

See Also 2017
Final Concept

DIALOGUE



Artist team

Julia Jamrozik and Coryn Kempster

Buffalo



Past work



Past work



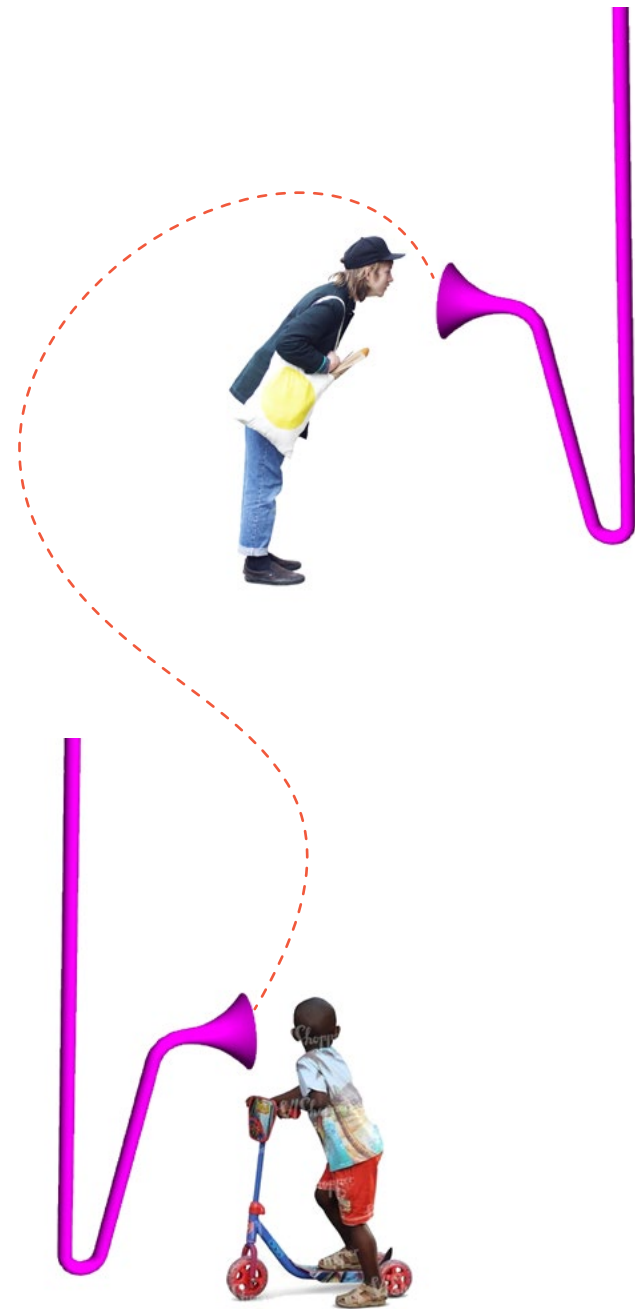
See Also 2017 Final Concept

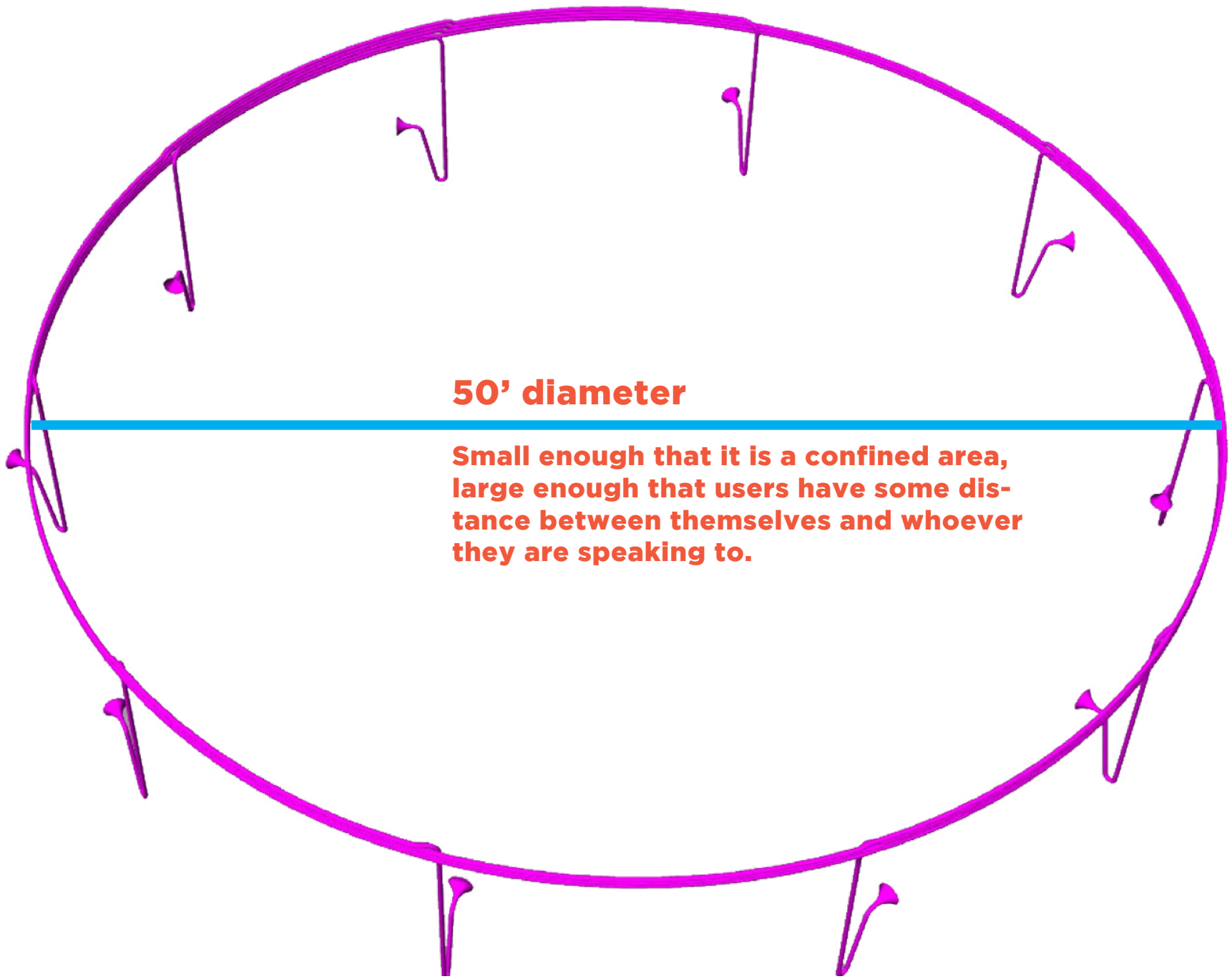
From childhood telephones made with cans and string to the more formal sound tube arrangements found at many playgrounds, the phenomenon of speaking over distance through a manual device is a common game.

