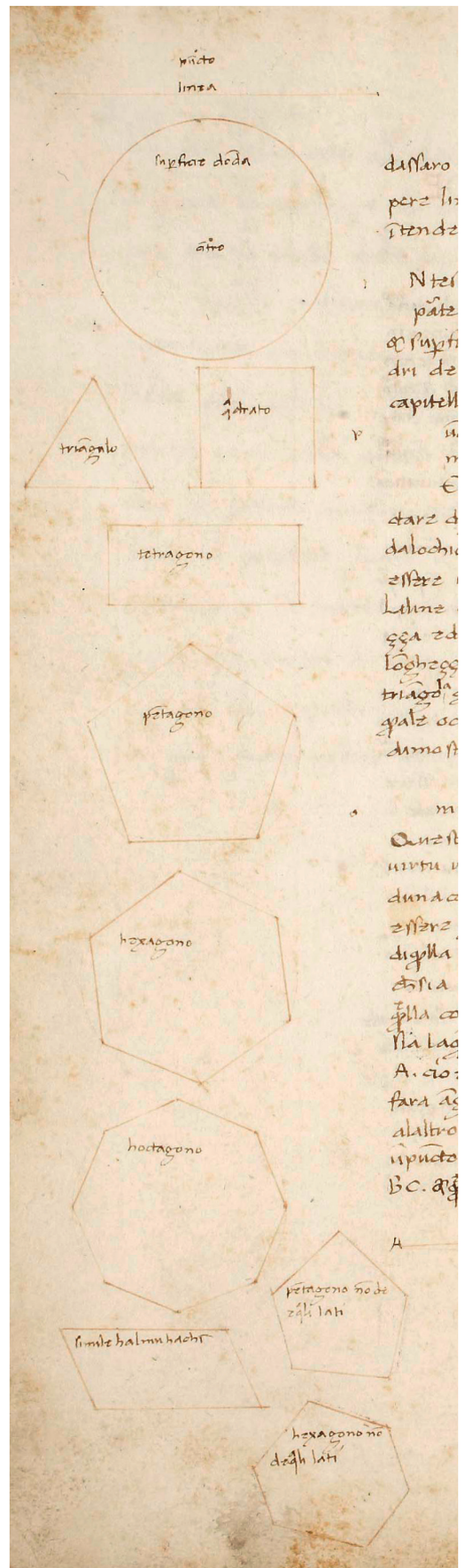
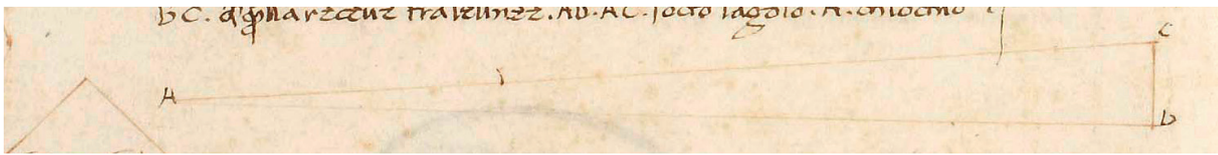


Repertorio delle immagini

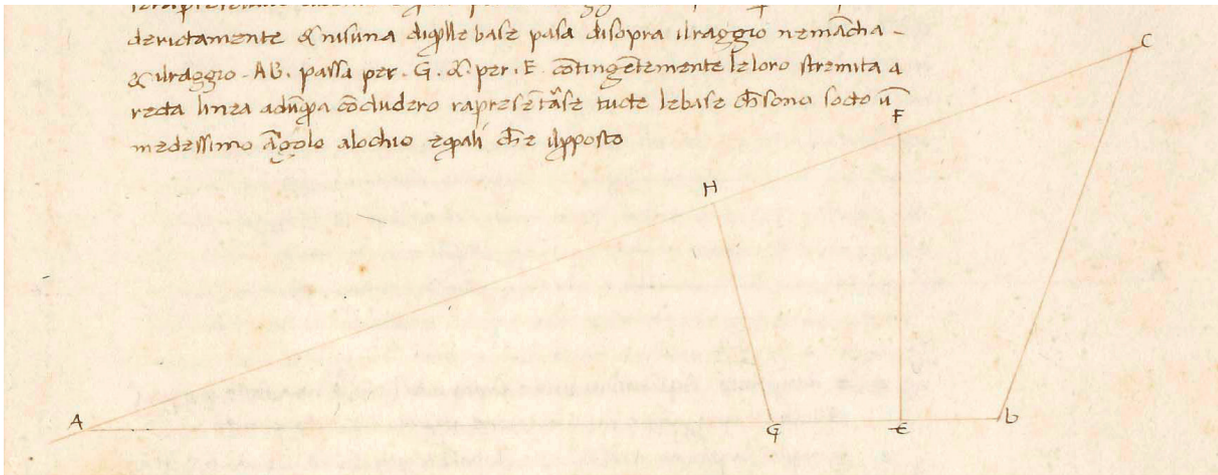


1. I.0 (P, c. 1v)

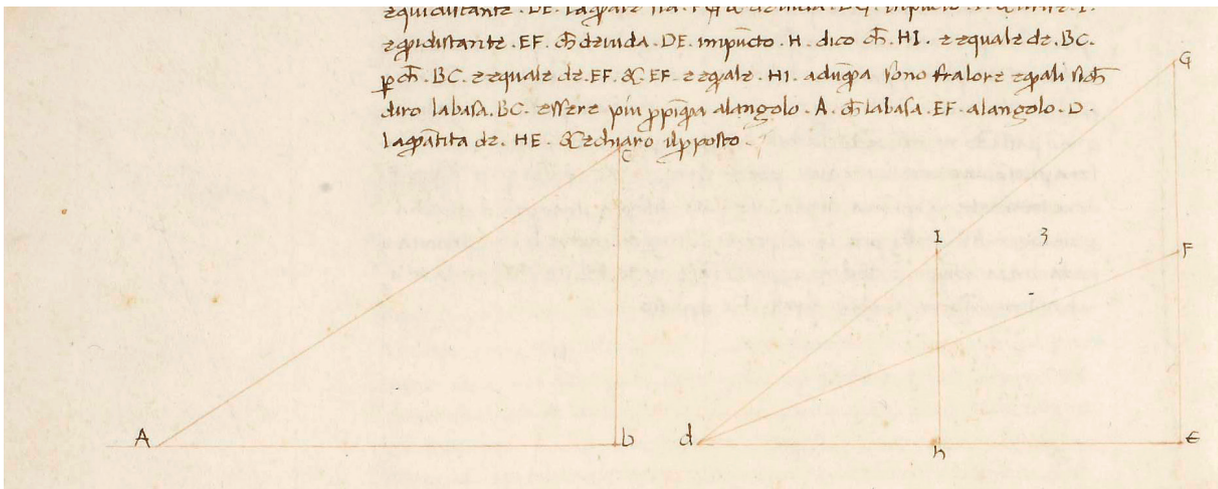
Si riproducono qui i disegni del ms. Parm. 1576.
 Le immagini, di cui resta necessaria l'edizione critica,
 hanno il solo scopo di accompagnare la lettura del testo.



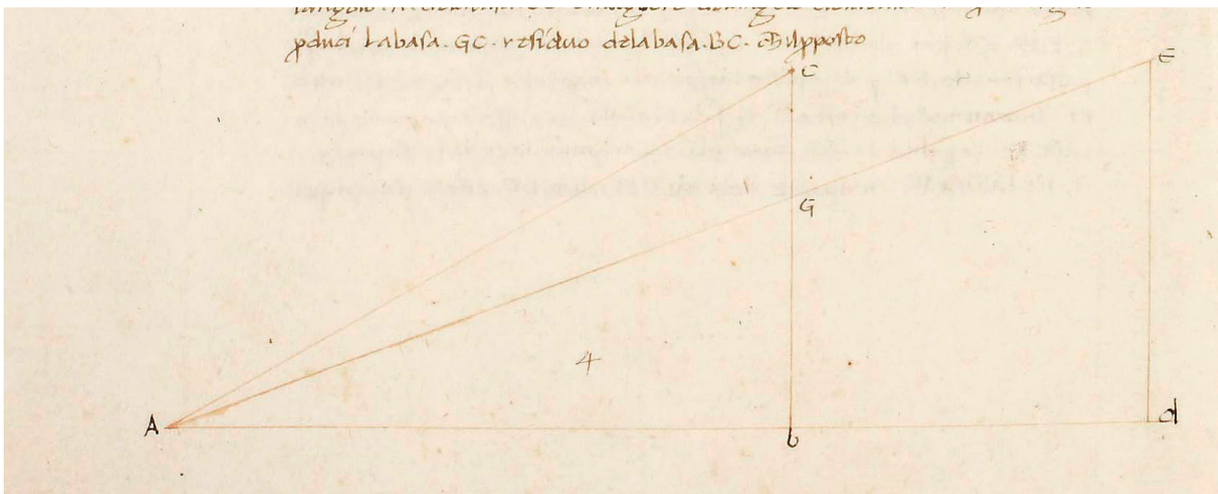
2. I.1 (P, c. 1v)



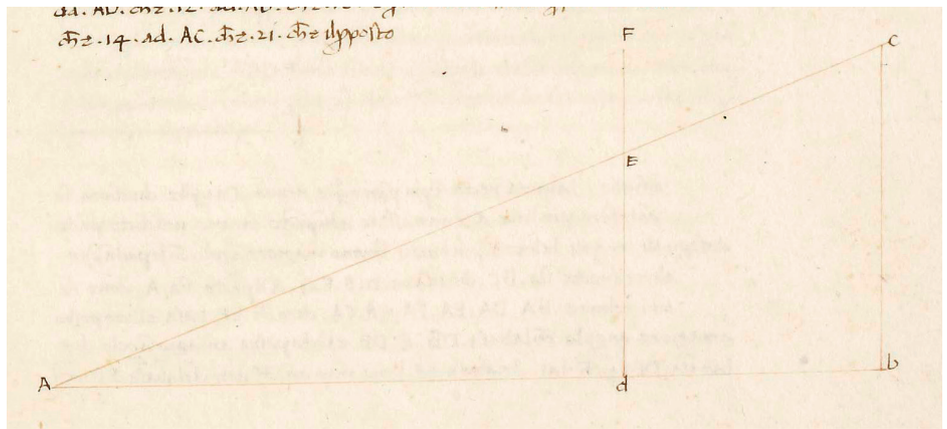
3. I.2 (P, c. 2r)



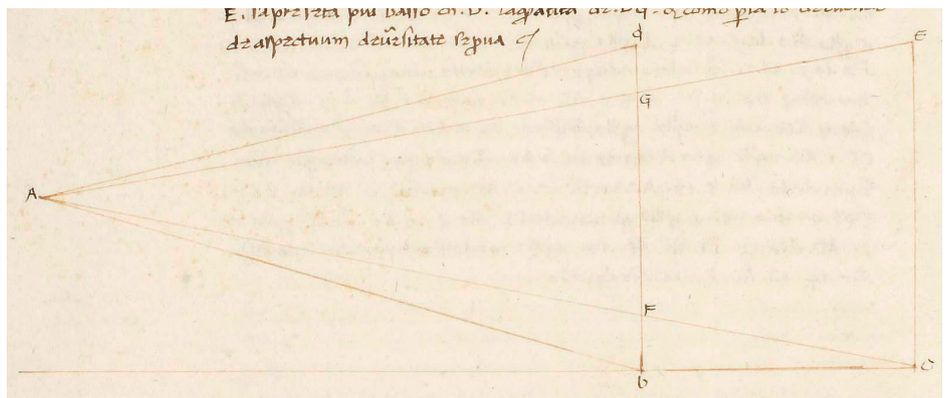
4. I.3 (P, c. 2v)



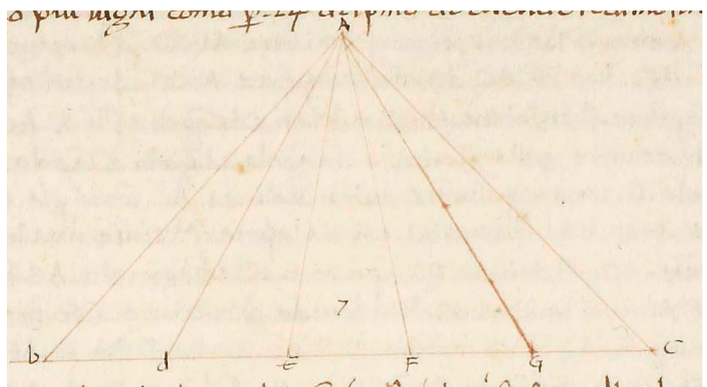
5. I.4 (P, c. 2v)



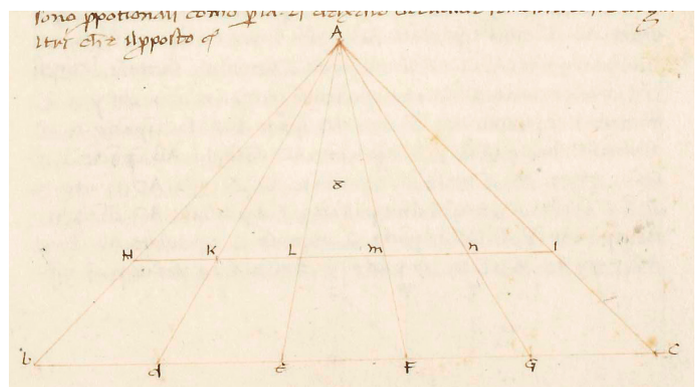
6.1.5 (P, c. 3r)



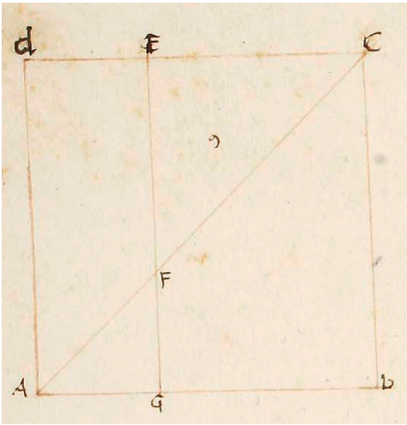
7.1.6 (P, c. 3v)



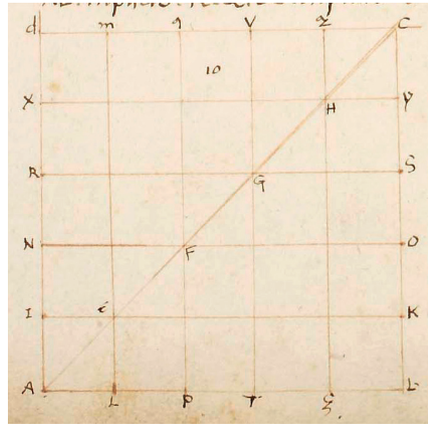
8.1.7 (P, c. 4r)



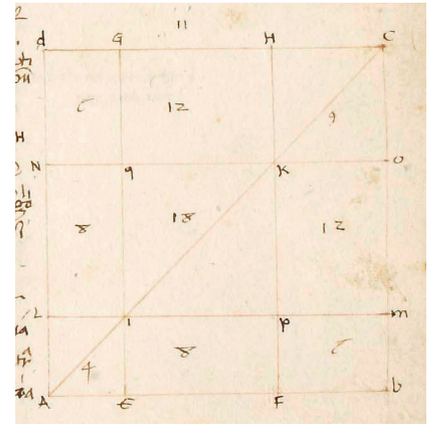
9.1.8 (P, c. 4r)



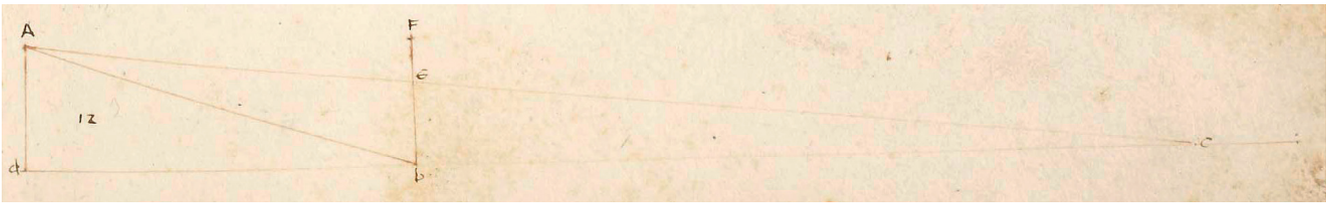
10. I.9 (P, c. 4v)



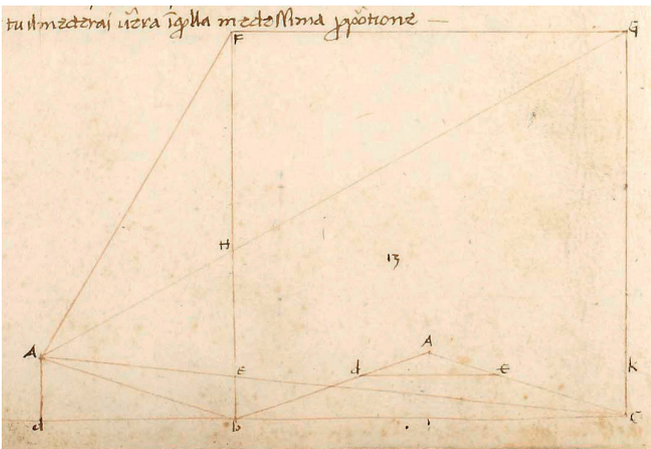
11. I.10 (P, c. 4v)



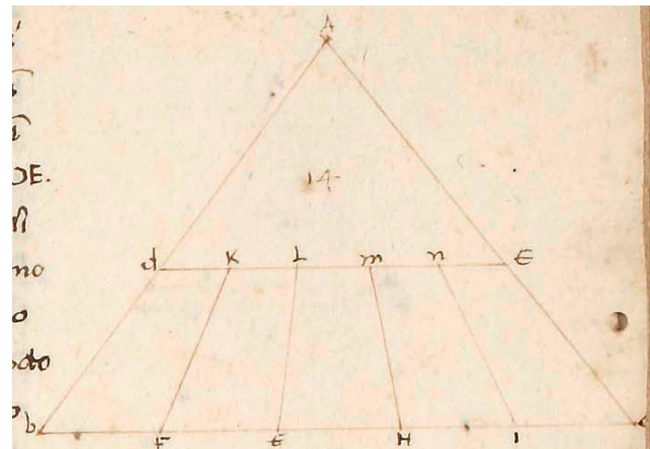
12. I.11 (P, c. 5v)



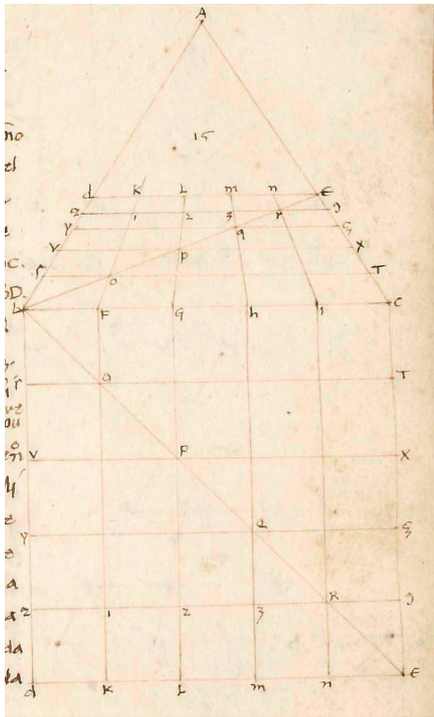
13. I.12 (P, c. 6r)



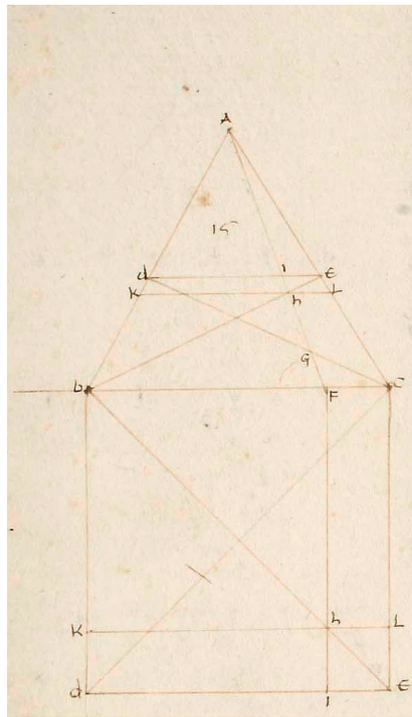
14. I.13 (P, c. 6v)



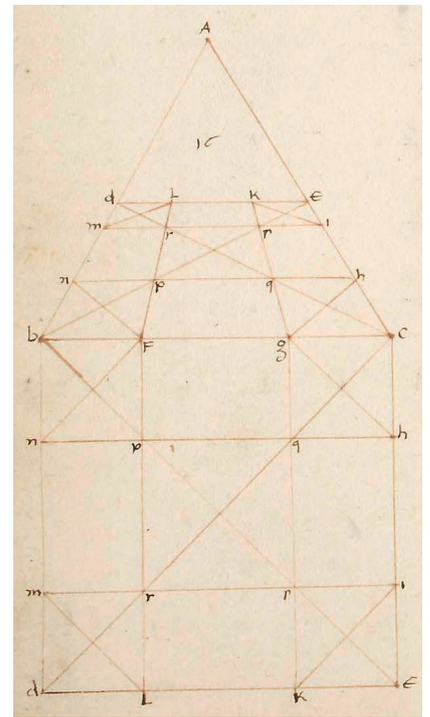
15. I.14 (P, c. 7r)



