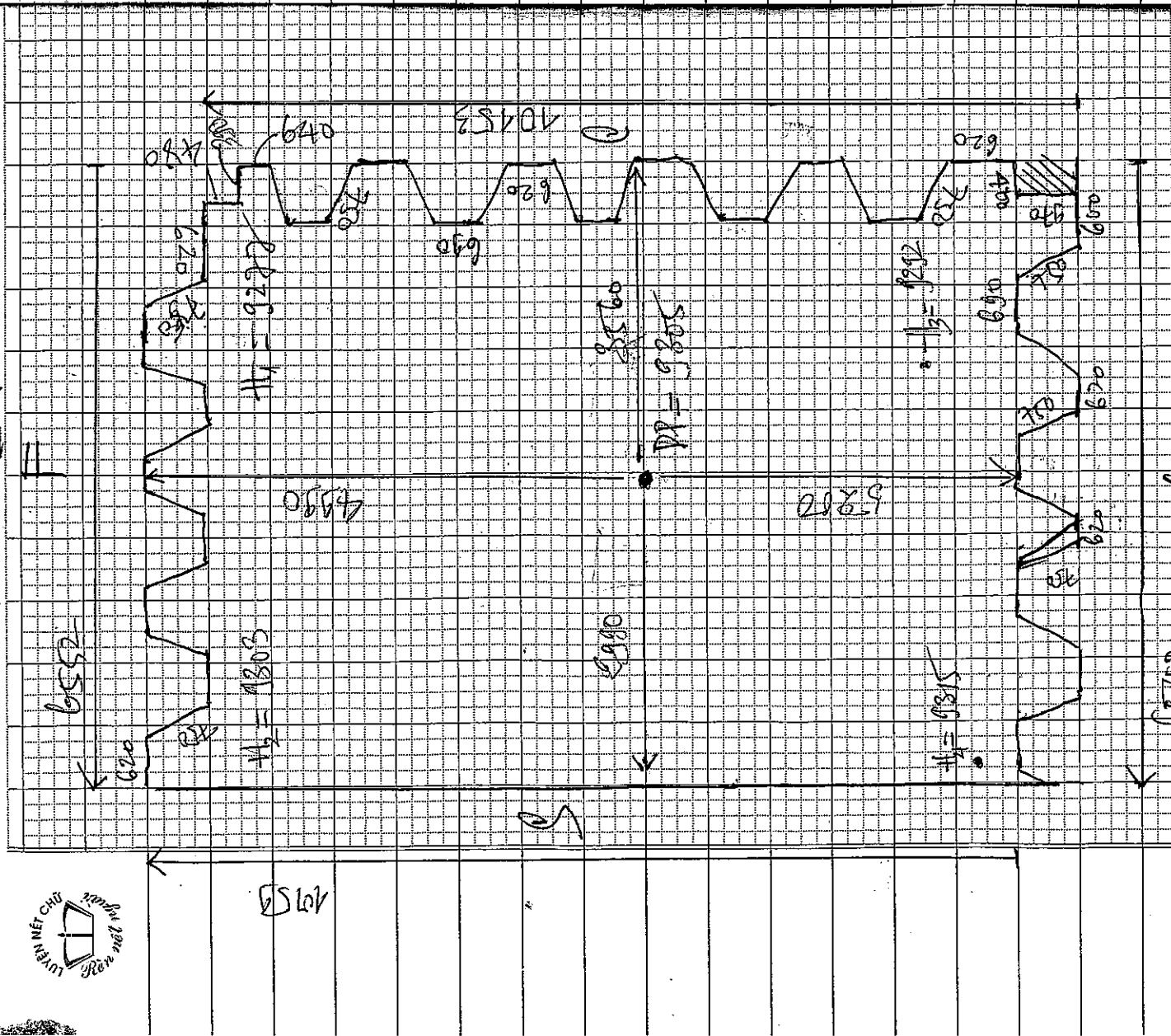


51  
find

High Va



- ✓ Healthy Col = eggs from 2

2/ Nitrothoxy

2/3/20

4/ Aug 21

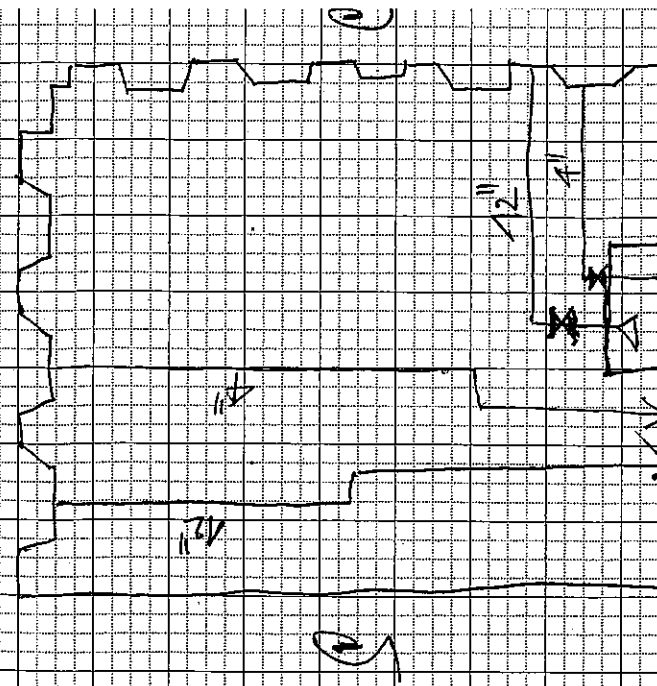
112

117

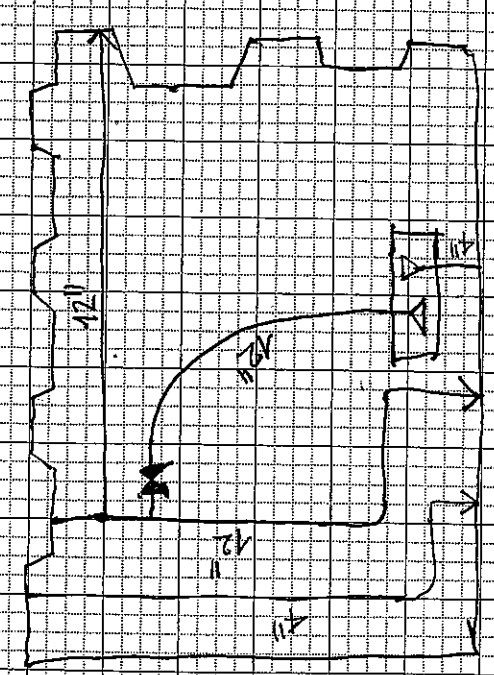
$$L = 14,500 \text{ } 12''$$

14-00000

Vegetables



Dealwood Shop P



Very Soft

1/ Heating	=	L = 15,000	(15 <sup>th</sup> )
