

30/8/21

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
Sony-DSC-W810	592	CL 31E SW # 1-36	101-6245	101-6246	6246	6245
" " "	582	CL 31E SW # 1-34	6247	6248	6248	6247
" " "	492-11	CL 31E SW # 1-33	6251	6252	6252	6251
" " "	493T	CL 31F SW # 1-44	6257	6258	6258	6257
" " "	494T	CL 31F SW # 1-44	6253	6255	6255	6253
" " "	652	CL 31F SW # 1-44	6263	6264	6264	6263
" " "	552	CL 31F SW # 1-20	6265	6266	6266	6265
" " "	512	CL 31F SW # 1-20	6269	6270	6270	6269
" " "	532	CL 31F SW # 1-46	6271	6272	6272	6271
" " "	467T	CL 31F SW # 1-46	6273	6275	6274	6275
" " "	522	CL 31F SW # 1-19	6276	6278	6277	6278
" " "	490T	CL 31F SW # 1-19	6279	6280	6280	6279
" " "	542	CL 31F SW # 1-63	6283	6284	6284	6283
" " "	462	CL 31F SW # 1A-04	6285	6286	6286	6285
" " "	467	CL 31F SW # 1A-12	6289	6290	6290	6289
" " "	432	CL 31F SW # 1A-18	6294	6295	6295	6294
" " "	442	CL 31F SW # 1A-32	6296	6298	6297	6298
" " "	432	CL 31F SW # 1A-76	6299	6301	6300	6301
" " "	412	CL 31F SW # 1A-86	6302	6304	6303	6304
" " "	392	CL 31D SW # K12	6305	6306	6306	6305
" " "	382	CL 31D # 2-08	6308	6310	6309	6310
" " "	402	CL 31D SW # 2-18	6313	6314	6314	6313
" " "	492	CL 1A # 31D-095	6317	6318	6318	6317
" " "	482	CL 31D SW - K11A	6319	6321	6320	6321
" " "	492	CL 31D SW # 1A-36	6322	6323	6323	6322
" " "	422	CL 31D SW # 1A-72	6324	6325	6325	6324
" " "	392	CL 2 # 31C-125	6329	6330	6330	6329
" " "	312	CL 31C SW # 2-10	6337	6338	6338	6337
" " "	302	CL 31C SW # 2-10	6339	6340	6340	6339

PROYECTO

POSTE: ☒

codens a

Código 2186617

CASA:

CODENSA

☐ CS-274

☐ CS-275

☐ CS-276

☐ CS-277

☐ CS-280

☐ CS-281

☐ AP-281

☐ AP-281

ESTADO POSTE:

TIPO DE POSTE:

LUMINARIAS:

SOD ☒ LED ☒ MH ☒

ESTADO TAPA:

ω	ω
π	π
Σ	Σ

Tipo de Caj
Telemático

Empalmes

Convencionales de ductos:

© DUCIO CORFARO

C
C
C
C
C
C
C
C
C
C

DUCTO OBSIRUIT

© DUCIO LIBRE SONDEADO

Coordenadas

3

2

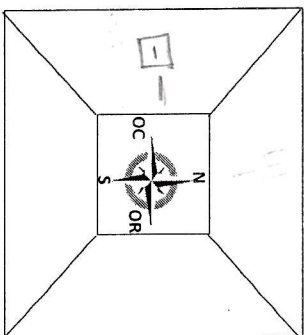
U316307 #1-20.

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

TLIndex	Coaxial	1
Cable	Coaxial	1
TLTCSN	Coaxial	1
CableCard	Coaxial	1

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: _____

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

CONVENCIONES

CON 90% a 1 hora - C

SOD	O	D	I	S
LED	D	E	L	
MH				
METAL-HALID				

AC	Asbesto corriente		
Acida			

OBSERVACIONES: Con VDD a 16V - Noventa opite - compresión de 20mm.

