

US00D675976S

(12) **United States Design Patent**  
**Kellogg et al.**

(10) **Patent No.:** **US D675,976 S**  
(45) **Date of Patent:** **\*\* Feb. 12, 2013**

(54) **BICYCLE TIRE TREAD**

(75) Inventors: **Donn Kellogg**, Highlands Ranch, CO (US); **Page Hadden**, San Rafael, CA (US)

(73) Assignee: **Donnelly Sports, LLC**, Highlands Ranch, CO (US)

(\*\*) Term: **14 Years**

(21) Appl. No.: **29/401,315**

(22) Filed: **Sep. 9, 2011**

(51) **LOC (9) Cl.** ..... **12-16**

(52) **U.S. Cl.** ..... **D12/578**

(58) **Field of Classification Search** ..... D12/568–603;  
152/209.1–209.28

See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

RE11,768	E	*	8/1899	Bailey	.....	152/209.11
1,827,668	A	*	10/1931	Musselman	.....	152/452
4,336,833	A	*	6/1982	Fuzioka et al.	.....	152/452
D603,783	S		11/2009	Carlton et al.		
D608,724	S		1/2010	Weber et al.		
D610,532	S		2/2010	Brainerd, II et al.		
D615,024	S		5/2010	Lee		

**OTHER PUBLICATIONS**

Huang, "Specialized debuts trio of new 'cross tubulars at USGP," Nov. 14, 2010, <http://www.cyclingnews.com/news/specialized-debuts-trio-of-new-cross-tubulars-at-usgp>, 2 pages.

Road Racing, Schwalbe North America, [http://smtp.schwalbetires.com/bike\\_tires/racing\\_tires](http://smtp.schwalbetires.com/bike_tires/racing_tires), 4 pages.

Cross-Country, Schwalbe North America, [http://smtp.schwalbetires.com/bike\\_tires/off-road\\_tires/cross-country](http://smtp.schwalbetires.com/bike_tires/off-road_tires/cross-country), 3 pages.

BMX, Schwalbe North America, [http://smtp.schwalbetires.com/bike\\_tires/bmx](http://smtp.schwalbetires.com/bike_tires/bmx), 2 pages.

Cyclo-Cross, Schwalbe North America, [http://smtp.schwalbetires.com/bike\\_tires/cyclocross](http://smtp.schwalbetires.com/bike_tires/cyclocross), 2 pages.

Furious Fred HS 395, Schwalbe North America, <http://smtp.schwalbetires.com/node/1786>, 6 pages.

