











ESCALA 1:100

SIMBOLOGÍA SISTEMA FUERZA NORMAL		CANTIDAD
	Tomoconiente doble polarizado con tierra	17
	Tomoconiente doble polarizado con tierra de piso	12
	Tomoconiente doble polarizado con tierra para techo	-
	Tomoconiente doble polarizado con tierra sobre mezon	-
	Tablero de control na-NE: #Espaces	1
	Tubería 1/2" Conduit EMT o Manguera negra 1/2" por techo o pared.	-
	Tubería 1/2" Conduit EMT o manguera negra 1/2" por piso.	-
	Caja de peso 10x10cm	2
	Salida especial, características indicadas en centro de carga.	6
	Tablero de control na-NE: #Espaces	1

TD-BIBLIO-N



A	(T1) EMT 1/2" (1x12F+1x12N+1x14T) AWG THHN
B	(T2) EMT 1/2" (1x12F+1x12N+1x14T) AWG THHN
C	(T3) EMT 1/2" (1x12F+1x12N+1x14T) AWG THHN
D	(T4) EMT 1/2" (1x12F+1x12N+1x14T) AWG THHN
E	(T5) EMT 1/2" (1x12F+1x12N+1x14T) AWG THHN
F	(T6) EMT 1/2" (1x12F+1x12N+1x14T) AWG THHN
G	(ST1) EMT 3/4" (1x10F+1x10N+1x12T) AWG THHN
H	(ST2) EMT 3/4" (1x10F+1x10N+1x12T) AWG THHN
J	(ST3) EMT 3/4" (1x10F+1x10N+1x12T) AWG THHN
L	(ST1) EMT 1/2" (1x12F+1x12N+1x14T) AWG THHN
M	(ST1) EMT 1/2" (1x12F+1x12N+1x14T) AWG THHN

SELLOS MUNICIPALES / APROBACIÓN: