Annex D

Identified three trees within central atrium need to be protected during construction with temporary structure steel roof sheets fixed to structural wooden posts.

Slopes grassed dish drain to eng spec

Balancing pattern drawn into paving

Refer to detail 09

Temporary construction fence temporary structure steel roof sheets fixed to structural wooden posts. Sheets dug 200mm into ground to ensure even undergrowth protected as best as possible to eng instruction.

Grass dish drain to eng specification

Stone walls/ Benches

Refer to detail 03

Landscape Notes:

- Identified three trees within central atrium need to be protected during construction with temporary structure steel roof sheets fixed to structural wooden posts.
- Sheets dug 200mm into ground to ensure even undergrowth protected as best as possible to eng instruction.

- Fragmented paving edge to allow forest undergrowth to merge with paved area.

- Balancing pattern drawn into paving Refer to detail 09.

- Stone walls/ Benches Refer to detail 03

- Stone steps refer to detail 08

- Bird bath Refer to detail 04 and 10

- Playing area

- Grassed dish drains.

- Temporary construction fence temporary structure steel roof sheets fixed to structural wooden posts. Sheets dug 200mm into ground to ensure even undergrowth protected as best as possible to eng instruction.

- Stone walls/ Benches Refer to detail 03

- Stone steps refer to detail 08

- Bird bath Refer to detail 04 and 10

- Playing area

- Grassed dish drains.

- Temporary construction fence temporary structure steel roof sheets fixed to structural wooden posts. Sheets dug 200mm into ground to ensure even undergrowth protected as best as possible to eng instruction.

- Stone walls/ Benches Refer to detail 03

- Stone steps refer to detail 08

- Bird bath Refer to detail 04 and 10

- Playing area

- Grassed dish drains.

- Temporary construction fence temporary structure steel roof sheets fixed to structural wooden posts. Sheets dug 200mm into ground to ensure even undergrowth protected as best as possible to eng instruction.

- Stone walls/ Benches Refer to detail 03

- Stone steps refer to detail 08

- Bird bath Refer to detail 04 and 10

- Playing area

- Grassed dish drains.

- Temporary construction fence temporary structure steel roof sheets fixed to structural wooden posts. Sheets dug 200mm into ground to ensure even undergrowth protected as best as possible to eng instruction.

- Stone walls/ Benches Refer to detail 03

- Stone steps refer to detail 08

- Bird bath Refer to detail 04 and 10

- Playing area

- Grassed dish drains.

- Temporary construction fence temporary structure steel roof sheets fixed to structural wooden posts. Sheets dug 200mm into ground to ensure even undergrowth protected as best as possible to eng instruction.

- Stone walls/ Benches Refer to detail 03

- Stone steps refer to detail 08

- Bird bath Refer to detail 04 and 10

- Playing area

- Grassed dish drains.
Identified three trees within central atrium need to be protected during construction with temporary structure steel roof sheets fixed to structural wooden posts. Sheets dug 200mm into ground to ensure even undergrowth protected as best as possible to eng. construction.

Fragmented paving edge to allow forest undergrowth to merge with paved area.

Temporary construction fence temporary, structure steel roof sheets fixed to structural wooden posts. Sheets dig 200mm into ground to ensure even undergrowth protected as best as possible to eng. construction.

Bird bath Refer to detail 04 and detail 10

Stone walls/ Benches Refer to detail 03

Playground zone

Stone steps refer to detail 08

Balancing pattern drawn into paving Refer to detail 09

Grass dish drain to eng specification

Grassed dish drain

LEVEL

+ 1462.600

Bird bath Refer to detail 04 and detail 10

Temporary construction fence temporary, structure steel roof sheets fixed to structural wooden posts. Sheets dig 200mm into ground to ensure even undergrowth protected as best as possible to eng. construction.
Temporary construction fence in temporary structure, fixed to structural wooden posts.

Sheets dug 200mm into ground to ensure even undergrowth protected as best as possible, to any instruction.

All Hard-scaped areas are minimum +50mm above grass and planted areas.

Dimensions indicated are to be taken from this drawing. Do not scale this drawing.

Drainage culverts/ pipes under path to eng spec

Earth path

1200mm wide
Slaked & compacted

Grassed dish drain

Fire pit- refer to detail 09

Bird baths

Sustainable hardwood/
Carved wooden stools.

Fig Tree

Paved stone transition into the grass camping semi-enclosed.

Camp Parking area

Dimensions indicative

Camp outdoor dining area

& fire pit zone

MATERIALS KEY

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.

After construction TLS will work with the client to reestablish the forest undergrowth to come in and around all construction to help heal the forest. It is advised that a nursery is set up and that all construction to help heal the forest.

All final positions of plants will be set out by TLS prior to planting.

No existing trees/ vegetation are to be removed without consent of TLS.