\* cited by examiner

*Primary Examiner* — George D Kirschbaum

(74) *Attorney, Agent, or Firm* — Marsh Fischmann & Breyfogle LLP

(57) **CLAIM**

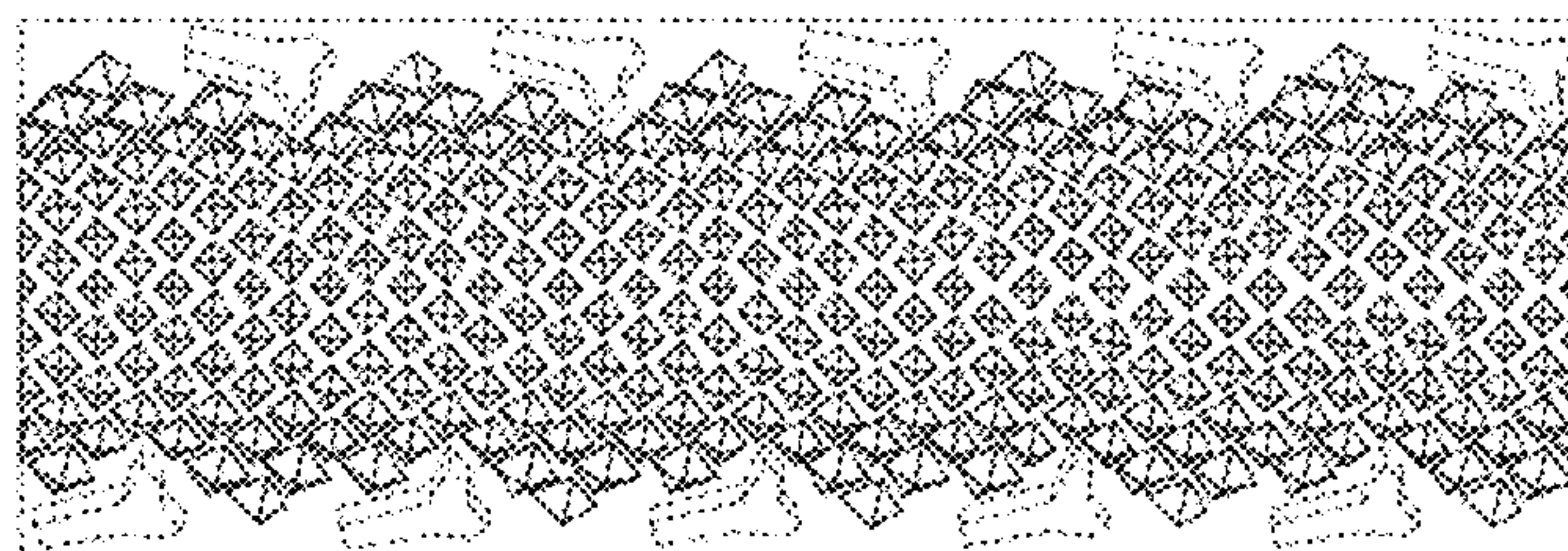
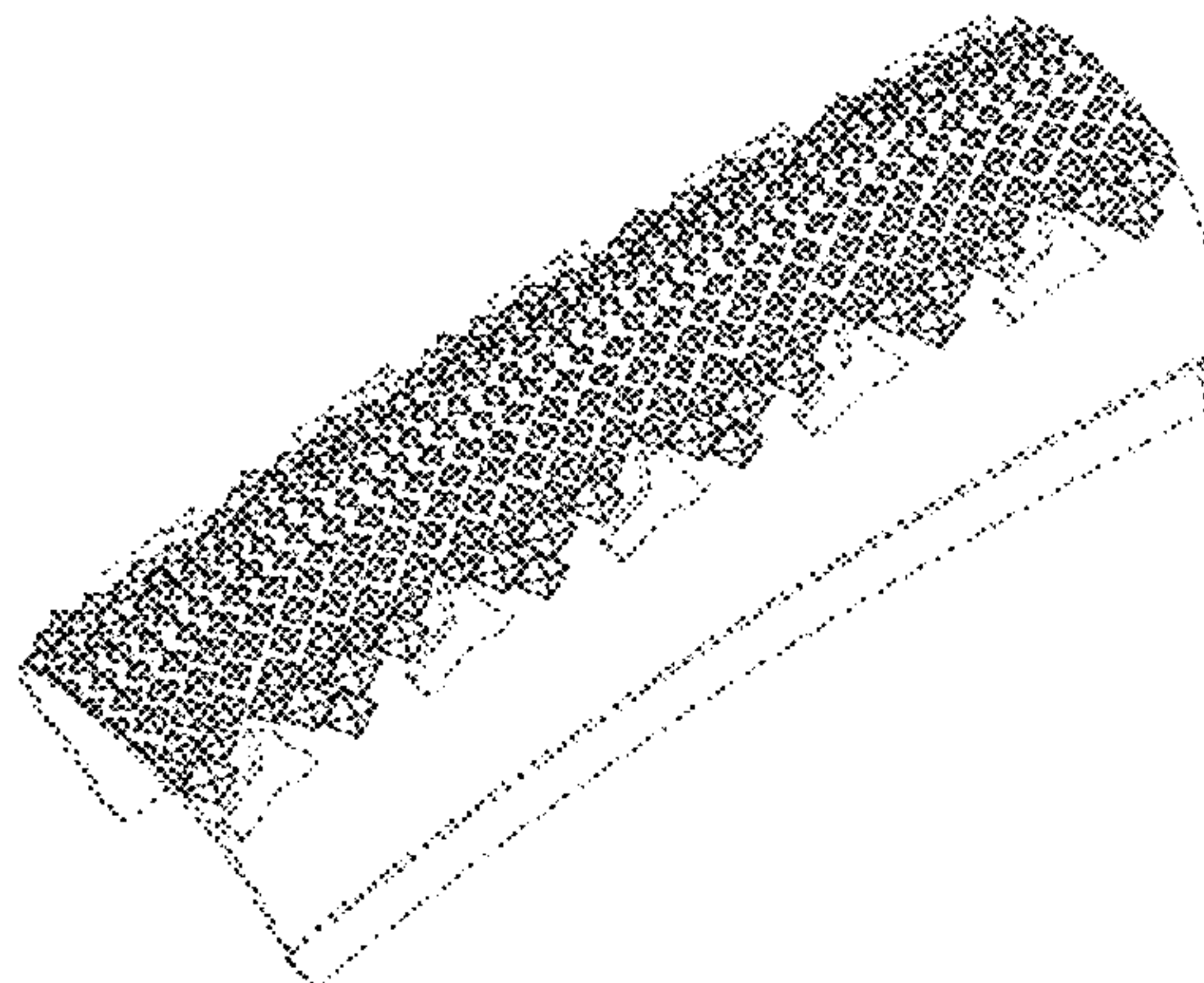
The ornamental design for the "bicycle tire tread," as shown and described.

