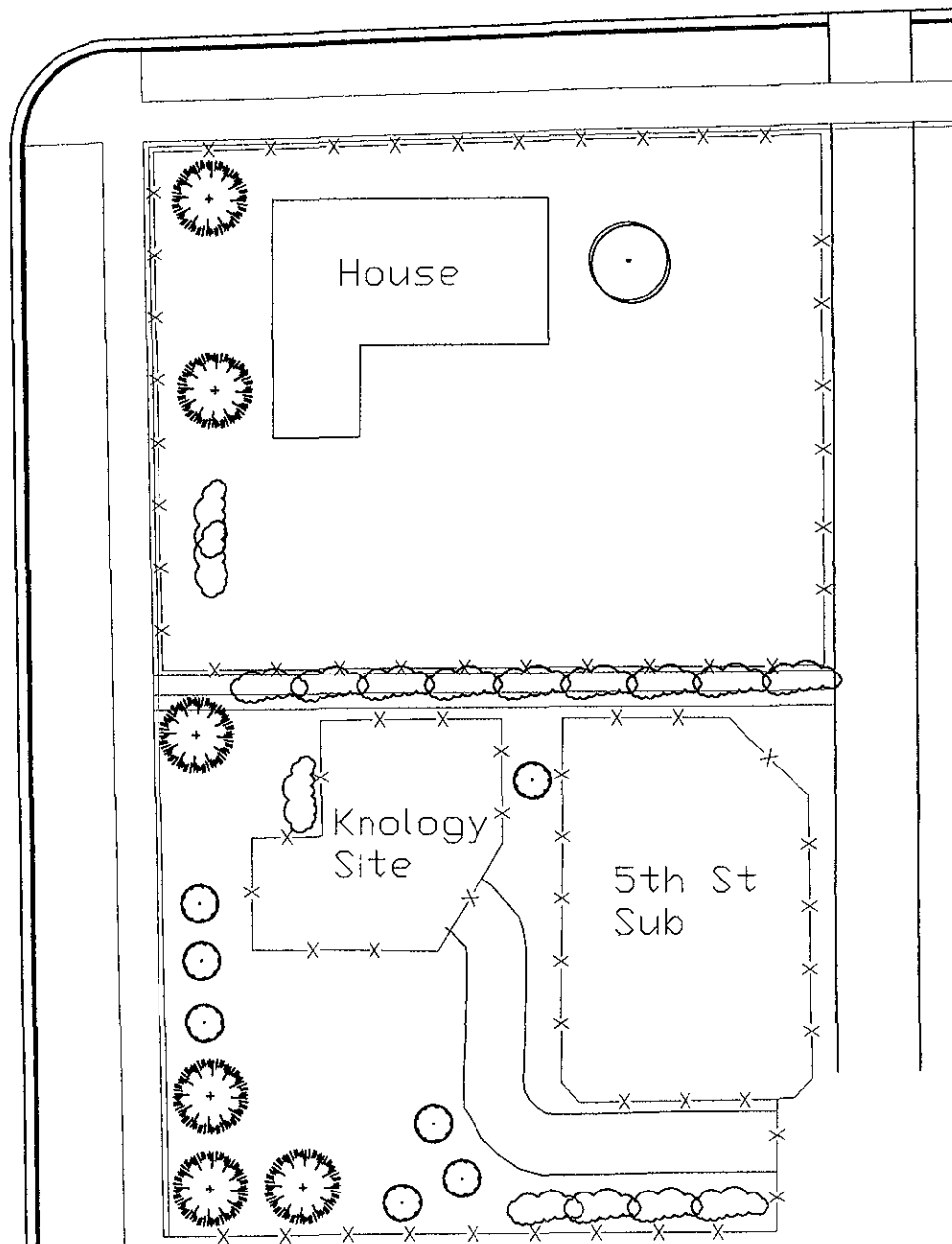




Cleveland Street

Fifth Street



General layout of Existing Substation

