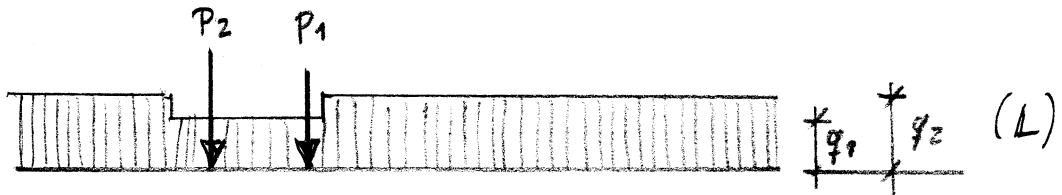


D {  
 Tablero  
 viga  
 o. Muerta



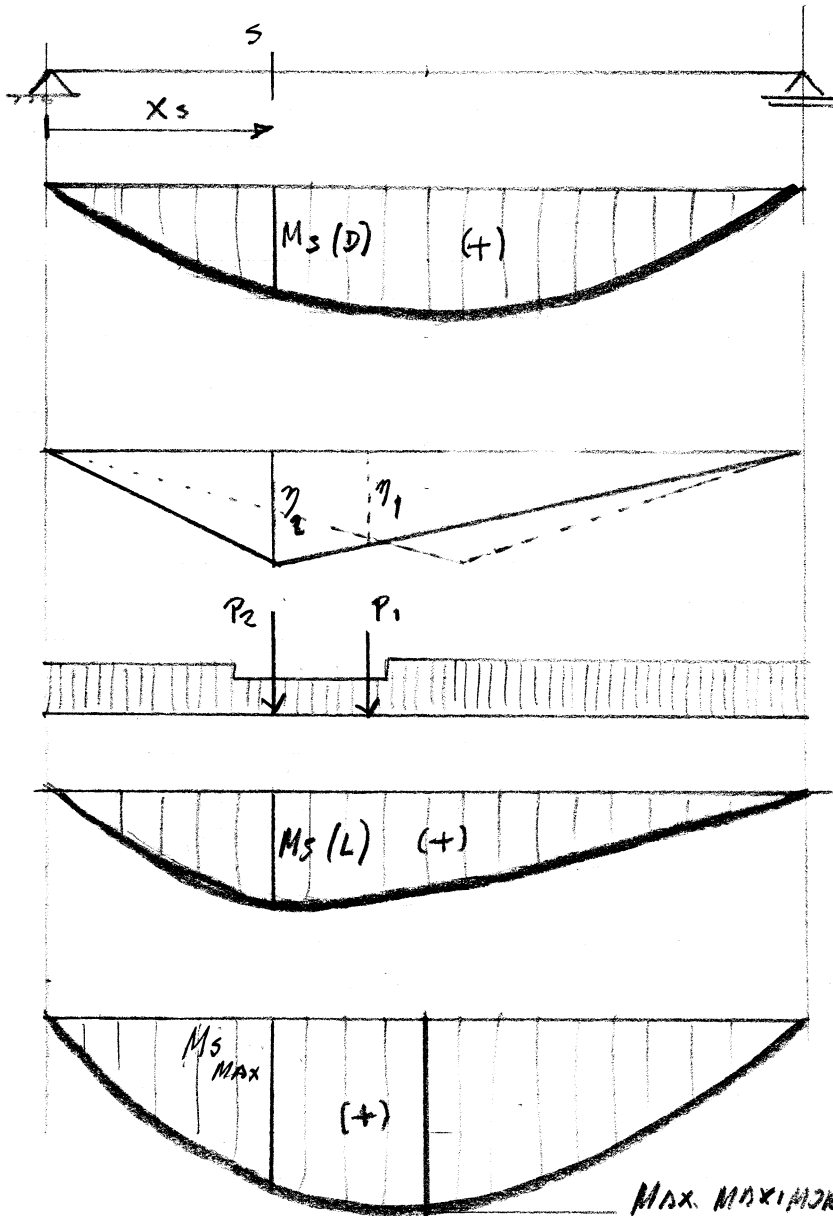
$$P_1 = \varphi \cdot n_{op} \cdot PRD$$

$$P_2 = \varphi \cdot n_{op} \cdot 2PRD$$

$$q_1 = \varphi \cdot a_c \cdot q_c + 2 a_v \cdot q_v$$

$$q_2 = q_1 - n_{op} \cdot a_{op} \cdot q_c \cdot \varphi$$

MOMENTO FLECTOR . Secciones Caract.: FT.  $L/8 - L/4 - L/2$



MOMENTOS POR CARGA PERMAN. D

LINEA INFLUENCIA DE M en "S"

