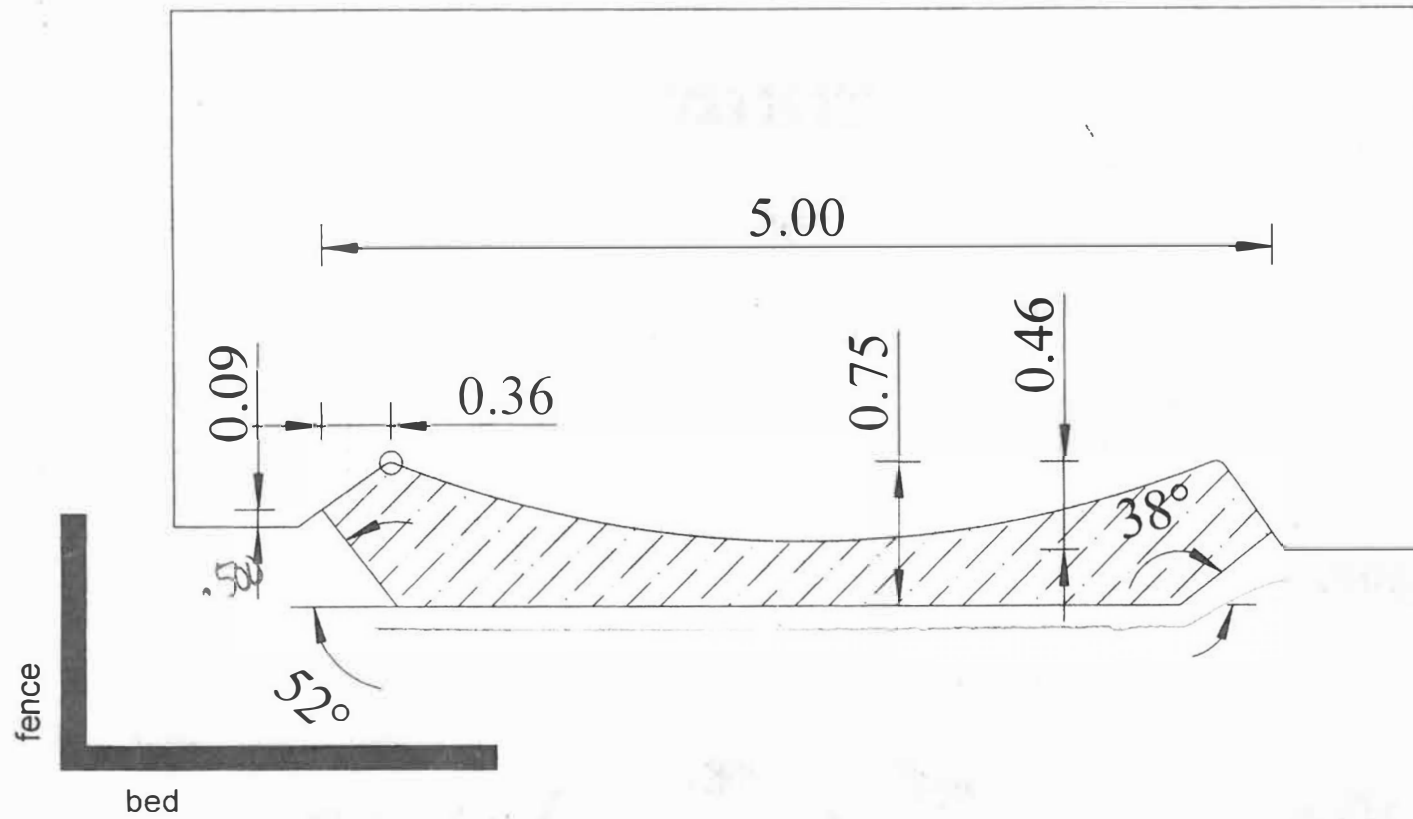
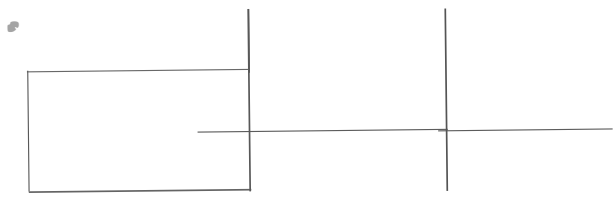
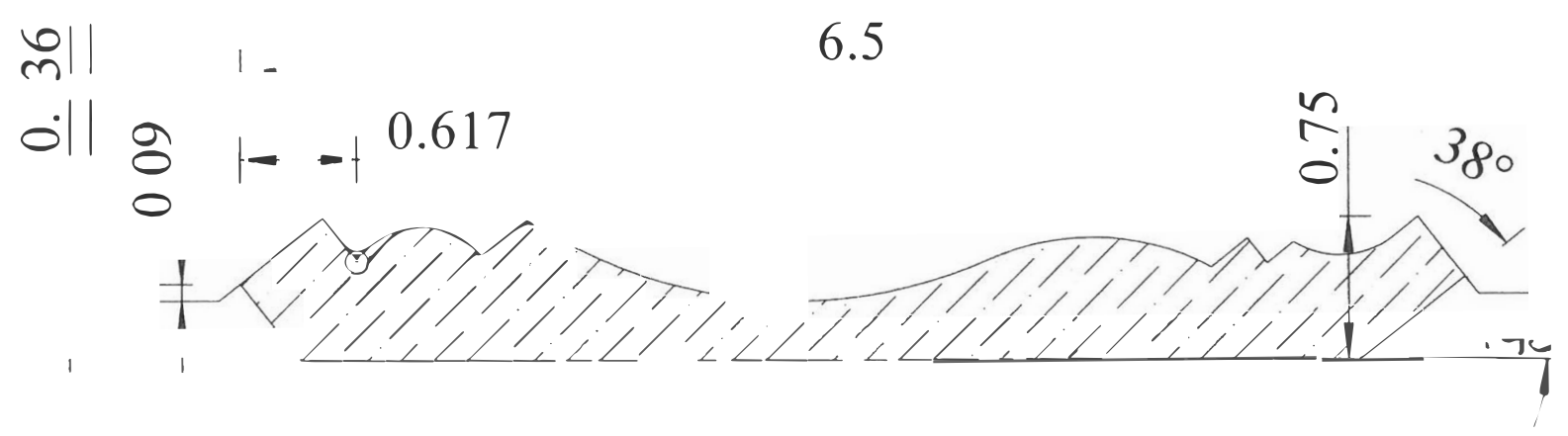



A-17

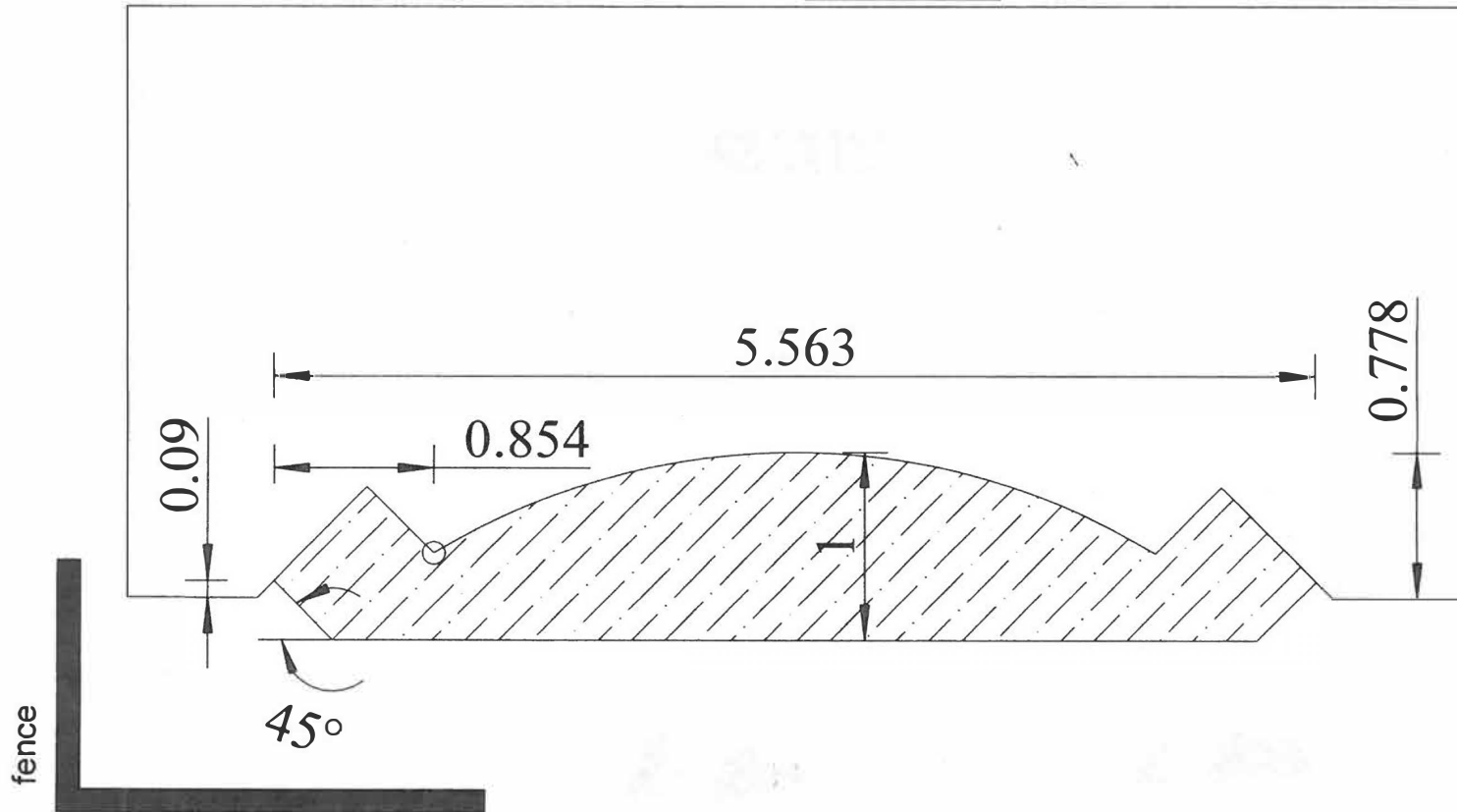




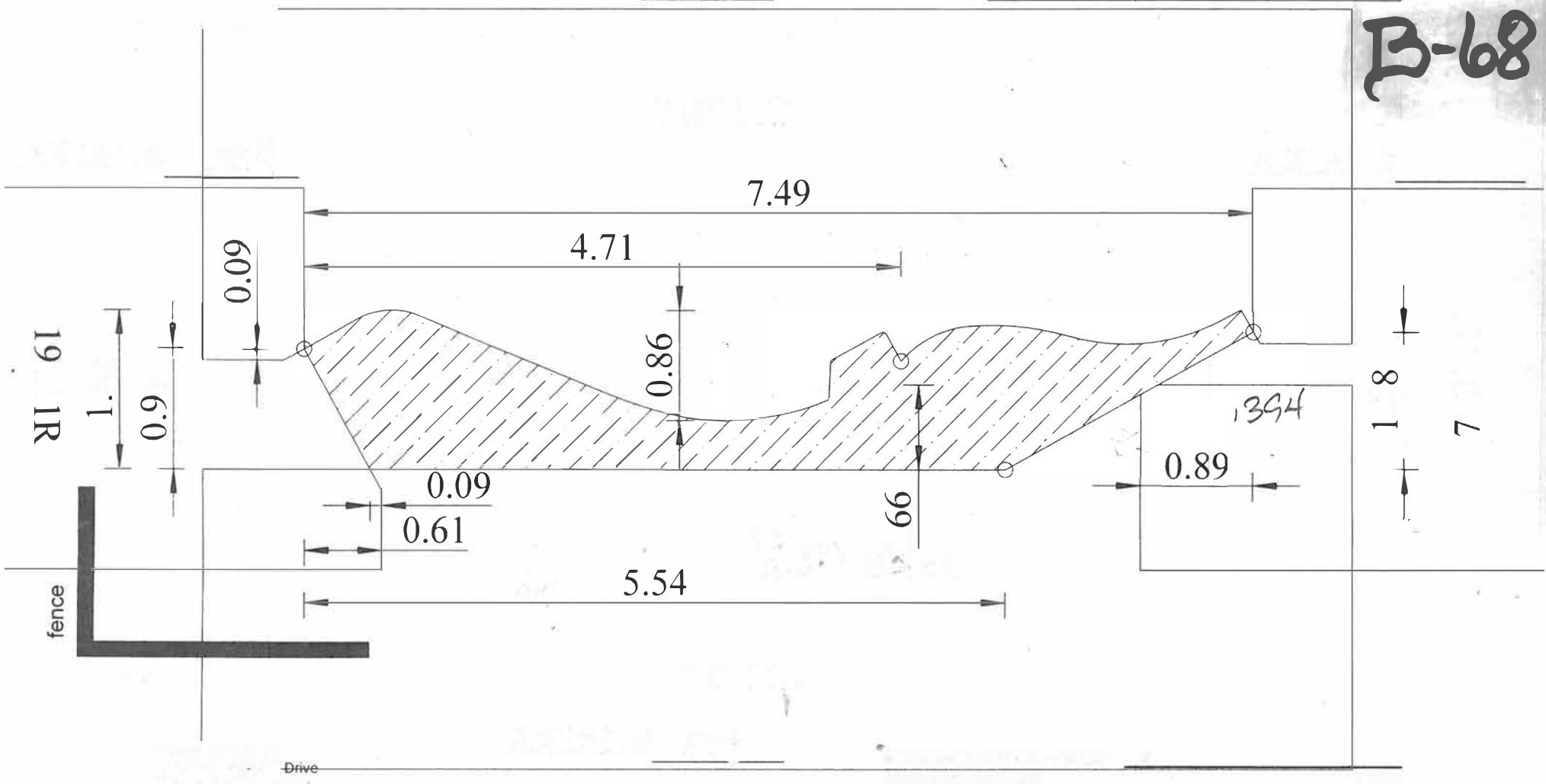
A-68



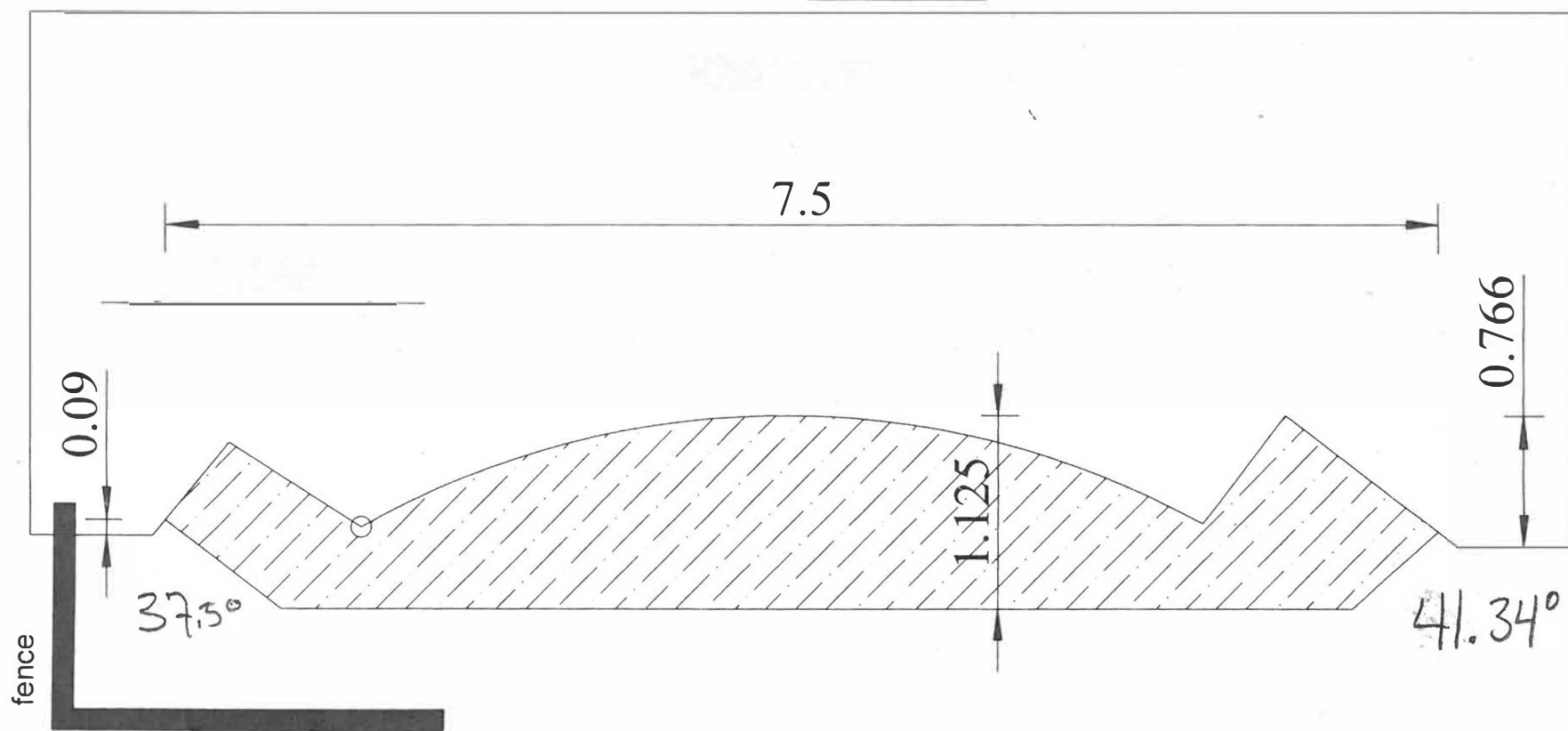

A-73

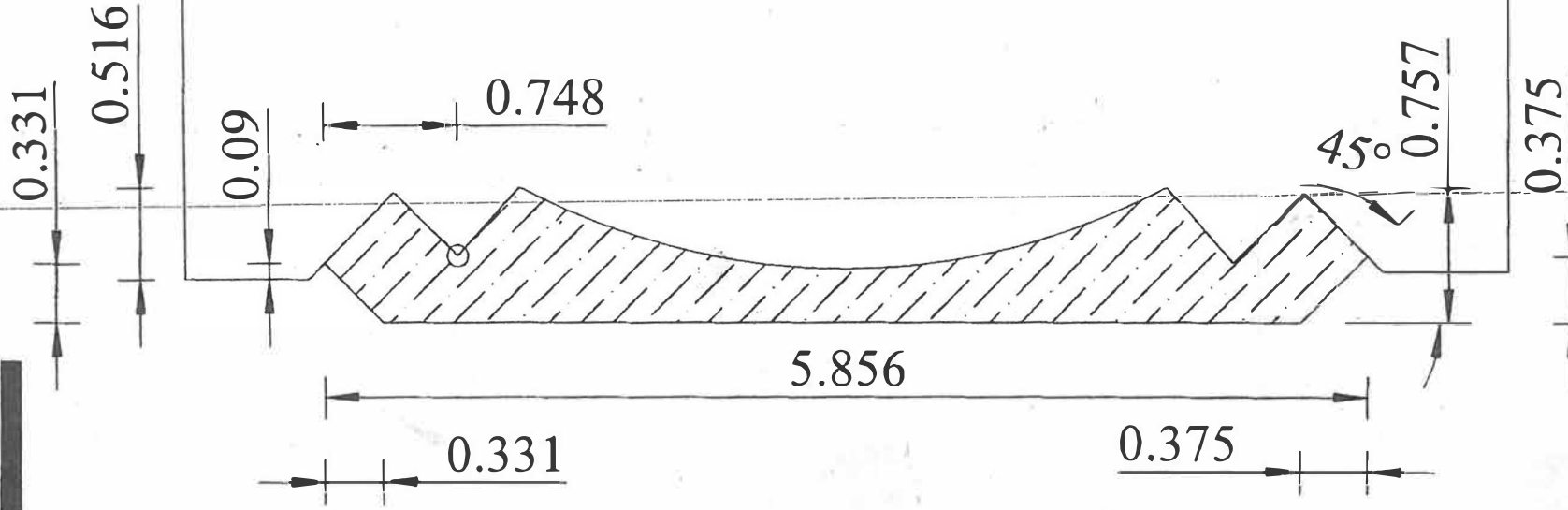
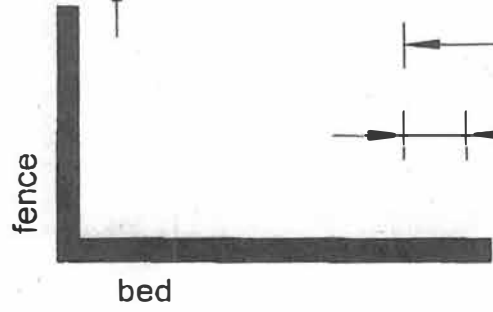



