

PROYECTO CABLE
REGISTRO FOTOGRÁFICO DEL INVENTARIO DE REDES TELEMÁTICAS, REDES ELÉCTRICAS, TRANSFORMADORES, EQUIPOS DE MANIOBRA Y TORRES DE ALTA TENSIÓN

Cámara	Número de Marca en Campo	Dirección	Nombre de la foto panorámica	Nombre de la foto de la caja	Foto interna	Foto interna
DSC W810	288	CL 31 CSU # 2-50	6341	6342	6342	6341
" "	296	CL 31 CSU # 2-35	6343	6344	6344	6343
" "	506	CL 31 CSU # 14-65	6347	6348	6348	6347
" "	326	CL 2 #31B-11SU	6349	6351	6350	6351
" "	336	CL 31B SU # 2-18	6355	6356	6356	6355
" "	346	CL 31B SU # 2-54	6360	6361	6361	6360
" "	489-17	CL 31B SU # 2-59	6362	6363	6363	6362
" "	266	CL 31B SU # 2B-08	6366	6367	6367	6366
" "	2816	CL 2A # 31B-255	6345	6346	6346	6345
" "	491-17	CL 31B SU # 2B-15	6379	6380	6380	6379
" "	186	CL 31B SU # 2B-28	6368	6369	6369	6368
" "	256	CL 2B #31A-135	6364	6365	6365	6364
" "	35-16	CL 31A SU # 2-46	6390	6392	6391	6392
" "	356	CL 31A SU # 2-75	6388	6389	6389	6388
" "	216	CL 31A SU # 2B-48	6407	6408	6408	6409
" "	226	CL 31A SU # 2B-18	6409	6410	6410	6409
" "	495-17	CL 31A SU # 2B-15	6418	6420	6419	6420
" "	236	CL 31A SU # 2B-15	6411	6413	6412	6413
" "	246	CL 2B #31-34SU	6414	6415	6415	6414
" "	366	CL 2B #31-25SU	6416	6417	6417	6416
" "	116	CL 31A SU # 2-42	6430	6431	6432	6433
" "	126	CL 31A SU # 2-42	6437	6436	6435	6434
" "	12-16	CL 31 SU # 2B-42	6438	6439	6439	6438
" "	156	CL 31A SU	6440	6441	6442	6441
" "	136	CL 31A SU	6443	6444	6445	6446
" "	106	CL 31A SU	6447	6448	6449	6450

PROYECTO

REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO No.:

10/11

PUNTO FÍSICO (PF):

153416

CENTRO DE DISTRIBUCIÓN (CD):

23869

Número marca en campo:

503

POSTE:



Dueto

codensa

Código 286162

CAJA:



ESTADO POSTE:

☒

R

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

TPO DE POSTE:

☒

MET

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

LUMINARIAS:

☒

LED

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

M

Converciones de ductos:

☒ DUCTO OCUPADO

☐ DUCTO LIBRE NO SONDEADO

☒ DUCTO OBSTRUÍDO

☒ DUCTO LIBRE SONDEADO

Coordenadas

E

N

Dirección

CL 31 CSU # 1A-60

Ductos		
Diametro (Pulgadas)	PVC	AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

Ductos		
Diametro (Pulgadas)	PVC	AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
codensa	2/0	1
telmex	coaxial	2
calable	coaxial	1
comcel	F.O	1
puvib	coaxial	1

Ductos		
Diametro (Pulgadas)	PVC	AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito/Cantidad
codensa	2/0	1
telmex	coaxial	2
calable	coaxial	1
comcel	F.O	1
puvib	coaxial	1

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

PROYECTO

REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO NO:

10/11

PUNTO FÍSICO (PF):

15520021

CENTRO DE DISTRIBUCIÓN (CD):

25369

Número marca en campo:

273

Condiciones de ductos:

- ☒ DUCTO OCUPADO ☐ DUCTO LIBRE NO SONDEADO
☒ DUCTO OBSTRUÍDO ☒ DUCTO LIBRE SONDEADO

Coordenadas

E _____

N _____

Dirección CV 2 # 318-11 SUR

POSTE:

☒

Dueño

Codensa

Código

2186089

CAJA:

☐

ESTADO POSTE:

☒ B ☐ R ☐ M

ESTADO CÁMARA:

☐ B ☐ R ☐ M

TIPO DE POSTE:

☒ MET ☐ MAD

ESTADO TAPA:

☐ B ☐ R ☐ M ☐ S

LUMINARIAS:

☒ SOD ☐ LED ☐ MH

Tipo de caja

- ☐ CS-274 ☐ CS-275 ☐ CS-276 ☐ CS-277 ☐ CS-280 ☐ CS-281 ☐ AP-281 ☐ AP-280

Tipo de caja

Telemático

Empalmes

Capacidad de

Ruptura del Poste

1500KS

C.A.-CD-PAVINGS.

Ductos

Ductos	Cantidad	AC
Dímetro (Pulgadas)	PVC	AC

Redes de potencia o telemáticas

Redes de potencia o telemáticas	Tipo de Cable	CD círculo / Cantidad
Tipo Red/Operador		
Codensa	210	1
Comcel	FO	1
TELMEX	coaxial	2
Colcable	coaxial	1
A.TV VIDE	coaxial	1

Ductos

Ductos	Cantidad	AC
Dímetro (Pulgadas)	PVC	AC

Redes de potencia o telemáticas

Redes de potencia o telemáticas	Tipo de Cable	CD círculo / Cantidad
Tipo Red/Operador		
Codensa	210	1
Comcel	FO	1
TELMEX	coaxial	2
Colcable	coaxial	1
A.TV VIDE	coaxial	1

Ductos

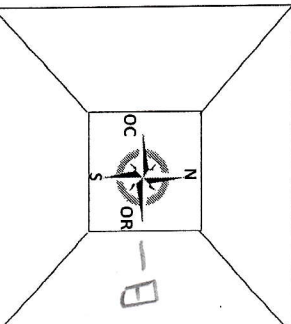
Ductos	Cantidad	AC
Dímetro (Pulgadas)	PVC	AC

Redes de potencia o telemáticas

Redes de potencia o telemáticas	Tipo de Cable	CD círculo / Cantidad
Tipo Red/Operador		
Codensa	210	1
Comcel	FO	1
TELMEX	coaxial	2
Colcable	coaxial	1
A.TV VIDE	coaxial	1

Ductos	Cantidad	AC
Dímetro (Pulgadas)	PVC	AC

Redes de potencia o telemáticas	Tipo de Cable	CD círculo / Cantidad
Tipo Red/Operador		
Codensa	210	1
Comcel	FO	1
TELMEX	coaxial	2
Colcable	coaxial	1
A.TV VIDE	coaxial	1



Ductos	Cantidad	AC
Dímetro (Pulgadas)	PVC	AC

Redes de potencia o telemáticas	Tipo de Cable	CD círculo / Cantidad
Tipo Red/Operador		
Codensa	210	1
Comcel	FO	1
TELMEX	coaxial	2
Colcable	coaxial	1
A.TV VIDE	coaxial	1

NIVEL SUPERIOR: _____ cm

No. DE FILAS: _____

NIVEL INFERIOR: _____ cm

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

No. DE FILAS: _____

NIVEL INFERIOR: _____ cm

No. DE COLUMNAS: _____

CONVENCIONES:

B	R	M	M	S	L	MH	S	AC	Asbesto cemento
U	E	L	A	L	L	LED	Soldada	AC	
N	R	R	M	O	MET	MAD	CON	CON	
O	R	R	M	O	MET	MAD	CON	CON	

Ductos	Cantidad	AC
Dímetro (Pulgadas)	PVC	AC

Redes de potencia o telemáticas	Tipo de Cable	CD círculo / Cantidad
Tipo Red/Operador		
Codensa	210	1
Comcel	FO	1
TELMEX	coaxial	1
Colcable	coaxial	1
A.TV VIDE	coaxial	1

NIVEL SUPERIOR: _____ cm

No. DE FILAS: _____

NIVEL INFERIOR: _____ cm

No. DE COLUMNAS: _____

OBSERVACIONES:

Con 900 a 1000 - C Acometida. RANCA - (casual tipo banda y 10 aluminio - transformador - con templete entre postes. # Sin identificar

ELABORÓ: DIEGO GONZALEZ

FECHA: 31-08-21

CONSECUTIVO: 4

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMATICOS

PLANO No.:

10/11

PUNTO FISICO (FF):

11516

CENTRO DE DISTRIBUCION (CD):

53181

Numero marca en campo:

441-17

Converciones de ductos:

☒ DUCTO OCUPADO

☒ DUCTO OBSTRUIDO

☐ DUCTO LIBRE NO SONDEADO

☒ DUCTO LIBRE SONDEADO

Coordenadas

E _____

N _____

Dirección CALE 31 B501# 28-15.

POSTE:

☒

Dueño

MOUSIKY

Código

N/A

CAJA:

☐

ESTADO CÁMARA:

☐ B

☐ R

☐ M

Tipo de caja

CODENSA

☐ CS-274

☐ CS-275

☐ CS-276

☐ CS-277

☐ CS-280

☐ CS-281

☐ AP-281

☐ AP-280

ESTADO POSTE:

☒ B

☐ R

☐ M

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ B

☐ R

☐ M

Tipo de Caja

Telemático

☐ B

☐ R

☐ M

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

☐ CON

☐ 8 m

☐ S

☐ LED

☐ MH

PROYECTO

REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO No:

10/11

PUNTO FÍSICO (PF):

116164

CENTRO DE DISTRIBUCIÓN (CD):

25330

Número marca en campo:

256

POSTE:



Dueño

Codensa

Código 2186025

CAJA:



ESTADO CÁMARA:



ESTADO POSTE:



TIPO DE POSTE:



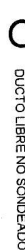
LUMINARIAS:



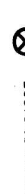
Conversiones de ductos:



DUCTO OCUPADO



DUCTO LIBRE NO SONDEADO



DUCTO OBSTRUIDO



DUCTO LIBRE SONDEADO

Coordenadas

E

N

Dirección

CV 28 # 31A-135

capacidad de
Ruptura del Poste

510K8

Empalmes

CA.

CS-274

CS-275

CS-276

CS-277

CS-280

CS-281

AP-281

AP-280

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

Ductos	
Díametro (Pulgadas)	Cantidad
PVC	AC

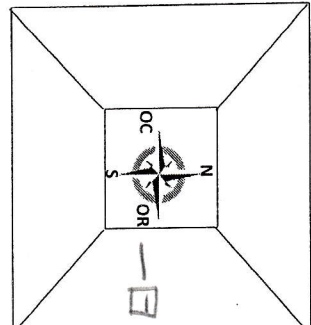
Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____



Ductos	
Díametro (Pulgadas)	Cantidad
PVC	AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito/Cantidad

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

CONVENCIONES:

B	R	E	G	U	L	A	M	A	L	M	E	T	A	L	C	M	A	D	R	A	C	O	N	C	R	E	T	O	S	O	D	I	L	E	D	M	H	M	E	T	A	L	H	A	L	I	D	S	S	o	d	a	d	a	A	C	A	b	s	t	e	c	e	m	e	n	t	o
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

OBSERVACIONES:

SIN PISO A TIERRA - C. Acometida centralizada - Armadura entre postes.

