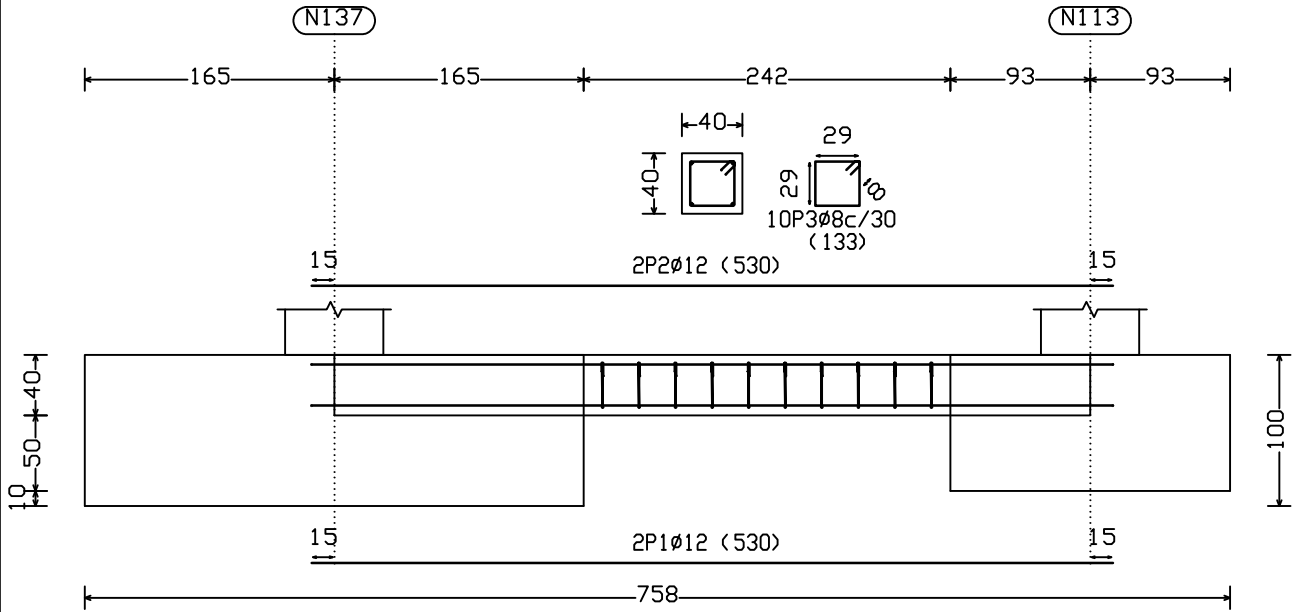
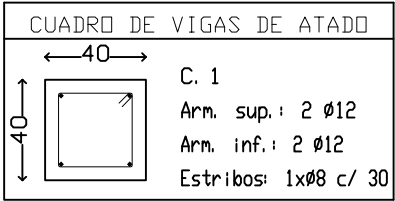
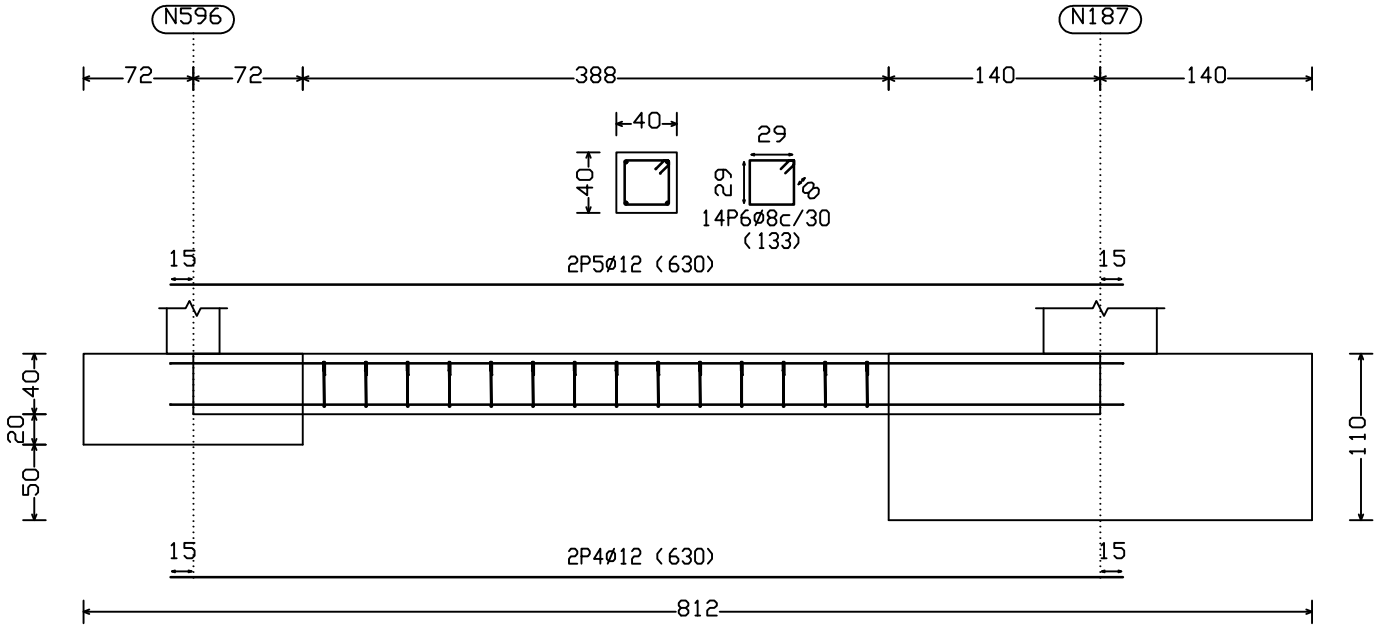


C. 1 [N137-N113], C. 1 [N594-N307], C. 1 [N43-N19], C. 1 [N290-N270], C. 1 [N139-N115], C. 1 [N589-N588], C. 1 [N126-N102], C. 1 [N54-N30], C. 1 [N597-N596], C. 1 [N65-N41], C. 1 [N598-N597], C. 1 [N222-N198], C. 1 [N591-N590], C. 1 [N41-N17], C. 1 [N185-N161], C. 1 [N588-N587], C. 1 [N233-N209], C. 1 [N89-N65], C. 1 [N113-N89], C. 1 [N67-N43], C. 1 [N257-N233], C. 1 [N587-N586], C. 1 [N596-N595], C. 1 [N586-N585], C. 1 [N594-N593], C. 1 [N198-N174], C. 1 [N115-N91], C. 1 [N78-N54], C. 1 [N270-N246], C. 1 [N281-N257], C. 1 [N102-N78], C. 1 [N163-N139], C. 1 [N30-N10], C. 1 [N17-N1], C. 1 [N150-N126], C. 1 [N589-N306], C. 1 [N91-N67], C. 1 [N174-N150], C. 1 [N593-N592], C. 1 [N211-N187], C. 1 [N259-N235], C. 1 [N599-N598], C. 1 [N235-N211], C. 1 [N592-N591], C. 1 [N599-N308], C. 1 [N283-N259], C. 1 [N161-N137], C. 1 [N187-N163], C. 1 [N246-N222], C. 1 [N209-N185] y C. 1 [N19-N3]



C. 1 [N596-N187], C. 1 [N312-N310], C. 1 [N598-N235], C. 1 [N599-N259], C. 1 [N595-N163] y C. 1 [N597-N211]



Cuadro de arranques		
Referencias	Pernos de Placas de Anclaje	Dimensión de Placas de Anclaje
N1, N3, N10, N17, N19, N30, N41, N43, N54, N65, N67, N78, N89, N91, N102, N113, N115, N126, N137, N139, N150, N161, N163, N174, N185, N187, N198, N209, N211, N222, N233, N235, N246, N257, N259, N270, N281, N283 y N290	4Ø40 mm L=90 cm	650x750x25 (mm)
N306, N307, N308, N309, N310, N311, N312, N544, N545, N546, N547, N553, N554, N555 y N556	4Ø12 mm L=30 cm	200x350x12 (mm)
N585, N586, N587, N588, N589, N590, N591, N592, N593, N594, N595, N596, N597, N598 y N599	4Ø16 mm L=50 cm	350x350x15 (mm)

Resumen Acero Elemento y Viga	Long. total (m)	Peso+10% (Kg)	Total
B 400 S, CN Ø8	1009.5	438	
Ø12	6778.3	6620	
Ø16	2100.0	3646	10704

Elemento	Pos.	Diám.	No.	Long. (cm)	Tota (cm)	B 400 S, CN (Kg)
C. 1 [N137-N113]	1	Ø12	2	530	1060	9.4
C. 1 [N594-N307]=C. 1 [N43-N19]	2	Ø12	2	530	1060	9.4
C. 1 [N290-N270]	3	Ø8	10	133	1330	5.2
C. 1 [N139-N115]						
C. 1 [N589-N588]						
C. 1 [N126-N102]=C. 1 [N54-N30]						
C. 1 [N597-N596]=C. 1 [N65-N41]						
C. 1 [N598-N597]						
C. 1 [N222-N198]						
C. 1 [N591-N590]=C. 1 [N41-N17]						
C. 1 [N185-N161]						
C. 1 [N588-N587]						
C. 1 [N233-N209]=C. 1 [N89-N65]						
C. 1 [N113-N89]=C. 1 [N67-N43]						
C. 1 [N257-N233]						
C. 1 [N587-N586]						
C. 1 [N596-N595]						
C. 1 [N586-N585]						
C. 1 [N594-N593]						
C. 1 [N198-N174]						
C. 1 [N115-N91]=C. 1 [N78-N54]						
C. 1 [N270-N246]						
C. 1 [N281-N257]						
C. 1 [N102-N78]						
C. 1 [N163-N139]=C. 1 [N30-N10]						
C. 1 [N17-N1]=C. 1 [N150-N126]						
C. 1 [N589-N306]=C. 1 [N91-N67]						
C. 1 [N174-N150]						
C. 1 [N593-N592]						
C. 1 [N211-N187]						
C. 1 [N259-N235]						
C. 1 [N599-N598]						
C. 1 [N235-N211]						
C. 1 [N592-N591]						
C. 1 [N599-N308]						
C. 1 [N283-N259]						
C. 1 [N161-N137]						
C. 1 [N187-N163]						
C. 1 [N246-N222]						
C. 1 [N209-N185]=C. 1 [N19-N3]						
Total (+10%)						26.4
(x51)						1346.4
C. 1 [N596-N187]	4	Ø12	2	630	1260	11.2
C. 1 [N312-N310]	5	Ø12	2	630	1260	11.2
C. 1 [N598-N235]	6	Ø8	14	133	1862	7.3
C. 1 [N599-N259]						
C. 1 [N595-N163]						
C. 1 [N597-N211]						
Total (+10%)						32.7
(x6)						196.2
Ø8:						339.3
Ø12:						1203.3
Total:						1542.6