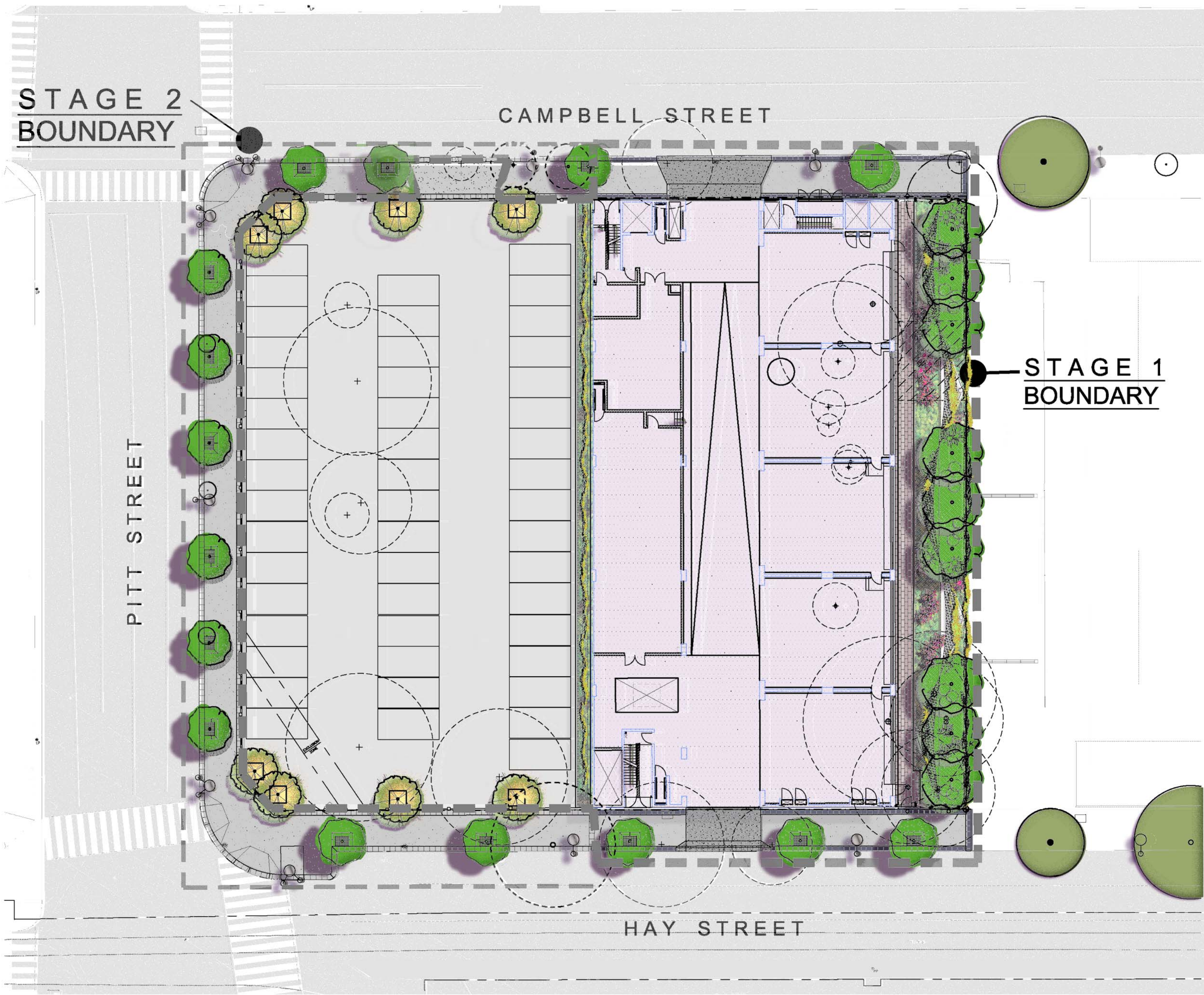
