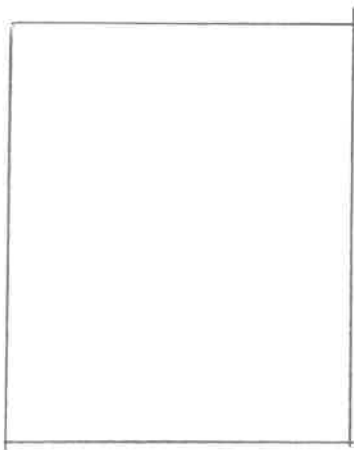
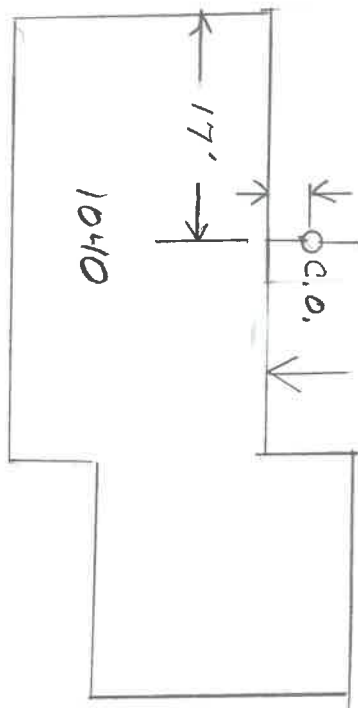


Rined Bischoff

1040 Glenwood Ave.

1 - 16 - 96

6" Orangesburg
replaced w/ 4" P.V.C. }
Existing 8" City main }



Lynne Str.

Glenwood Ave.

Flexwood

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2

960 L111

A vertical rectangular label with a wavy left edge. At the top center is a small square with a diagonal line. To its right is a vertical dashed line. Along the right edge, the text "960 LYNN" is written vertically.

110

71
B" CONCRETE

A hand-drawn cross-section diagram of a bridge pier foundation. The diagram shows a rectangular pier base with a central vertical column. A horizontal concrete beam connects the pier to a 12-inch storm sewer. The pier has a height of 14' and a thickness of 8". The top of the pier is labeled "990 LYNN". To the left, a 6" concrete pipe is shown with a length of 71'. The diagram includes various dimensions and labels:

- Top left: "78' From Base of Cutto"
- Top center: "SIDENALIC"
- Top right: "Steel Rods 3/8" of cover"
- Middle right: "At End of Line"
- Right side: "7' 7" to top of 12" storm"
- Bottom right: "7' 3" to top of 8" storm"
- Bottom right note: "8" separation is about 2 way down on 12" storm"
- Bottom left: "960 LYNN"