2/ Car Thru	#	25	
3/ Sum	#	1/2 25	

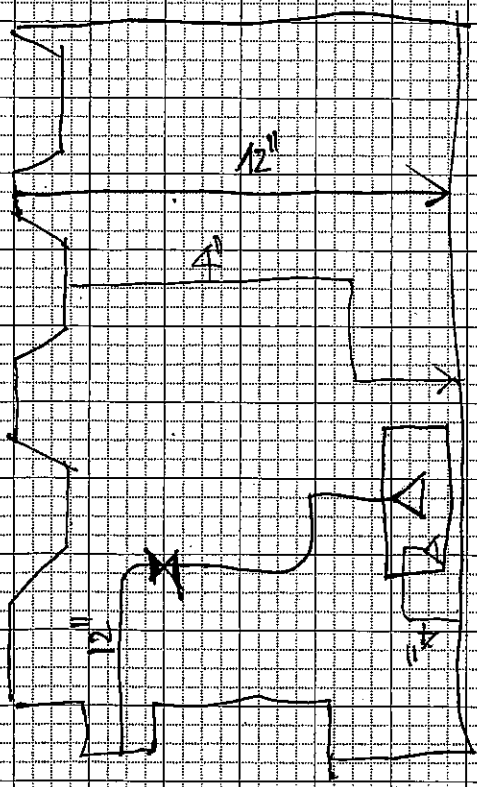
$\frac{1}{2} \text{ day} \cdot \frac{1}{2} \text{ day} = \frac{1}{4} \text{ day}$   
 $\frac{1}{2} \text{ day} \cdot \frac{1}{2} \text{ day} = \frac{1}{4} \text{ day}$   
 $\frac{1}{2} \text{ day} \cdot \frac{1}{2} \text{ day} = \frac{1}{4} \text{ day}$