Dialogue is an installation that takes the basic element of a sound tube and multiplies and stretches them to form a ring over the heads of pedestrians in the Eastman Reading Garden. Pipes dip down to the ground for structural support and come back to head-height so they can be used to speak to or listen to someone not in one's immediate surrounding within the garden.

Unlike more typical sound tubes, these tubes are not color-coded such that one could easily trace the beginning and end of the pipe but they are rather more entangled, less obvious and less direct. This offers a degree of anonymity and has the potential to spark a conversation between two people in the garden that might not have otherwise occurred. Speaking with parrhesia, without holding back and without concealing anything, potentially allows for an uncommon frankness and an honesty.

The conversations spurred by the metal pipes will necessarily range in length and seriousness, but would all be tied by the idea of connecting two individuals through a shared physical and social infrastructure.



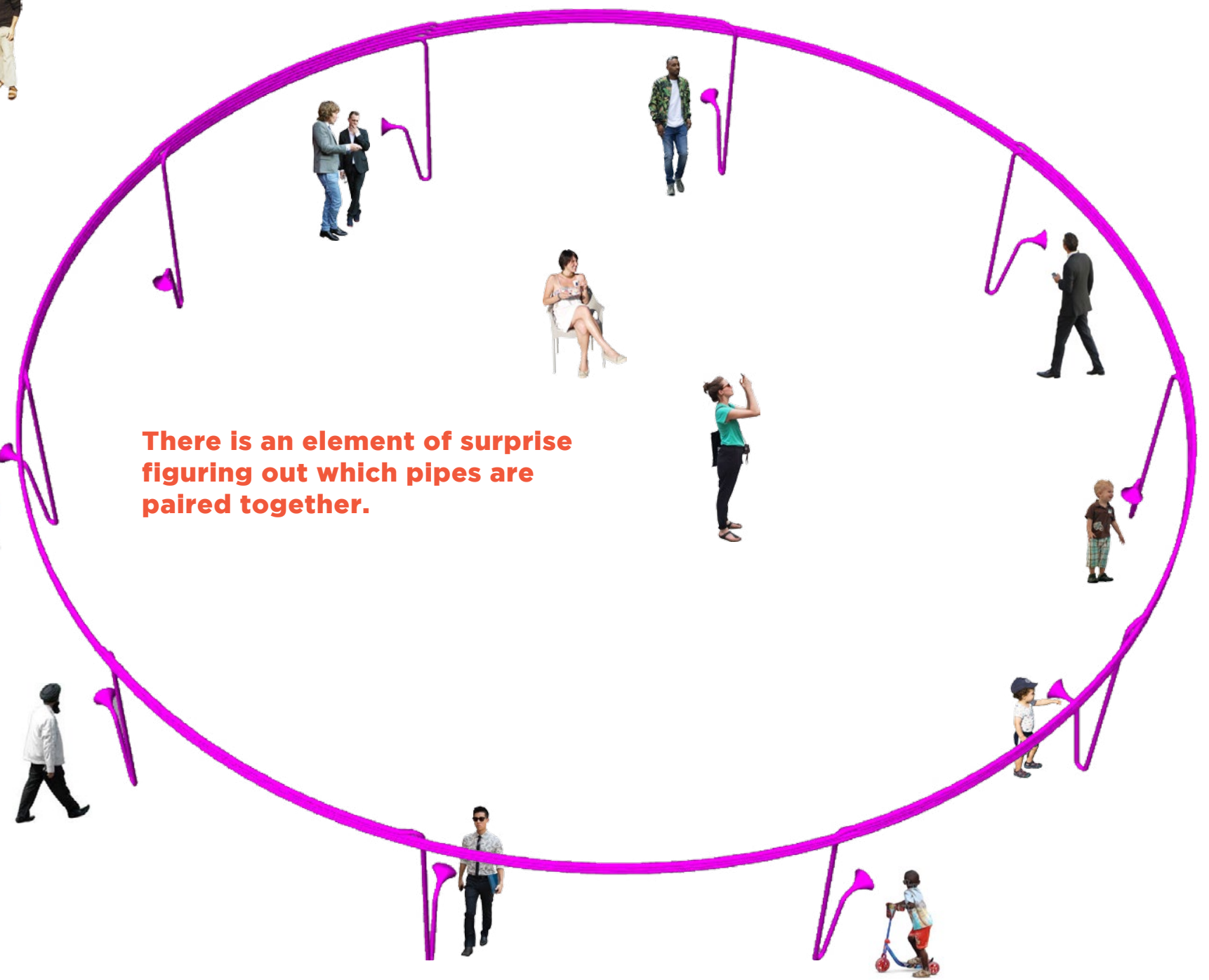


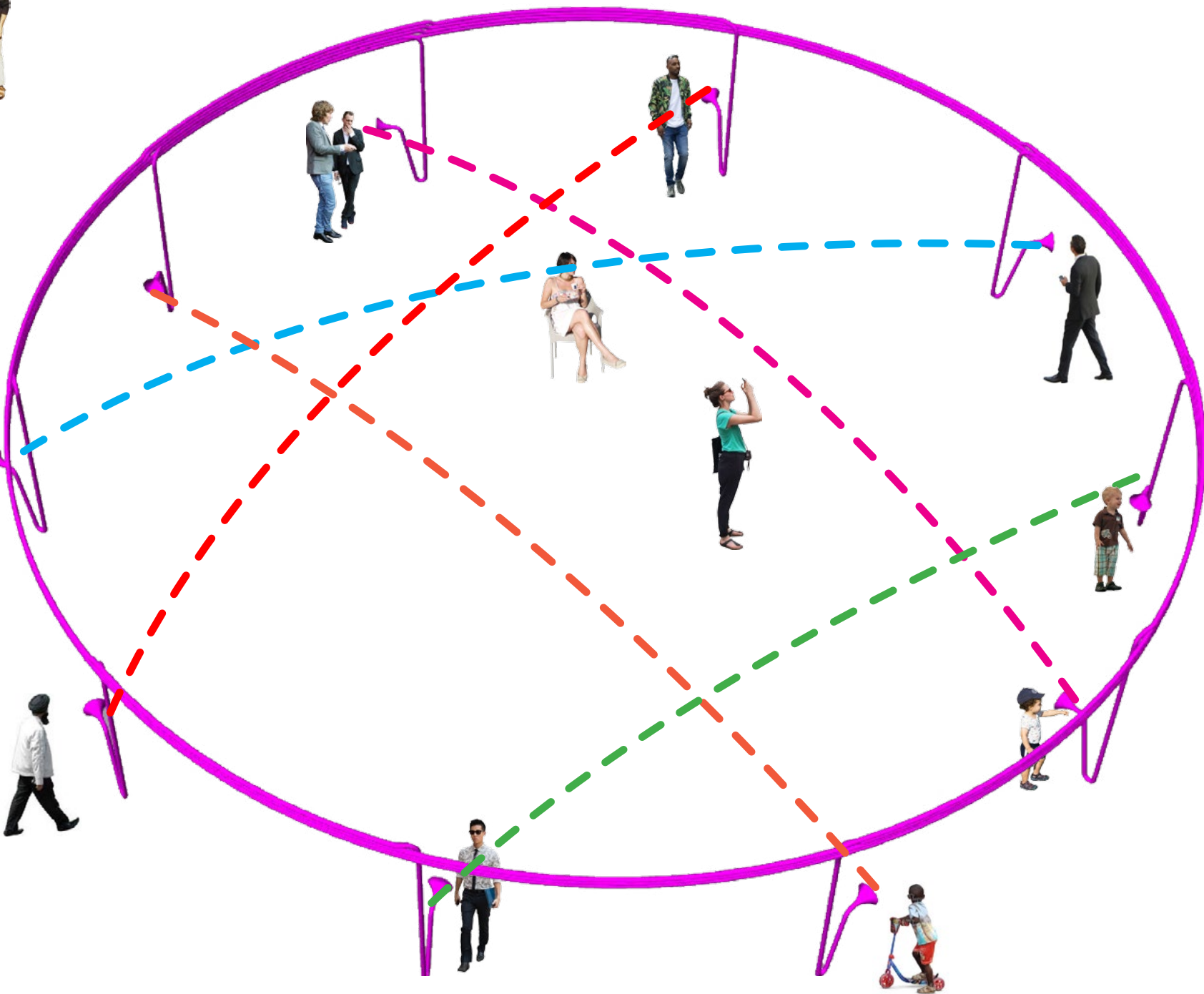
50' diameter

**Small enough that it is a confined area,
large enough that users have some dis-
tance between themselves and whoever
they are speaking to.**