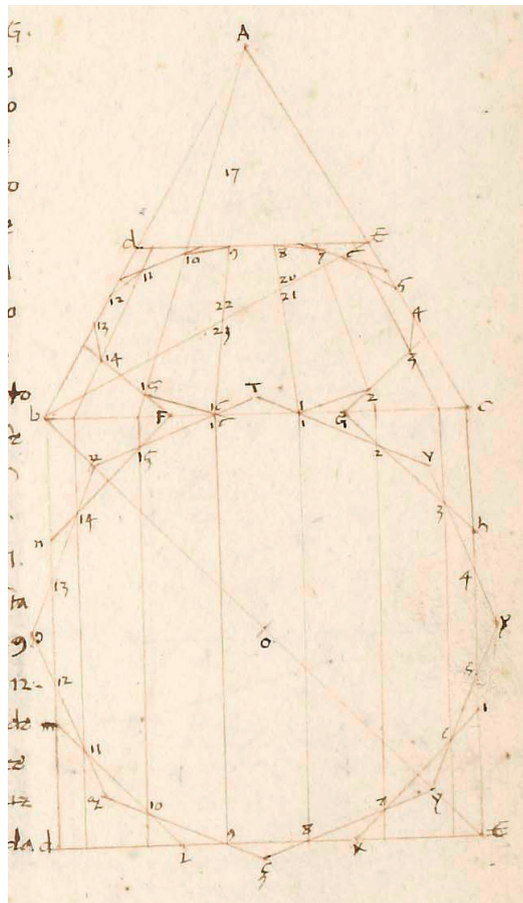
16. l.15a (P, c. 7r)



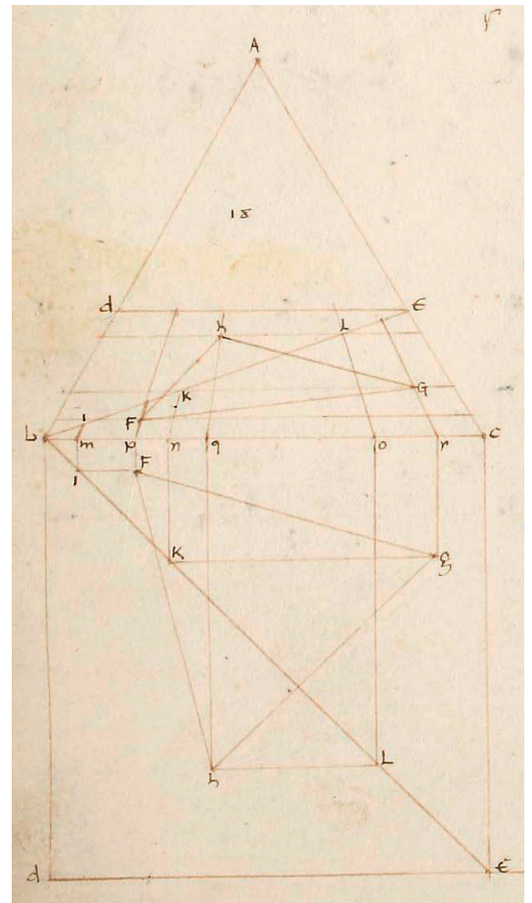
17. l.15b (P, c. 7v)



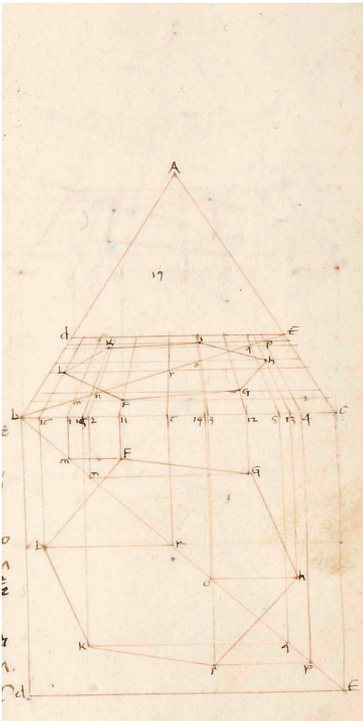
18. l.16 (P, c. 7v)



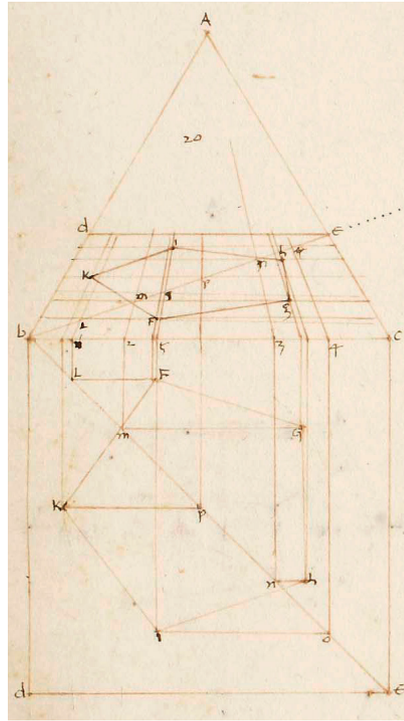
19. l.17 (P, c. 8r)



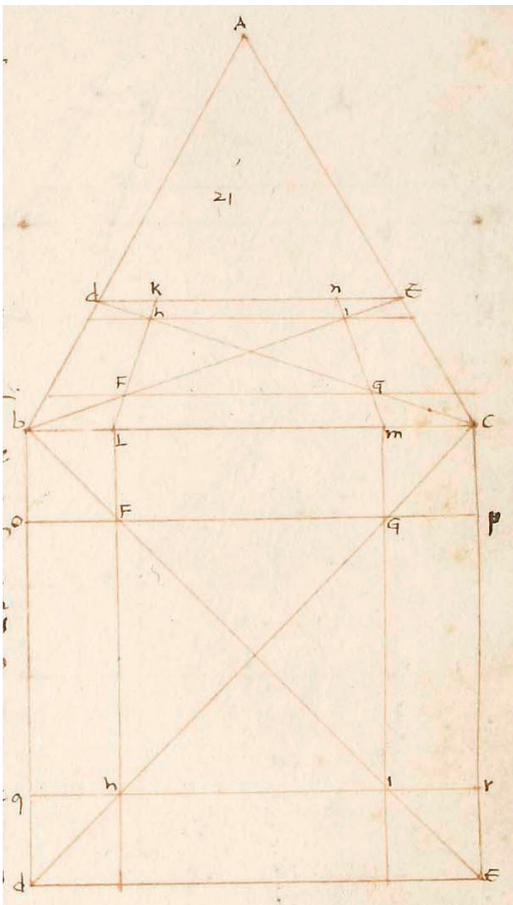
20. l.18 (P, c. 8v)



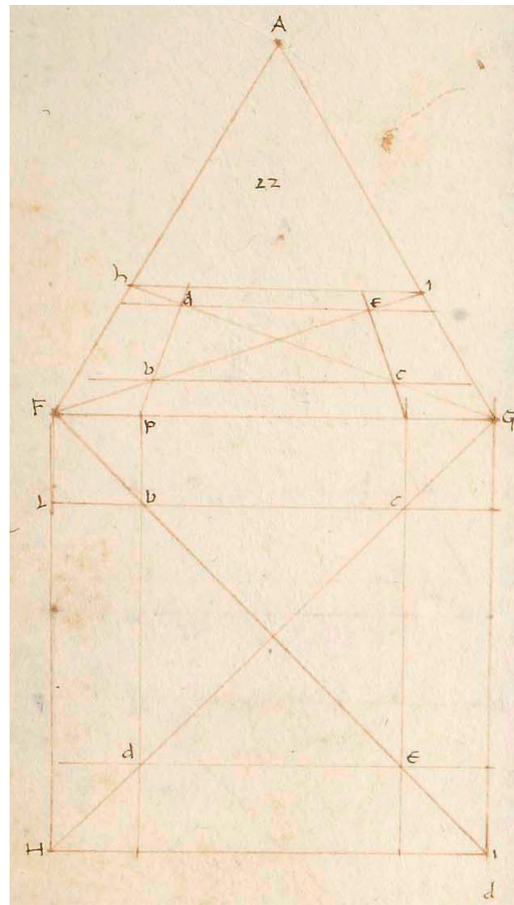
21. I.19 (P, c. 9r)



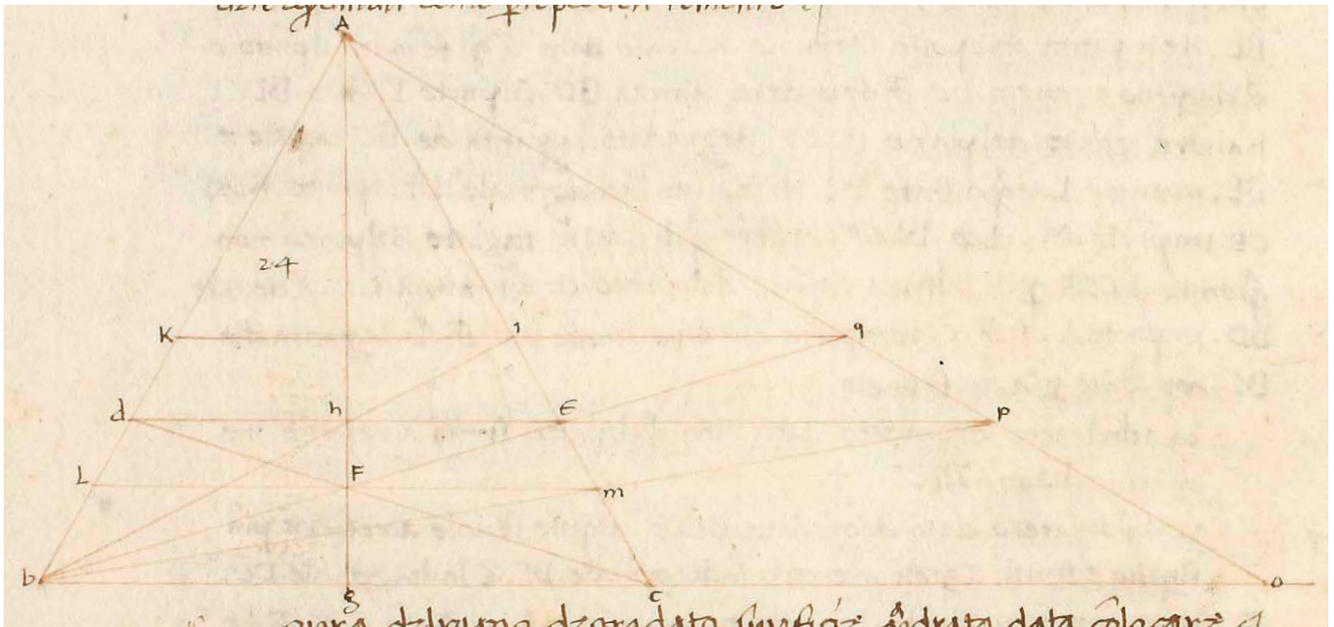
22. I.20 (P, c. 9v)



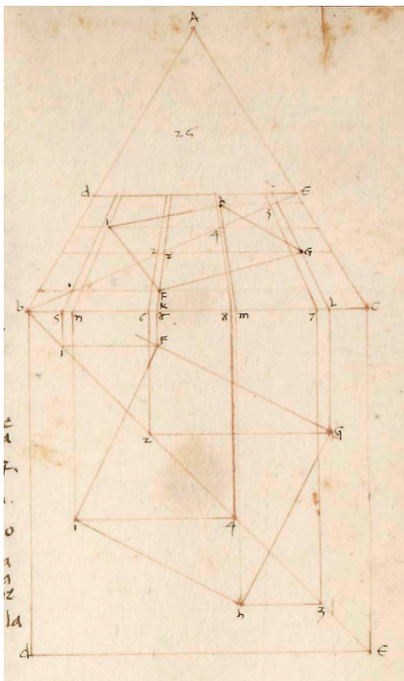
23. I.21 (P, c. 10r)



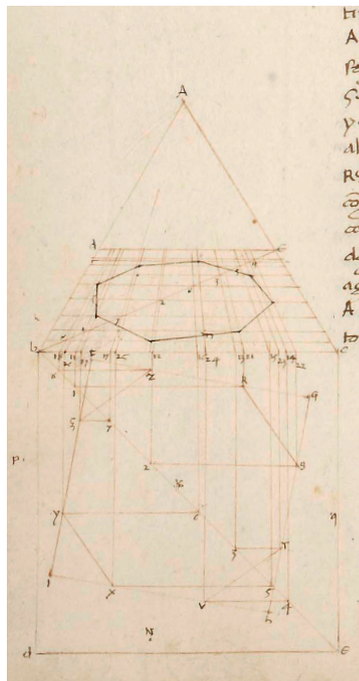
24. I.22 (P, c. 10v)



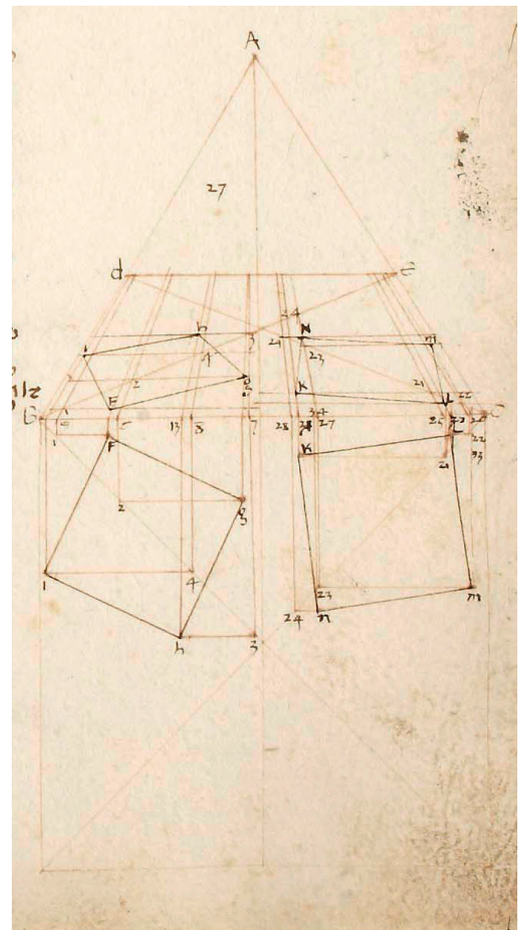
26. I.24 (P, c. 11v)



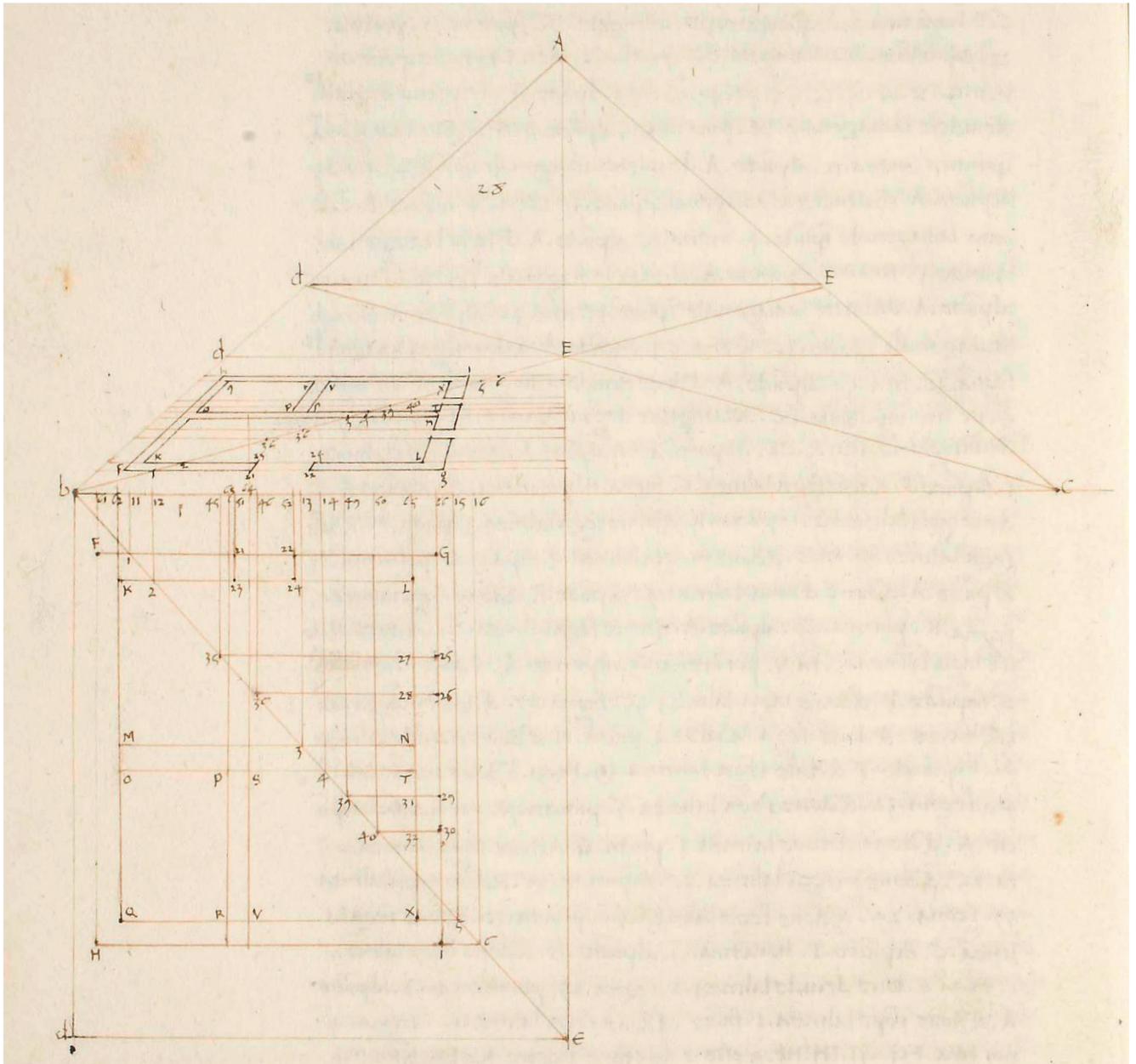
27. I.25 (P, c. 12r)



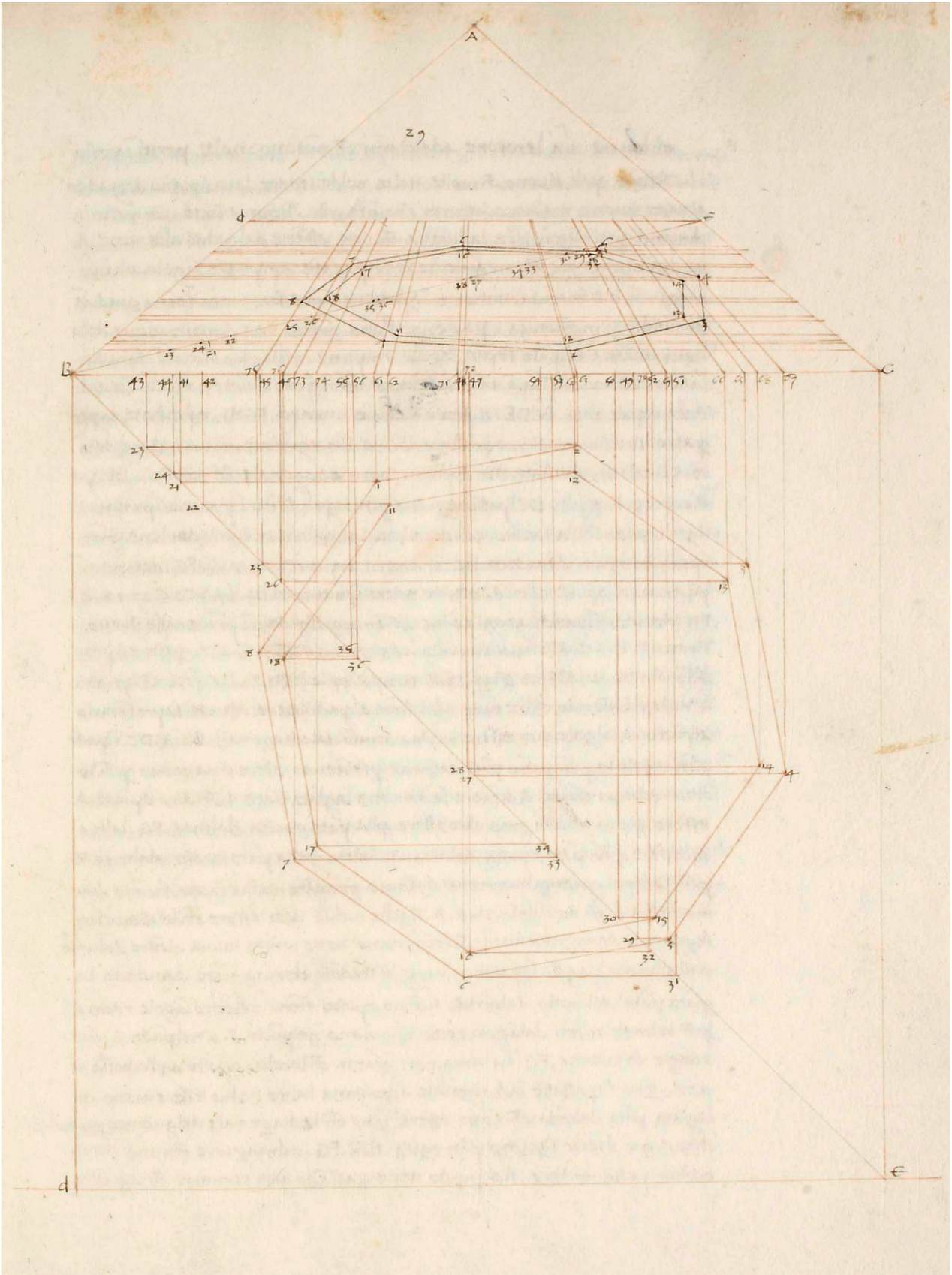
28. I.26 (P, c. 12v)



