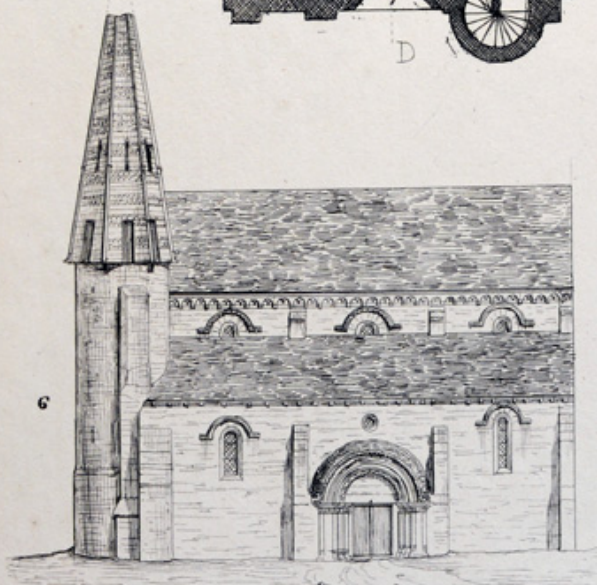
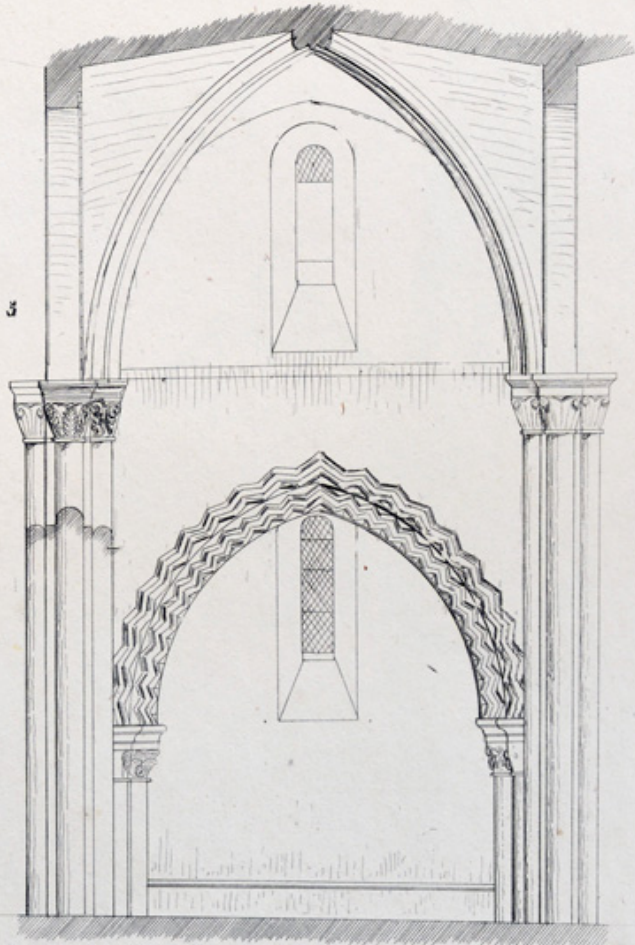
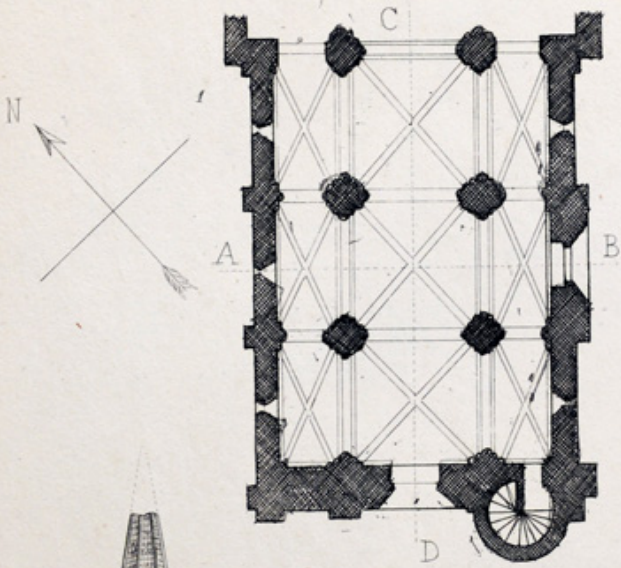
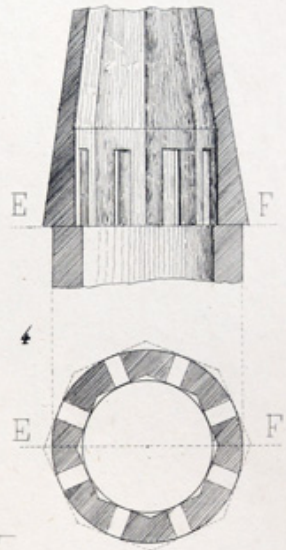
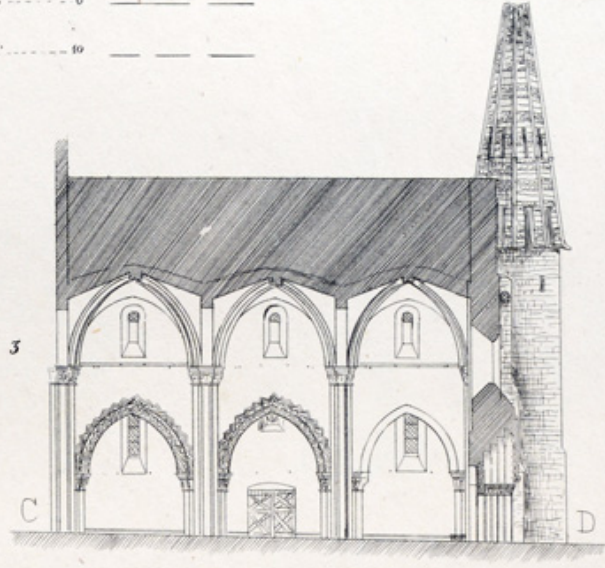