ELABORÒ: Don Bort

FECHA: 30-08-20

CONSECUTIVO:

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO No. 911

PUNTO FÍSICO (PF): Variable

CENTRO DE DISTRIBUCIÓN (CD): 472-17

Número marca en campo: 472-17

Conveniones de ductos:

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

Coordenadas

E _____

N _____

Dirección CL 316 SUR # 1-33

POSTE: ☒

Dueño MONISTAY

Código N.A

CAJA: ☐

ESTADO POSTE:

☒ B

☐ R

☐ M

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

TIPO DE POSTE:

☒ MET

☐ SOD

☐ LED

☐ MH

☒ SON

☐ B

☐ R

☐ M

☐ S

☐ B

☐ R

☐ M

Tipo de Caja
Telémático

☐ CS-274

☐ CS-275

☐ CS-276

☐ CS-277

☐ CS-280

☐ CS-281

☐ AP-281

☐ AP-280

LUMINARIAS:

☒ SOD

☐ LED

☐ MH

☐ SON

☐ B

☐ R

☐ M

☐ S

☐ B

☐ R

☐ M

Empalmes

capacidad de
Ruptura del Poste

50Kv

C.D.

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito / Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito/Cantidad

Ductos

Dímetro (Pulgadas)

Cantidad

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO NO.: 9/11
PUNTO FÍSICO (PF): 16514
CENTRO DE DISTRIBUCIÓN (CD): 53161
Número marca en campo: 4447

POSTE: ☒ DUEÑO MONSTER Código N/A
ESTADO POSTE: ☐ B ☐ R ☐ M
TIPO DE POSTE: ☐ MET ☐ m ☐ MAD ☐ m ☐ CON ☐ 8 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 ☐ CS-274 ☐ CS-275 ☐ CS-276 ☐ CS-277 ☐ CS-280 ☐ CS-281 ☐ AP-281 ☐ AP-280
Empalmes ☐ CS-274 ☐ CS-275 ☐ CS-276 ☐ CS-277 ☐ CS-280 ☐ CS-281 ☐ AP-281 ☐ AP-280
capacidad de Ruptura del Poste 50KS.

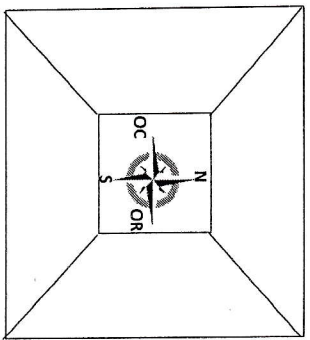
Condiciones de ductos:
☒ DUCTO OCUPADO ☐ DUCTO LIBRE NO SONDEADO
☒ DUCTO OBSTRUÍDO ☐ DUCTO LIBRE SONDEADO

Coordenadas
E _____
N _____
Dirección CALLE 31 # SUR # 1-44.

Ductos			Redes de potencia o telemáticas		
Dímetro (Pulgadas)	PVC	AC	Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
			MONSTER	40 pares	1
			MONSTER	20 pares	1

Ductos			Redes de potencia o telemáticas		
Dímetro (Pulgadas)	PVC	AC	Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
			MONSTER	40 pares	1
			MONSTER	20 pares	1

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



Ductos		
Dímetro (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		
Dímetro (Pulgadas)	PVC	AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
MONSTER	40 pares	1
MONSTER	20 pares	1

NIVEL SUPERIOR: _____ cm
NIVEL INFERIOR: _____ cm
No. DE FILAS: _____
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 d a d a
A C
A b a s t o c e m e n t o

OBSERVACIONES: case de distribución - templete entre postes

ELABORÓ: Diego Bonilla

FECHA: 30-08-11

CONSECUTIVO: 25

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO No. 9/11
PUNTO FÍSICO (PF): 114814
CENTRO DE DISTRIBUCIÓN (CD): 25393
Número marca en campo: CS

POSTE: ☒ 7
ESTADO POSTE:
TIPO DE POSTE:
LUMINARIAS:

Duero COBUSE Código 2186172
CAJA: ☐
ESTADO CÁMARA:
ESTADO TAPA:
Empalmes

CAJA: ☐
ESTADO CÁMARA:
ESTADO TAPA:
Empalmes

Tipo de caja
CODENSA ☐ CS-274
Tipo de Caja
Telemático ☐ CS-275
Empalmes ☐ CS-276
Capacidad de
Ruptura del Poste ☐ CS-277
☐ CS-280
☐ CS-281
☐ AP-281
☐ AP-280

Conveniones de ductos:

☒ DUCTO OCUPADO
☒ DUCTO OBSTRUIDO
☐ DUCTO LIBRE NO SONDEADO
☐ DUCTO LIBRE SONDEADO

Coordenadas

E
N
Dirección CD 31 TSU #1-14

Ductos		
Diametro (Pulgadas)	PVC	AC

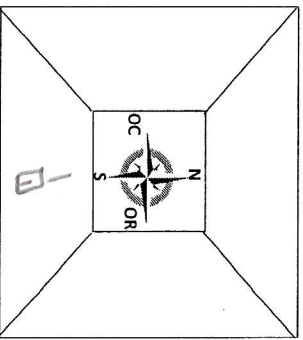
Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad

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
COBUSE	210	1
TELMEX	coaxial	1
colchile	coaxial	1
cablenet	coaxial	1
ATV VDK	coaxial	1

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
COBUSE	210	1
TELMEX	coaxial	1
colchile	coaxial	1
cablenet	coaxial	1
ATV VDK	coaxial	1

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

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

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

ELABORÓ: DELO GOMEZ

FECHA: 20-08-21

CONSECUTIVO: 46

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO No.: 911
PUNTO FÍSICO (PF): flexible
CENTRO DE DISTRIBUCIÓN (CD): 20162
Número marca en campo: 533

POSTE: ☒ flexible
ESTADO POSTE: ☐ flexible
TIPO DE POSTE: ☐ flexible
LUMINARIAS: ☐ flexible

Dueño: codensa
Código: 2186207
CAJA: ☐ flexible
ESTADO CÁMARA: ☐ flexible
ESTADO TAPA: ☐ flexible

TIPO DE CAJA: ☐ flexible
TIPO DE CAJA: ☐ flexible
TIPO DE CAJA: ☐ flexible
TIPO DE CAJA: ☐ flexible
TIPO DE CAJA: ☐ flexible

TIPO DE CAJA: ☐ flexible
TIPO DE CAJA: ☐ flexible
TIPO DE CAJA: ☐ flexible
TIPO DE CAJA: ☐ flexible
TIPO DE CAJA: ☐ flexible

Condiciones de ductos:

☒ DUCTO OCUPADO
☐ DUCTO LIBRE NO SONDEADO
☒ DUCTO OBSTRUIDO
☐ DUCTO LIBRE SONDEADO

Coordenadas

E: CL37 F6U SV #1-46
N: CL37 F6U SV #1-46
Dirección: CL37 F6U SV #1-46

Ductos		
Dámetro (Pulgadas)	PVC	AC

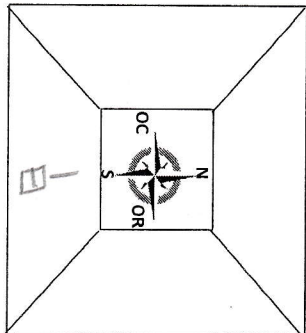
Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad

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

Ductos		
Dámetro (Pulgadas)	PVC	AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
codensa	210	1
TELMEX	coaxial	1
coable	coaxial	1
coable	coaxial	1
coable	coaxial	1
4 TV VDK	coaxial	1

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



Ductos		
Dámetro (Pulgadas)	PVC	AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito/Cantidad
codensa	210	1
TELMEX	coaxial	1
coable	coaxial	1
coable	coaxial	1
4 TV VDK	coaxial	1

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

CONVENCIONES:

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

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

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

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

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

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

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

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

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

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

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

ELABORÓ: DIEGO BOUZA

FECHA: 30-08-11

CONSECUTIVO: PA

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO No: 911
PUNTO FÍSICO (PF): 84086933
CENTRO DE DISTRIBUCIÓN (CD): 2002
Número marca en campo: 523

Converciones de ductos:

☒ DUCTO OCUPADO
☐ DUCTO LIBRE NO SONDEADO
☒ DUCTO OBRSTRUIDO
☐ DUCTO LIBRE SONDEADO

Coordenadas

E _____
N _____

Dirección CL 31 FOS SUR # 1-A.

POSTE: ☒

Dueño Codensa

Código 2186130

CAJA: ☐

ESTADO POSTE:

☒ B ☐ R ☐ M

ESTADO CÁMARA:

☐ B ☐ R ☐ M

TIPO DE POSTE:

☒ MET ☐ MAD ☐ CON ☐ LUMINARIAS

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
CA-CD

capacidad de
Ruptura del Poste
350 Kp.

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

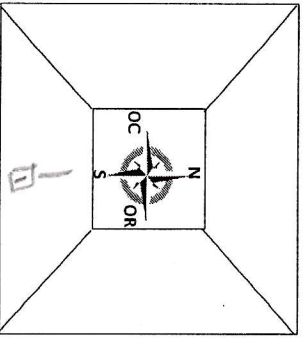
No. DE FILAS: _____
No. DE COLUMNAS: _____

Ductos		
Diametro (Pulgadas)	PVC	AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
COPASA	210	1
TELEX	COXG1	1
COXG1	COXG1	1
ATV-VIR	COXG1	1

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

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

NIVEL SUPERIOR: _____ cm
NIVEL INFERIOR: _____ cm

No. DE FILAS: _____
No. DE COLUMNAS: _____

CONVENCIONES:

B U E N O
R E E G U L A R
M A L O
M E T A L
M A D R A
C O N C R E T O
S O D O
L E D
M H
S
A C
A S B E S T O C E M E N T O

OBSERVACIONES: 5m polo clavado - C. Alomonte (KVC).

ELABORÓ: Diego Gomez

FECHA: 30-08-11

CONSECUTIVO: 210

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO No: 911
PUNTO FÍSICO (PF): 115501E
CENTRO DE DISTRIBUCIÓN (CD): 53161
Número marca en campo: 43AT

POSTE: ☒ Ducto MOUSKA Código N.A
ESTADO POSTE: ☐ B ☐ R ☐ M
TIPO DE POSTE: ☐ MET ☐ MAD ☒ CON ☐ SOD ☐ LED ☐ MH
LUMINARIAS: ☐ SOD ☐ LED ☐ MH

CAJA: ☐ ESTADO CÁMARA: ☐ B ☐ R ☐ M ☐ S
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 ☐ CS-274 ☐ CS-275 ☐ CS-276 ☐ CS-277 ☐ CS-280 ☐ CS-281 ☐ AP-281 ☐ AP-280
Empalmes ☐ CS-274 ☐ CS-275 ☐ CS-276 ☐ CS-277 ☐ CS-280 ☐ CS-281 ☐ AP-281 ☐ AP-280
Capacidad de Ruptura del Poste CD
510K8.

Convenciones de ductos:
☒ DUCTO OCUPADO ☐ DUCTO LIBRE NO SONDEADO
☒ DUCTO OSTRUÍDO ☐ DUCTO LIBRE SONDEADO

Coordenadas

E _____
N _____
Dirección CL 31 FOMIS SUR # 1-16

Ductos		
Díametro (Pulgadas)	Cantidad	
PVC	AC	

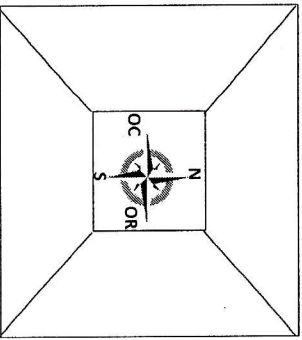
Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad

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

Ductos		
Díametro (Pulgadas)	Cantidad	
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: _____

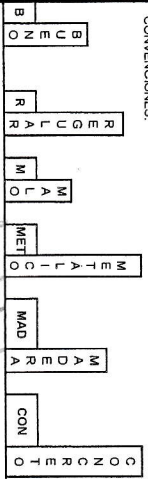


Ductos		
Díametro (Pulgadas)	Cantidad	
PVC	AC	

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito/Cantidad
<u>MOUSKA</u>	<u>10 PVC</u>	<u>2</u>

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

CONVENCIONES:



Ductos		
Díametro (Pulgadas)	Cantidad	
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: _____

OBSERVACIONES:

Caja de distribución.

