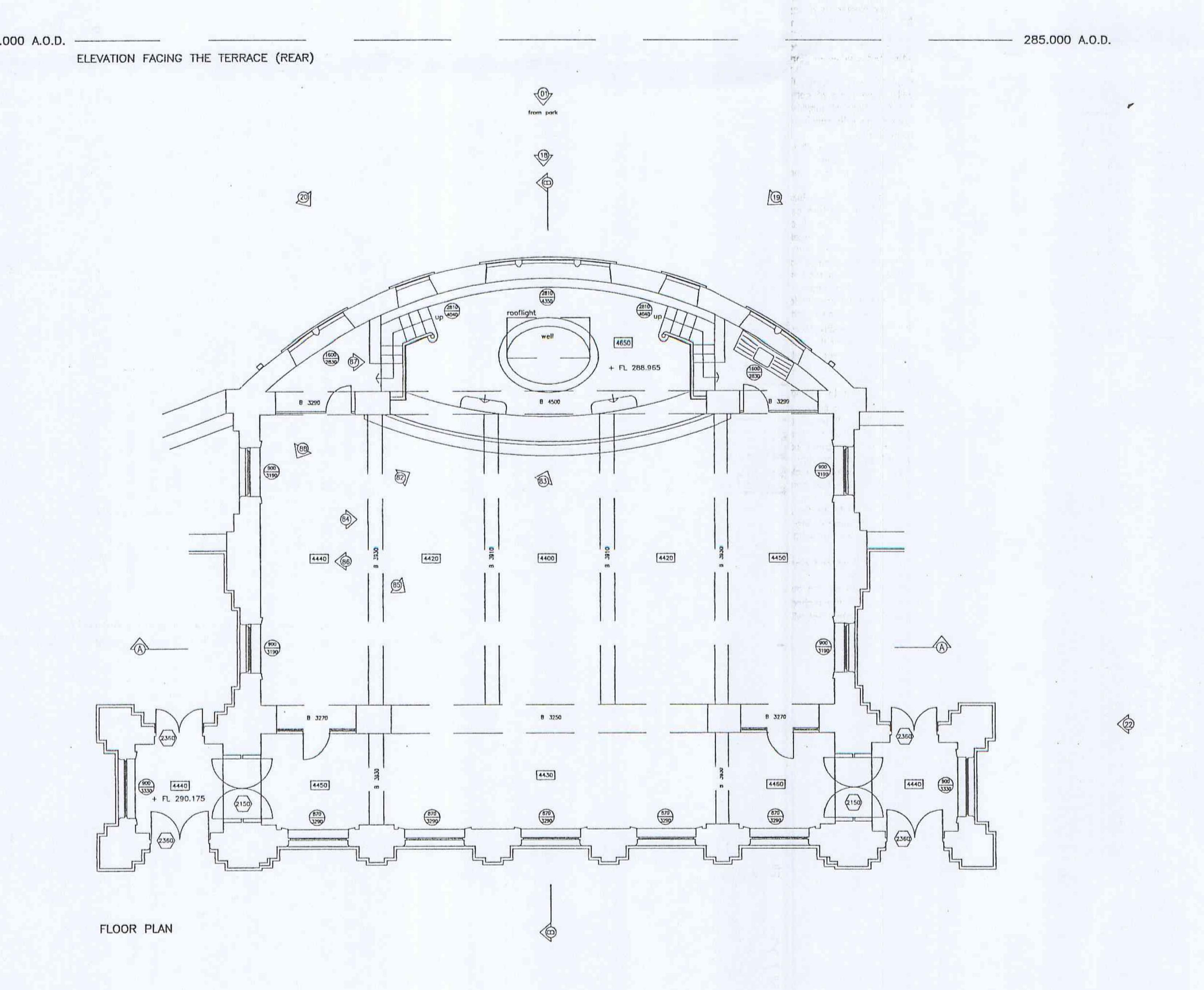
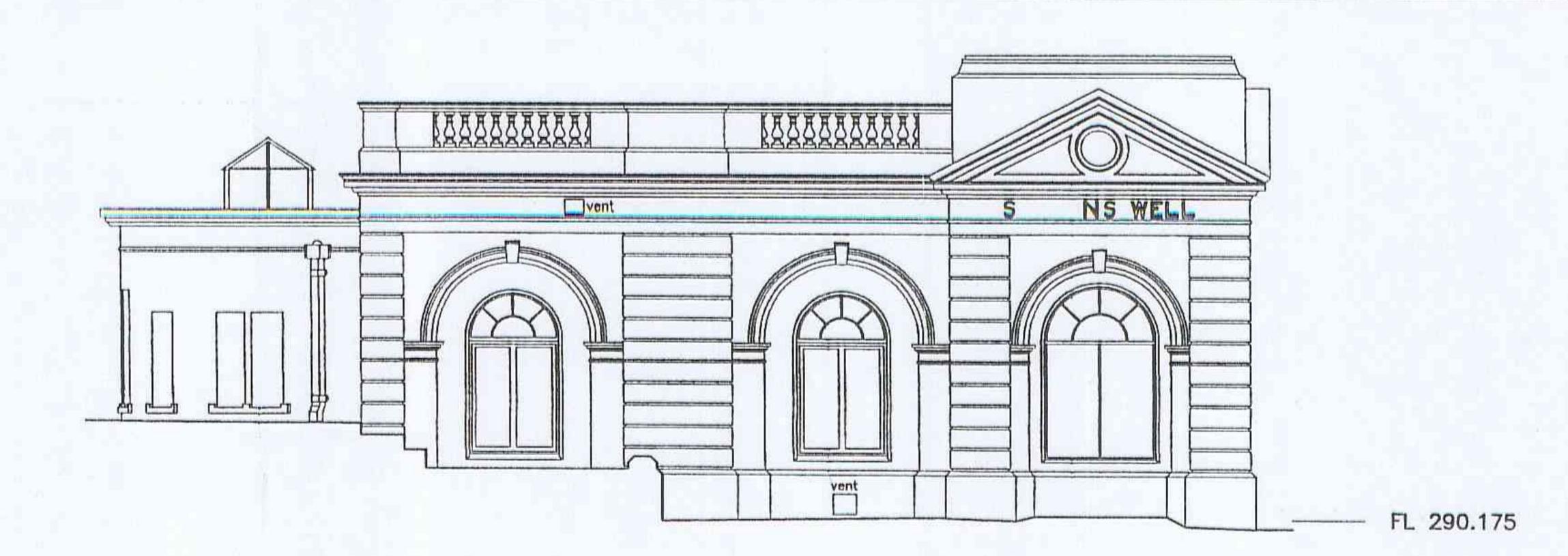