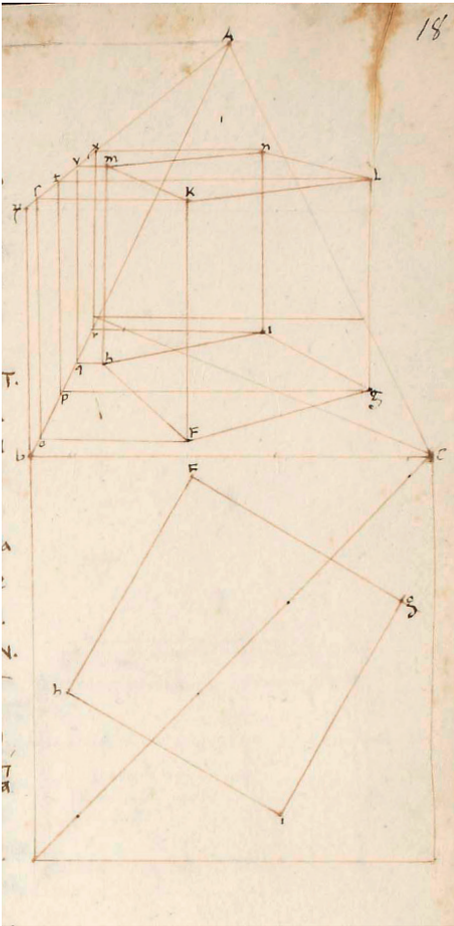
29. I.27 (P, c. 13r)



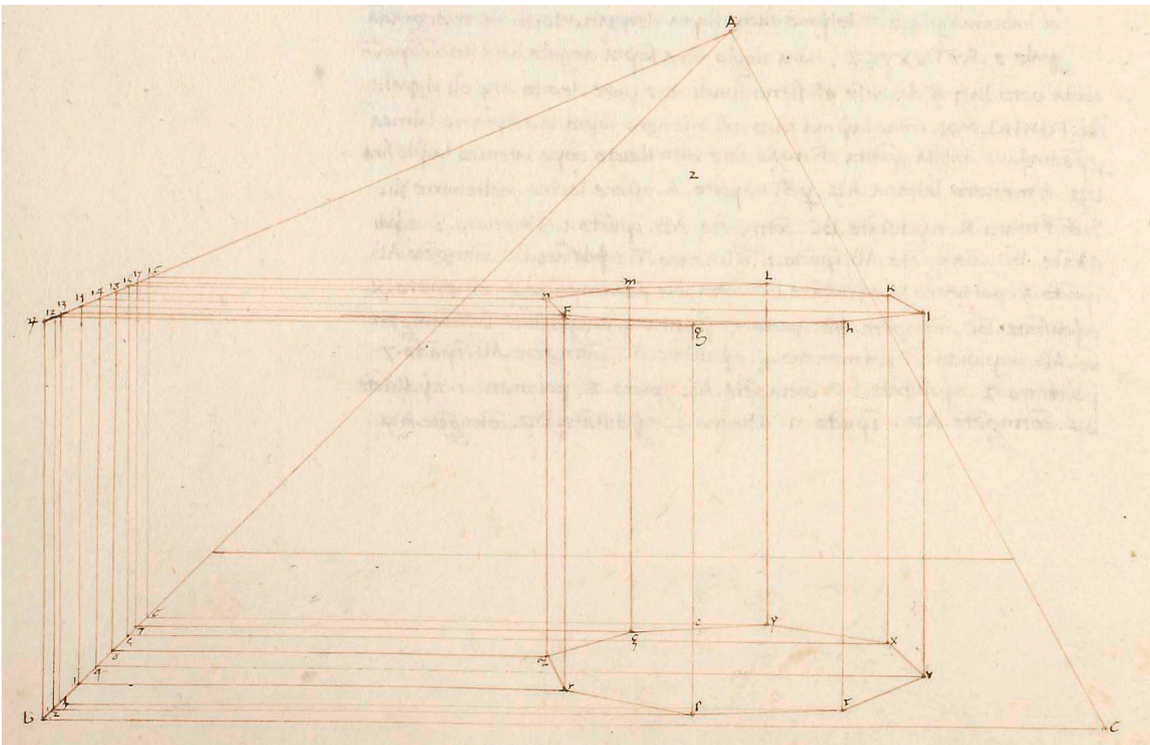
30. I.28 (P, c. 14v)



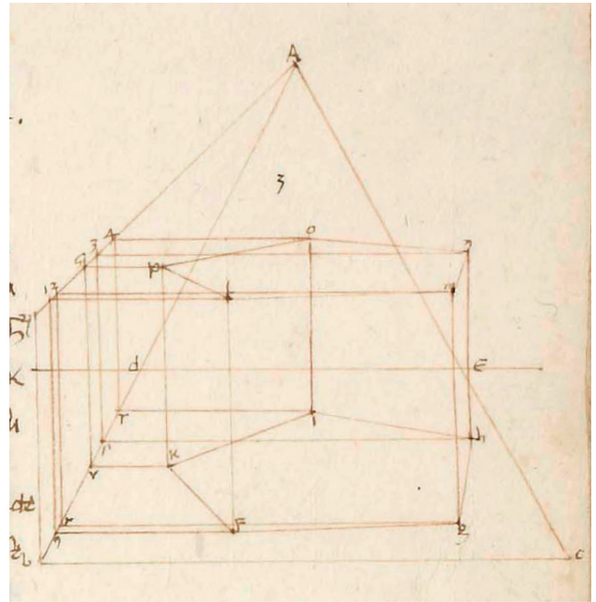
31. I.29 (P, c. 16r)



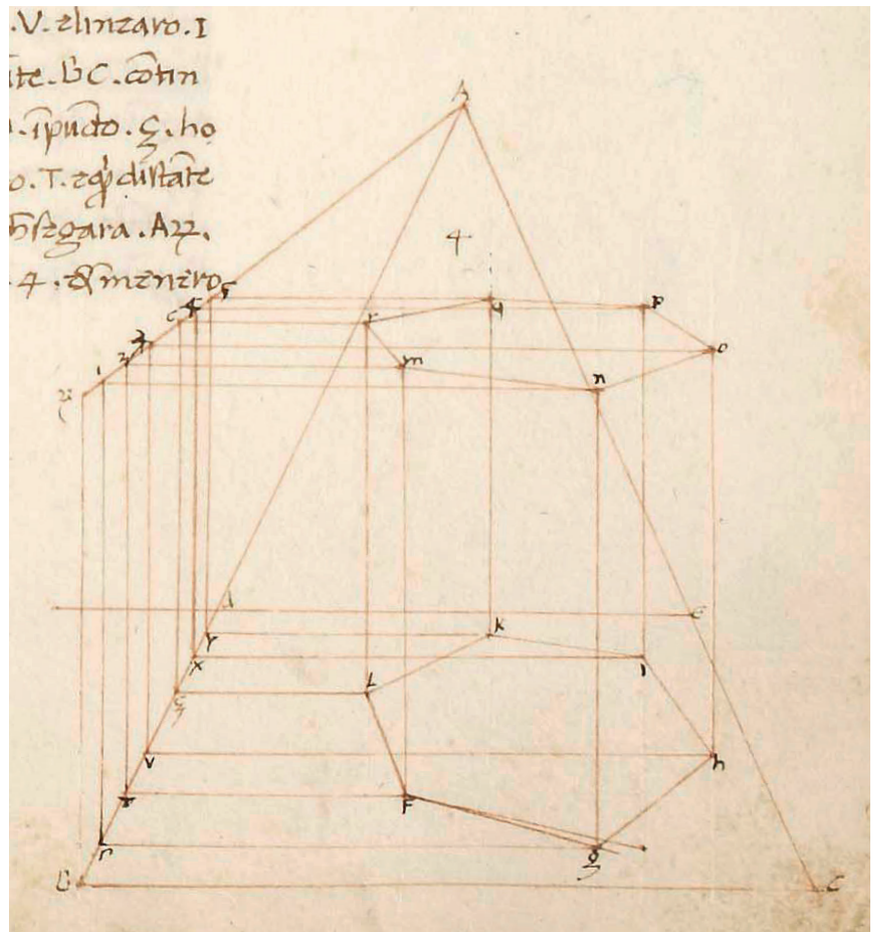
34. II.1b (P, c. 18r)



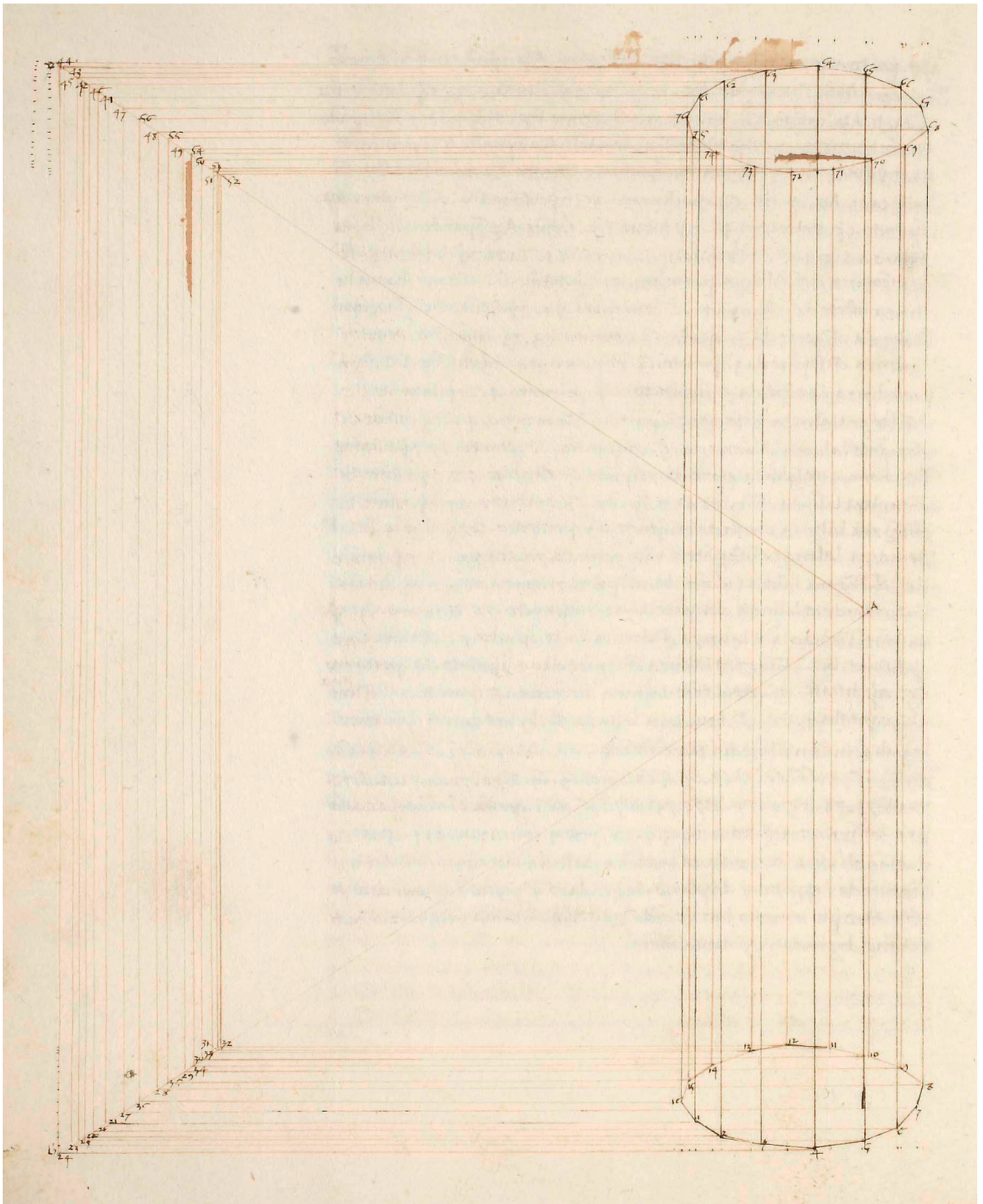
35. II.2 (P, c. 18v)



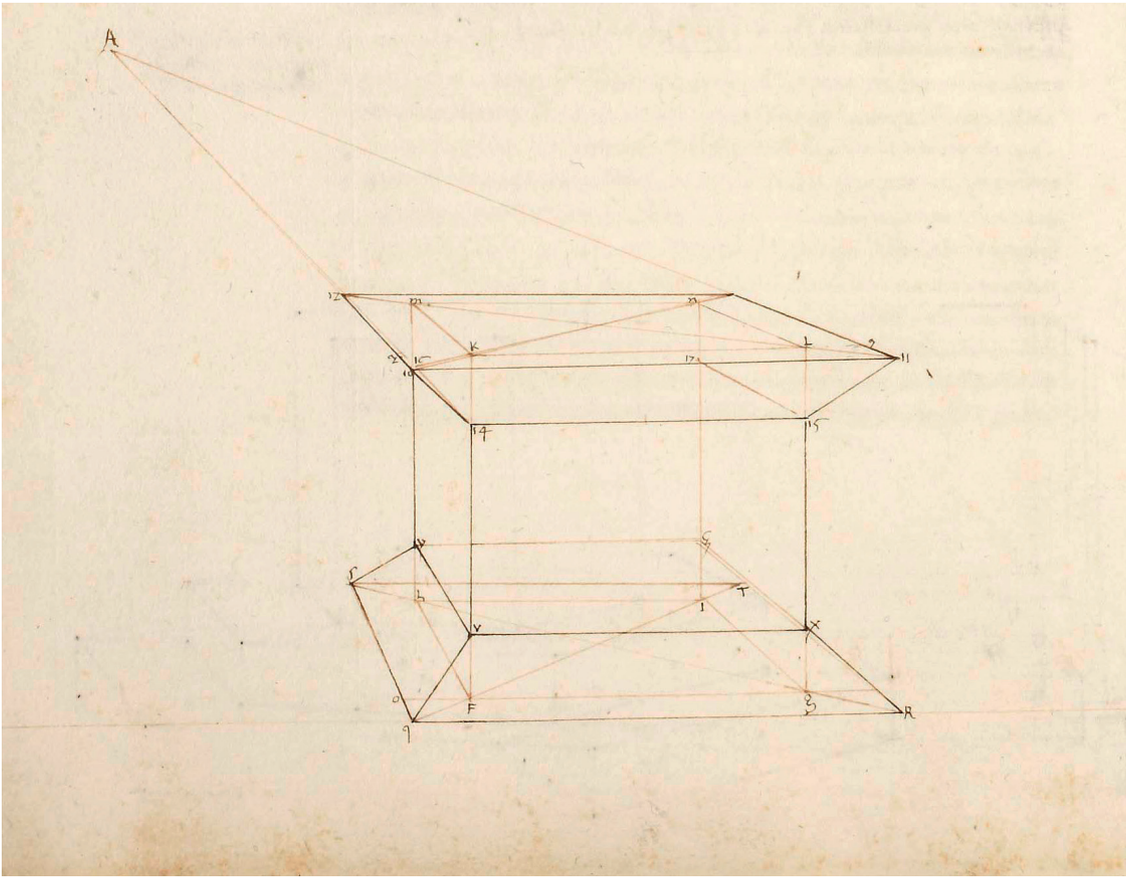
36. II.3 (P, c. 19r)



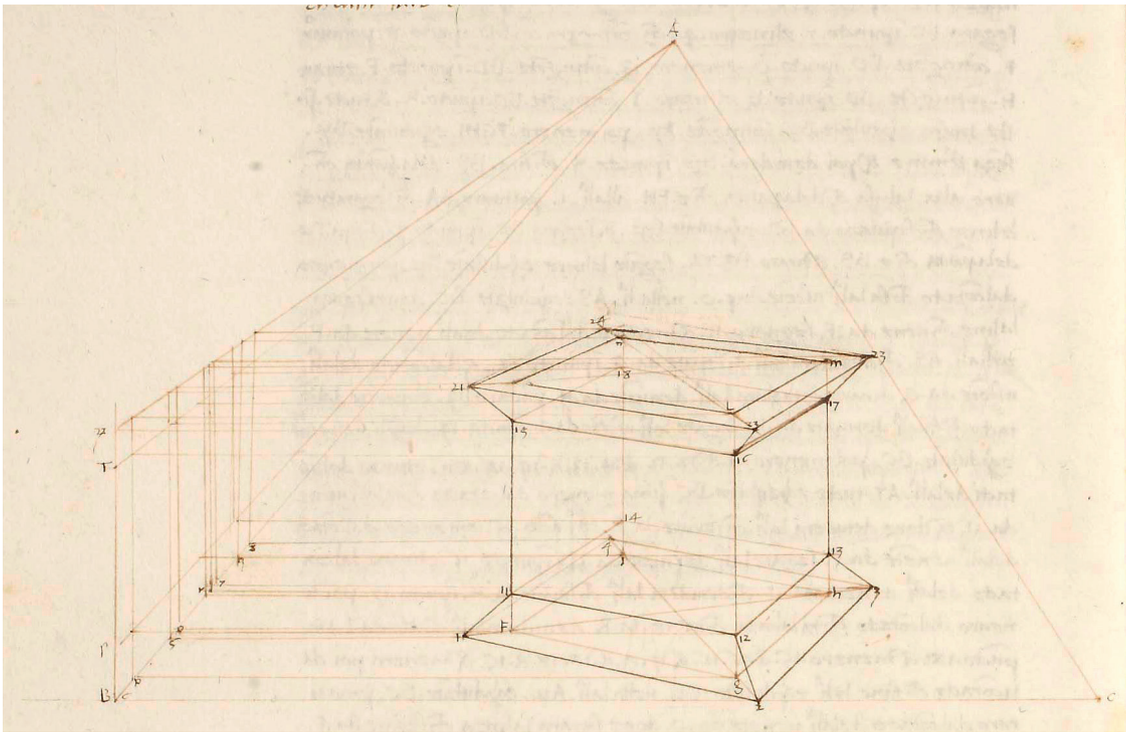
37. II.4 (P, c. 19r)



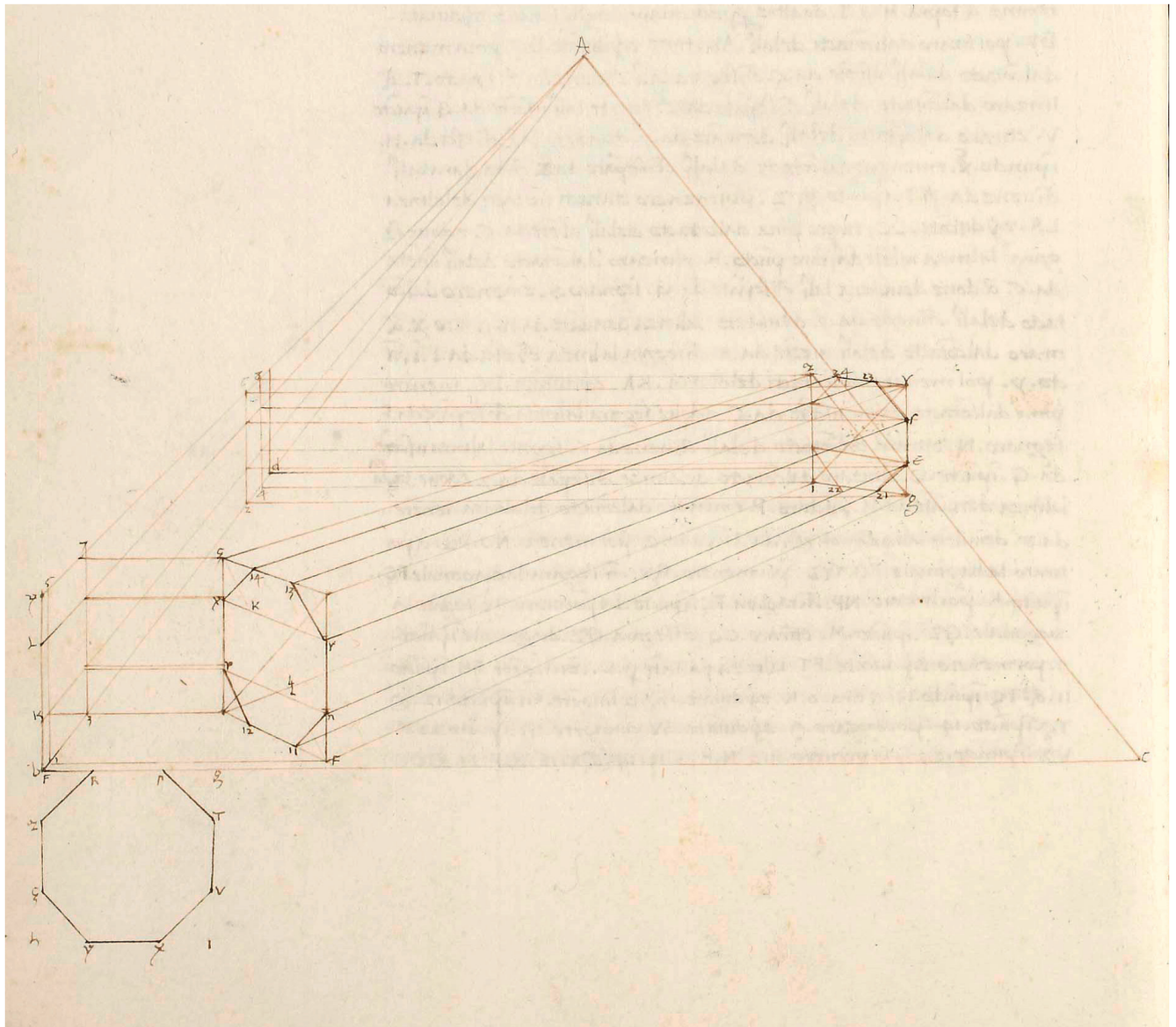
38. II.5 (P, c. 20v)

