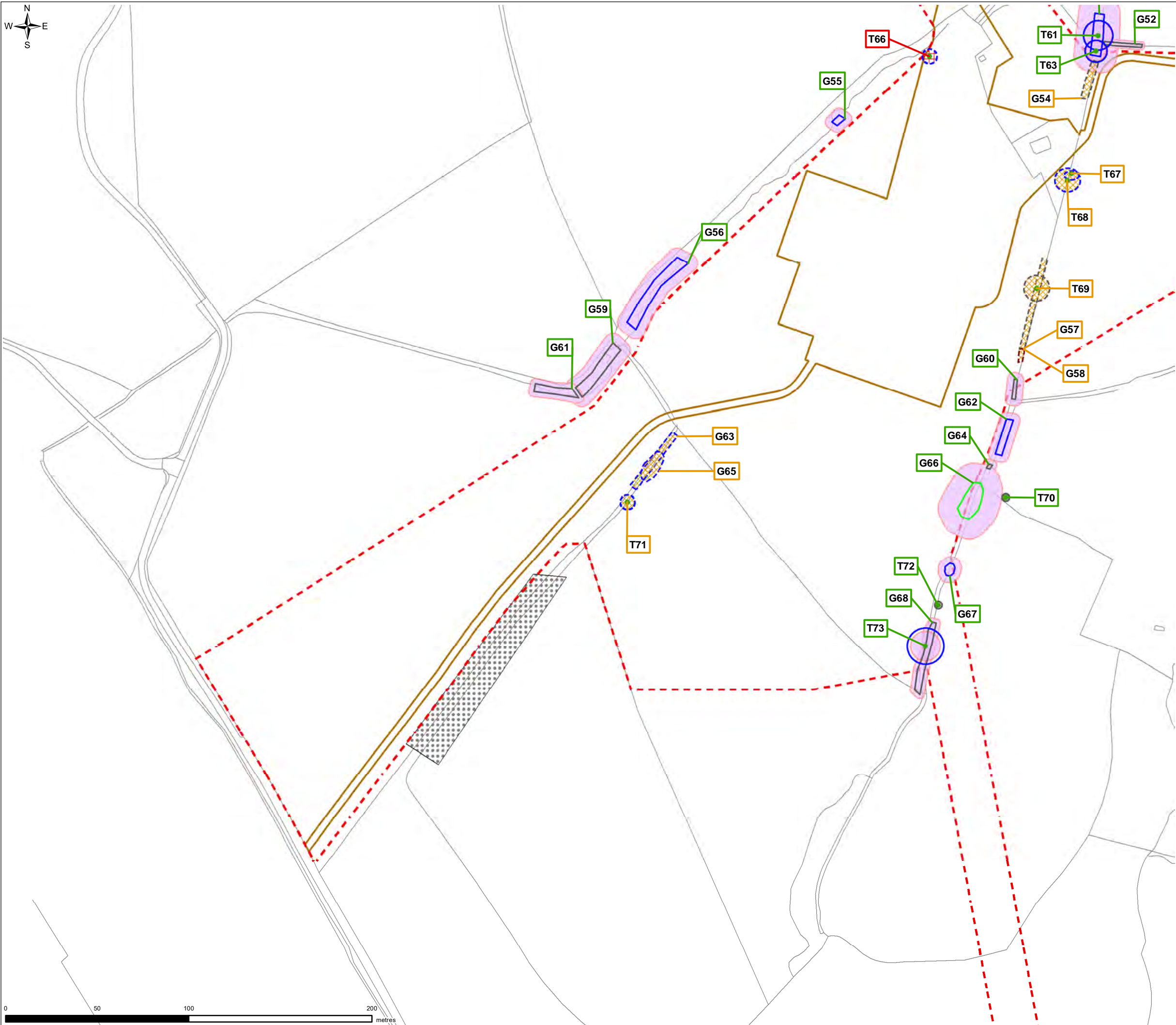
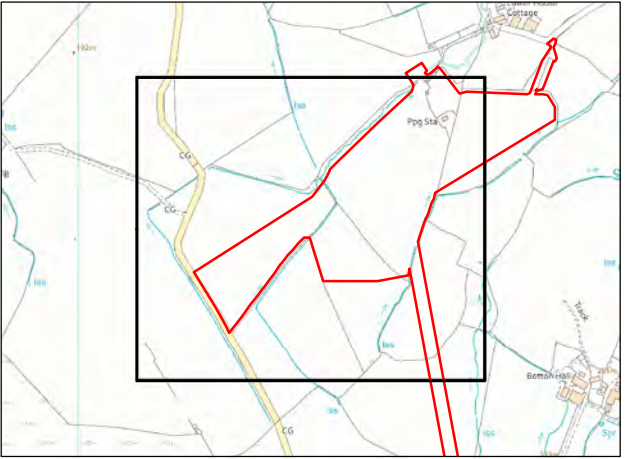