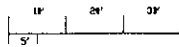
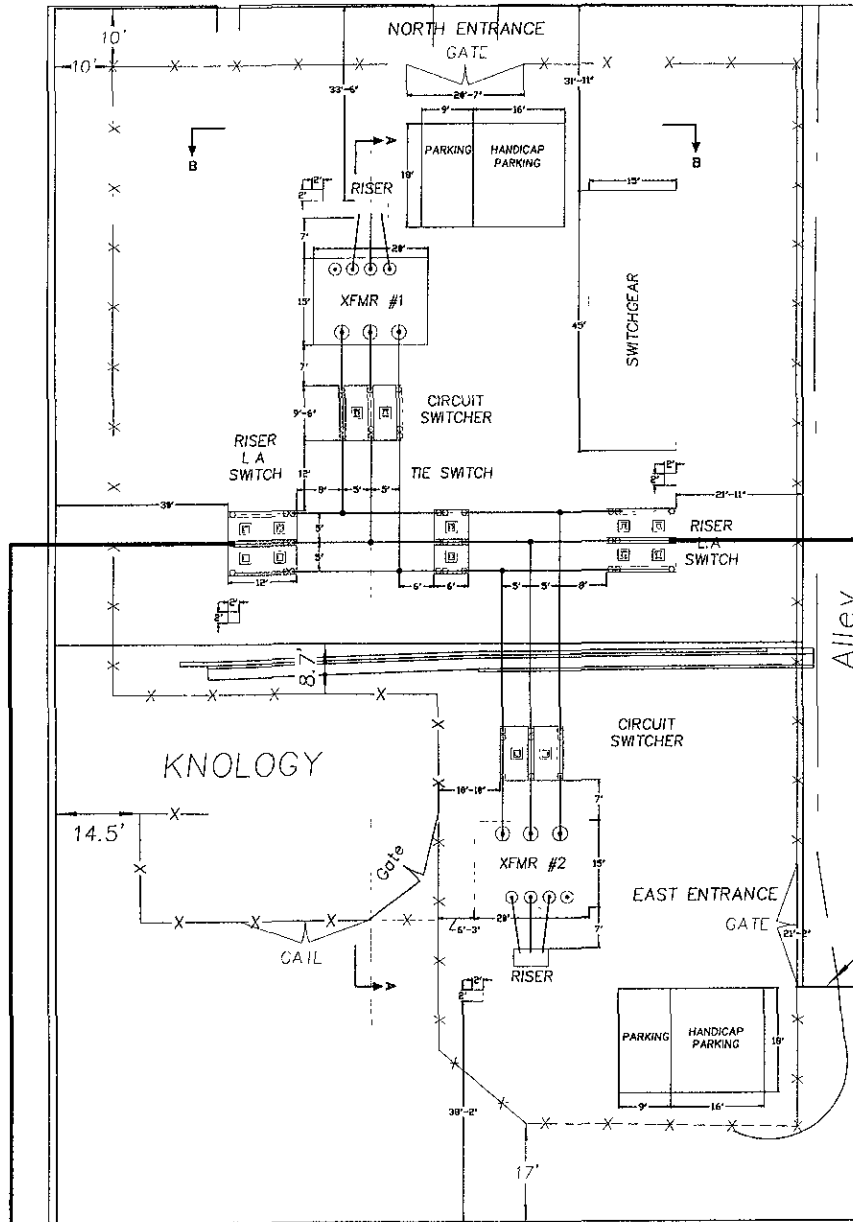
Cleveland Street  
(70' Right-of-Way)  
Asphalt