1, 2, 3, 6 3 mill. pour mètre.

4 6

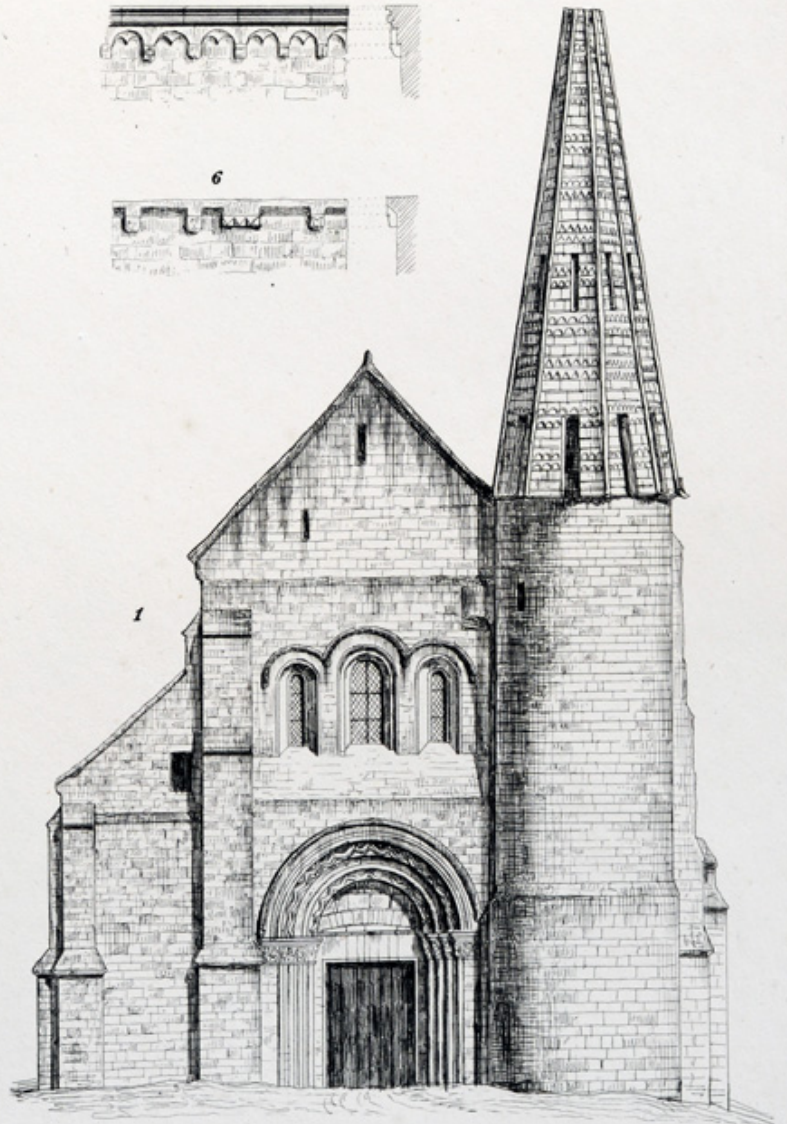
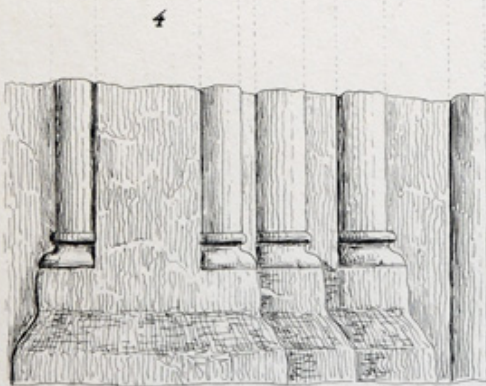
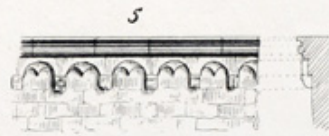
