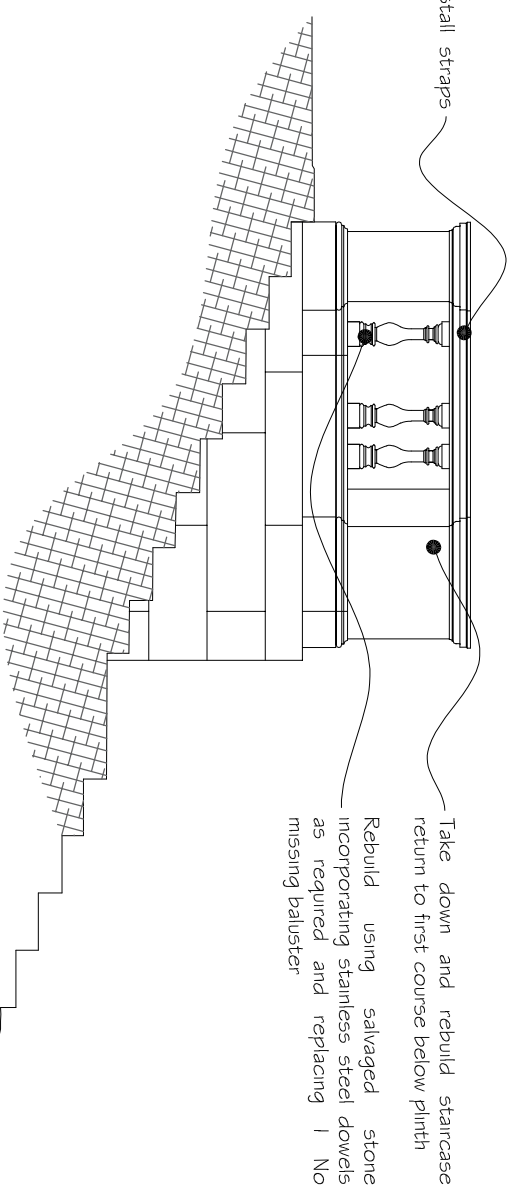


Take down and rebuild staircase return to first course below plinth

Rebuild using salvaged stone incorporating stainless steel dowels as required and replacing 1 No missing balusters

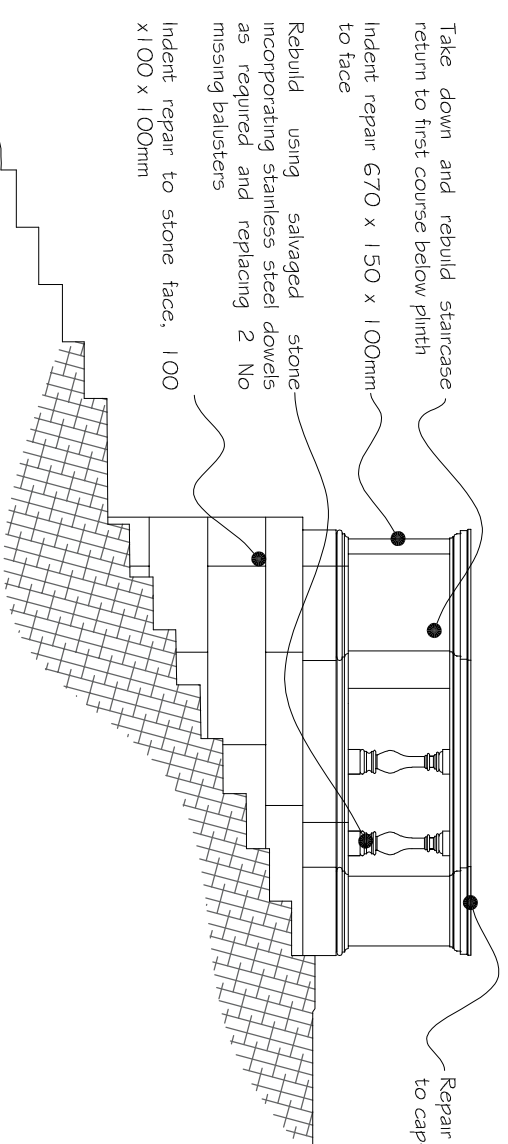
Repair lead plugs and install straps to cappings

SECTION 1 - 1
WEST STEPS



Take down and rebuild staircase return to first course below plinth

Rebuild using salvaged stone incorporating stainless steel dowels as required and replacing 1 No missing baluster



Take down and rebuild staircase return to first course below plinth

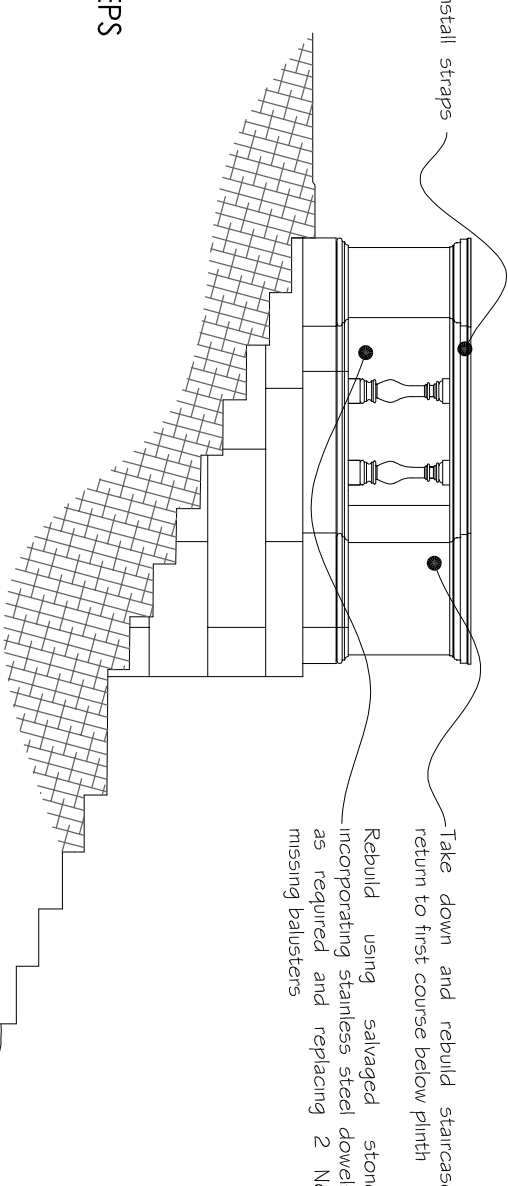
Indent repair 670 x 150 x 100mm to face

Rebuild using salvaged stone incorporating stainless steel dowels as required and replacing 2 No missing balusters

Indent repair to stone face, 100 x 100 x 100mm

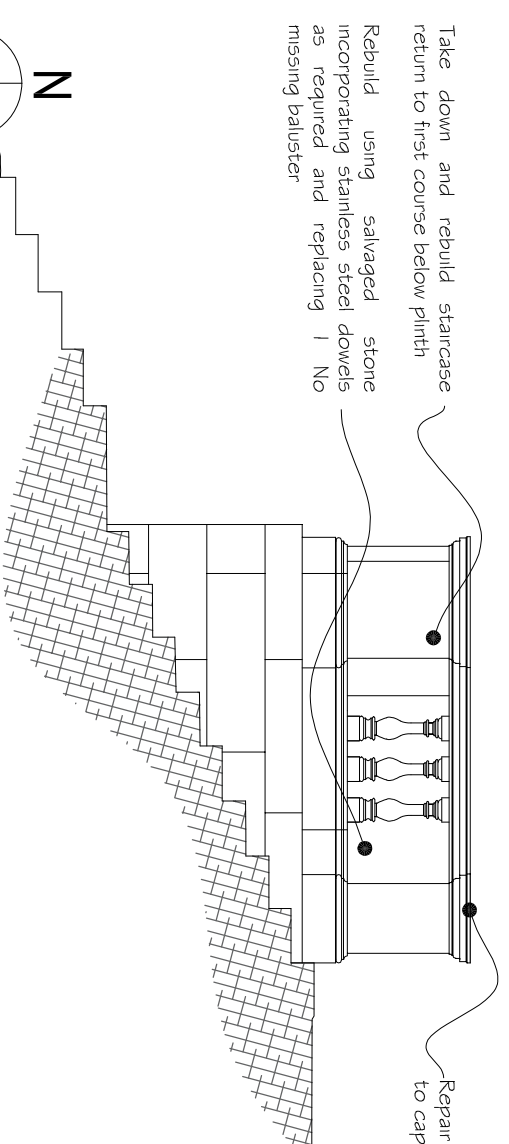
Repair lead plugs and install straps to cappings

