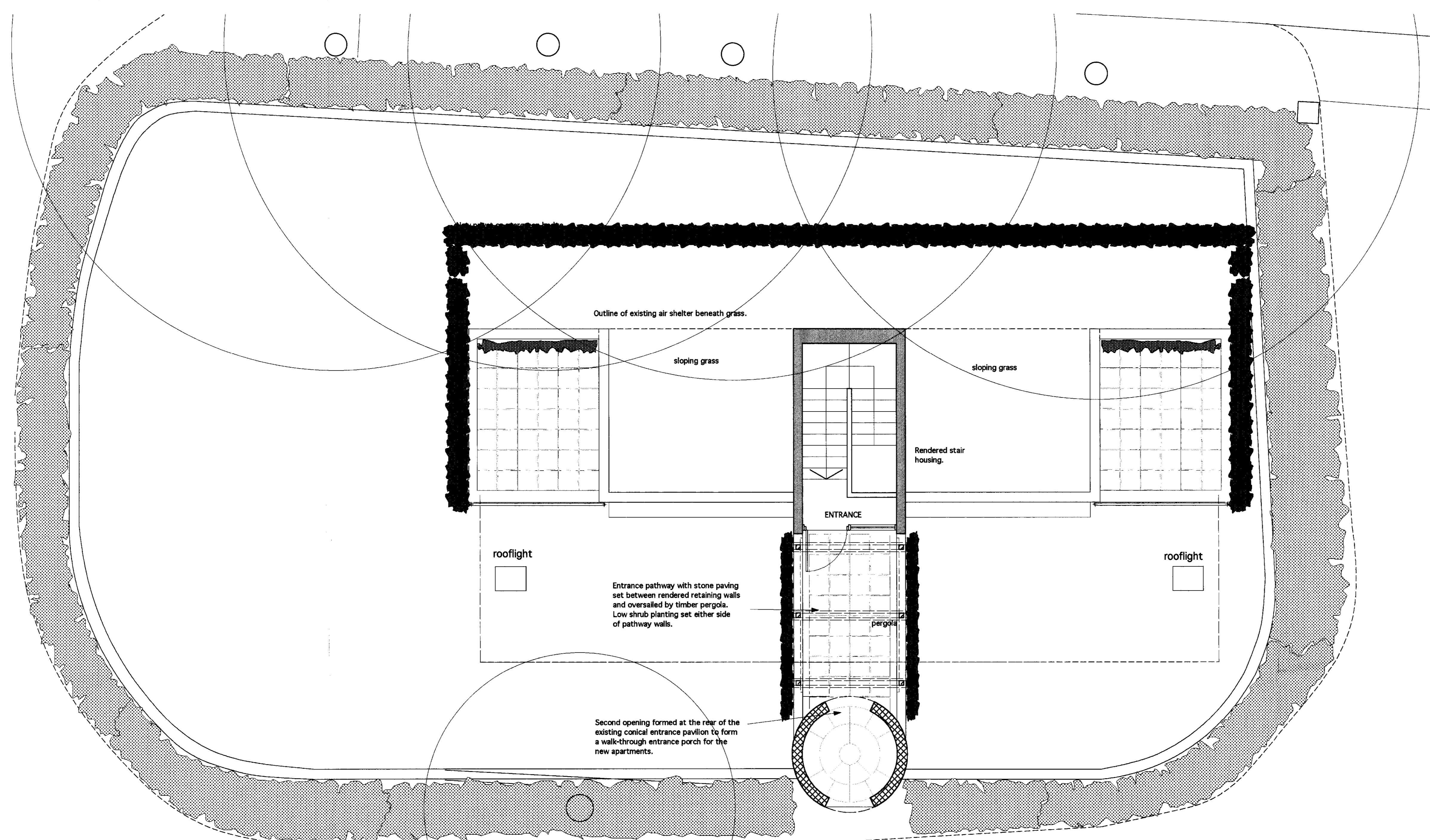
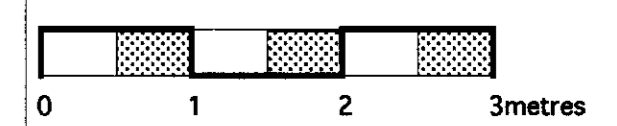


Do not scale from this drawing.  
All dimensions to be checked on site before work commences.  
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Outline of existing air shelter beneath grass.

sloping grass

sloping grass

Rendered stair housing.

