

Attachment A

<h2>Concept Design Summary</h2>
--

Scope Report Sydney Park Brick Kilns

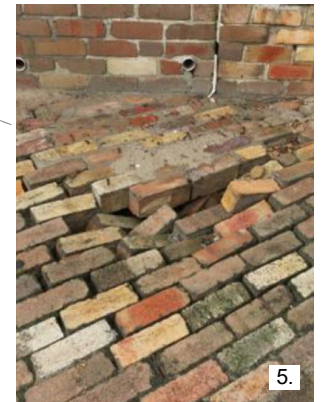
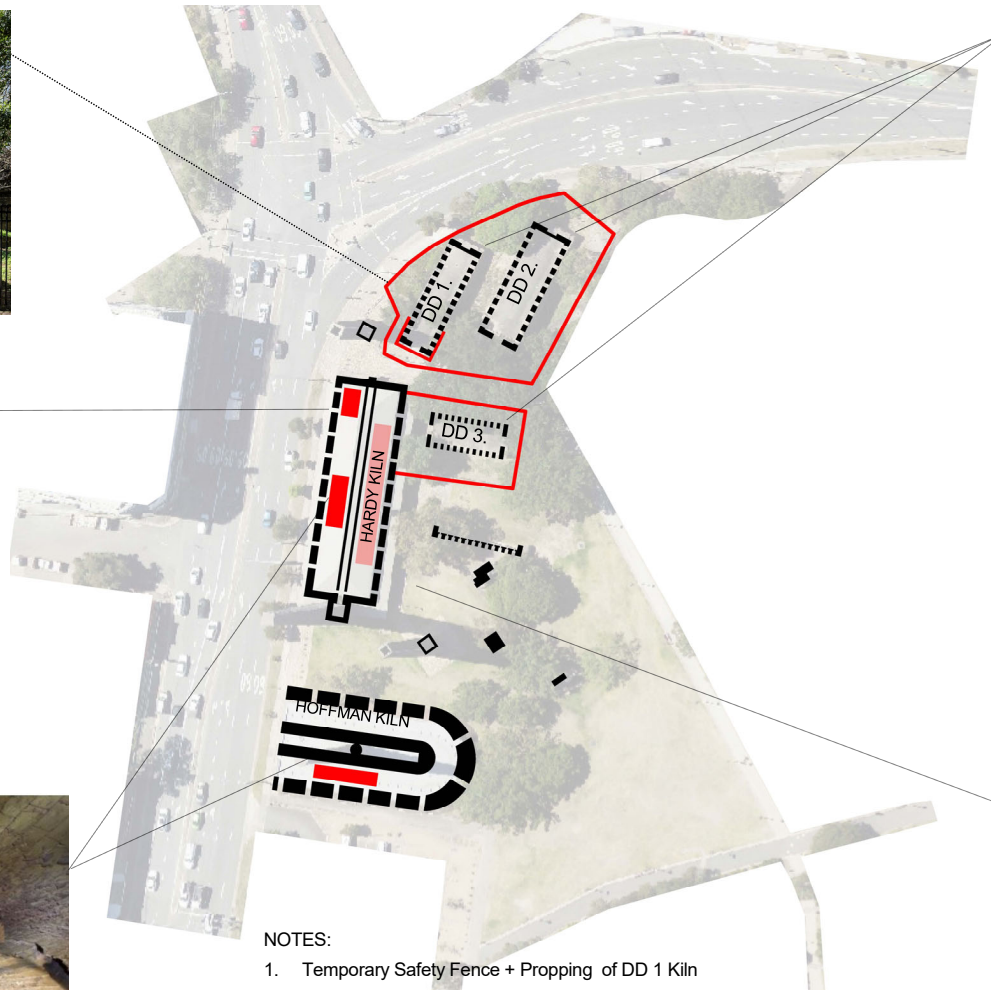
2 Princes Highway Alexandria