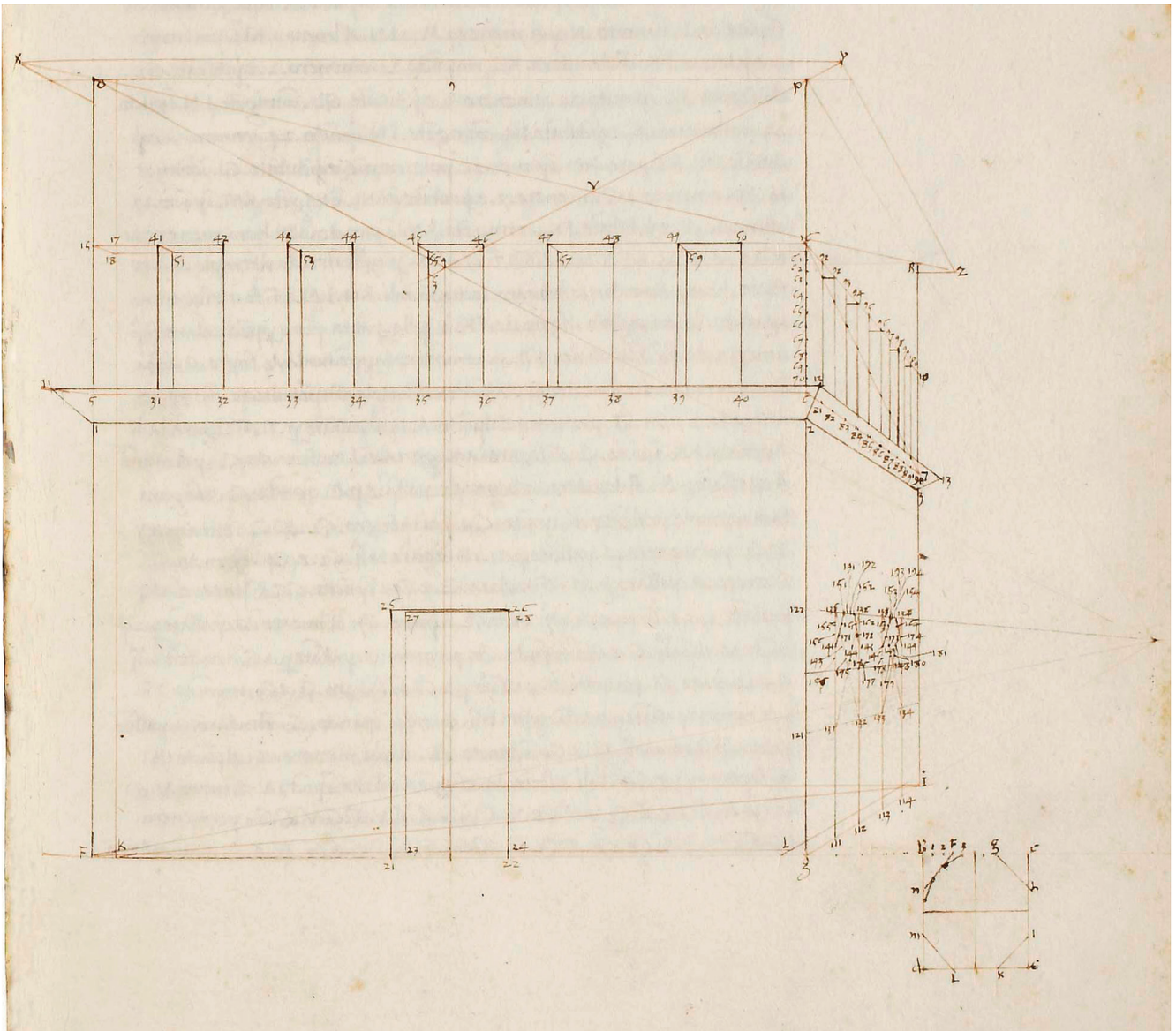


40. II.7a (P, c. 22v)

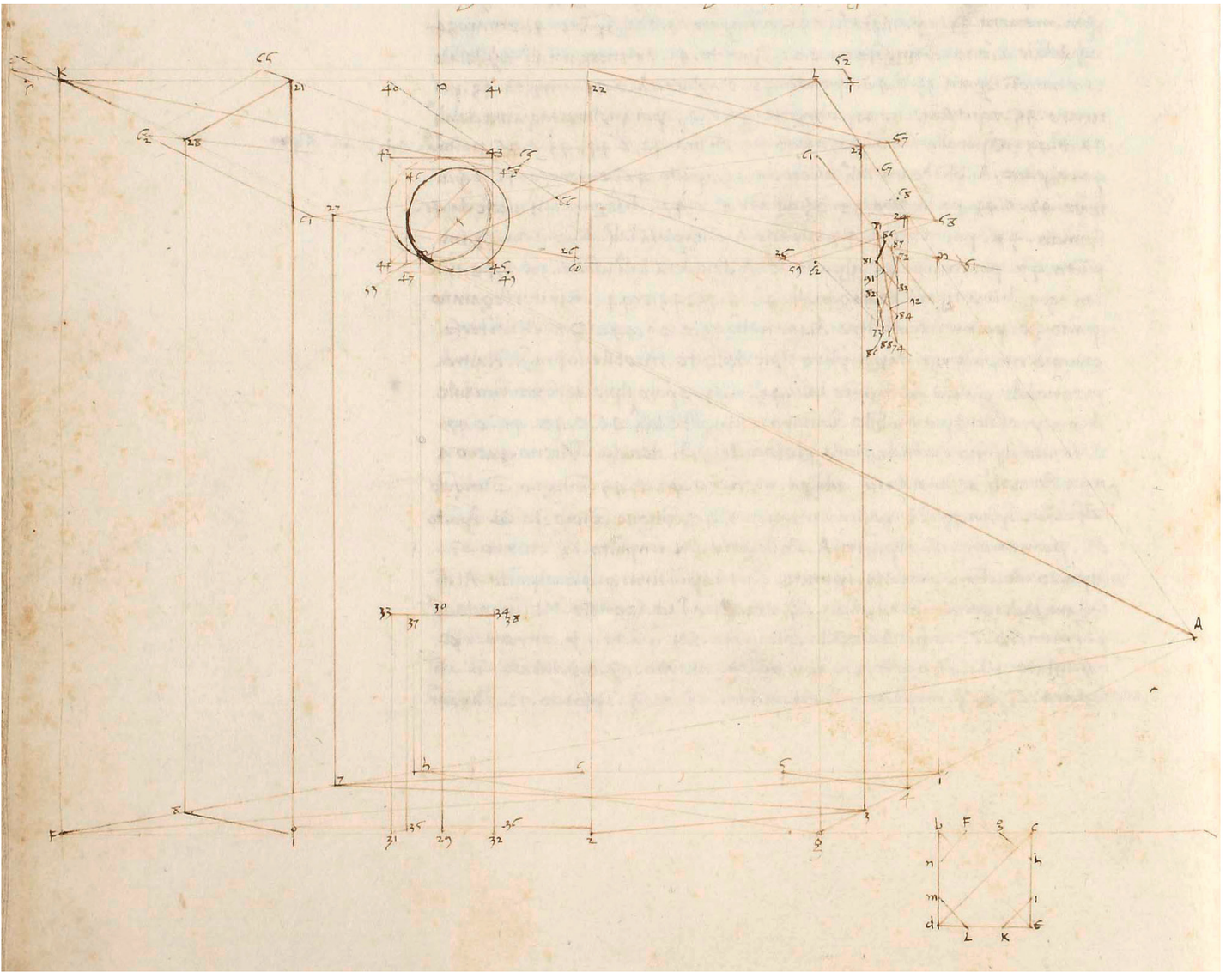


41. II.7b (P, c. 23v)

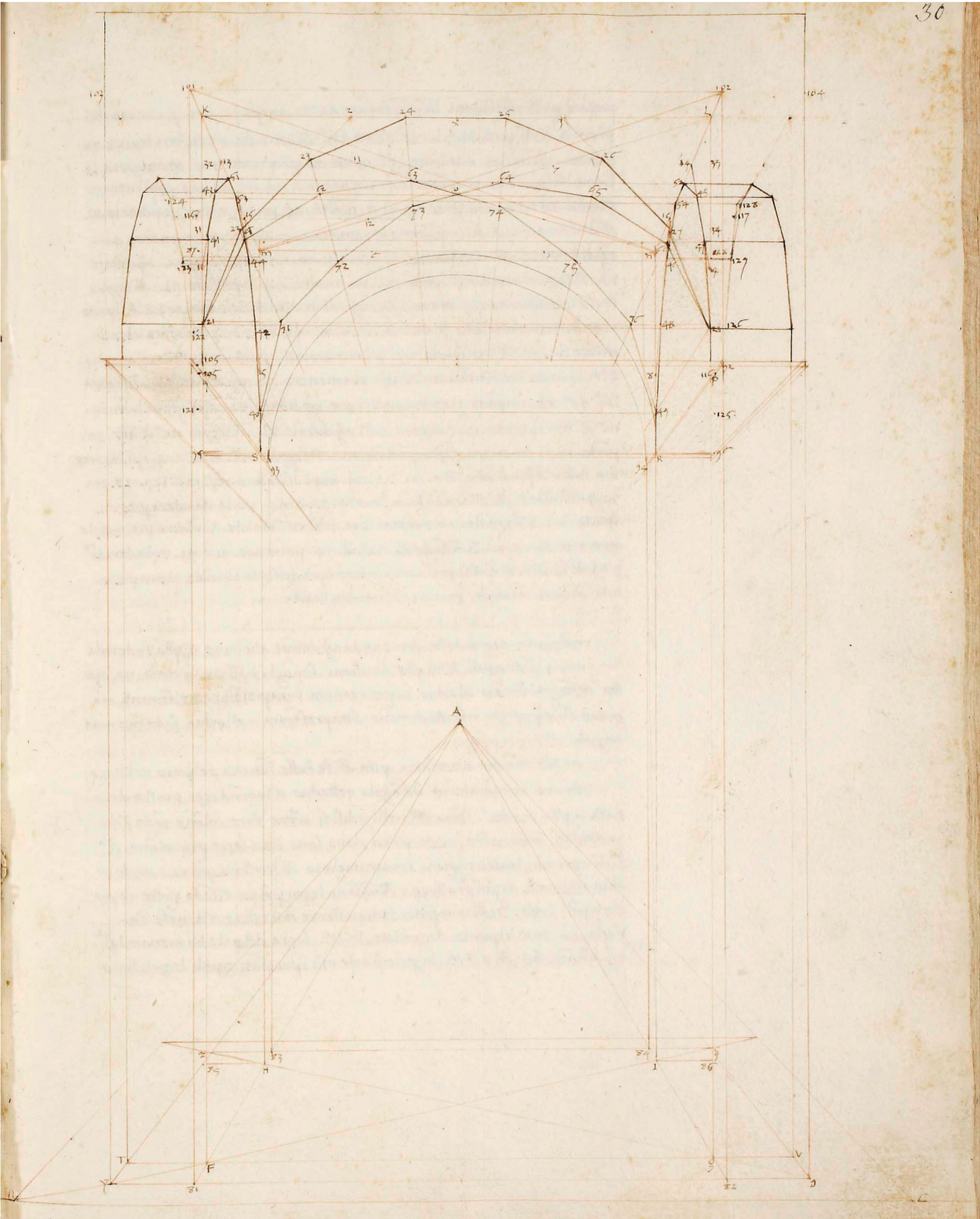




43. II.9 (P, c. 27r)

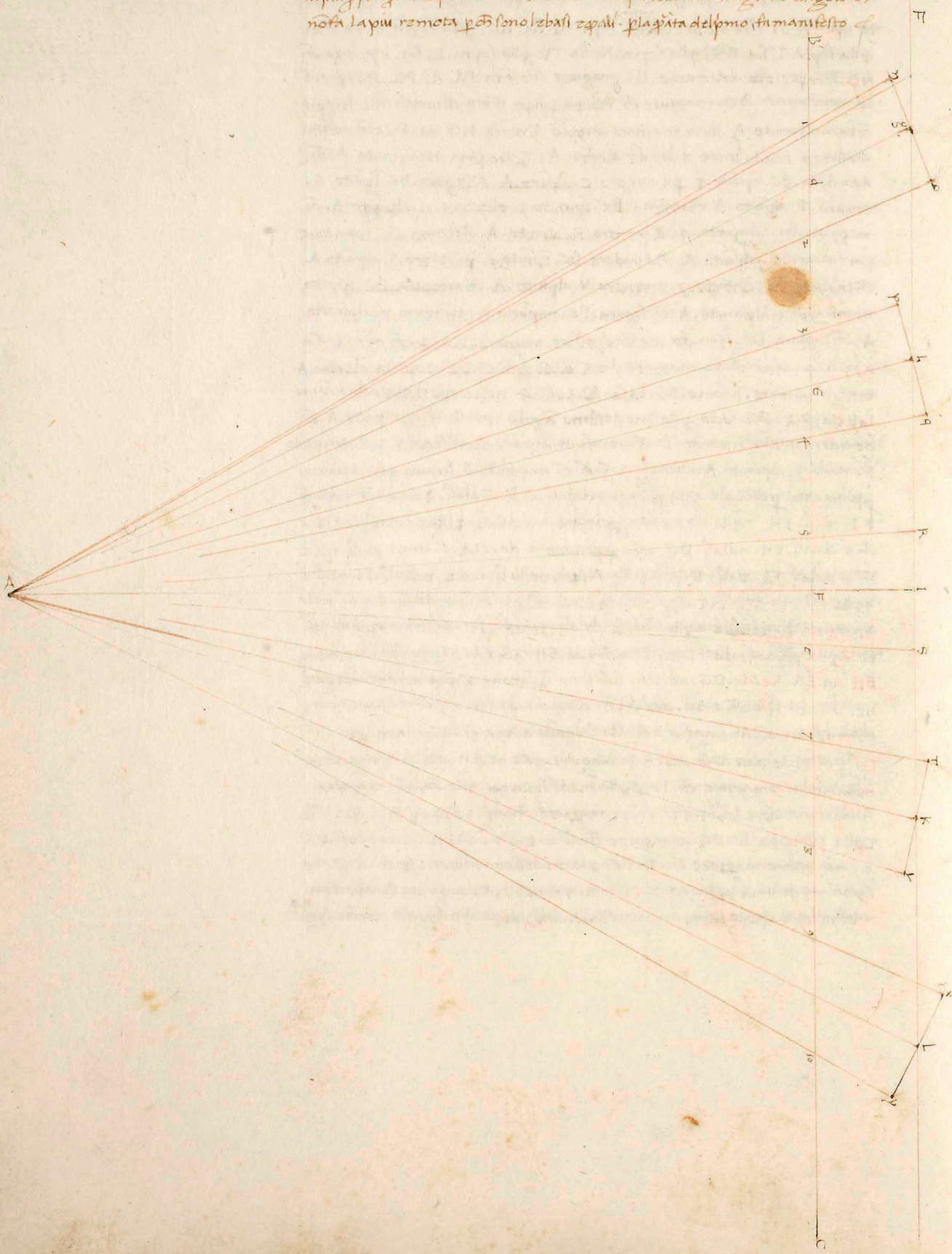


44. II.10 (P, c. 28v)



45. II.11 (P, c. 30r)

lappu ppinga nel punto .A. che lochio sempre era sotto maggior angolo di
nota lappu remota per fenolebali spali. plaga del pmo fu manifesto



tro quelli segni se poggiano i sul ariga de cãta et l'altezza uno medesimo
punto et nuno agulo sopra sta l'altro como se tende et c. c. sia al pari de B.
d'altezza a' E al pari de D. a' l'altezza F G. et tẽmine sia zq d'istate. B C. & D E.
a' l'altezza de cãta se tende se pre l'altezza de l'altezza. Ad unqua quando se pone il
filo sopra C. della superficie se tende C. & B. p' et sono duna medesima al
tezza si et se segna sul ariga. C. & B. col se fa de E. et se segna E. & D. no se fa
casi nella riga de l'ariga et de l'altezza et se segna se gno p' se gno se gno afor
tuno no se fa de l'istate dei segni op' uno medesimo punto como porta ad
venire al punto r.

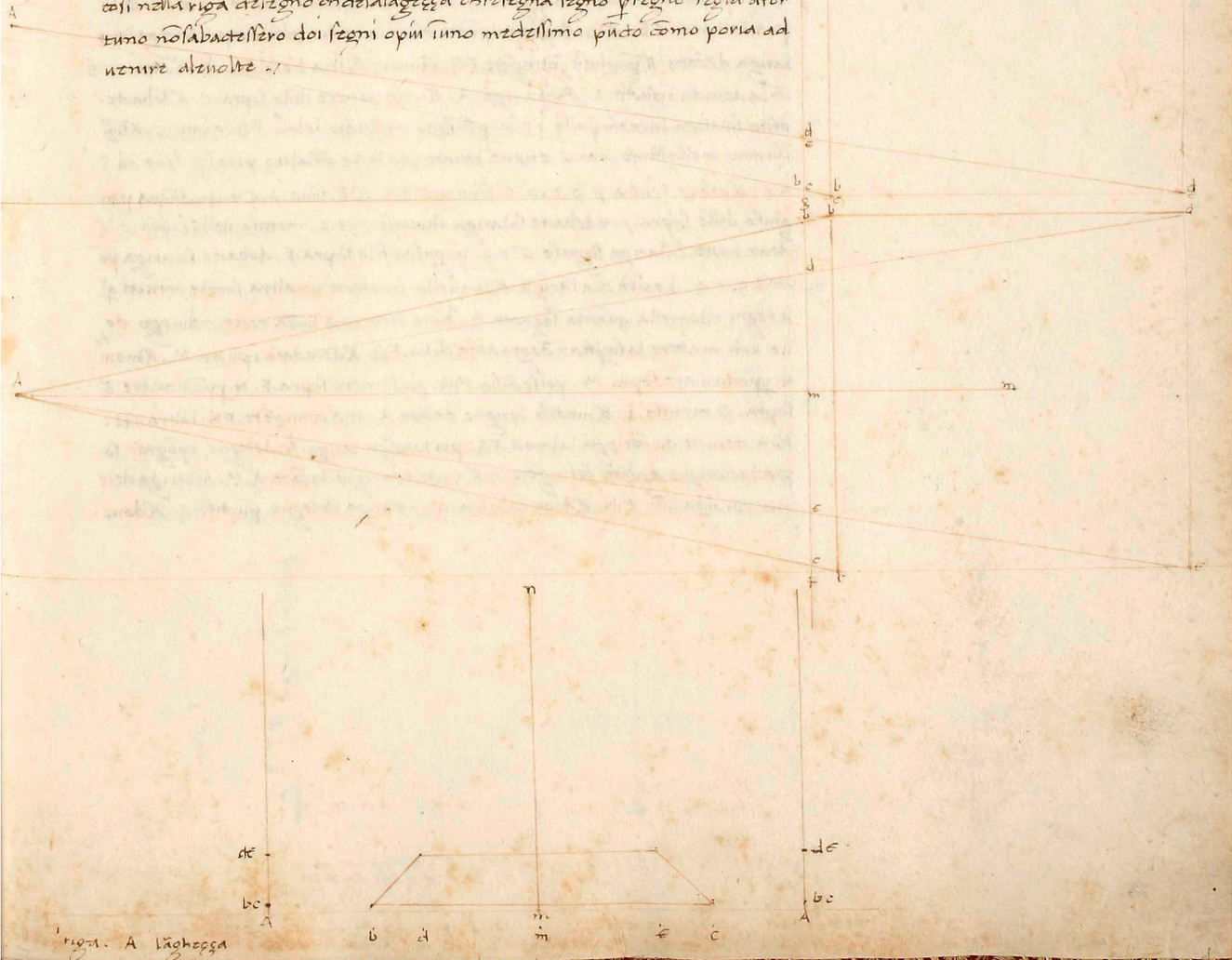
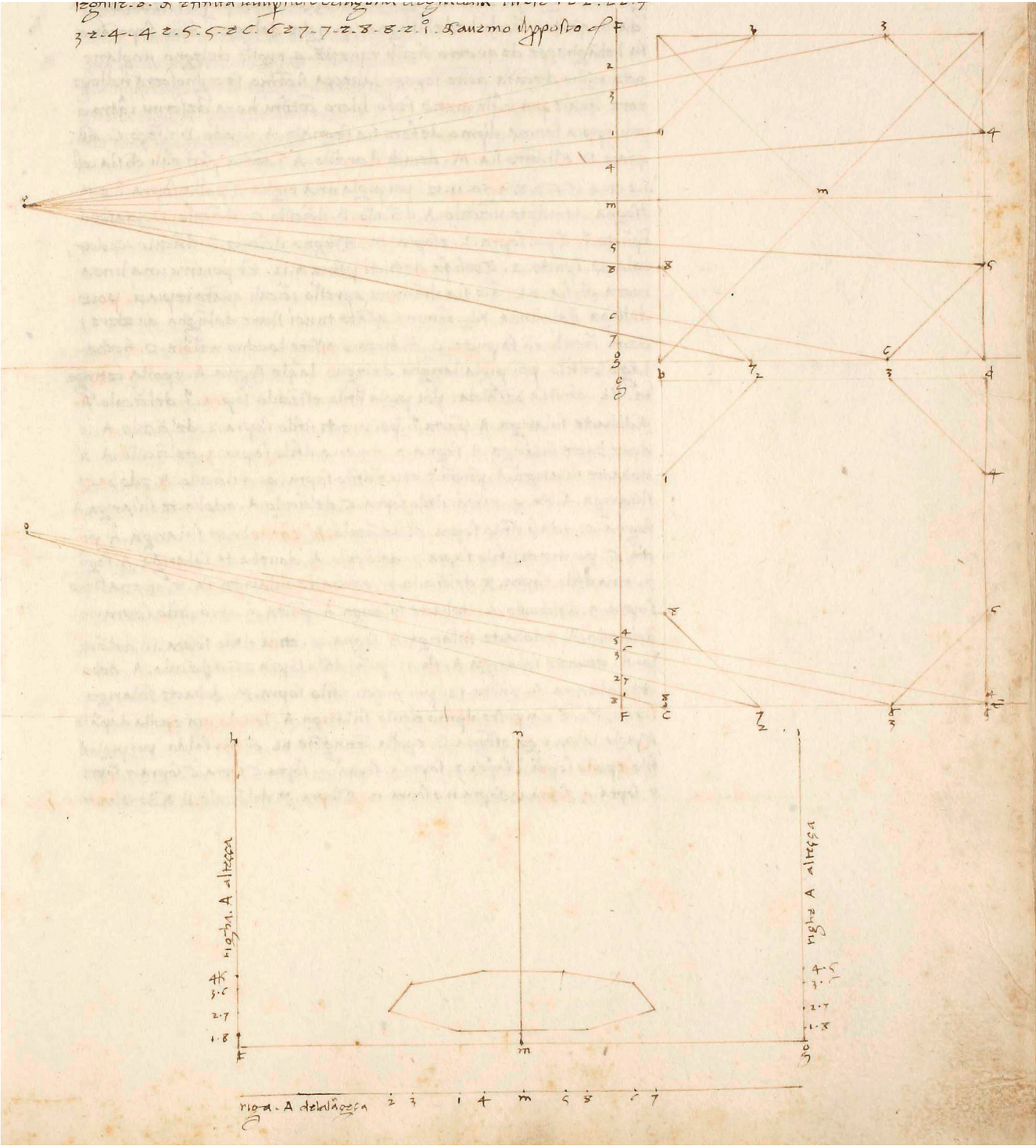