5th Street  
(100' Right-of-Way)  
Concrete

Alley  
(20' Right-of-Way)  
Asphalt

66KV UNDERGROUND

66KV UNDERGROUND



DATE	BY	NO.	APP'D	REVISION DESCRIPTION

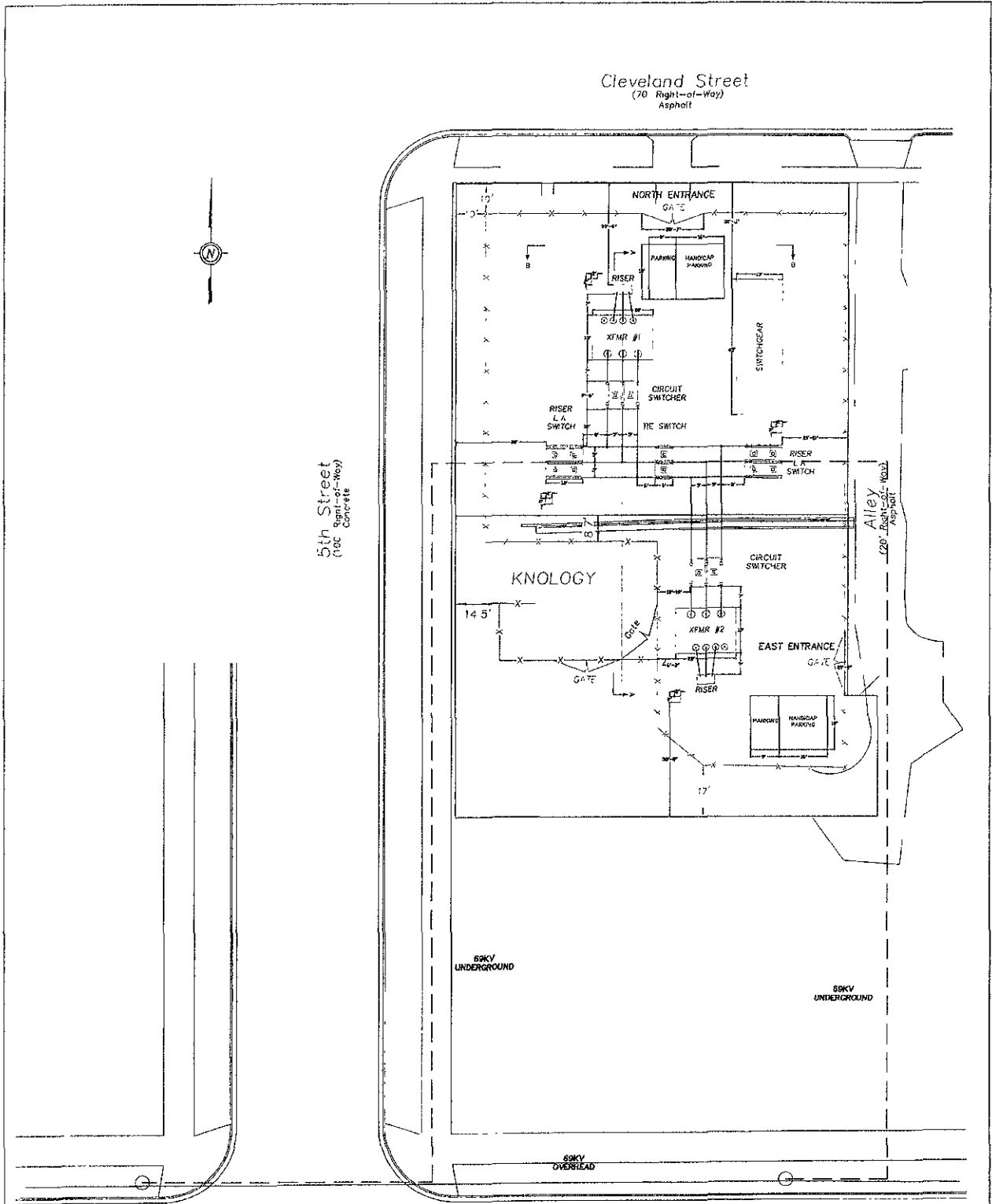
**BLACK HILLS POWER**

FIFTH STREET SUBSTATION

**GENERAL ARRANGEMENT**

DATE: 03/25/89  
S.D. NO. XX

FF-C-001

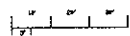


EXISTING 69kV  
POLE  
Replace with 69kV  
riser structure

Remove 69kV overhead between existing structures

Oakland Street

EXISTING 69kV  
POLE  
Replace with 69kV  
riser structure



				<b>BLACK HILLS POWER</b>	
				FIFTH STREET SUBSTATION	
				GENERAL ARRANGEMENT	
				69kV Underground Transmission Plan	
DATE	BY	NO.	REVISED BY	REVISION DESCRIPTION	PROJECT NO.
					FIF-C-001