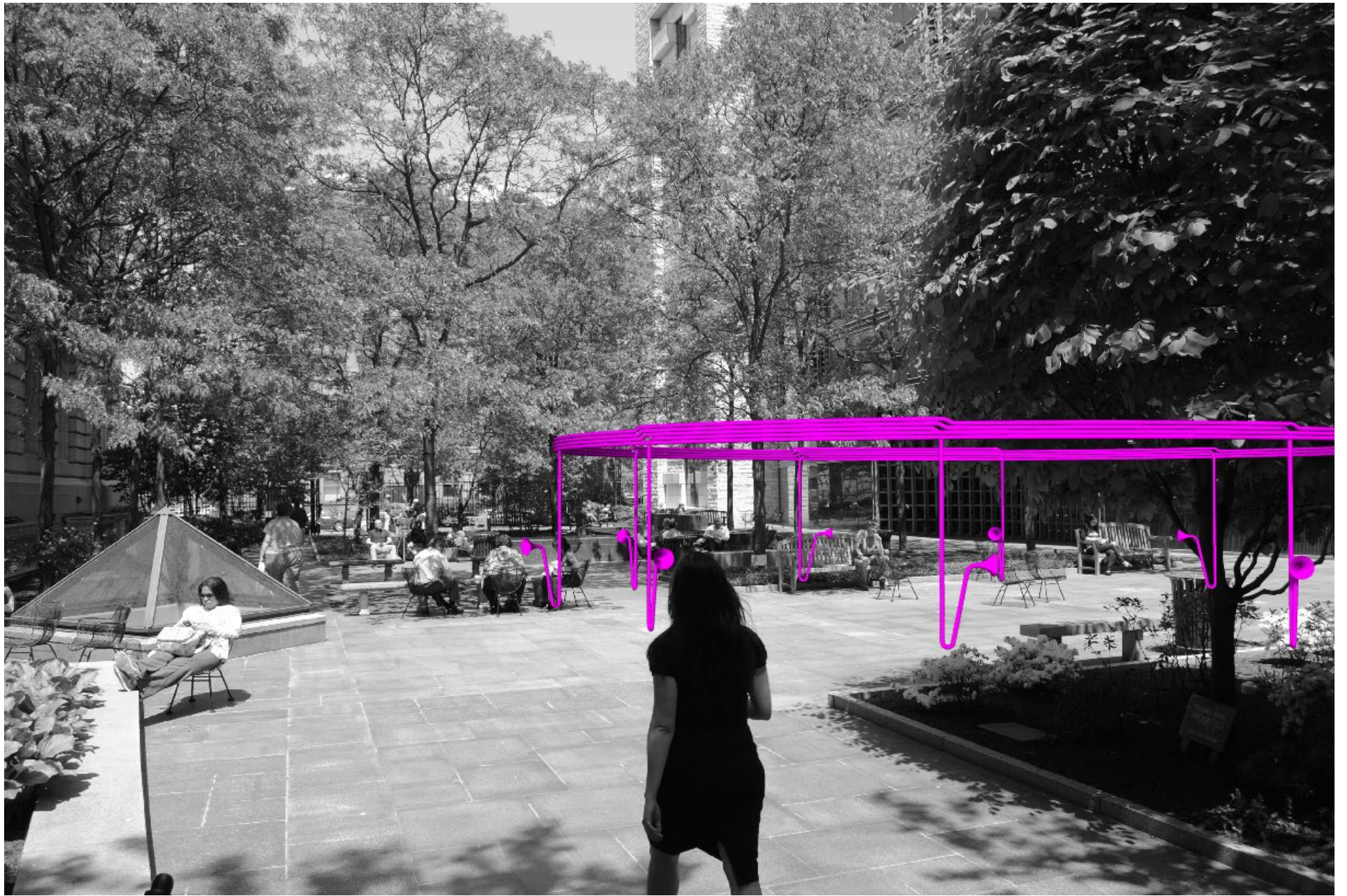


**There is an element of surprise
figuring out which pipes are
paired together.**

