

Fig. 11.5.8 Refuerzo de suspensión.

$$\phi Ah fy \geq Vu \frac{hs}{hp}$$

hs            50cm  
 hp            50cm  
 Vu            16800 kg

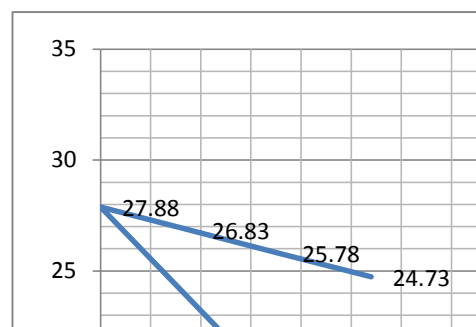
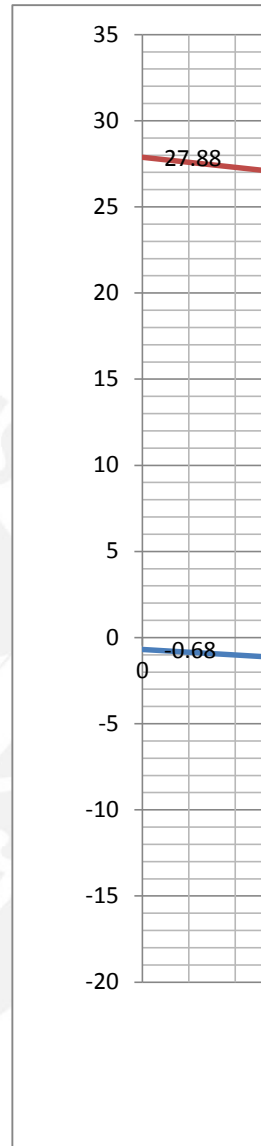
Ah                    4.71 cm<sup>2</sup>

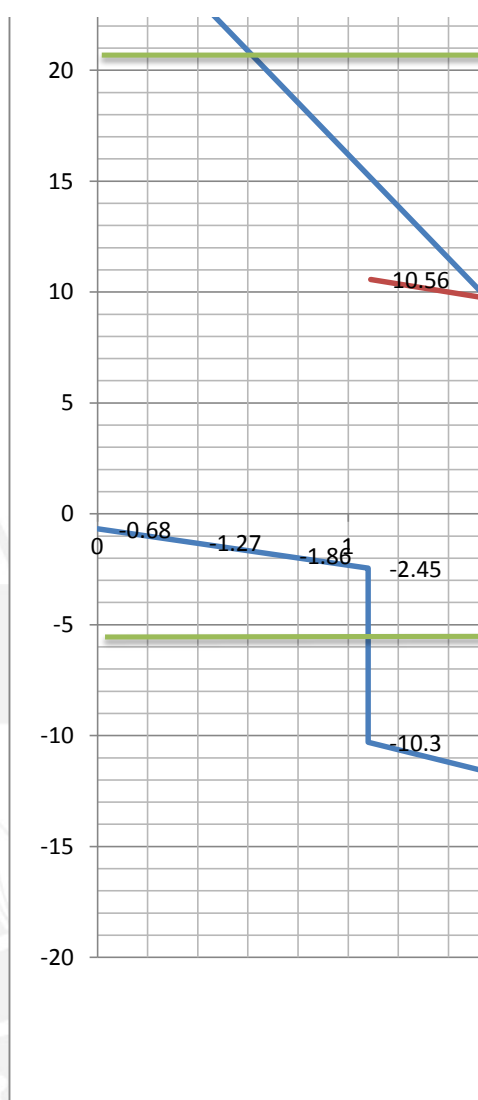
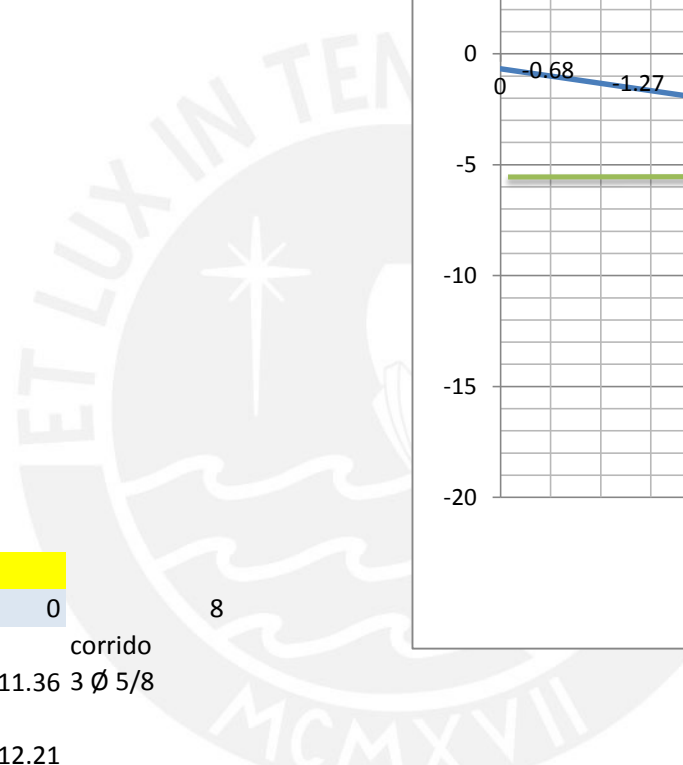
Av                    1.42

3.31400166                    4

Estribos x  
 cara                    2  
 (b+hp-hs)/2            12.5  
 @                    7.5







	0	8
As requerido		corrido
As col	11.36	3 Ø 5/8
As		
Msumi ØMn	12.21	

Ø	Area(cm2)
1/4"	0.34
3/4"	2.84
1/2"	1.27
5/8"	2.00
3/4"	2.84
1"	5.00

	0
3	8.52
	0
0	0
3	8.52
	0
	17.04