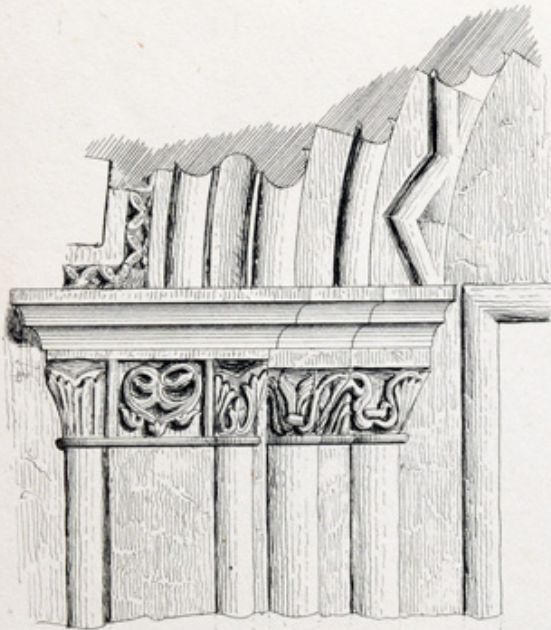
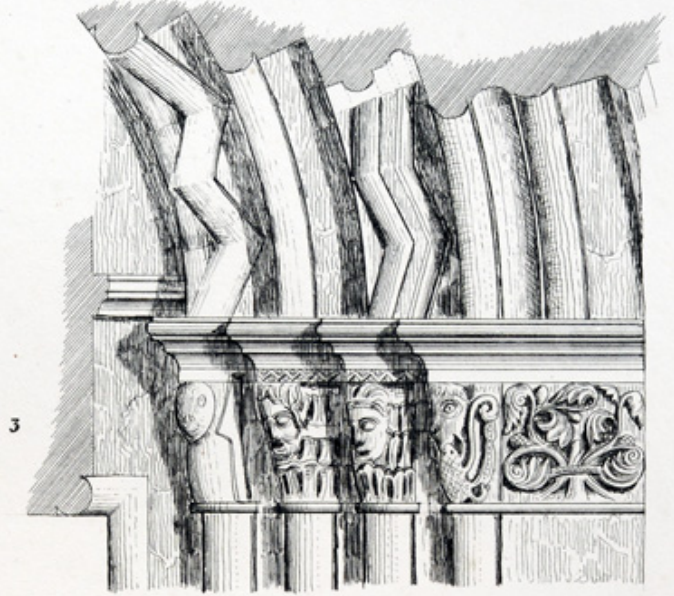
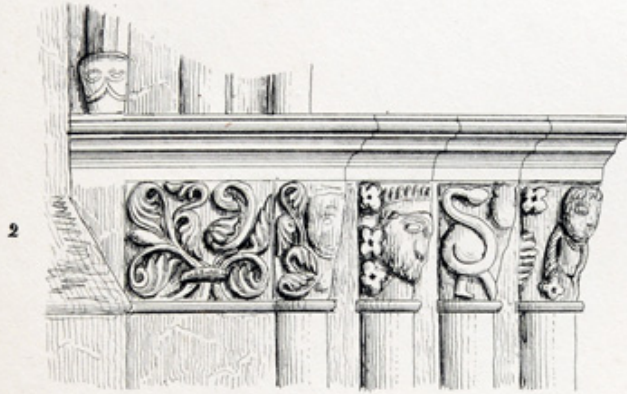
5 10