The Site



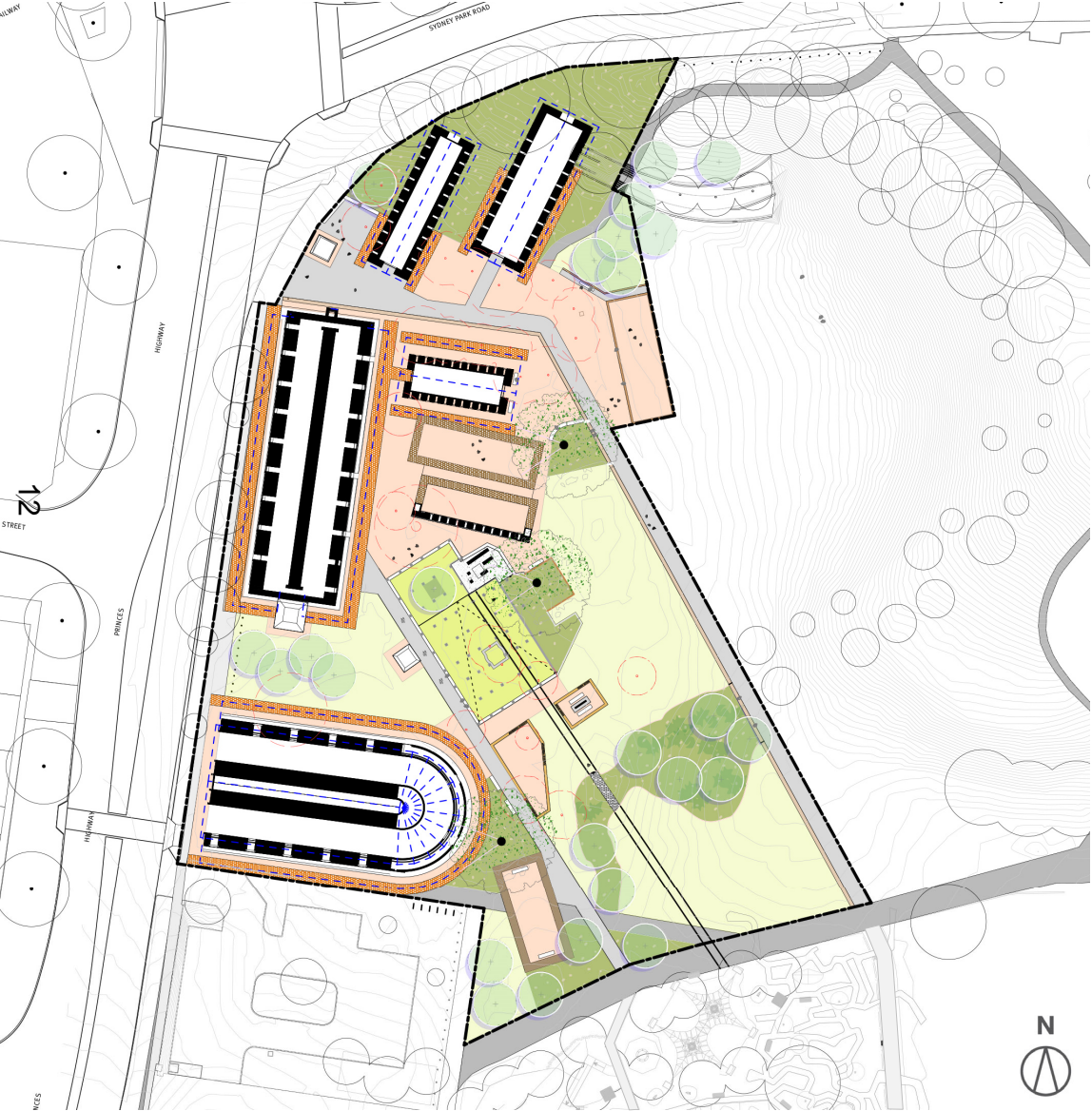
Current Site Conditions



NOTES:

1. Temporary Safety Fence + Propping of DD 1 Kiln
2. Vegetation treatment + Repointing required
3. Temporary vault propping in Patent and Hoffman Kilns
4. Corroding steelwork in DD Kilns
5. Local subsidence at entry to DD Kilns 1 + 3.

