

## STRAIGHT GRAIN

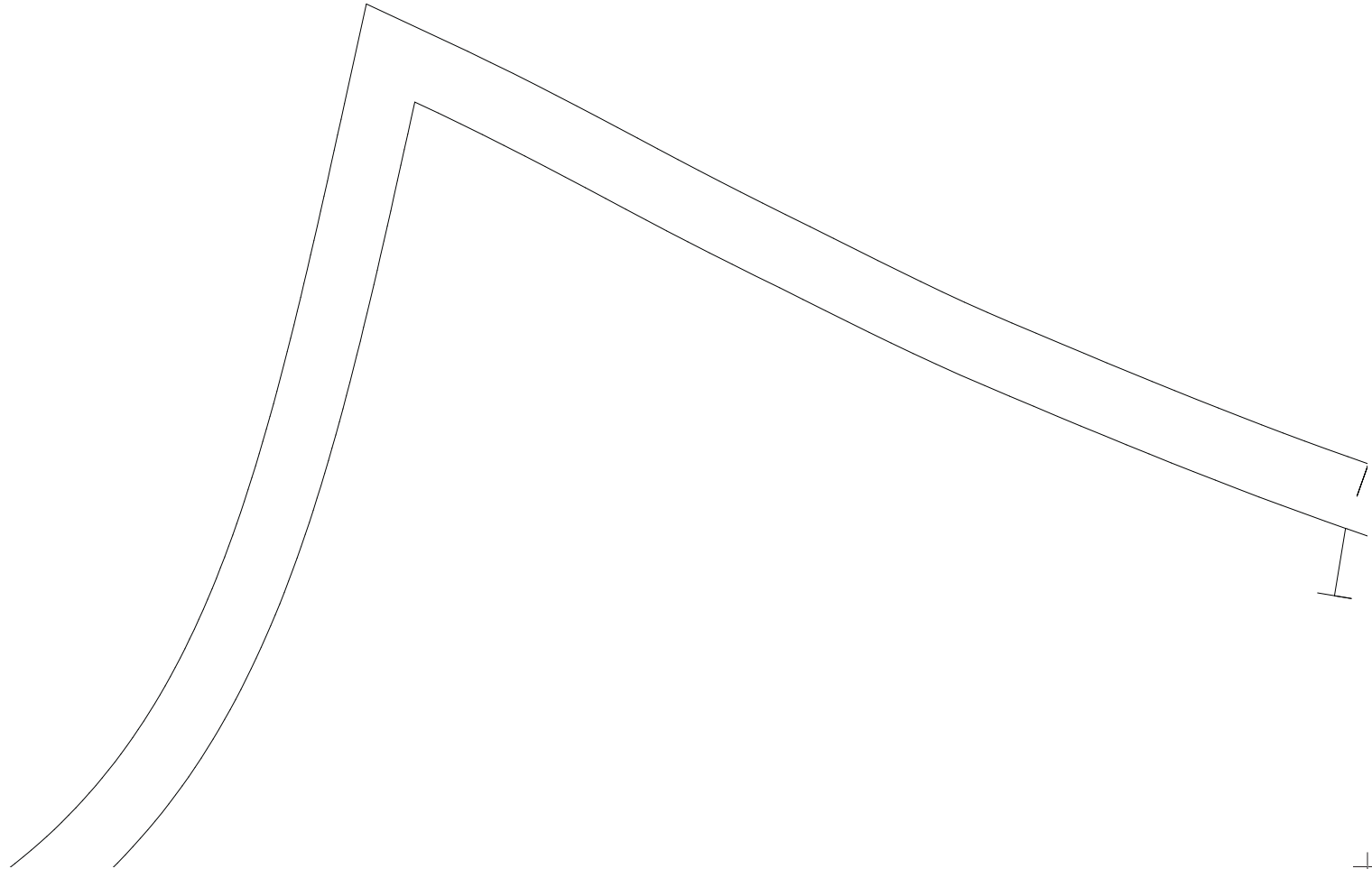
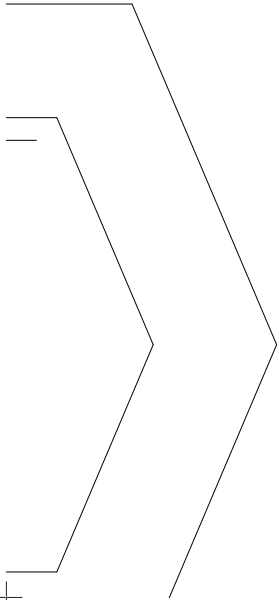
6062 Grey trousers

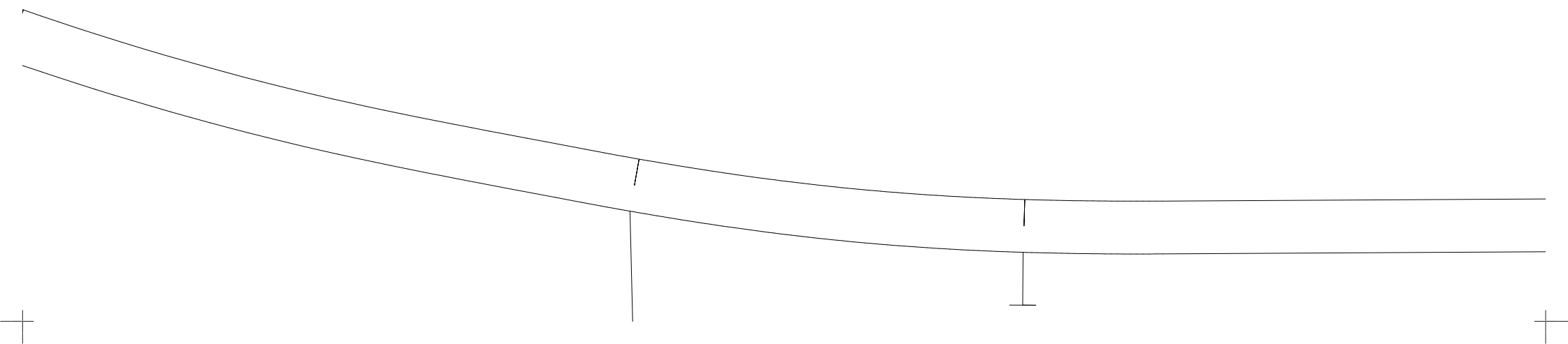
BUTTON\_CATCH

Linen type TOP\_FABRIC, Count =(1,0)

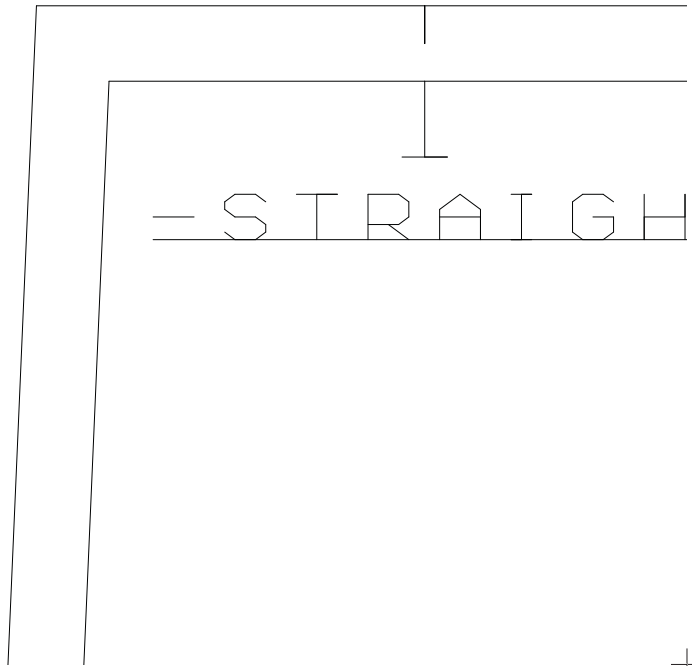
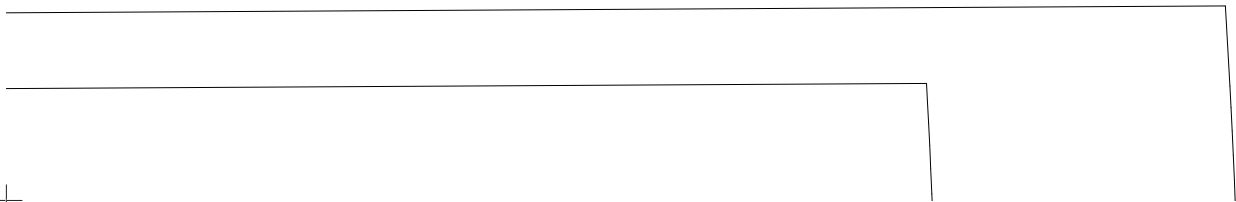
M

LEKO CAD



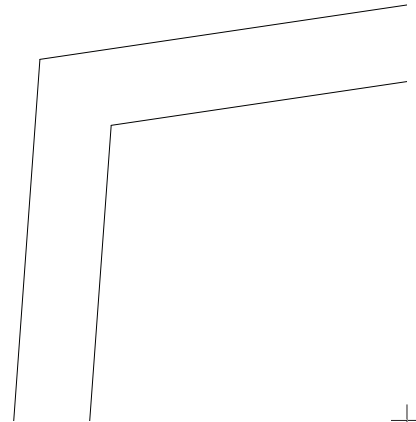




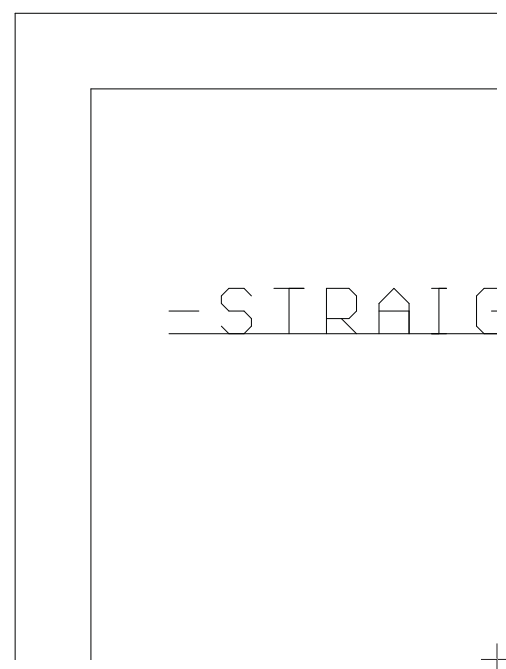
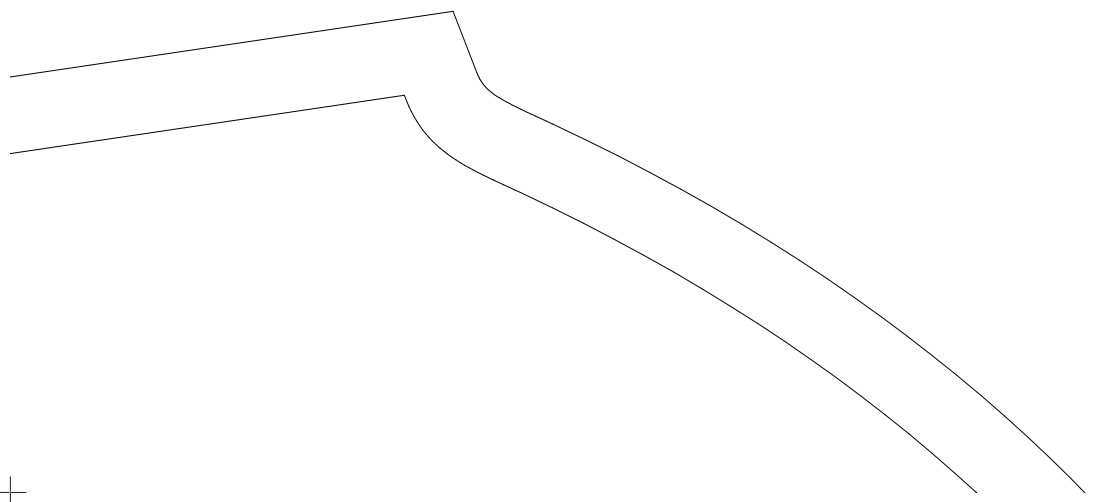




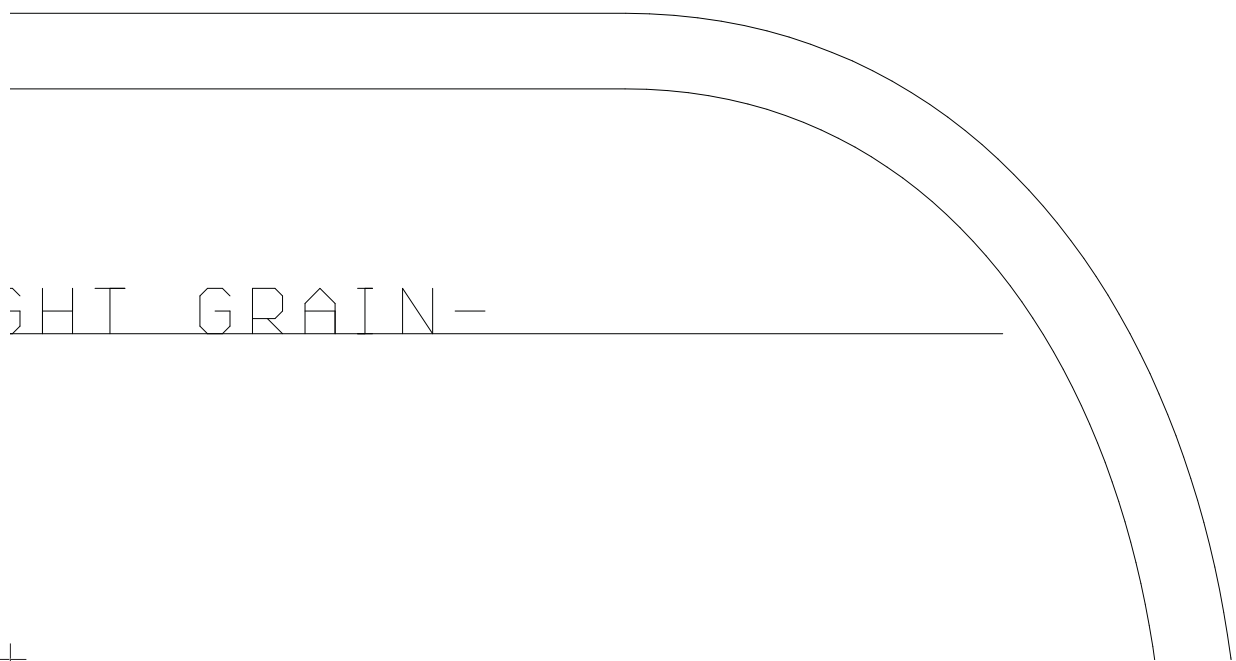
T GRAIN-



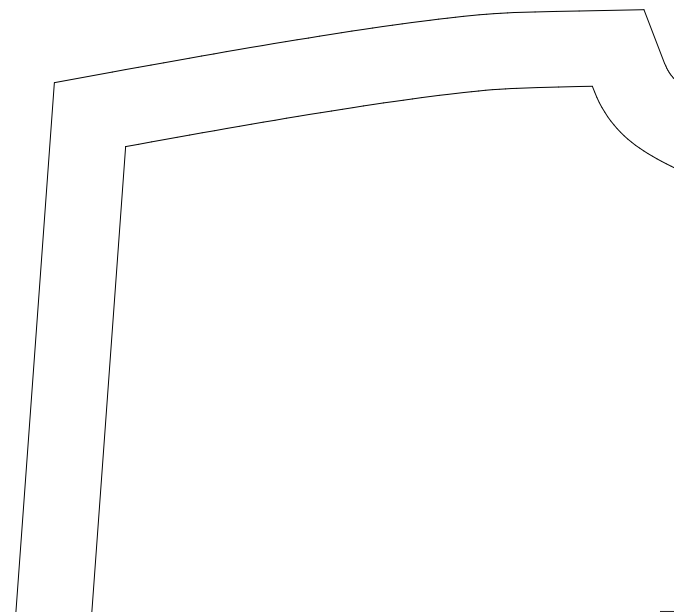
11)