B-68



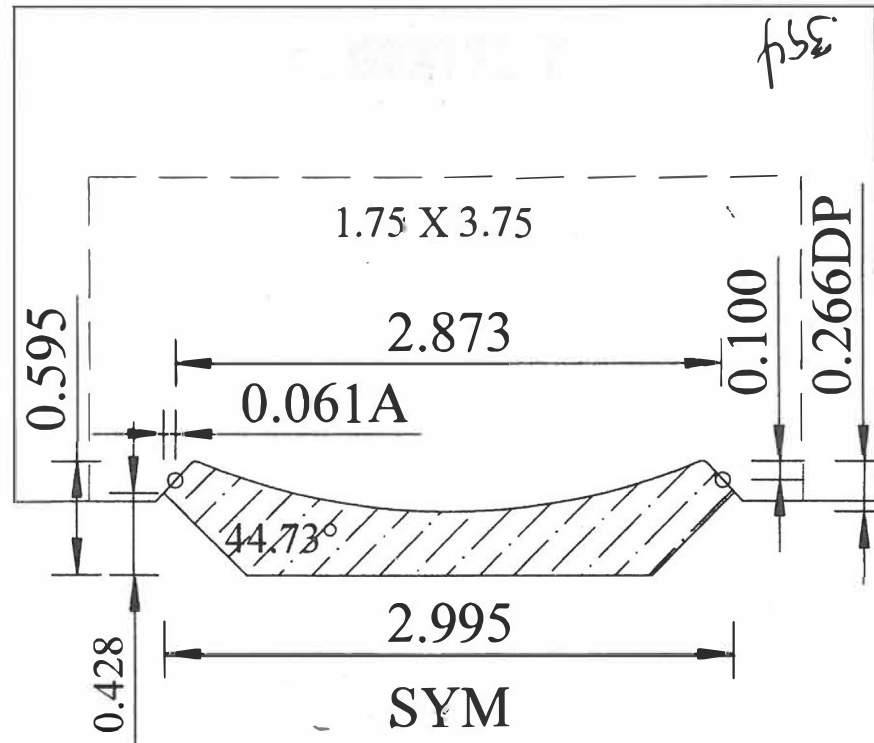

B-71



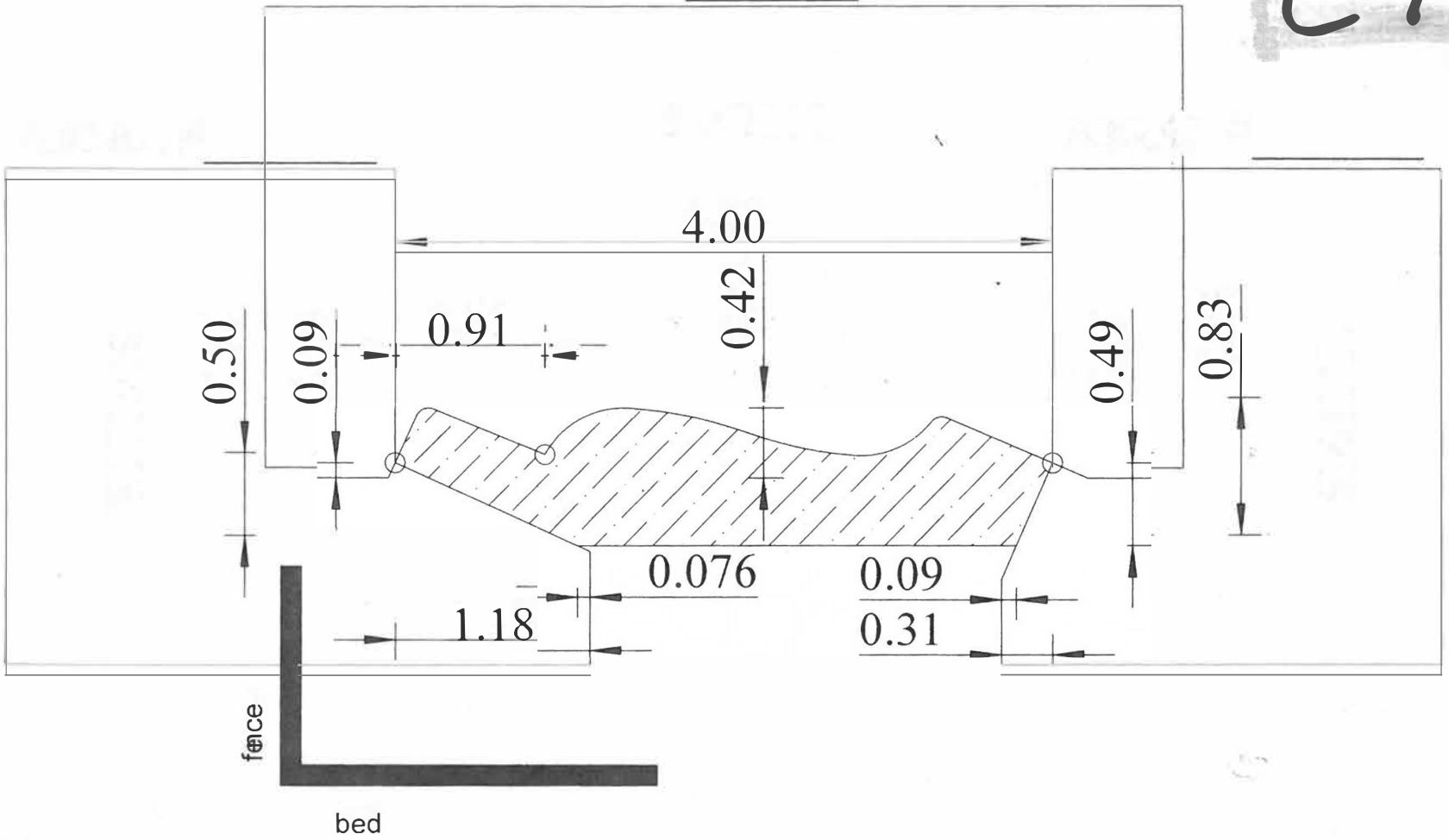



C-21

C.54

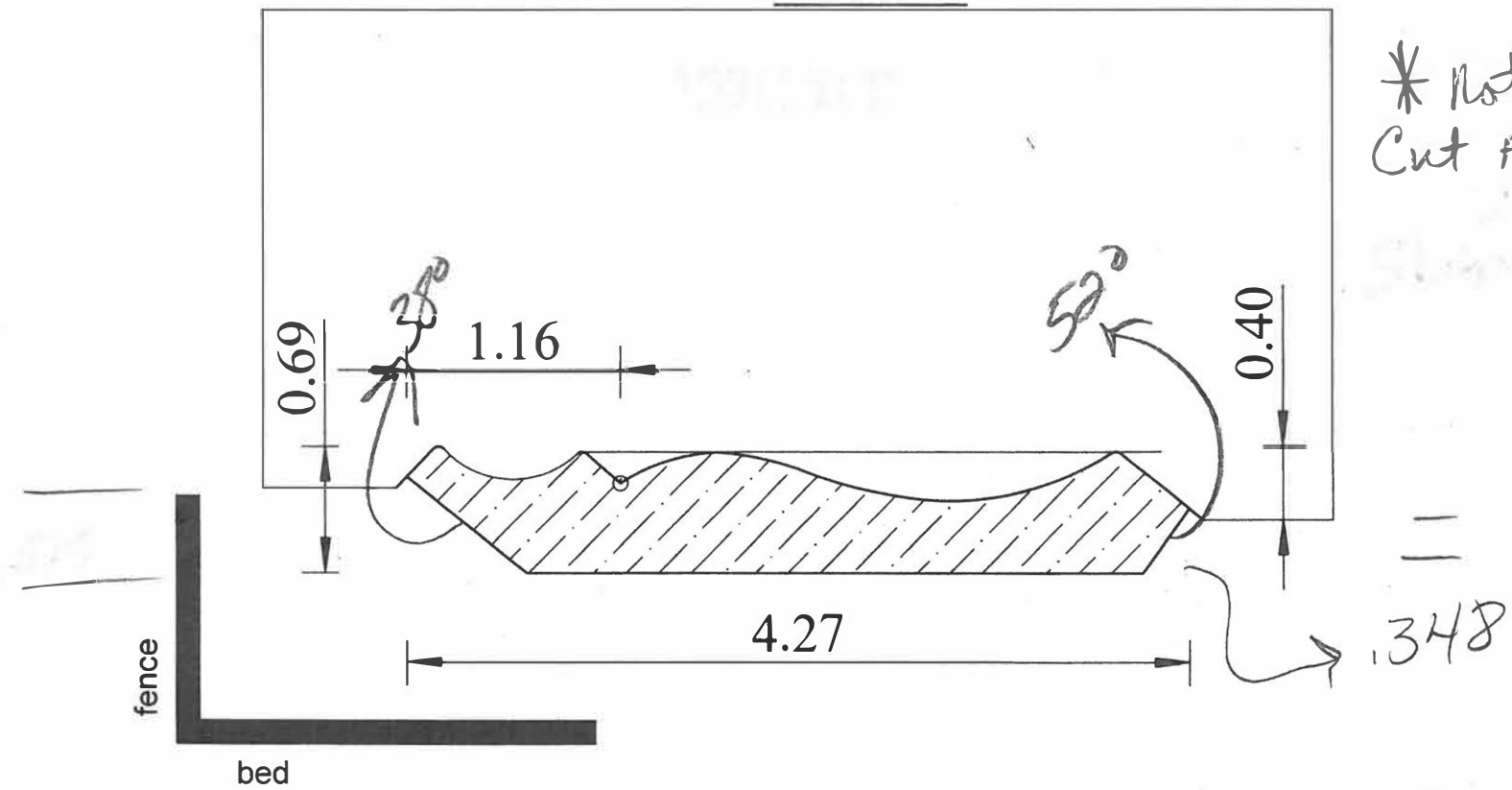



C76



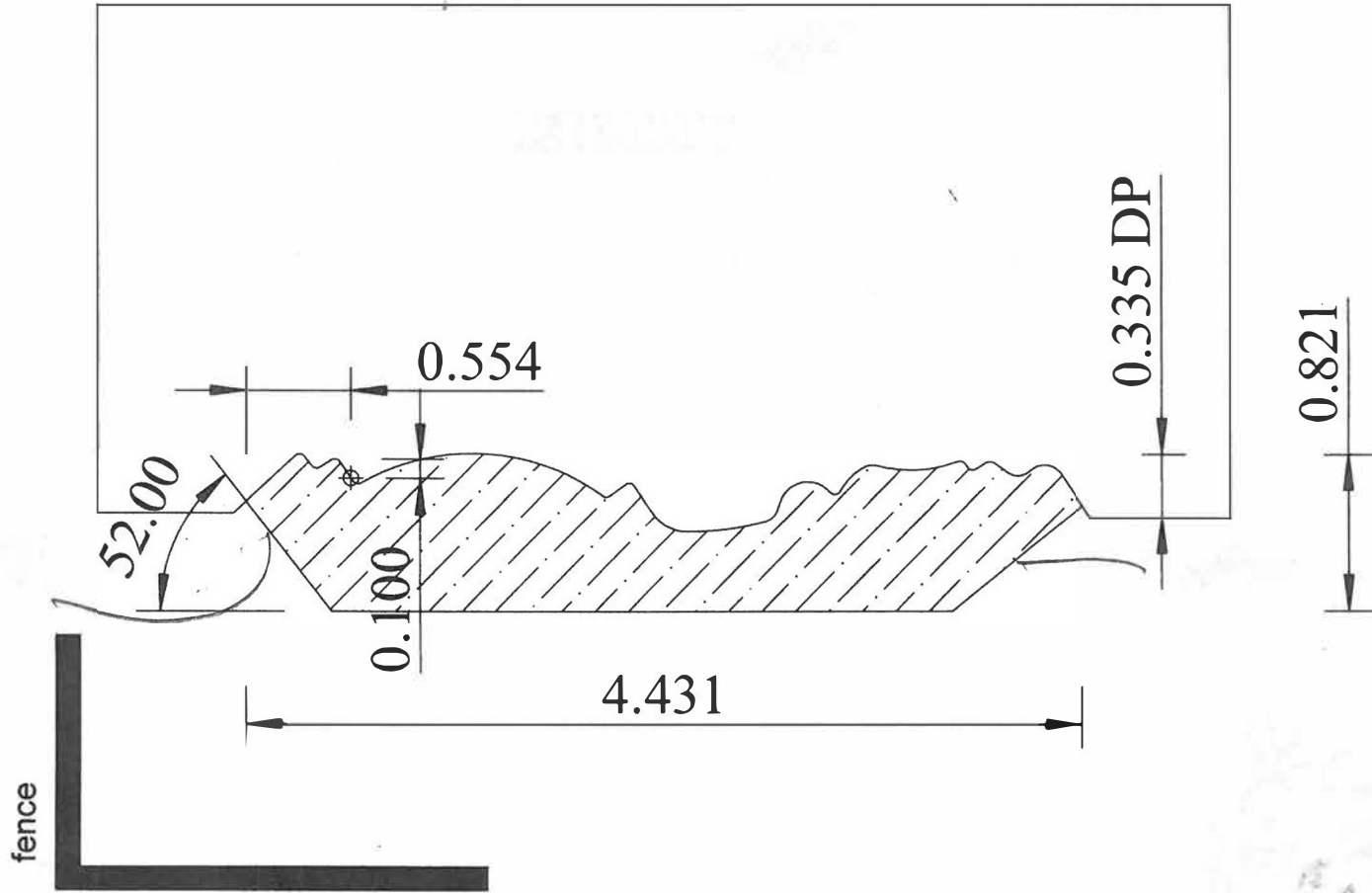


C-85



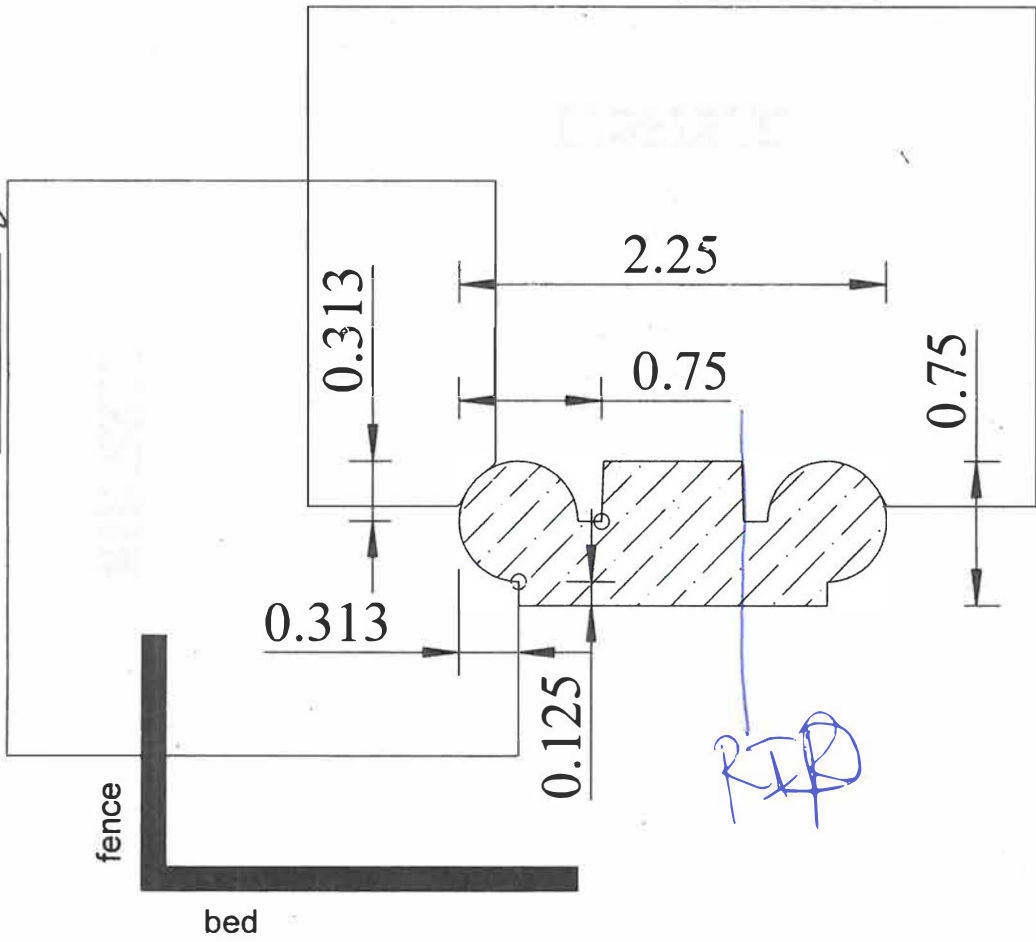
\* Note: Cannot  
Cut Angles or

C-92



1

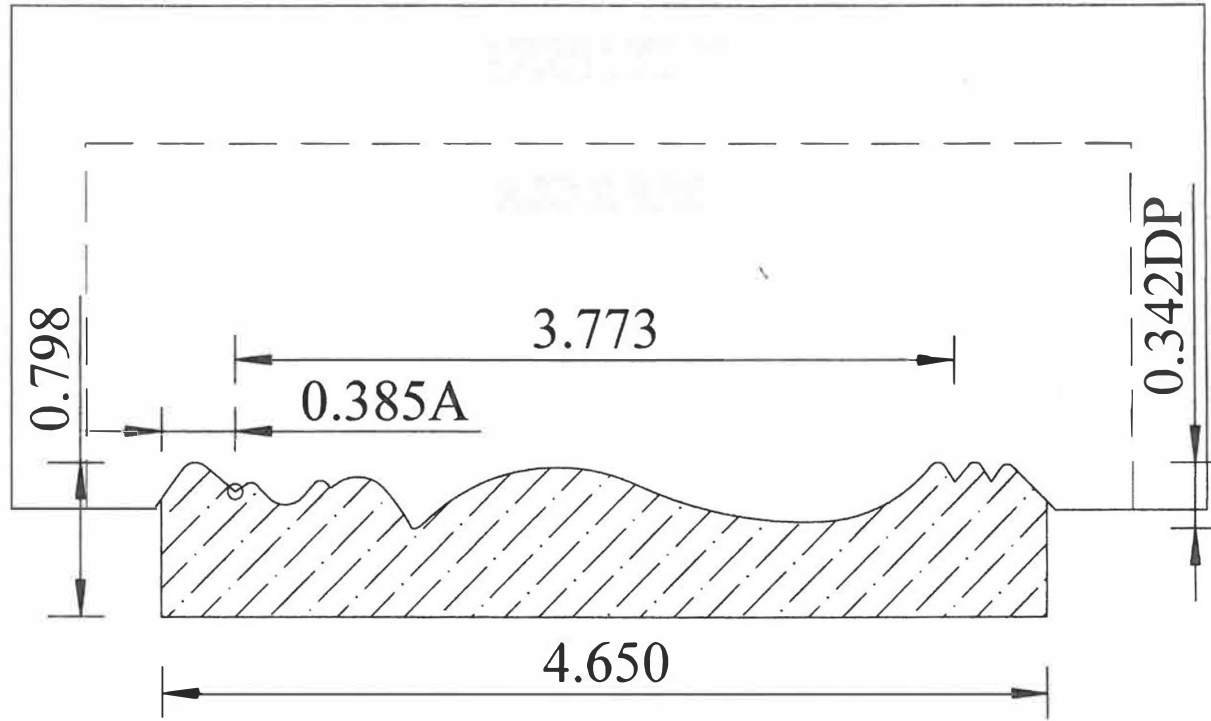
AXIAL # 2  
1392 7  
AXIAL # 7



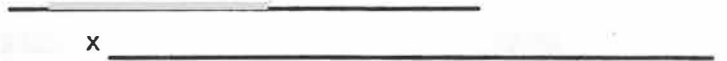

A-87

AXI L # 1.3

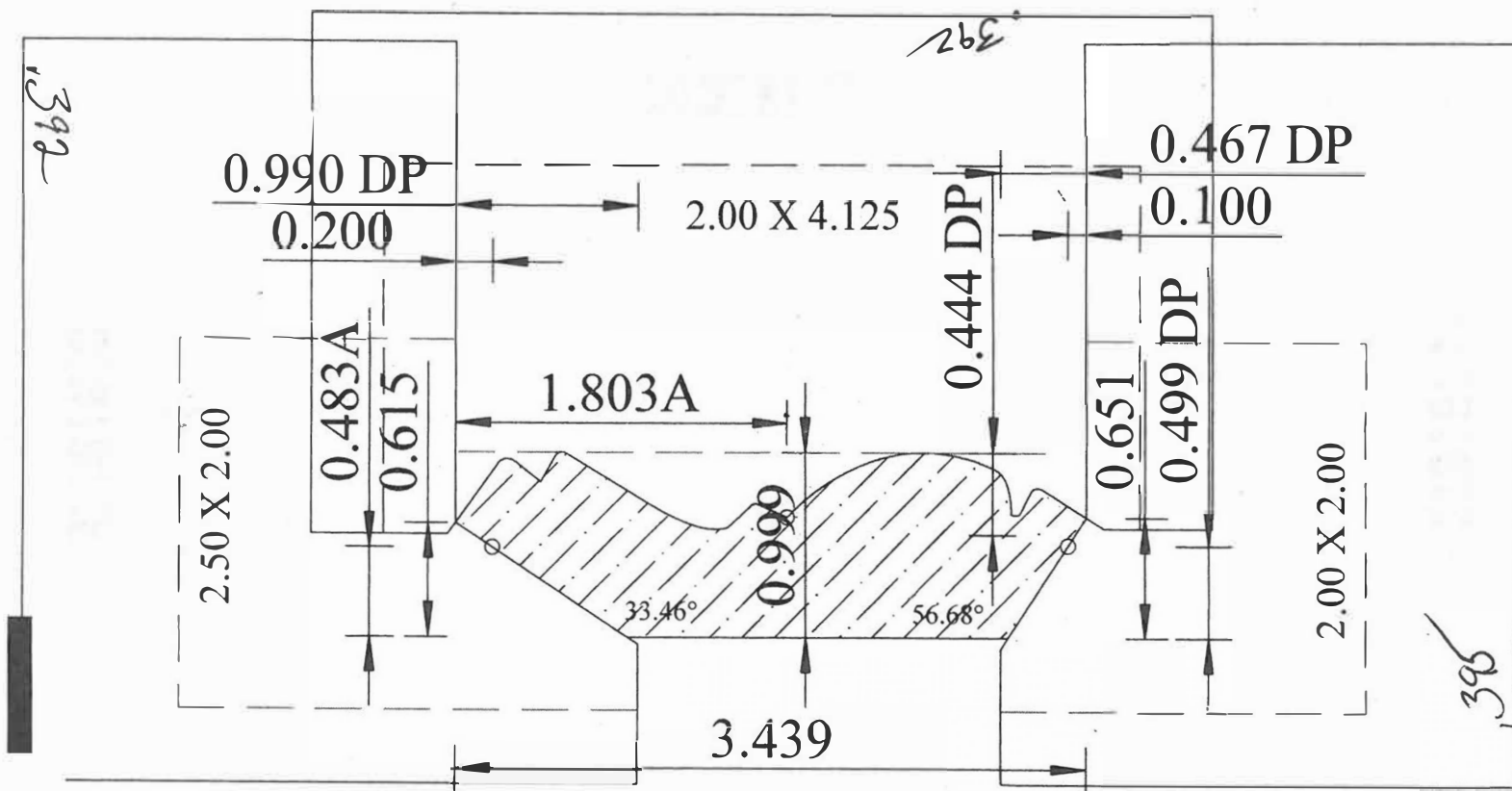
D-53



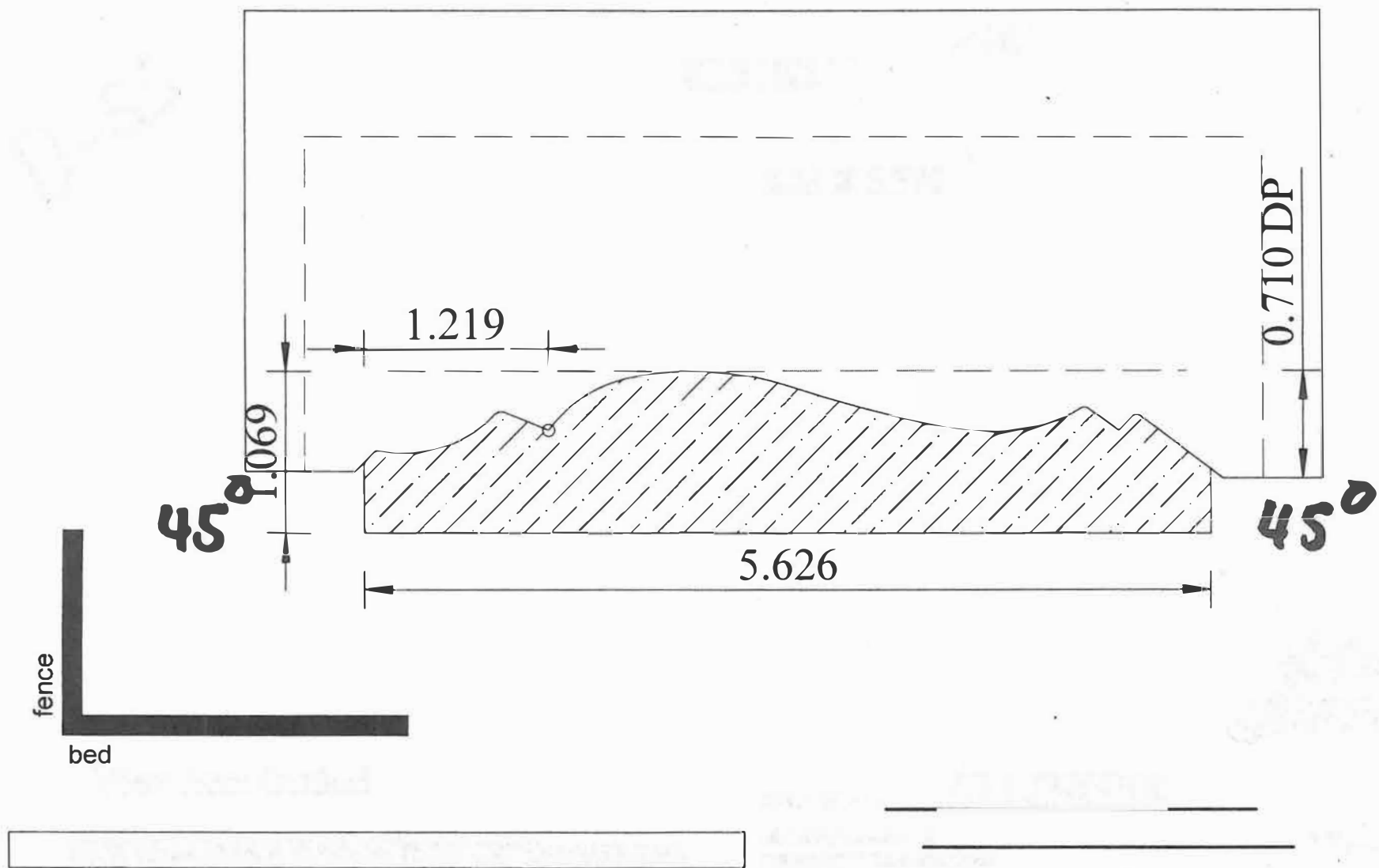
FENCE



D-54

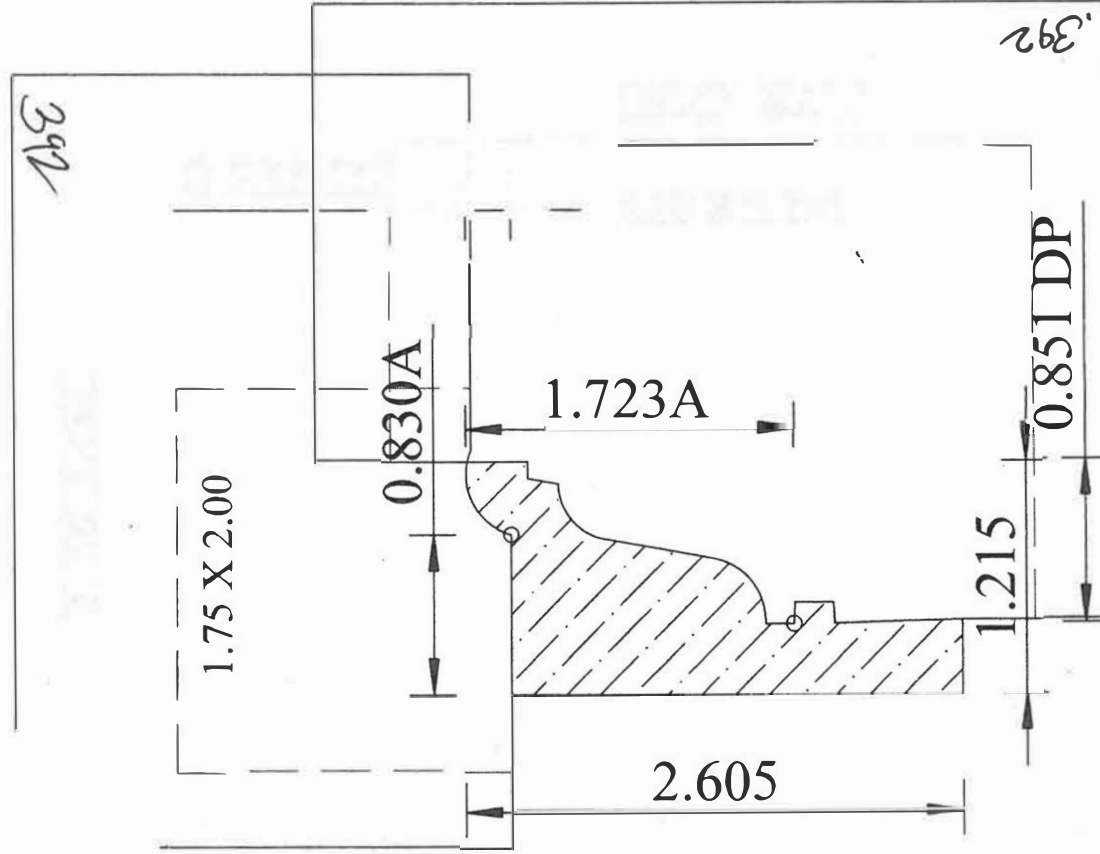


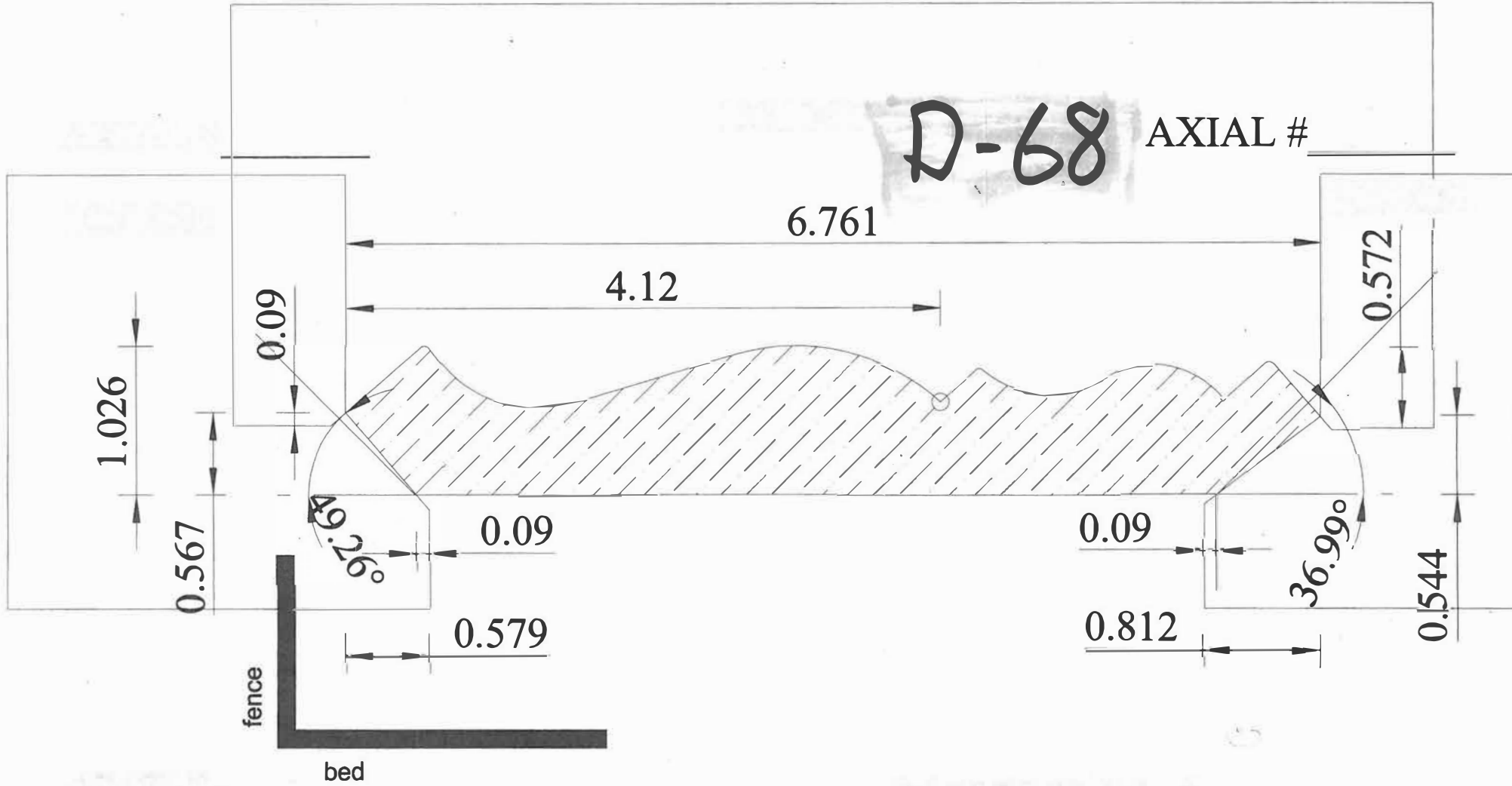
D-55



D-58

fence  
bed



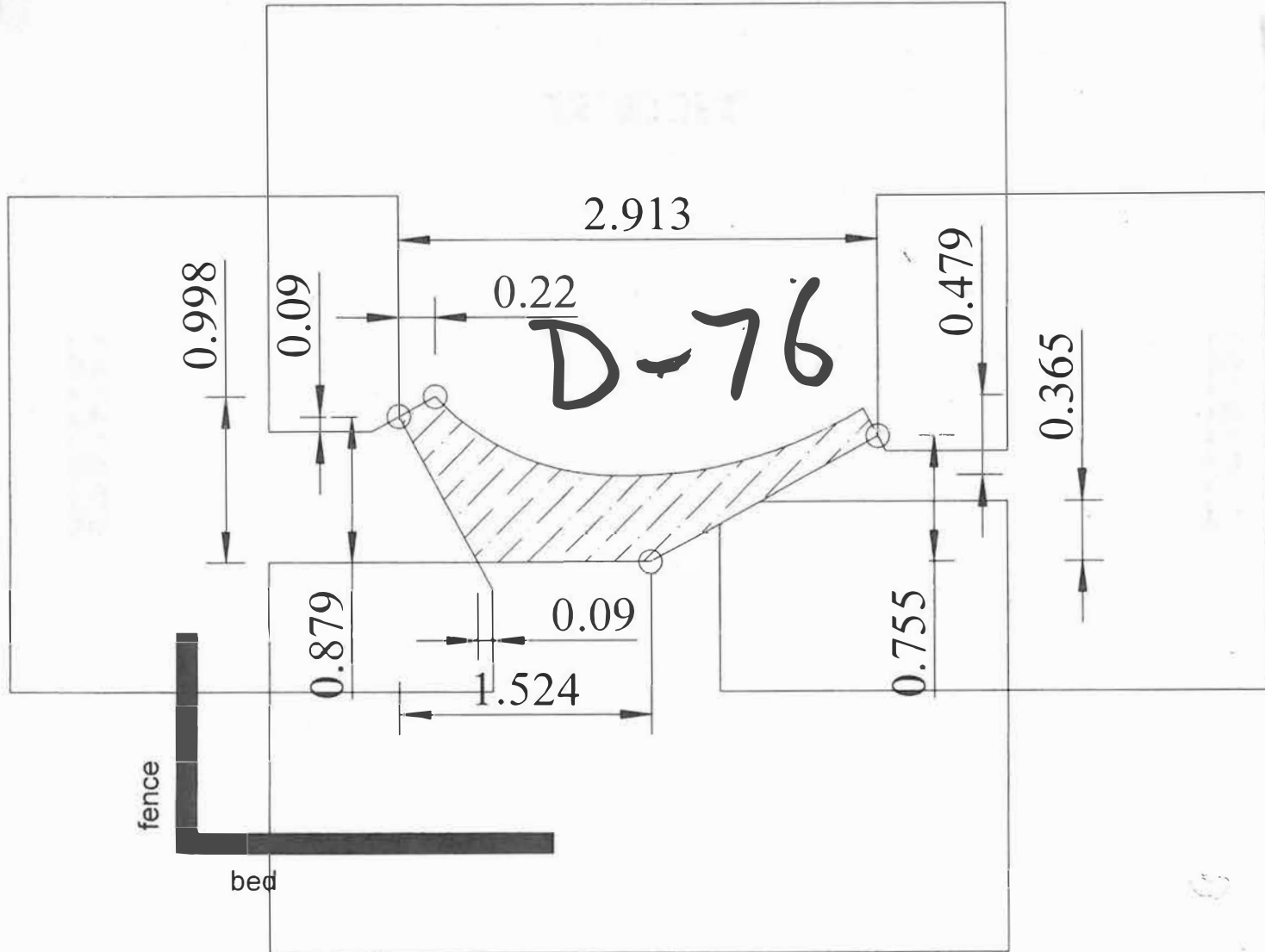





Services Requested & Material Selection  
(circle all that apply)