ÉT CHỮ

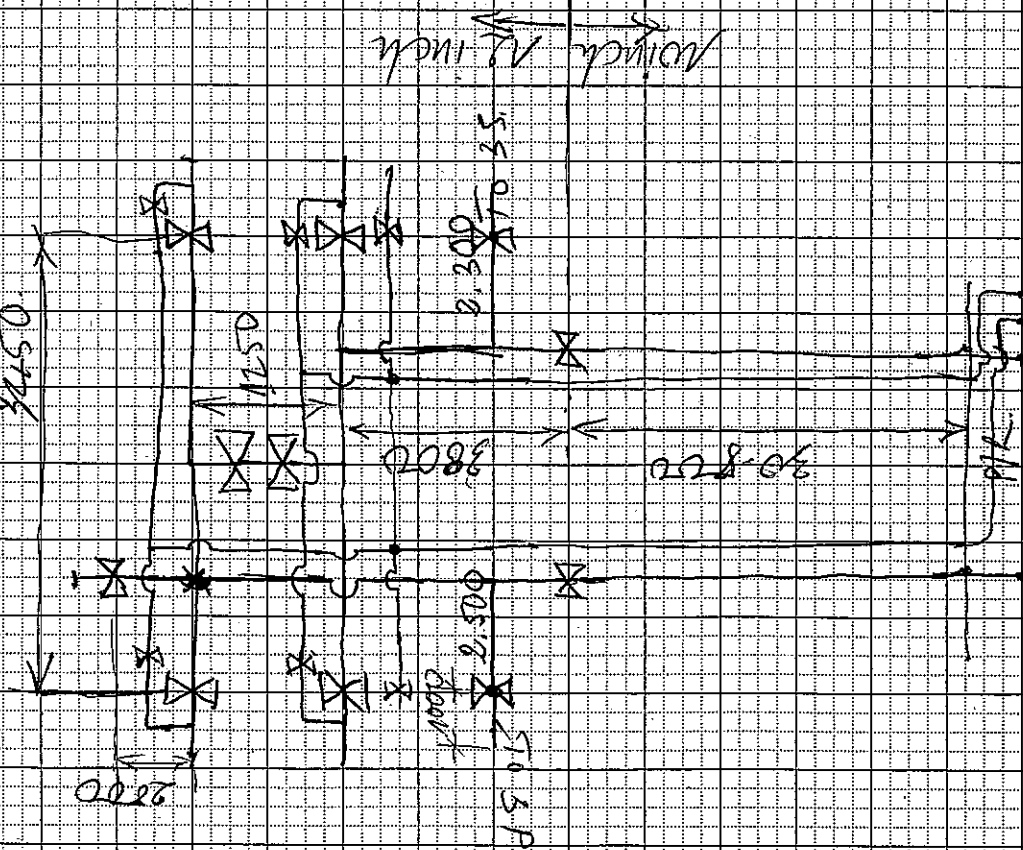


1/ Healthy	#	S.L.P
2/ Cat Thang	#	S.L.P
3/ Sumud	#	S.P (1/2 20
4/ <u>Thuy</u> <u>ong</u>	:	
Aug 12 <sup>th</sup>	1	= 6000
4 <sup>th</sup>	1	= 4800

Very Slippery



Điểm Chấm Đứng



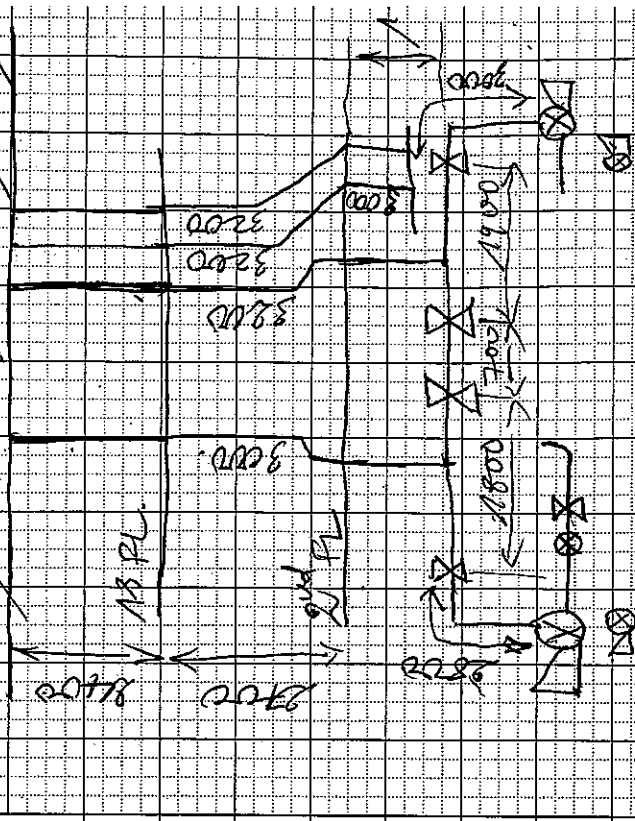
7.980 / 1.000

14.000

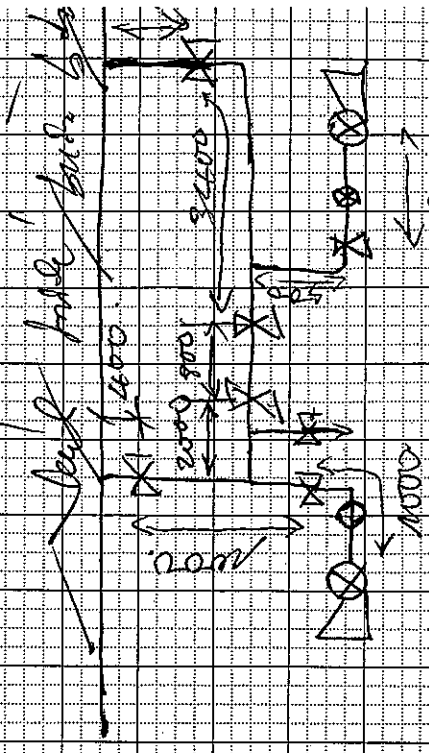
1.700

12.700

Điểm Chấm Đứng



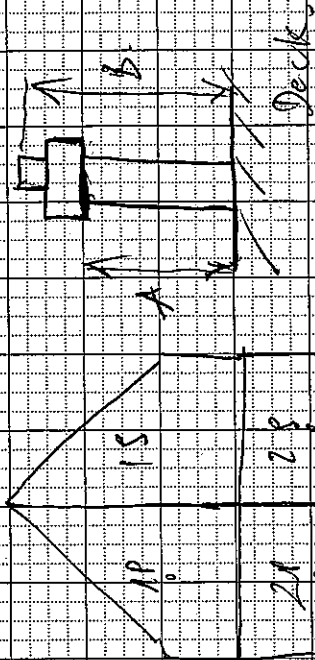
Điểm Chấm Đứng



Điểm Chấm Đứng

12.700





AP A=440 B=480.

S A=442 B=482

2A A=453 B=493

S A=447 B=487

3A A=444 B=465

S A=447 B=487

4A A=446 B=485

S A=470 B=510

5A A=454 B=494 5S A=495 B=555

3A A=444 B=518

2/1/1 1P 9772

3 9767

2A 9760

9 9750

3P 9751

3 9752

4P 9753

3 9752

5P 9752

3 9754

3P 9756

3 9754