

C101	PISO	C	25x50	LOB=0.678 S0B=0.062	L1=2.713 S1=0.096	LOI=0.678 S0I=0.062	C102	PISO	C	25x50	LOB=0.678 S0B=0.062	L1=2.713 S1=0.096	LOI=0.678 S0I=0.062	C103	PISO	C	25x50	LOB=0.678 S0B=0.062	L1=2.713 S1=0.096	LOI=0.678 S0I=0.062	C104	PISO	C	25x50	LOB=0.678 S0B=0.062	L1=2.713 S1=0.096	LOI=0.678 S0I=0.062	C105	PISO	C	25x50	LOB=0.578 S0B=0.062	L1=2.313 S1=0.096	LOI=1.178 S0I=0.062	C107	PISO	C	25x50	LOB=0.578 S0B=0.062	L1=2.313 S1=0.096	LOI=1.178 S0I=0.062						
Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts							

C109	PISO	C	25X50	LOB=0.578 SOB=0.062	L1=2.313 S1=0.096	LOI=1.178 SOI=0.062	C111	PISO	C	25X50	LOB=0.678 SOB=0.062	L1=2.713 S1=0.096	LOI=0.678 SOI=0.062	C112	PISO	C	25X50	LOB=0.678 SOB=0.062	L1=2.713 S1=0.096	LOI=0.678 SOI=0.062	C113	PISO	C	25X50	LOB=0.678 SOB=0.062	L1=2.713 S1=0.096	LOI=0.678 SOI=0.062	C86	PISO	C	25X50	LOB=0.678 SOB=0.062	L1=2.713 S1=0.096	LOI=0.678 SOI=0.062	C87	PISO	C	30X60	LOB=0.678 SOB=0.075	L1=2.713 S1=0.12	LOI=0.678 SOI=0.075										
10x16				52x6 Hook=0.0762				52x6 Hook=0.0762				52x6 Hook=0.0762				52x6 Hook=0.0762				52x6 Hook=0.0762				52x6 Hook=0.0762				52x6 Hook=0.0762				52x6 Hook=0.0762				52x6 Hook=0.0762				10x20				40x6 Hook=0.0762				40x6 Hook=0.0762			
Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts			

C114	PISO	C	25x50	LOB=0.678 S0B=0.062	L1=2.713 S1=0.096	LOI=0.678 S0I=0.062	C115	PISO	C	25x50	LOB=0.678 S0B=0.062	L1=2.713 S1=0.096	LOI=0.678 S0I=0.062	C88	PISO	C	30x60	LOB=0.678 S0B=0.075	L1=2.713 S1=0.112	LOI=0.678 S0I=0.075	C89	PISO	C	30x60	LOB=0.678 S0B=0.075	L1=2.713 S1=0.112	LOI=0.678 S0I=0.075	C90	PISO	C	25x50	LOB=0.678 S0B=0.062	L1=2.513 S1=0.096	LOI=1.178 S0I=0.062	C92	PISO	C	25x50	LOB=0.578 S0B=0.062	L1=2.513 S1=0.096	LOI=1.178 S0I=0.062																																										
Units: Mts							Units: Mts							Units: Mts							Units: Mts							Units: Mts																																																							
Units: Mts							Units: Mts							Units: Mts							Units: Mts							Units: Mts							Units: Mts							Units: Mts							Units: Mts																																		

C94	PISO	C	30x60	LOB=0.6 S0B=0.075	L1=2.27 S1=0.12	LOI=1.2 S0I=0.075	C96	PISO	C	30x60	LOB=0.678 S0B=0.075	L1=2.13 S1=0.12	LOI=0.678 S0I=0.075	C97	PISO	C	30x60	LOB=0.678 S0B=0.075	L1=2.13 S1=0.12	LOI=0.678 S0I=0.075	C98	PISO	C	30x60	LOB=0.678 S0B=0.075	L1=2.13 S1=0.12	LOI=0.678 S0I=0.075	C99	PISO	C	30x60	LOB=0.678 S0B=0.075	L1=2.13 S1=0.12	LOI=0.678 S0I=0.075	C100	PISO	C	25x50	LOB=0.678 S0B=0.062	L1=2.713 S1=0.096	LOI=0.78 S0I=0.062																																										
Units: Mts							Units: Mts							Units: Mts							Units: Mts							Units: Mts							Units: Mts							Units: Mts																																									

C74	PISO	C	25x50	LOB=0.678 S0B=0.062 L1=2.713 S1=0.096	LOI=0.678 S0I=0.062	C75	PISO	C	25x50	LOB=0.678 S0B=0.062 L1=2.713 S1=0.096	LOI=1.178 S0I=0.062	C76	PISO	C	25x50	LOB=0.578 S0B=0.062 L1=2.313 S1=0.096	LOI=1.178 S0I=0.062	C77	PISO	C	25x50	LOB=0.678 S0B=0.062 L1=2.713 S1=0.096	LOI=0.678 S0I=0.062	C78	PISO	C	25x50	LOB=0.678 S0B=0.062 L1=2.713 S1=0.096	LOI=0.678 S0I=0.062	C79	PISO	C	25x50	LOB=0.678 S0B=0.062 L1=2.713 S1=0.096	LOI=0.678 S0I=0.062												
Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts							

C80	PISO	C	25x50	LOB=0.678 S0B=0.062	L1=2.713 S1=0.096	LOI=0.678 S0I=0.062	C81	PISO	C	25x50	LOB=0.678 S0B=0.062	L1=2.713 S1=0.096	LOI=0.678 S0I=0.062	C82	PISO	C	25x50	LOB=0.578 S0B=0.062	L1=2.313 S1=0.096	LOI=1.178 S0I=0.062	C83	PISO	C	25x50	LOB=0.578 S0B=0.062	L1=2.313 S1=0.096	LOI=1.178 S0I=0.062	C84	PISO	C	25x50	LOB=0.678 S0B=0.062	L1=2.713 S1=0.096	LOI=0.678 S0I=0.062	C85	PISO	C	25x50	LOB=0.678 S0B=0.062	L1=2.713 S1=0.096	LOI=0.678 S0I=0.062						
Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts				Units: Mts			

<b>U.T.N. - FACULTAD REGIO</b>		
<i>Obra: "Residencia Universitaria en el Campus Tecnológico Necochea"</i>		
<b>Cátedra:</b>	<b>Profesor Titular:</b>	
<b>Proyecto Final</b>	<b>Ing. Leonardo P. Verner</b>	
<b>Comisión:</b>	<b>Alumnos: ISI AS, Juan Ignacio</b>	
<b>ING. Nº1X1</b>		

U.T.N. - FACULTAD REGIONAL LA PLATA

Obra: "Residencia Universitaria en el Campus de la Universidad Tecnológica Nacional"

Cátedra: Proyecto Final

Comisión: JDG.Nº(1X)

Profesor Titular: Ing. Leonardo P. Venier

Alumnos: ATELA José - ESTECHE Martín

Expo N°: 01/19

Fecha: 16/04/19

Jefe de Grupo: Ing. Eduardo Quartara

Plano: Detalles armadura de columnas

Nº C01