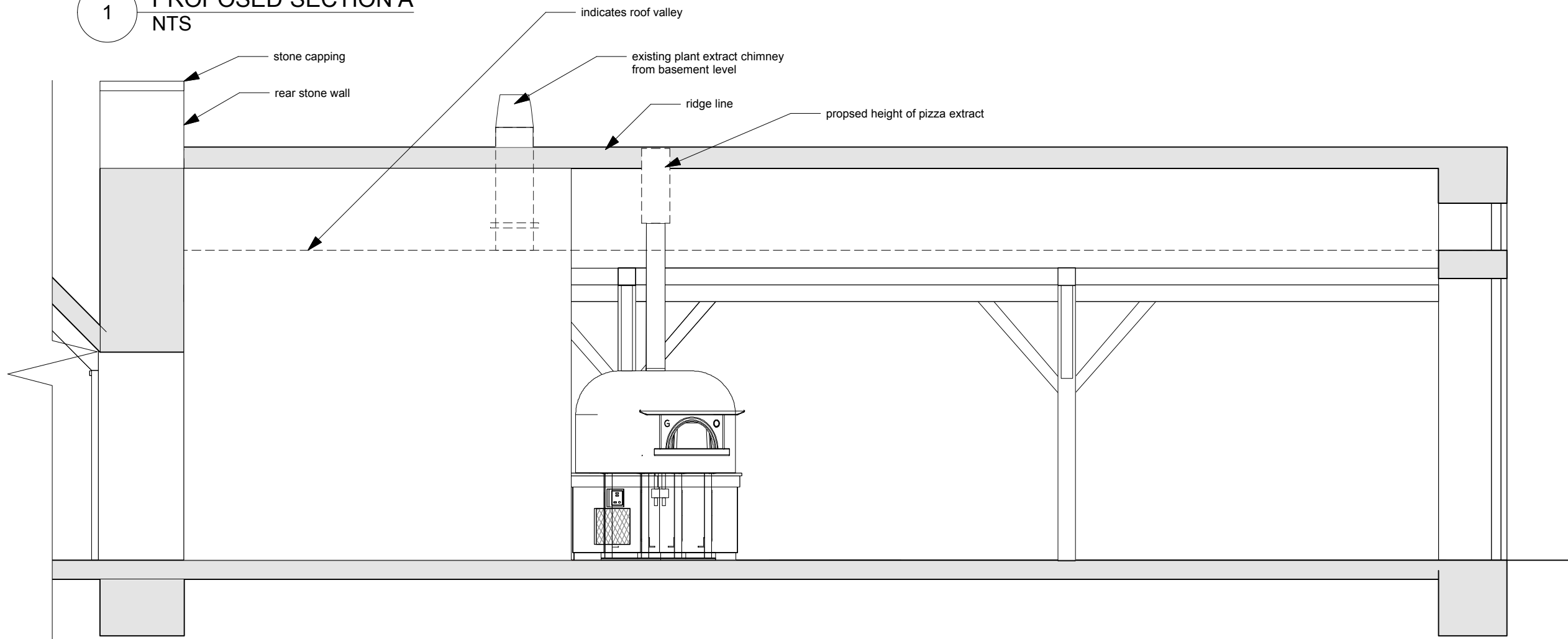


1 PROPOSED SECTION A
NTS



2 PROPOSED SECTION B
NTS

LEGEND

Gozney pizza oven must be set 50mm minimum off of combustible surface however we suggest 100mm off of exposed timber beam due to sensitivity of site. Exposed extract duct to puncture through ceiling to non original roof. Dimensions and exact position to be agreed on site prior to installation.

Existing slate roof is of non original fabric, with our proposals not effecting the main timber structure members, only the super structure. Any impact on the original fabric of the building has been minimized.

Contractor to remove required slates, cut back sarking and install sealed extract linking below to pizza oven.

Refer to AL(80)00 and equipment schedule for further information. Refer to AL(70)009 for cladding detail.

All details for extract and position of pizza oven to be agreed with M&E consultant and subject to client approval.

All dimensions to be checked on site by contractor prior to construction. All fixings to be discreet. Fixings are not permitted into original timber trusses and walls unless previously agreed with client due to listing of original building fabric. All materials and equipment to be installed as per manufacturers recommendations.



CONSTRUCTION

client>	
BENUGO	
project>	
RED COAT CAFE AND JACOBITE ROOM, EDINBURGH CASTLE	
title>	
PROPOSED PIZZA OVEN EXTRACT SECTIONS	
drawn by>	date>
CM	24.02.16
scale>	revision>
NTS @ A3	-
drawing number>	
AL(70)012	

This drawing is to be read in conjunction with standard details and specifications. All works to comply with current building regulations. This drawing is the property of 442 Design, all copyright is reserved. This drawing is issued on condition that it is not copied, reproduced, retained or disclosed to any unauthorised person either whole or in part.

442 Design to be notified of any discrepancies which occur on site. Any modifications which result from said discrepancies to be approved by designers.

DO NOT SCALE FROM THIS DRAWING.
ALL DIMENSIONS TO BE CHECKED ON SITE BY CONTRACTOR PRIOR TO COMMENCEMENT OF ANY WORKS.

All proposed works subject to HES arranged Asbestos survey / report. HES to inform main contractor and 442 design of the findings of asbestos survey / report prior to any proposed works on site