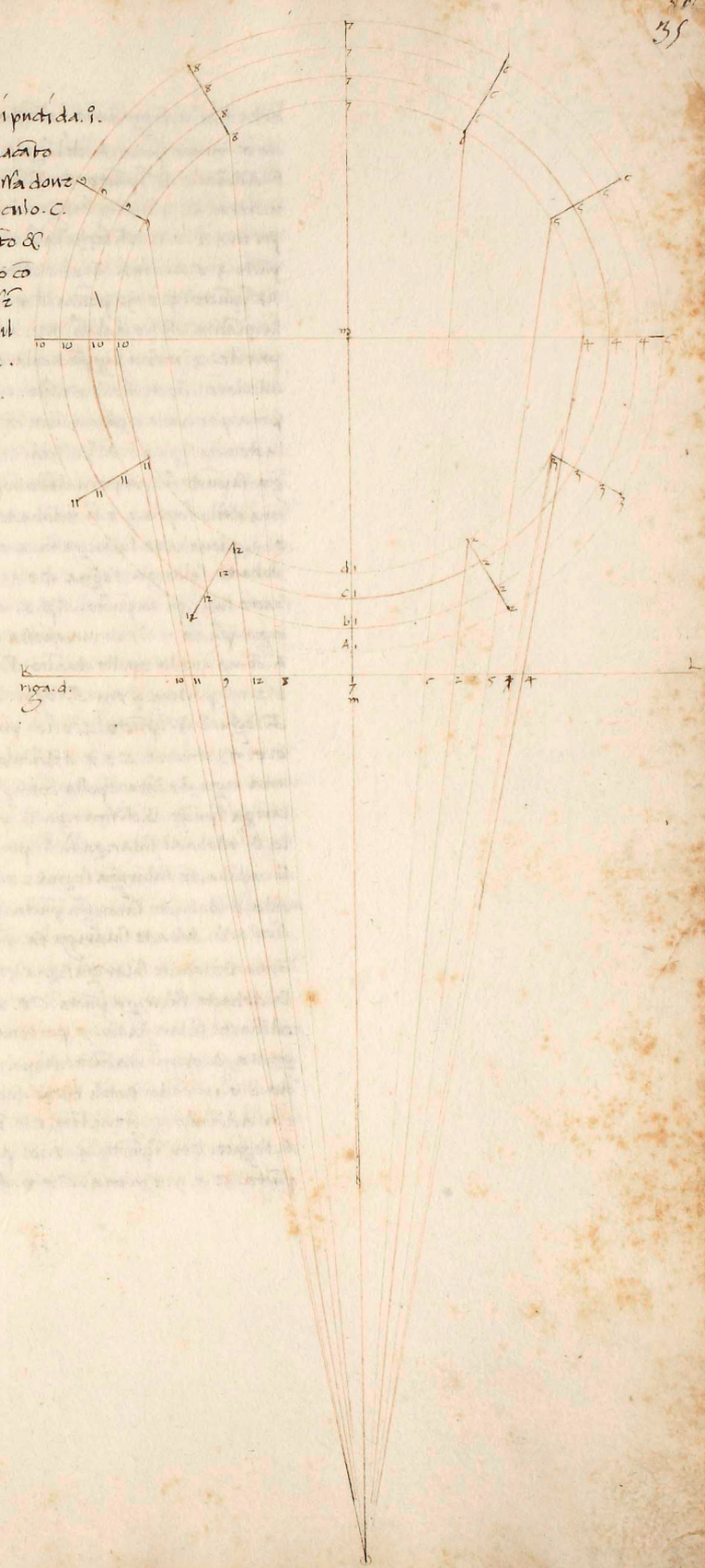
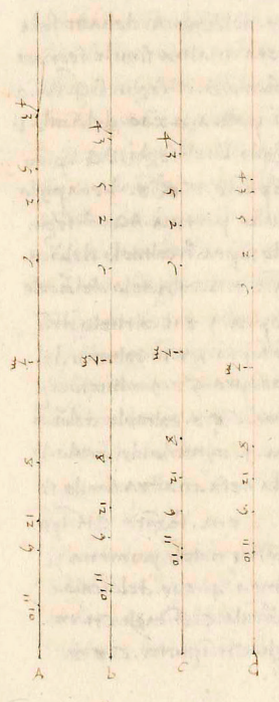
fig. A l'altezza

32-4-4 2-5-5 20-6-27-7-2-8-8-2-9. Kanzeno Hypothesis of F

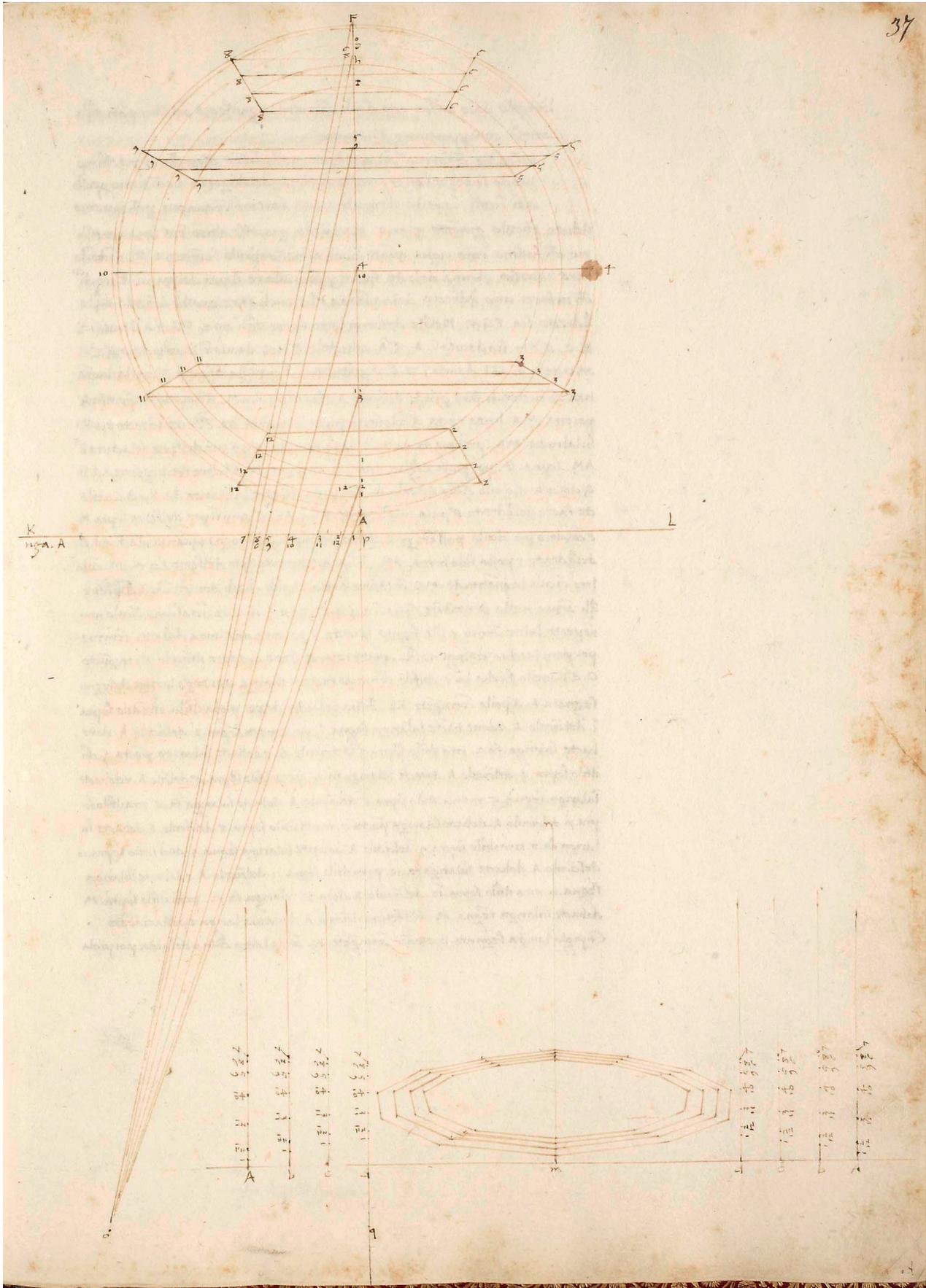


48. III.2 (P, c. 34r)

il filo sul ariga. B. segnaci quelli medesimi puncta. 9.
 p fine a. 12. & M. poi la tua lariga & polia d'acato
 & posila tua riga segnata. C. & regna iella douz
 bacte il filo p'ndolo sul divisione del ciculo. C.
 & M. da poi la tua lariga. C. & polia d'acato &
 metici la riga. D. sta il simile ch'hai fatto co
 laltre sempre douz bacte il filo sul ariga &
 gna quello medesimo regno i ch' tu poni il
 filo sul ciculo como facesti nel ciculo. A.
 anella riga. A. & queste q'tro righe. A. B. C.
 & D. sono le righe del alighessa.



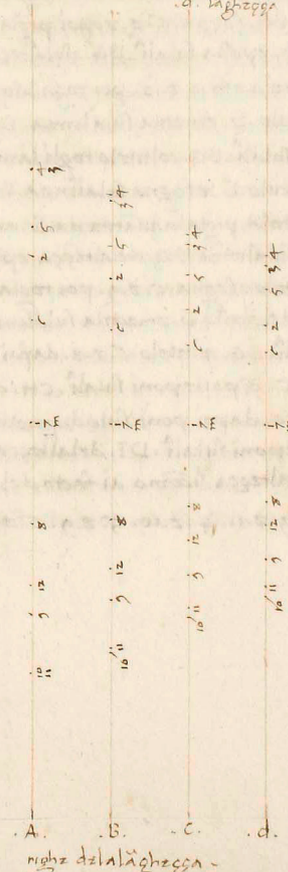
49. III.3a (P, c. 35r)



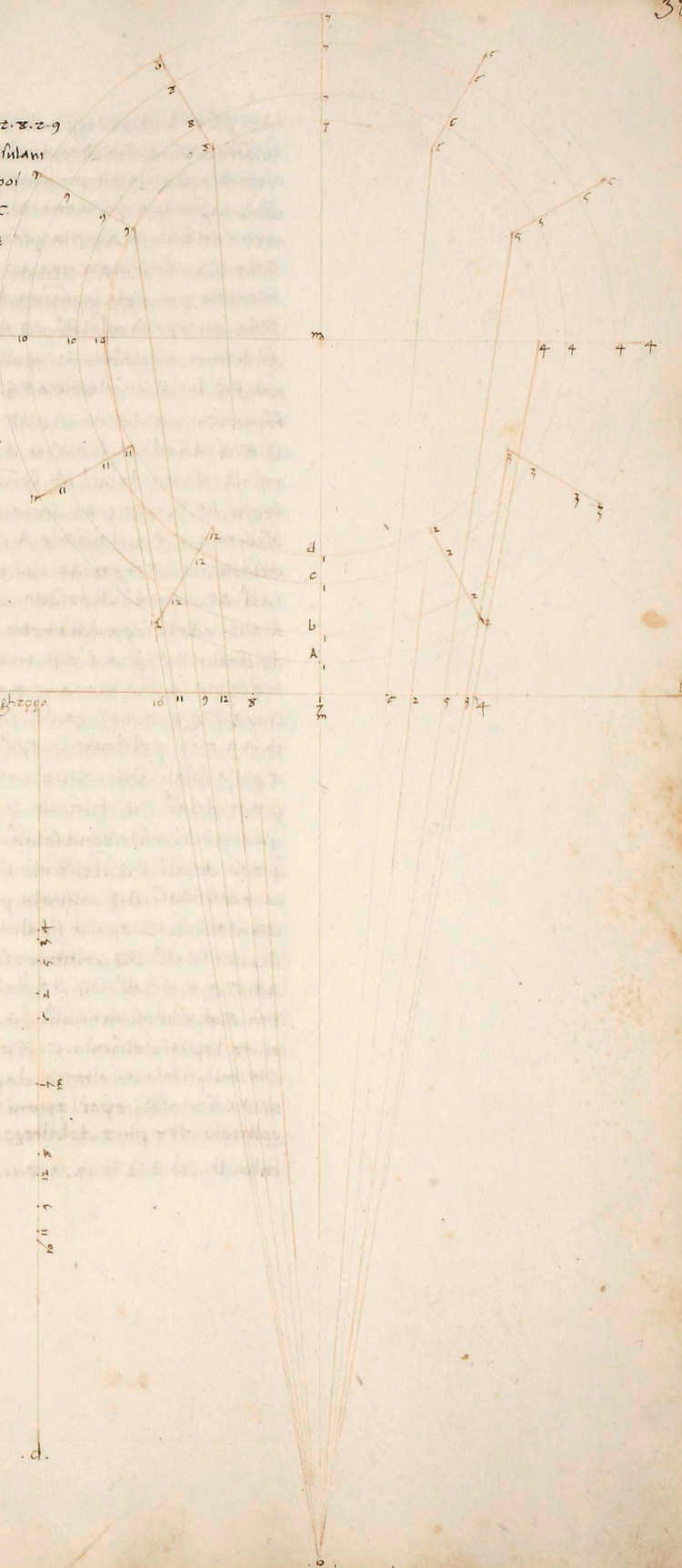
50. III.3b (P. c. 37r)

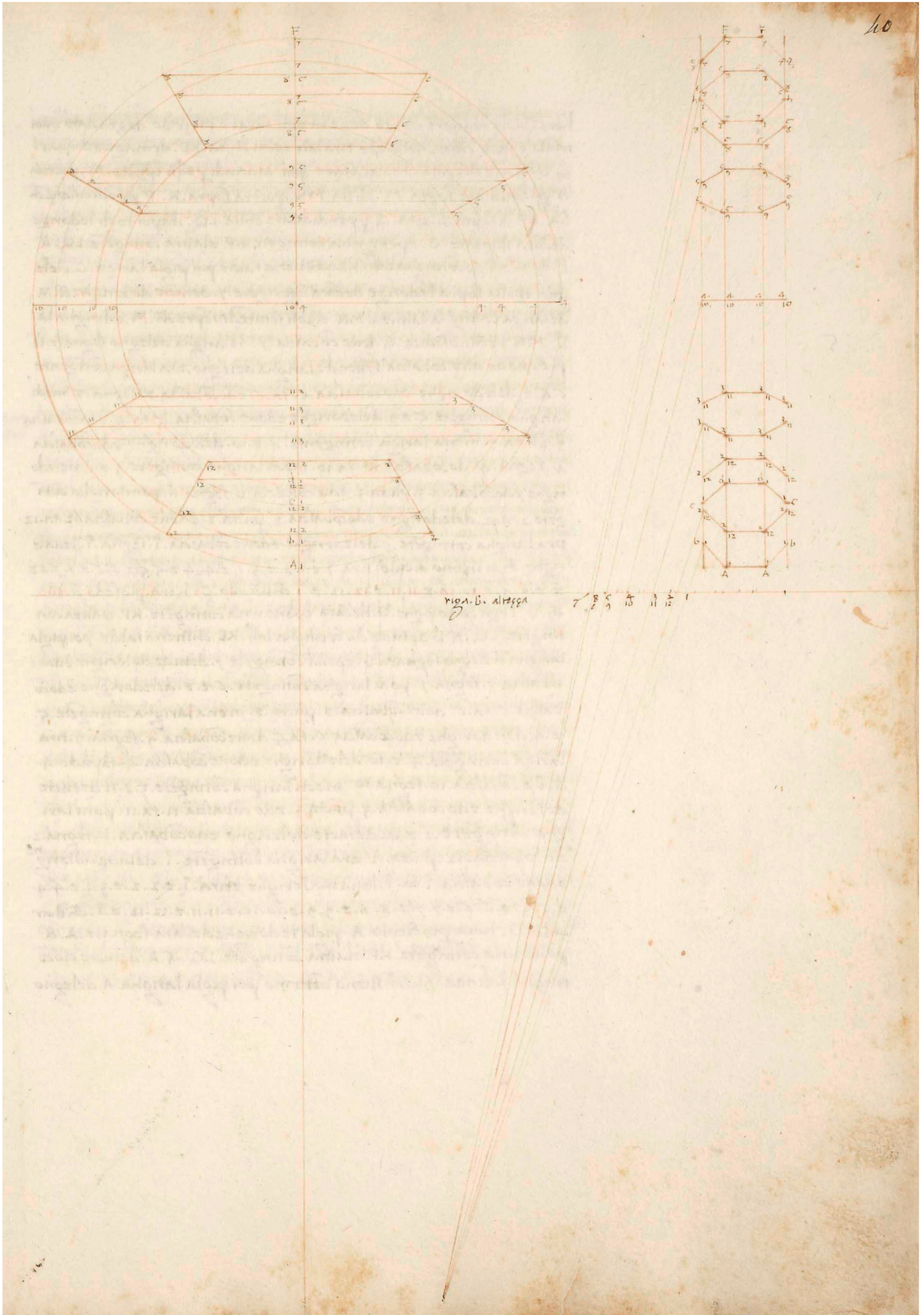
il filo z'pollo sopra. 1. 2. 2. 2. 3. 2. 4. 2. 5. 2. 6. 2. 7. 2. 8. 2. 9.
 2. 10. 2. 11. 2. 12. 2. M. del c'culo. B. edonebade il filo sulan
 ga. B. segna almo do f'ai tenuto delariga. A. poi
 leua ma lariga. B. z'polla dapate z'poci lariga. C.
 cotingete. KL. poi piola il filo z'pollo sopra. 1. 2. 2.
 3. 2. 4. 2. 5. 2. 6. 2. 7. 2. 8. 2. 9. 2. 10. 2. 11. 2. 12. 2. M. de
 cilo. C. edobade segna sulariga. C. postenala
 z'polla dacato z'poni lariga. D. cotingete. KL. d'
 ma b'ralda z'fedi il filo sopra. 1. 2. 2. 2. 3. 2. 4.
 2. 5. 2. 6. 2. 7. 2. 8. 2. 9. 2. 10. 2. 11. 2. 12. 2. M. z'fona
 sulariga. D. comolatte danz bade il filo z'polla
 leua z'polla dacato d'ai l'alaghessa d'z'f'ro'aculi
 polta sopra lenghz.