Eug. W.

1 6 millim. pour mètre. $\left(\frac{6}{1000}\right)$

2, 3, 4 50 — — — — — $\left(\frac{50}{1000}\right)$

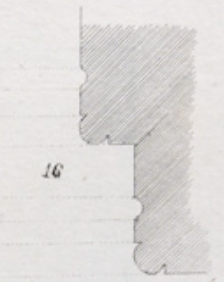
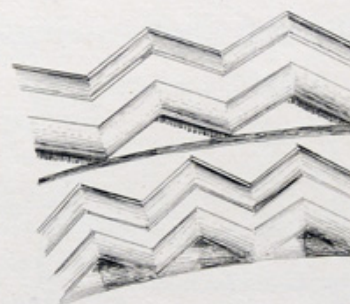
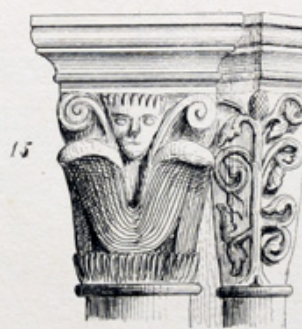
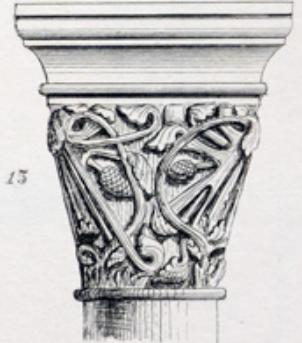
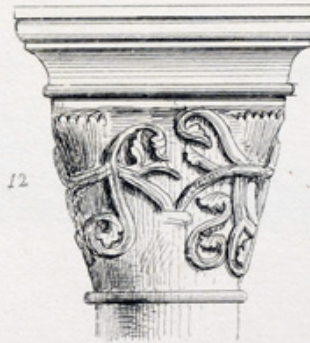
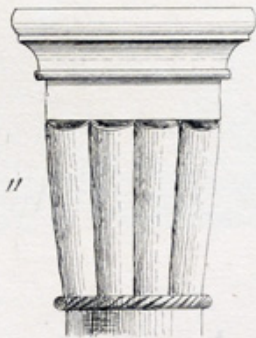
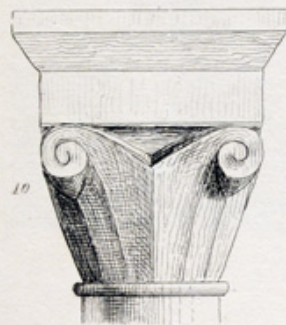
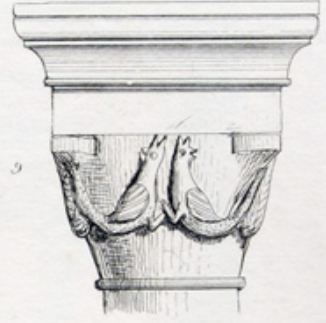
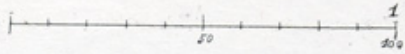


BURY. Pl. II.