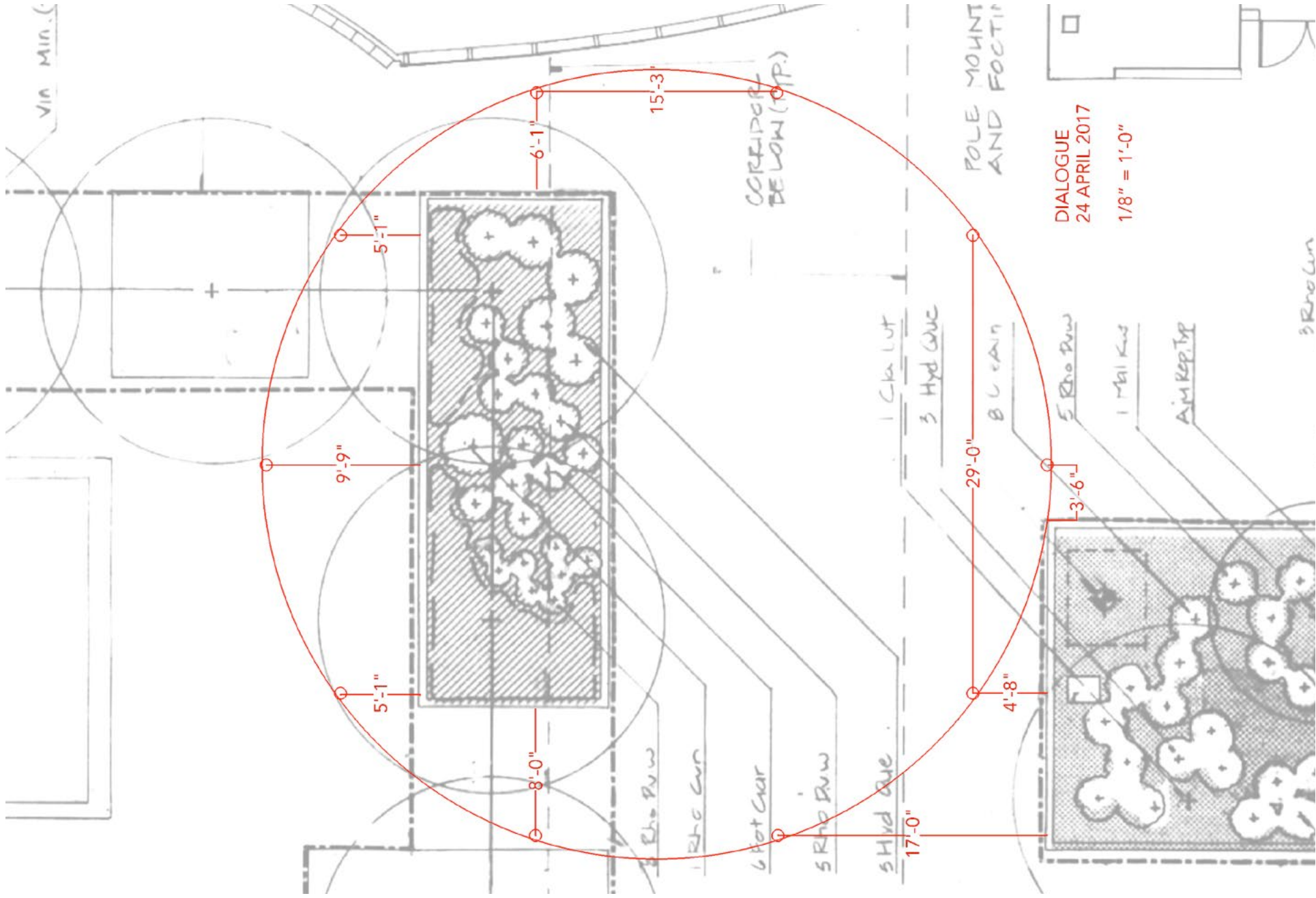






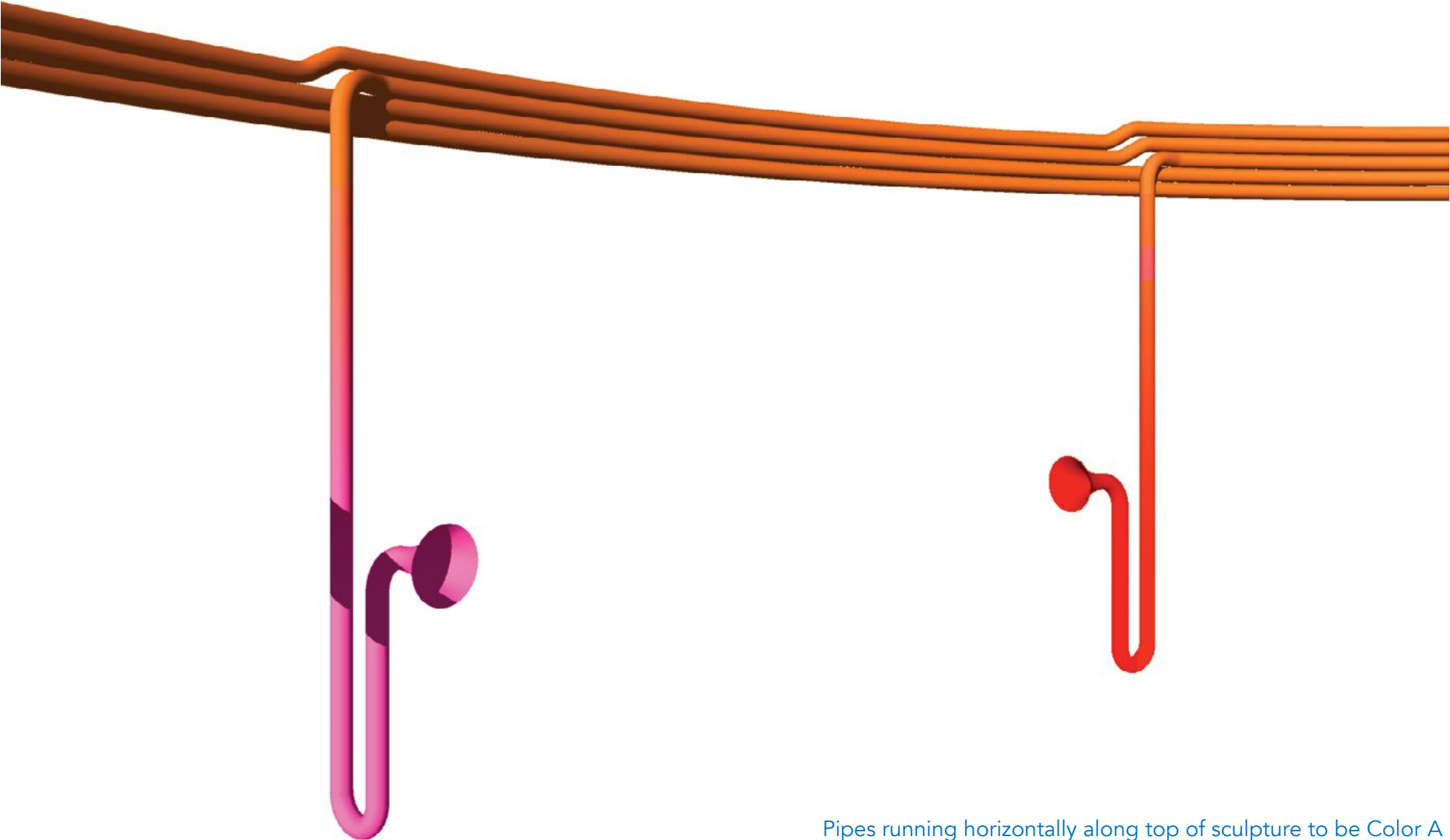


Location



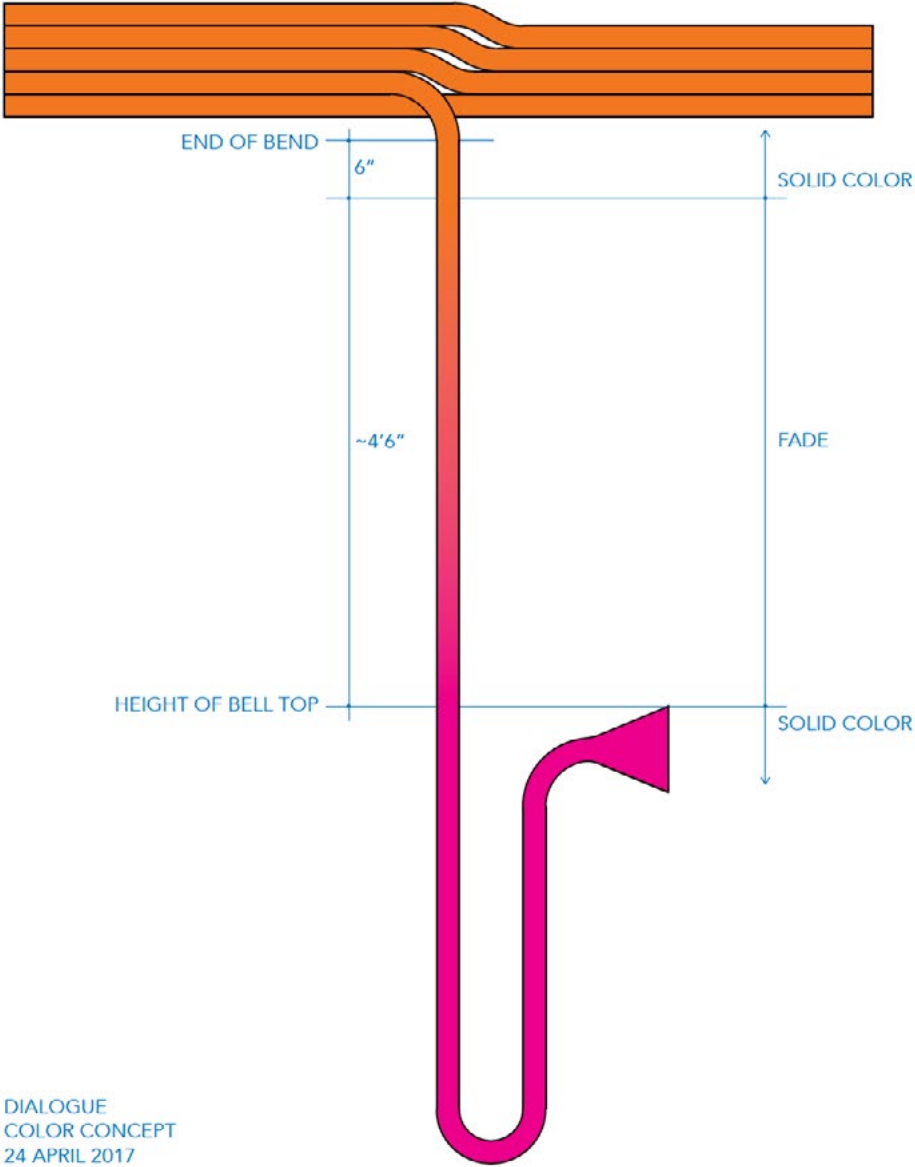


Color



Pipes running horizontally along top of sculpture to be Color A (TBD, here shown as orange)