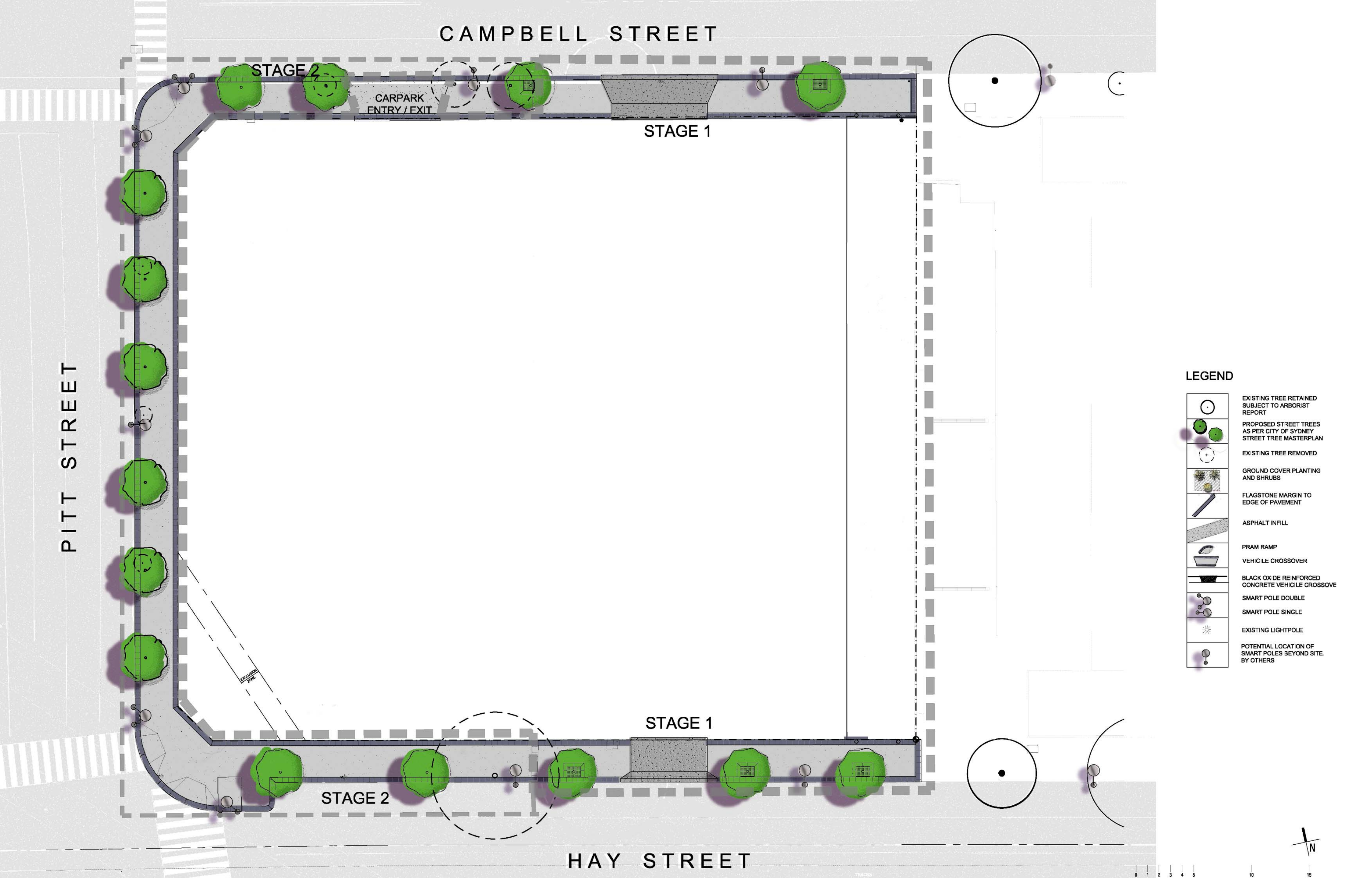




