

From: Swift, Heather
To: [Laura Rigas](#); [Megan Bloomgren](#); [Magallanes, Downey](#); [Domenech, Douglas](#); [Daniel Jorjani](#)
Subject: Re: FOR REVIEW: Press Release on Monuments
Date: Friday, May 05, 2017 9:59:49 AM

5 minute warning on this. Sorry I know everyone is crashing on projects but we have to get this out today in advance of the Secretary's trip.

Draft press release below for release early afternoon. Please send specific edits no later than 11:00

(b) (5) DPP



[REDACTED]

-
- | Age Group | Male (%) | Female (%) |
|-----------|----------|------------|
| 18-24 | 50 | 50 |
| 25-34 | 40 | 60 |
| 35-44 | 30 | 70 |
| 45-54 | 20 | 80 |
| 55-64 | 10 | 90 |
| 65+ | 5 | 95 |

The image displays four 10x10 grids illustrating the construction of the number 4 using a drawing robot. The robot starts at the top-left cell (0,0) and moves right, then down, then right again to complete the digit 4.

- Grid 1:** The robot starts at (0,0) and moves right to (1,0).
- Grid 2:** The robot moves down to (1,1).
- Grid 3:** The robot moves right to (2,1).
- Grid 4:** The robot moves down to (2,2).
- Grid 5:** The robot moves right to (3,2).
- Grid 6:** The robot moves down to (3,3).
- Grid 7:** The robot moves right to (4,3).
- Grid 8:** The robot moves down to (4,4).
- Grid 9:** The robot moves right to (5,4).
- Grid 10:** The robot moves down to (5,5).
- Grid 11:** The robot moves right to (6,5).
- Grid 12:** The robot moves down to (6,6).
- Grid 13:** The robot moves right to (7,6).
- Grid 14:** The robot moves down to (7,7).
- Grid 15:** The robot moves right to (8,7).
- Grid 16:** The robot moves down to (8,8).
- Grid 17:** The robot moves right to (9,8).
- Grid 18:** The robot moves down to (9,9).
- Grid 19:** The robot moves right to (10,9).
- Grid 20:** The robot moves down to (10,10).
- Grid 21:** The robot moves right to (11,10).
- Grid 22:** The robot moves down to (11,11).
- Grid 23:** The robot moves right to (12,11).
- Grid 24:** The robot moves down to (12,12).
- Grid 25:** The robot moves right to (13,12).
- Grid 26:** The robot moves down to (13,13).
- Grid 27:** The robot moves right to (14,13).
- Grid 28:** The robot moves down to (14,14).
- Grid 29:** The robot moves right to (15,14).
- Grid 30:** The robot moves down to (15,15).
- Grid 31:** The robot moves right to (16,15).
- Grid 32:** The robot moves down to (16,16).
- Grid 33:** The robot moves right to (17,16).
- Grid 34:** The robot moves down to (17,17).
- Grid 35:** The robot moves right to (18,17).
- Grid 36:** The robot moves down to (18,18).
- Grid 37:** The robot moves right to (19,18).
- Grid 38:** The robot moves down to (19,19).
- Grid 39:** The robot moves right to (20,19).
- Grid 40:** The robot moves down to (20,20).
- Grid 41:** The robot moves right to (21,20).
- Grid 42:** The robot moves down to (21,21).
- Grid 43:** The robot moves right to (22,21).
- Grid 44:** The robot moves down to (22,22).
- Grid 45:** The robot moves right to (23,22).
- Grid 46:** The robot moves down to (23,23).
- Grid 47:** The robot moves right to (24,23).
- Grid 48:** The robot moves down to (24,24).
- Grid 49:** The robot moves right to (25,24).
- Grid 50:** The robot moves down to (25,25).
- Grid 51:** The robot moves right to (26,25).
- Grid 52:** The robot moves down to (26,26).
- Grid 53:** The robot moves right to (27,26).
- Grid 54:** The robot moves down to (27,27).
- Grid 55:** The robot moves right to (28,27).
- Grid 56:** The robot moves down to (28,28).
- Grid 57:** The robot moves right to (29,28).
- Grid 58:** The robot moves down to (29,29).
- Grid 59:** The robot moves right to (30,29).
- Grid 60:** The robot moves down to (30,30).
- Grid 61:** The robot moves right to (31,30).
- Grid 62:** The robot moves down to (31,31).
- Grid 63:** The robot moves right to (32,31).
- Grid 64:** The robot moves down to (32,32).
- Grid 65:** The robot moves right to (33,32).
- Grid 66:** The robot moves down to (33,33).
- Grid 67:** The robot moves right to (34,33).