ELABORÓ:

DIEGO GOMEZ

FECHA:

31-08-21

CONSECUTIVO:

12

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO No.: 10/11
PUNTO FÍSICO (PF): 116814
CENTRO DE DISTRIBUCIÓN (CD): 25395
Número marca en campo: 35E

POSTE: ☒ DUEÑO Codensa Código 2105023 CALA: ☐
ESTADO POSTE: ☒ ESTADO CÁMARA: ☐
TIPO DE POSTE: ☒ MET 1 m ☒ MAD 1 m ☒ CON 10 m
LUMINARIAS: ☒ SOD ☐ LED ☐ MH ☐

Tipo de caja CODENSA ☐ CS-274 ☐ CS-275 ☐ CS-276 ☐ CS-277 ☐ CS-280 ☐ CS-281 ☐ AP-281 ☐ AP-280
Tipo de Caja Telemático ☐
Empalmes ☐
Capacidad de Ruptura del Poste 750Kv.
C.A.-CD.

Condiciones de ductos:
☒ DUCTO OCUPADO ☐ DUCTO LIBRE NO SONDEADO
☒ DUCTO OBTURADO ☐ DUCTO LIBRE SONDEADO

Coordenadas
E _____
N _____
Dirección CL 34 SUR # 2-75

Ductos		
Dámetro (Pulgadas)	PVC	AC

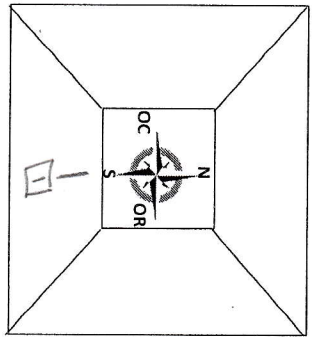
Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad

NIVEL SUPERIOR: _____ cm No. DE FILAS: _____
NIVEL INFERIOR: _____ cm No. DE COLUMNAS: _____

Ductos		
Dámetro (Pulgadas)	PVC	AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
TELMEX	coaxial	2
coable	coaxial	1
TELMEX	F.O	1
IVSACI	coaxial	1

NIVEL SUPERIOR: _____ cm No. DE FILAS: _____
NIVEL INFERIOR: _____ cm No. DE COLUMNAS: _____

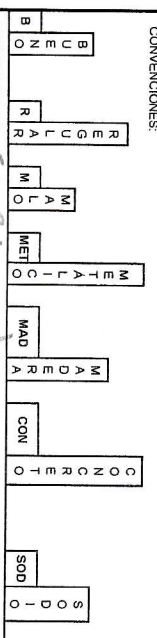


Ductos		
Dámetro (Pulgadas)	PVC	AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito/Cantidad
codensa	2/d	1
TELMEX	coaxial	2
coable	coaxial	1
TELMEX	F.O	1
IVSACI	coaxial	1

NIVEL SUPERIOR: _____ cm No. DE FILAS: _____
NIVEL INFERIOR: _____ cm No. DE COLUMNAS: _____

CONVENCIONES:



OBSERVACIONES: SIN FOTO C. TEND. - C.A. A. MONTADO. TEND. - C.A. DISTRIBUCION.

ELABORÓ: Diego Gomez

FECHA: 31-08-21

CONSECUTIVO: 14

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO NO.: 10/11
PUNTO FÍSICO (PFI): 84016850
CENTRO DE DISTRIBUCIÓN (CDI): 7130
Número marca en campo: 736

Conveniones de ductos:

☒ DUCTO OCUPADO
☐ DUCTO LIBRE NO SONDEADO
☒ DUCTO OSTRUIDO
☐ DUCTO LIBRE SONDEADO

Coordenadas

E _____
N _____
Dirección CL 31 ASUV# 28-15

POSTE:

☒ Ducto

CODENSA

Código 2184406

CAJA:

☐

ESTADO CÁMARA:

☐

ESTADO TAPA:

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

ESTADO POSTE:

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

TIPO DE POSTE:

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

LUMINARIAS:

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

Capacidad de
Ruptura del Poste

CA-10
750Kv

Ductos		
Diametro (Pulgadas)	PVC	AC

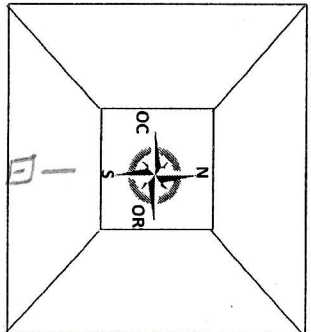
Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
<u>CODENSA</u>	<u>2b</u>	<u>1</u>
<u>TELMEX</u>	<u>Cable</u>	<u>1</u>
<u>Cable</u>	<u>Cable</u>	<u>1</u>
<u>ATV Vok</u>	<u>Cable</u>	<u>1</u>

NIVEL SUPERIOR: _____ cm
NIVEL INFERIOR: _____ cm
No. DE FILAS: _____
No. DE COLUMNAS: _____

Ductos		
Diametro (Pulgadas)	PVC	AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
<u>CODENSA</u>	<u>2b</u>	<u>1</u>
<u>TELMEX</u>	<u>Cable</u>	<u>1</u>
<u>Cable</u>	<u>Cable</u>	<u>1</u>
<u>ATV Vok</u>	<u>Cable</u>	<u>1</u>

NIVEL SUPERIOR: _____ cm
NIVEL INFERIOR: _____ cm
No. DE FILAS: _____
No. DE COLUMNAS: _____



Ductos		
Diametro (Pulgadas)	PVC	AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
<u>TELMEX</u>	<u>Cable</u>	<u>1</u>
<u>Cable</u>	<u>Cable</u>	<u>1</u>

NIVEL SUPERIOR: _____ cm
NIVEL INFERIOR: _____ cm
No. DE FILAS: _____
No. DE COLUMNAS: _____

NIVEL SUPERIOR: _____ cm
NIVEL INFERIOR: _____ cm
No. DE FILAS: _____
No. DE COLUMNAS: _____

CONVENIONES:

B	U	E	R	E	G	U	L	A	M	A	L	M	E	T	A	L	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T	O	S	O	D	O	L	E	D	M	H	M	E	T	A	L	A	L	I	C	M	A	D	R	E	R	A	C	O	N	G	R	E	T</
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	-----

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO No: 11/11
PUNTO FÍSICO (PFI): 1181014
CENTRO DE DISTRIBUCIÓN (CD): 7130
Número marca en campo: 118

POSTE: ☐ Dueño ☐ Código ☐
ESTADO POSTE: ☐ B ☐ R ☐ M ☐
TIPO DE POSTE: ☐ MET ☐ MAD ☐ CON ☐ m ☐ m ☐ m
LUMINARIAS: ☐ SOD ☐ LED ☐ MH

CAJA: ☒ ESTADO CÁMARA: ☒ B ☐ R ☐ M ☐
ESTADO TAPA: ☒ B ☐ R ☐ M ☐ S

Tipo de caja CODENSA ☐ CS-274 ☒ CS-275 ☐ CS-276 ☐ CS-277 ☐ CS-280 ☐ CS-281 ☐ AP-281 ☐ AP-280
Tipo de Caja Telemático ☐ Empalmes ☐
BOMBAES - A. SERCEL

Convenciones de ductos:
☒ DUCTO OCUPADO ☐ DUCTO LIBRE NO SONEADO
☒ DUCTO OBSTRUÍDO ☒ DUCTO LIBRE SONEADO

Coordenadas

E _____
N _____
Dirección Q. 31 ASUV #2-42.

