



Splice Material at
 1 Outside Top Sp. Pl. 17x8
 1 Inside " " 20x8
 2 Outside " " 14x8
 1 Inside " " 17x8
 1 Bottom " " 17x8

Splice Material
 1 Outside Top Sp. Pl. 17x8
 1 Inside " " 20x8
 2 Outside " " 14x8
 1 Inside " " 17x8
 1 Bottom " " 17x8

Splice Material
 1 Top Sp. Pl. 17x8
 2 Outside " " 22x8
 2 Inside " " 14x8
 1 Bottom " " 17x8

Splice Material
 1 Top Sp. Pl. 17x8
 2 Outside " " 22x8
 2 Inside " " 14x8
 1 Bottom " " 17x8

Note
 (c) Denotes
 (s) "

BRIDGE NO. 1
 STRUCTURE 002-0005
 FOR INFORMATION ONLY

THE CAIRO BRIDGE AND TERMINAL COMPANY
 MISSISSIPPI RIVER BRIDGE AT CAIRO, ILLINOIS
 305 FOOT ARCH AND 450 FOOT CANTILEVER SPANS
 Scale 1/2" = 1'-0"
 WADDILL AND HARDESTY CONSULTING ENGINEERS
 NEW YORK CITY JULY 14, 1927