- Grid 68:** The robot moves down to (34,34).
- Grid 69:** The robot moves right to (35,34).
- Grid 70:** The robot moves down to (35,35).
- Grid 71:** The robot moves right to (36,35).
- Grid 72:** The robot moves down to (36,36).
- Grid 73:** The robot moves right to (37,36).
- Grid 74:** The robot moves down to (37,37).
- Grid 75:** The robot moves right to (38,37).
- Grid 76:** The robot moves down to (38,38).
- Grid 77:** The robot moves right to (39,38).
- Grid 78:** The robot moves down to (39,39).
- Grid 79:** The robot moves right to (40,39).
- Grid 80:** The robot moves down to (40,40).
- Grid 81:** The robot moves right to (41,40).
- Grid 82:** The robot moves down to (41,41).
- Grid 83:** The robot moves right to (42,41).
- Grid 84:** The robot moves down to (42,42).
- Grid 85:** The robot moves right to (43,42).
- Grid 86:** The robot moves down to (43,43).
- Grid 87:** The robot moves right to (44,43).
- Grid 88:** The robot moves down to (44,44).
- Grid 89:** The robot moves right to (45,44).
- Grid 90:** The robot moves down to (45,45).
- Grid 91:** The robot moves right to (46,45).
- Grid 92:** The robot moves down to (46,46).
- Grid 93:** The robot moves right to (47,46).
- Grid 94:** The robot moves down to (47,47).
- Grid 95:** The robot moves right to (48,47).
- Grid 96:** The robot moves down to (48,48).
- Grid 97:** The robot moves right to (49,48).
- Grid 98:** The robot moves down to (49,49).
- Grid 99:** The robot moves right to (50,49).
- Grid 100:** The robot moves down to (50,50).
- Grid 101:** The robot moves right to (51,50).
- Grid 102:** The robot moves down to (51,51).
- Grid 103:** The robot moves right to (52,51).
- Grid 104:** The robot moves down to (52,52).
- Grid 105:** The robot moves right to (53,52).
- Grid 106:** The robot moves down to (53,53).
- Grid 107:** The robot moves right to (54,53).
- Grid 108:** The robot moves down to (54,54).
- Grid 109:** The robot moves right to (55,54).
- Grid 110:** The robot moves down to (55,55).
- Grid 111:** The robot moves right to (56,55).
- Grid 112:** The robot moves down to (56,56).
- Grid 113:** The robot moves right to (57,56).
- Grid 114:** The robot moves down to (57,57).
- Grid 115:** The robot moves right to (58,57).
- Grid 116:** The robot moves down to (58,58).
- Grid 117:** The robot moves right to (59,58).
- Grid 118:** The robot moves down to (59,59).
- Grid 119:** The robot moves right to (60,59).
- Grid 120:** The robot moves down to (60,60).
- Grid 121:** The robot moves right to (61,60).
- Grid 122:** The robot moves down to (61,61).
- Grid 123:** The robot moves right to (62,61).
- Grid 124:** The robot moves down to (62,62).
- Grid 125:** The robot moves right to (63,62).
- Grid 126:** The robot moves down to (63,63).
- Grid 127:** The robot moves right to (64,63).
- Grid 128:** The robot moves down to (64,64).
- Grid 129:** The robot moves right to (65,64).
- Grid 130:** The robot moves down to (65,65).
- Grid 131:** The robot moves right to (66,65).
- Grid 132:** The robot moves down to (66,66).
- Grid 133:** The robot moves right to (67,66).
- Grid 134:** The robot moves down to (67,67).
- Grid 135:** The robot moves right to (68,67).
- Grid 136:** The robot moves down to (68,68).
- Grid 137:** The robot moves right to (69,68).
- Grid 138:** The robot moves down to (69,69).
- Grid 139:** The robot moves right to (70,69).
- Grid 140:** The robot moves down to (70,70).
- Grid 141:** The robot moves right to (71,70).
- Grid 142:** The robot moves down to (71,71).
- Grid 143:** The robot moves right to (72,71).
- Grid 144:** The robot moves down to (72,72).
- Grid 145:** The robot moves right to (73,72).
- Grid 146:** The robot moves down to (73,73).
- Grid 147:** The robot moves right to (74,73).
- Grid 148:** The robot moves down to (74,74).
- Grid 149:** The robot moves right to (75,74).
- Grid 150:** The robot moves down to (75,75).
- Grid 151:** The robot moves right to (76,75).
- Grid 152:** The robot moves down to (76,76).
- Grid 153**