**DESCRIPTION**

FIG. 1 is a perspective view of a bicycle tire tread; FIG. 2 is a plan view of the bicycle tire tread of FIG. 1; FIG. 3 is a right side view of the bicycle tire tread of FIG. 1; FIG. 4 is a left side view of the bicycle tire tread of FIG. 1; FIG. 5 is a front elevation view of the bicycle tire tread of FIG. 1; and, FIG. 6 is a rear elevation view of the bicycle tire tread of FIG. 1.

The broken line showing of shoulder blocks and sidewalls is included for the purpose of illustrating portions of the "article" and forms no part of the claimed design.

**1 Claim, 5 Drawing Sheets**



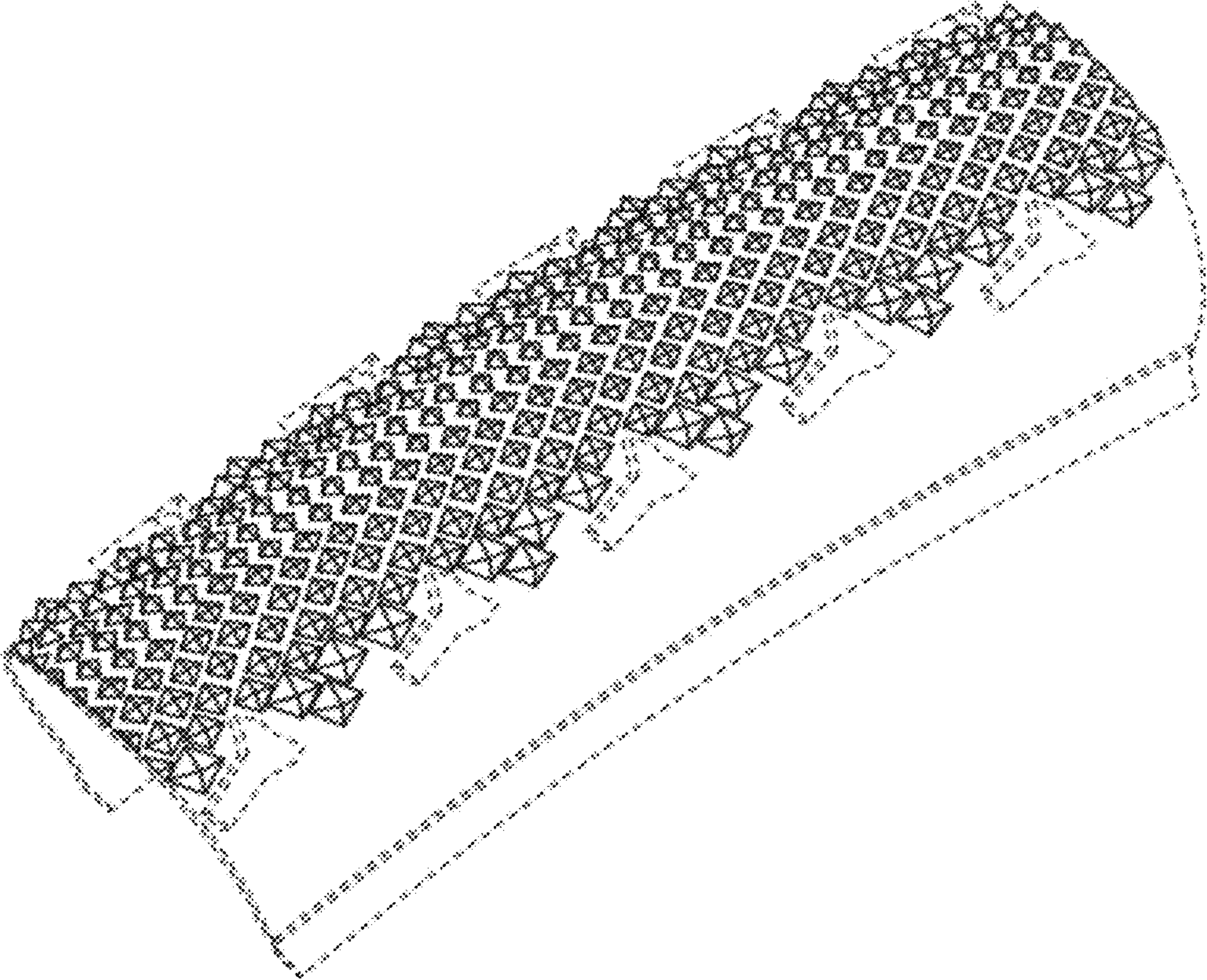


FIG. 1



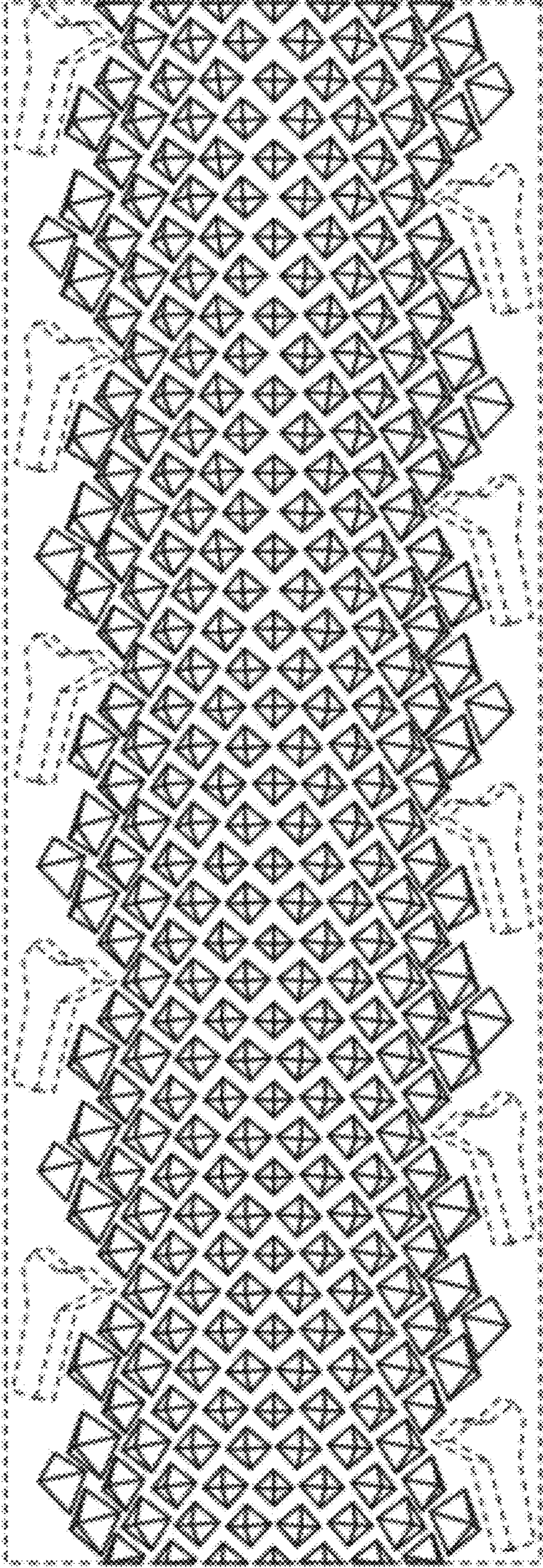


FIG.2