Precinct Plan



Legend

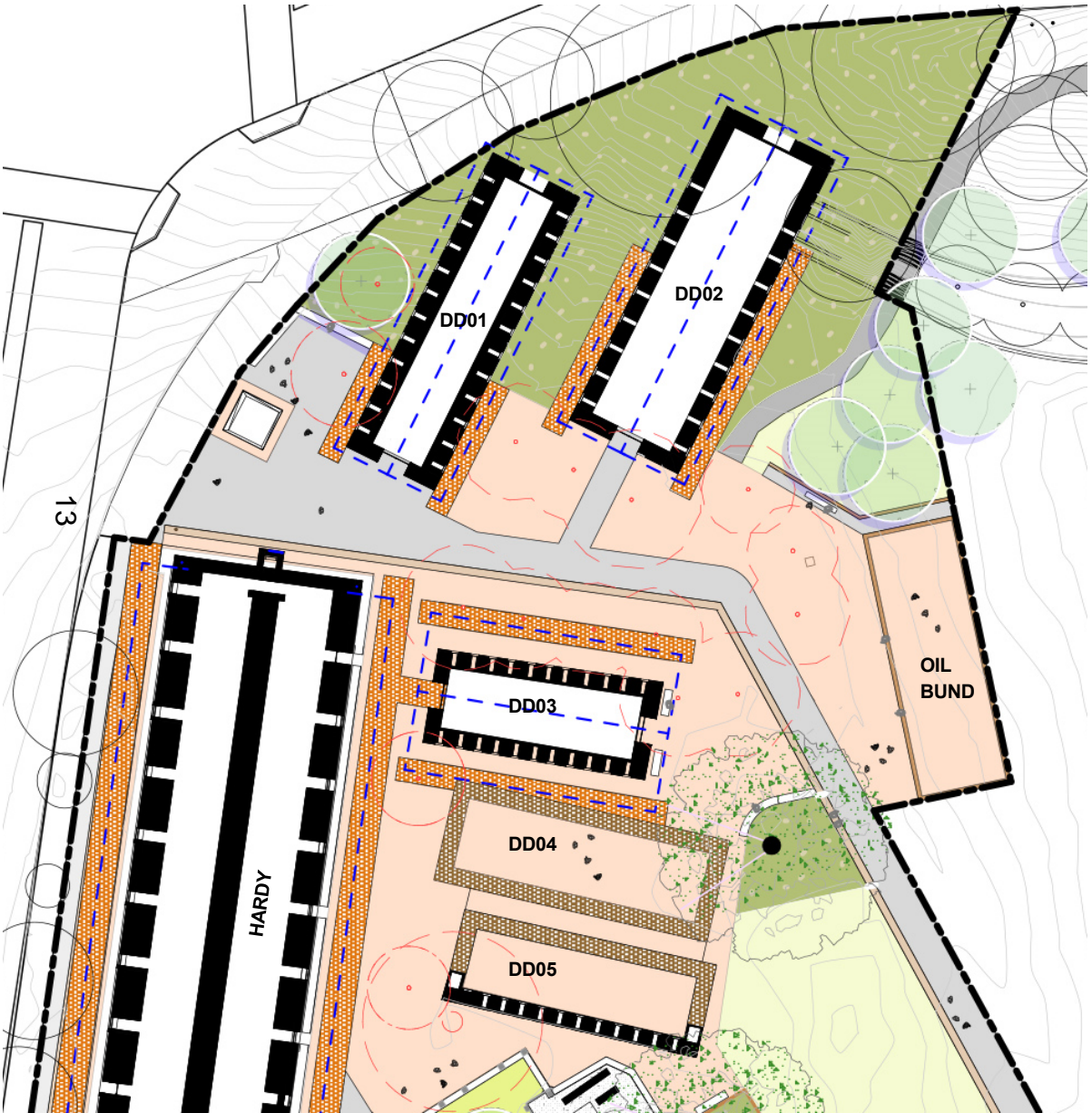
- Existing trees to be retained
- Existing trees to be removed
- Proposed trees
- Mass planted area
- Deco granite paving
- Special brick paving
- Turfed area
- Extent of heritage footprint
- Extent of heritage narrow gauge railway
- Roof line over
- Shale mulch path through brick pit
- Insitu concrete seating