ESQUEMA DE CARGA

MOMENTO PARA "S" POR CARGA VIVA

ENVOLVENTE DE MOMENTOS

Combinación De Acciones

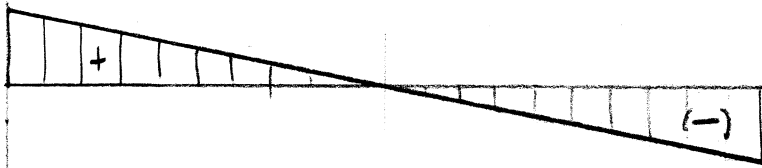
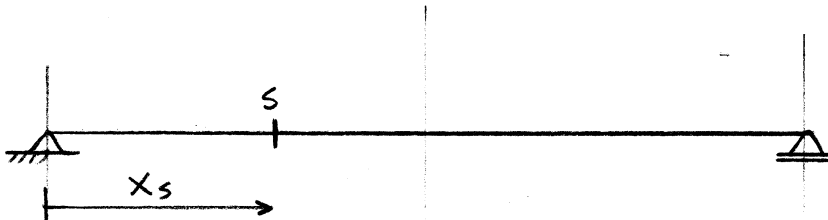
$$C1 = 1,4 D$$

$$C2 = 1,2 D + 1,6 L$$

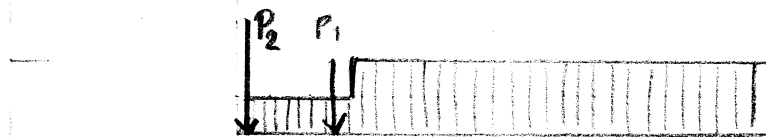
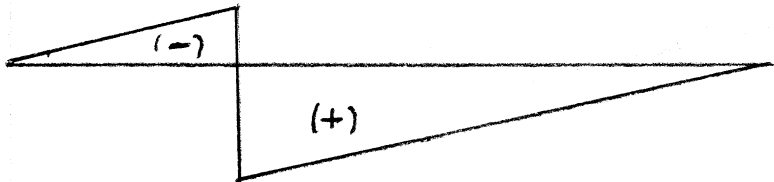
} E.L.U

$$C_1 = D + L \} E.L.S.$$

ESFUERZO DE CORTE [V] . Secc Corcct: Ap - Ft - 4/8 - 4/4 - 4/2

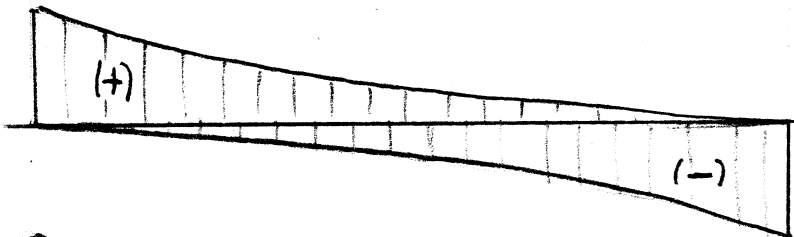


ESF. CORTE POR CARGA. PERM. "D"



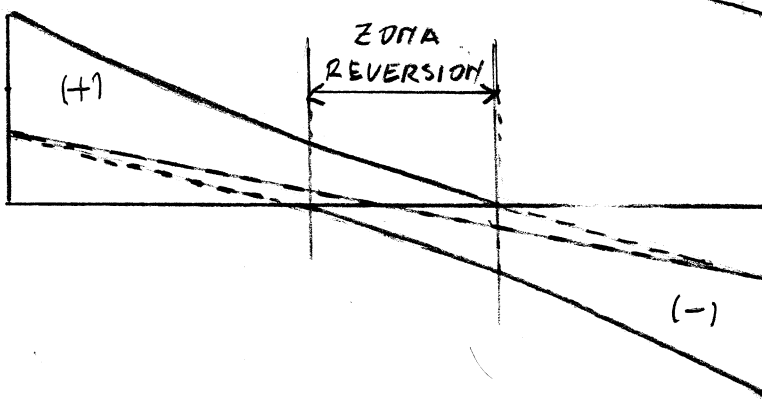
ESR CARGA  
CORTE MÁX (+)

CORTE MIN (-)



CORTE POR CARGA VIVA "L"

MAXIMOS  
VL  
VD



ENVOLVENTE DE CORTE

VD  
MINIMOS  
VL