ELABORÓ: Diego Górriz

FECHA: 30-08-11

CONSECUTIVO: 211

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO No.: 9/11
PUNTO FÍSICO (PF): 1152514
CENTRO DE DISTRIBUCIÓN (CD): 25393
Número marca en campo: 513

POSTE: ☒ DUEÑO codensa Código 2166019
ESTADO POSTE: ☒ ESTADO CÁMARA: ☐
TIPO DE POSTE: ☒ MET ☐ MAD ☐ CON ☐ LD ☐ m
LUMINARIAS: ☒ SOD ☐ TEO ☐ MH ☐ B ☐ R ☐ M ☐ S

Conveniencias de ductos:
☒ DUCTO OCUPADO
☐ DUCTO LIBRE NO SONDEADO
☒ DUCTO OBSTRUIDO
☐ DUCTO LIBRE SONDEADO

CAJA: ☐
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: CA-CD.
capacidad de Ruptura del Poste: 510KS.

Coordenadas
E _____
N _____
Dirección CL 317301 # 1-70

Ductos		
Dímetro (Pulgadas)	PVC	AC

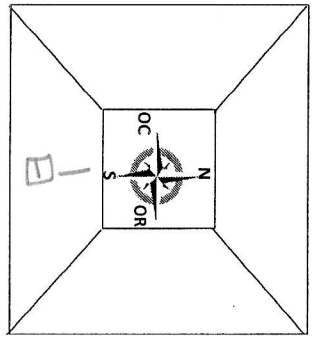
Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad

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

Ductos		
Dímetro (Pulgadas)	PVC	AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
codensa	2/0	1
TELMEX	coaxial	1
colcable	coaxial	1
caltecmto	coaxial	1
ATV vda.	coaxial	1

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



Ductos		
Dímetro (Pulgadas)	PVC	AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito/Cantidad
codensa	2/0	1
TELMEX	coaxial	1
colcable	coaxial	1
caltecmto	coaxial	1
ATV vda.	coaxial	1

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

Ductos		
Dímetro (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: _____

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

OBSERVACIONES: 5m 900 G ATERRA - CALC. ALIMENTACIÓN (Cable) - Cables distribuidos con.

ELABORÓ: Diego Gómez

FECHA: 30-08-21

CONSECUTIVO: 913

PROYECTO

REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO No:

9/11

PUNTO FÍSICO (PF):

1153116

CENTRO DE DISTRIBUCIÓN (CD):

25593

Número marca en campo:

466

POSTE:

☒

Duero

codensa

Código

2183117

CAJA:

☐

ESTADO CAMARA:

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

ESTADO POSTE:

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

TIPO DE POSTE:

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

CONVENCIONES DE DUCTOS:

☒ DUCTO OCUPADO

☐ DUCTO LIBRE NO SONDEADO

☒ DUCTO OBRSTRUIDO

☒ DUCTO LIBRE SONDEADO

Coordenadas

E

N

Dirección

CL 31F SW # 1A-04

TIPO DE CAJA

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

TIPO DE CAJA

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

TIPO DE CAJA

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

TIPO DE CAJA

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

TIPO DE CAJA

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

TIPO DE CAJA

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

TIPO DE CAJA

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

TIPO DE CAJA

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

TIPO DE CAJA

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

TIPO DE CAJA

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

TIPO DE CAJA

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

TIPO DE CAJA

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

TIPO DE CAJA

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

TIPO DE CAJA

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

TIPO DE CAJA

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

TIPO DE CAJA

☐

☐

☐

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO No: 10/11
PUNTO FÍSICO (PFI): 14444
CENTRO DE DISTRIBUCIÓN (CD): 25380
Número marca en campo: 453

Converciones de ductos:

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

Coordenadas

E _____
N _____
Dirección CL 31 F SW #1A-1B

POSTE:

Dueño

Código

CAJA:

ESTADO POSTE:

ESTADO CAMARA:

ESTADO TAPA:

TIPO DE POSTE:

TIPO DE Caja

Empalmes

capacidad de
Ruptura del Poste

☒ B ☐ R ☐ M ☐ MET ☐ MAD ☐ CON ☐ SOD ☐ LED ☐ MH

☐ B ☐ R ☐ M ☐ S

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

CA-CD

SIOKS

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

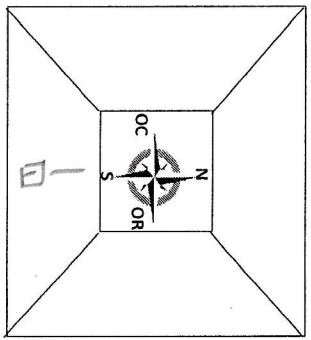
No. DE FILAS: _____
No. DE COLUMNAS: _____

Ductos		
Diametro (Pulgadas)	PVC	AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
TELMEX	coaxial	1
COLCABLE	coaxial	1
CABLEMEX	coaxial	1
A.T.V. VIBA	coaxial	1

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
TELMEX	coaxial	1
COLCABLE	coaxial	1

NIVEL SUPERIOR: _____ cm
NIVEL INFERIOR: _____ cm

No. DE FILAS: _____
No. DE COLUMNAS: _____

CONVENCIONES:

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

OBSERVACIONES:

SW 400 G. HENR - C. A. HENR - C. A. HENR - C. A. HENR

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: _____

ELABORÓ: DUBO 60642

FECHA: 30-08-14

CONSECUTIVO: 916

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO No. 1011
PUNTO FÍSICO (PF): 23584562
CENTRO DE DISTRIBUCIÓN (CD): 25380
Número marca en campo: 433

POSTE: ☒ Dueño Codensa Código 2192805
ESTADO POSTE: ☒ B ☐ R ☐ M ☐ S
TIPO DE POSTE: ☒ MET ☐ MAD ☐ CON ☐ 10 m
LUMINARIAS: ☒ SOD ☐ LED ☐ MH

C.A.A.: ☐
ESTADO CÁMARA: ☐ B ☐ R ☐ M ☐ S
ESTADO TAPA: ☐ B ☐ R ☐ M ☐ S

Capacidad de Ruptura del Poste: 510 K2
C.A.C.D. CS-274
☐ CS-275
☐ CS-276
☐ CS-277
☐ CS-280
☐ CS-281
☐ AP-281
☐ AP-280

Conexiones de ductos:

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

Coordenadas

E _____
N _____
Dirección CU 317 SUR #11A-16

Ductos		
Dímetro (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: _____

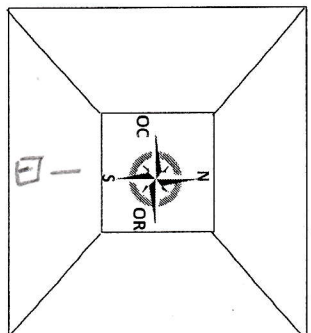
Ductos		
Dímetro (Pulgadas)	Cantidad	
PVC		AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
Codensa	210	1
TELMEX	coaxial	1
Colcable	coaxial	1
TELECOM	coaxial	1
Cablecom	coaxial	1

Ductos		
Dímetro (Pulgadas)	Cantidad	
PVC		AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito/Cantidad
Codensa	210	1
TELMEX	coaxial	1
Colcable	coaxial	1
TELECOM	coaxial	1
Cablecom	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: _____

CONVENIONES:

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

OBSERVACIONES: 5m polo a tierra - C Promotor Cable - C Distribución.

ELABORÓ: Duke Gómez

FECHA: 30-08-21

CONSECUTIVO: 9119

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO No. 10/11
PUNTO FÍSICO (PF): 1520576
CENTRO DE DISTRIBUCIÓN (CD): 25380
Número marca en campo: 396

POSTE: ☒ Dueño codensa Código 2186120
ESTADO POSTE: ☒ R ☐ M
TIPO DE POSTE: ☒ MET ☐ MAD ☐ CON ☐ SOD ☐ MH
LUMINARIAS: ☐ SOD ☐ LED ☐ MH

CALA: ☐
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 ☐
Capacidad de Ruptura del Poste 56kV
C.O.-A.S.