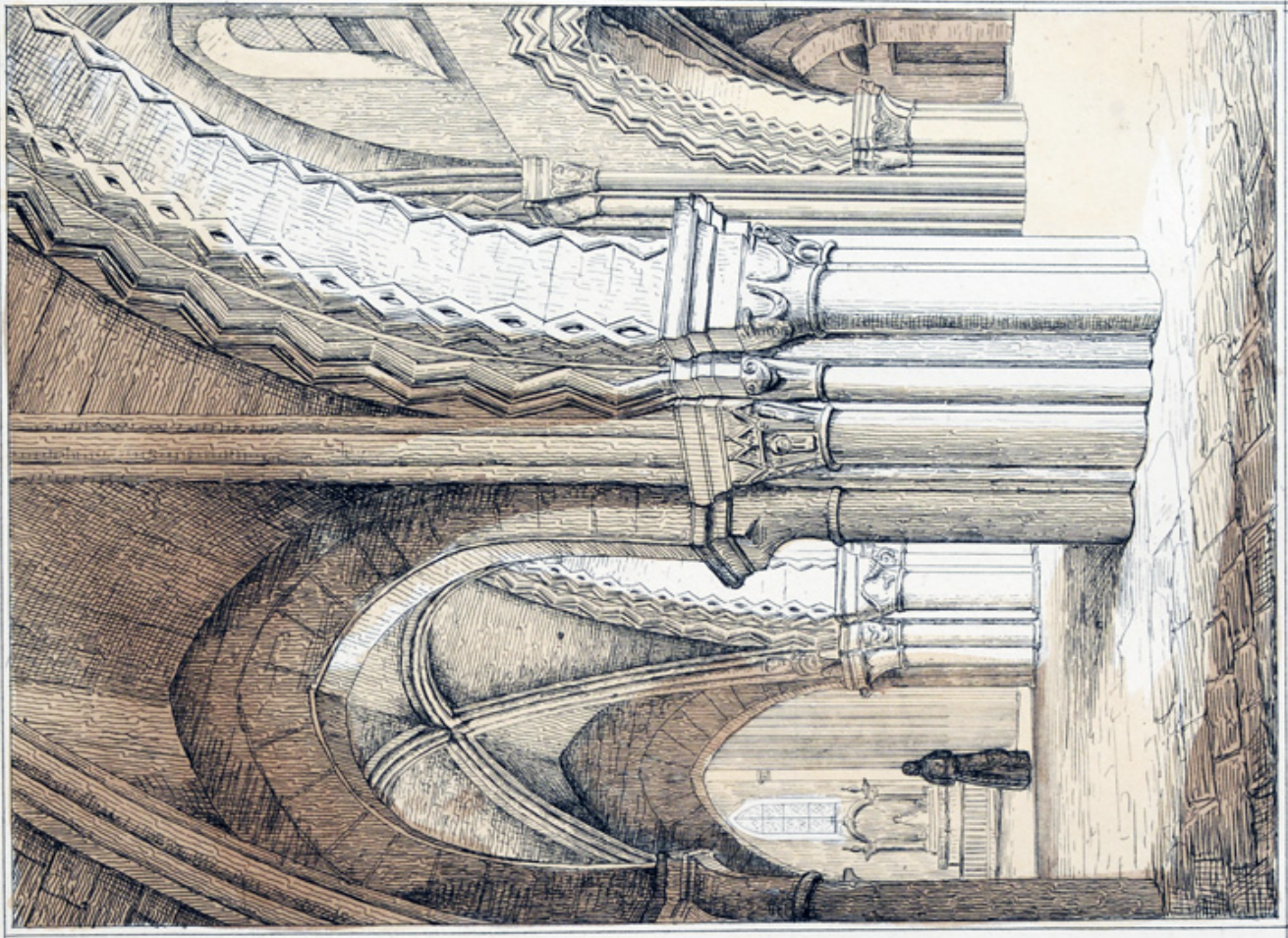
50 millim. p. mètre.

