

AT 127  
 GERALDINE DOBOS  
 6 July 2012

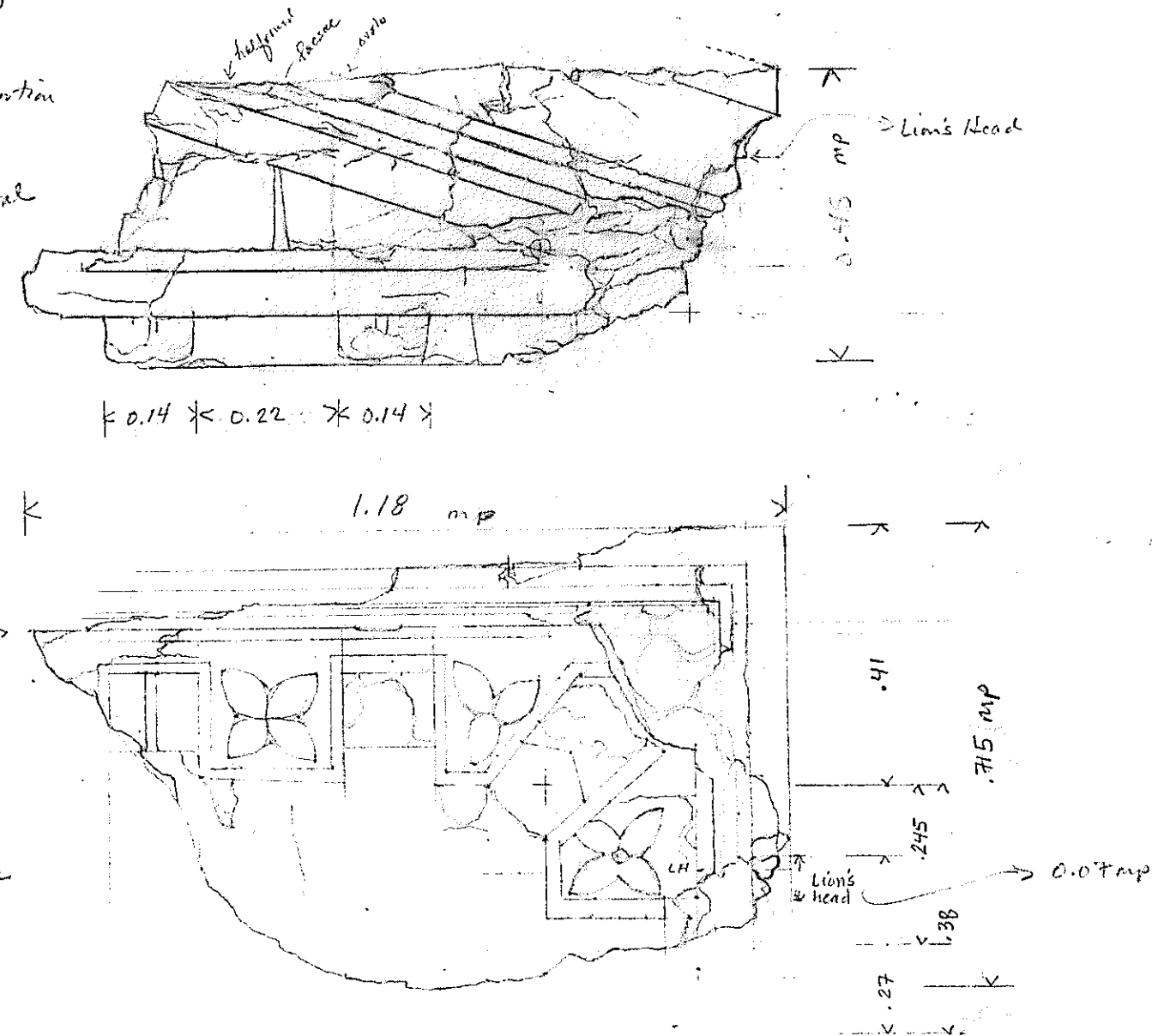
Only a fragment of this exterior pediment geson remains.  
 Poorly preserved with cracking, weathering and now moss  
 growing in the molding and at the crvice above the raking sunn  
 and fasciae formerly met.

10 side is preserved entirely, but the underside shows 3 cassettes  
 and 3 modillions and part of one then modillion, <sup>now but which are fully preserved.</sup> enough of  
 the molding remains to identify the parts: - cyma recta,  
 bead, fillet, <sup>submerged</sup> ~~submerged~~ fasciae. At the top of the block a small portion  
 of the rise has been preserved with the cyma recta above the  
 cyma recta. The return of the fasciae, lateral side, and the  
 raking sunn, of the lateral side, are known to such an  
 extent that a carpenter's square was helpful in identifying  
 their placement.

The three plus modillions would have likely had 2 parallel  
 lines as decoration and traces of this can be seen on outer edge  
 of the left and second to left modillions on their outer  
 face. The corner modillion which spans this corner and  
 the remaining portion of the lateral modillion are too broken to strip  
 determine design though they're likely the same.

All cassettes are floral in decoration with all petals pointed.  
 The two front facing cassettes each a middle circle within  
 flower design. The left cassette has a 4-petaled flower  
 and the right cassette (which is cut as a trapezoid to accommodate  
 the corner, contains a 3-petaled flower. The lateral cassette  
 has a 4-petaled flower with a center circle on bottom.

The fasciae of the raking sunn and the top edge show only the faintest  
 of tooth chisel marks in a few places. Point chisel was used in the small  
 exchanges between the two. The underside contains more tooth chisel  
 marks than the exposed face of the molding, with some even within  
 the cassettes.



Pediment Geson

\* note designs in cassettes  
 \* check for photos  
 \* resting surface  
 - lateral  
 - horizontal

5.5  
 4.5  
 10  
 13.5  
 15  
 -14  
 119  
 17.5  
 4.5

0.15  
 0.15  
 0.15