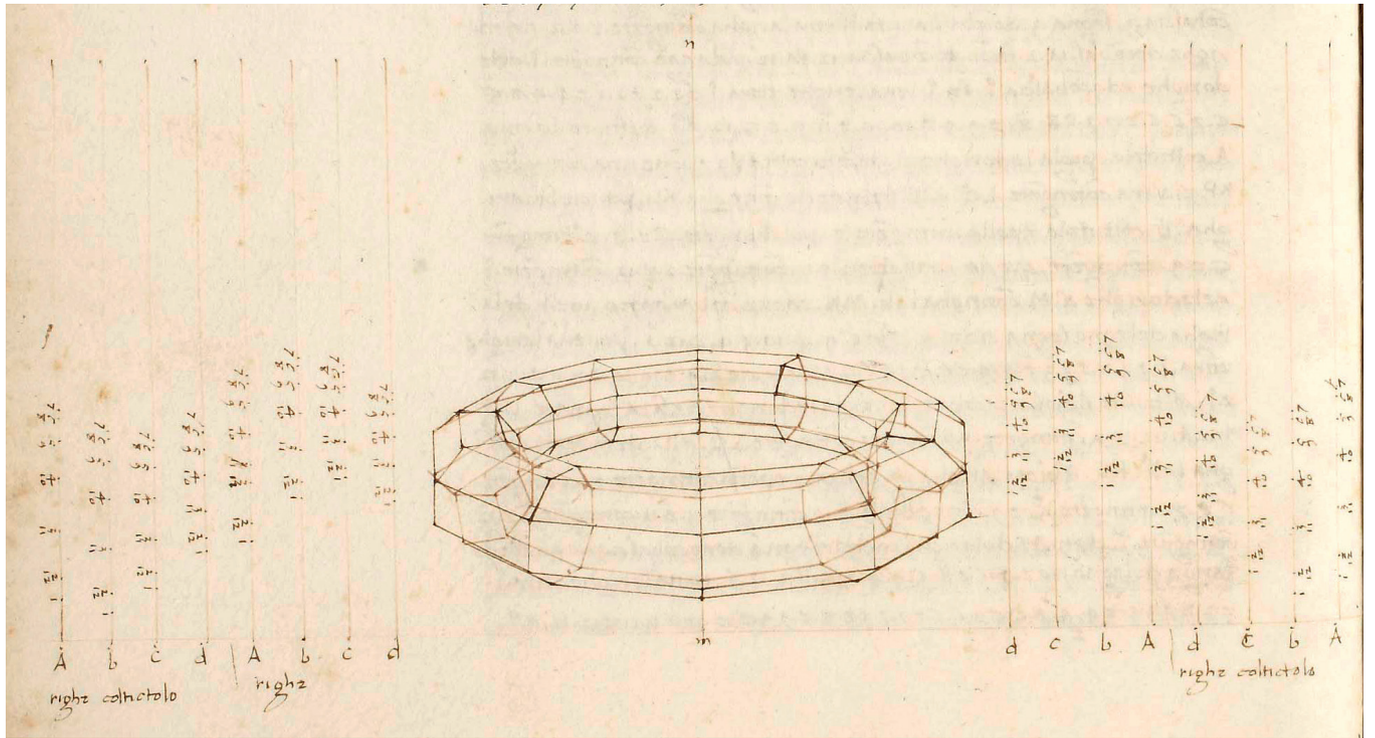
g. d. d. 11
 c. . c.
 b. . b.
 P. A. A. h
 K
 d. l'aghessa



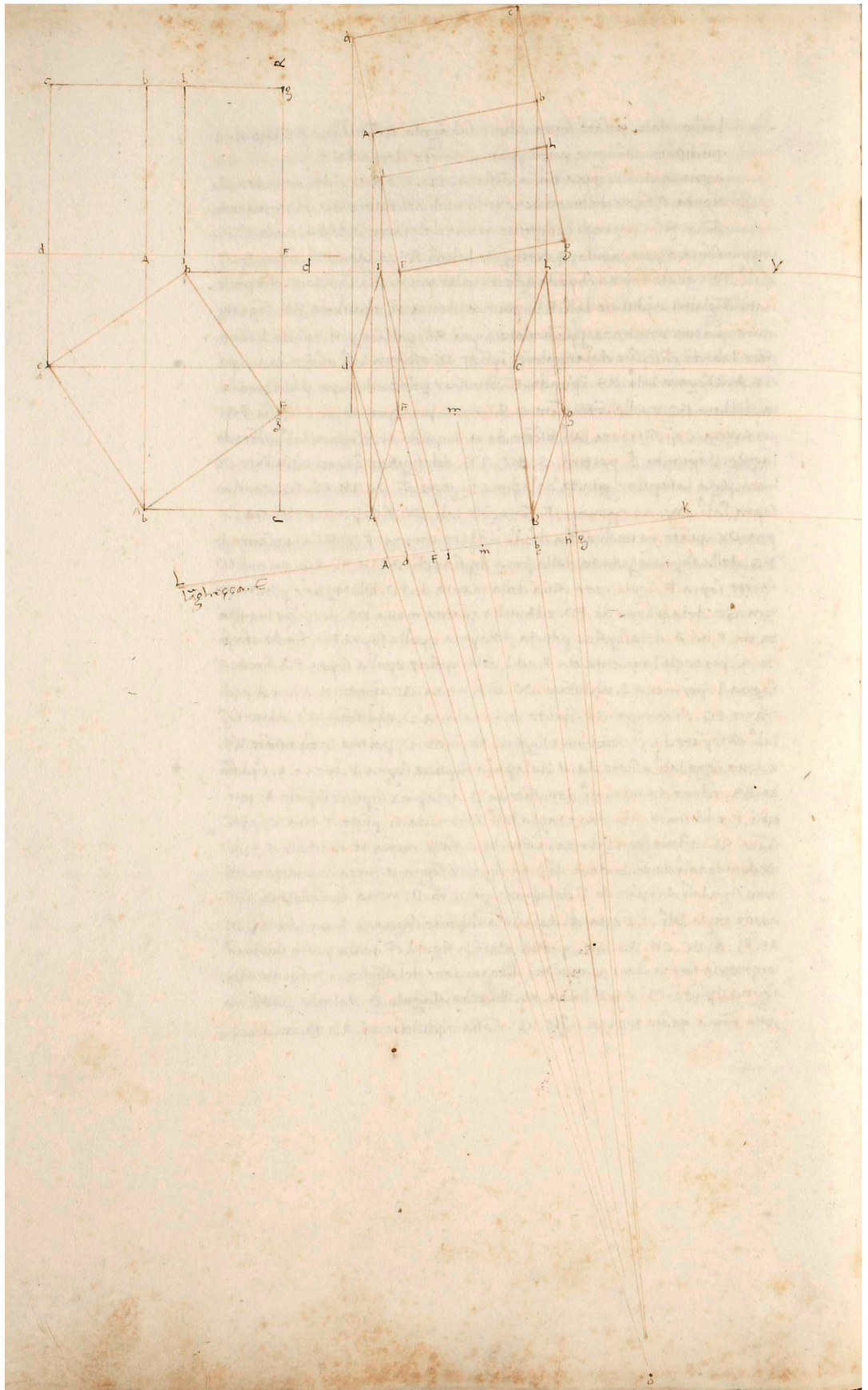
nighz dzal'aghessa -



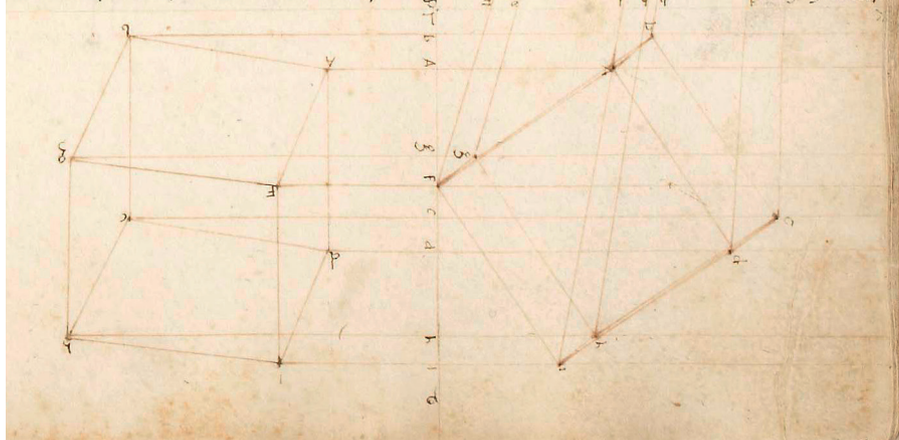




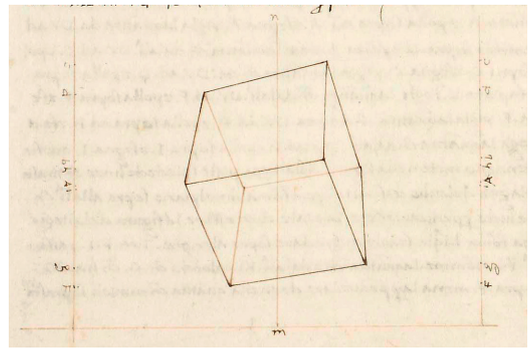
53. III.4c (P, c. 41v)



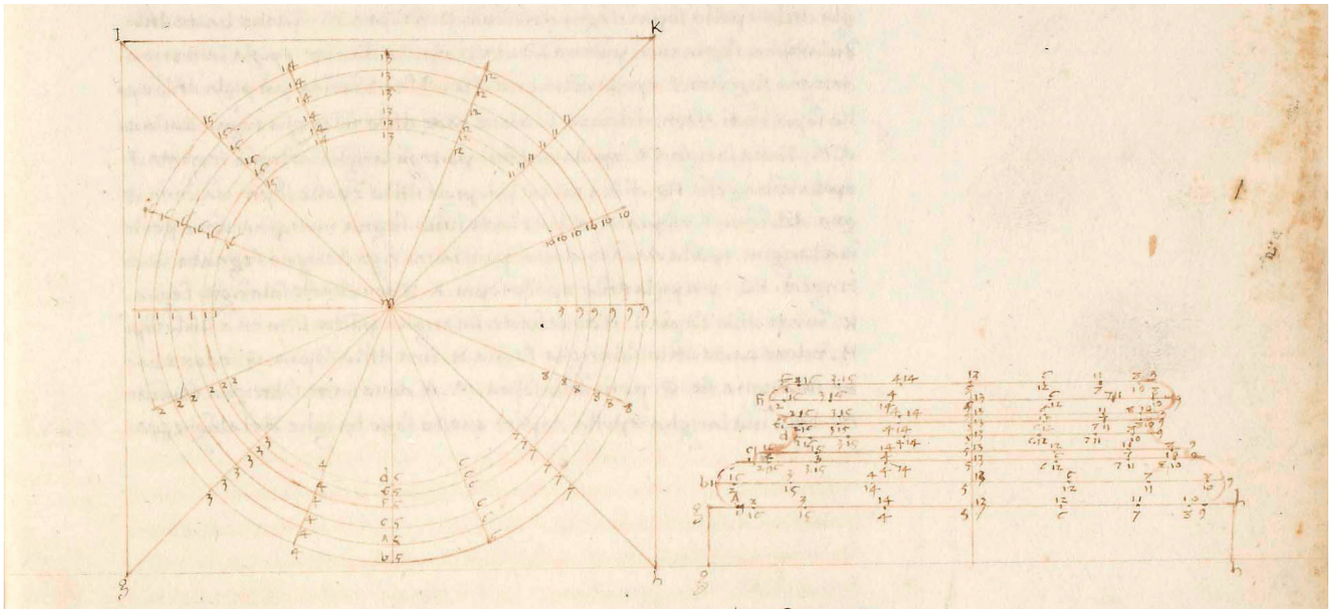
I. B. d'apoi te del'nga col punto. O. dalali
 li stare dal'nga suzzerz il cubo nel ali
 no educto nel'alitre & d'apoi tu gli lariga
 ch'ista b'fal da. poi pigla il filo z'ist'ra
 a foma ch'lat'ega figura z'douze bacte il
 di il filo sopra. B. z'dobacte s'ulari'gha fa
 parte s'ulariga p'nta. C. mena il filo sop
 coduci il filo sopra. F. dobacte s'ulari'gha.
 i. dobacte s'ulari'gha fa. G. tira il filo sopra
 ncta. H. m'zdi il filo sopra. I. dobacte s'ula
 b'pra. M. z'dobatte s'ulari'gha fa. M. l'zua
 z'ega epolla d'acato. h'ora b'isogna p'auz
 i. B. del cubo del'ncuto i'ppia foma z'ad'ista
 imem l'agulo. A. l'agulo. C. l'agulo. D. la
 z'lagulo. I. tuoti z'q'ad'istati. KL. tuoti z'ega
 z're una li. p'p'edicalare ch'ia. PQ. la q'ite
 z'ip'ncuto. B. z'quella ch'z'ep'ate da. A. ip'ncuto
 to. C. z'quella ch'z'ep'ate da. D. ip'ncuto. D. d'
 F. z'quella ch'z'ep'ate da. G. ip'ncuto. G. z'quella
 nella ch'z'ep'ate da. I. ip'ncuto. I. d'apoi pigla
 DV. nella feda figura del cubo. DC. IH. AB.
 DV. pigla la qu'nta da. DV. ad. G. del'figura
 lla s'ulali. G. d'z'ruate dal'agulo del cubo de
 z'ep'ncuto. G. p'oitalli la qu'nta ch' da. DV.
 A. z'f'ona. A. pigla la qu'nta da. DV. ad
 B. u'edi la qu'nta ch' dalali. DV. ad. C. z'pol
 la qu'nta ch' da. DV. ad. D. z'polla sopra
 ta ch' dalali. DV. ad. F. z'polla sopra. F. z'f'
 linza. DV. ad. H. z'polla sopra ad. H. z'fa. H
 DV. ad. I. z'polla sopra. I. z'f'ona. I. questo
 ra del'altezza poste s'ul z'ed'ete linee ch'ist'ra
 i'ppia foma in nel piano sopra allali ch'
 la qu'nta dico z'esse la figura del'altezza
 gradare sopra al'rightz. Tira. PQ. p'allate
 ch' z' dalali. KL. alocchi ch' O. ch'ia. PQ.
 nare de quella qu'nta ch' sumoli sopra l'ra



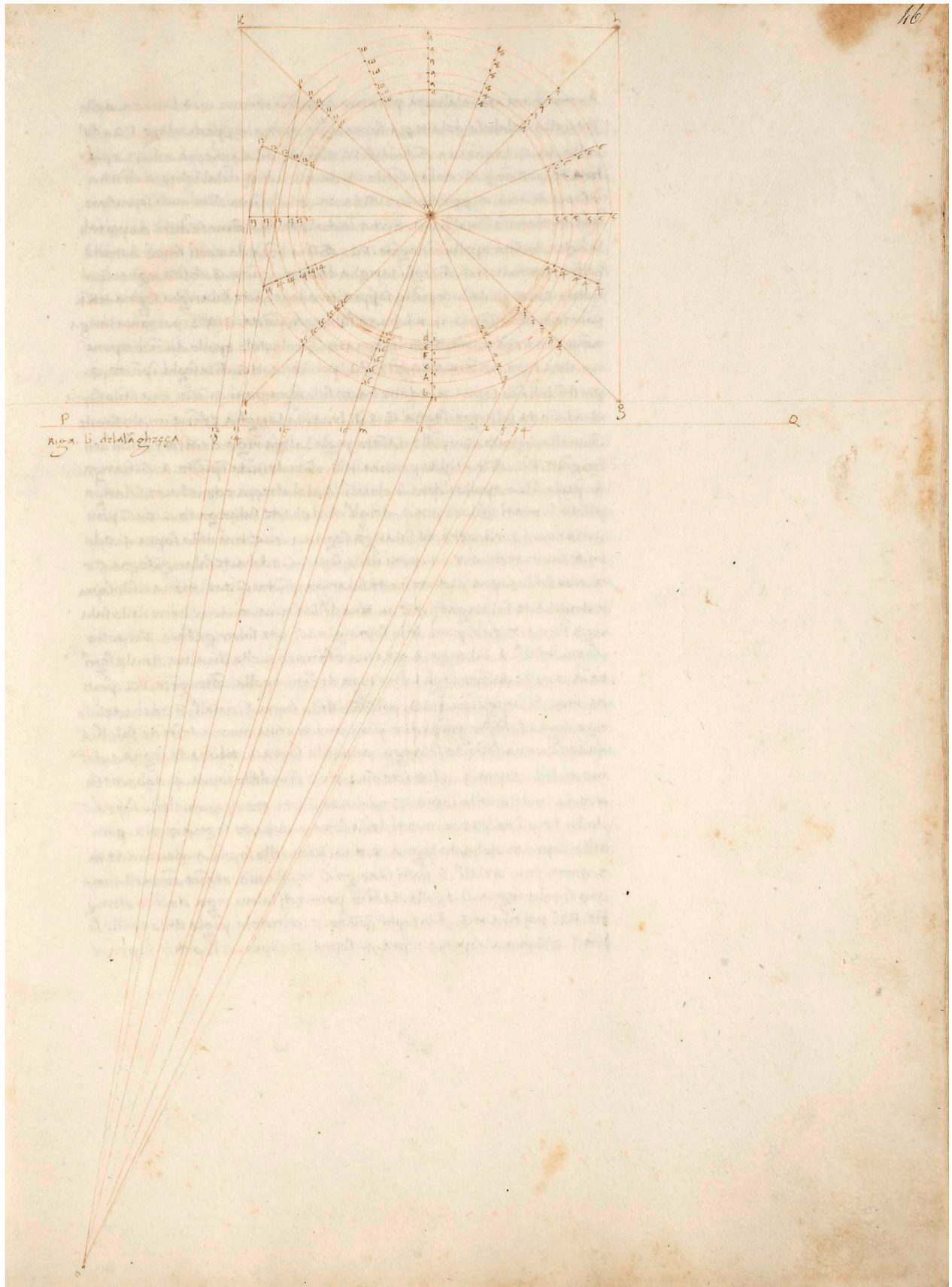
55. III.5b (P, c. 43r)



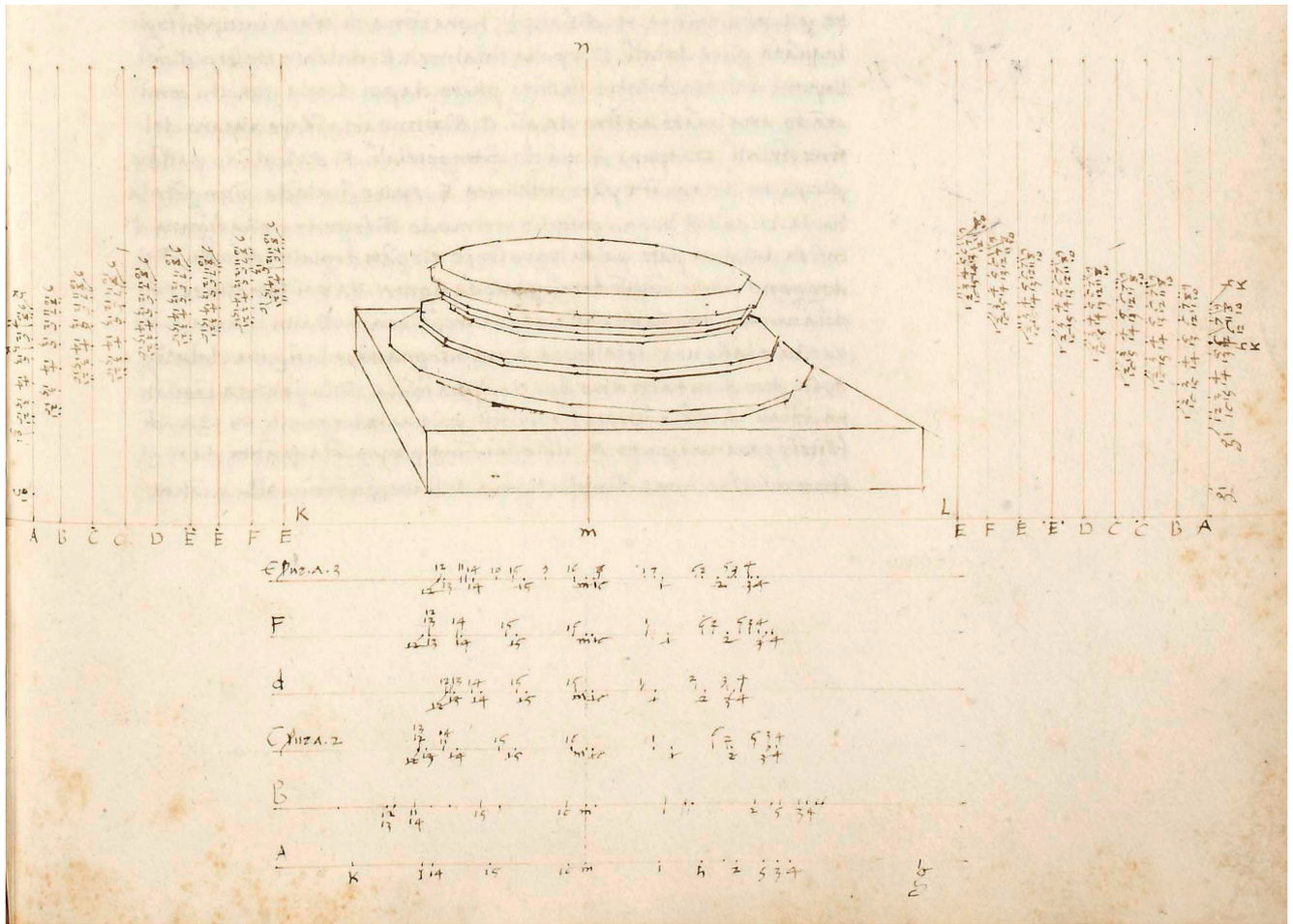
56. III.5c (P, c. 43v)



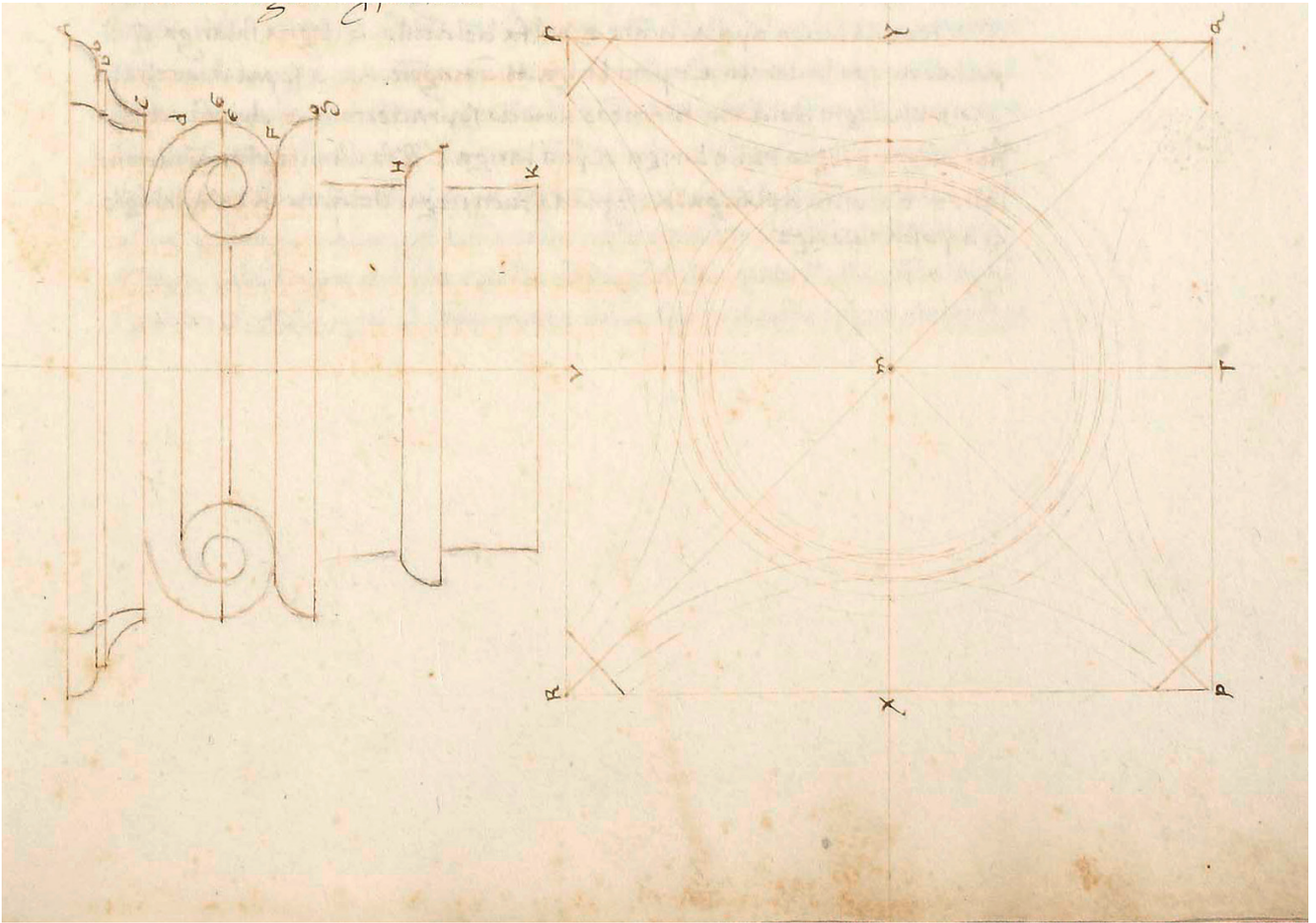
57. III.6a (P, c. 45r)