$\left(\frac{50}{1000}\right)$

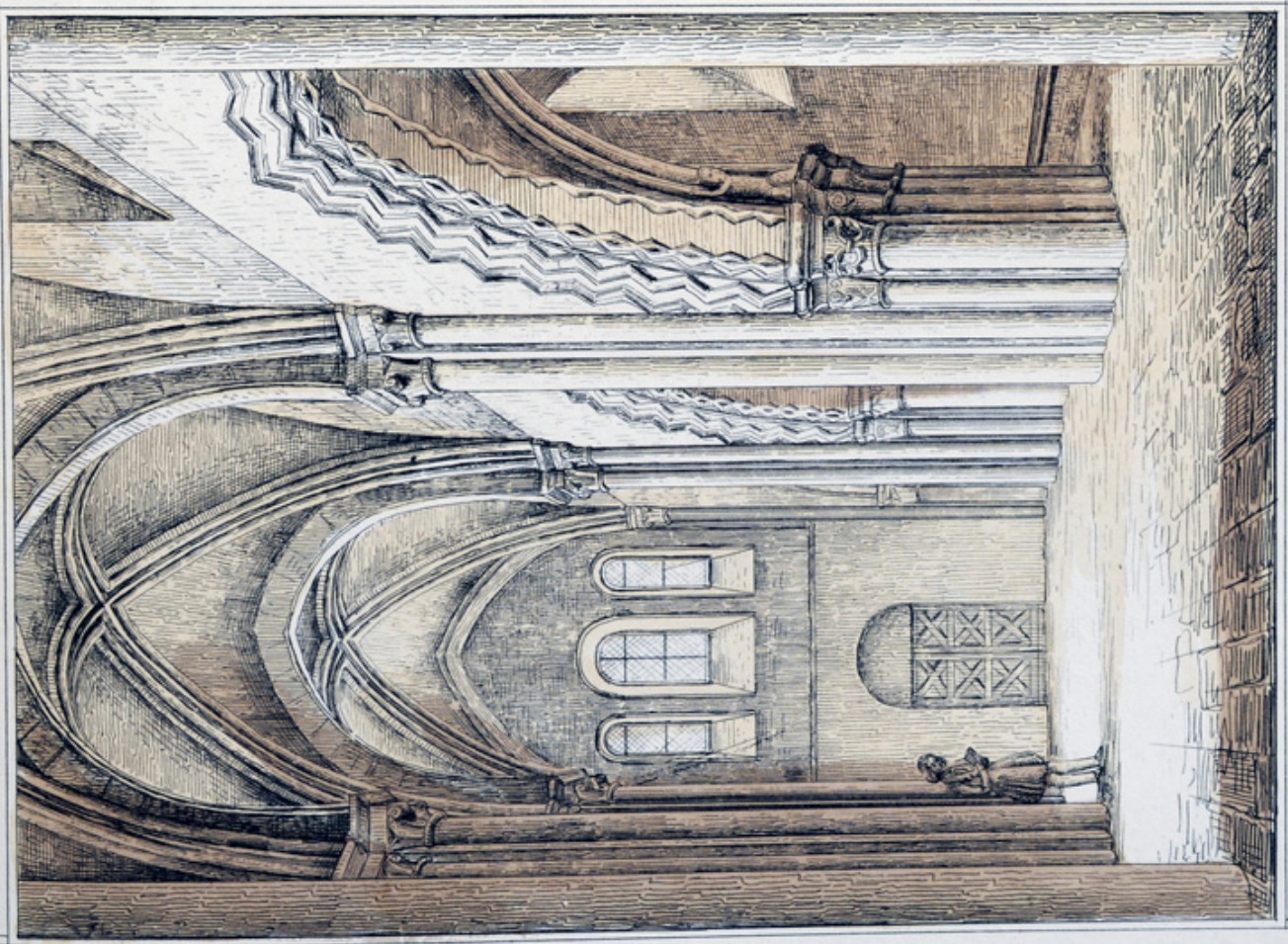
1 mètre.



Eng. W.



2. COLLATÉRAL NORD.



1. NEF PRINCIPALE.

60 millim. pour mètre. ($\frac{60}{1000}$) |----- 50 ----- 100 ----- 1 mètre.