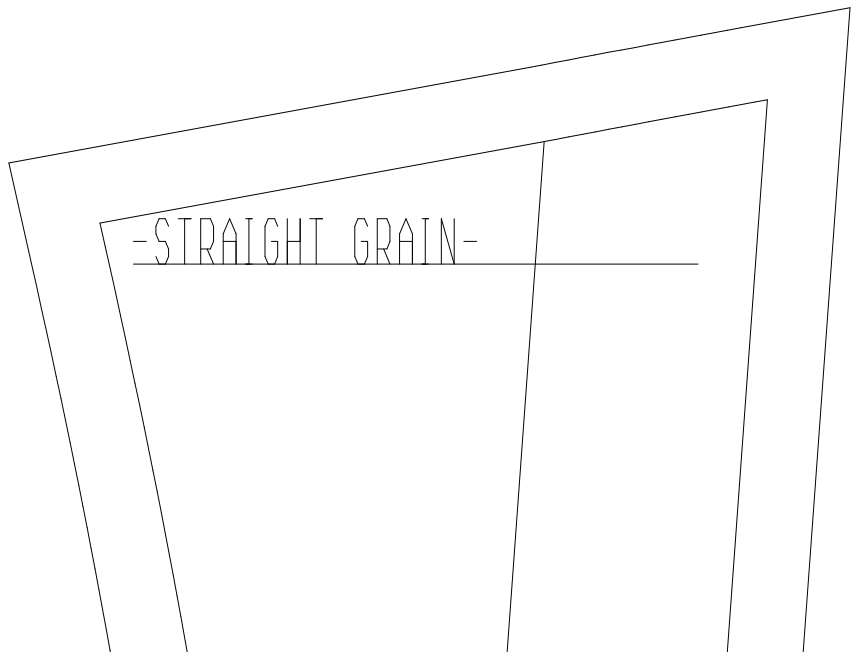
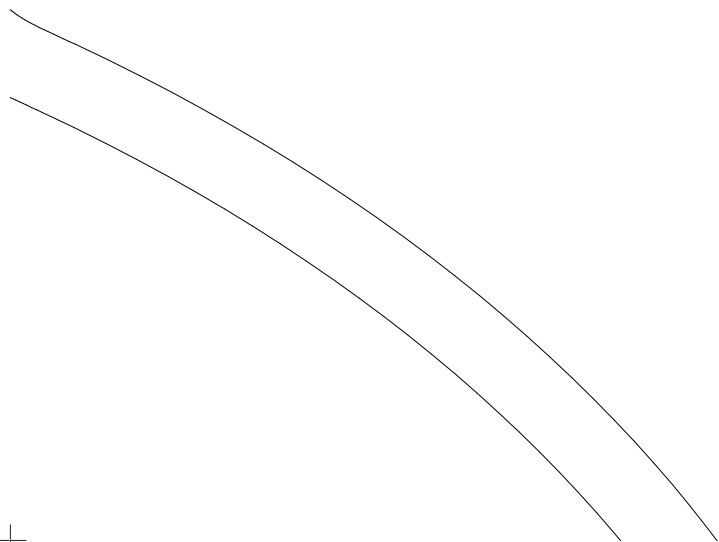
- STRAIG

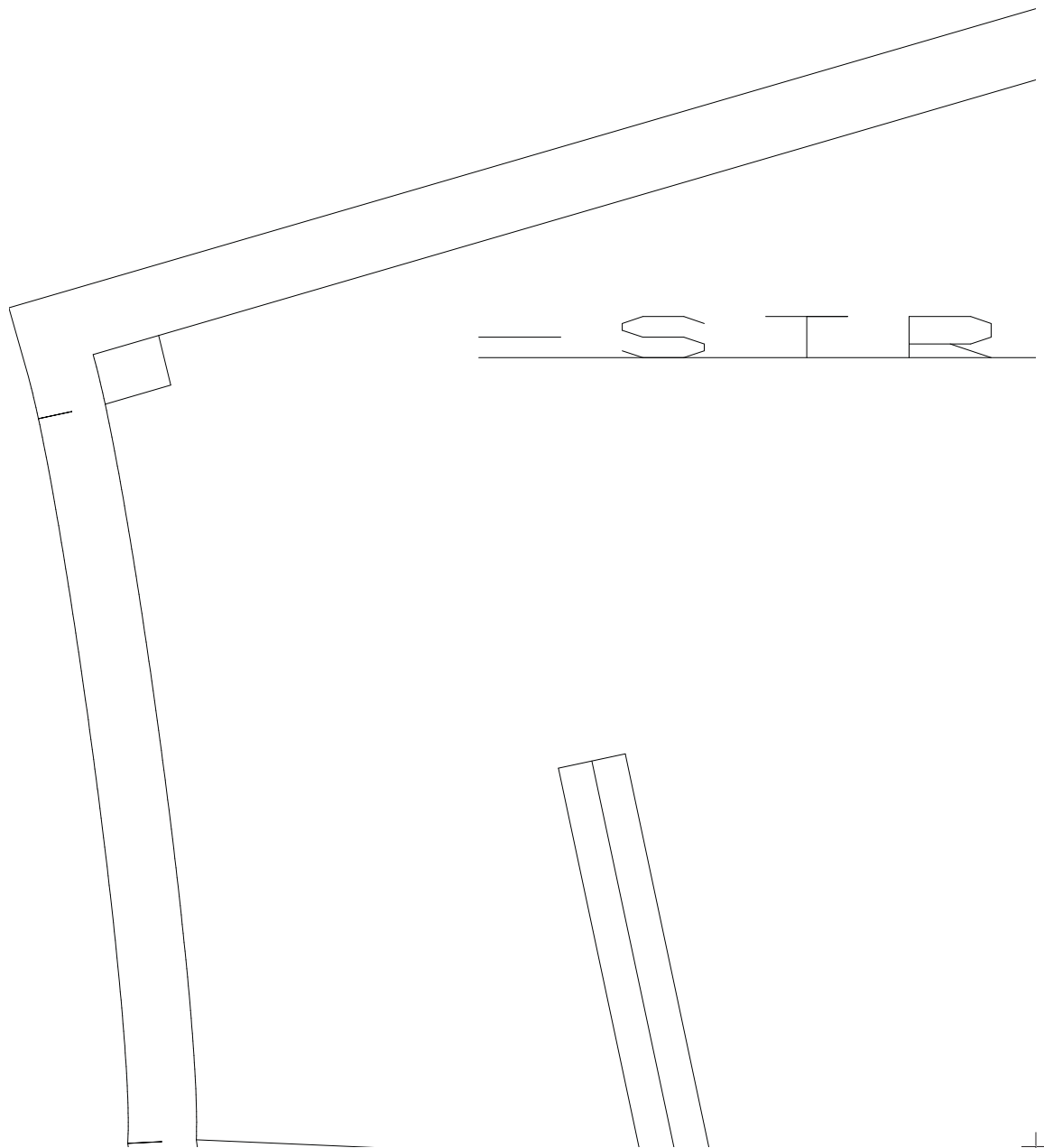


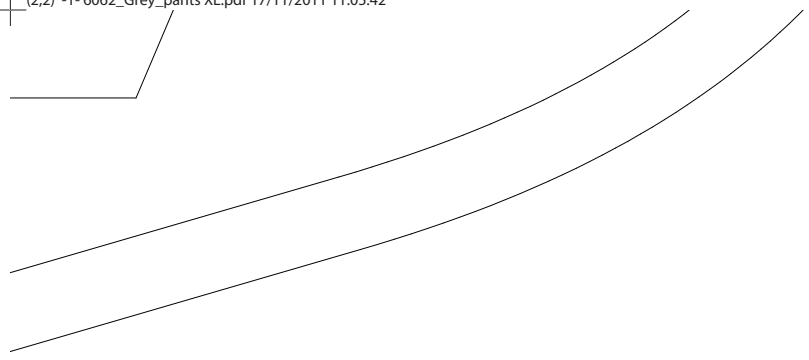
HT GRAIN-





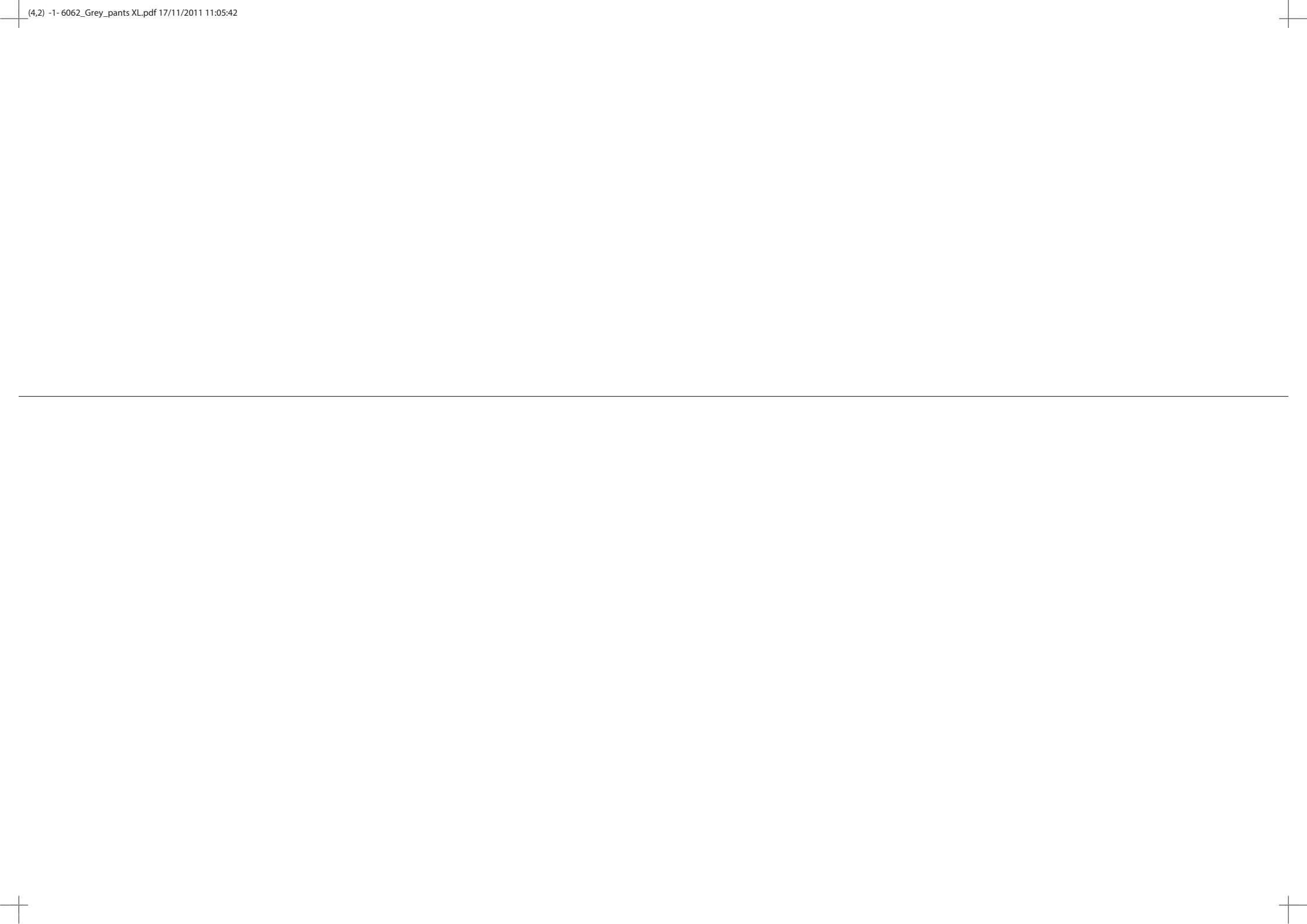


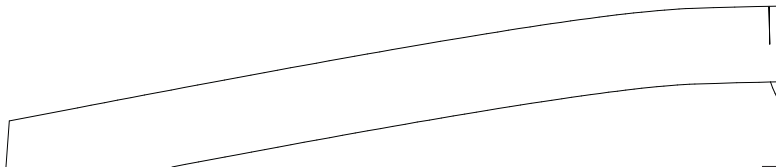
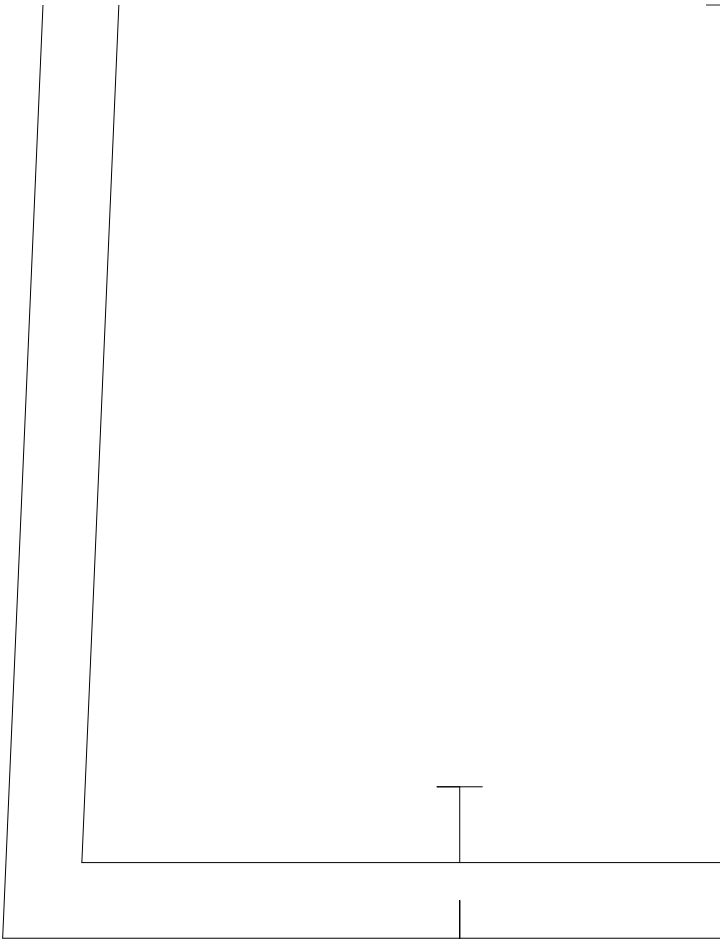
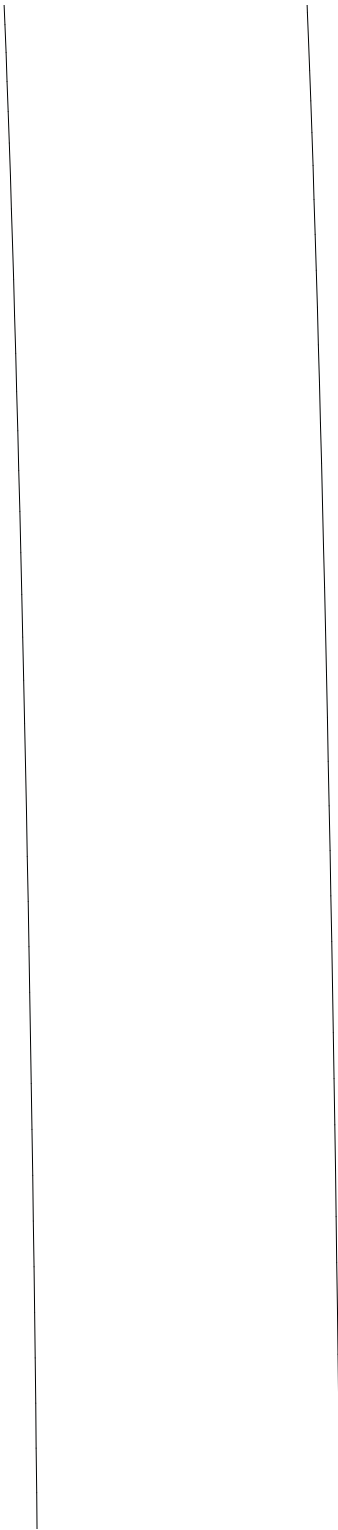




A T I G H T G R A I N \_

RIC, Count = (1, 1)





6062 Grey trousers

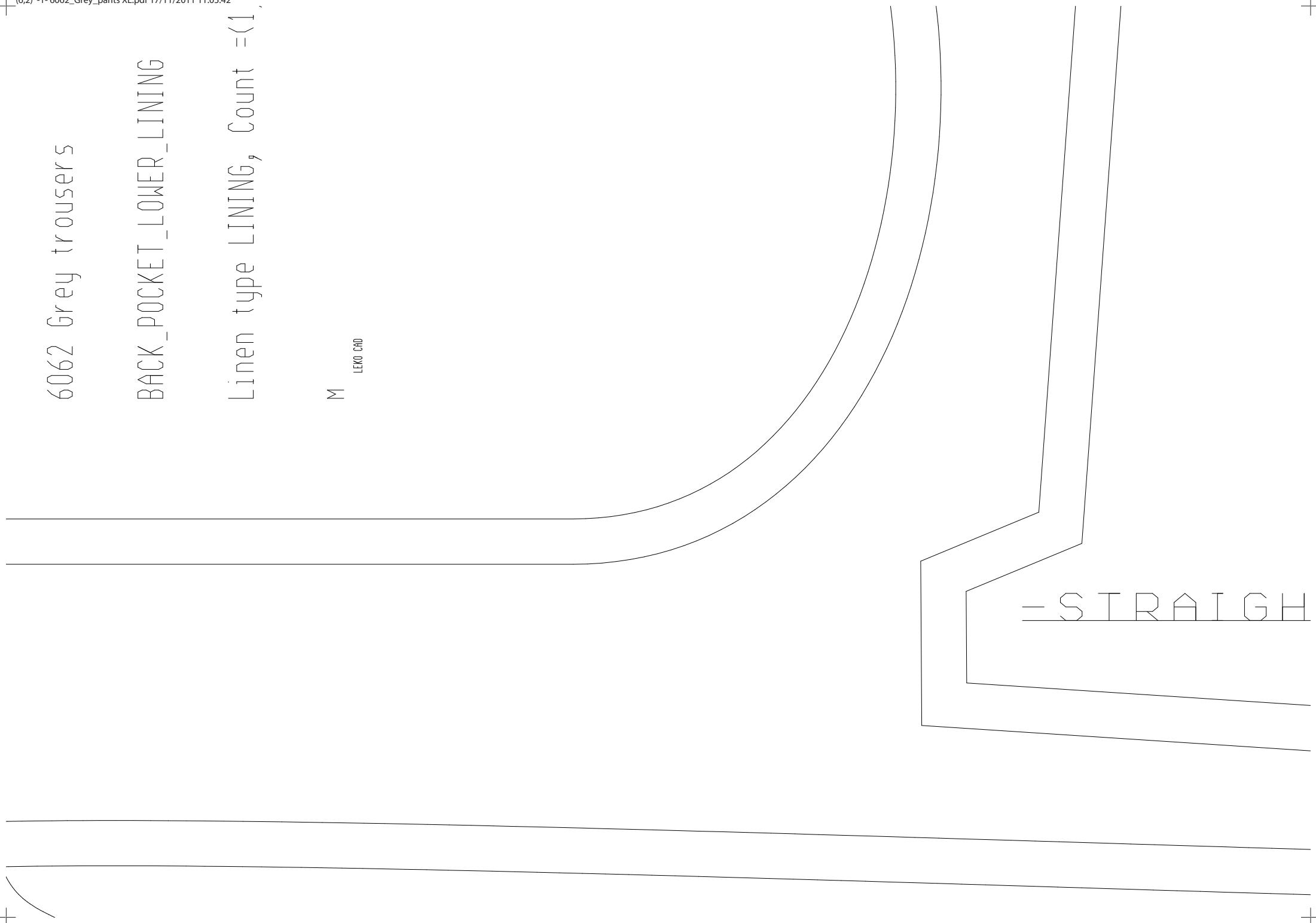
BACK\_POCKET\_LOWER\_LINING

Linen type LINING, Count =(1

M

LEKO CAD

-STRAIGH



6062 Grey trousers



FRONT POCKET\_UPPER\_LINING



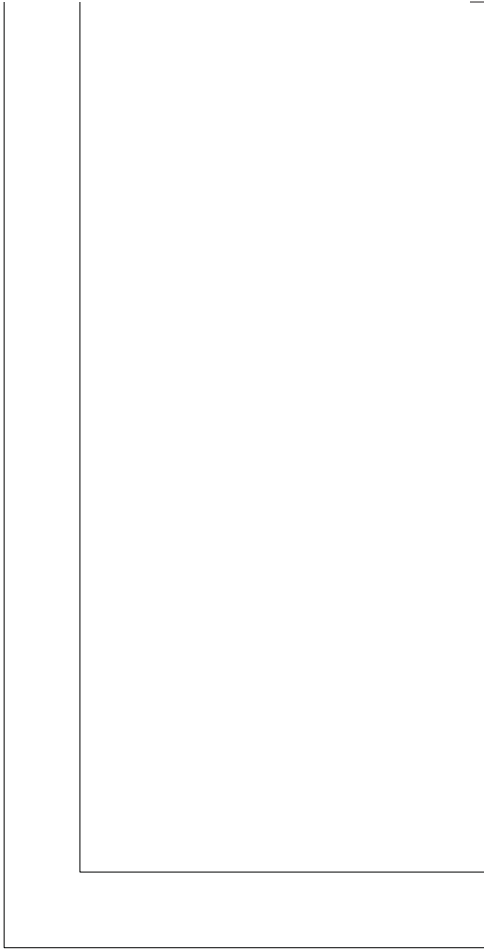
Linen type LINING\_FABRIC, Count =(1,1)



M



LEKO CAD





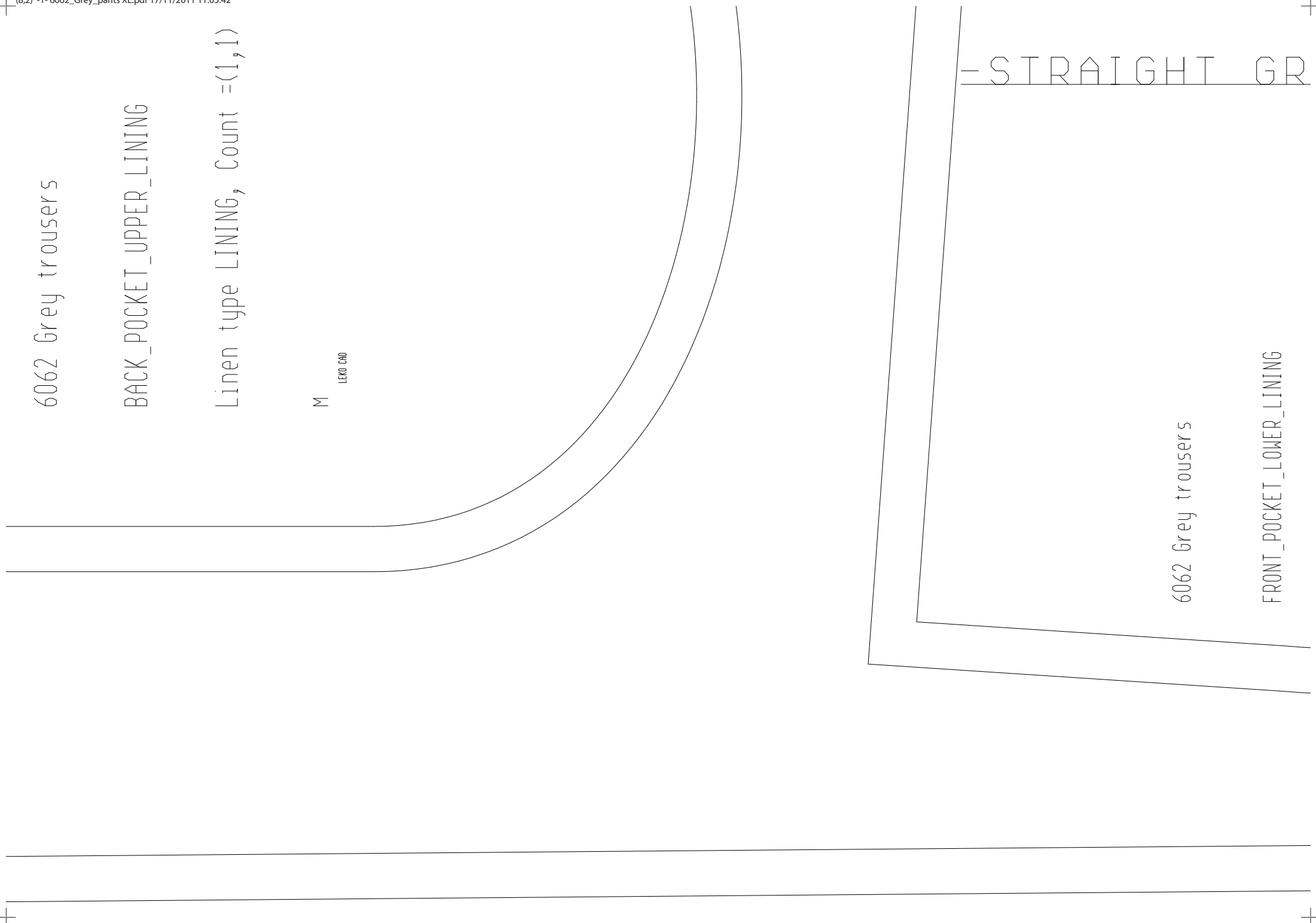
6062 Grey trousers

BACK\_POCKET\_UPPER\_LINING

Linen type LINING, Count =(1,1)

M

LEKRO CAD



- STRAIGHT GR

6062 Grey trousers

FRONT\_POCKET\_LOWER\_LINING

AIN-

Linen type LINING\_FABRIC, Count =(1,1)