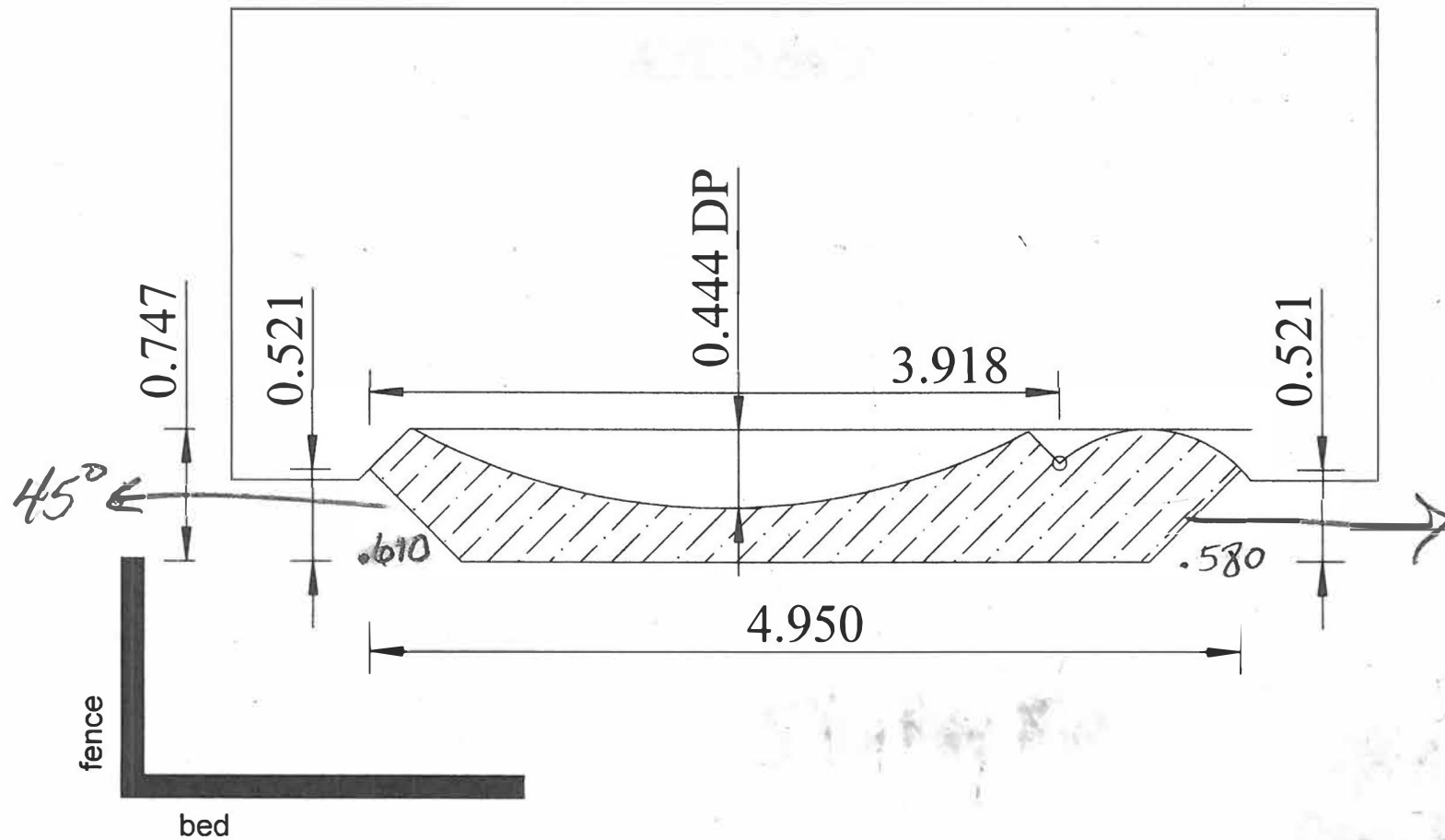

D-76

AXIAL # \_\_\_\_\_

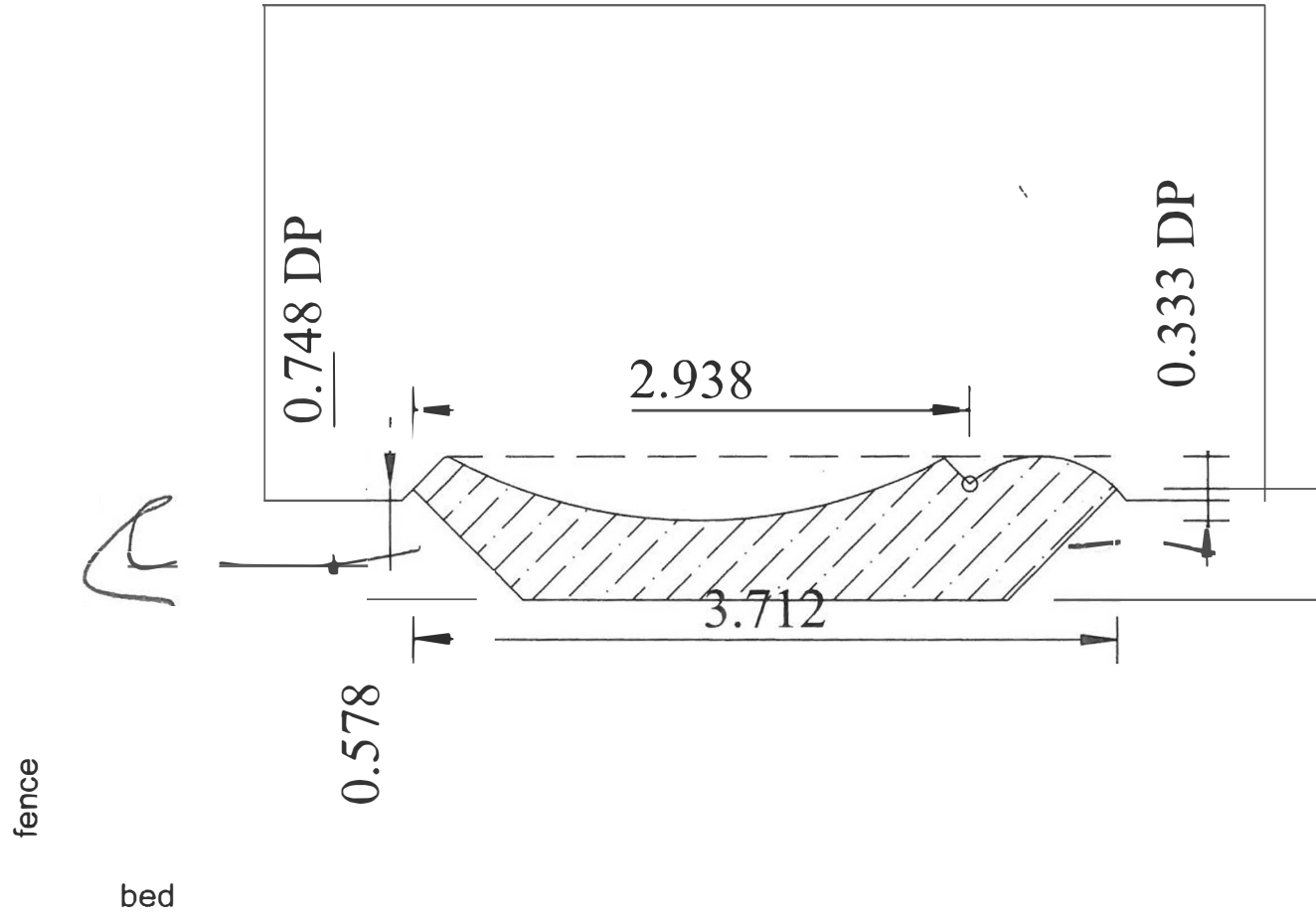


AXIAL

D-84



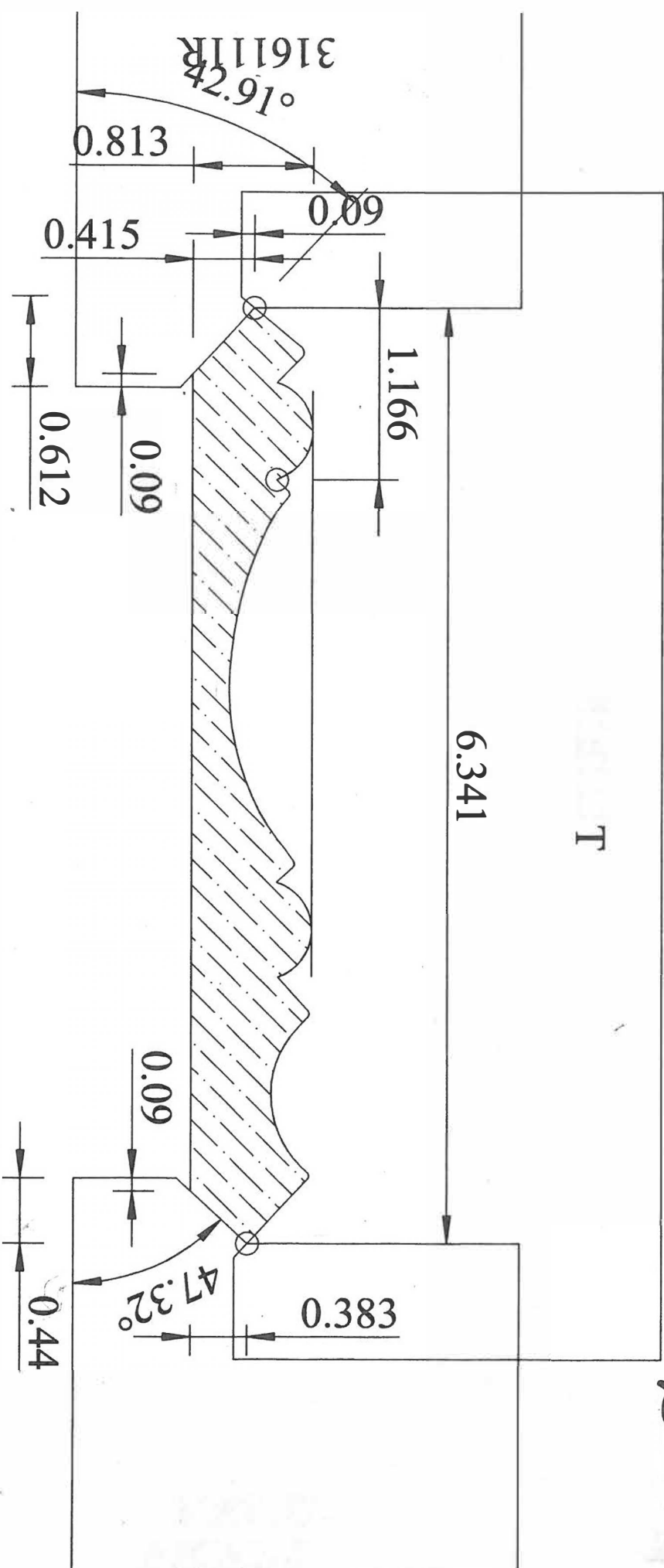
D-89



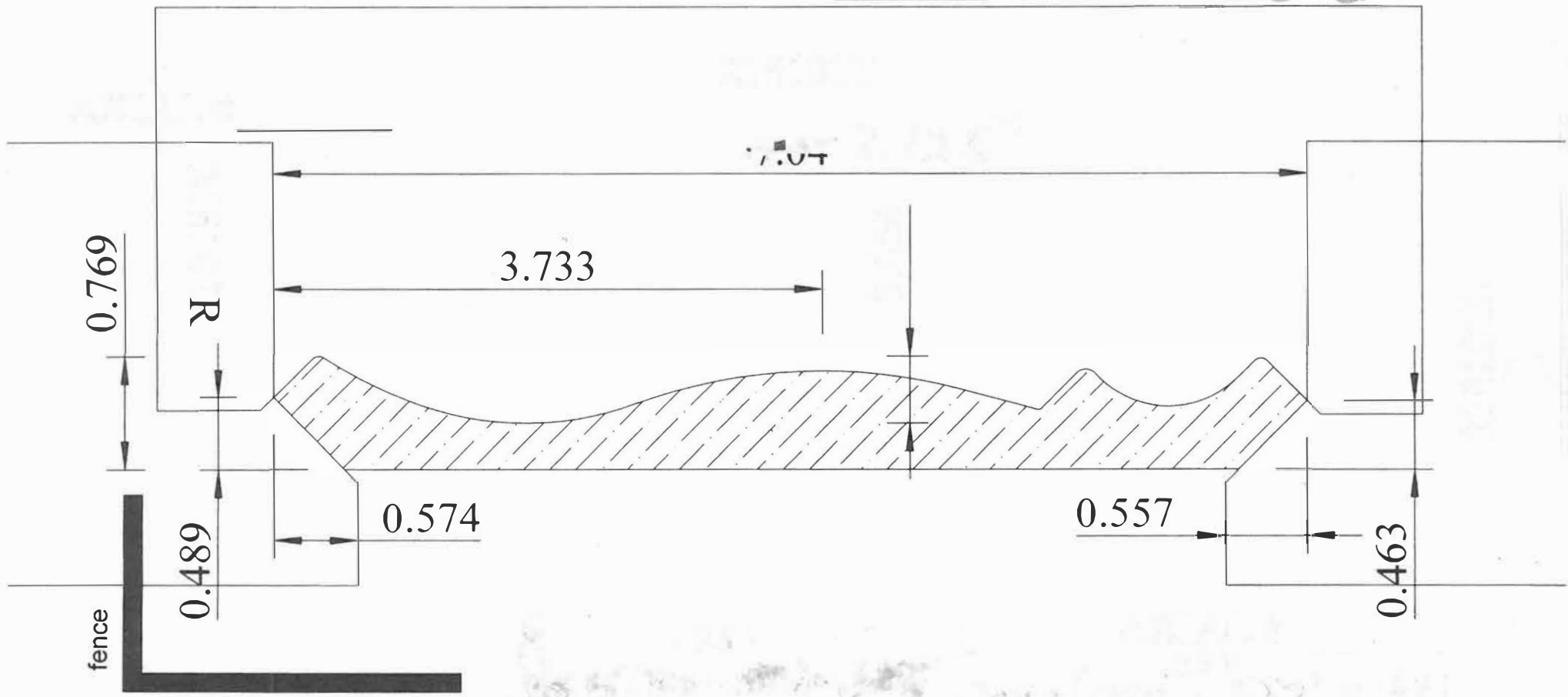
*Grid E-16*

HI	DA	d
D	le	l
In	e	

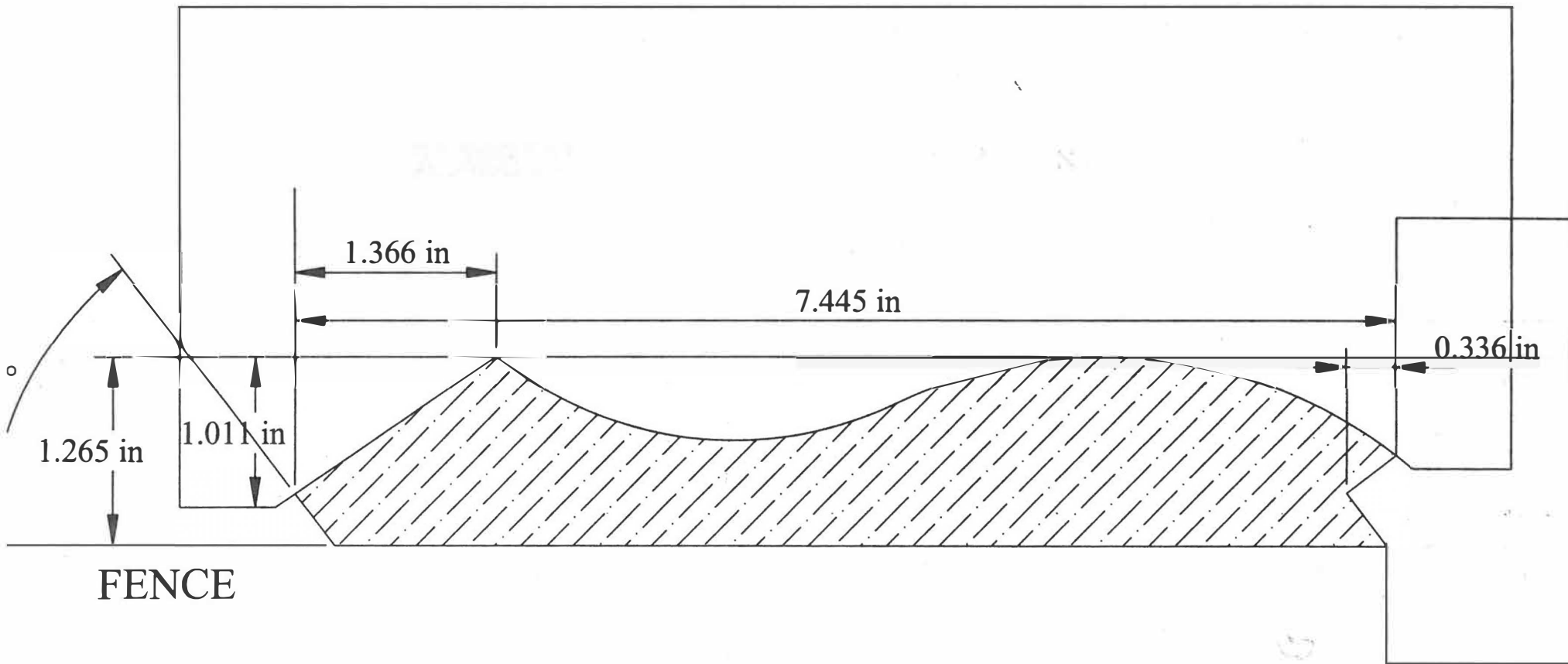
AXIAL # \_\_\_\_\_ *E-16*



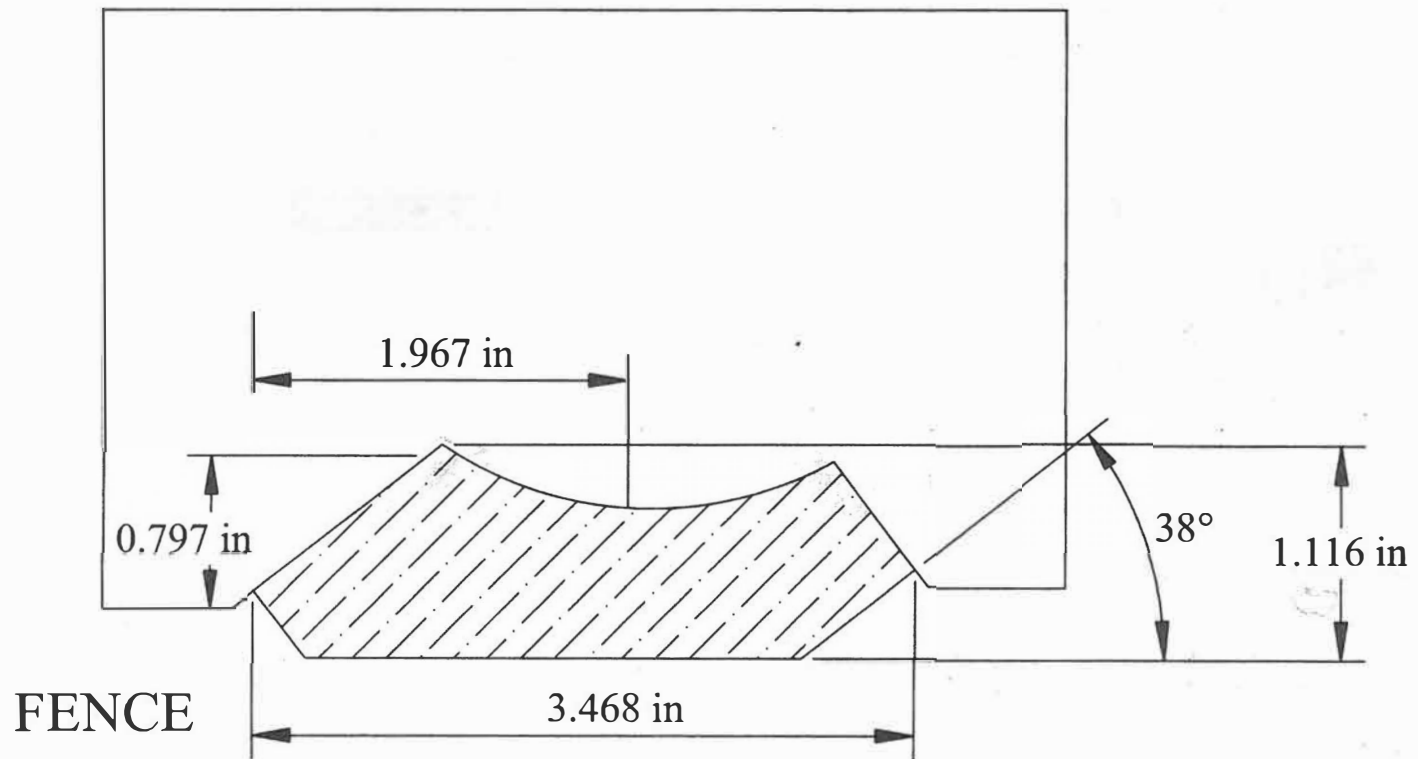

E-66



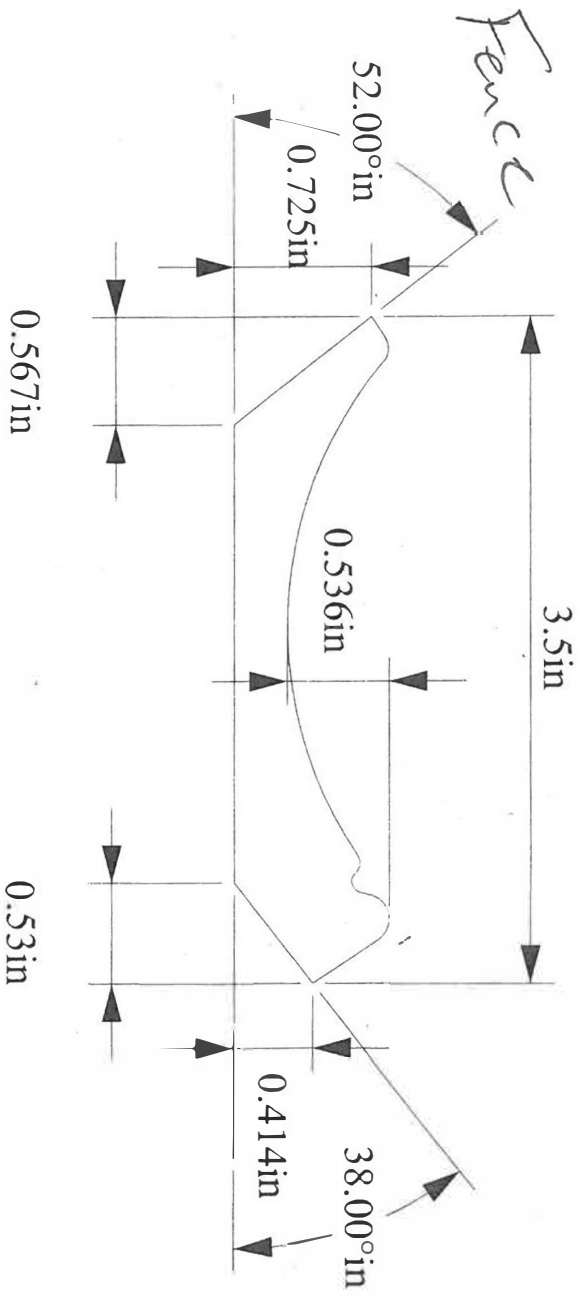
E-70



E-71



E-172



Right

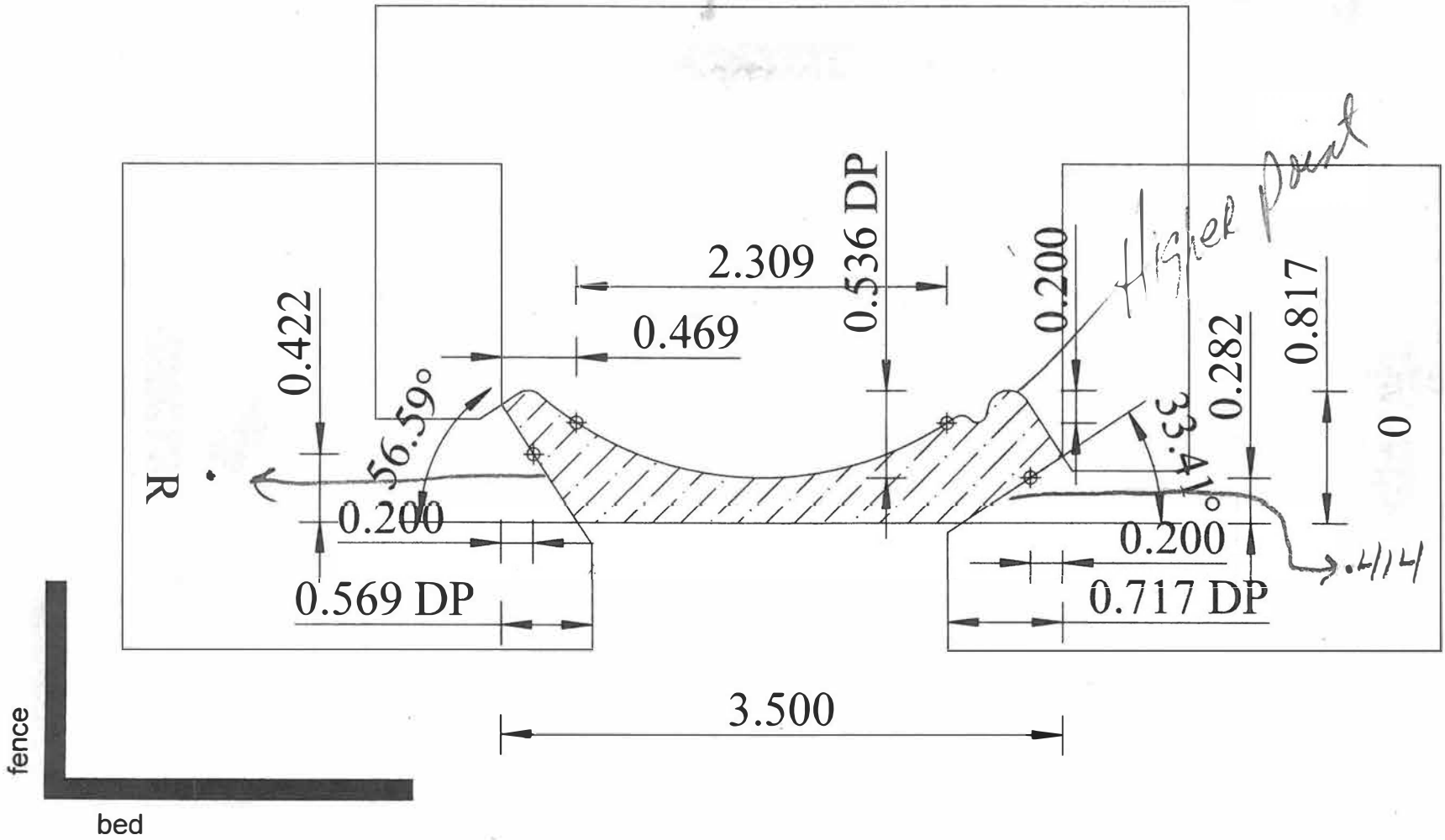
Left

$$.3944 + (.423 - .725) = .092$$

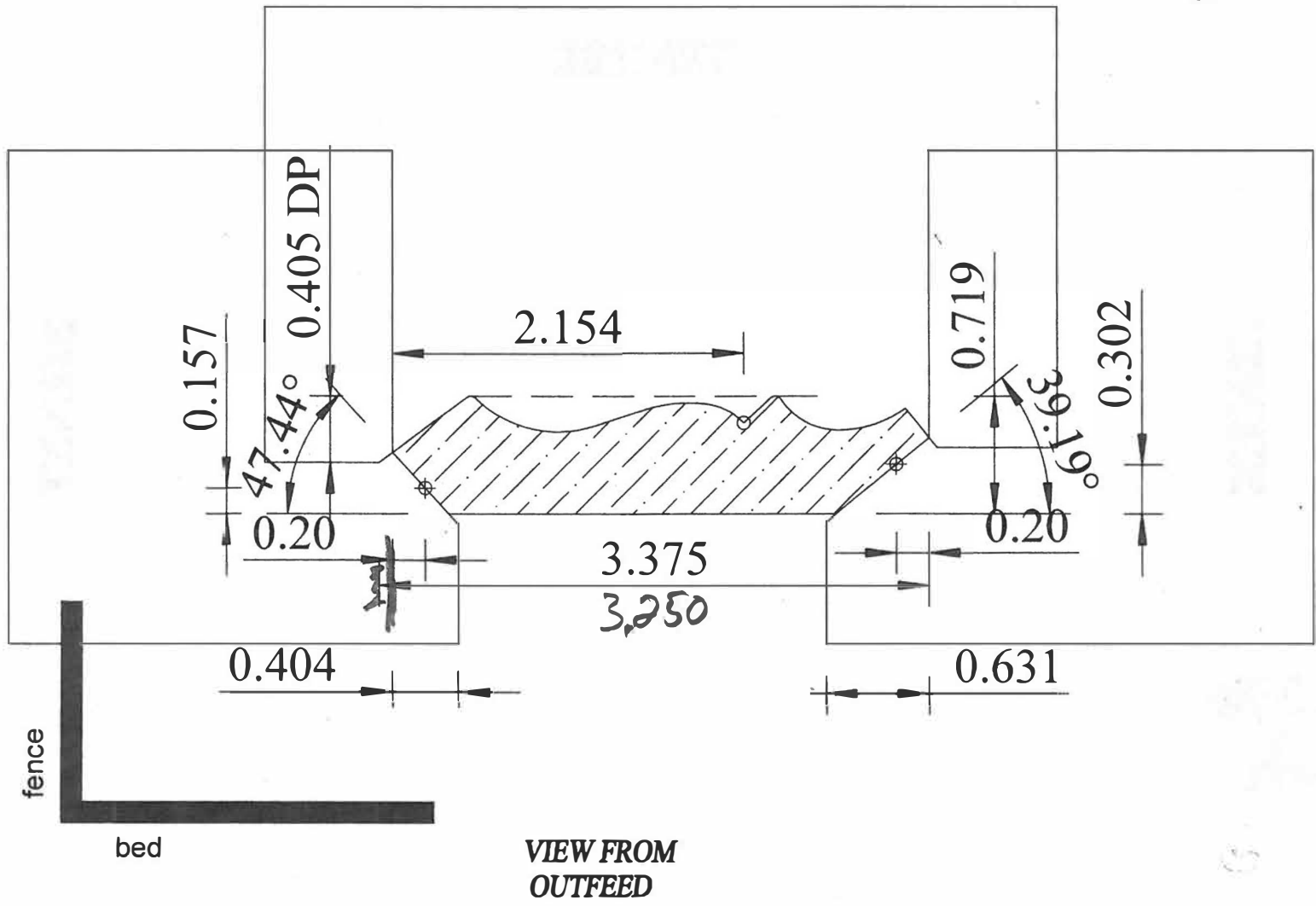
$$.394 + (.507 - .414) = .487$$



E-77

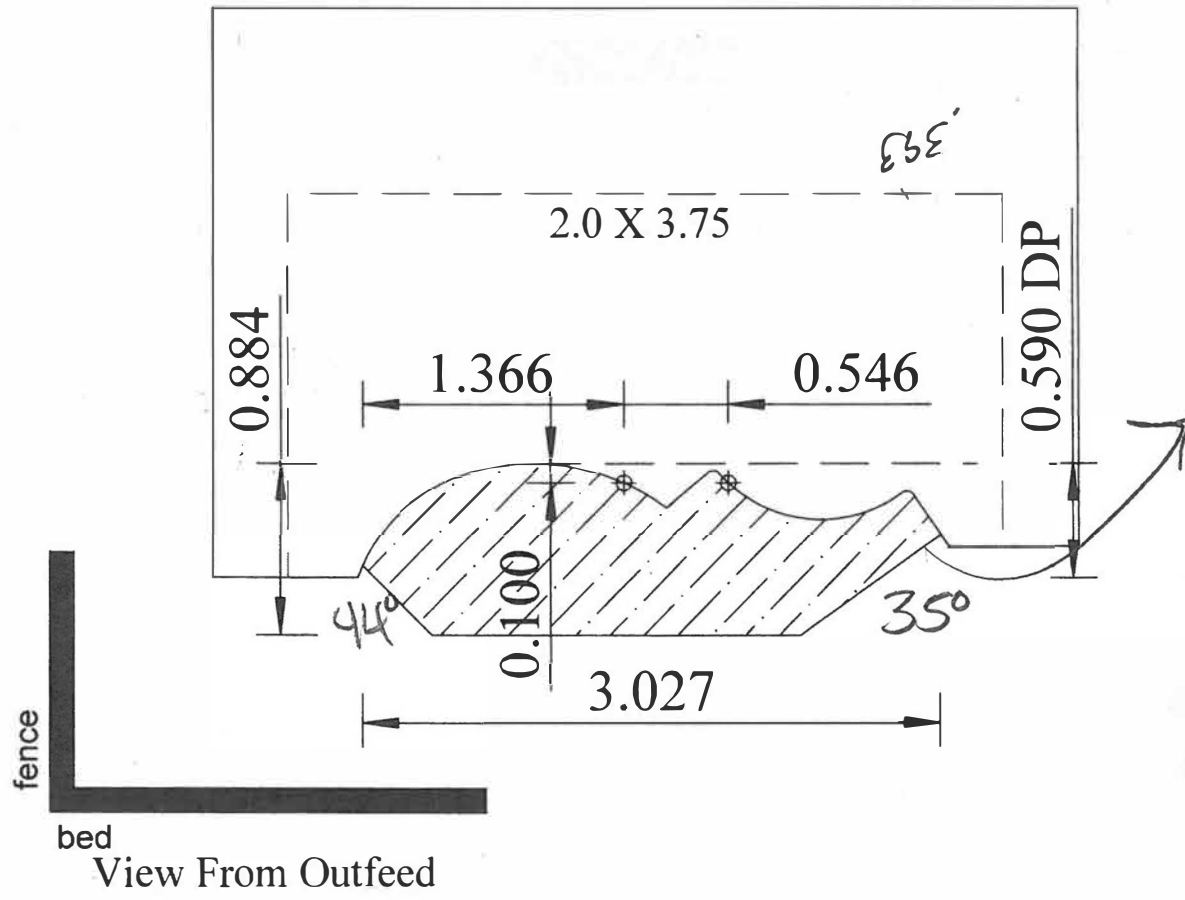


E-80



Date:

E-83

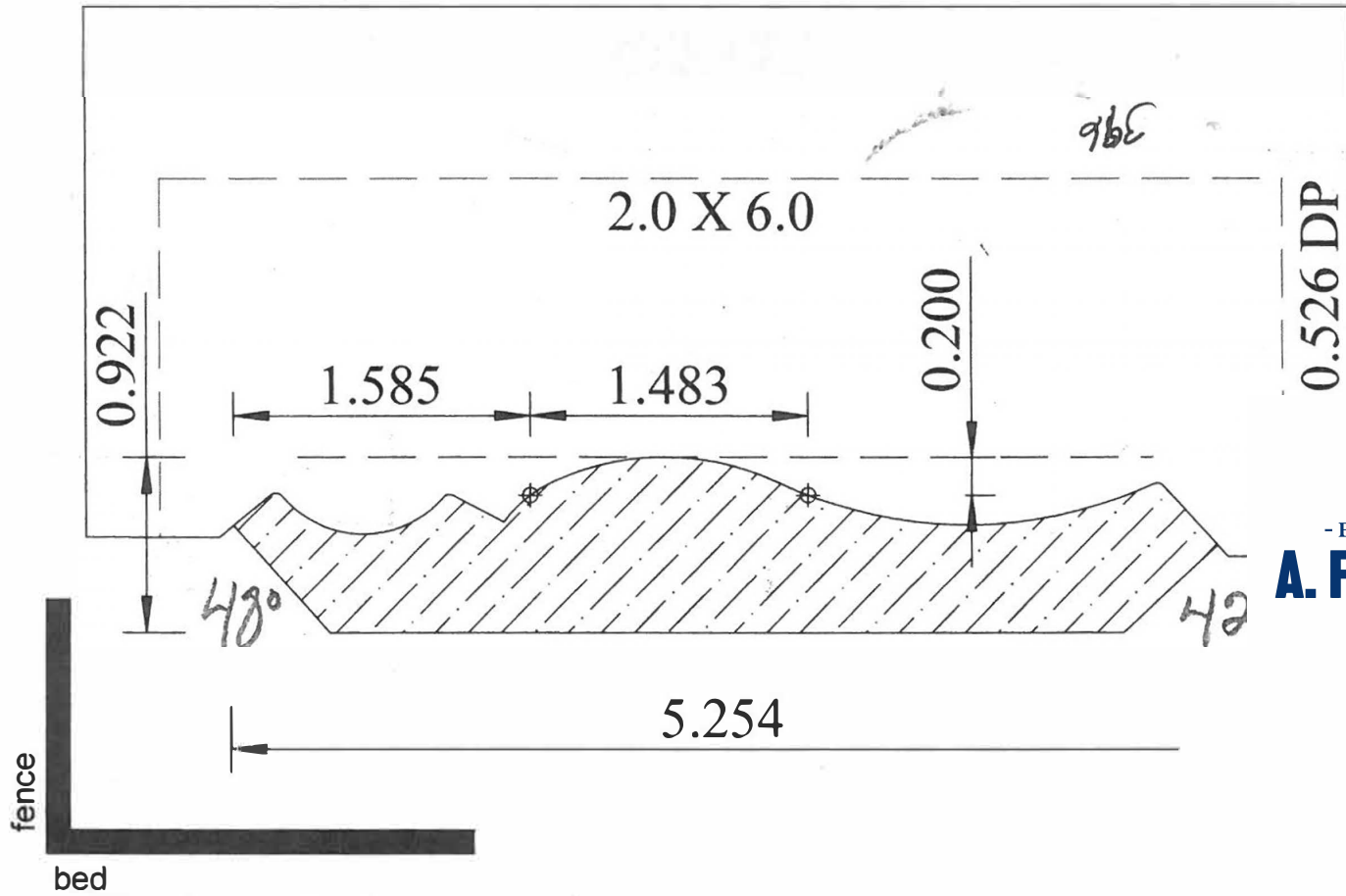


fence

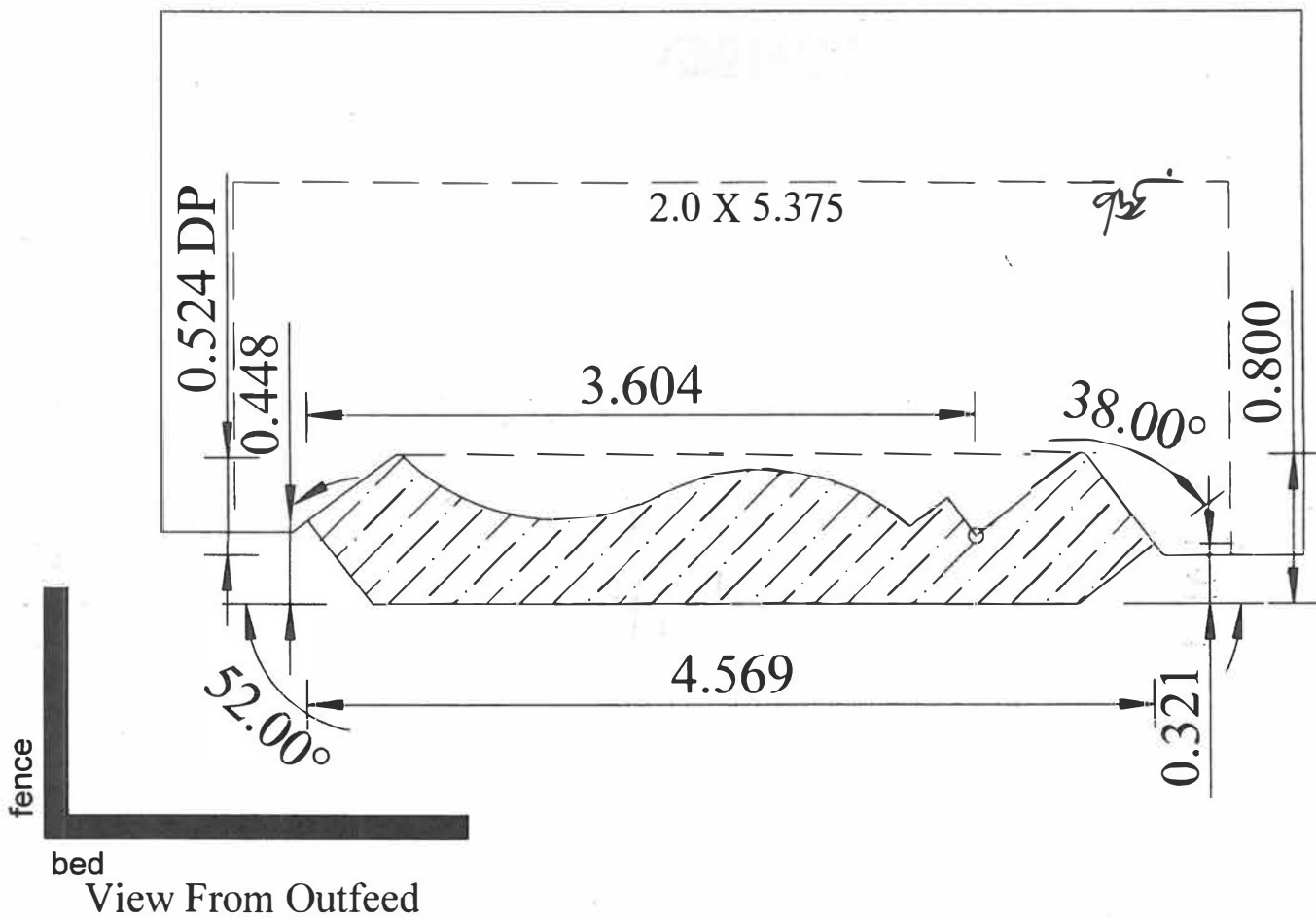
bed

View From Outfeed

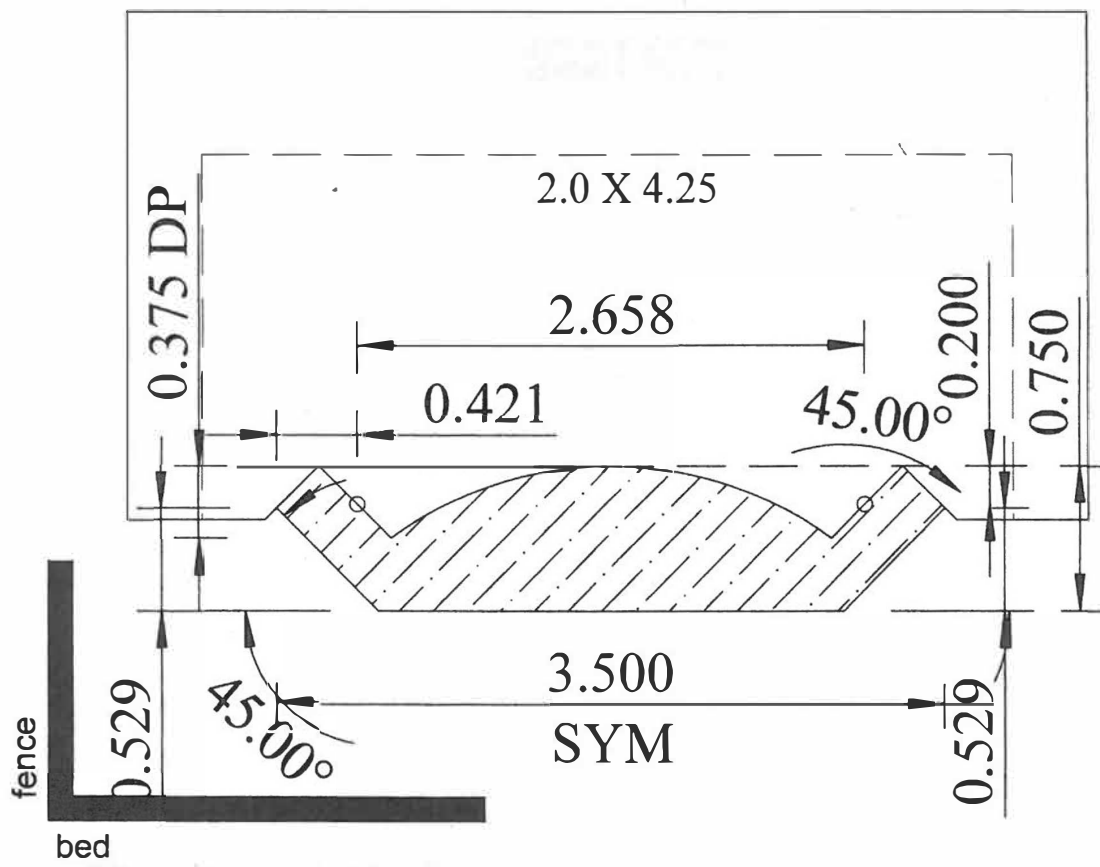
E-84



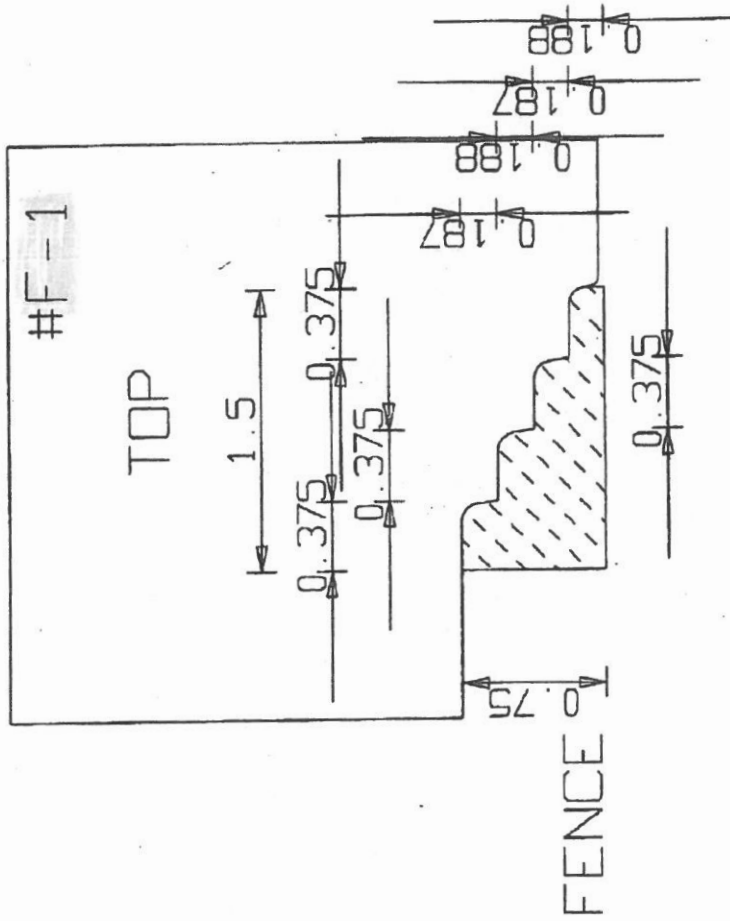
E-85



E-87

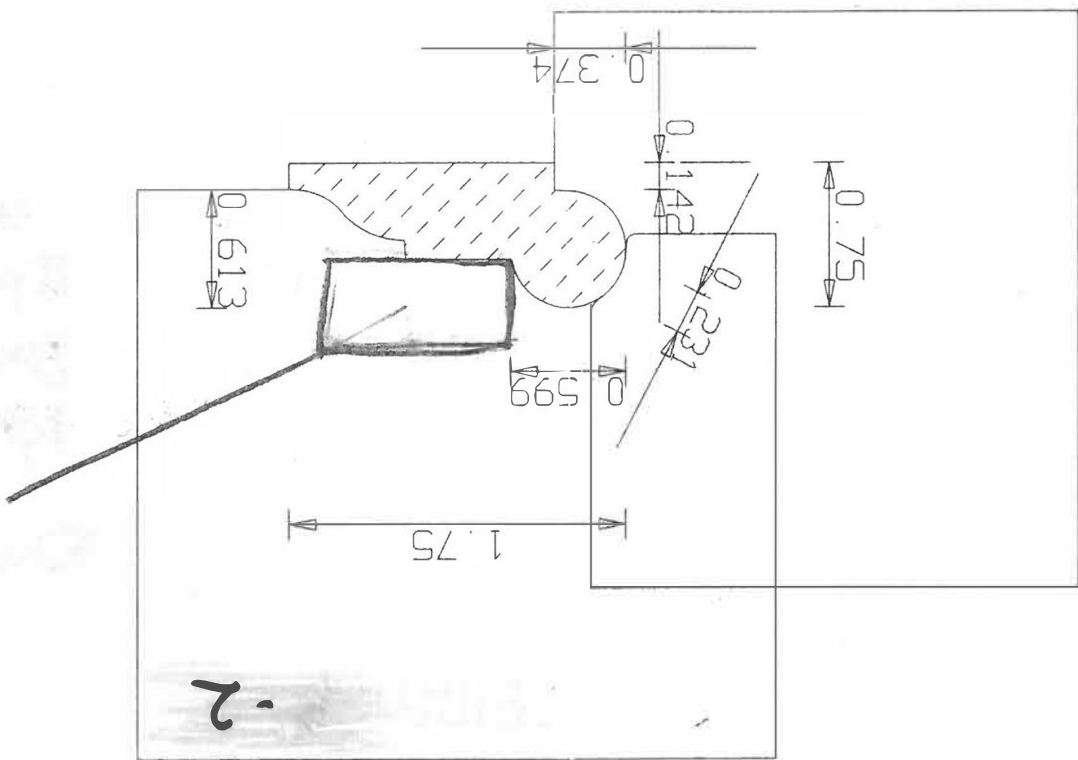


OK



F-2

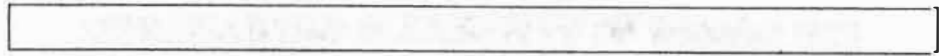
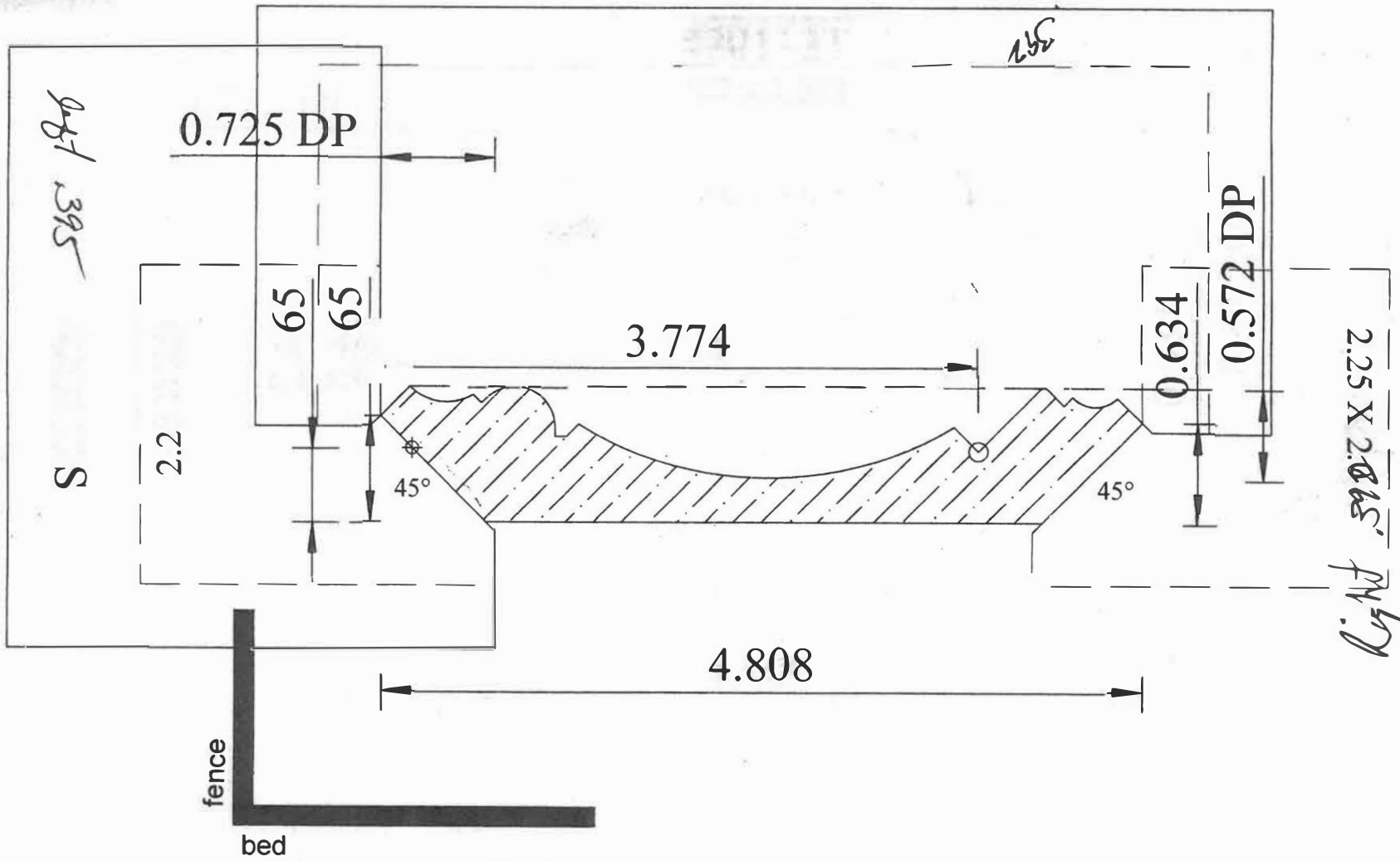
FENCE

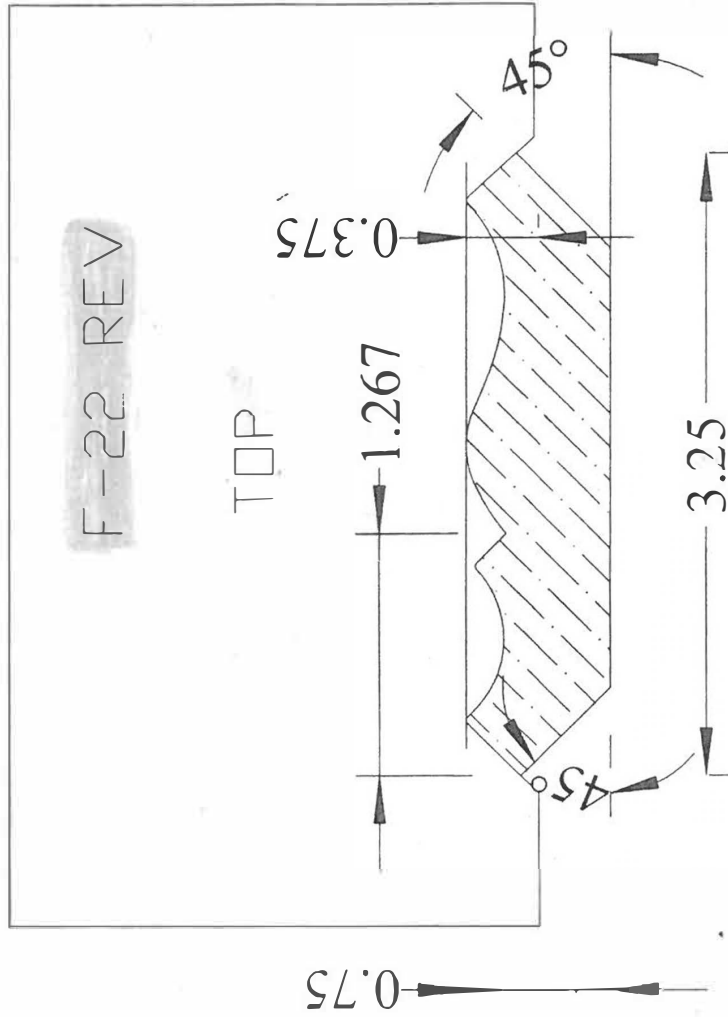


FILLINGER



F16





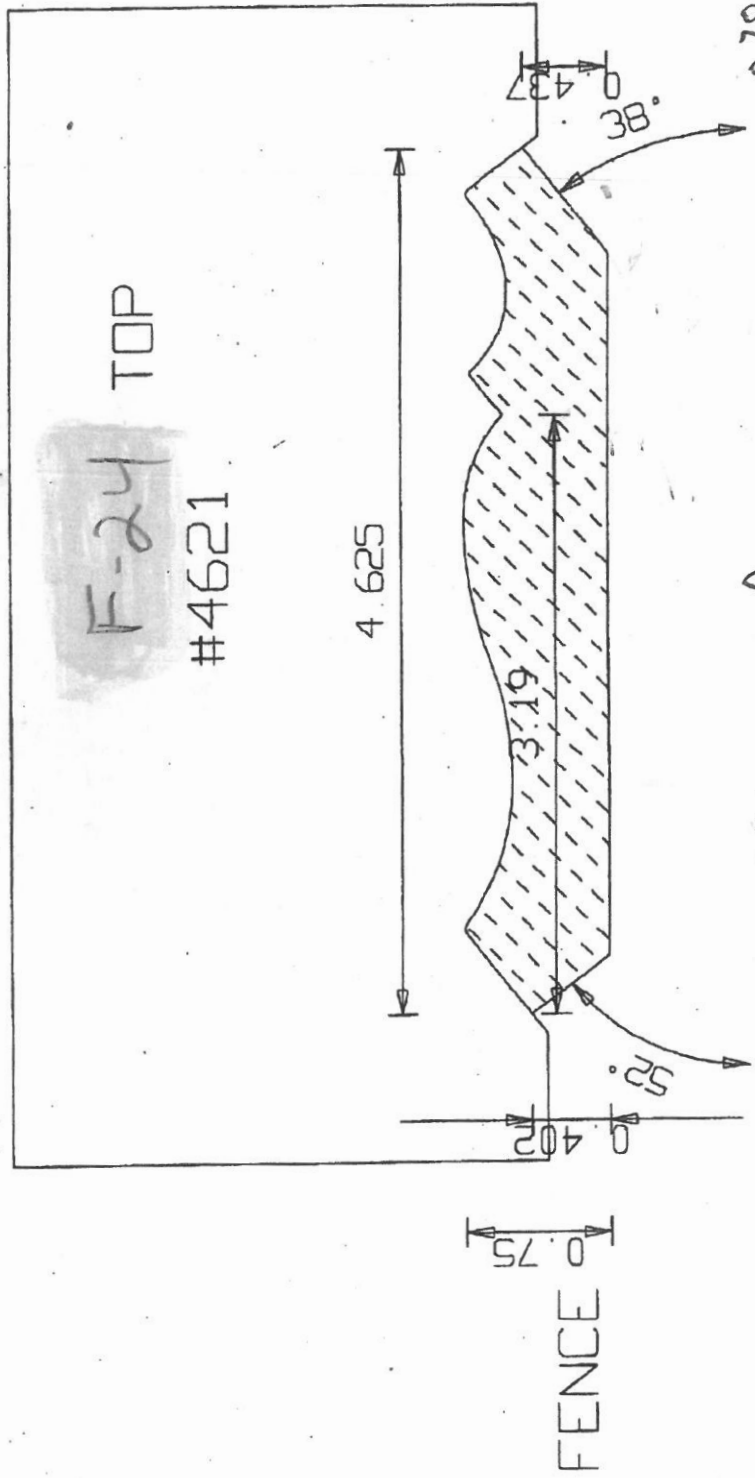
Use the same side angles

$$R = .394 + (.750 - .44) = .704$$

$$L = .394 + (.750 - .464) = .66$$

split hold down shoe

40



F-24 TOP  
#4621

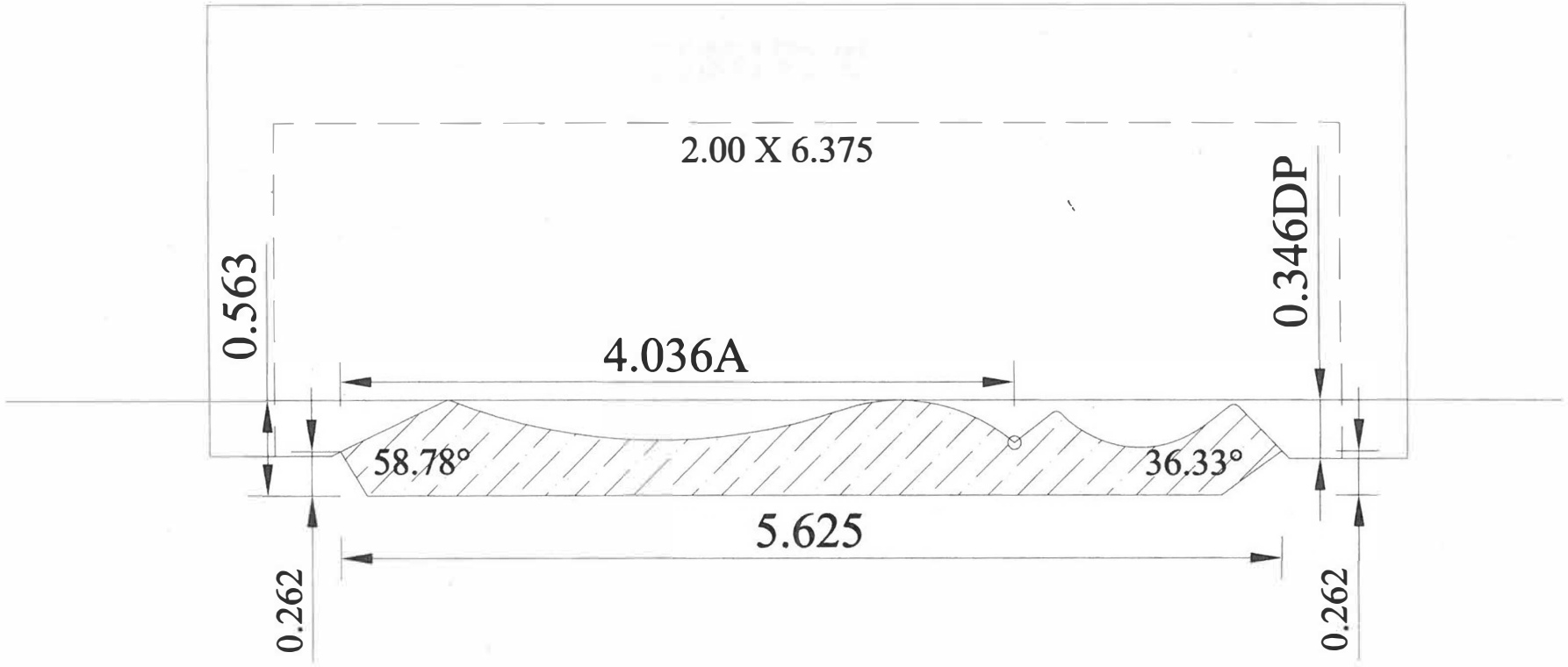
$$.394 + (.423 - .402) = .415$$

$$.394 + (.507 - .437) = .464$$

$$.464 - .070 = .394$$

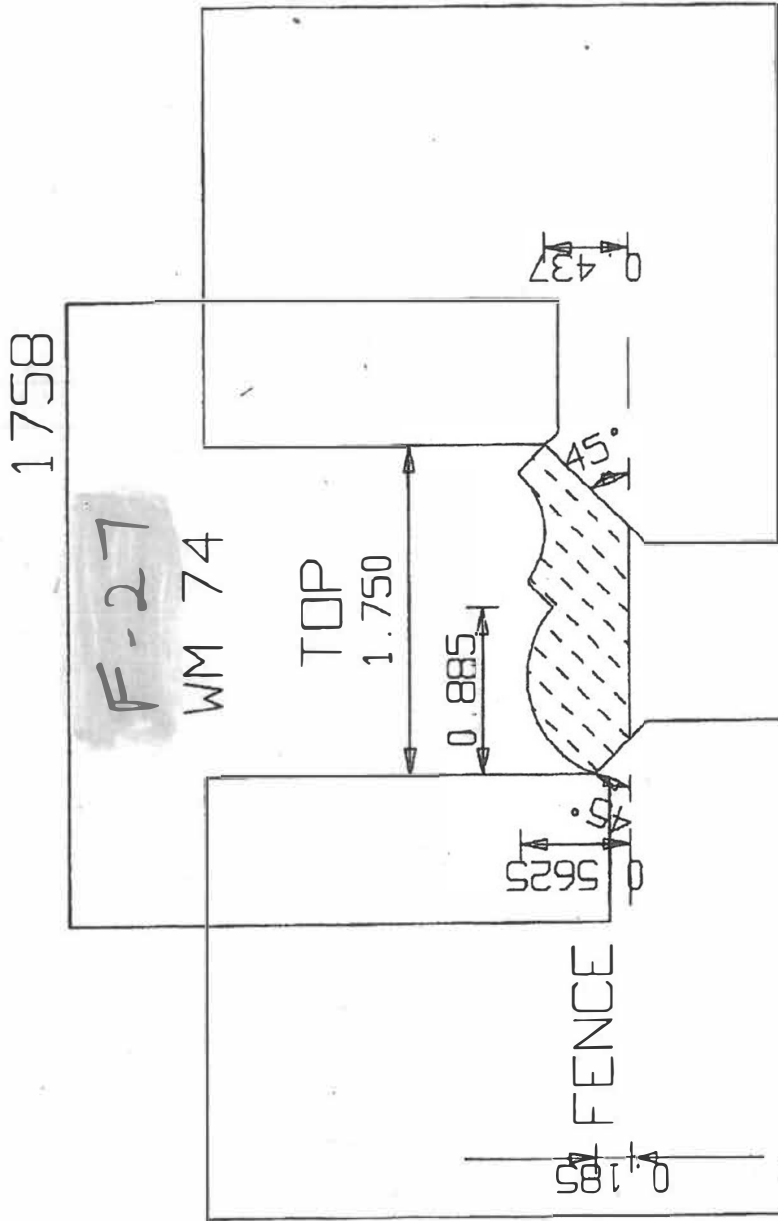
R

~~REV~~ F-26

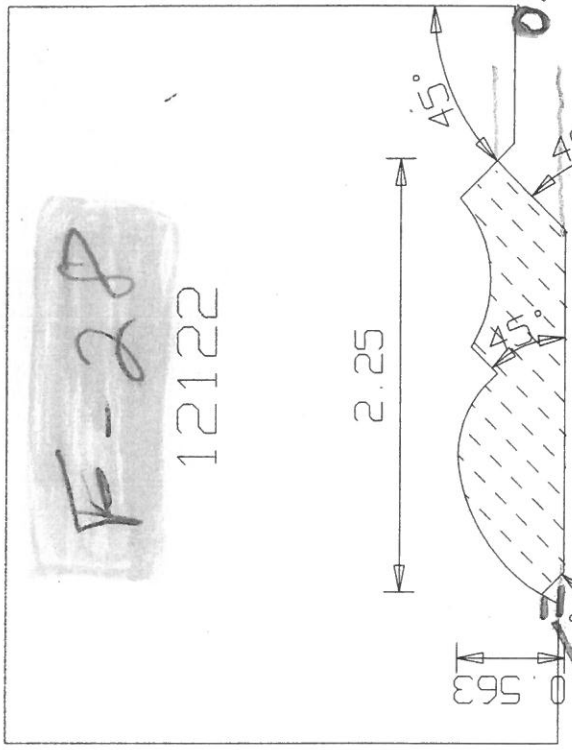


CE





$$.394 + (.750 - .437) = .707$$



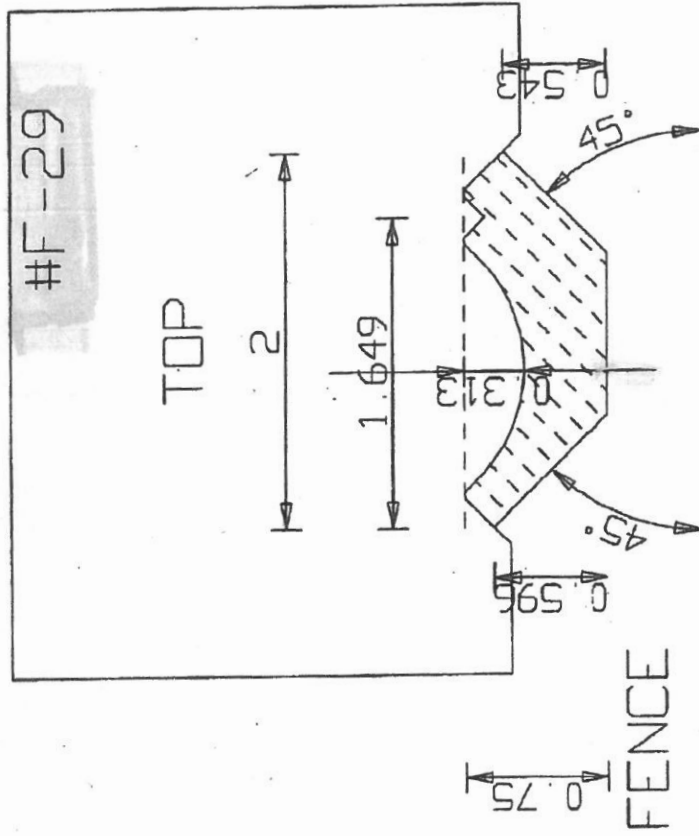
**F-28**  
12122

FENCE

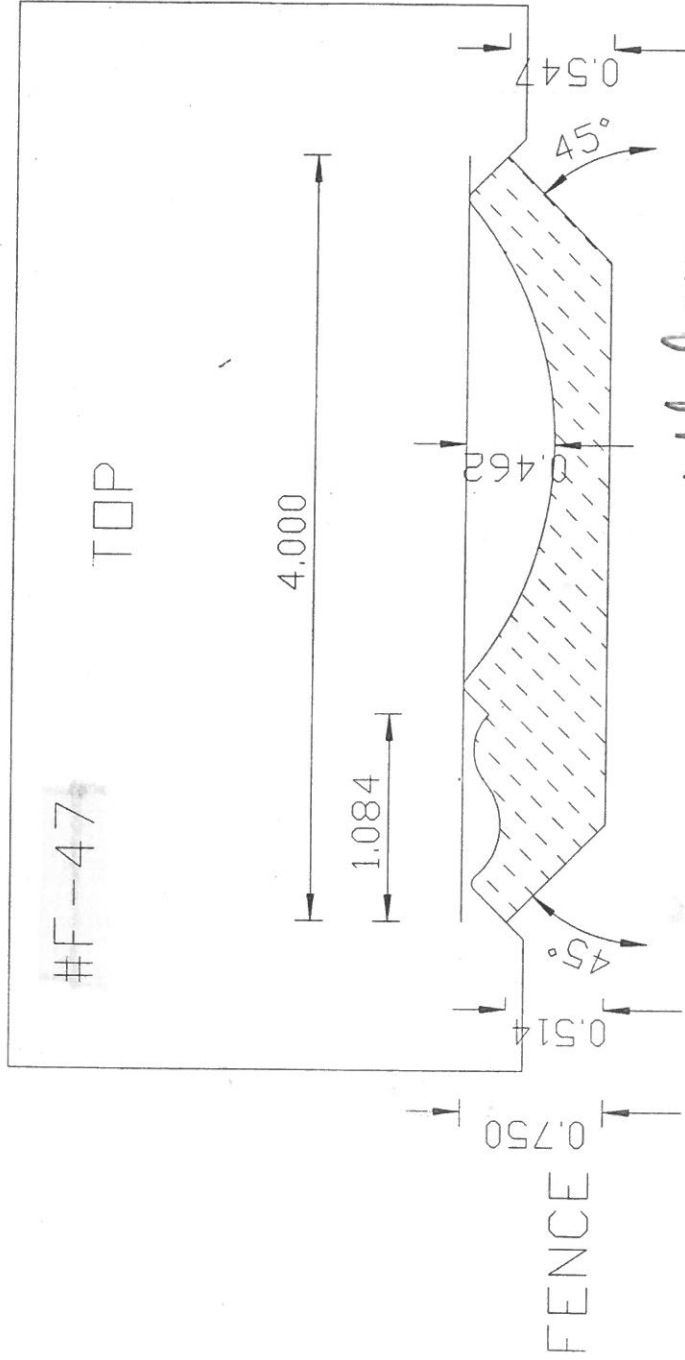
all lines at 45 degree

Right  $0.394 + (.750 - .185) = .959$       Left  $0.394 + (.750 - .436) = .708$   
 $.565$        $.314$   
 $.810$

✓<sub>0</sub>



$0.394 + (.750 - .596) = .548$  Right Ax  
 $.394 + (.750 - .543) = .601$  Left Ax  
 $.207$



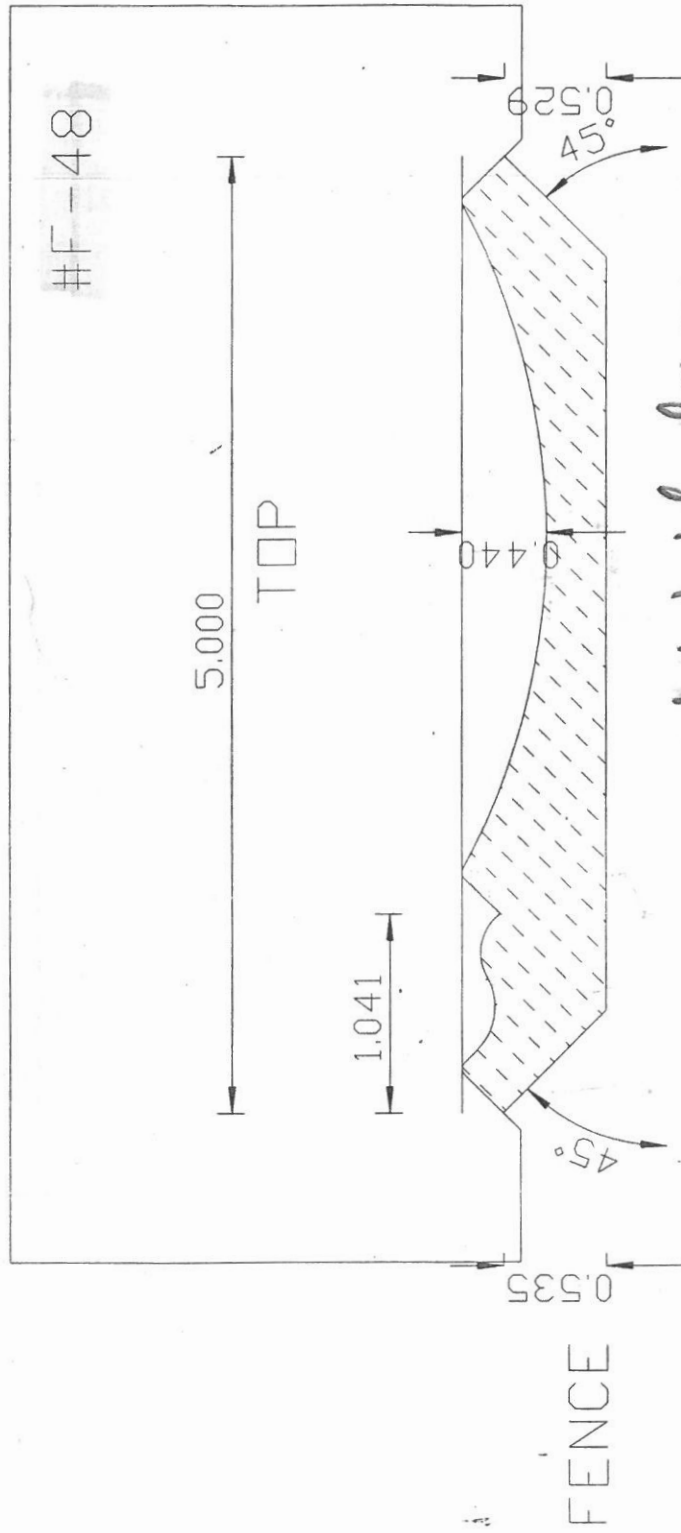
$$R \quad .236$$

$$.394 + (.750 - .514) = .630$$

L

$$.394 + (.750 - .547) = .597$$



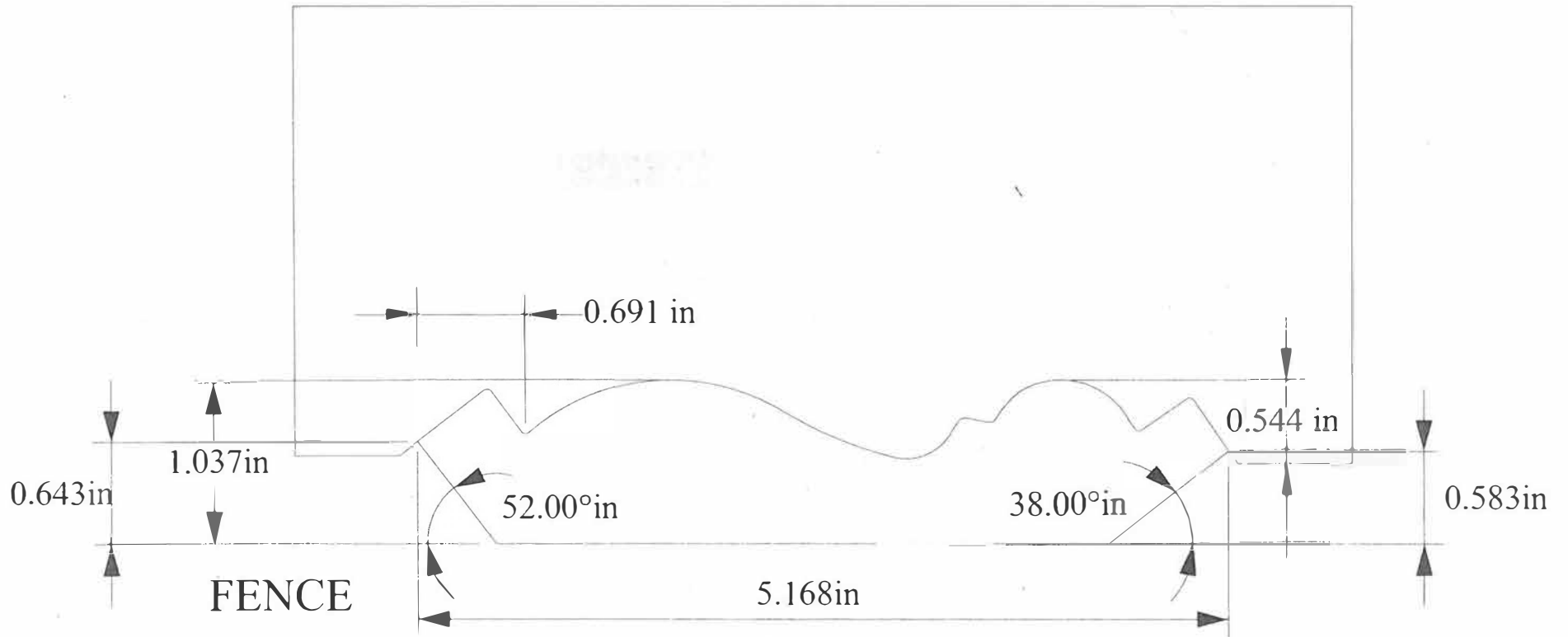


split hold down shoe

R  $.215$   
 $.394 + (.750 - .535) = .609$

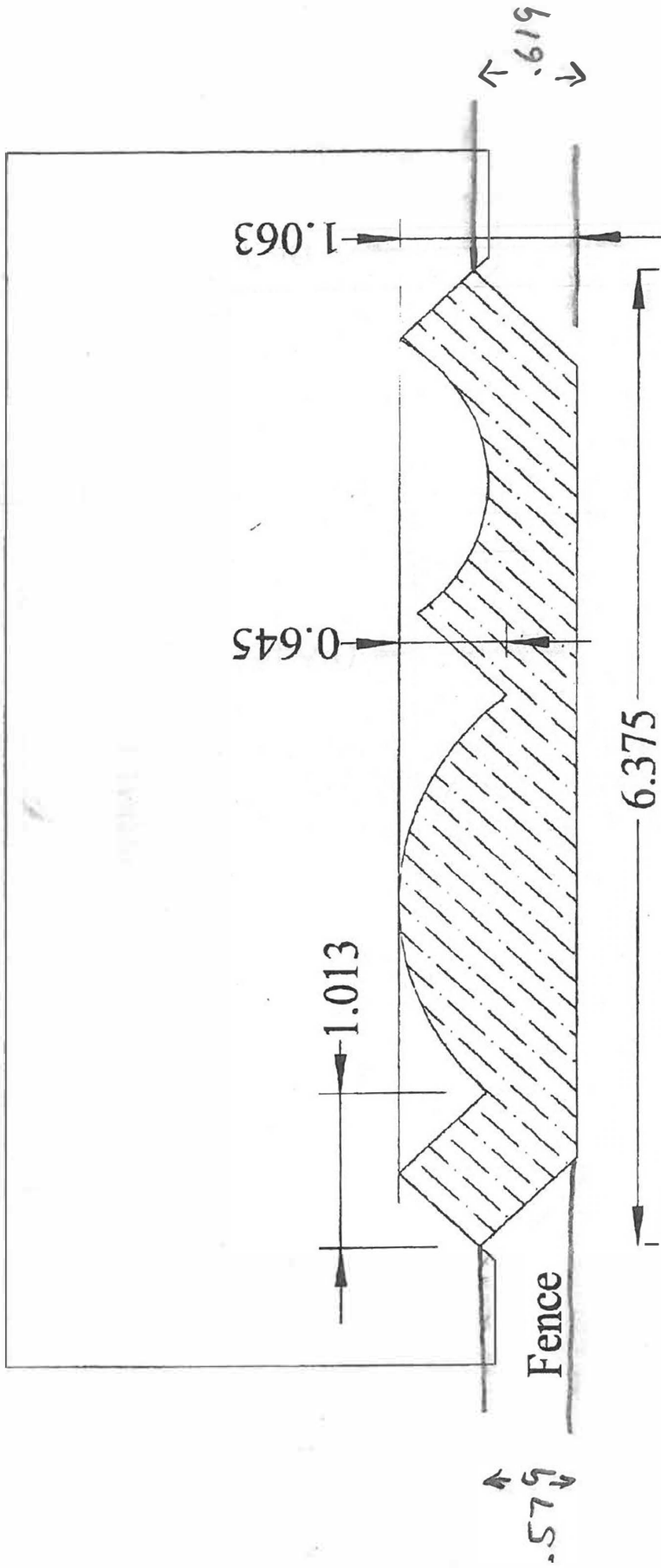
L  $.221$   
 $.394 + (.750 - .529) = .615$

F-67



8

F-71



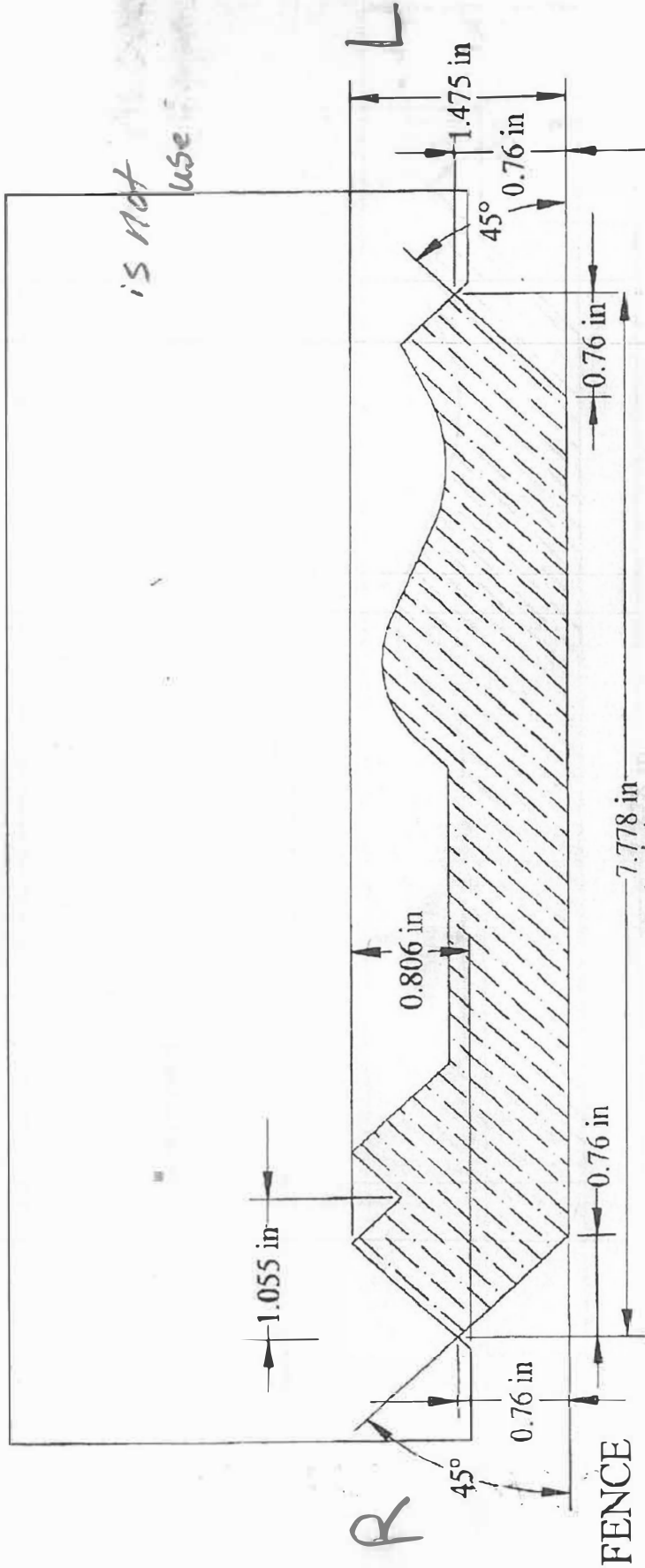
$$.394 + (.171 + .131) = .695$$

$$.394 + (.171 + .579) = .844$$

$$.394 + (.1750 + .1619) = .7309$$

F-76

is not use



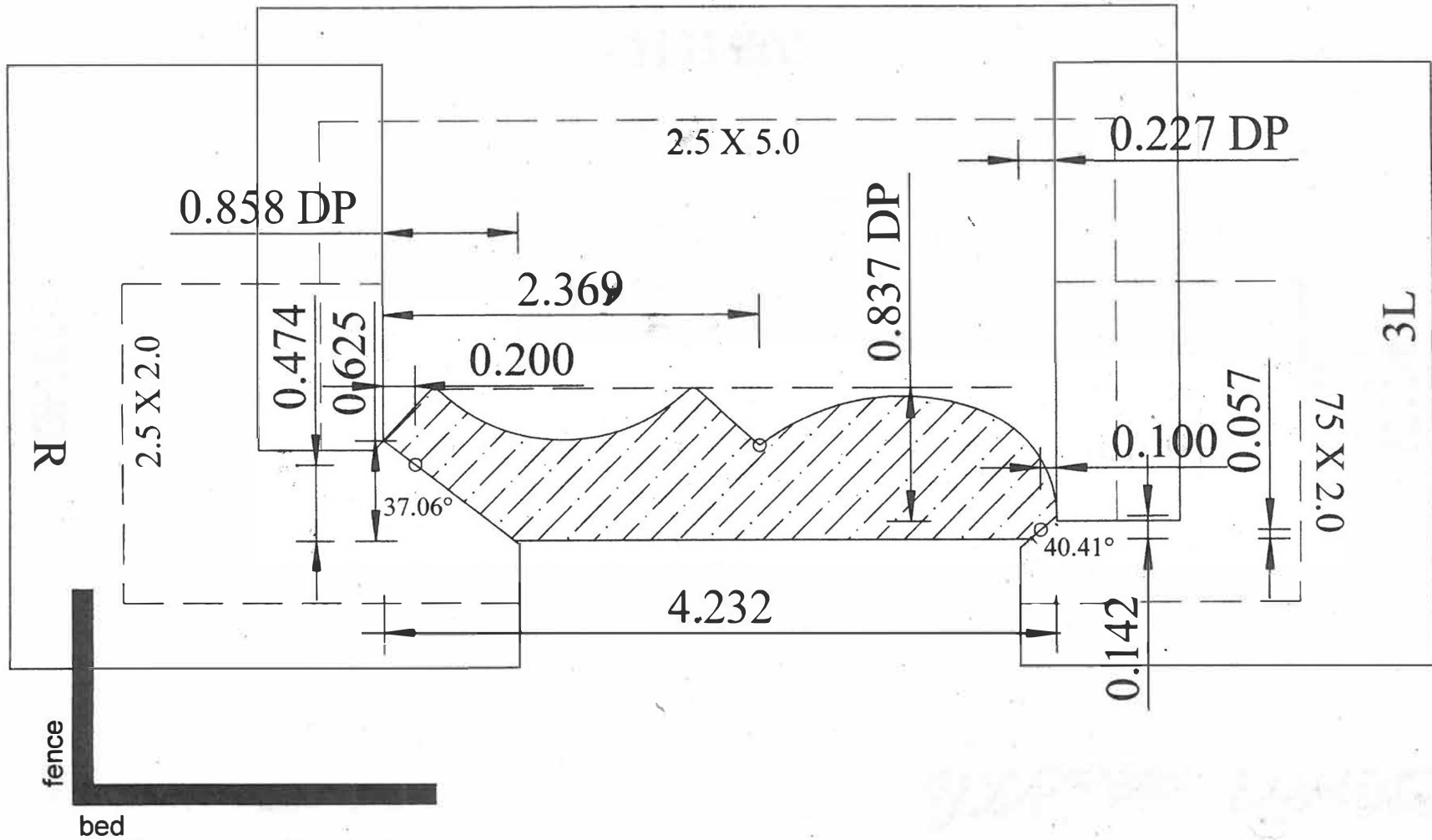
Left

$$.394 + (.750 - .760) = .384$$

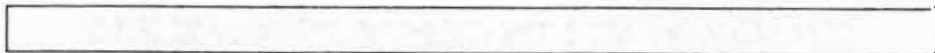
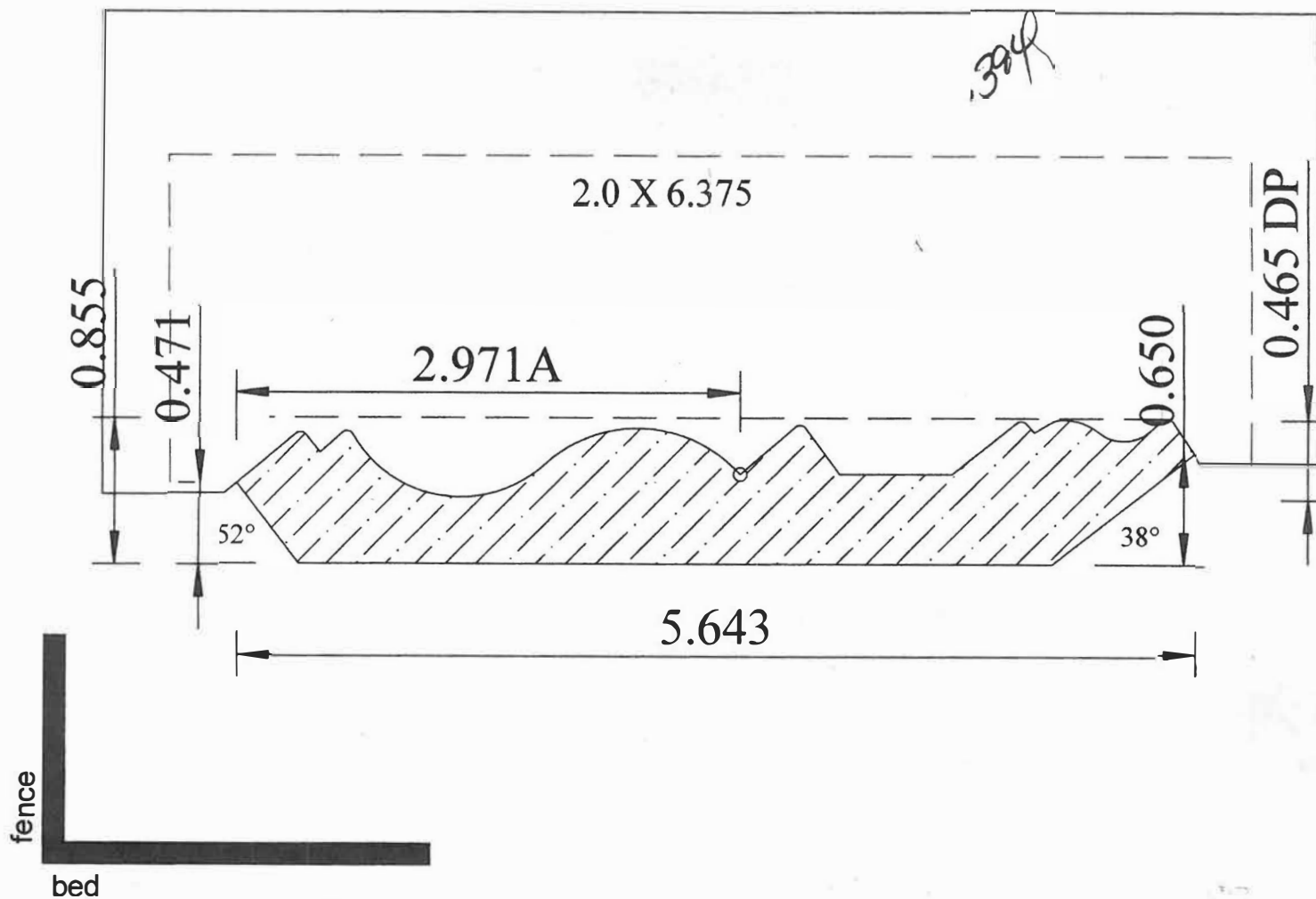
Right

$$.394 + (.750 - .760) = .384$$

F-81

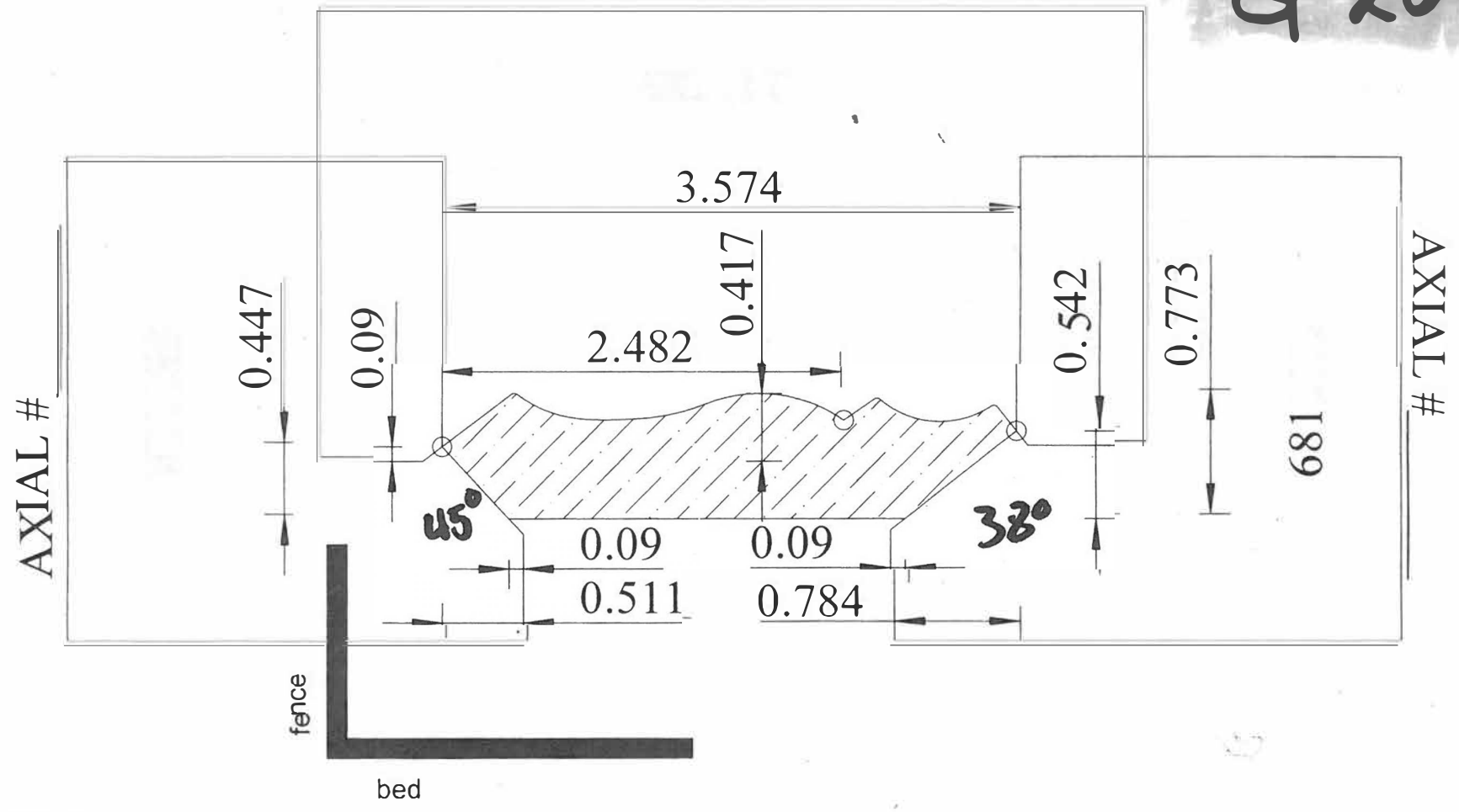


F-92

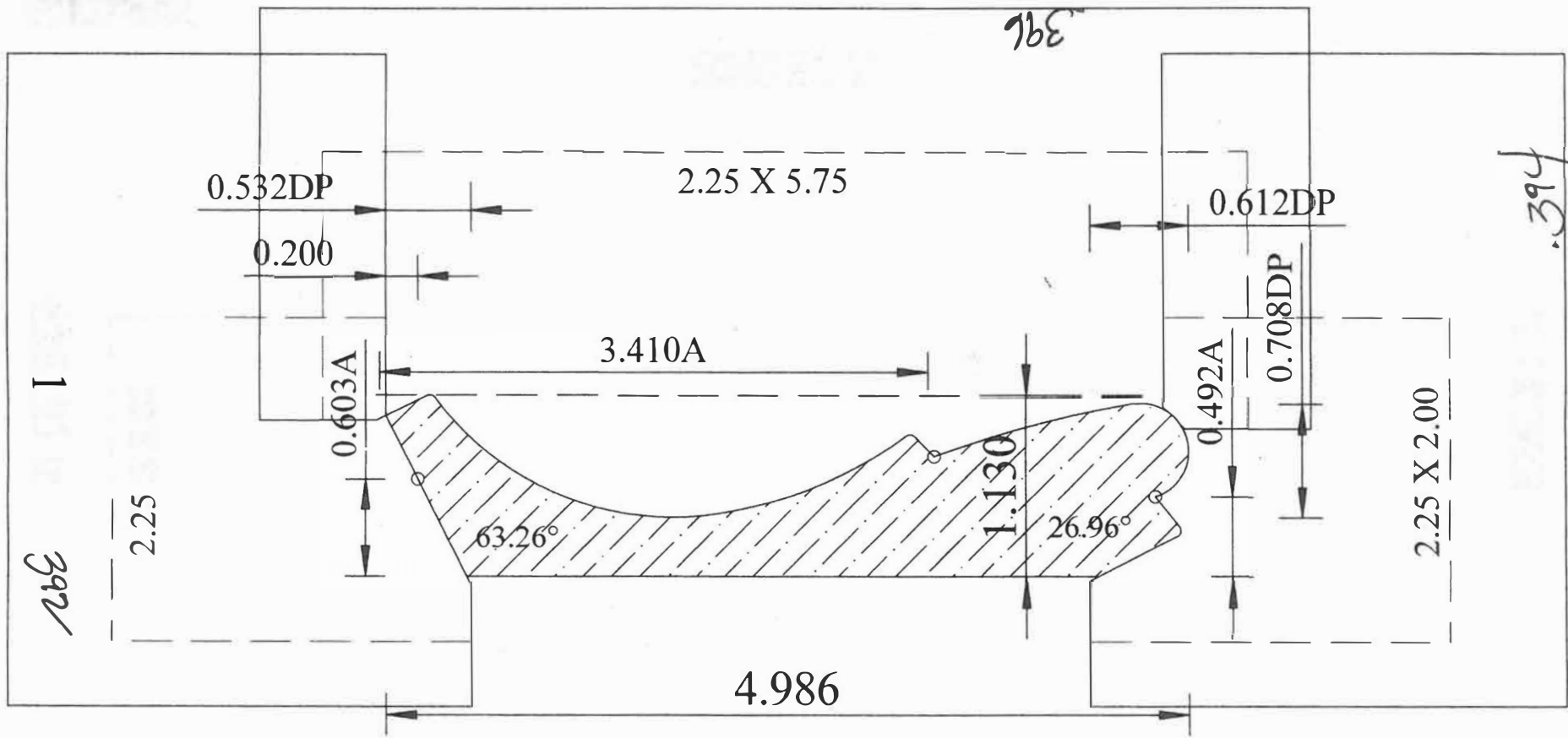


Date: \_\_\_\_\_


**G-20**

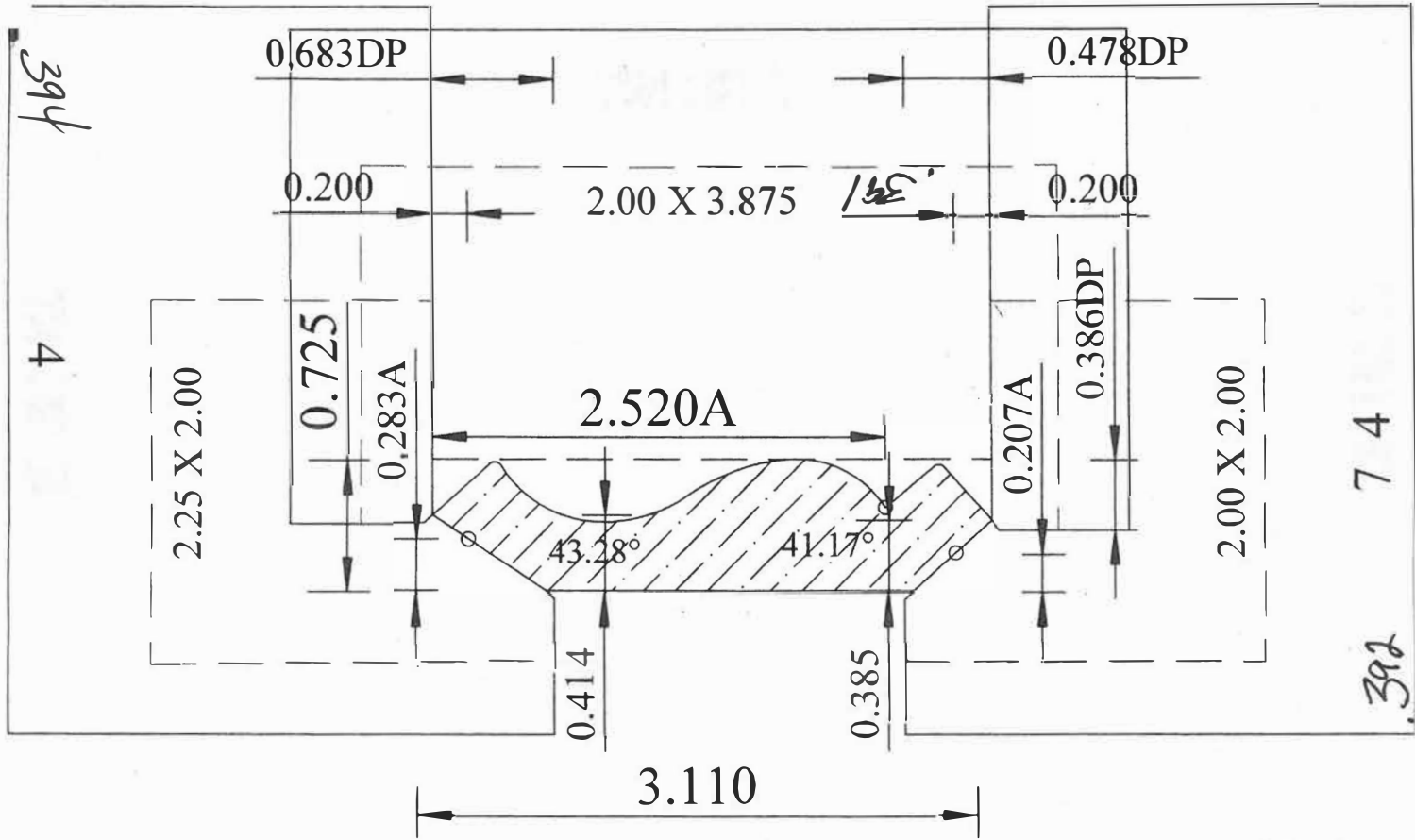


G-51

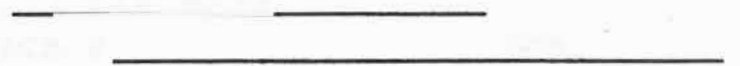
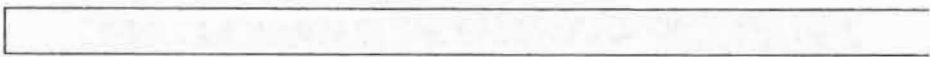




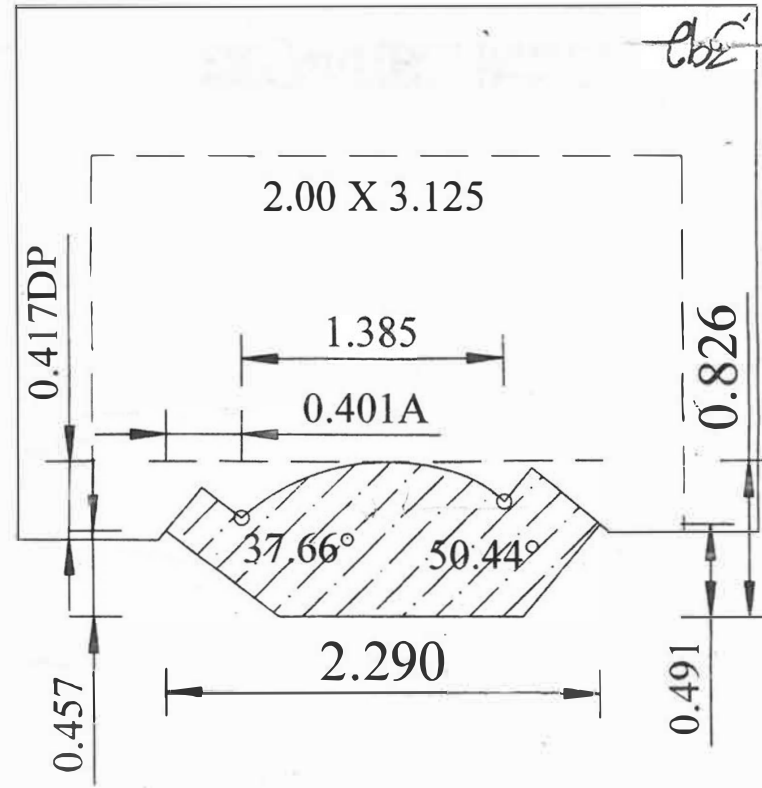
G-53



E



G-56

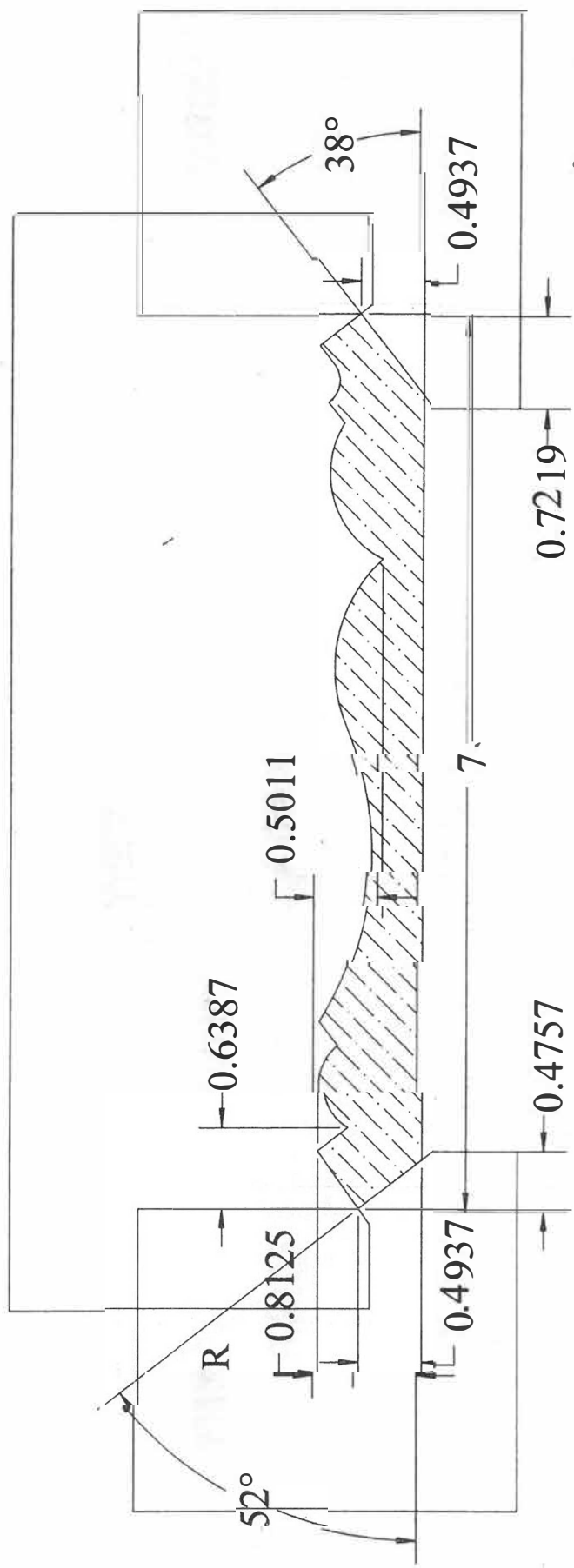


0.62

CE



G-63

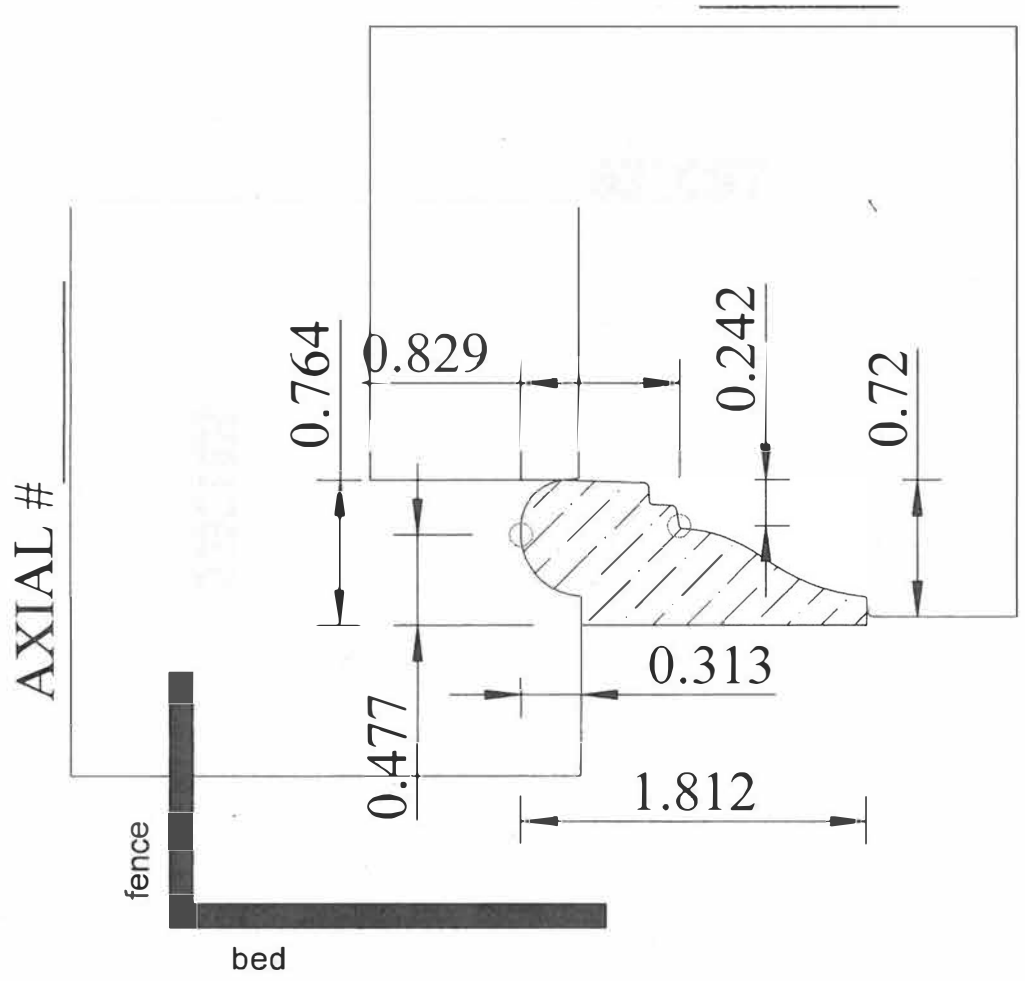


Right Ax.

$$0.394 + (.423 - .493) = .324$$

Left Ax.

$$0.394 + (.507 - .493) = .40$$

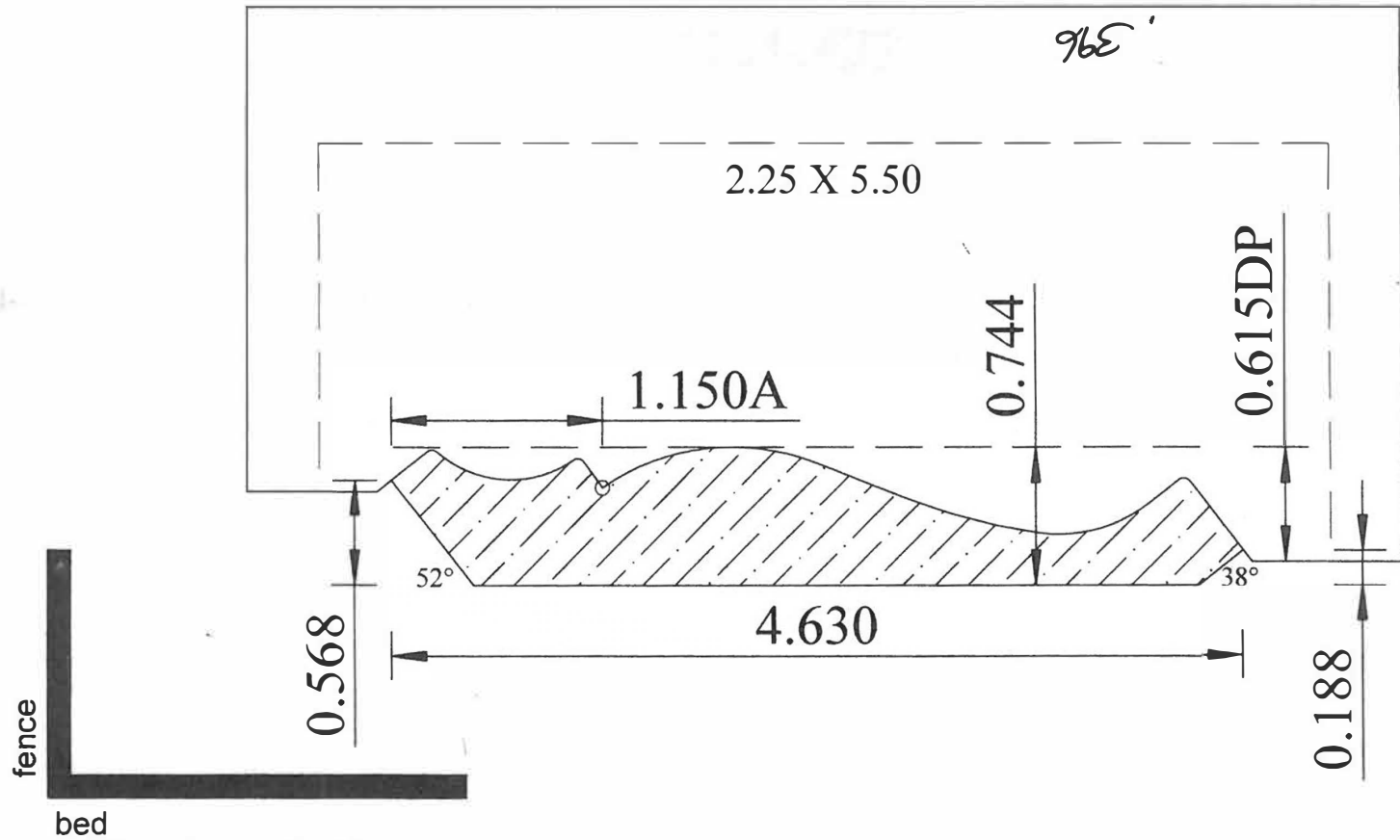


	Material	Notes
Part #	2024-T3	1/2" dia
Part #	2024-T3	1/2" dia

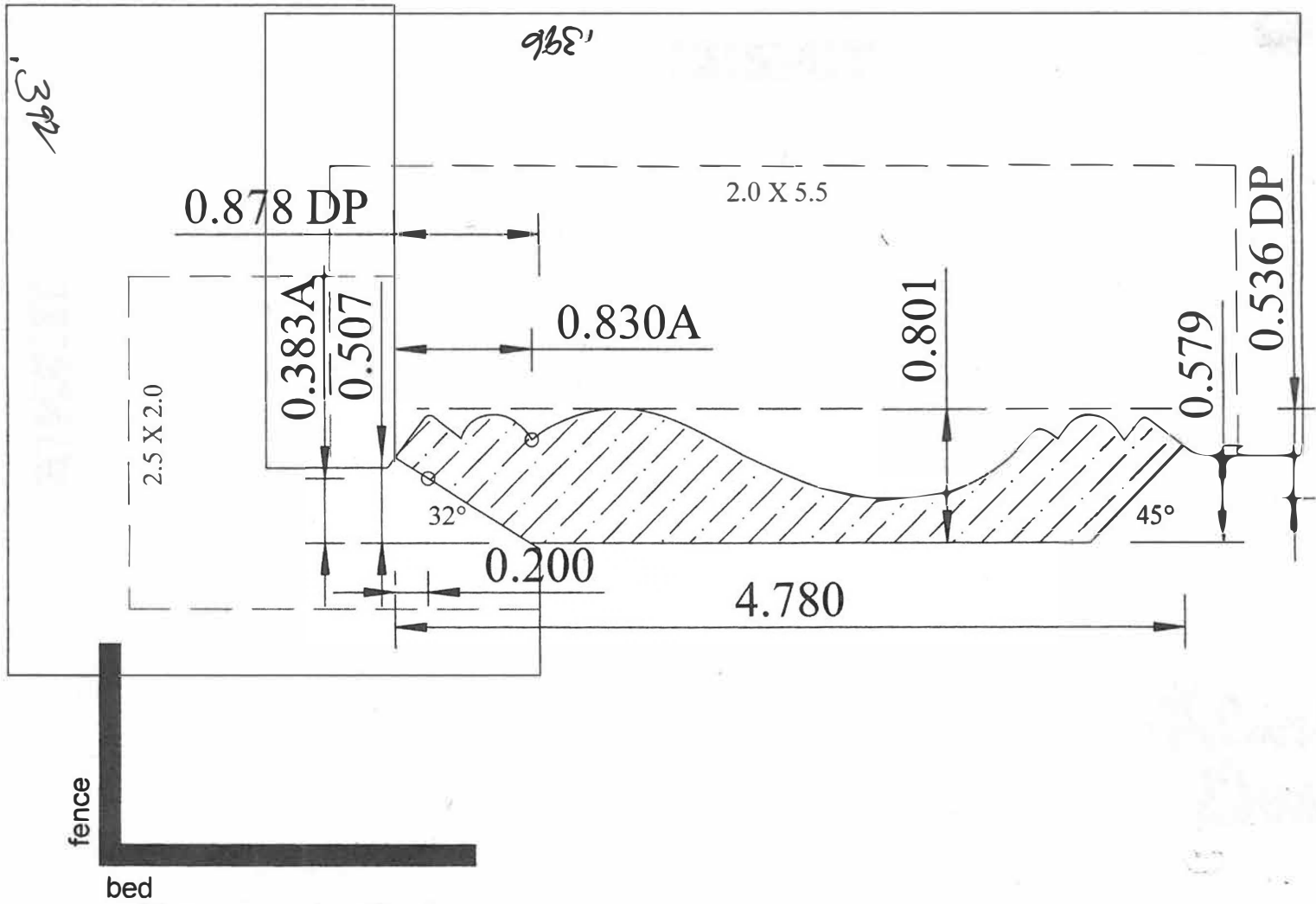
G-76

x

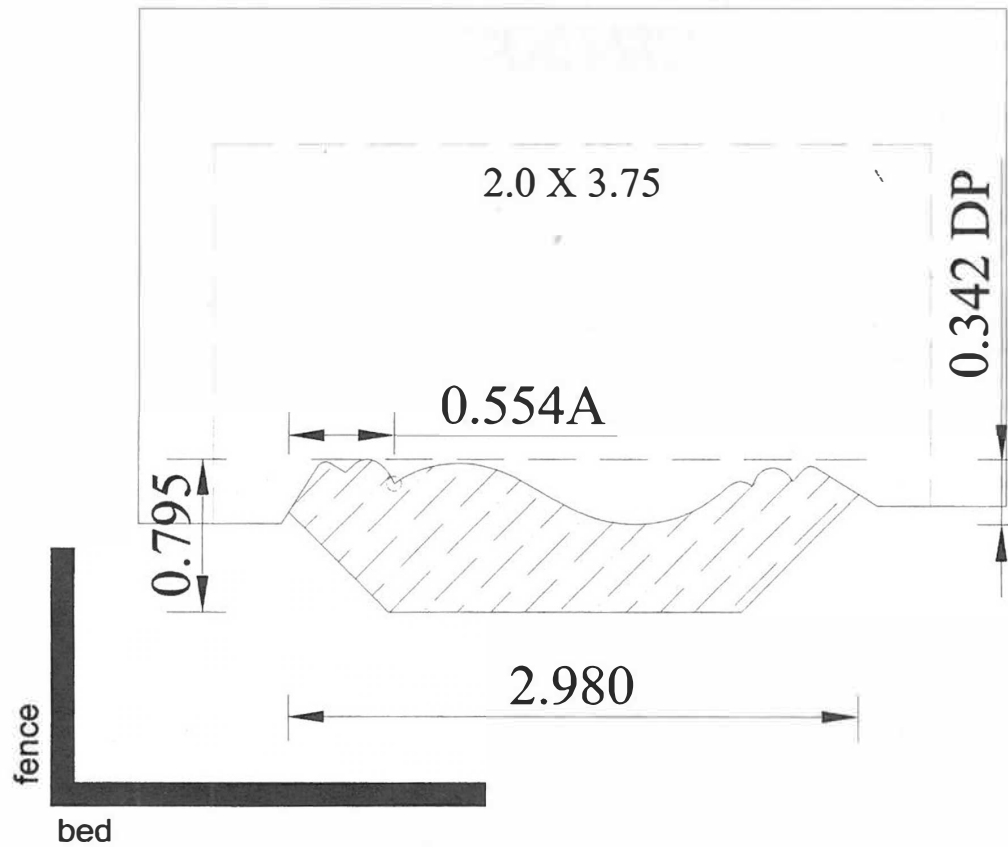
G-81



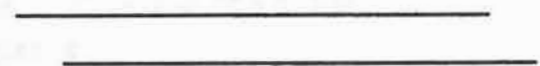
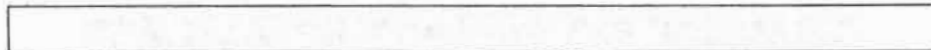
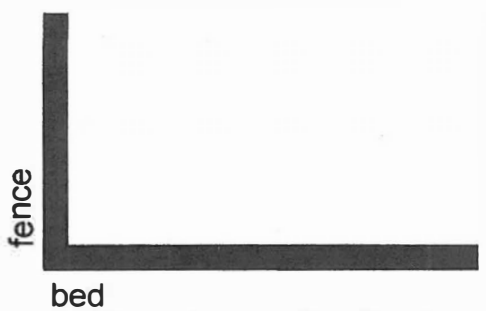
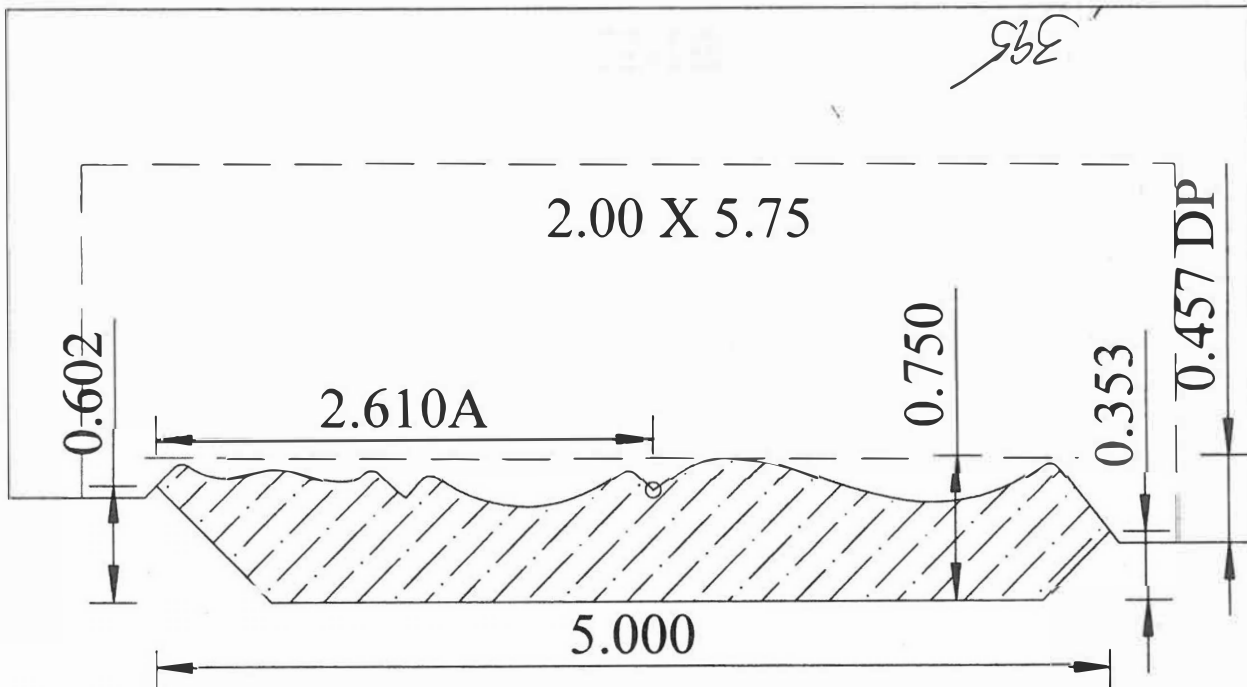
G-88



G-89



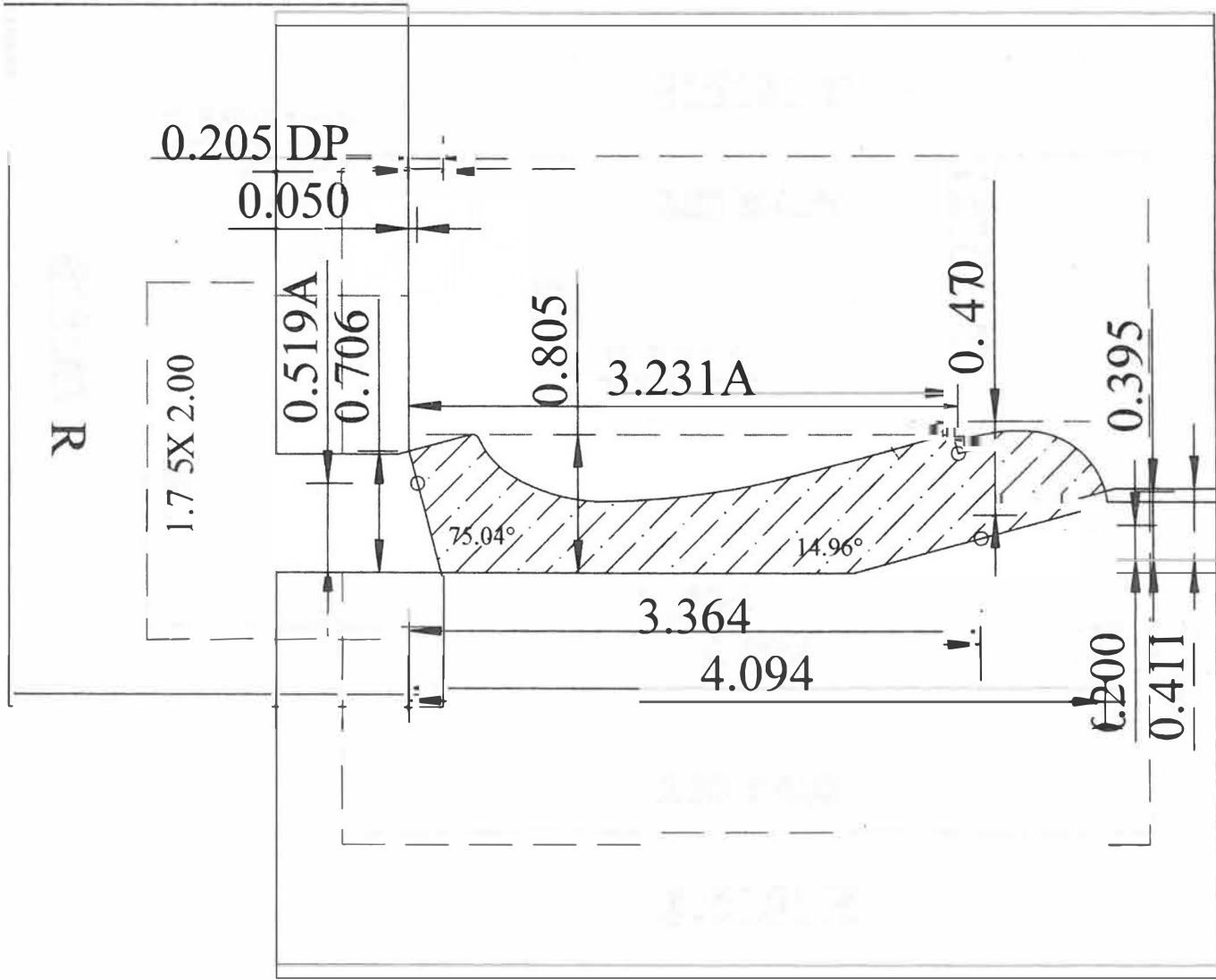
H-18



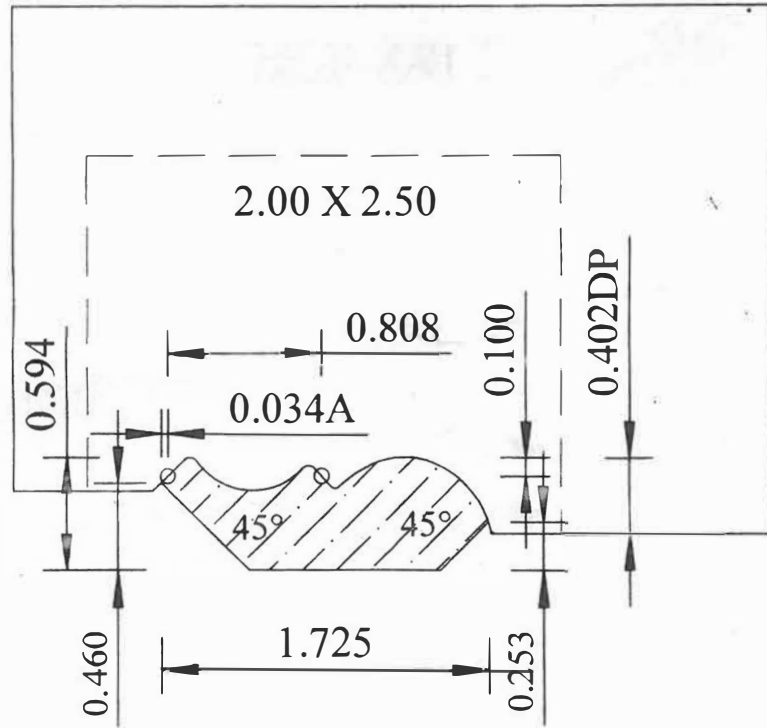


H58

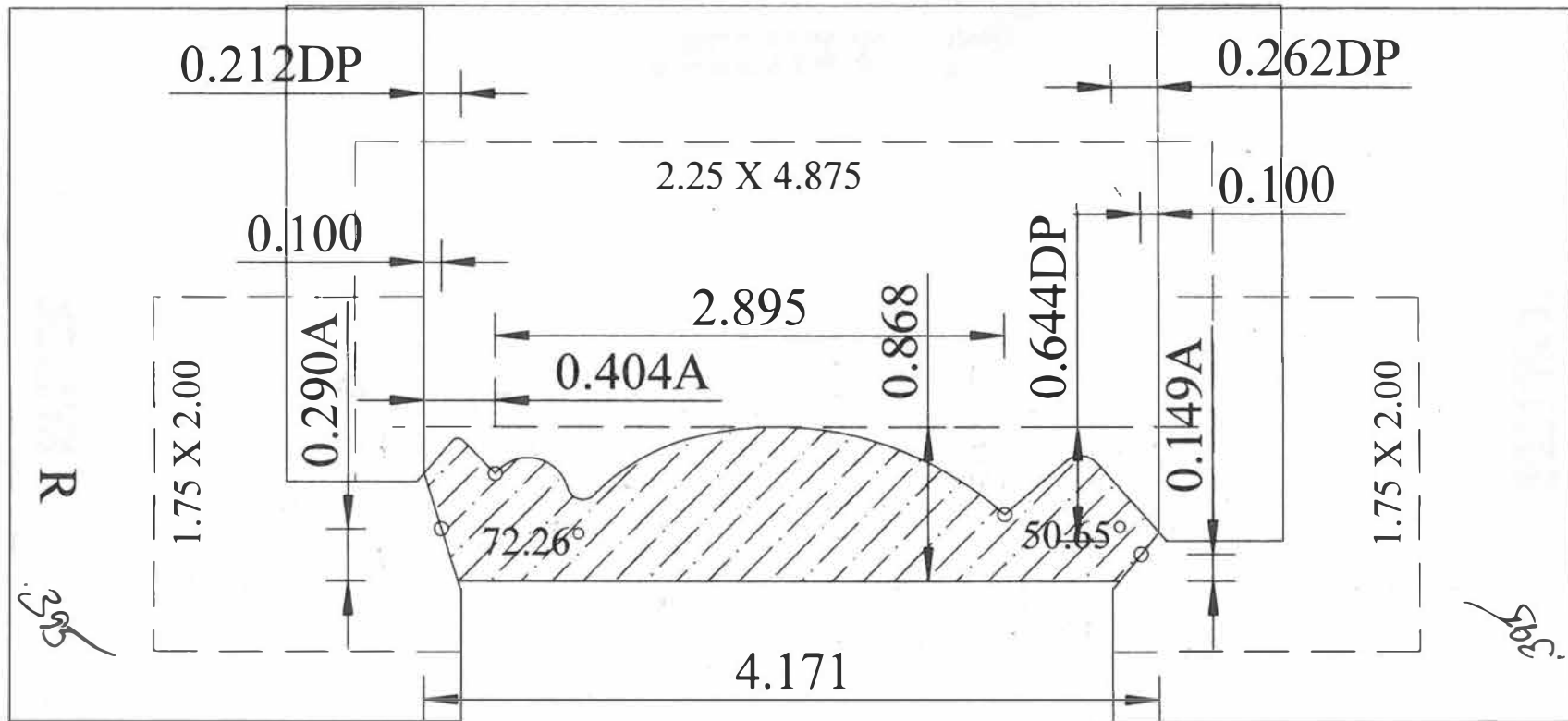
face



H-60



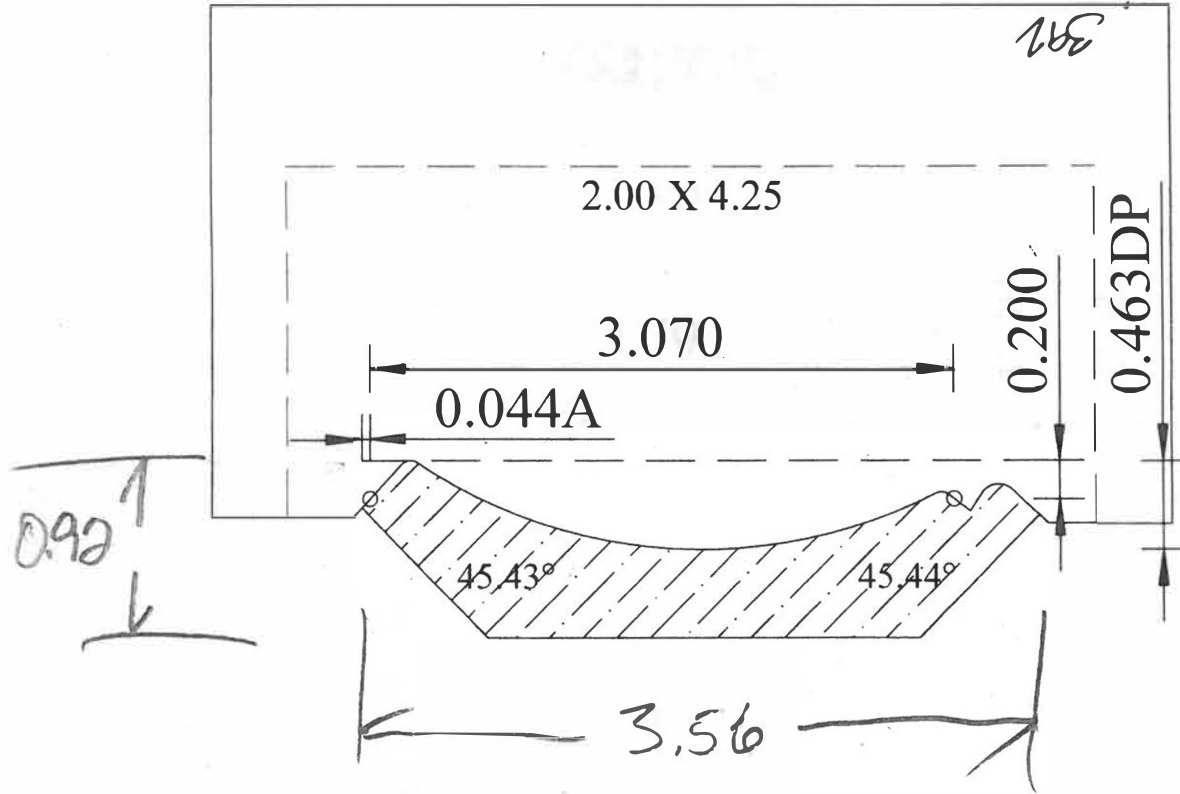
H67



E

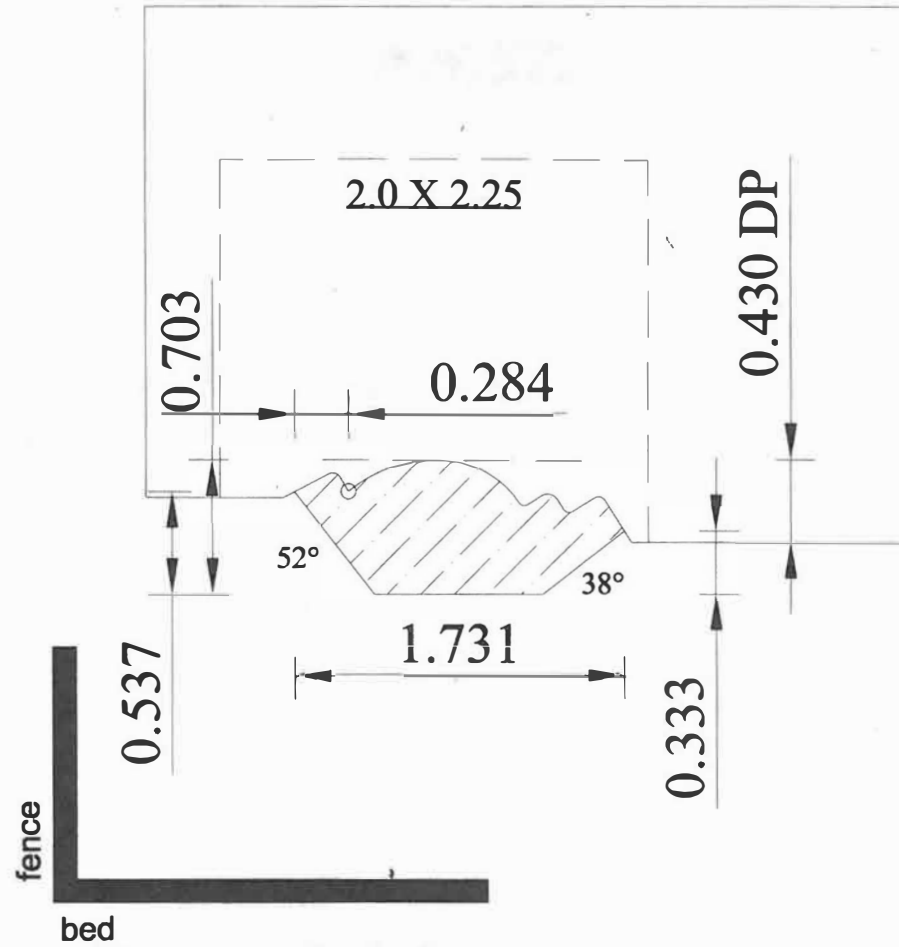
BED  
VIEW FROM OUTFEED

H68



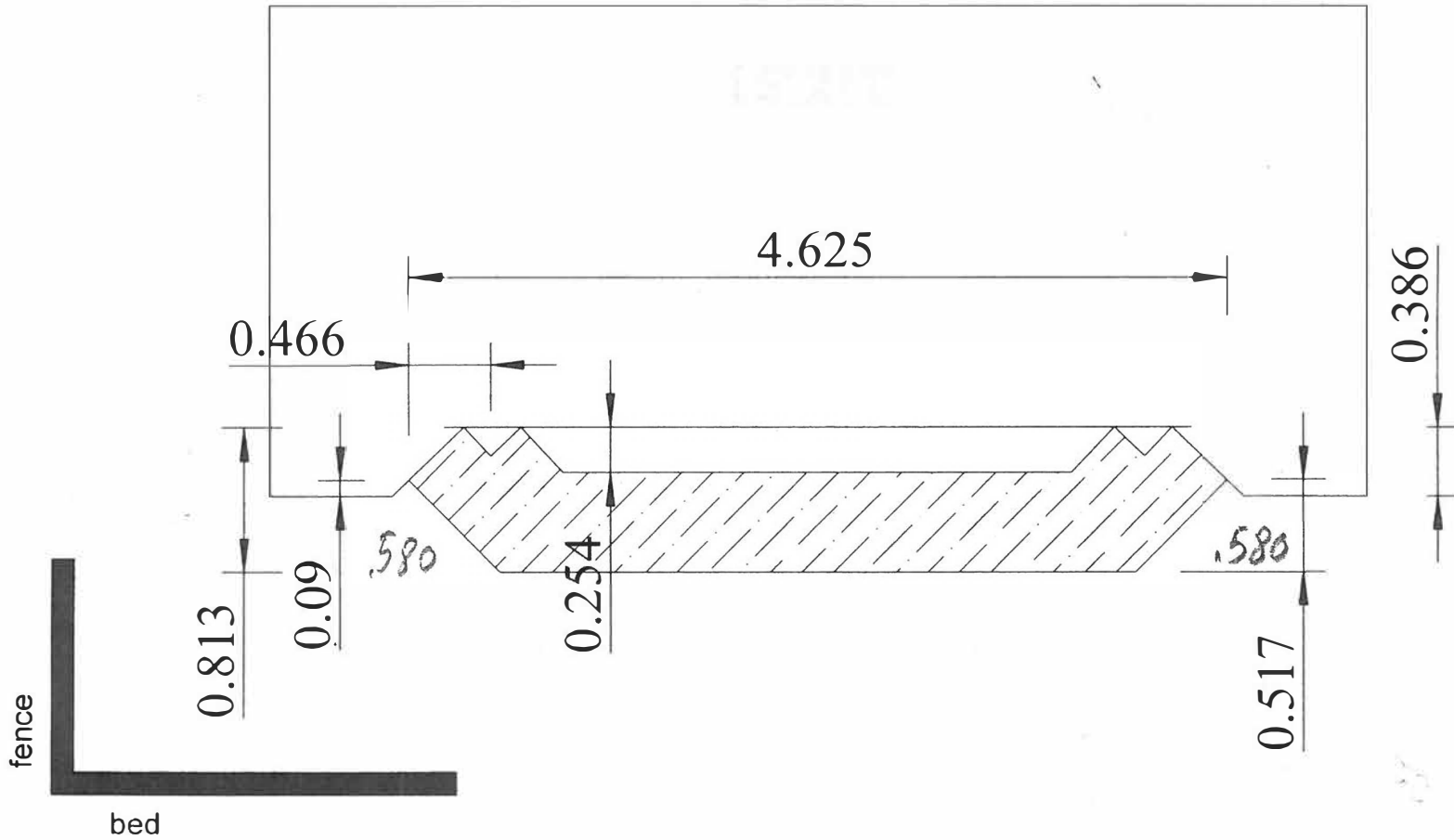
FENCE

H-94

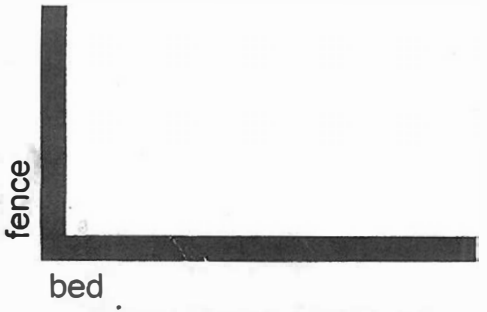
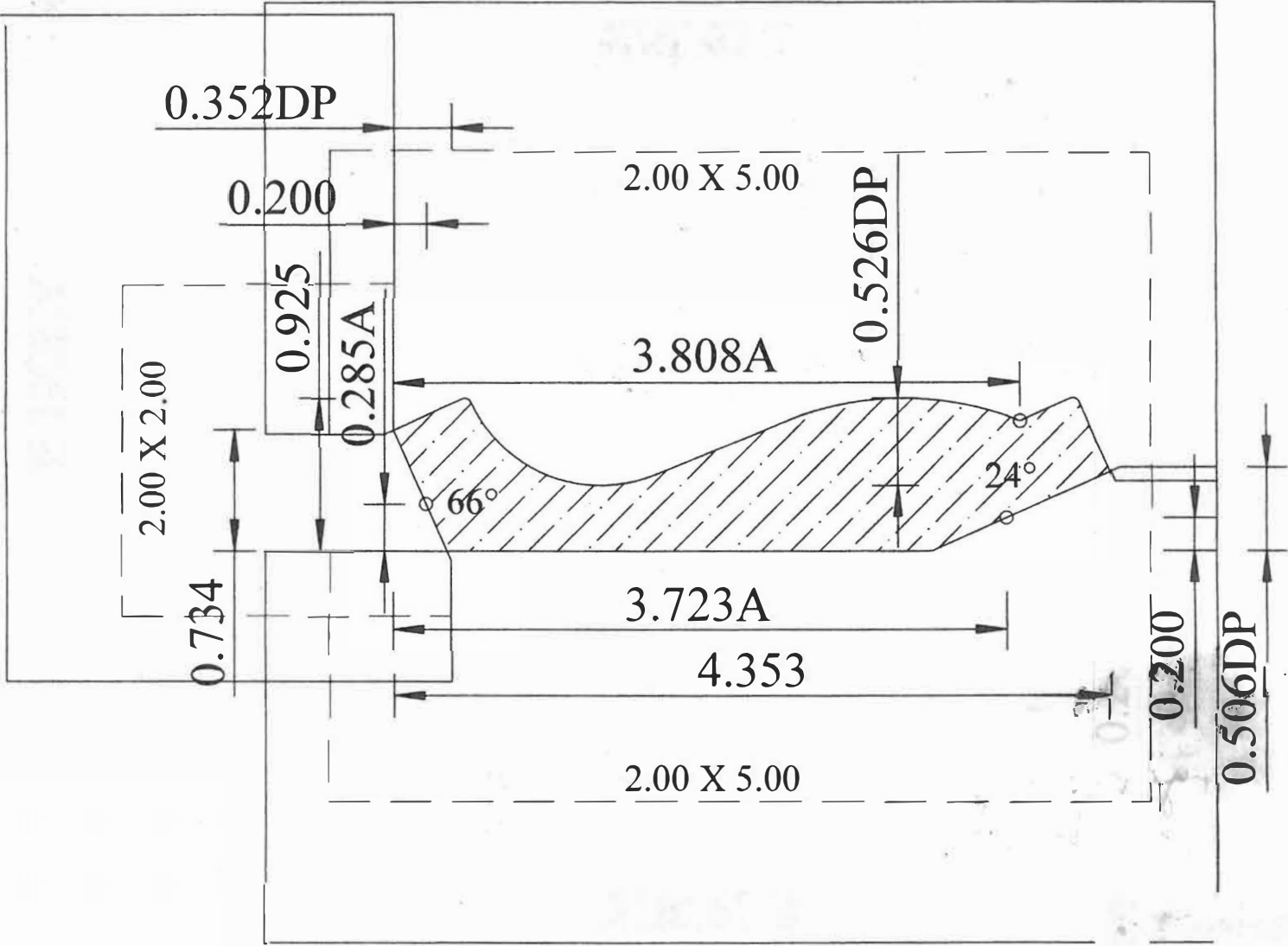