LEGEND

	EXISTING TREE RETAINED SUBJECT TO ARBORIST REPORT
	PROPOSED STREET TREES AS PER CITY OF SYDNEY STREET TREE MASTERPLAN
	EXISTING TREE REMOVED
	GROUND COVER PLANTING AND SHRUBS
	FLAGSTONE MARGIN TO EDGE OF PAVEMENT
	ASPHALT INFILL
	PRAM RAMP
	VEHICLE CROSSOVER
	BLACK OXIDE REINFORCED CONCRETE VEHICLE CROSSOVER
	SMART POLE DOUBLE
	SMART POLE SINGLE
	EXISTING LIGHTPOLE
	POTENTIAL LOCATION OF SMART POLES BEYOND SITE BY OTHERS



LEGEND

- EXISTING TREE RETAINED
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- POTENTIAL LOCATION OF
SMART POLES BEYOND SITE.
BY OTHERS

Architect:
KannFinch Group

Landscape Architect:
taylor brammer

Client:
EnergyAustralia®

Project:
BELMORE PARK ZONE SUBSTATION
430-450 Pitt Street, Sydney NSW
STAGE 1 & STAGE 2 PUBLIC DOMAIN PLAN

Drawing: Stage 1 & Stage 2
Public Domain
Landscape Plan
Scale 1:200 @ A2

Project Number: 5749-08-065s

Drawing Number: EA-L 02

Issue & Date: A - 30 APRIL 2009



Architect:

Kann Finch Group

Kann Finch Pty Limited A.C.N. 002 170 747
50 Carrington Street, Sydney NSW Australia

Landscape Architect:

taylor brammer
Landscape Architecture

Tel: 02 9299 4111 Fax: 02 9290 1481

Client:

EnergyAustralia

Project:

BELMORE PARK ZONE SUBSTATION

430-450 Pitt Street, Sydney NSW

Stage 1 Landscape Works

Drawing:

Stage 1 Landscape Works
1:200@ A2

Project Number:

5749-08-065s

Drawing Number:

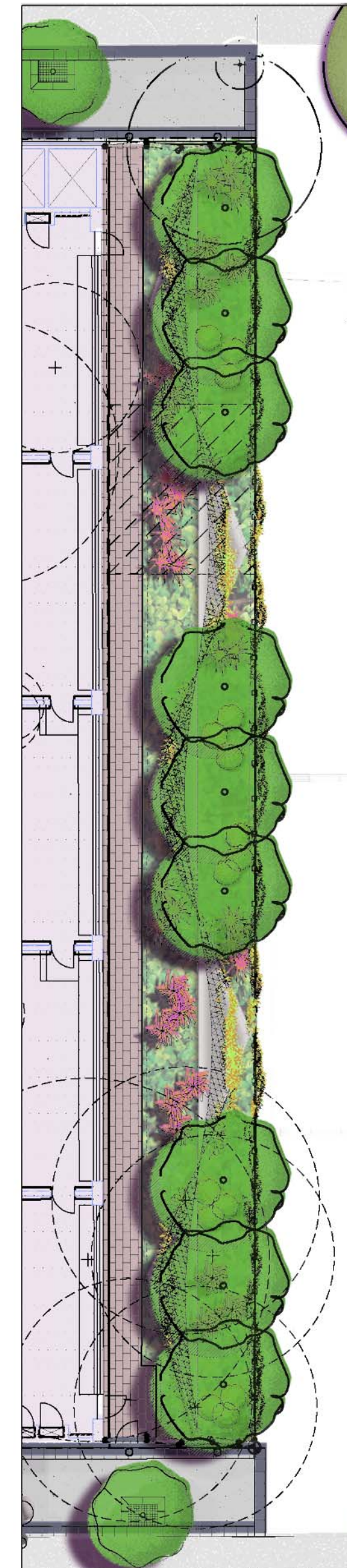
EA-L03

Issue & Date:

A - 23 April 2009



VISUAL LINK LOCATION PLAN SCALE 1:500@A2



PLAN SCALE 1:200@A2



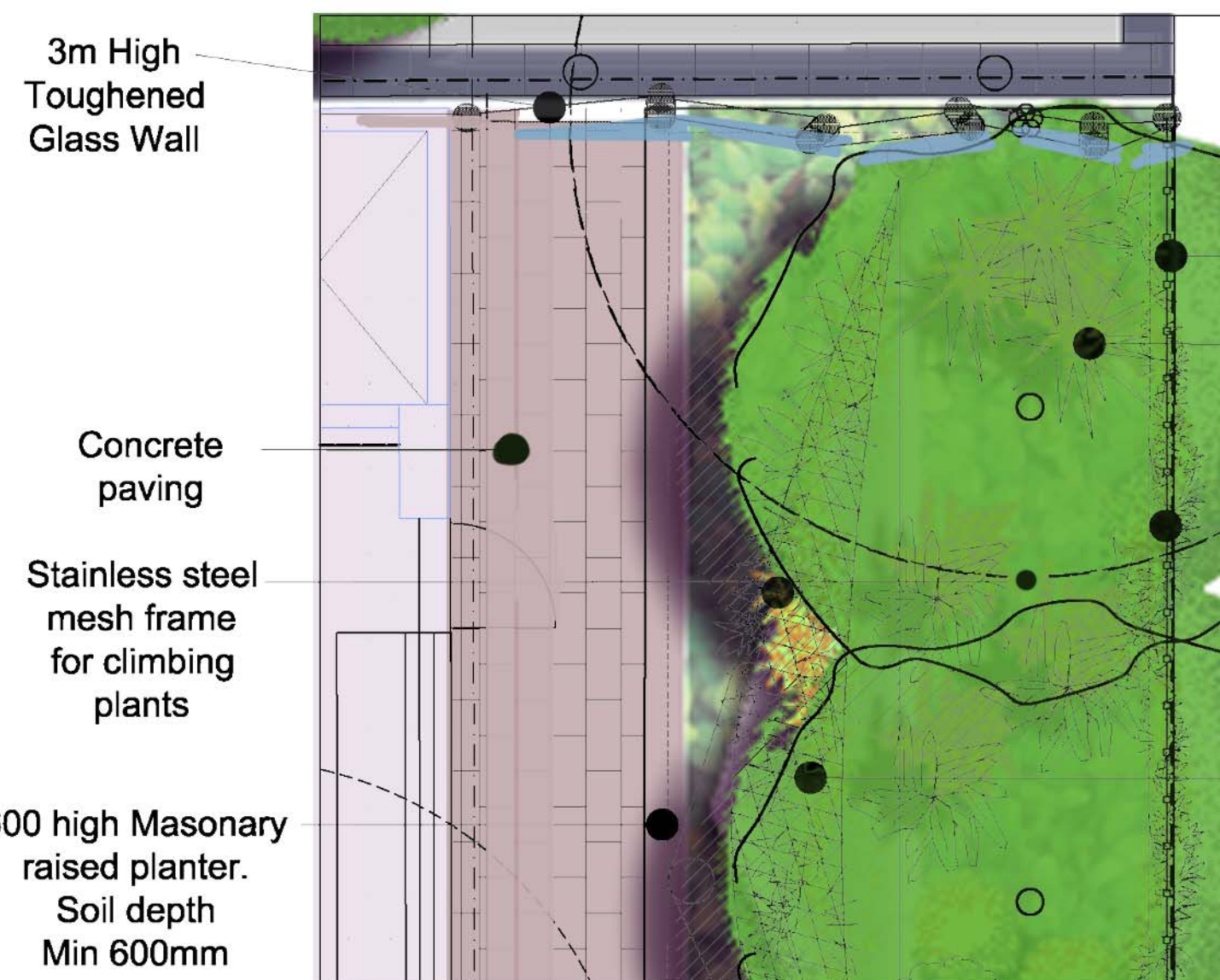
Glass wall with vegetation



Stainless steel mesh

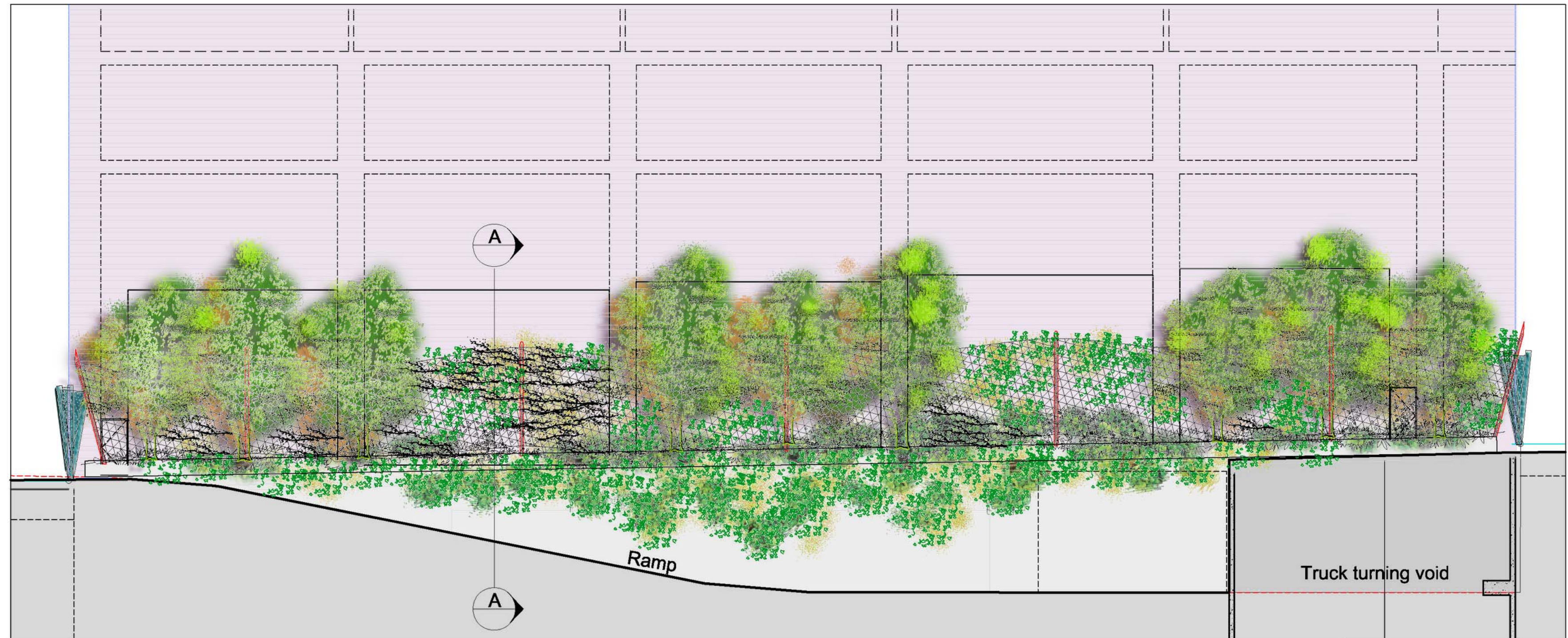


Stainless steel climbing frames



DETAIL PLAN SCALE 1:50 @ A2

- Palisade security fence
- Ground cover plantings
- Trailing plants to spill over wall
- Stainless steel wire mesh 3m high with seasonal climbing plants to form screen. Mesh screen and Trees to be illuminated to create nighttime feature.