M

LENO CAD

-STRAIGHT GRAIN-

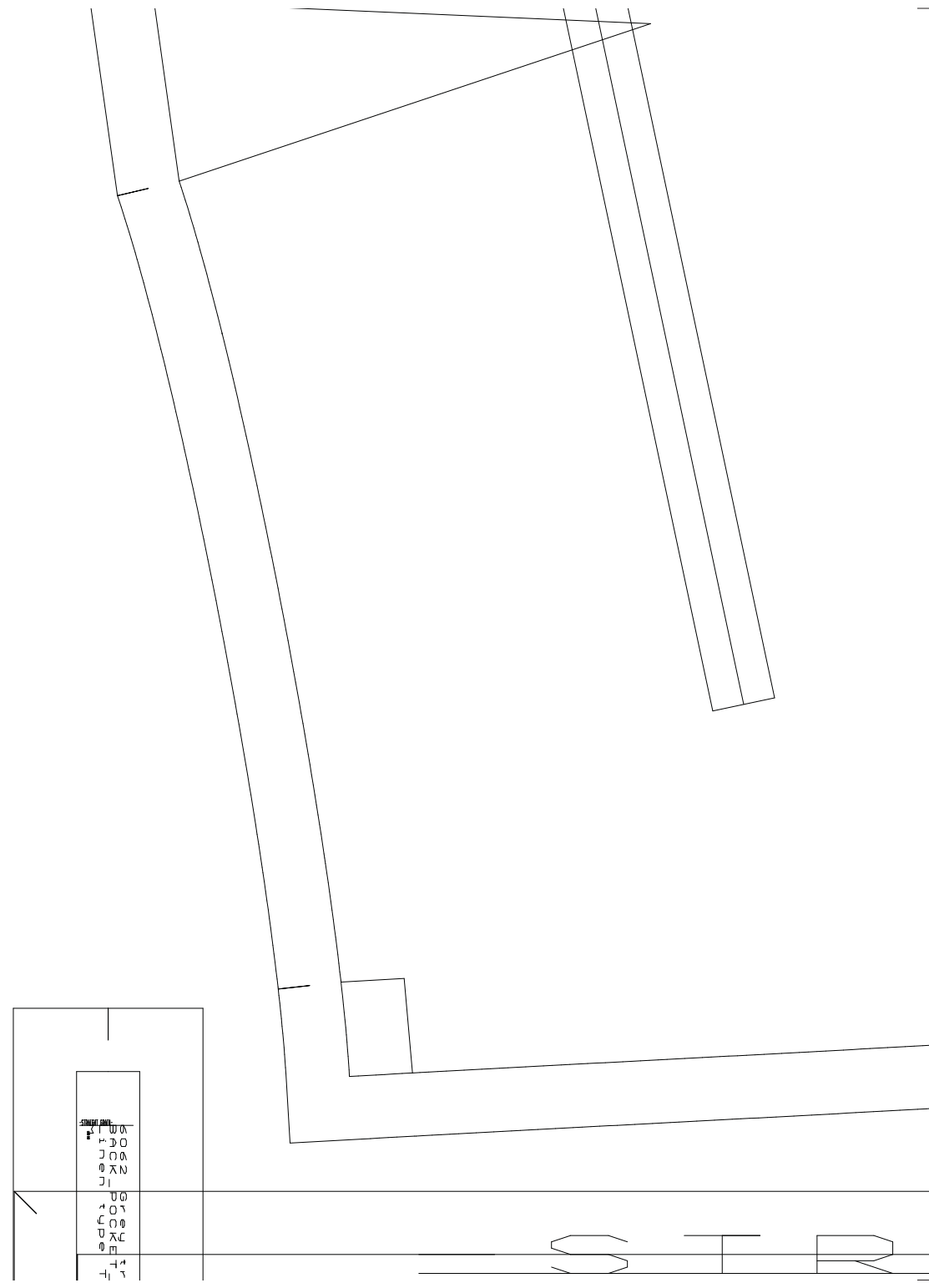
6062 Grey trousers

SIDE

Linen type TOP\_FABRIC, Count =(1,1)

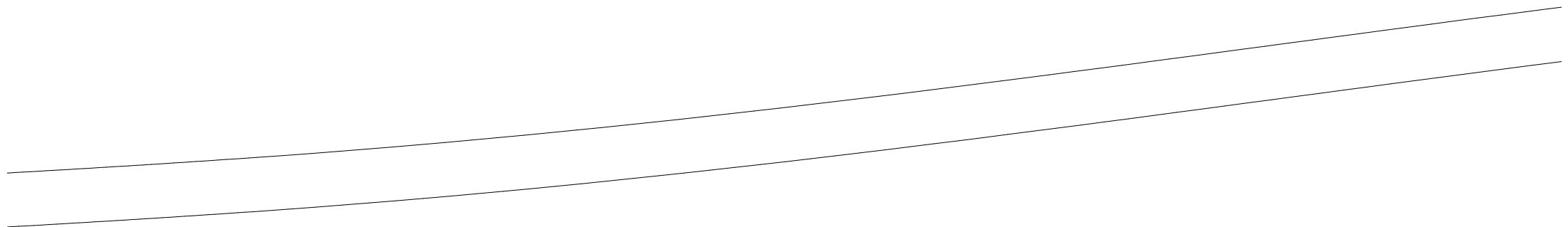
M

LENO CAD

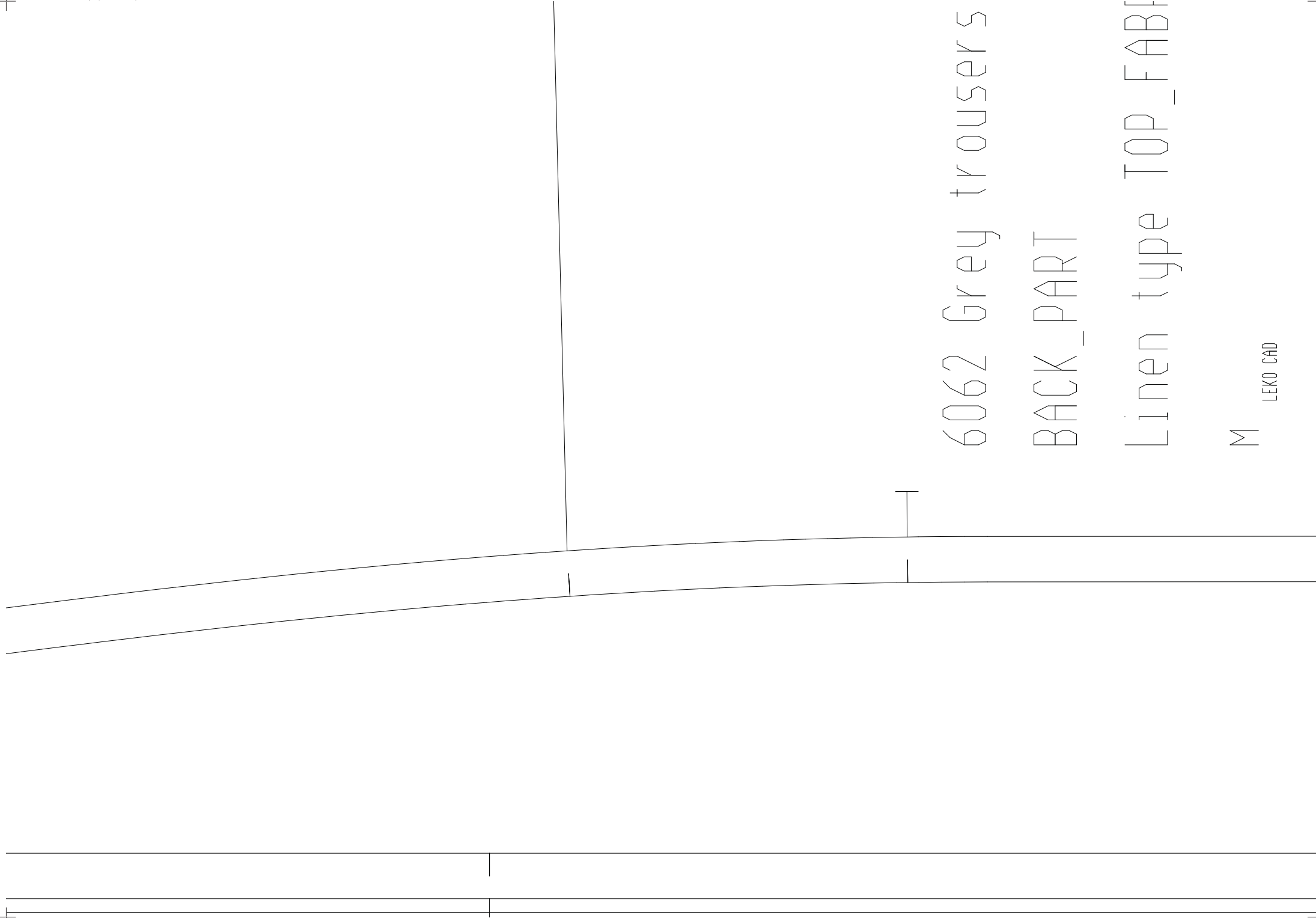


SHIRT ONLY  
+ 00  
J 00  
0 XN  
J I  
U 0  
1 0  
C 0  
U X  
0 m  
+ 1  
- 1

S T R



A T G I T G E T N



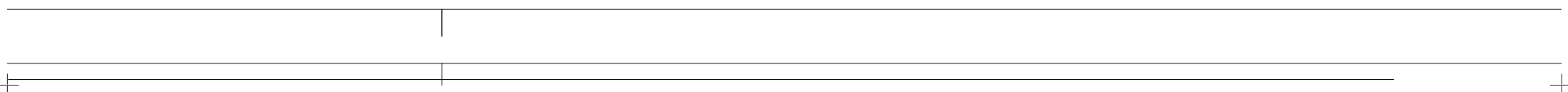
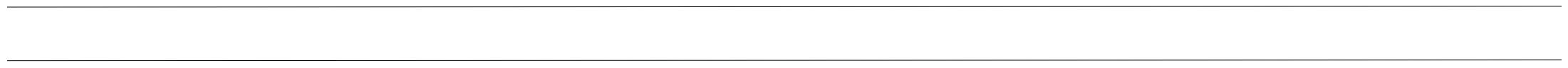
6062 Grey trousers