Ductos		
Dámetro (Pulgadas)	Cantidad	AC
6	2	
1	3	

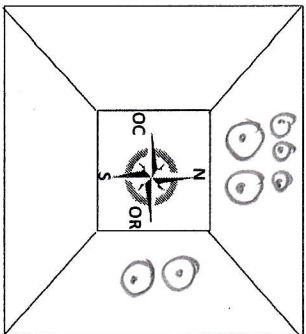
Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD círculo / Cantidad
codensa	X19C	1
codensa	#14	1
TELEX	FD	1

NIVEL SUPERIOR: 25 cm No. DE FILAS: 2
NIVEL INFERIOR: 65 cm No. DE COLUMNAS: 3

Ductos	
Dámetro (Pulgadas)	Cantidad
PVC	AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD círculo / Cantidad

NIVEL SUPERIOR: _____ cm No. DE FILAS: _____
NIVEL INFERIOR: _____ cm No. DE COLUMNAS: _____



Ductos	
Dámetro (Pulgadas)	Cantidad
6	2

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD círculo/Cantidad
codensa	X19C	1
TELEX	FD	1

NIVEL SUPERIOR: 35 cm No. DE FILAS: 1
NIVEL INFERIOR: 53 cm No. DE COLUMNAS: 2

NIVEL SUPERIOR: _____ cm No. DE FILAS: _____
NIVEL INFERIOR: _____ cm No. DE COLUMNAS: _____

CONVENCIONES:

B U E N O
R E G U L A R
M E T A L I C O
M A D E R A
C O N C R E T O
S O D I O
L E D
M H M E T A L - H A L I D E
S S o l i d a
A C A b e s o c e r r a m e n t o

OBSERVACIONES:

Caja con cable

ELABORÓ: D. L. G. G. G.

FECHA: 31-08-11

CONSECUTIVO: 21

REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

Tipo de caja
CODENSA

!

Telematico

Empalmes

capacidad de

—
SUPERIOR:

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito/Cantidad
capex	7024	1

--	--	--

No. DE FILAS: 1
No. DE COLUMNAS: 2

No. DE FILAS: _____

No. DE COLUMNAS: _____

[illegible]Asbesto cement

OBSERVACIONES: Coyle / mpla

CONSECUTIVO: 72

PROYECTO

PUNTO FÍSICO (PF):

CENTRO DE DISTRIBUCIÓN (CD)

Número marca en campo:

Convenciones de ductos:

DUCTO OCUPADO

DUCTO OBSTRUIDO

☐ DUCTO LIBRE NO SONDEADO

☒ DUCTO LIBRE SONDEADO

DUCTO LIBRE SUNDEN

Coordenadas

m

 \mathbf{z}

Dirección

03061001

Ductos		
Diámetro (Pulgadas)	Cantidad	
	PVC	AC

Ductos		
Diámetro (Pulgadas)	Cantidad	
	PVC	AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad

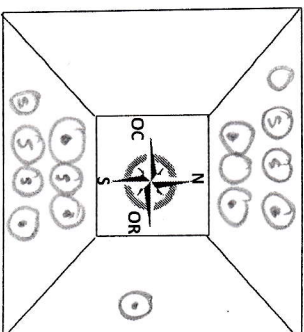
[illegible]

Ductos	
Diámetro (Pulgadas)	Cantidad
PVC	AC

Ducos	
Díametro (Pulgadas)	Cantidad
	PVC
	AC
6	6
3	1

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
codensa	XIRE	1
MOVISTAR	F.O	1
colcable	F.O	3
TELENET	F.O	4



Ductos	
Diámetro	Cantidad

Ductos		
Diámetro (Pulgadas)	Cantidad	
1 1/2	1	AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito/Cantidad

Redes de potencia o telemáticas			
Tipo Red/Operador	Tipo de Cable	CD circuito/Cantidad	
redes	A.P	1	

NIVEL SUPERIOR: _____ CM

NIVEL INFERIOR: _____ CM

Nº. DE FILAS: _____

Nº. DE COLUMNAS: _____

NIVEL SUPERIOR: 10 cm

NIVEL INFERIOR: 69 cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

NIVEL SUPERIOR: 40 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 2
No. DE COLUMNAS: 4

CONVENCIONES

OBSERVACIONES:

Can't be copied

ELABORÒ: D'Atto G. M. L.

FECHA: 31-08-21

CONSECUTIVO: 26