58. III.6b (P, c. 46r)

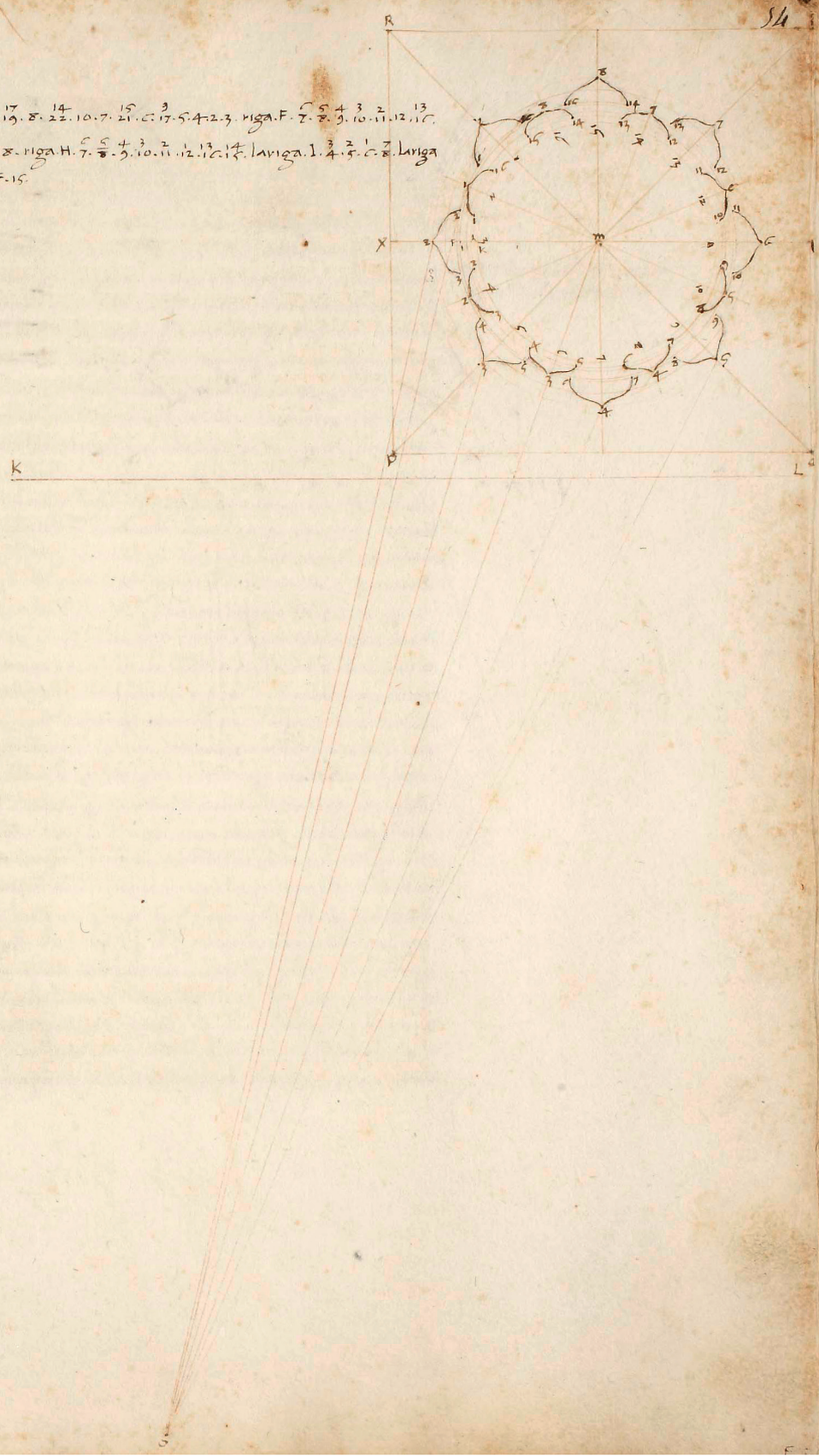


60. III.6d (P, c. 49r)

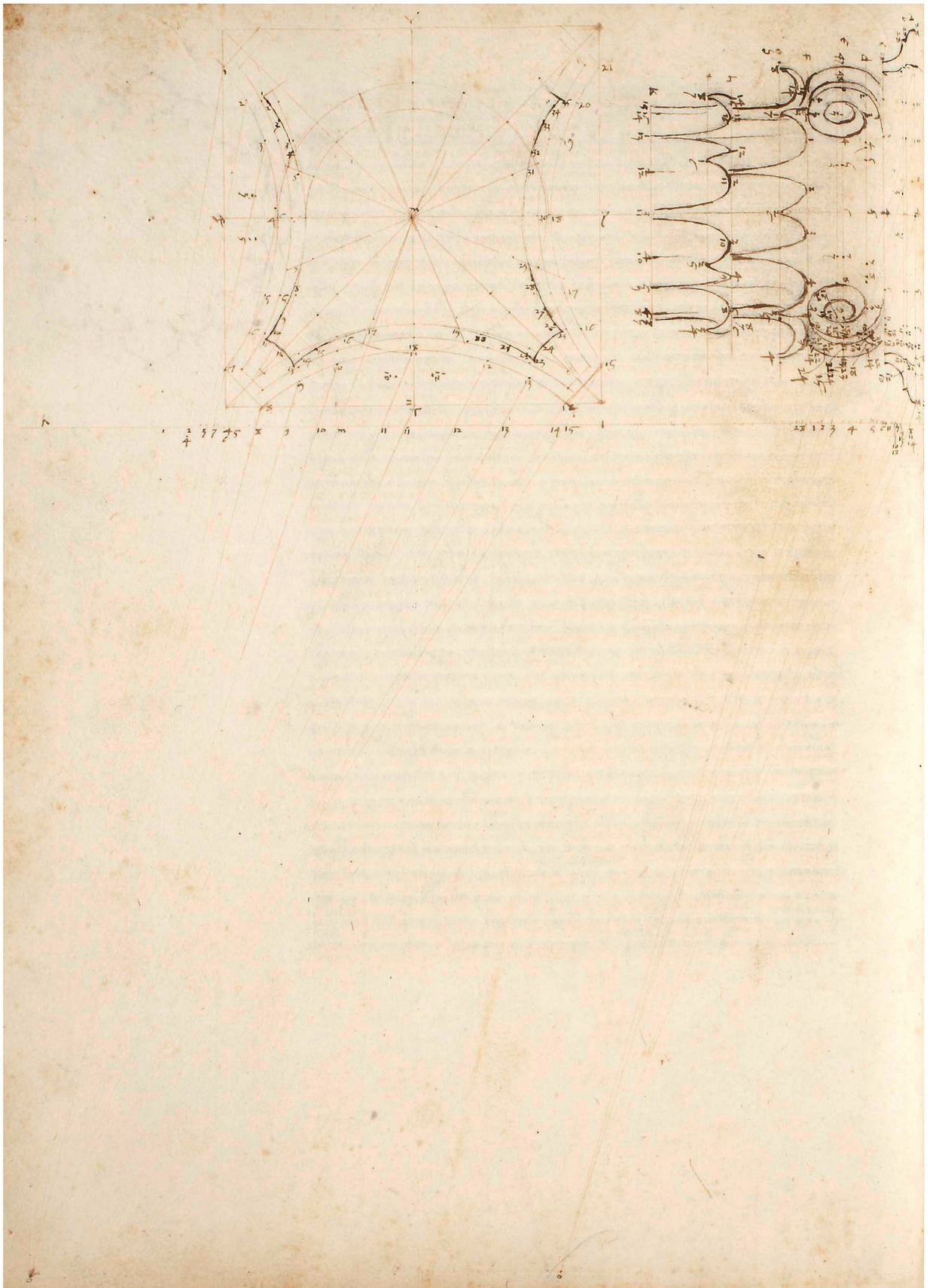


61. III.7a (P, c. 52r)

linea E. colinetulo. 1. 8. 17. 8. 24. 10. 7. 21. 6. 17. 5. 4. 2. 3. linea F. 7. 8. 9. 10. 11. 12. 13.
 14. linea G. 4. 5. 6. 7. 8. linea H. 7. 8. 9. 10. 11. 12. 13. 14. linea I. 7. 8. 9. 10. 11.
 K. 7. 8. 9. 10. 11. 12. 13. 14. 15.



62. III.b (P, c. 54r)



arabspodzetinagnelli delzdo nige dzcāta =

F E D b C b A

coltraculo

coltraculo

H G

A b c G D E E F

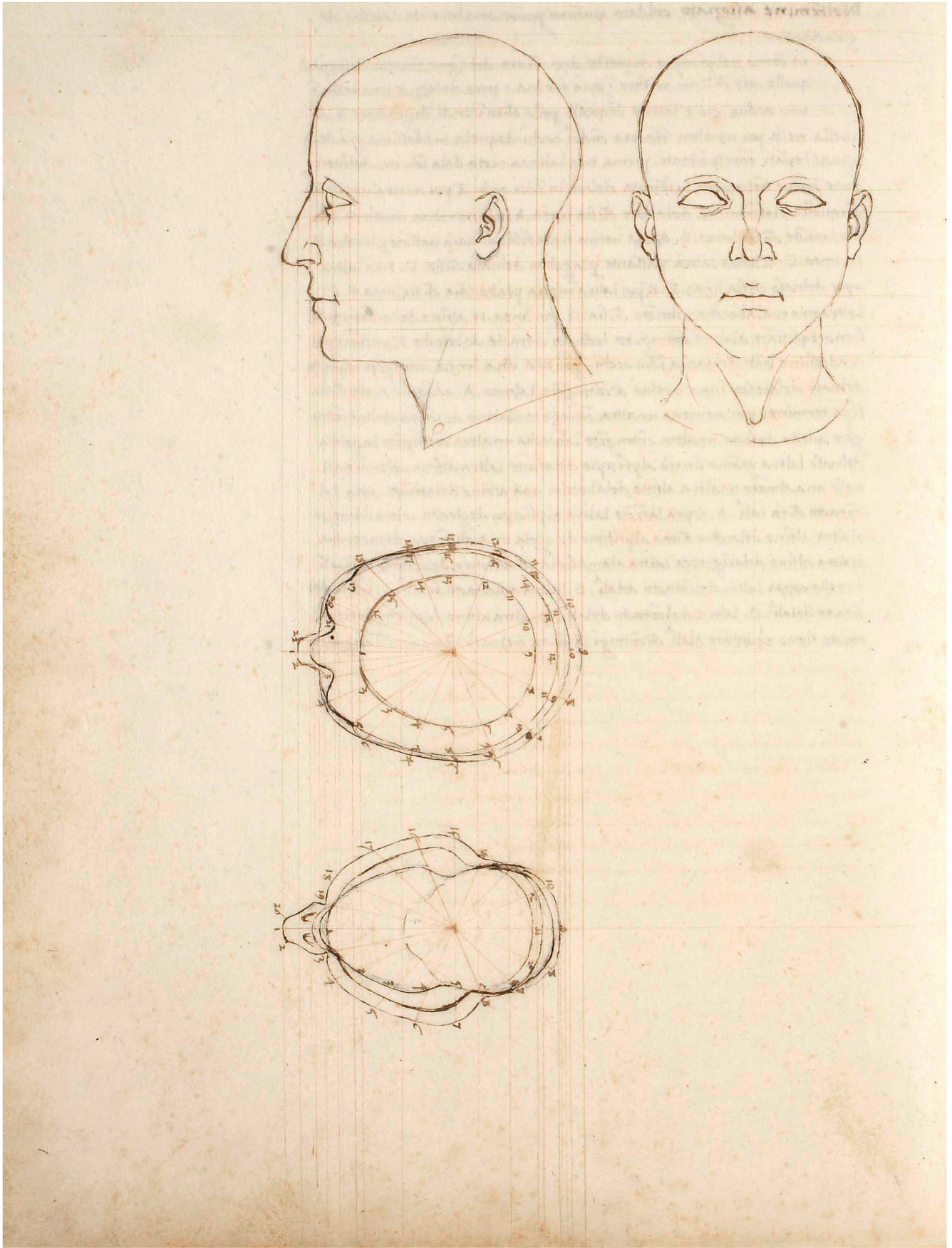
coltraculo

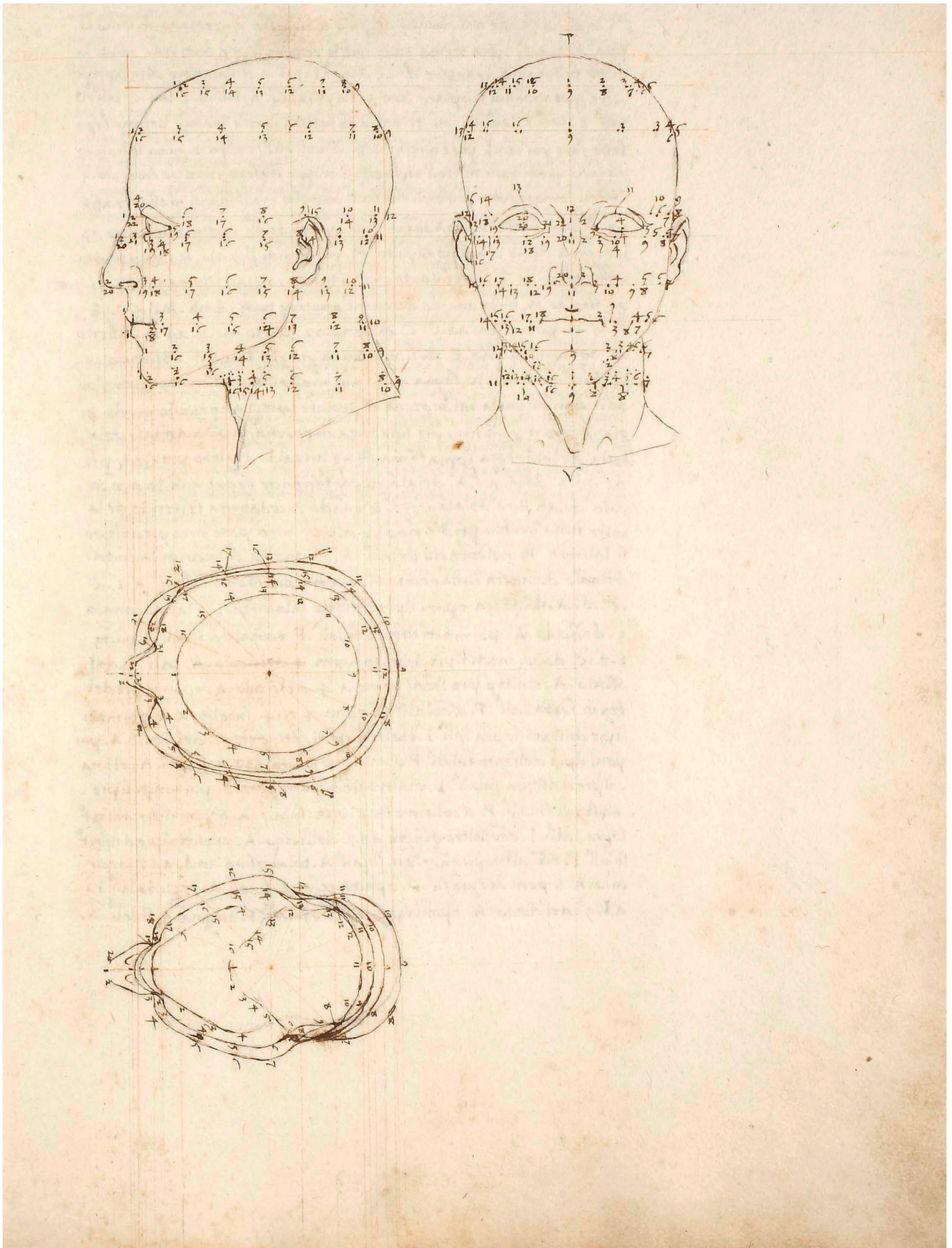
coltraculo

H I K

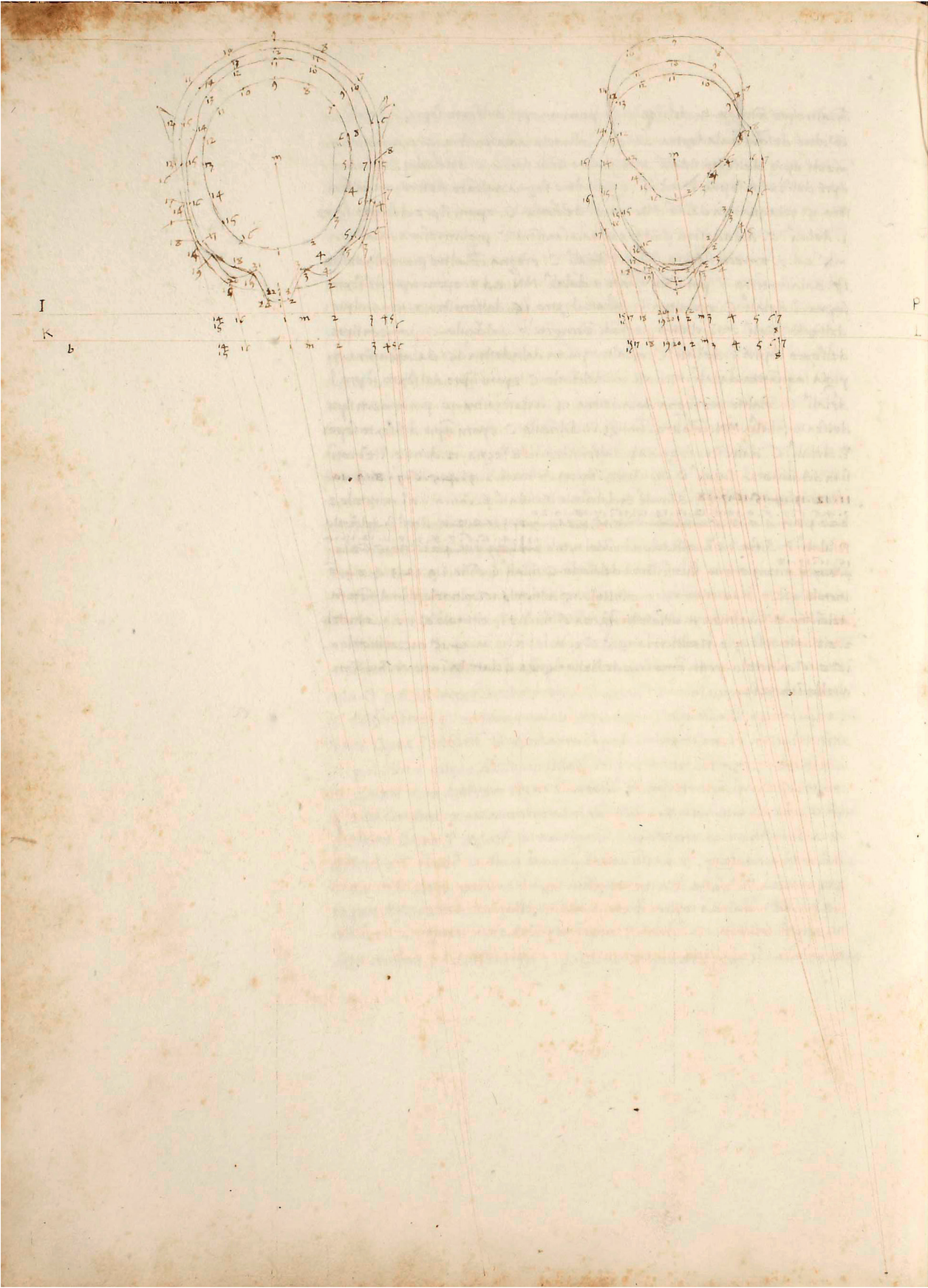
A	i	2	3	4	5	6	7	8	9	10	11	12	13	14	15
C	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
B	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
D	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
E	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
F	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
G	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
H	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
I	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
K	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

