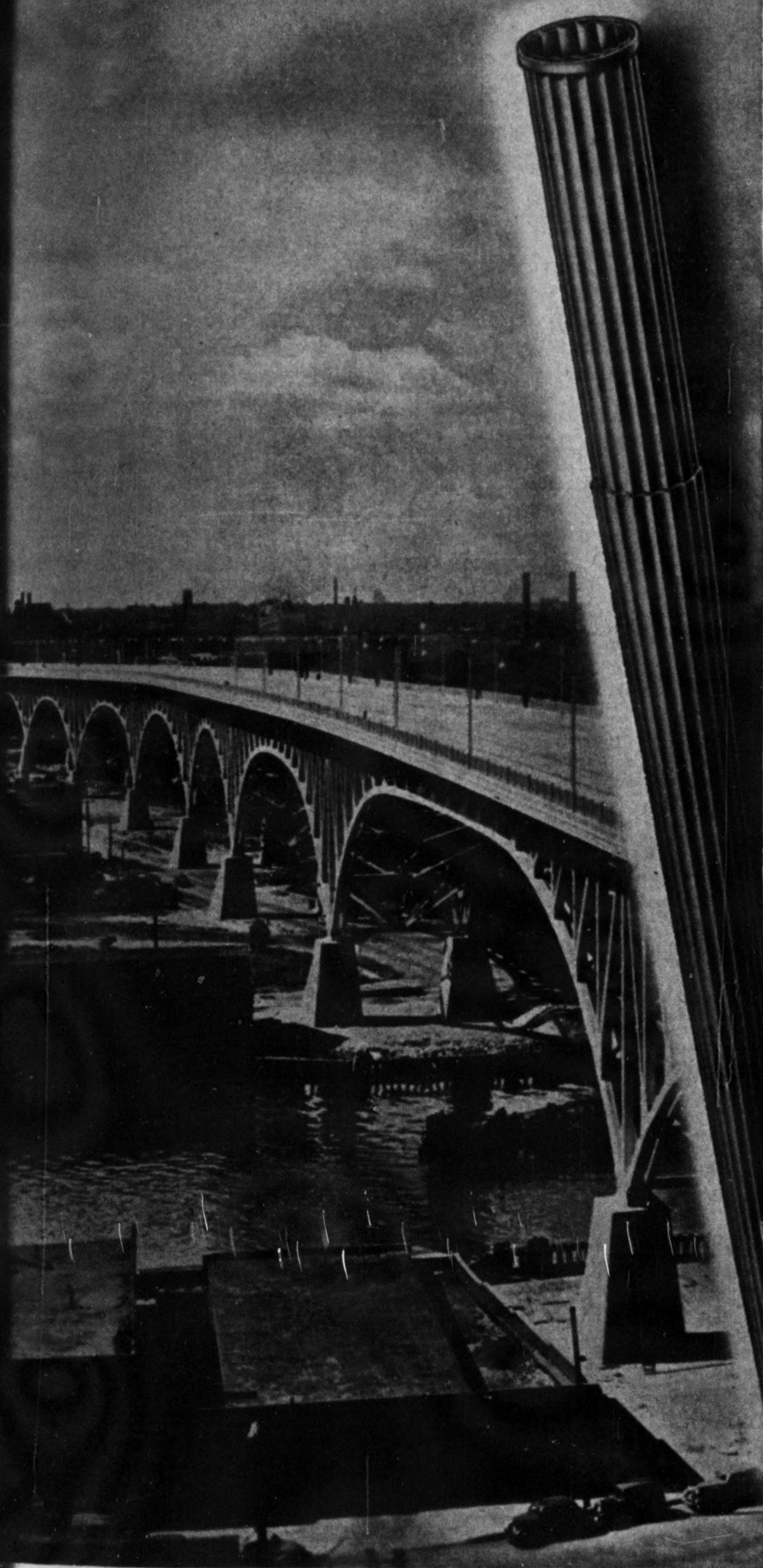


Memo for Men Who Plan for Postwar



MONOTUBE tapered pile casings can help you do a better job of building a new America after the war. Their fluted, all-steel construction permits speed with safety in the installation of concrete piling. They are easy to handle. They allow quick, sure inspection prior to concreting. And their lightness (despite their remarkable strength and stability) permits you to drive them with average job equipment. Extendible Monotubes are available for the installation of varying pile lengths. Write today for your copy of the Monotube catalog—be ready when peace gives the go signal to the construction of new buildings, bridges, highways. The Union Metal Manufacturing Company, Canton 5, Ohio.

