GREENWICH HOSPITAL MASTERPLAN

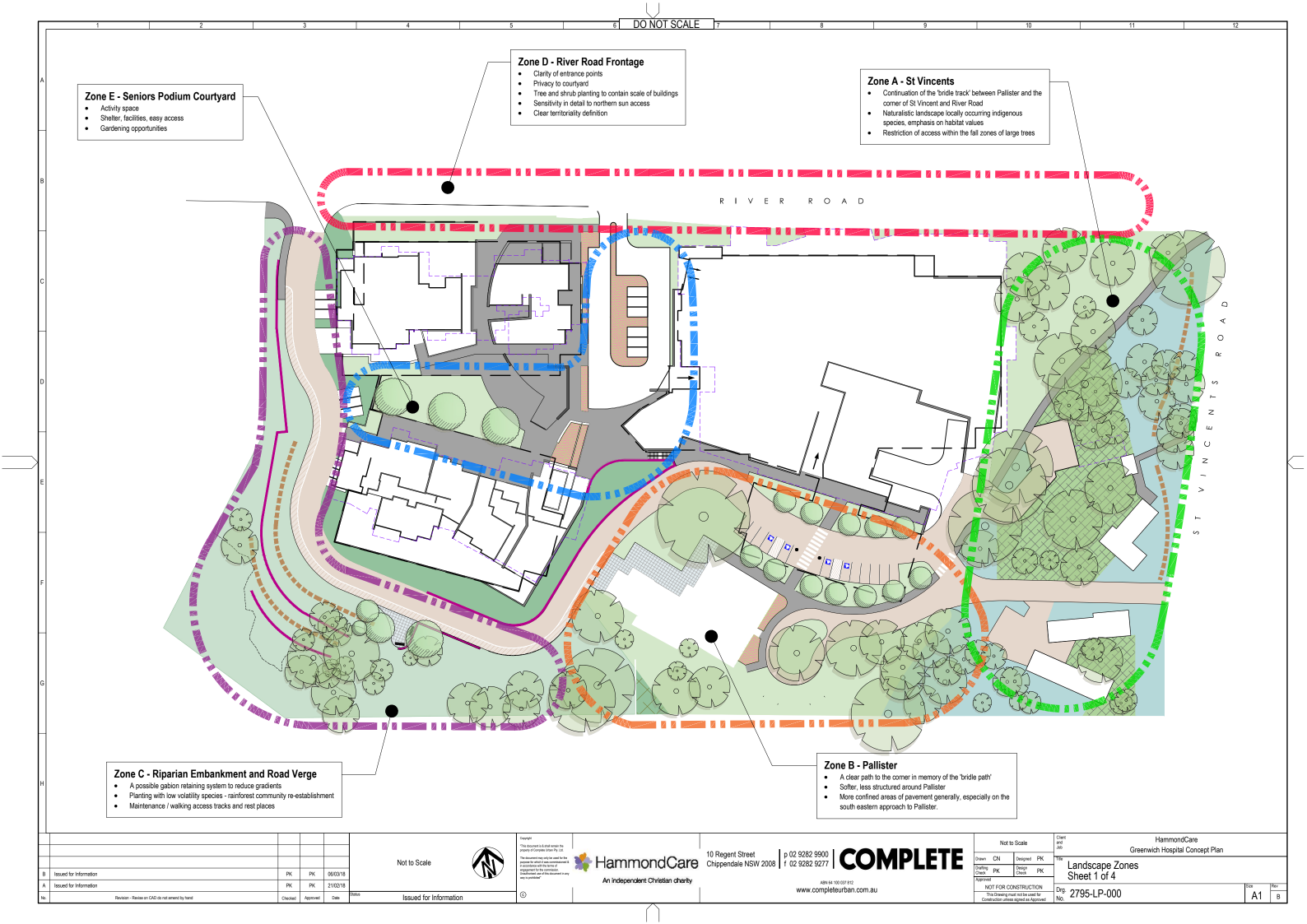
Landscape Drawings

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ZONE A - ST VINCENTS

Buildings proposed in this area will have minimal footprints, leaving the natural ground plane relatively undisturbed. The area contains significant native trees, which are likely to be remnants of the pre-colonial forest, and which provide important habitat. New plantings will support these habitat values and retain representatives of the likely earlier vegetation, on site. The species will be drawn from those typical of the Coastal Enriched Sandstone Dry Forest.

Zone A also includes trees probably planted during the period when Pallister House was the dominant building of the greater site. These occur to the west of the former driveway. These specimens generally are in good condition and have reasonable life expectancy - no further planting of these or related species is proposed. It is further proposed that lower level planting groundcover and grasses – will be drawn from the Coastal Enriched Sandstone Dry Forest list, to avoid the possibility of weed encroachment into the areas to the east.