CENTRAL STEPS



Take down and rebuild staircase return to first course below plinth

Rebuild using salvaged stone incorporating stainless steel dowels as required and replacing 2 No missing balusters

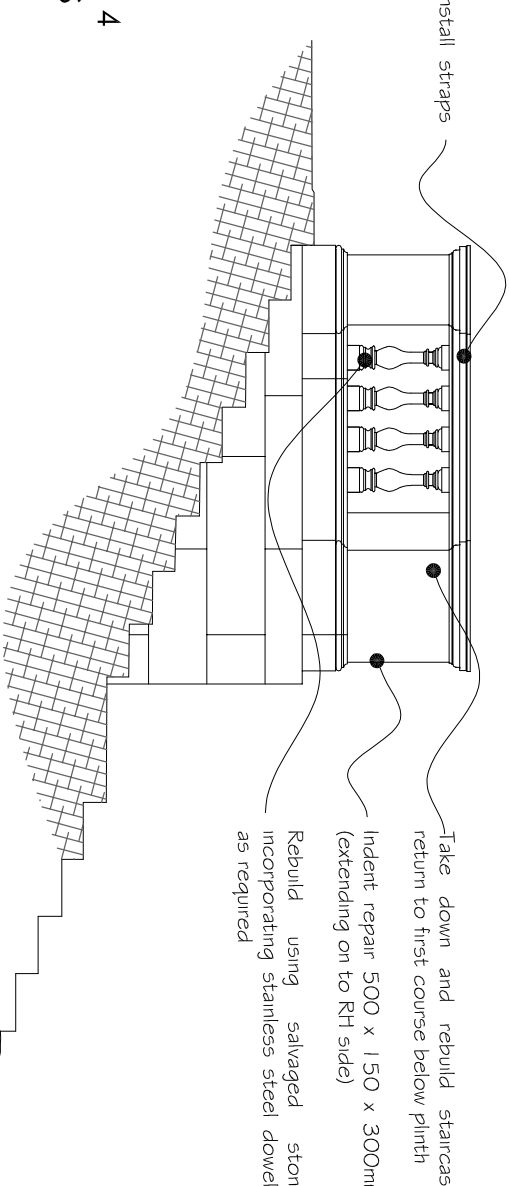


Take down and rebuild staircase return to first course below plinth

Rebuild using salvaged stone incorporating stainless steel dowels as required and replacing 1 No missing baluster

Repair lead plugs and install straps to cappings

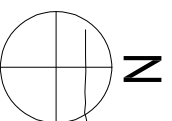
SECTION 4 - 4
EAST STEPS



Take down and rebuild staircase return to first course below plinth

Indent repair 500 x 150 x 300mm (extending on to RH side)

Rebuild using salvaged stone incorporating stainless steel dowels as required



REV	AMENDMENT	DWN	CHK	DATE

RIBA STAGE 3

CONTRACTOR MUST VERIFY ALL DIMENSIONS ON SITE BEFORE COMMENCING ANY WORK OR MAKING ANY SHOP DRAWINGS

Ian Smith

BUILDING SURVEYING & CONSERVATION LTD

Chartered Building Surveyor / Chartered Historic Building Professional

CLIENT
Yorkshire Sculpture Park
West Bretton
Wakefield
WF4 4LG

PROJECT
Repairs to Formal Terrace
Yorkshire Sculpture Park
RIBA Stage 2

DRAWING TITLE
Proposed Elevations to Terrace
Staircase Elevations

SCALE 1:25 @ A1 DATE April 2023 DRAWN IES CHECKED

DRAWING NUMBER IS1002-22 / 007