I-18

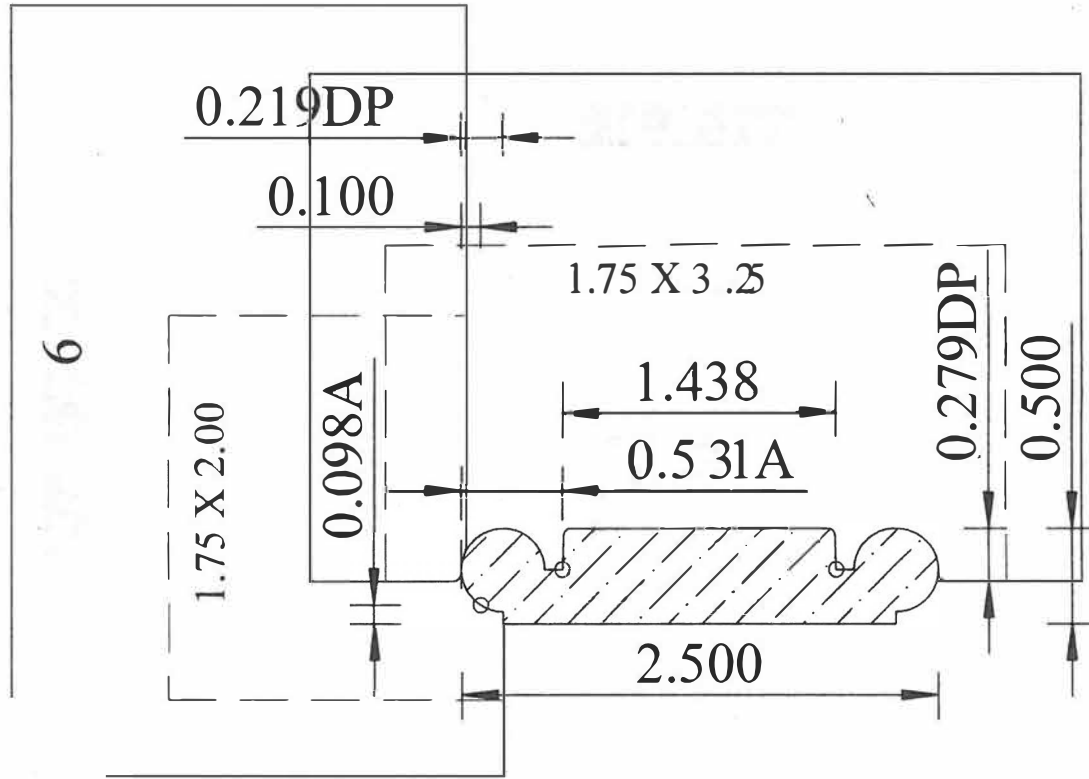


I-65



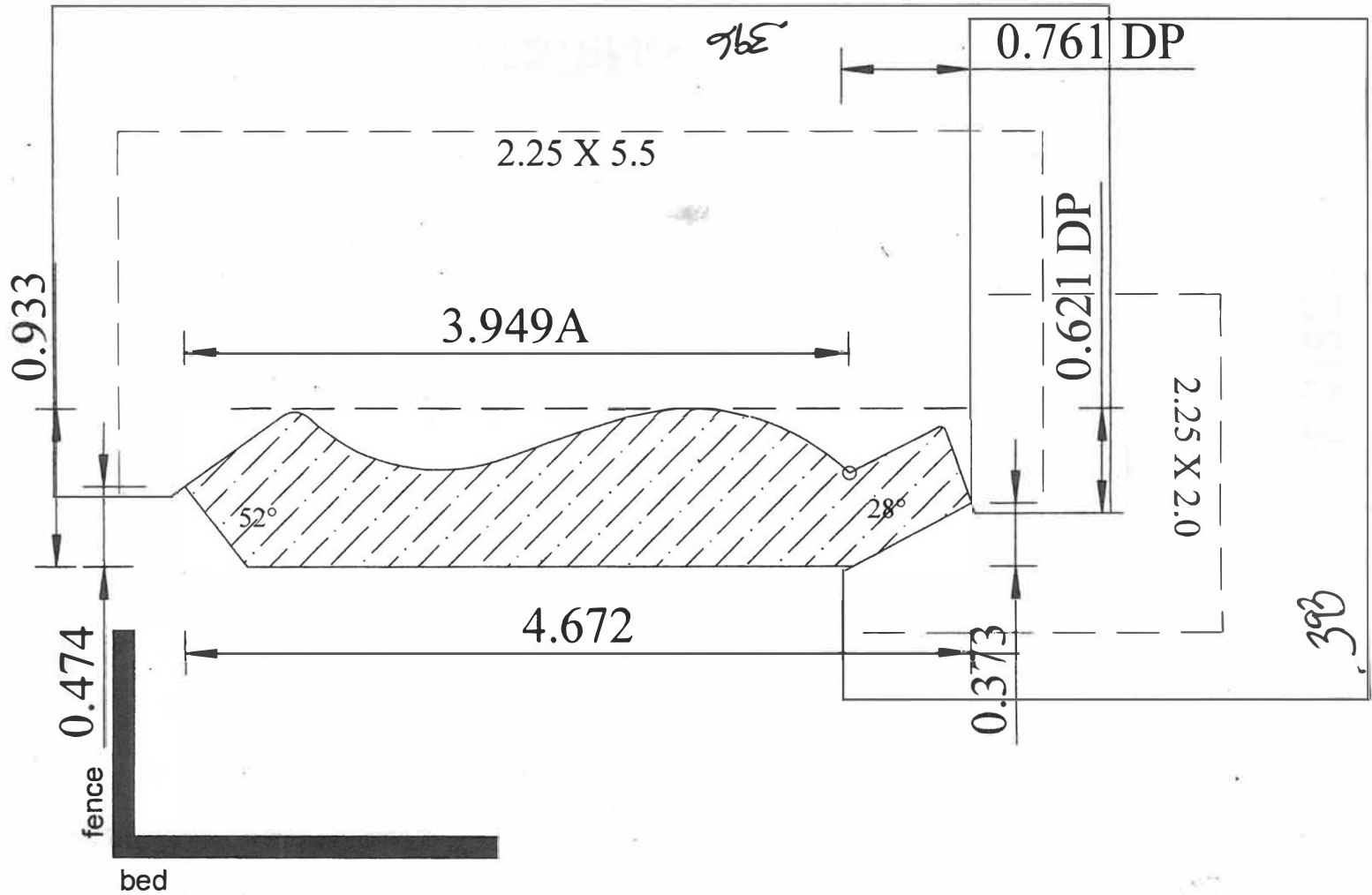
I-66

fence

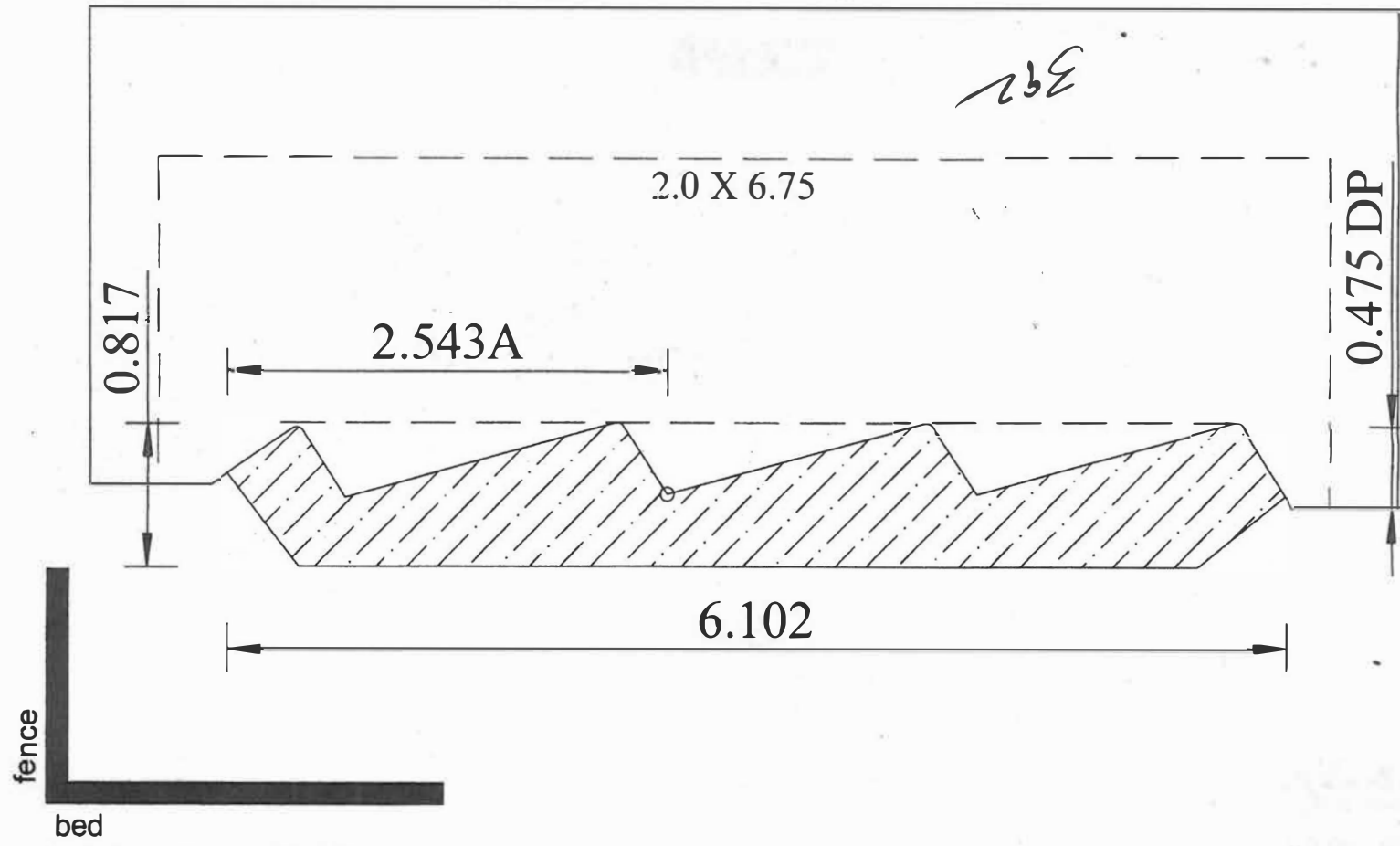




I-88

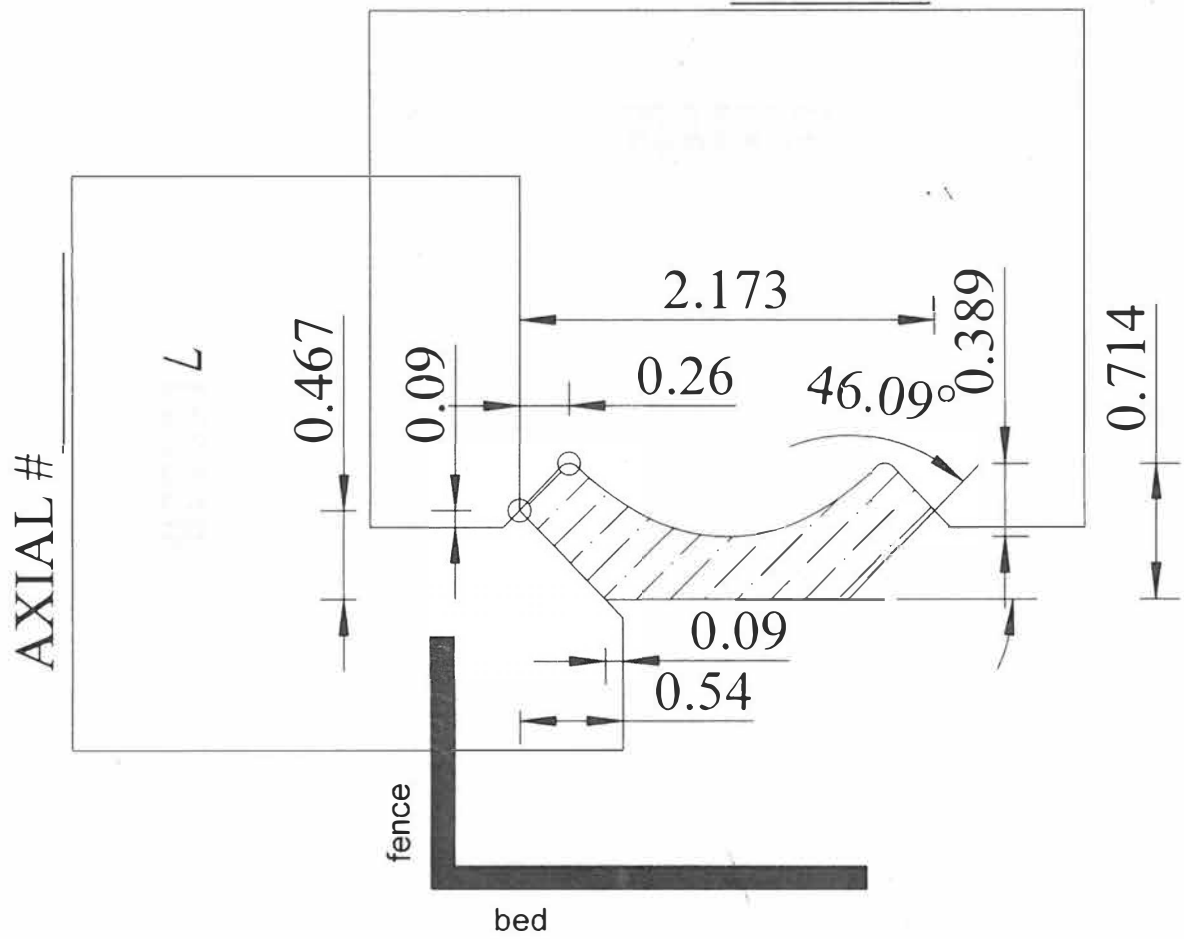


I-93






J-20



AXIAL # \_\_\_\_\_

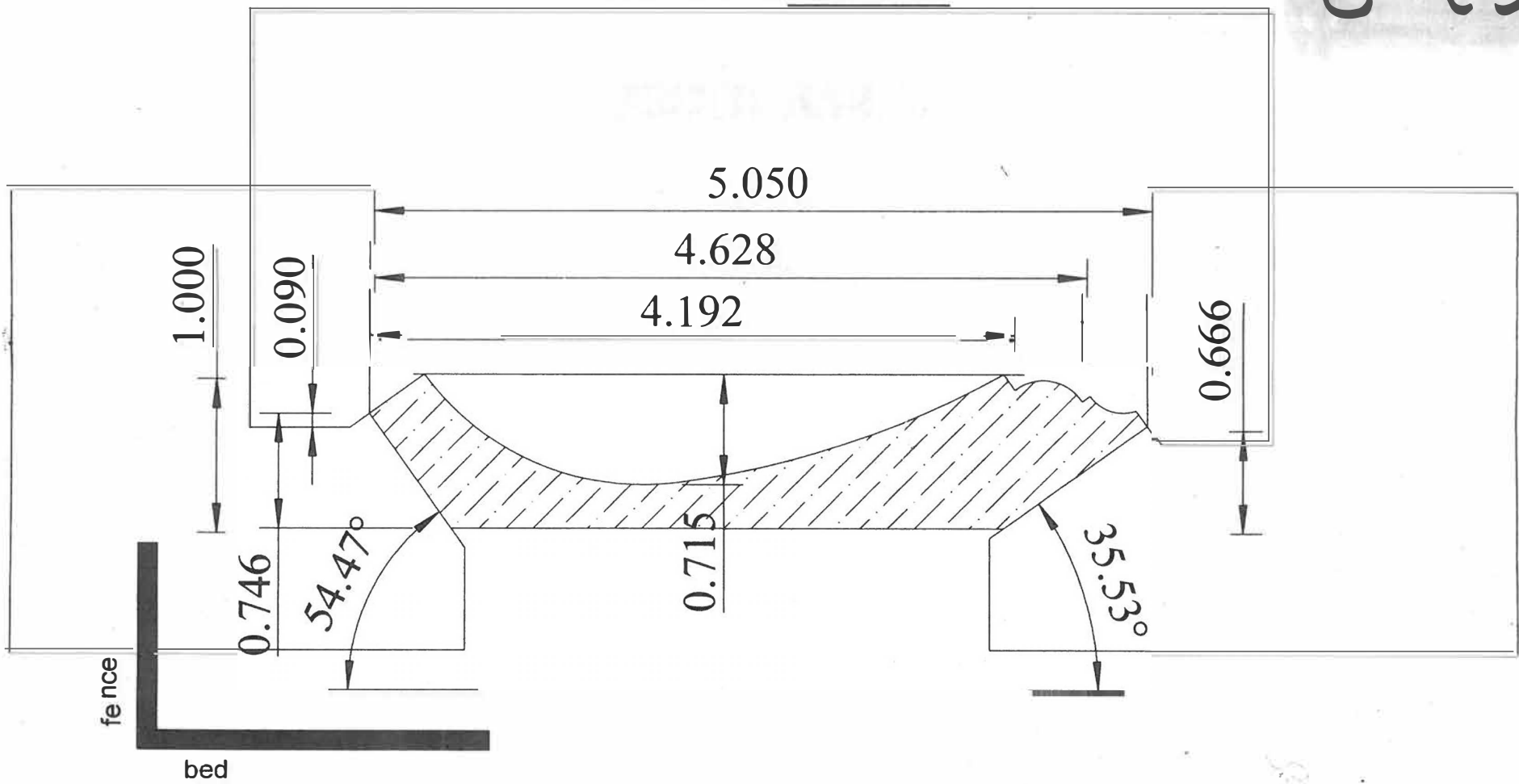
R  
+665

L  
+662

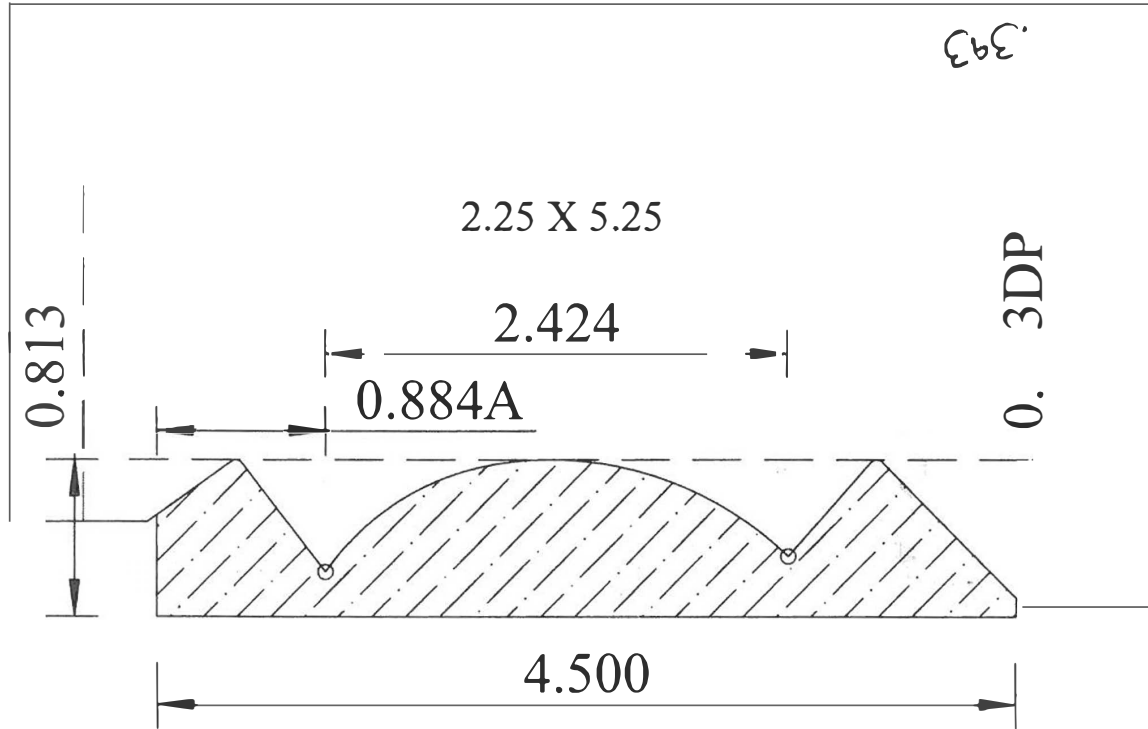
x \_\_\_\_\_


J-43

AXIAL #



J-73

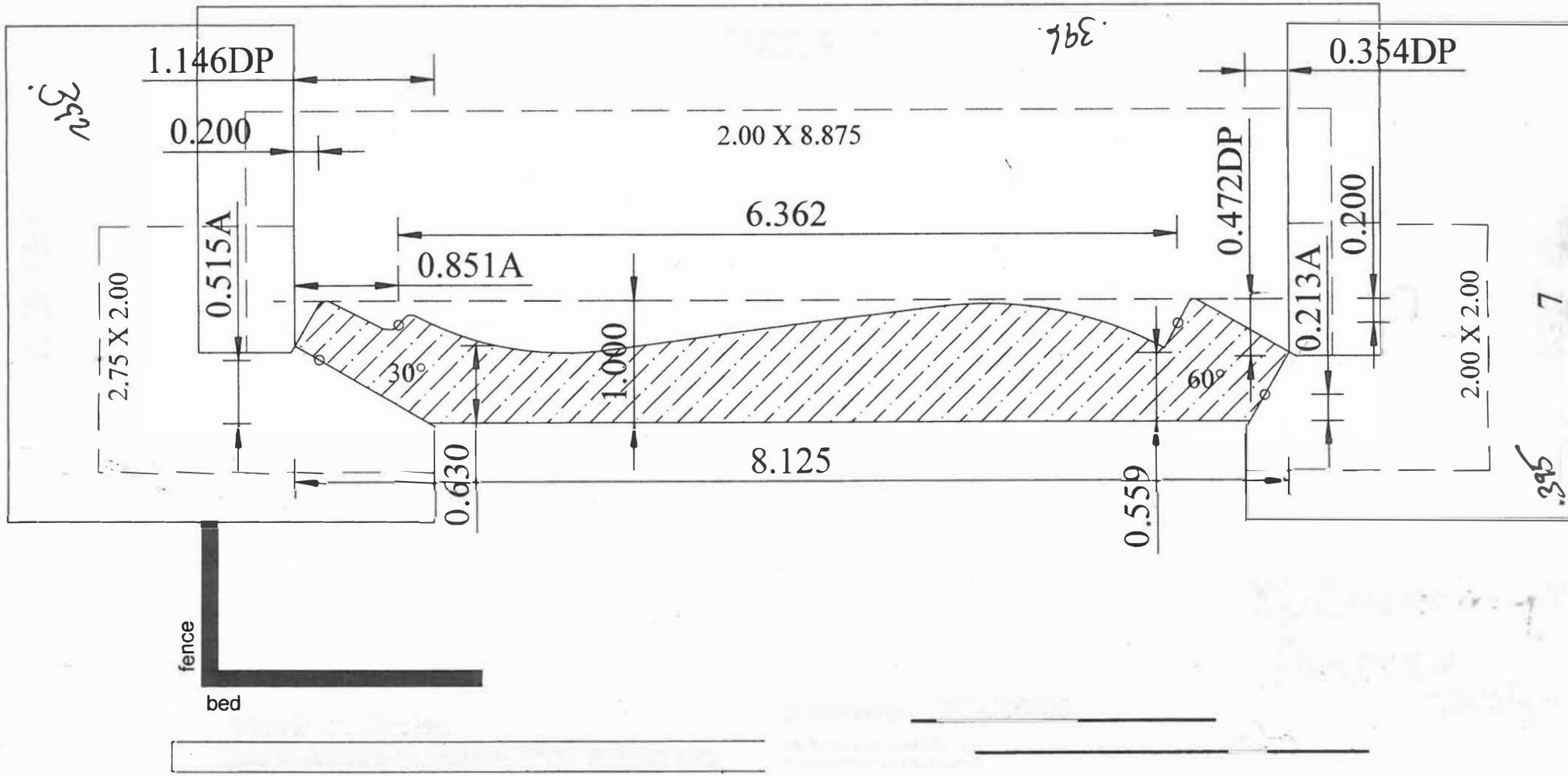


nce

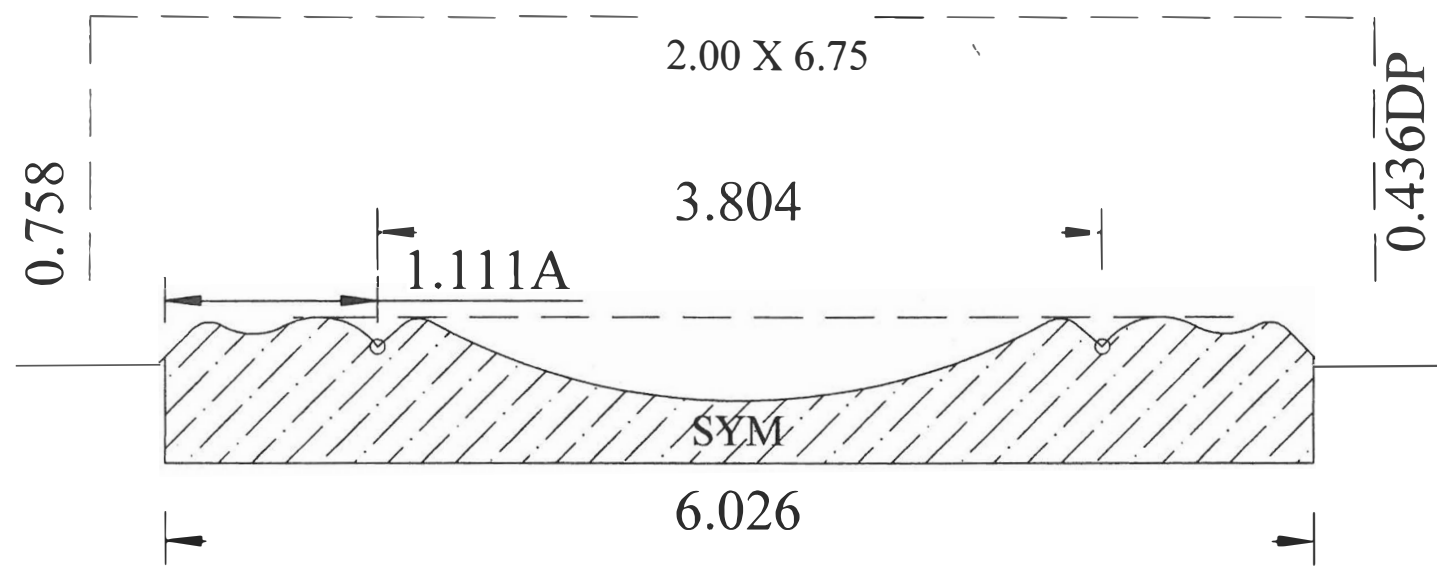
bed



K-66



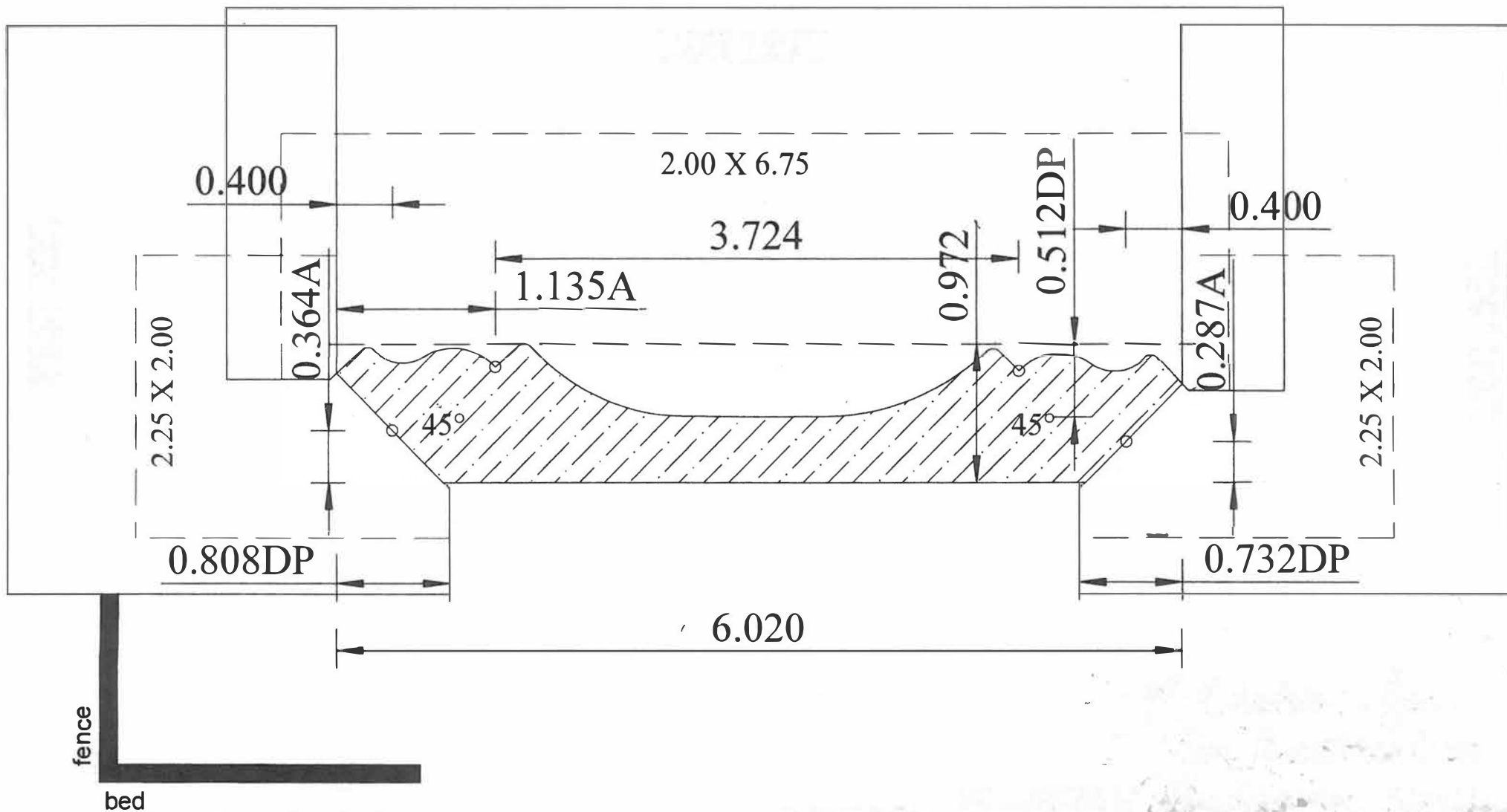
K-76



nce  
bed

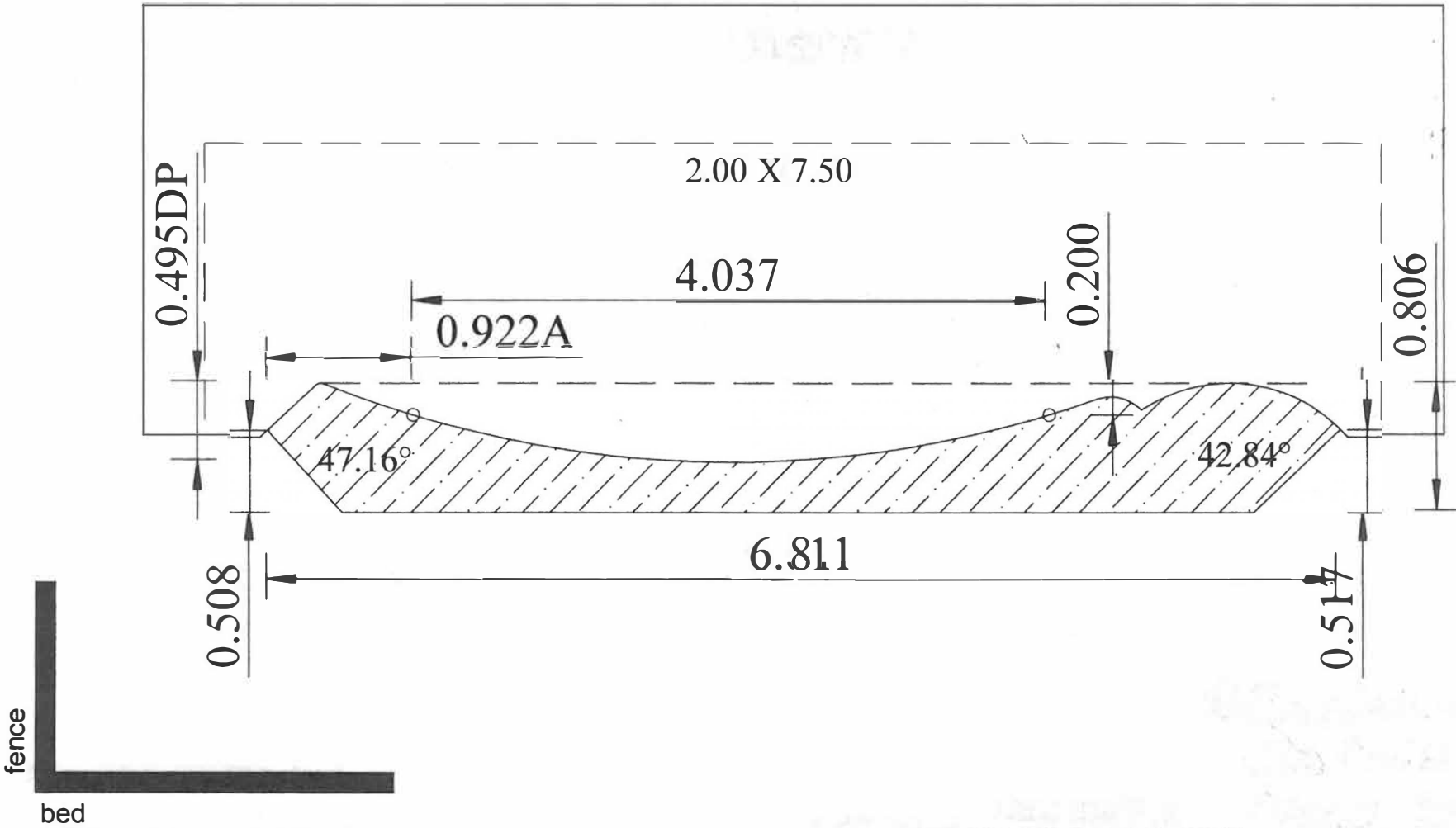
SIG DR A : X  
EMA

K-81





K-87



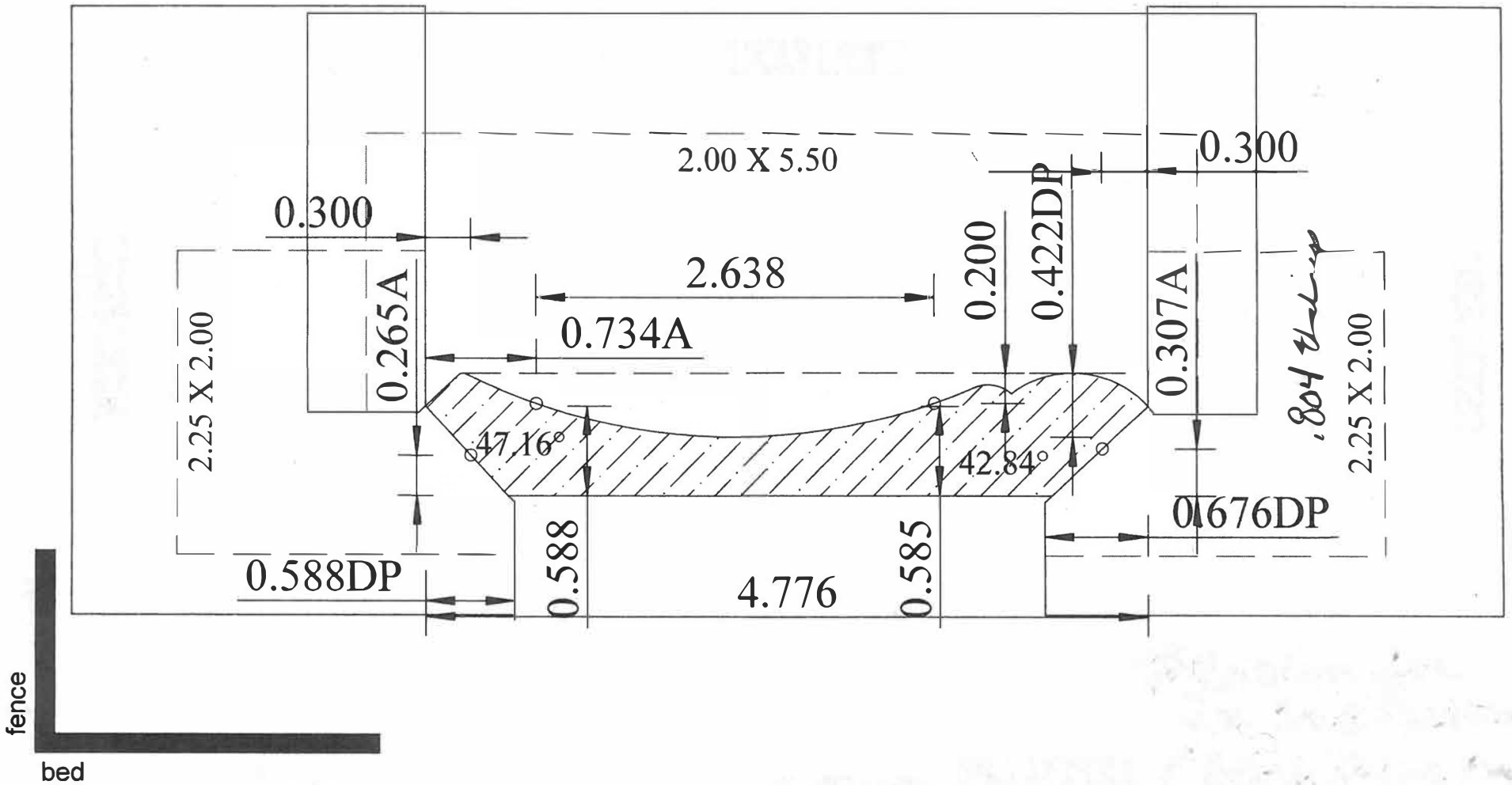
fence

bed

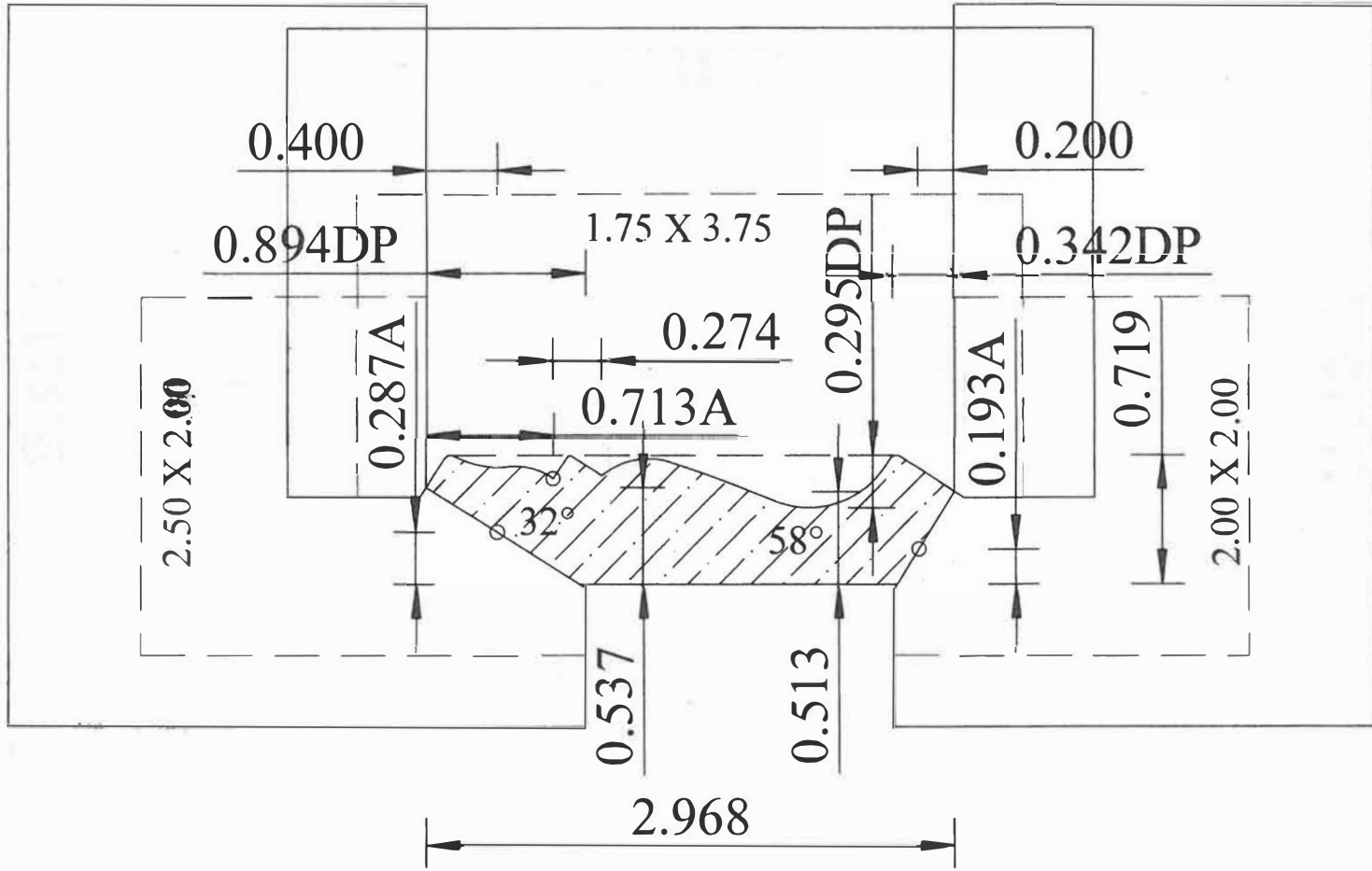
1:1



K-88



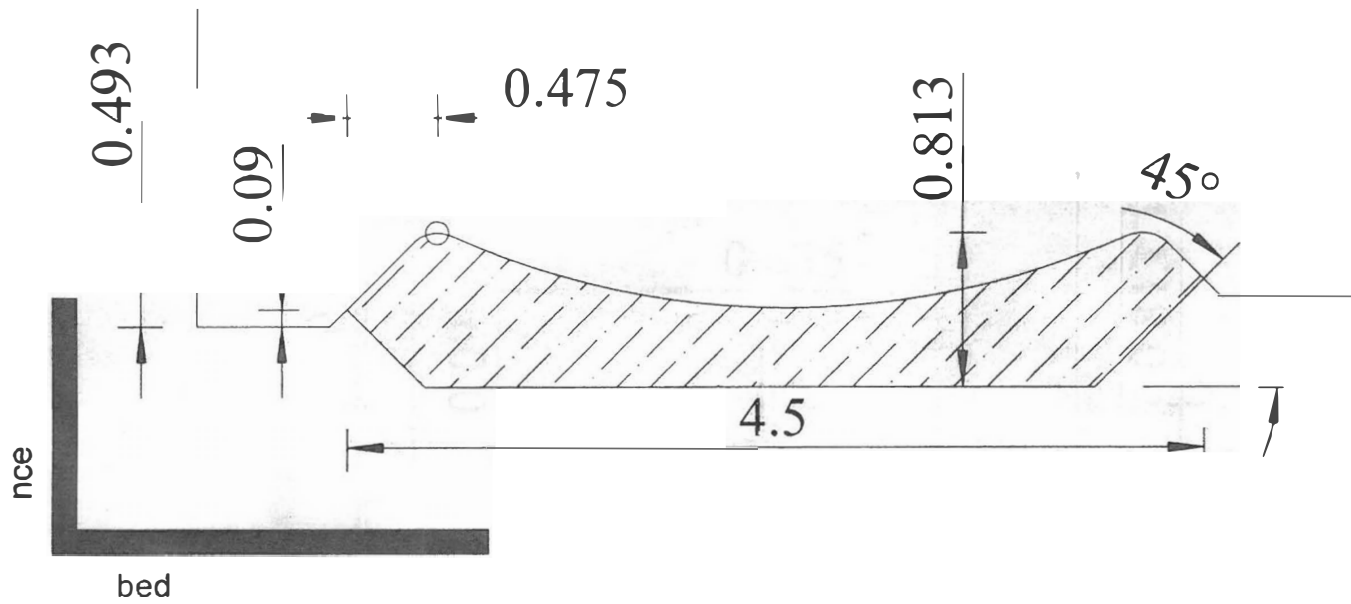
K-90



fence

bed



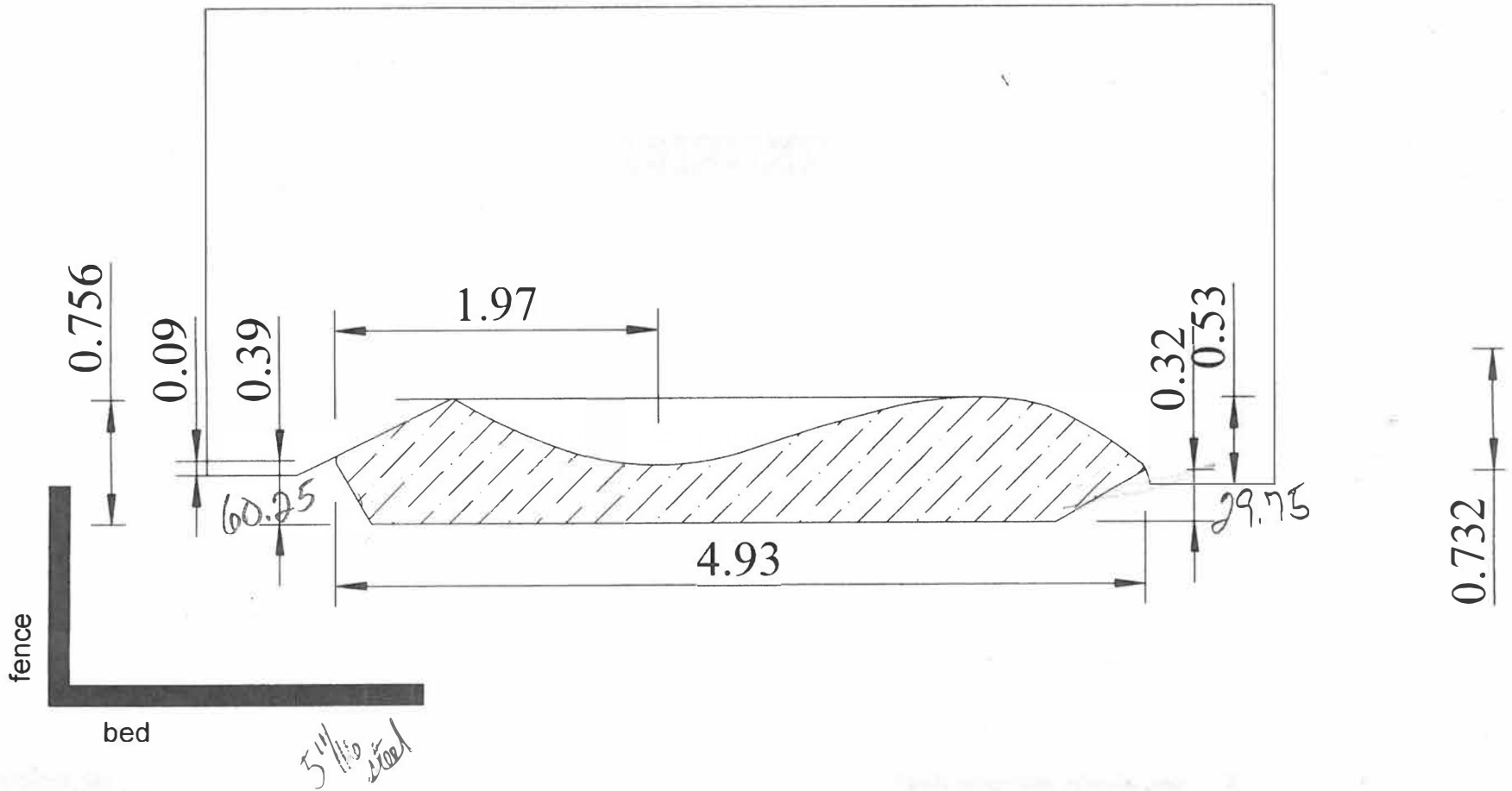


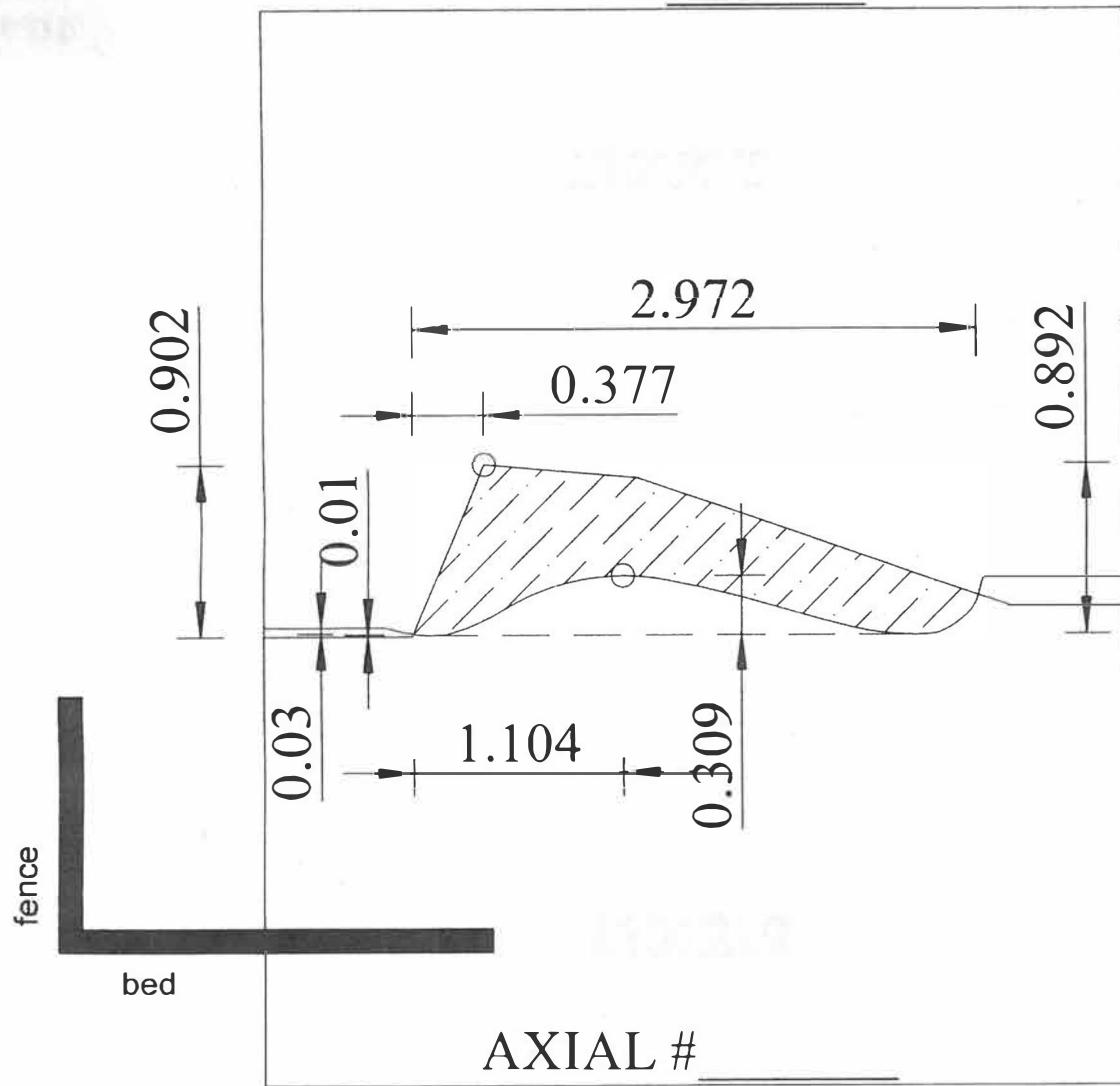

M-21




0-17

AXIAL # \_\_\_\_\_






Q-32