Color



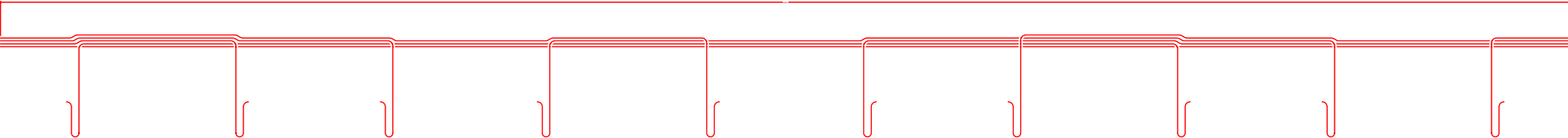


Scale



**See Also 2017
Technical Details**

157 FEET 1 INCH UNROLLED (EVERYTHING ROLLED TO A 25
FOOT RADIUS)



See Also 2017 Technical Details

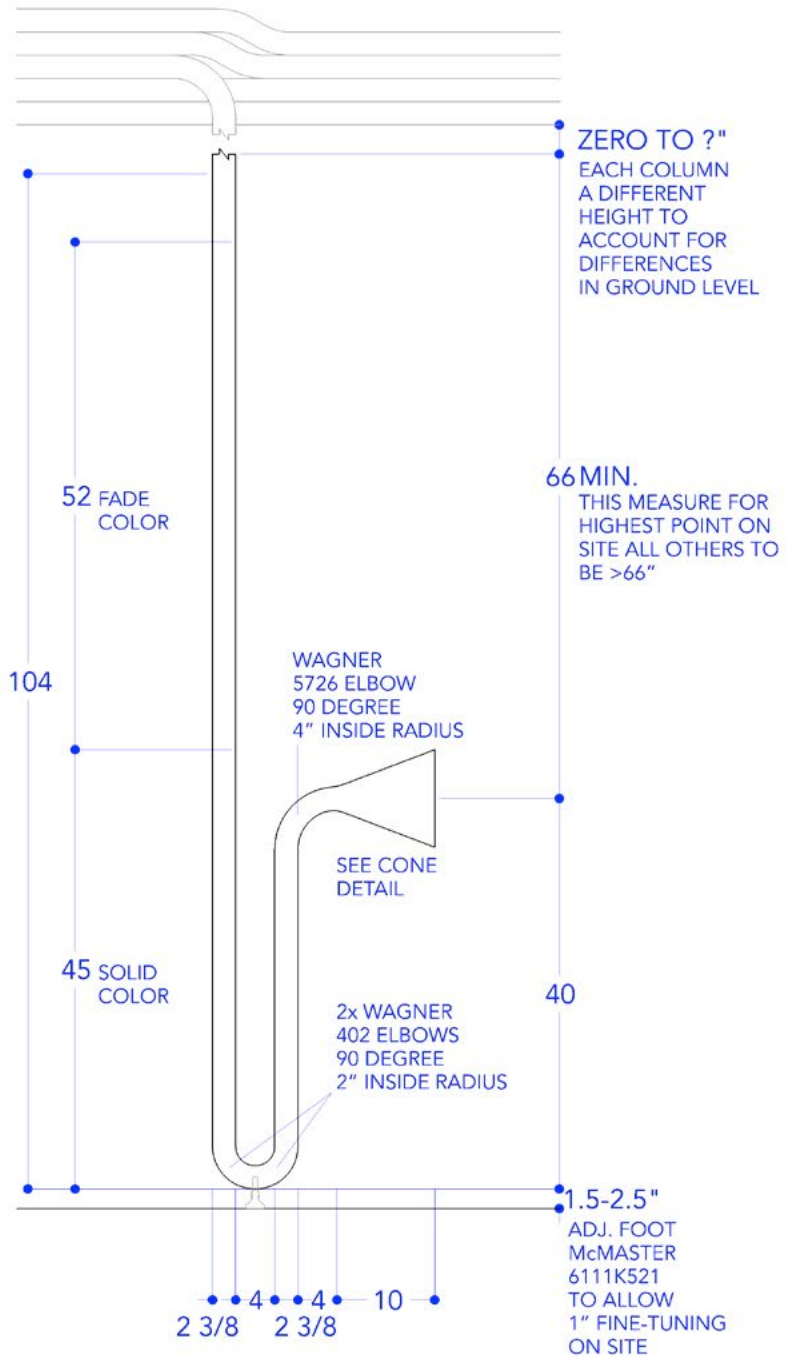
DRAFT ONLY
NOT FOR FABRICATION