Sound Construction
Begins with
MONOTUBES

UNION METAL
Monotube Pile Castings



ranging from
 Wyo.
 \$79,932
 91,376
 92,588
 97,753
 121,098

T PRICES

(2)	(3)
\$0.165	\$0.20
.20	.15
2.50	3.00
3.50	3.00
6.00	4.00
2.00	1.50
1.00	1.00
4.00	2.00
6.00	5.00
15.00	7.50
2.50	4.00
15.00	10.00
1.15	1.05
1.46	1.33
1.46	1.33
5.00	3.30
30.00	22.50
30.00	25.00
30.00	22.50
.07	.08
2.50	3.00
5.00	3.50
.15	.05
.40	2.00
2.00	1.50
.30	.30
185.00	180.00
5.00	3.00
1.50	1.40
25.00	24.00
.10	.00
3.00	2.50
50.00	55.00
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1.25	1.10

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\$118,232
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00.00	\$1,000.00
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1.50	1.50
1.00	2.00
3.00	2.00
1.50	2.50
1.95	3.15
1.85	2.00
4.75	5.00
2.05	2.00
50.00	100.00
40.00	170.00
1.40	1.00
3.00	3.00
4.35	4.50
5.85	6.50
7.50	9.00
9.35	12.00
11.20	15.00

RECORD
 ENGINEERING NEWS-RECORD • April 20, 1944

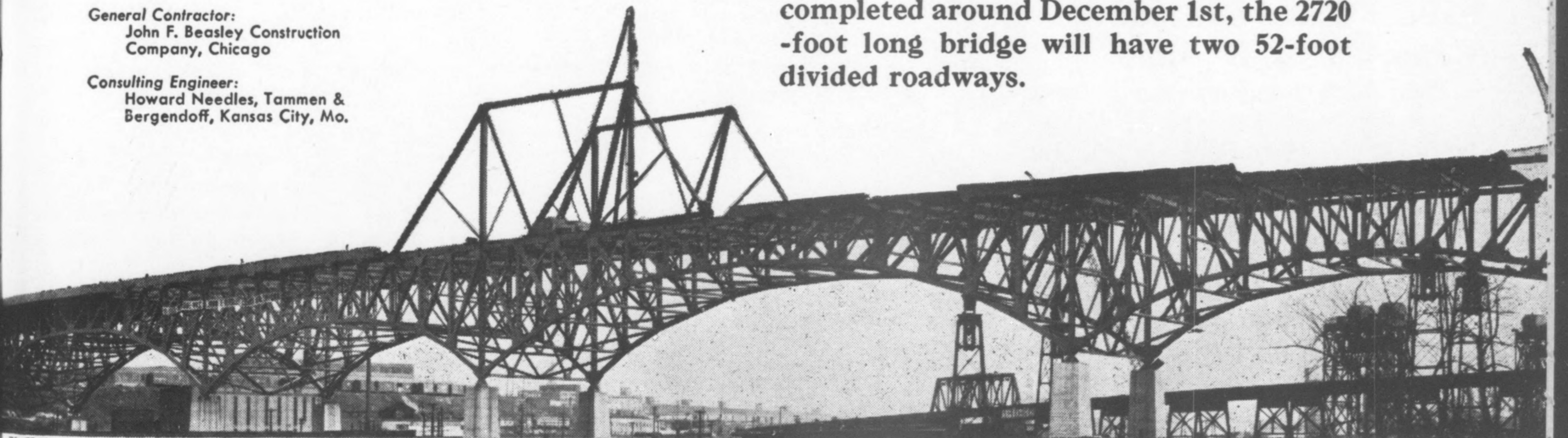


**This 9-SPAN CANTILEVER BRIDGE for CLEVELAND'S
INNERBELT FREEWAY delivered in accordance with
owner's time schedule . . .**

Fort Pitt Bridge fabricated 13,000 tons of structural steel for this Central Viaduct now under construction for the State of Ohio Department of Highways. When completed around December 1st, the 2720-foot long bridge will have two 52-foot divided roadways.

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Consulting Engineer:
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