BACK\_PART

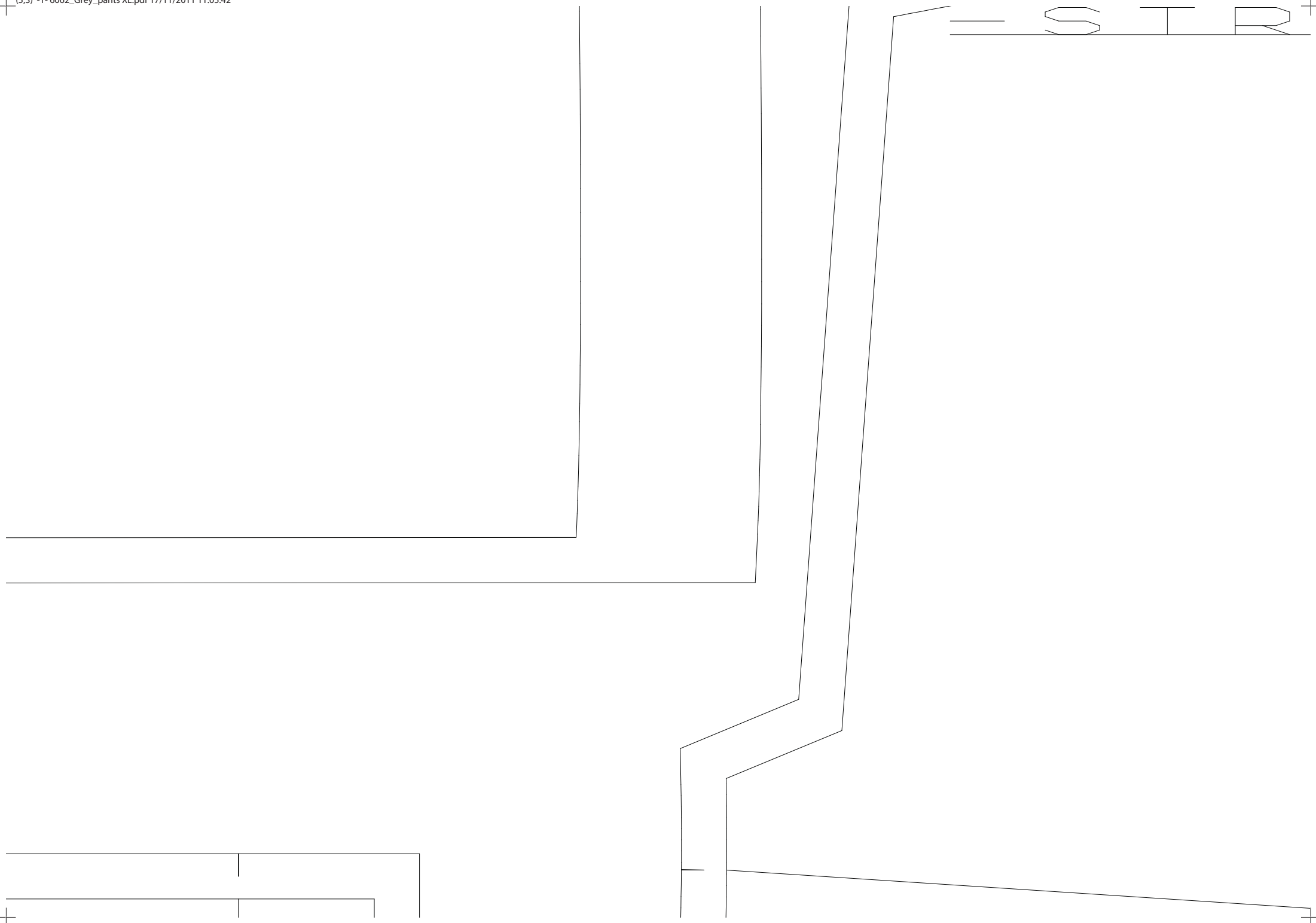
Linen type TOP\_FABF

M

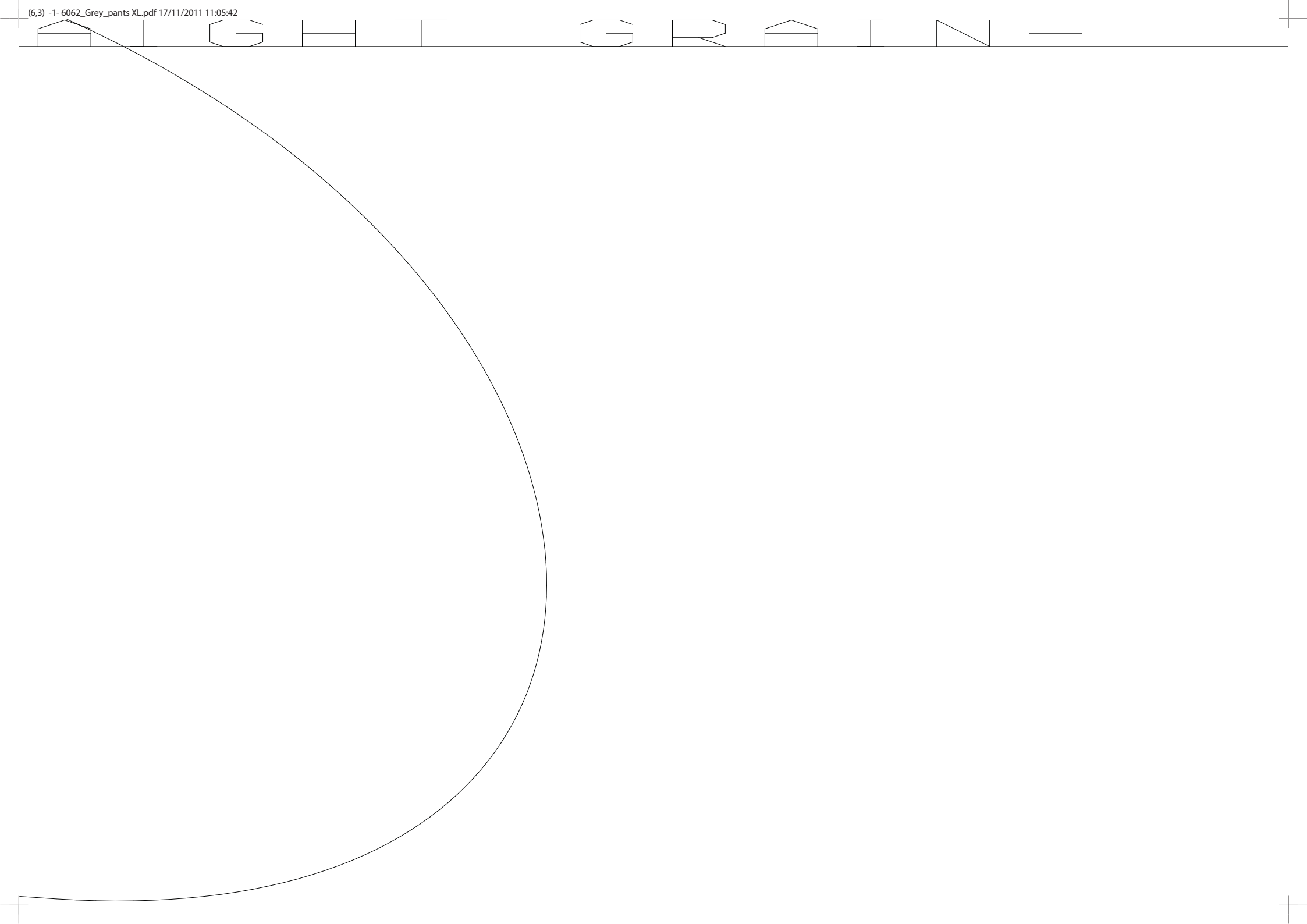
LEKO CAD



STR



RIGHT GRAIN





users

D\_FABRIC, Count =(1,1)