ENTRANCE

rooflight

rooflight

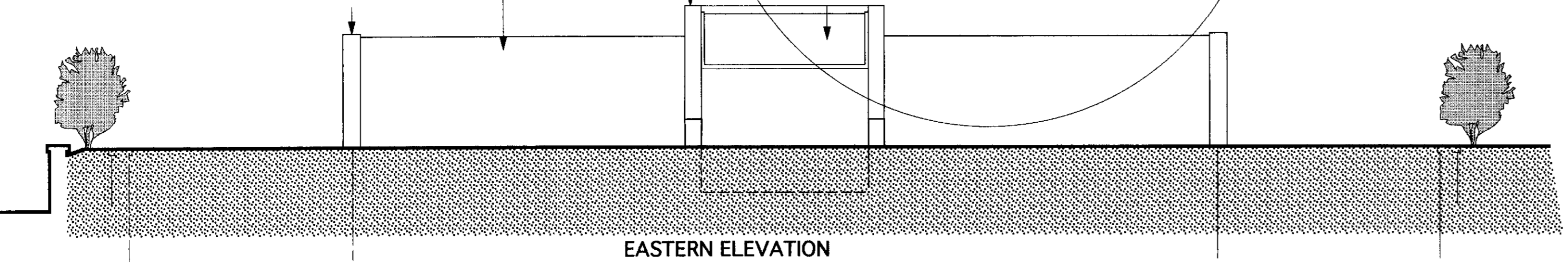
Entrance pathway with stone paving set between rendered retaining walls and oversailed by timber pergola. Low shrub planting set either side of pathway walls.

pergola

Second opening formed at the rear of the existing conical entrance pavilion to form a walk-through entrance porch for the new apartments.

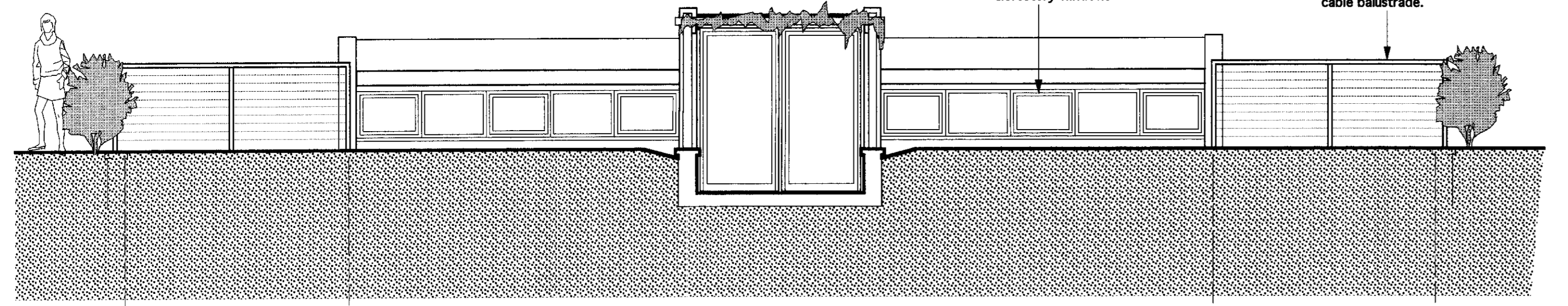
PLAN OF PROPOSED CONVERSION OF SHELTER INTO 2 ONE BEDROOMED APARTMENTS.  
GROUND LEVEL PLAN.

White rendered side walls to clerestory housing.  
Grassed roof to clerestory housing.  
White rendered side walls to stair housing.  
Top section of stair roof clad in copper green Sama membrane, lower section to be planted.



EASTERN ELEVATION

Pergola over entrance path with doors to staircase beyond  
Clerestory windows  
Stainless steel post and cable balustrade.



WESTERN ELEVATION.

MATERIALS:  
White rendered housings to stair access and to clerestory lighting with charcoal grey aluminium framed double glazed windows and doors.  
Top section of roof to stair housing to be finished in copper green Sama polymeric membrane and the lower section to be planted.  
Roofs to clerestories to be grassed.  
Balustrade at South side of patio edge to be in satin stainless steel posts and cables.

06/19/06 FUL

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ST. LEONARD'S COURT  
EAST SHEEN, LONDON SW14  
PROPOSAL TO REFURBISH EXISTING  
AIR RAID SHELTER  
TO FORM TWO APARTMENTS

RECEIVED  
13 JUN 2006  
H. M. JIG

GROUND LEVEL PLANS  
ELEVATIONS

Scale: 1:100 @ A1, 1:200 @ A3 ap  
Date: June 2006.

06/697/06