REINSTATE THE FORMER BRICKWORKS FLAT GRAVEL GROUND PLANE



Landscape Plan - North



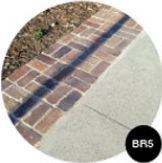
MATERIALS & FINISHES



BR1 RECYCLED BRICK BITS PAVING BELOW DRIP LINES



BR2 BRICK EDGE OF DOWN DRAUGHT KILNS



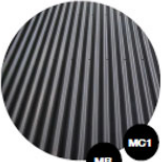
BR5 EXISTING BRICK EDGE TO CONCRETE PATH, BASKET WEAVE 6 BRICKS WIDE



DE RED DECO GRANITE



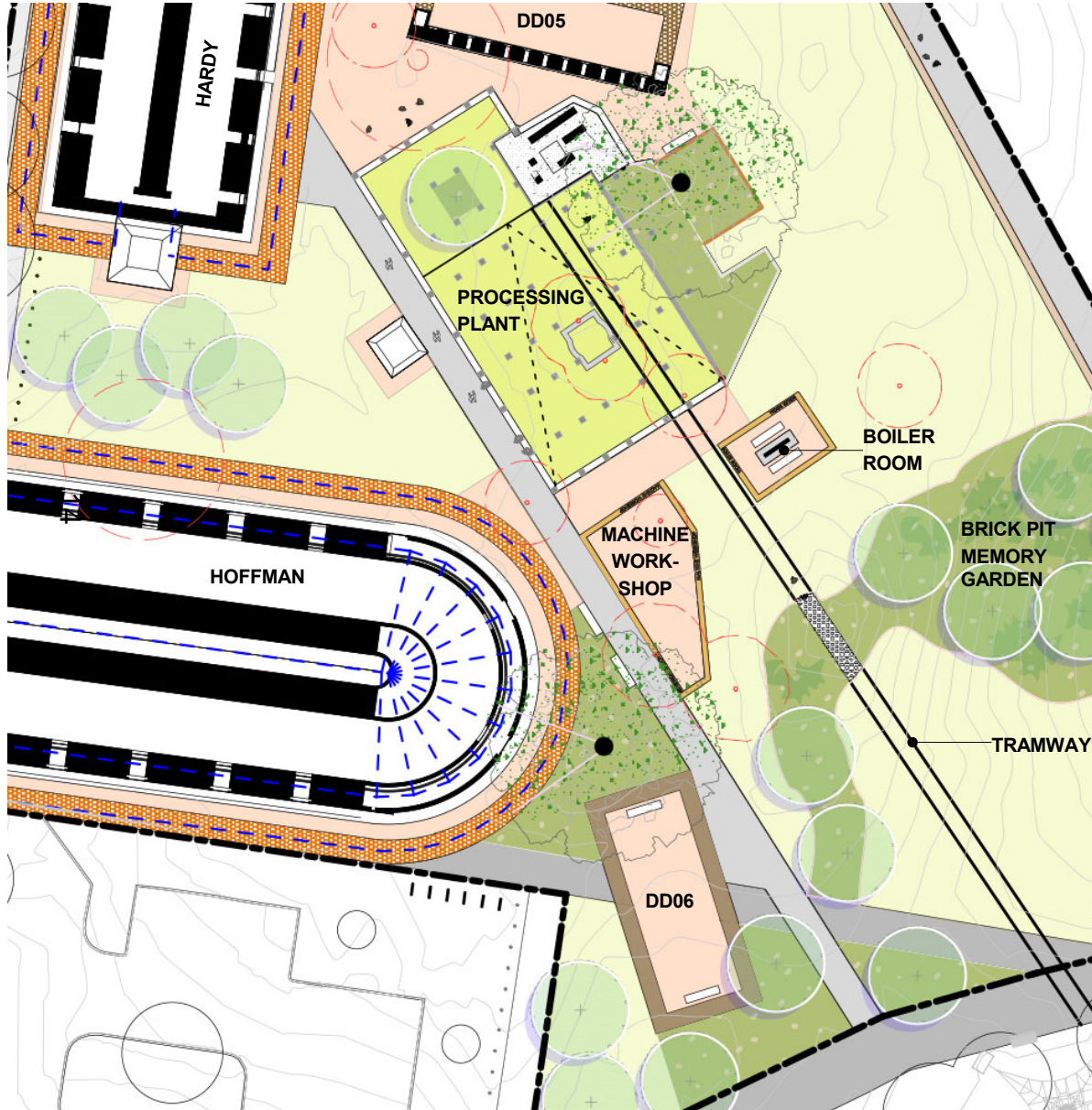
BR3 THICK BRIDGE EDGE, 310MM



MC1 CORRUGATED METAL CLADDING AND ROOFING



Landscape Plan - South