6062 Grey trousers  
BACK\_POCKET\_FACING  
Linen type TOP\_FABRIC, Count =(1,1)

M LEVO CND



6062 (
WAISTE
Linen

M
LEKO CAD

LN -		
t = < 1 , 0 >		

-STRAIGHT GRAIN

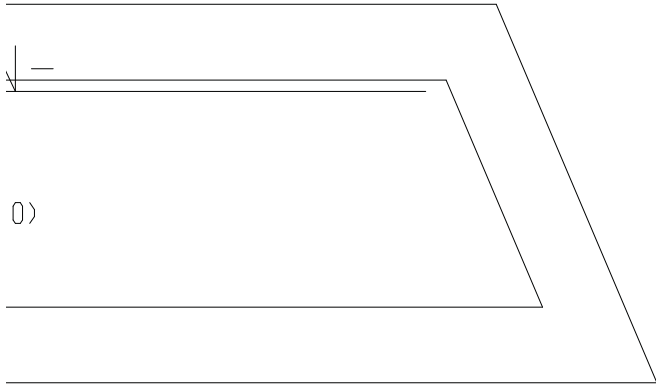
6062 Grey trousers
FLY\_FRONT
Linen type TOP\_FABRIC, Count = < 1 ,
M
LEKO CAD



Grey trousers  
BAND/ BELT

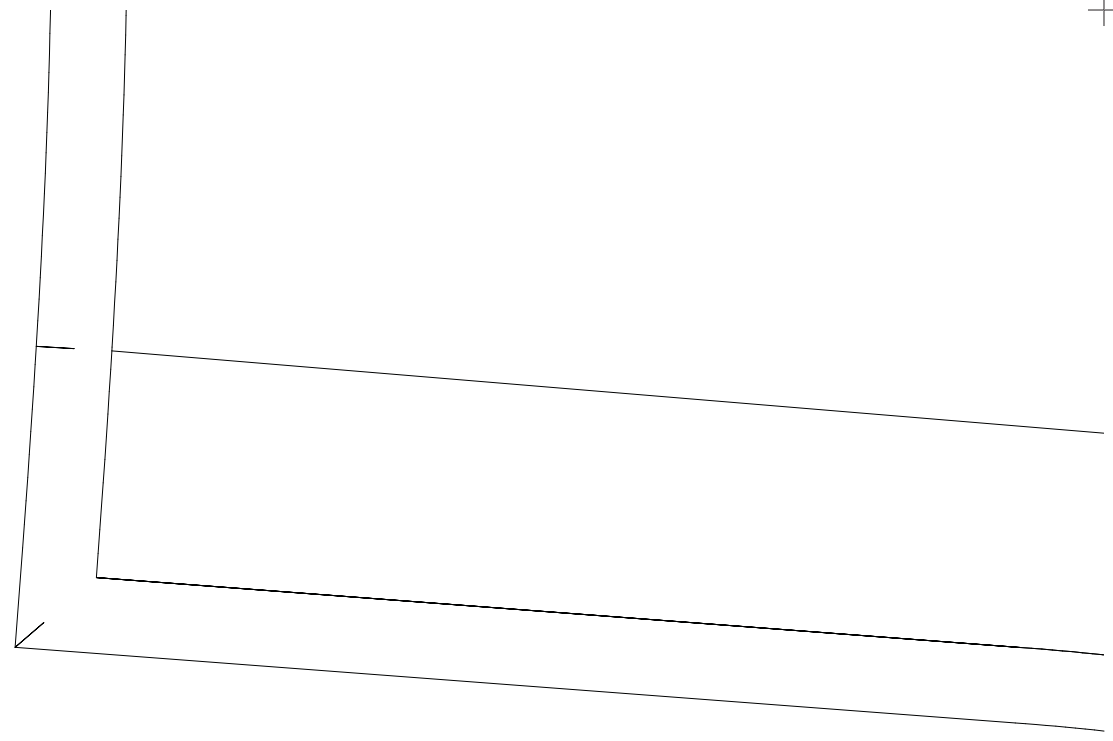
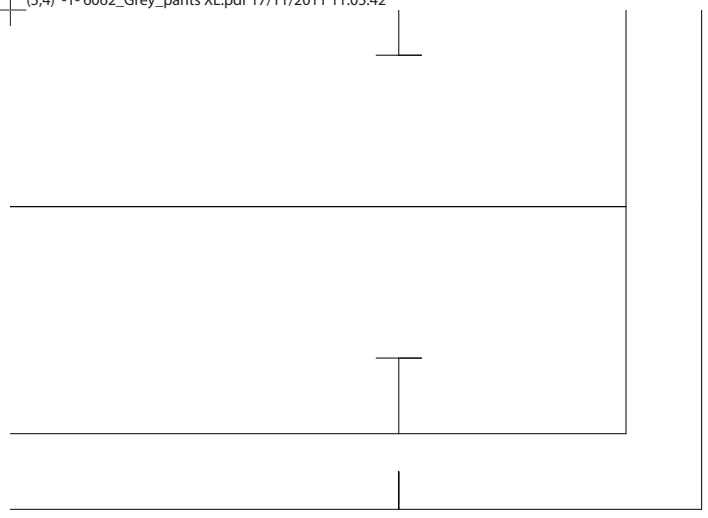
---

type TOP\_FABRIC, Count =(1,0)



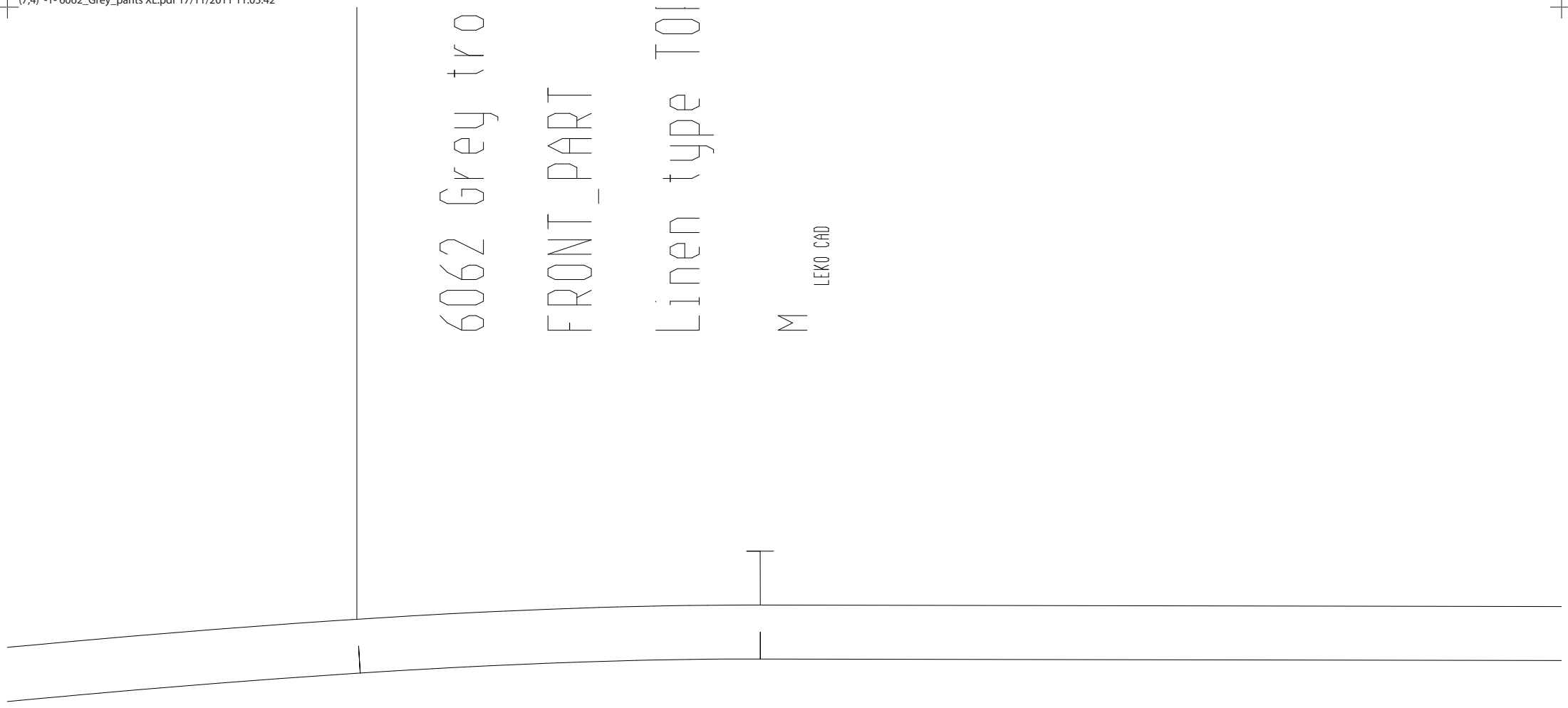
0)











6062 Grey tro

FRONT\_PART

Linen type TOI

M

LEKO CAD