EAST ELEVATION SCALE 1:125 @ A2

Stainless steel wire mesh
3m high with seasonal
climbing plants to form
screen. Mesh screen
and Trees to be
illuminated to create
nighttime feature.
Plants possibly to include
Climbers: Clematis aristata, Hibbertia scandens,
Stephanotis floribunda
Trees: Callicoma serratifolia,
Elaeocarpus eumundii, Gordonia axillaris



Palisade security fence
Raised masonry
walled planter.
Minimum depth
of soil 600mm
Trailing plants to
cover wall

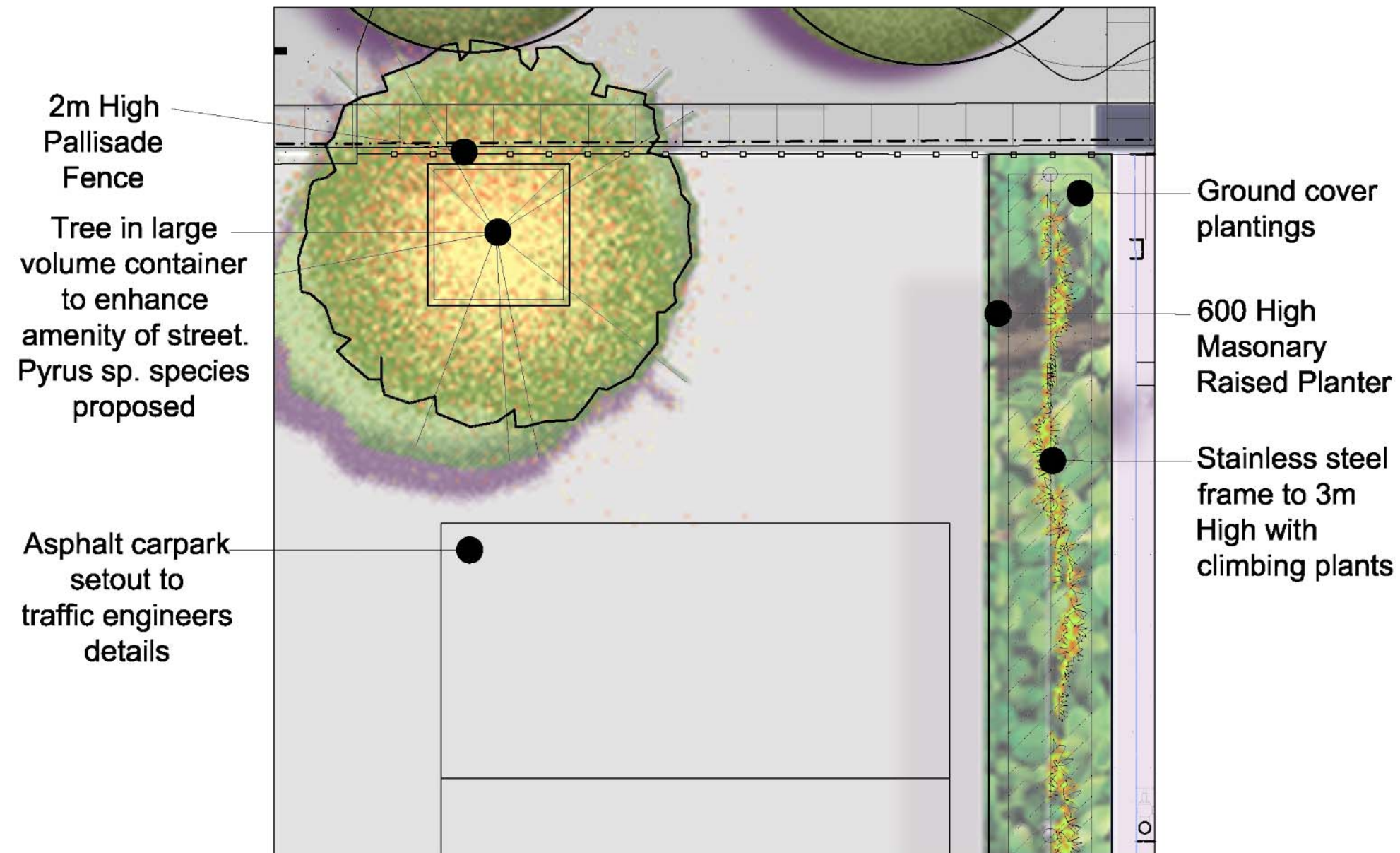
SECTION A-A SCALE 1:125@A1