ELEVATION FACING THE CRESCENT (FRONT)

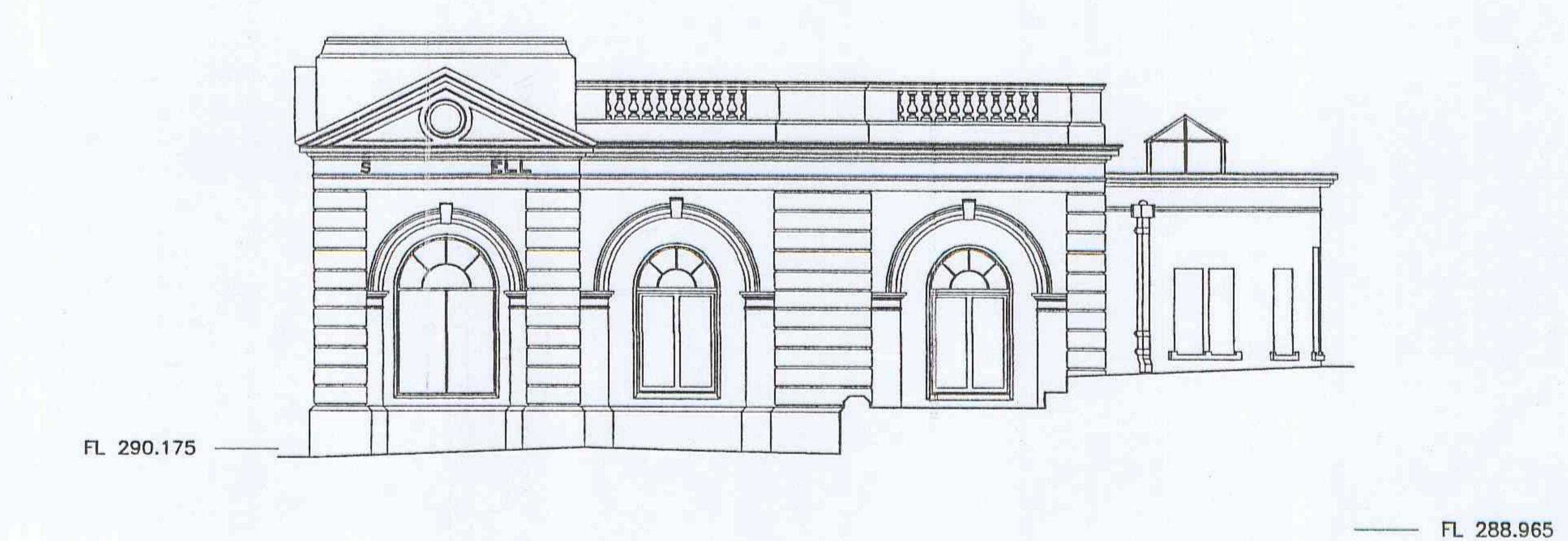




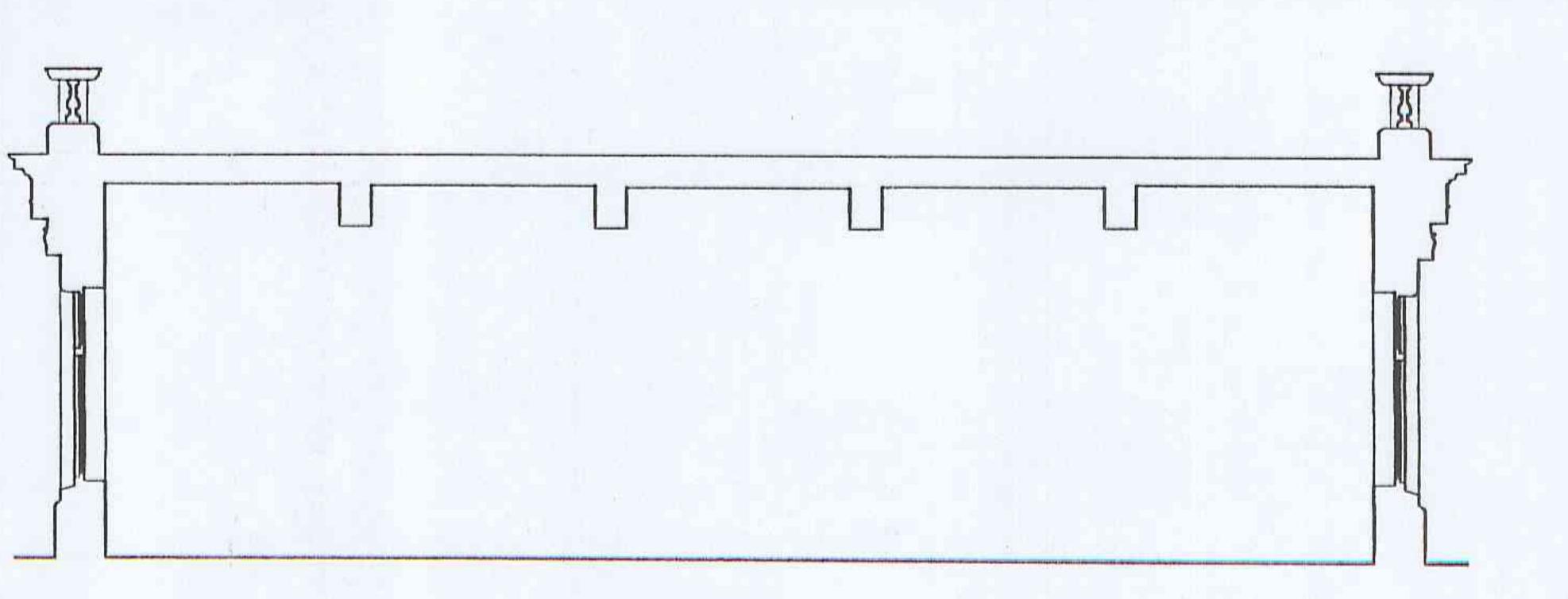
FL 288.965 ----

FL 290.175

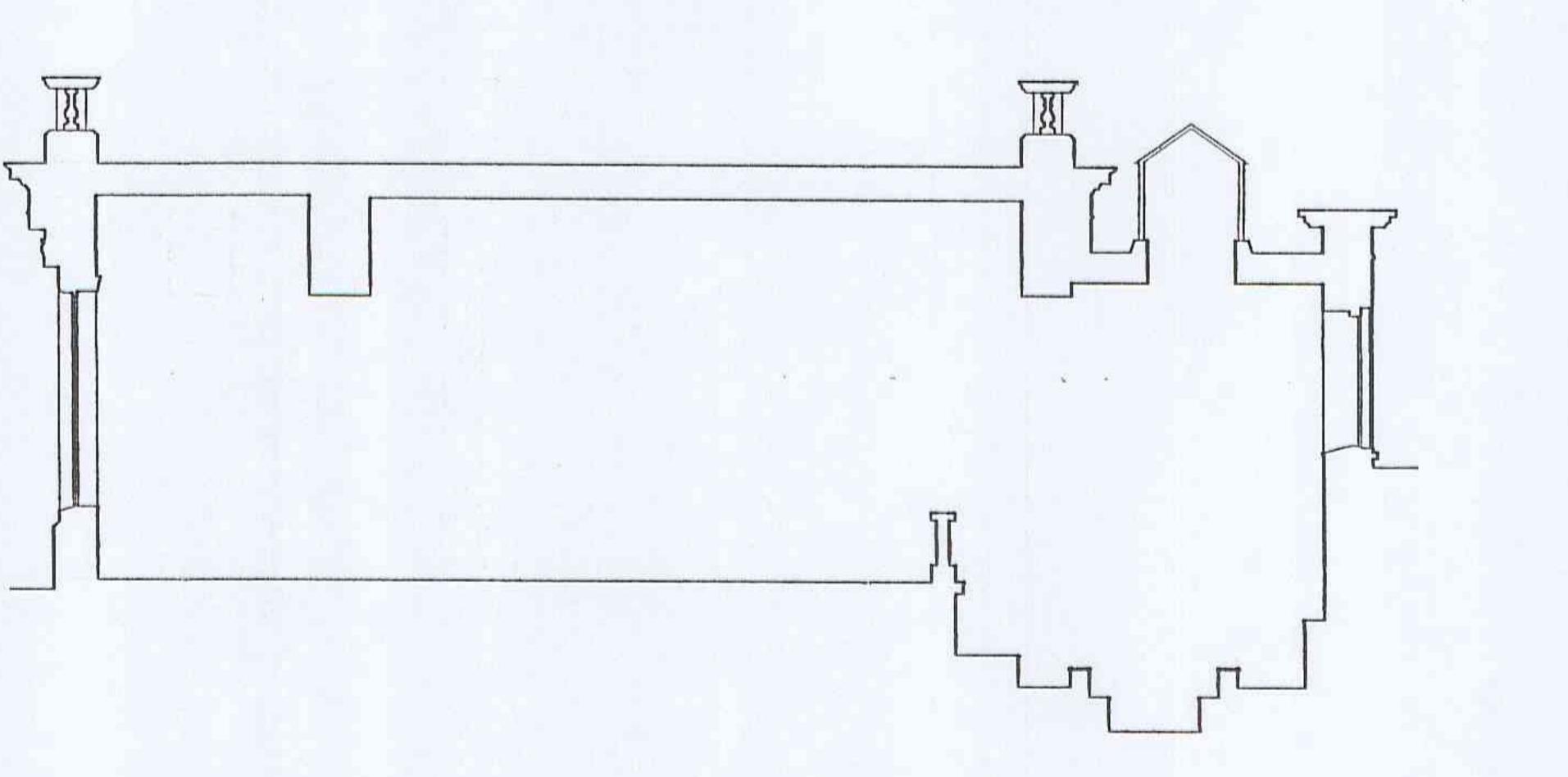
LHS ELEVATION



RHS ELEVATION



285.000 A.O.D. SECTION A-A



SECTION B-B

1.0 The Exterior of The Pump Room

ply and cloak in lead. Attach to the top of each cupola painted hardwood finials in accordance with architects detail.

1.27 Remove sand hopper from next to wall on west side of the building and find a more appropriate location for it.

2.0 Interior of The Pump Room

2.1 Remove all late 20th Century intervention and partitions. (Do not

remove mahogany partitions).
2.2 Remove all escape signs etc.
2.3 For structural repairs see Faber Maunsell Structural Engineers

2.12 Repair hinges of mahogany doors between pavilions and main arcade area and re-polish.

2.13 Where joints to marble cladding of columns are slightly open re-point