FIGURE 6.6

**Notes**  
Tree survey features are prefixed with a 'T', 'G', 'H' or 'W' to identify respective feature type as an individual tree, tree group, hedgerow or woodland. Each survey feature is numbered sequentially from north to south for the full Proposed Programme of Works.  
Plan to be viewed with corresponding AIA and used for planning purposes only. Indicative plan is not to be used for enabling works or construction purposes. Contractor to confirm with local planning authority all tree retention, protection and removal requirements prior to commencement of enabling works.  
Indicative locations of survey features should be site-verified against a full topographical survey of existing stem locations at a later design stage prior to commencement of works.

**Legend**

Planning Application Boundary	Category C Feature at Risk
Proposed Core Working Area	Category U Feature at Risk
<b>Tree Survey Information</b>	
Individual Tree	<b>Features to be Removed</b>
<b>Features to be Retained</b>	Category A Feature to be Removed
Category A Feature	Category B Feature to be Removed
Category B Feature	Category C Feature to be Removed
Category C Feature	Category U Feature to be Removed
Category U Feature	<b>RAG Assessment</b>
Root Protection Area	Trees to be removed/partially removed
Outstanding Survey Area	Trees at risk of removal aiming to retain
Category A Feature at Risk	Trees to be retained with protection measures
Category B Feature at Risk	



0	SP	DC	MW	Initial Issue	26/02/2021
VERSION	AUTH	CHKD	REVD	REASON FOR ISSUE	DATE
UNITED UTILITIES WATER LIMITED HAWESWATER AQUEDUCT RESILIENCE PROGRAMME PRELIMINARY TREES AT RISK PLAN PAGE 2 OF 5					
SCALE 1:2,000					SHEET SIZE A3
DRAWING NUMBER LCC_RVBC-BO-FIG-006-006					REVISION 0