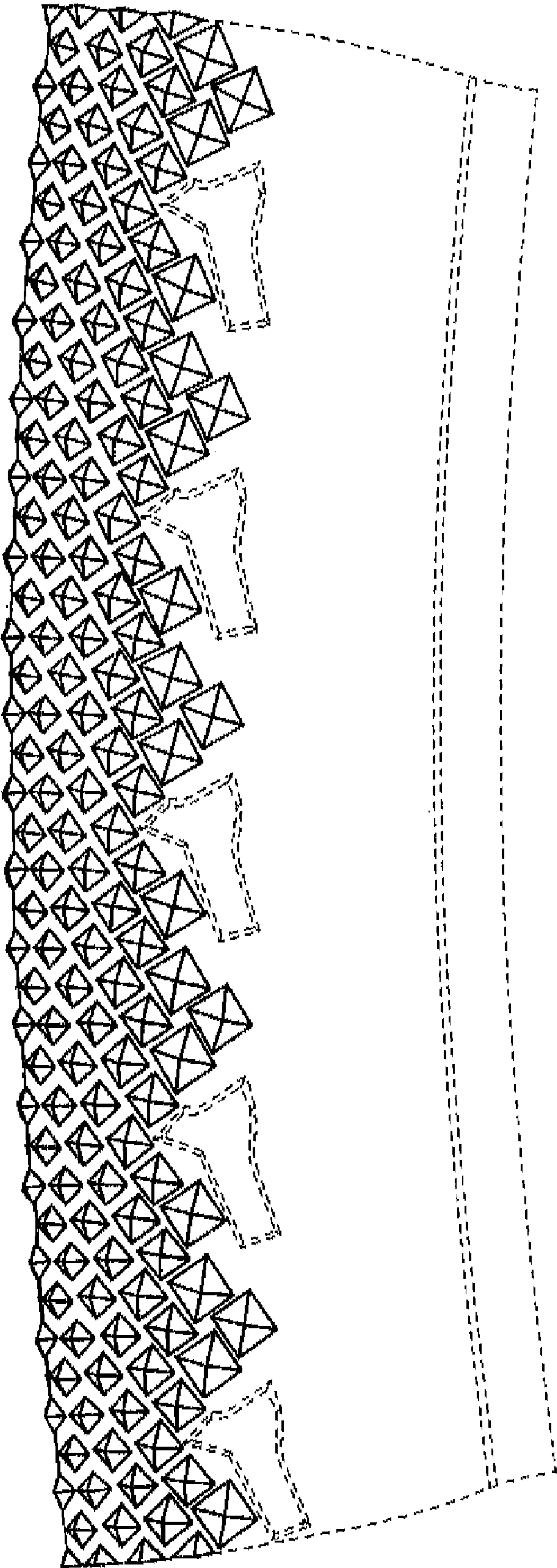


FIG.3

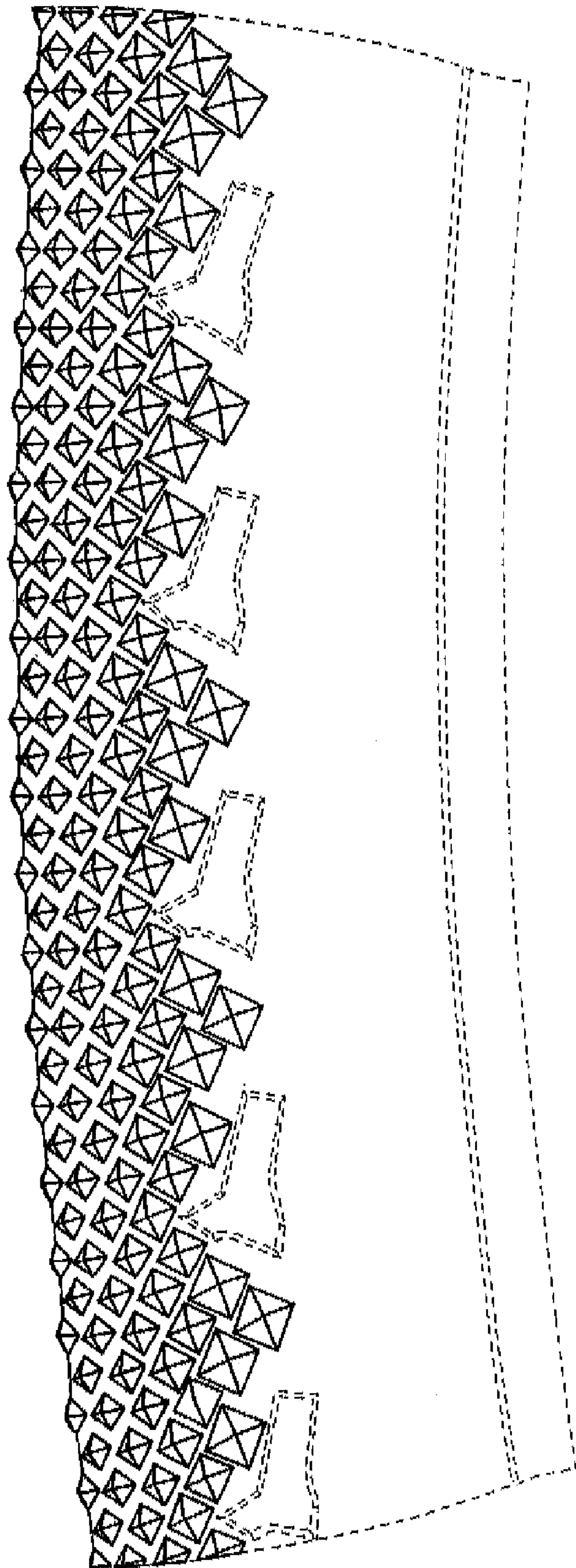


FIG.4

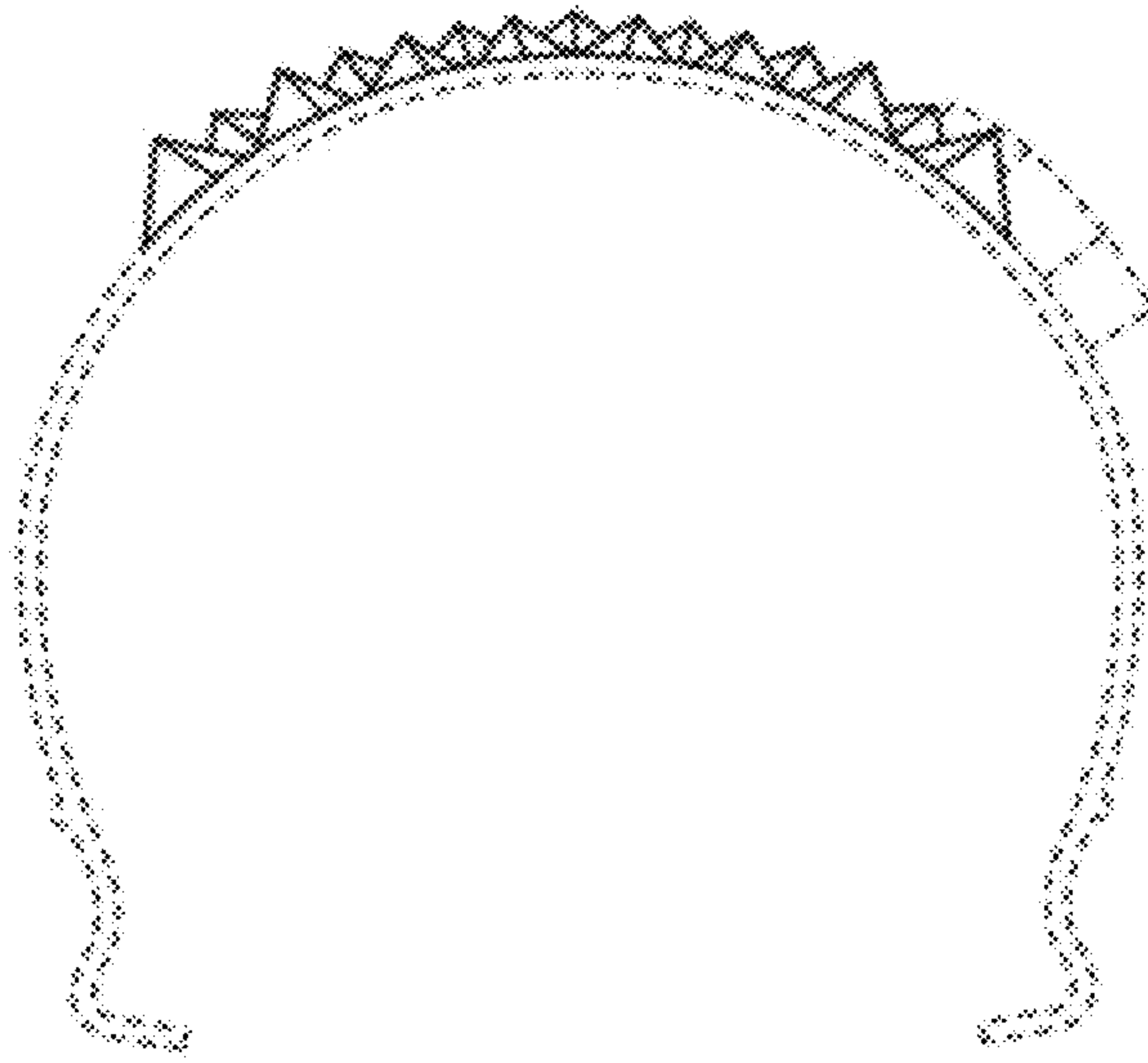


FIG. 5

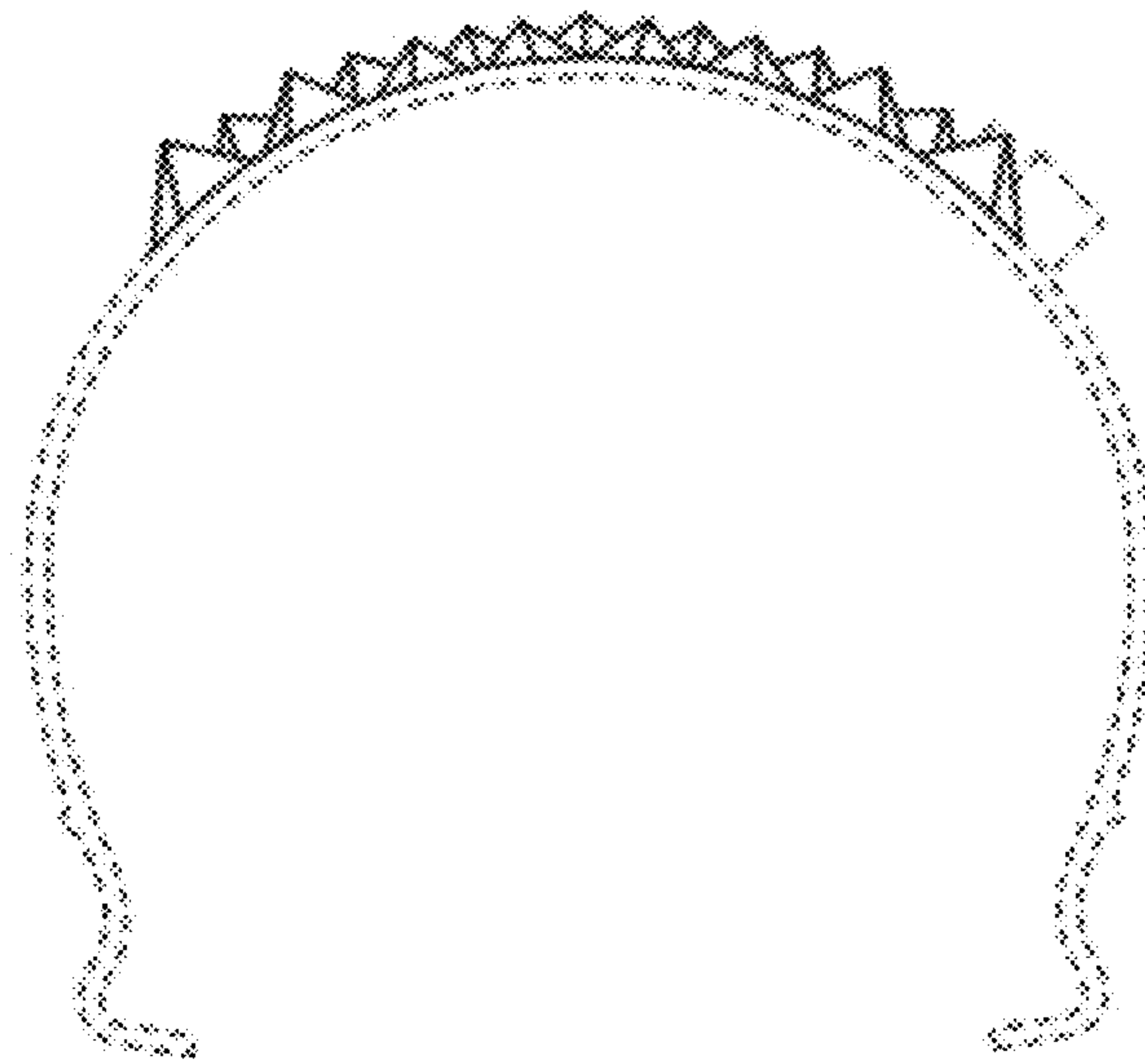


FIG. 6