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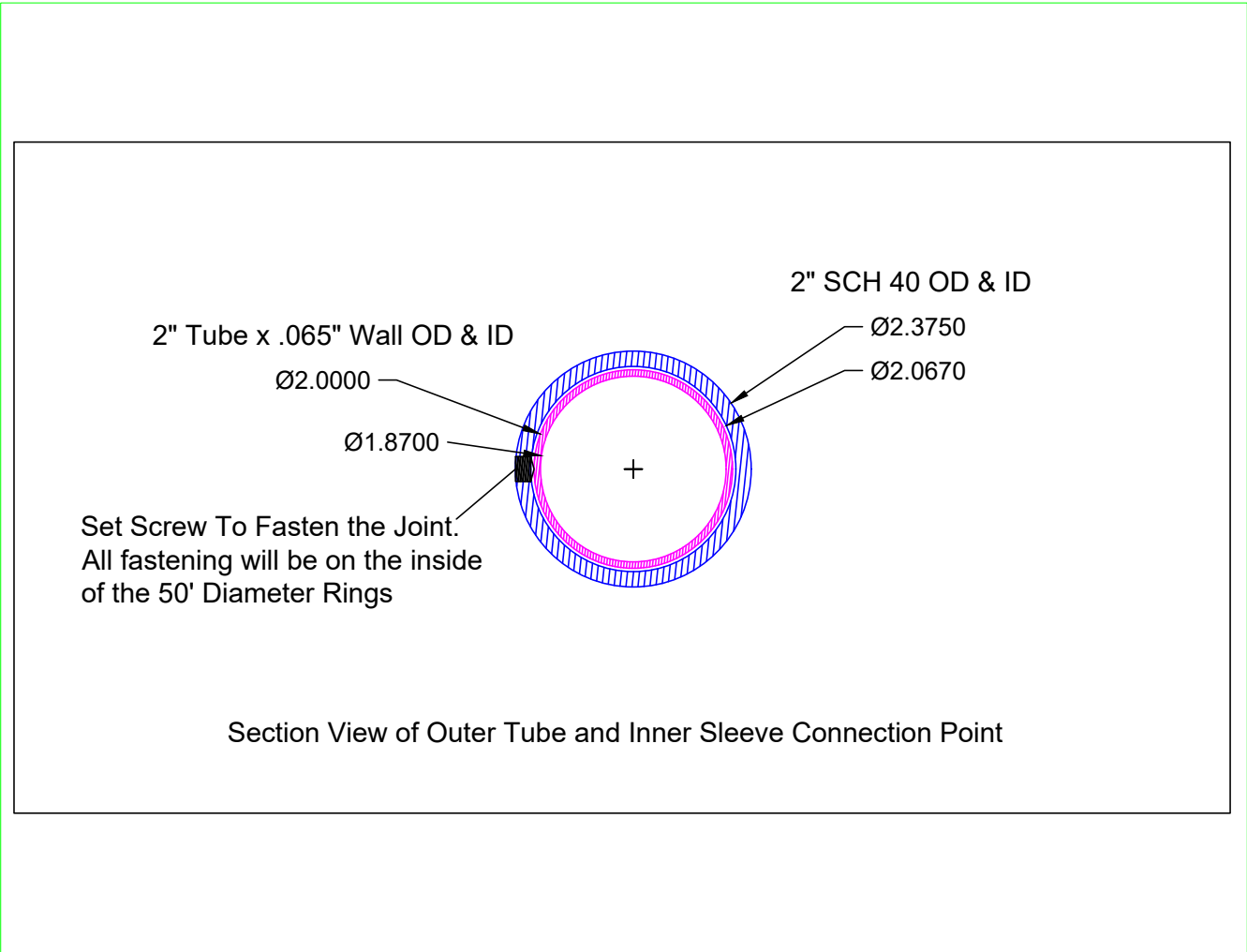
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RELEASED FOR FABRICATION

WOULD IT SPEED THE PROJECT
ALONG TO BUILD ALL 10 COLUMNS
TO BE 104" TALL AND PROVIDE FOR
THE VARIANCE IN SITE LEVELS WHEN
FABRICATING THE HEAD OF THE
COLUMN AS IT BENDS OFF THE
BEAMS?