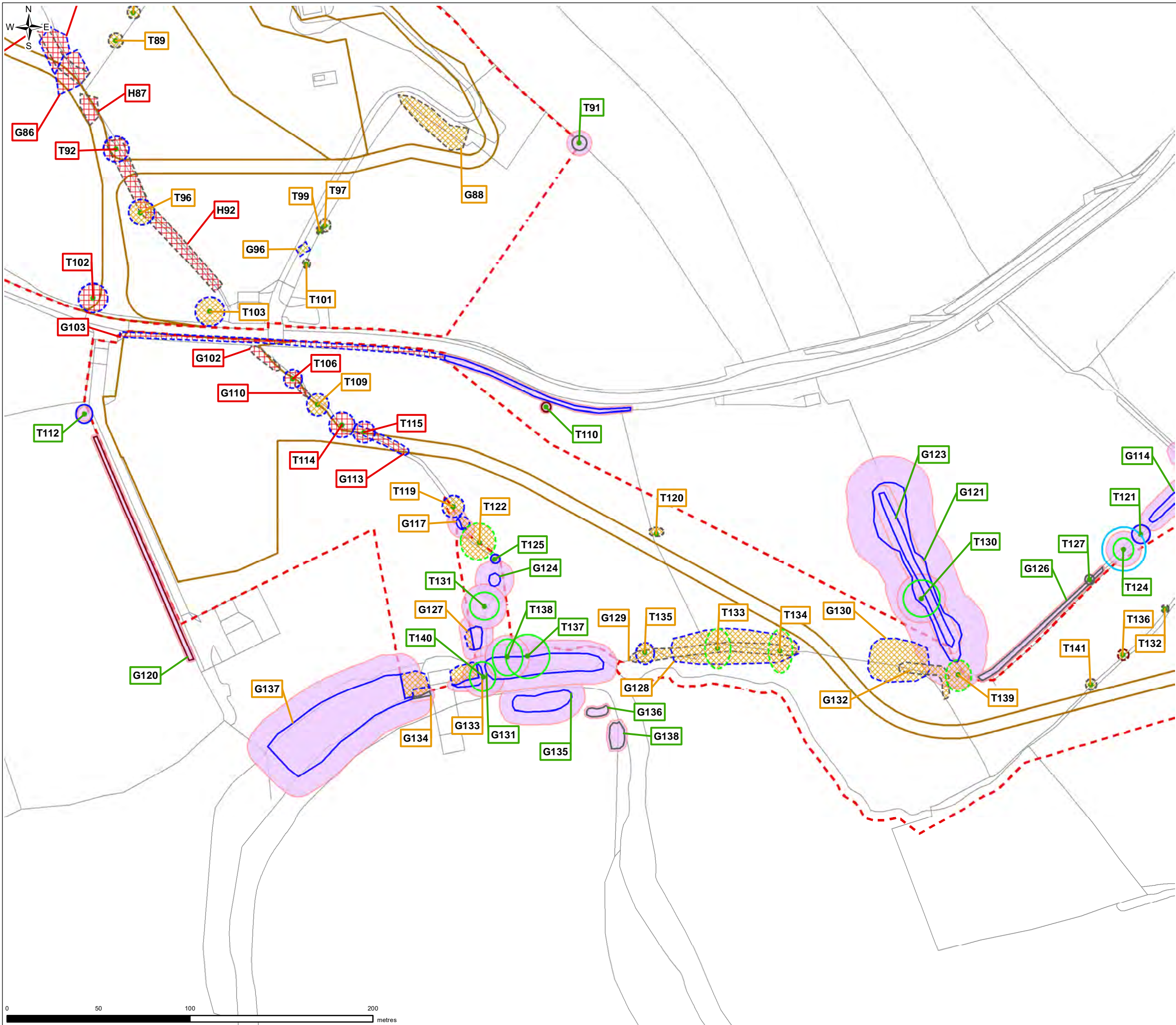
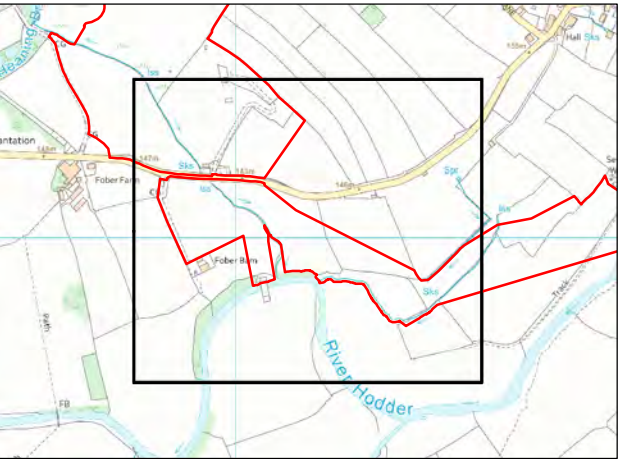


FIGURE 6.6

- Notes
- Tree survey features are prefixed with a 'T', 'G', 'H' or 'W' to identify respective feature type as an individual tree, tree group, hedgerow or woodland. Each survey feature is numbered sequentially from north to south for the full Proposed Programme of Works.
- Plan to be viewed with corresponding AIA and used for planning purposes only. Indicative plan is not to be used for enabling works or construction purposes. Contractor to confirm with local planning authority all tree retention, protection and removal requirements prior to commencement of enabling works.
- Indicative locations of survey features should be site-verified against a full topographical survey of existing stem locations at a later design stage prior to commencement of works.
- Legend
- |                                |   |
|--------------------------------|---|
| Planning Application Boundary  | Category C Feature at Risk                    |
| Proposed Core Working Area     | Category U Feature at Risk                    |
| <b>Tree Survey Information</b> |   |
| Individual Tree                | <b>Features to be Removed</b>                 |
| <b>Features to be Retained</b> | Category A Feature to be Removed              |
| Category A Feature             | Category B Feature to be Removed              |
| Category B Feature             | Category C Feature to be Removed              |
| Category C Feature             | Category U Feature to be Removed              |
| Category U Feature             | <b>RAG Assessment</b>                         |
| Root Protection Area           | Trees to be removed/partially removed         |
| Standing Advice Buffer Zone    | Trees at risk of removal aiming to retain     |
| <b>Features at Risk</b>        | Trees to be retained with protection measures |
| Category A Feature at Risk     |   |
| Category B Feature at Risk     |   |



0	SP	DC	MW	Initial Issue	26/02/2021
VERSION	AUTH	CHKD	REVD	REASON FOR ISSUE	DATE



UNITED UTILITIES WATER LIMITED  
HAWESWATER AQUEDUCT RESILIENCE PROGRAMME  
PRELIMINARY TREES AT RISK PLAN  
PAGE 4 OF 5

SCALE 1:2,000	SHEET SIZE A3
DRAWING NUMBER LCC_RVBC-BO-FIG-006-006	REVISION 0