64. III.7d (P, c. 57r)

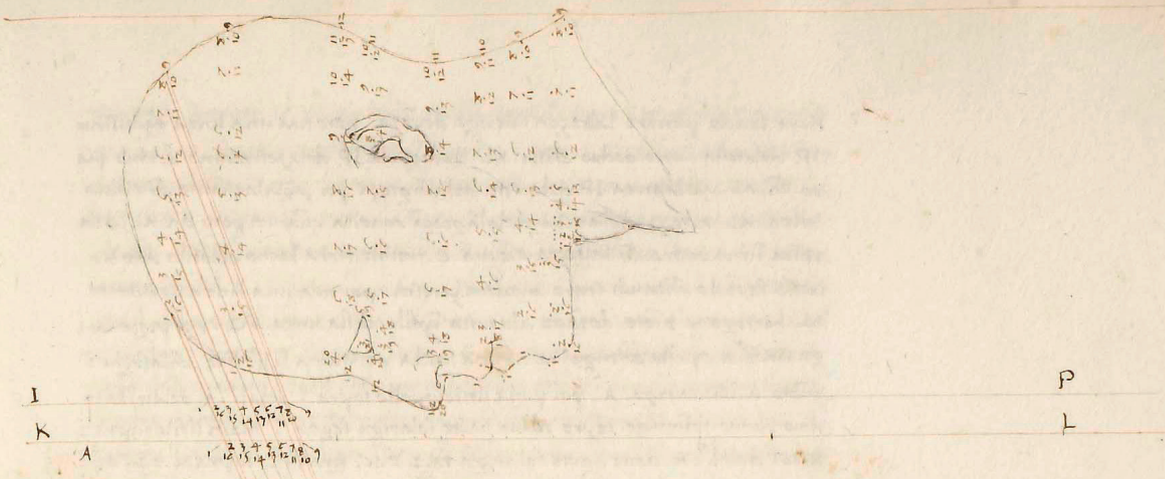


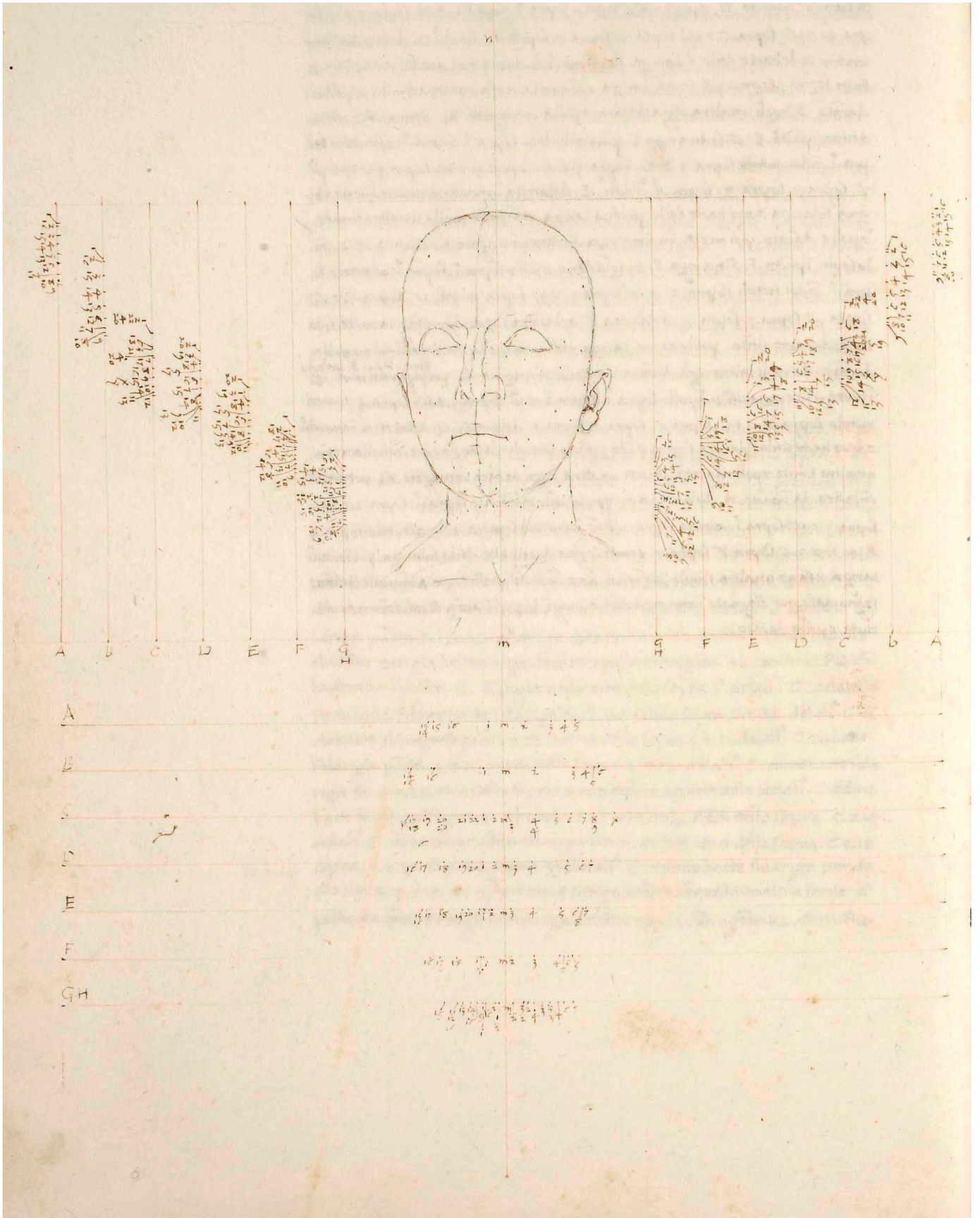


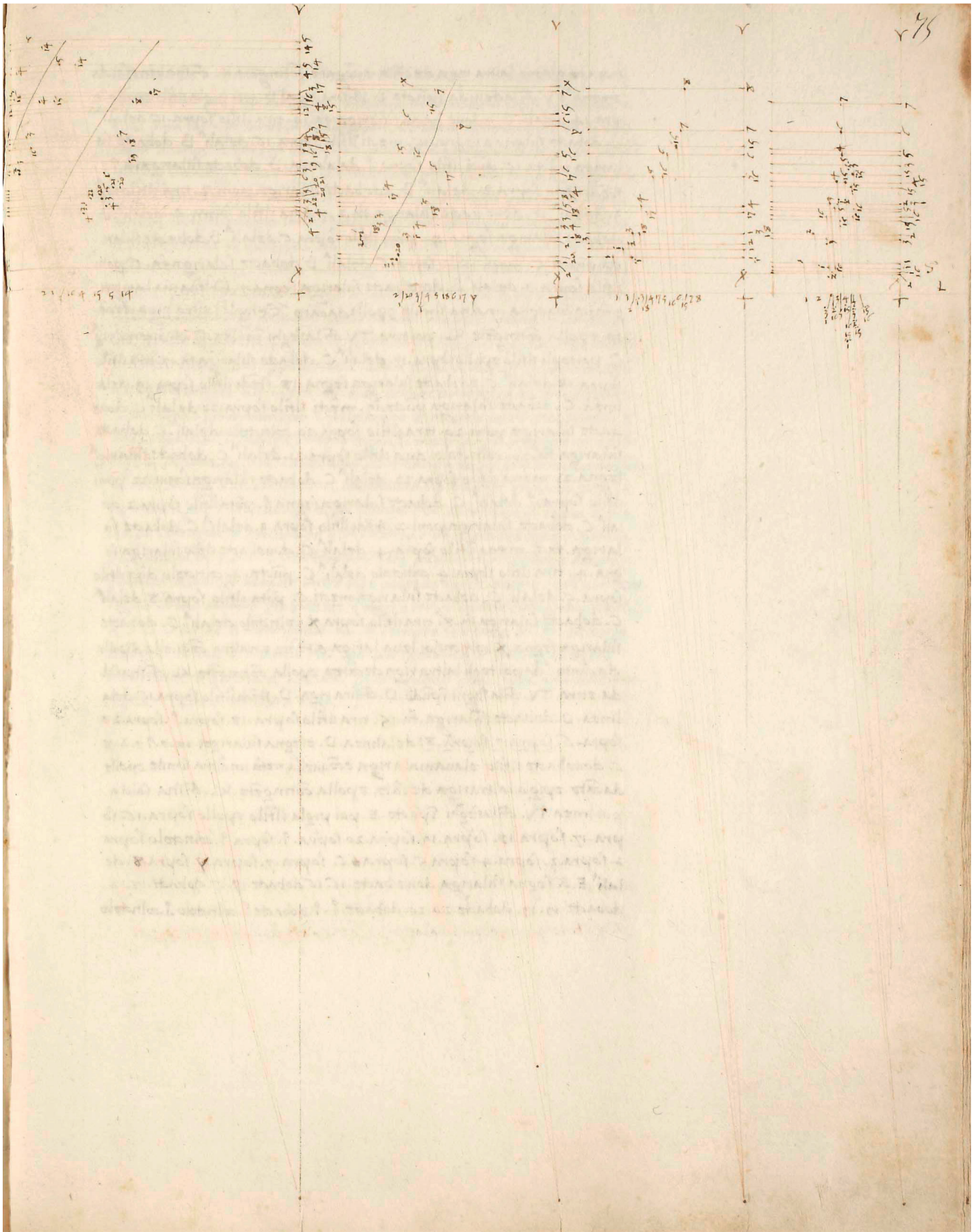
66. III.b (P, c. 61r)

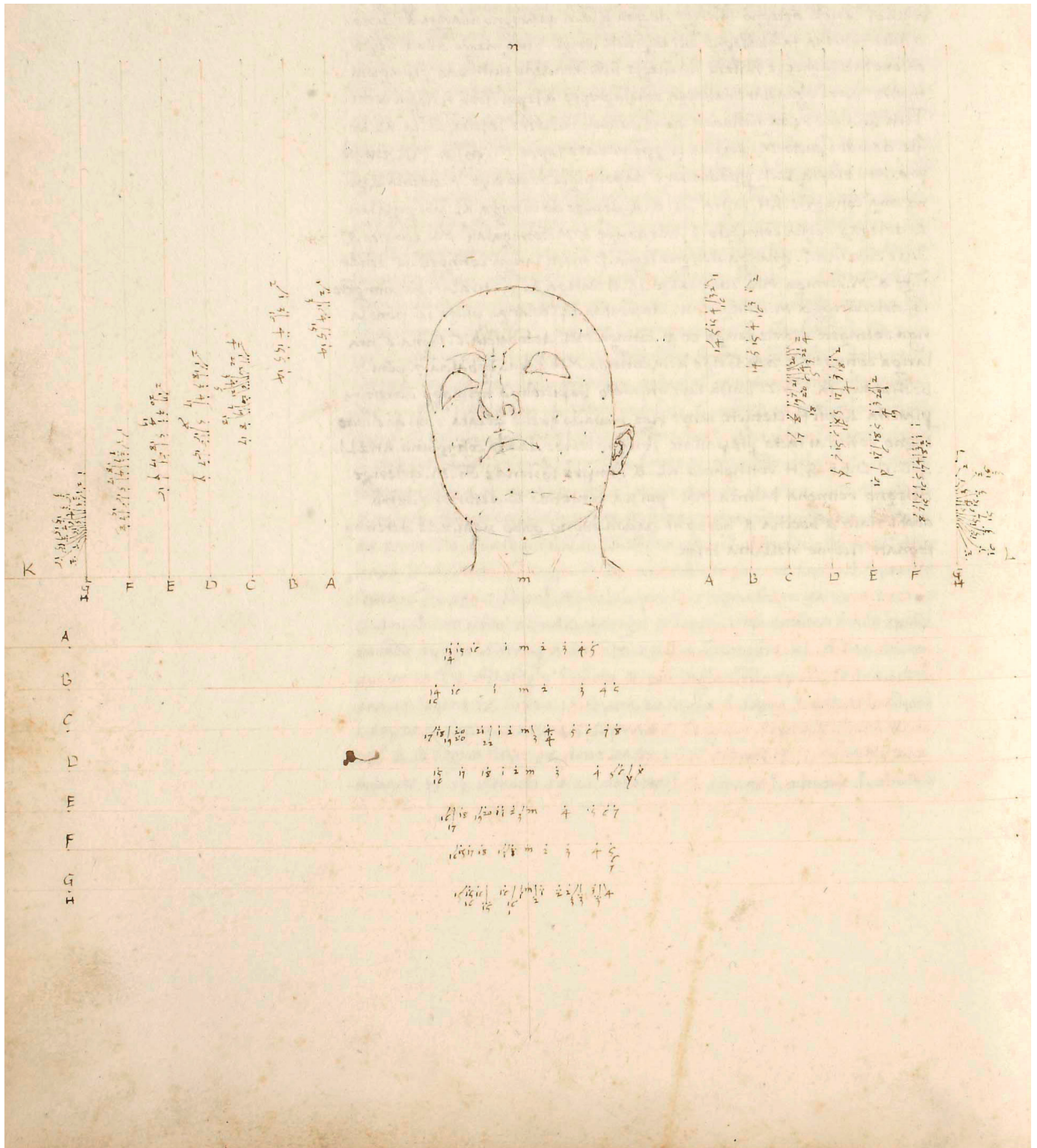


67. III.8c (P, c. 63v)

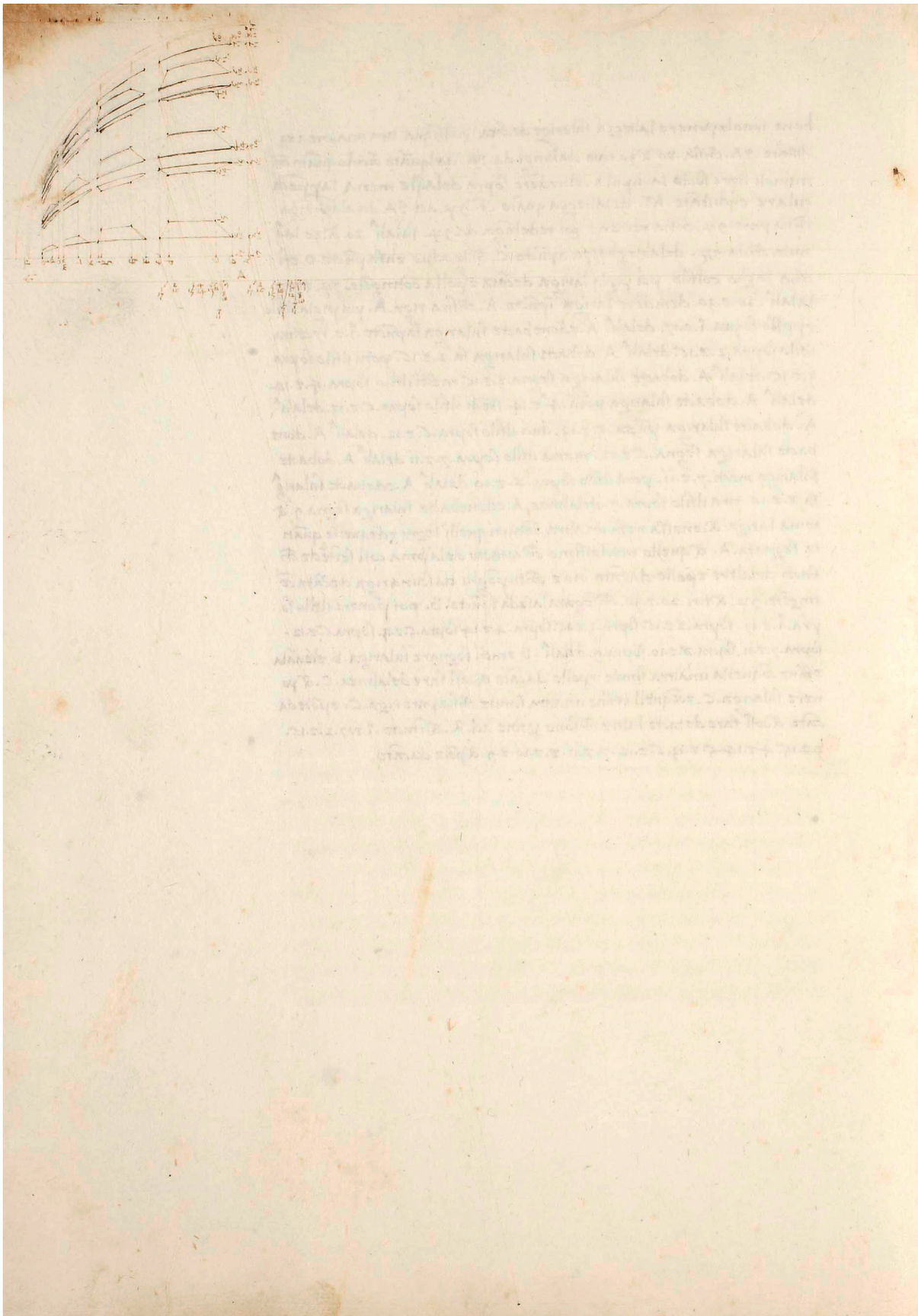






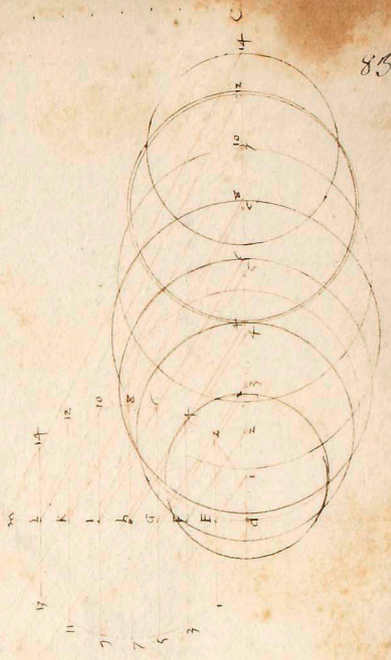


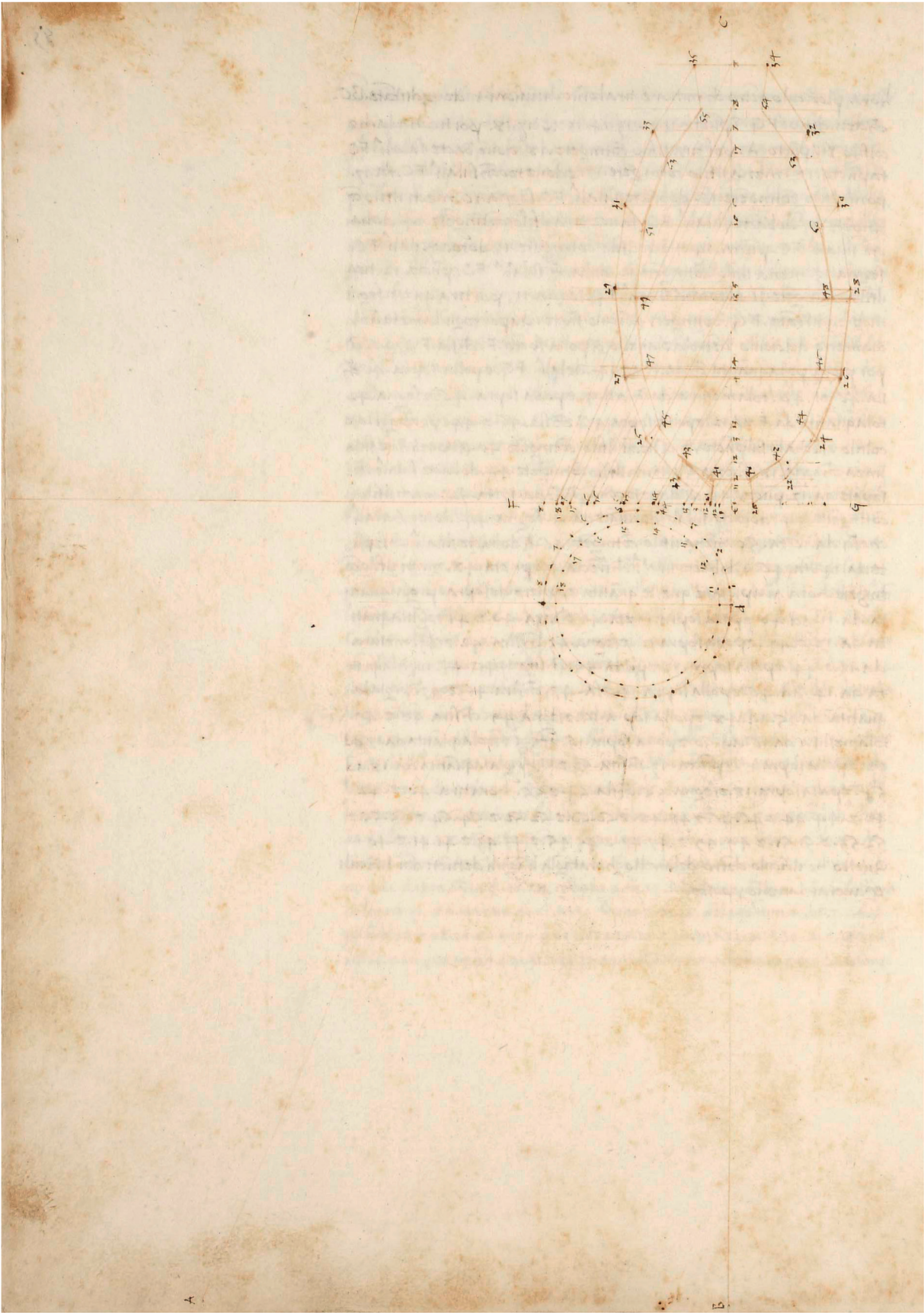
74. III.8j (P, c. 76v)



78. III.9d (P, c. 80v)

se dimostra & p^oct. D. 15. & DM. sono facto un medesimo angulo & sono do
 base ch'apresentano al punto A. ch'è lo occhio zq^{li} como p^olareda del pmo fa
 manifesto & chiaro. D. z. 15. appare zq^{li} ad. DM. diametro del maggiore &
 culo del spera. DM 7 s. & così il semidiametro. E z. 2. appare zq^{li} al semidya
 metro. i. z. 2. & il semidiametro. F. z. 4. sapresenta zq^{li} al semidiametro. 2. z. 4. &
 il semidiametro. G. z. 6. sapresenta zq^{li} al semidiametro. 3. z. 6. & così tutti gli altri
 semidiametri & sapresentando il semidiametri ciascuno col suo zq^{li} de z^oculi
 sapresentano idiametri istri zq^{li} colli caruoli ch' sono correspondeti p^octi il
 culo. 7. z. 8. zoposto a quello medesimo angulo ch'è il d^oculo. 7. z. 8. sicuti sapre
 sentano al angulo zq^{li} & il diametro. 5. z. 6. & il diametro più. 5. z. 6. sono facto il
 medesimo angulo sicuti parano zq^{li} istri & così. 3. z. 4. col diametro. 3. z. 4. la
 presentano al angulo zq^{li} colli sedimostra zq^{li}. i. z. 2. co. i. z. 2. p^octi sono facto un
 medesimo angulo sicomo p^olareda del pmo fa manifesto. la larghezza & la altezza la
 presentano al seminz dato nel occhio corpo spetico.





82. III.12 (P, c. 85v)