MATERIALS & FINISHES



LOW PLANTING
AROUND TREES



THIN BRICK EDGE,
110MM



CONCRETE PATH TO
MATCH EXISTING



WHITE CONCRETE
CORRUGATED EDGE
AS WALL AND AS
FLUSH EDGE



SLOPED LAWN +
FEATURE PLANTING



METAL STRIPS IN
LAWN, RAILWAY LINE



CRUSHED SHALE



GENERAL MASS
PLANTING



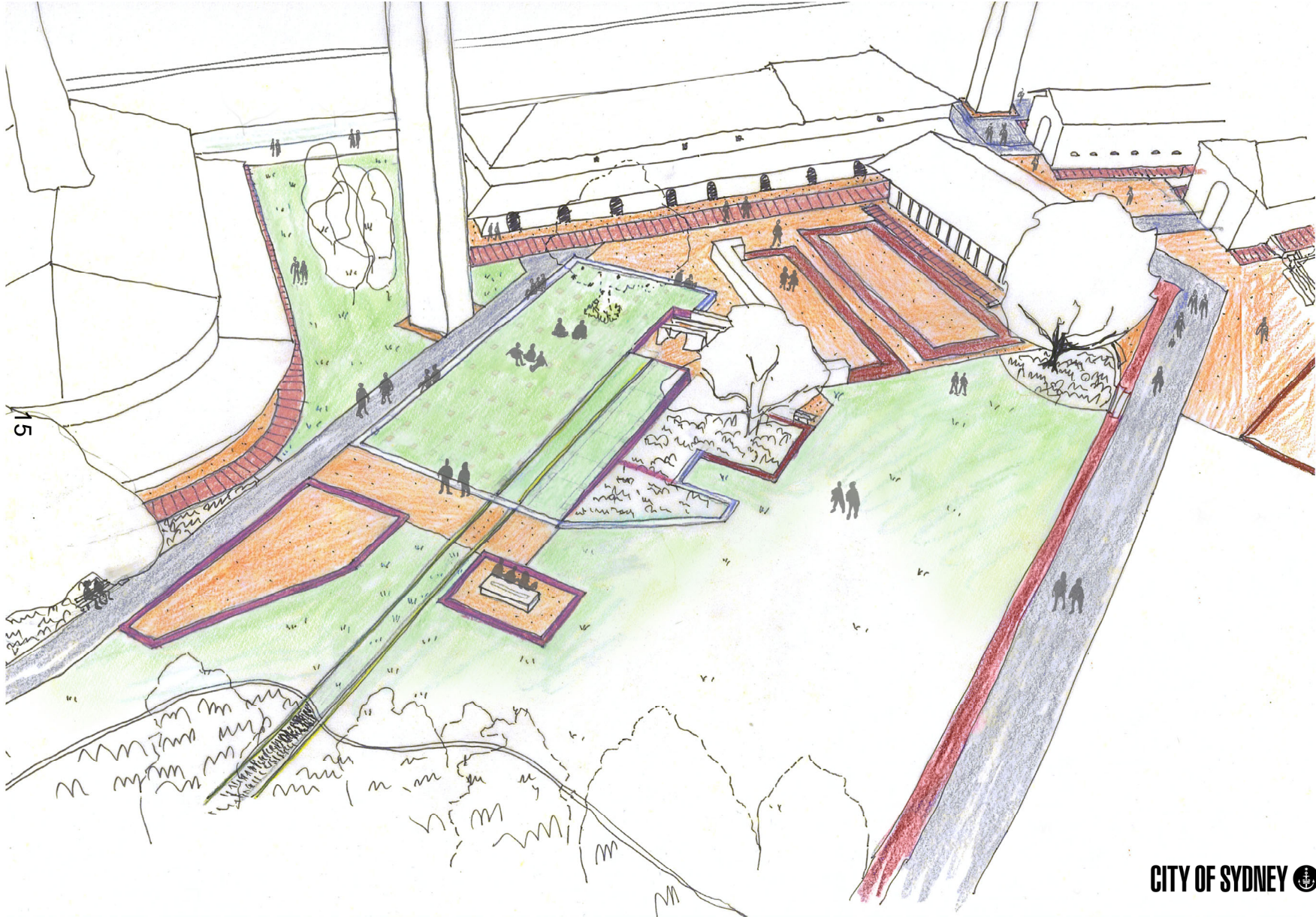
CORTEN STEEL
EDGE WITH
CUTOUT TEXT



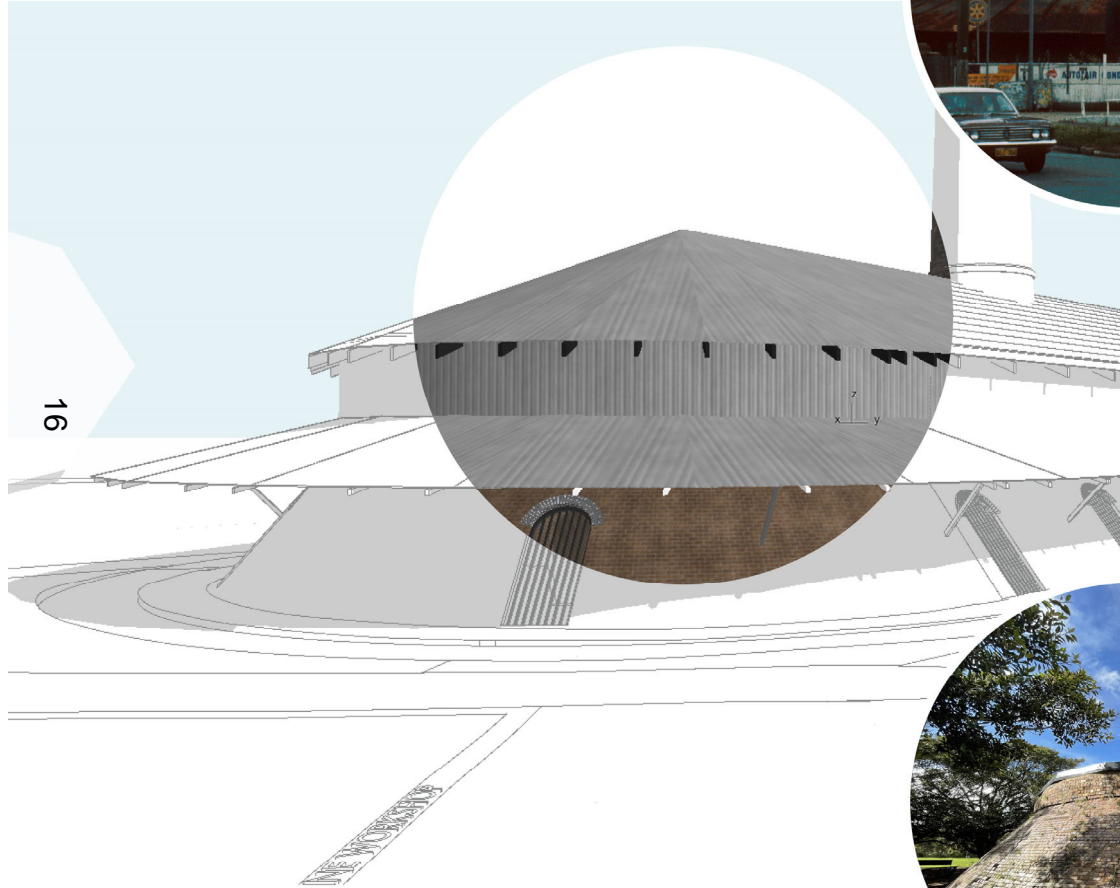
CORTEN STEEL
VERTICAL EDGE



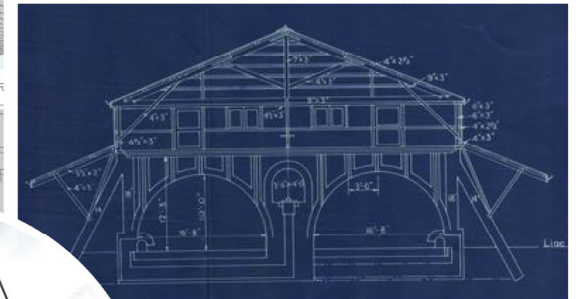
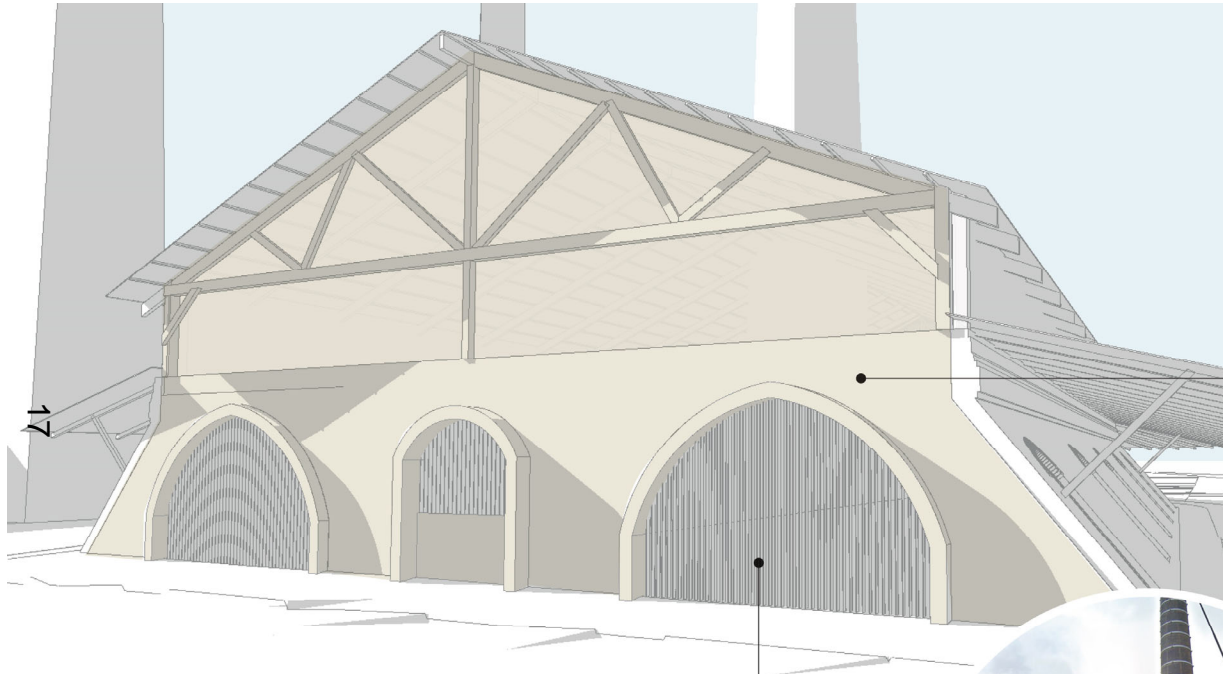
Precinct Overview



