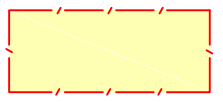


LEGEND



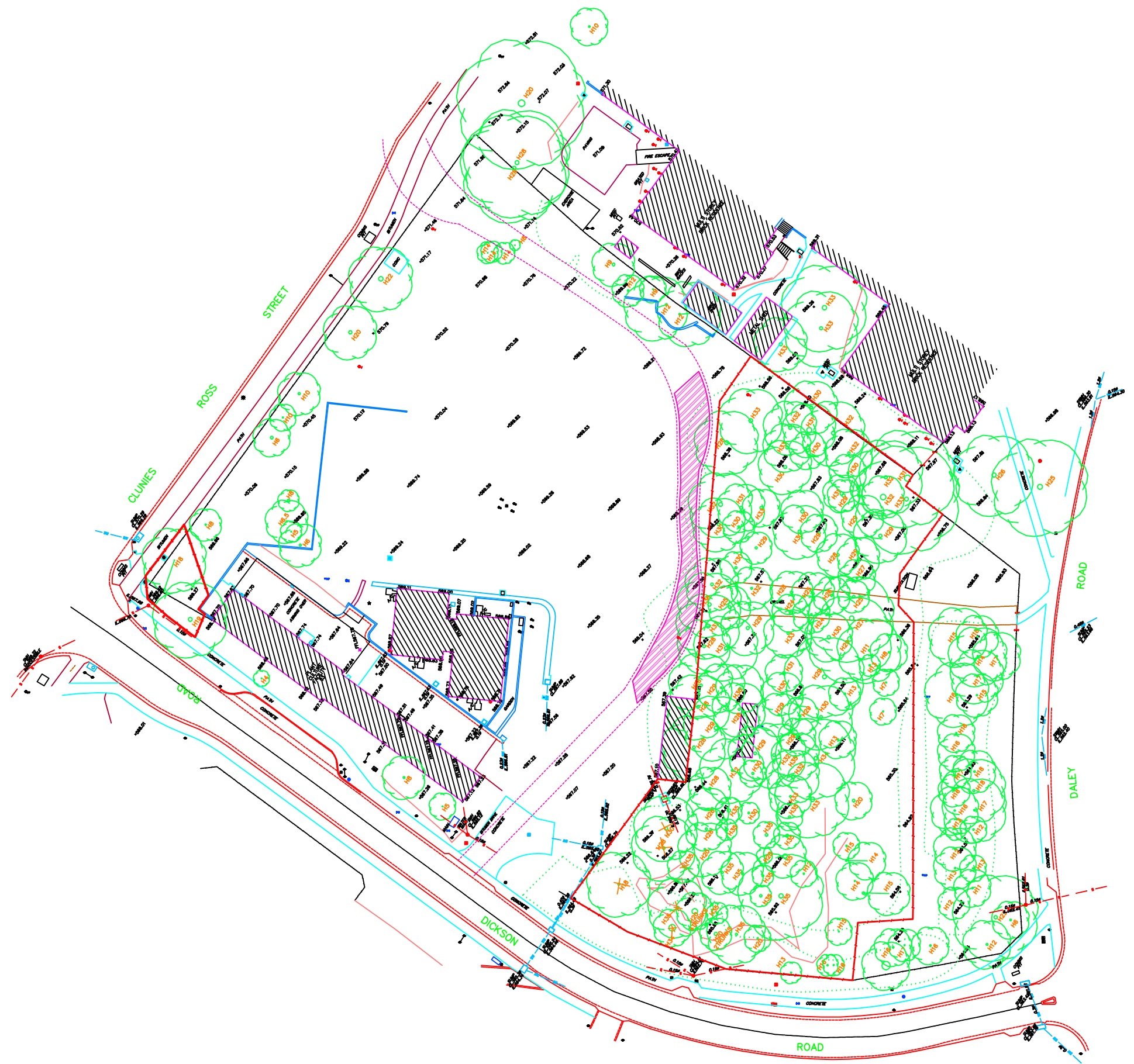
Fence/Fenced area



Vehicle path through existing tree drip line

NOTES

- Fence shall be a temporary steel fence with panels approximately 2.1 m (H) x 2.6 (W), with mesh infill. Provide weighting blocks at all junctions, minimum 35 kg each. The fence shall provide a full enclosure to the areas shown on plan and shall be sufficiently robust to serve its function to exclude vehicle and pedestrian access to the enclosed areas.
- No access or storage shall occur within the enclosures.
- Set out the fence alignments and obtain the approval of the University Arborist prior to installation.
- Outside the fenced enclosures provide measures such as diversion banks, silt traps and the like to ensure that surface stormwater patterns into the fenced areas do not differ from the conditions that prevail prior to works starting. Prevent run-off other than clean stormwater from entering the fenced enclosures.
- Provide access to the site for the University Arborist to make inspections at any time.
- Maintain the fences in a sound and effective condition throughout the construction period.
- Where access within fenced areas is necessary to implement parts of the works, give sufficient notice of the need to access and obtain the approval of the University Arborist prior to proceeding. Alter/ extend the fence as necessary to allow the works to proceed. Storage and vehicular access shall continue to remain beyond the larger fenced area.
- Do not trench within fenced areas.
- To areas allocated to construction vehicle circulation which occur within the drip line of existing trees, place approved geofabric over the area, plus for 10 m beyond in both directions, with a further 200 mm depth of virgin material 40 mm basalt ballast. Do not alter existing ground levels. Upon de-commissioning of the construction access, remove the ballast and geofabric using a small, tracked machine and cover the area with 100 mm approved Eucalypt-derived mulch.



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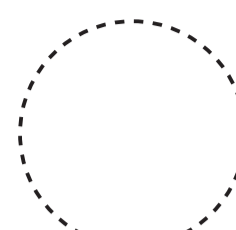
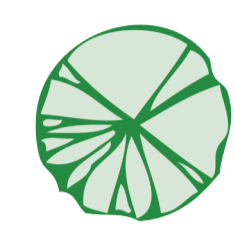

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 NEW HALL OF RESIDENCE
 Title
 TREE MANAGEMENT PLAN
 Drg. No. 2407-003
 Scale A3
 Rev A

DO NOT SCALE

LEGEND

-  Trees to be removed
-  Single specimen trees to be retained
-  Major group of trees to be retained



NOTE:
For protection measures for trees to be retained, refer Tree Management Plan.

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Title
TREE REMOVAL PLAN

Drg. No. 2407-004

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A3

Rev
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