well screen remove necessary marble cladding, inspect column structure, make minor repairs and reinstate marble.

2.16 Where movement of columns has caused damage to the marble repair using resin repairs with marble dust taken from broken sections.

2.17 Where sections of moulded white marble are missing at the head of the column replace, bedding in putty lime; profile to match other adjacent.

2.18 Remove unnecessary fixing from stone cladding and make good

damage with resin/stone compound.

2.19 Remove seat height stone shelf and stone cladding below from curved rear wall. Inspect structure behind, make repairs. Apply vertical putty lime: sand bed 1:4 and reinstate stone cladding and shelf leaving ventilation

with resin/stone compound after fixing. Open up areas of damp in back wall above shelf height and other isolated areas where serious damp ingress and damage has occurred. Make repairs to wall particularly in southeast corner near electricity board. Undertake works to prevent damp ingress including any necessary tanking.

2.21 Reinstate stone cladding using existing white marble and new stone to match. Ensure that ventilation is allowed behind reinstated stone wherever

2.23 Allow to make 20 linear meters of repairs to cracks to the Terrazzo 2.24 The bust and glass cabinet which are currently in safe keeping should be reinstated.

At this stage we are putting the toilets in, altering the doors to the pavilion

area, moving the mahogany screens (At this stage we are not constructing

the bar counter that will be used in the final proposals).

2. ANY DISCREPANCIES SHOULD BE BROUGHT TO THE ATTENTION OF THE ARCHITECT IMMEDIATELY CONSERVATION ARCHITECTS

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HIGH PEAK BOROUGH COUNCIL.
GLASSOF STIE
RECEIVED

25 MAY 2007

REV A DRAWING UPDATED. COMMENTS INCLUDED. 24.20.06

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EMAIL: info@ekarchitects.com

PROJECT

DRAWING TITLE

PRELIMINARY

DRAWING No.