

Prima pars

5  
In de - - di - ca - ti - o - ne tem - - pli, in de - di -

- ca - ti - o - ne tem - pli, in de - di - ca - - ti - o - ne

10  
tem - pli, in de - di - ca - ti - o - ne tem - - - pli, —

15  
tem - - - pli, in de - di -

20  
ca - ti - o - ne, in de - di - ca - ti - o - ne tem - pli,

25  
in de - di - ca - ti - o - ne tem - pli de -

30  
can - ta - bat, de - can - ta - bat, de - can - ta - bat

35  
po - pu - lus, po - - - pu - lus lau - dem, et in o - re

40  
e - o - - - rum, et in o - re e -

45  
o - - - - rum, et in o - - re e -

50  
o - rum dul - - cis re - - so - na - bat

55  
 — so — — — nus, dul — — cis re — so —

60  
 na — bat so — nus, al — le — lu — — —

65  
 ia, al — — le — — lu — ia, — — — al — le — —

70  
 — lu — ia, al — le — lu — ia, al — le — lu — ia, — — —

75  
 al — le — — lu — ia, al — le — lu — — — ia.

### Haec est domus Domini

#### Secunda pars


80  
 Haec est do — mus Do — mi — ni, fir — mi — ter ae — di — fi — ca — ta, fir —

85  
 — mi — ter ae — di — fi — ca — ta, fir — mi — ter, fir — — mi — ter ae —

90  
 di — fi — ca — ta, fir — mi — ter, fir — — mi — ter

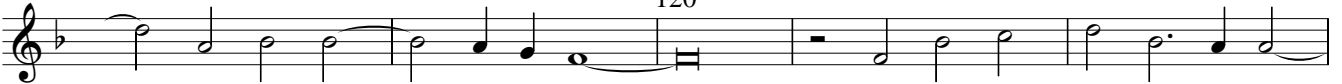
95  
 ae — di — fi — ca — — — — ta, fir — mi — ter ae — di — fi —

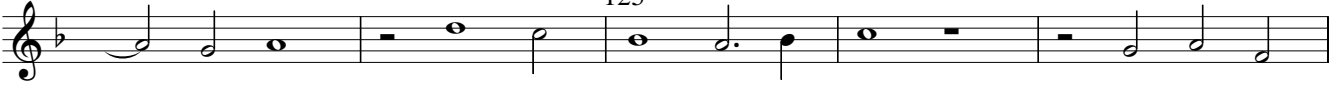
100  
 ca — ta, haec — — — est do — mus Do — mi — ni, — — —


105  
  
 fir - mi - ter ae - di - fi - ca - ta, de qua scri - ptum


110  
  
 \_ est, de qua scri - - - - ptum est, de qua scri - -


115  
  
 - ptum est, scri - - ptum est, de \_\_\_ qua scri - ptum est: Do -

120  
  
 - mus me - a, \_\_\_\_\_ do - mus me - a, me - -


125  
  
 - - a, do - mus me - a \_\_\_\_\_ do - mus o -

130  
  
 ra - ti - o - nis vo - ca - - bi - tur, do - mus o - ra - ti - o -


135  
  
 nis vo - - ca - - bi - tur, \_\_\_\_\_ vo -

140  
  
 ca - - - - bi - tur, \_\_\_\_\_ vo - ca - bi -

145  
  
 tur. Al - le - - lu - - - - ia, al -

150  
  
 - le - - - lu - ia, \_\_\_\_\_ al - le - - lu - ia, al -

155  
  
 le - lu - ia, al - le - lu - ia, \_\_\_\_\_ al -

160  
  
 le - - - lu - ia, al - le - lu - - - ia.