0 1 2 3 4 5





CAR PARK LOCATION PLAN SCALE 1:500@A2



DETAIL PLAN SCALE 1:50 @ A2



PLAN SCALE 1:200@A2



Stainless steel climbing frame against building facade



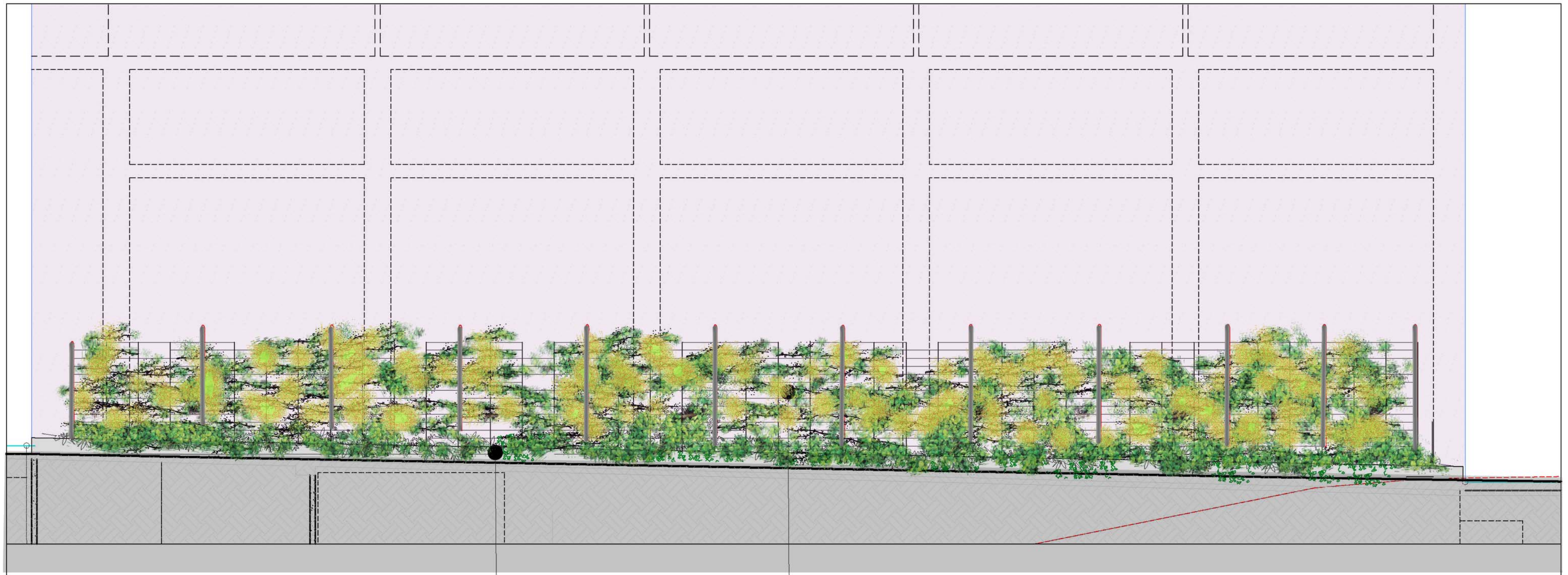
Climber on mesh frame



Climber on stainless steel rod frame



Detail of stainless steel climbing frame



WEST ELEVATION SCALE 1:125@A2

600 high masonry planter

Stainless steel rod and wire
climbing frame
Plants possibly to include
Climbers: Clematis aristata, Pandorea pandorana
Stephanotis floribunda

