

SOUTH LINE Sec. 24-30-22

A= 304-33-21 124-33-04
126-26-34 306-26-21
 178-06-47 178-06-43 178-06-45

B= 126-26-34 306-26-21
126-17-36 306-17-22
 0-08-58 0-08-59 0-08-58

C= 75-24-05 255-23-21
346-34-38 166-34-18
 88-49-27 88-49-03 88-49-15

5/4 Cor to SE. Cor. = 2629.620

Y= 90-00-46
 S= 2102.780
 D= 2102.713

SE. Cor. Outlet A
 Willenbring Add.

Y= 90-49-25
 S= 1493.244
 D= 1493.023

Y= 90-41-16
 S= 527.206
 D= 527.101

