





LEGEND -

EXISTING STRUCTURES

A - RESTAURANT



B - TICKET OFFICE

WALKWAY

SCOPE OF WORKS

A - RESTAURANT ROOF AND SHOPFRONT.

Design and details of waterproofing requirements around the restaurant roof. Design recommendation for the replacement of the existing restaurant roof.

B - GATE 2 TICKET OFFICE

REFERENCE DRAWINGS

Design of the reconfiguration of the gate 2 ticket

GENERAL NOTES

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1.The Contractor is responsible for the correct setting out of the buildings and allexternal and internal walls with particular reference

to boundaries, building lines and setting out points.

2. The Contractor is to verify all levels, heights and dimensions on site and is to checkthese against the drawing before putting any work in hand.

to protect these from damage throughout the duration of the contract. 4. The Contractor is referred to the Standard Guidelines for Quality Control issued by this office for all minimum requirements for workmanship and materials. This document is to be used in

3. The Contractor is to locate and identify existing services on the site and

conjunction with this drawing. 5. Any errors, discrepancies or omissions are to be reported to the Architect immediately

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7. Contractor is to build in Approved D.P.C.'s, whether or not these are shown on drawings, to all external walls at each floor, beam or parapet level and to all windows, doors, grilles or other opening in external walls. Cavity walls to have stepped D.P.C.'s.

8.Any queries arising from all the above must be reported to the Architects for clarification before any work is put in hand.

9.Do not scale this drawing; refer to figured dimensions only

GENERAL NOTES

Laundry lines may not be visible from the street or any common area. Refuse storage areas to remain fully concealed.

Areas for storage of boats, trailers, caravans etc. to be screened from public

No Wendy Houses or freestanding storage units will be allowed. Aerials and satellite dishes are to be below the roof overhang and unobtrusive in position and colour.

Satellite dishes may not be fixed against any projecting architecture A feature of the house e.g. the chimney, and may not interfere with the aesthetics of the house.

Solar panels will be allowed. A data or specification sheet of the units must be provided for aesthetical approval by the design review committee Solar panels to lie flush with the roof with all pipes concealed. The frame and

fittings to be the same colour as the roof. Air conditioning units must be hidden at lower level or demarcated areas. No visible air conditioning units are allowed. The piping used should be the

same colour as the wall. If air conditioning units can't be installed as per above, new plans must be submitted to the design review committee, for approval

No radio masts to be erected.

Generators must be installed in such a way that it does not create a nuisance to neighbours. Generators must be visibly screened and indicated on plans. External waste or water pipes are not allowed above one metre from ground level or in an unscreened area visible from the street, waterway or park. Stub vent stacks and auto vents are encouraged to achieve the above result. Internal sewerage ducts to be min. 220mm deep and min. 440mm wide. No external ducts will be allowed.

Gas bottle installations, including roof covering are to be obscured from public view and behind a min. 1,8m screen wall.

FOR INFORMATION

SANBI KIRSTENBOSCH MAINTENANCE WORKS ERF 178088 CAPE TOWN

SITE DEVELOPMENT PLAN

2314 Q9308-2023 SD10

AS SHOWN

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CLIENT APPROVAL