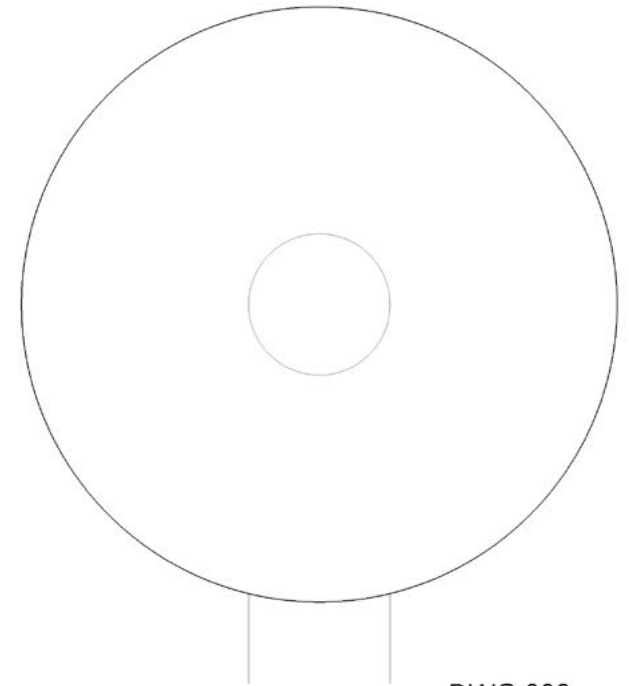
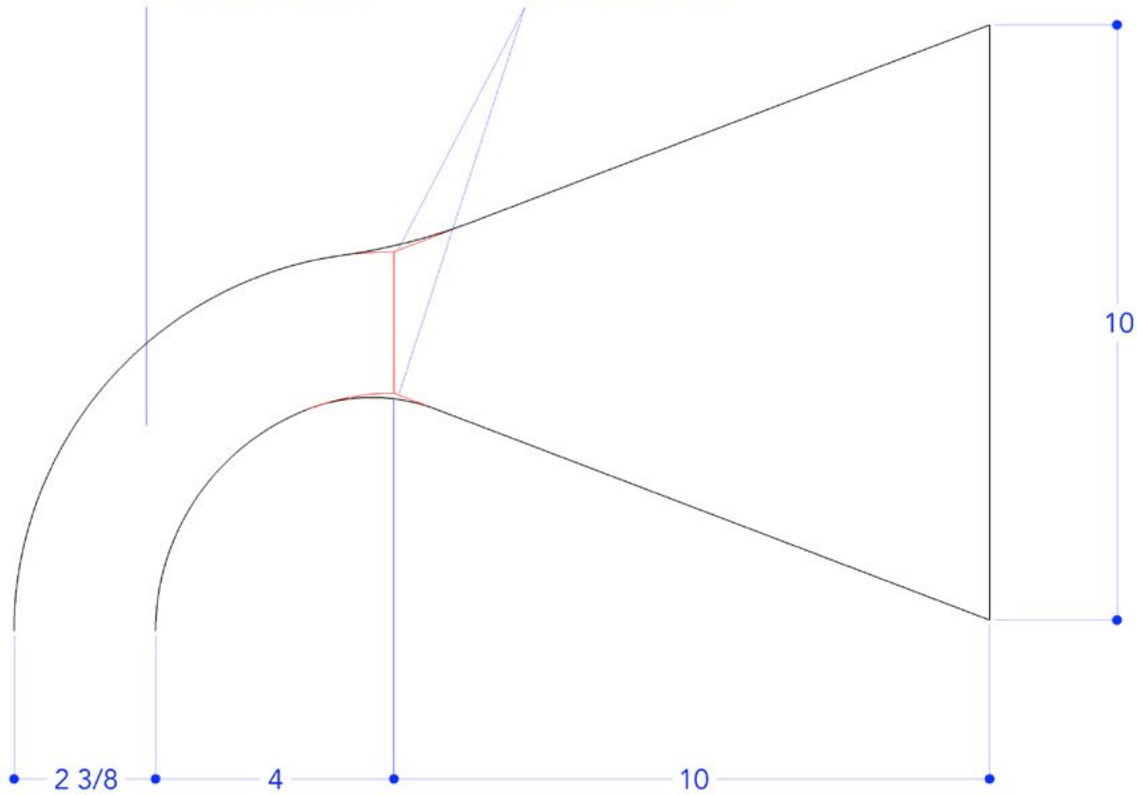


**See Also 2017
Technical Details**



WAGNER
5726 ELBOW
90 DEGREE
4" INSIDE RADIUS

JOINT BETWEEN ELBOW AND CONE TO
BE RADIUSED TO CREATE A SEAMLESS/
SMOOTH TRANSITION BETWEEN THE
TWO ELEMENTS



RELEASED FOR FABRICATION

DWG 002

DIALOGUE
CONE DETAIL

30 APRIL 2017
6" = 1'-0"
www.ck-jj.com