Planting will include the following species, which are drawn from the lists of species typical of the above community, consistent with being reasonably familiar in cultivation. Plants will be propagated according to provenance specific principles.

Acacia suaveolens Angophora costata Banksia serrata

Banksia spinulosa Billardiera scandens

Ceratopetalum gummiferum Corymbia gummifera

Dianella caerulea Dodonea triquetra

Elaeocarpus reticulatus Entolasia stricta

Eucalyptus pilularis

Eucalyptus piperita Eucalyptus saligna

Leptospermum trinervium

Lomandra longifolia I omatia silaifolia

Microlaena stipoides

Oplismenus aemulus

Persoonia levis Poa affinis

Polyscias sambucifolia

Smilax glyciphylla

Syncarpia glomulifera Themeda australis

Tristaniopsis laurina Xanthorrhoea arborea

Zieria smithii

ZONE B - PALLISTER

Pallister House defines a heritage precinct which includes its immediate setting, the building itself, and the larger curtilage. Its immediate setting currently contains a number of significant trees, not all of which are of the same age as the building but which nonetheless contribute to its presentation. These include Eucalypts, Fig and Cedar. These specimens are to be

New plantings will use species sympathetic to the era of the building, but will also allow it to relate simply to the new development on the site. Planting will give a degree of visual containment around the building, but without attempting to create a discrete "heritage" garden No new large trees will be planted*, given the dominance of the existing specimens. As in Zone A above, lower level planting will be of species which do not pose a threat of weed encroachment into the areas to the east.

Species

Planting will include the following species.

Ceratostigma

Clivia Convolvulus

Cordyline

Cupressus

Cycas Dorvanthes

Erigeron

Gaura Lavender

Liriope

Nepeta Pelargonium

Penstemon

Philodendror

*Quercus ilex – potentially large tree, but very slow growing and possibly used in hedging.

Rosemary

Stenotaphrum

ZONE C - RIPARIAN EMBANKMENT AND ROAD VERGE

Following re-grading in the area, establishment of appropriate soil conditions, and clearance of weeds, planting will establish a plant community generally consistent with the Coastal Sandstone Gallery Rainforest, and with the Coastal Sandstone Foreshores Forest.

Planting will include the following species, which are drawn from the lists of species typical of the above communities, consistent with being reasonably familiar in cultivation. Plants will be propagated according to provenance specific principles.

Acacia parramattensis

Angophora costata

Austromyrtus tenuifolia Backhousia myrtifolia

Banksia integrifolia

Billardiera scandens

Callicoma serratifolia Ceratopetalum apetalum

Dianella caerulea

Dodonea triquetra Elaeocarpus reticulatus

Eucalyptus pilularis

Eucalyptus piperita

Glochidion ferdinandi Lomandra longifolia

Lomatia myricoides

Microlaena stipoides Oplismenus aemulus

Pandorea pandorana Poa affinis

Polyscias sambucifolia

Tristaniopsis laurina

Xanthorrhoea arborea

Zieria smithii

ZONE D - RIVER ROAD FRONTAGE

Then planting approach will be to provide screening and mitigation of the apparent bulk of the new buildings. Species are selected to complement the Sydney moist gully landscape quality of the neighbourhood, and draws on the species typical of the naturally occurring forest types of

Acmena smithii

Angophora costata

Billardiera scandens

Callicoma serratifolia

Dianella caerulea

Dodonea triquetra

Eucalyptus pilularis

Glochidion ferdinandi

Liriope spp

Lomandra longifolia Lomatia myricoides

Microlaena stipoides

Murraya paniculata

Pandorea pandorana

Syzygium luehmannii

Xanthorrhoea arborea

The planting palette will be drawn from the following species.

Austromyrtus tenuifolia

Backhousia myrtifolia

Ceratopetalum apetalum

Elaeocarpus reticulatus

Eucalyptus piperita

Poa affinis

Polyscias sambucifolia

Tristaniopsis laurina

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ZONE E - SENIORS PODIUM COURTYARD

The planting palette will be drawn from the following species.

intervisibilty between upper level rooms.

Acmena smithii

Azalea cultivars

Ceratostigma

Convolvulus

Dianella caerulea

Elaeocarpus reticulatus

Lagerstroemia indica

Lomandra "Tanika" Murraya paniculata

Cordyline

Dorvanthes

Ginkgo biloba

Erigeron

Gaura

Lavender

Liriope spp

Liriope

Nepeta

Pelargonium

Penstemon

Philodendron

Rosa cultivars

Stenotaphrum Syzygium luehmannii

Rosemary

Salvia Sapium sebiferum

Cycas

Backhousia myrtifolia

Planting in this as in other spaces mostly over structure will use plants familiar to older people,

and which emphasise seasonal change and colour. They will also be chosen for ability to thrive

in limited soil conditions. Deciduous trees will be incorporated to allow access to winter sun

while providing summer shade. Taller plants will mitigate against problems arising from

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