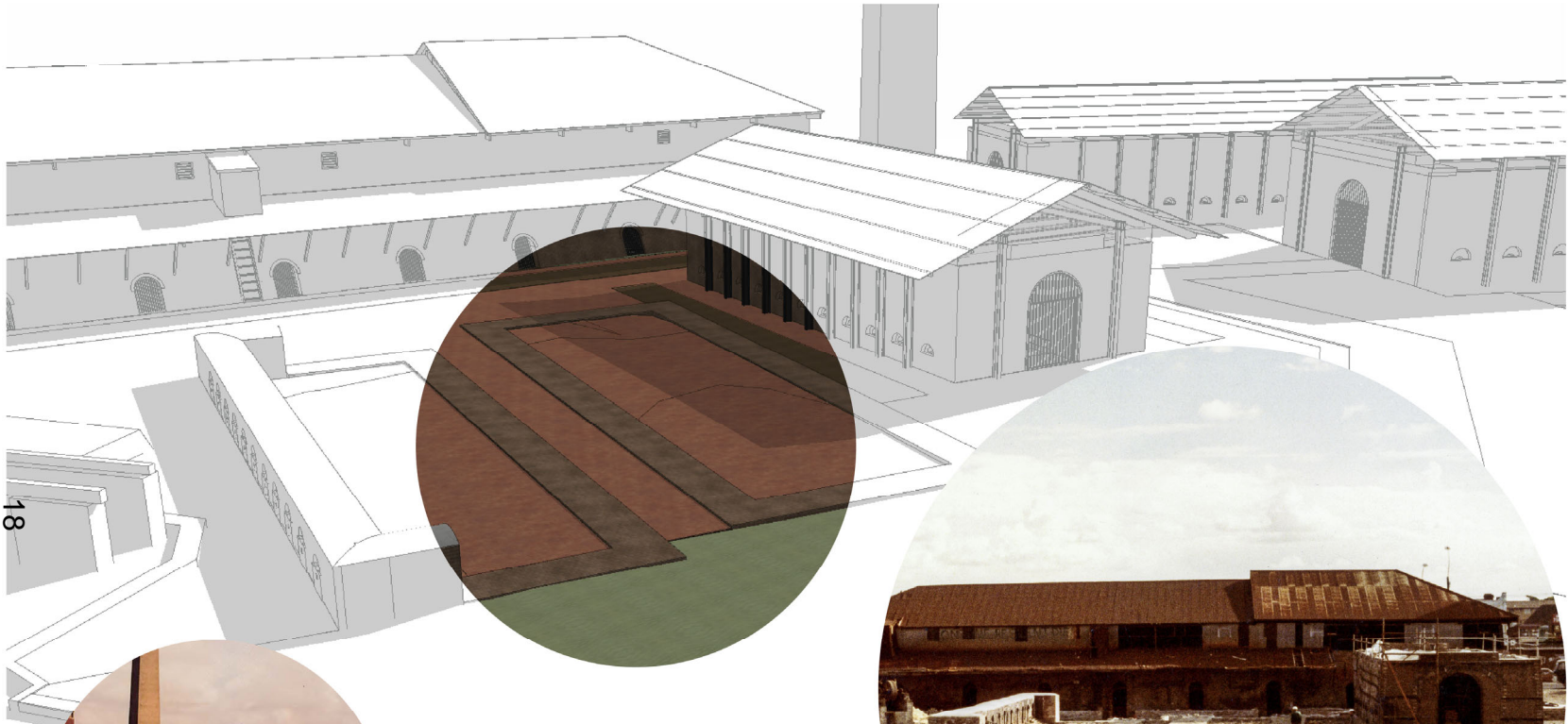
Hoffman Roof



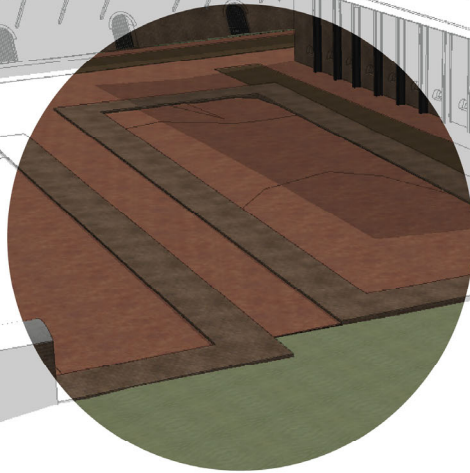
Hoffman Roof – Princes Highway Side



Down Draught Kilns



18



Down Draught Kilns Roof