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

Coordenadas
E _____
N _____
Dirección CL 310 SUR - N° 2

Ductos		
Dímetro (Pulgadas)	Cantidad	
PVC		AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
TELMEX	coaxial	1
colcable	coaxial	1
A TV VICK	coaxial	1
comcel	coaxial	1

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

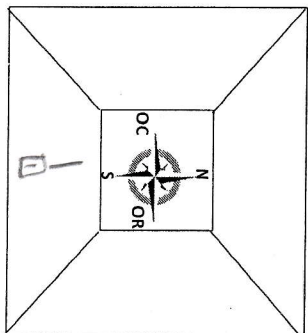
Ductos		
Dímetro (Pulgadas)	Cantidad	
PVC		AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
codensa	210	1
TELMEX	coaxial	1
colcable	coaxial	1
comcel	coaxial	1
A TV VICK	coaxial	1

Ductos		
Dímetro (Pulgadas)	Cantidad	
PVC		AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito/Cantidad
codensa	710	1
TELMEX	coaxial	1
colcable	coaxial	1
comcel	coaxial	1
A TV VICK	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: _____

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

CONVENCIONES:

S	O	D	I	O	L	E	D	M	H	M	E	T	A	L	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I	C	M	A	D	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	I
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO No: 011
PUNTO FÍSICO (PF): 1520045
CENTRO DE DISTRIBUCIÓN (CD):
Número marca en campo: 382

POSTE: 7
ESTADO POSTE:
TIPO DE POSTE:
LUMINARIAS:

Dueño codensa Código 2186077
☒ B ☐ R ☐ M
☒ MET ☐ m ☐ MAD ☐ m ☒ CBN ☐ 12 m
☒ 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
capacidad de
Ruptura del Poste
1050K2
CD-CA-A.S.

Convenciones de ductos:

☒ DUCTO OCUPADO
☒ DUCTO OBSTRUIDO
☐ DUCTO LIBRE NO SONDEADO
☒ DUCTO LIBRE SONDEADO

Coordenadas
E _____
N _____
Dirección C/310 SUR #208

Ductos		
Dímetro (Pulgadas)	Cantidad	
PVC	AC	

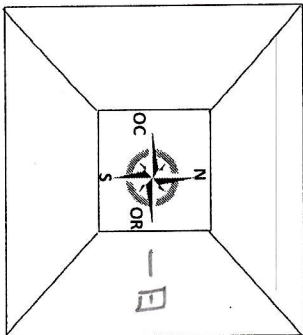
Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
CODENSA	210	1
TELMEX	coaxial	1
COMCEL	F.O	1
coable	coaxial	1
A.TV vdr.	coaxial	1

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

Ductos		
Dímetro (Pulgadas)	Cantidad	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		
Dímetro (Pulgadas)	Cantidad	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		
Dímetro (Pulgadas)	Cantidad	AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
TELMEX	coaxial	1
com cel	F.O	1
coable	coaxial	1
A.TV vdr.	coaxial	1

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

CONVENCIONES:

B
E
N
O
R
A
M
L
C
MET
O
M
A
D
R
A
CON
TO
SOD
O
LED
D
MH
METAL-HALIDE
S
Soldada
AC
Albastro cemento

OBSERVACIONES:

Sin VDR a tierra - Caje crometida - Amplificador de señal - cables de 40 aluminio -

ELABORÓ: Diego Gómez

FECHA: 30-08-21

CONSECUTIVO: 1/21

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO No:

10/11

PUNTO FÍSICO (PFI):

11534

CENTRO DE DISTRIBUCIÓN (CD):

23380

Número marca en campo:

402

Conveniones de ductos:

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

Coordenadas

E _____
N _____

Dirección CL310 SUR # 2-18

POSTE:

7

Dueño

codensa

Código 21060088

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

M

TIPO 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

M

LUMINARIAS:

☐

SOD

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

M

TIPO DE CAJA

☐

CS-274

CS-275

CS-276

CS-277

CS-280

CS-281

AP-281

AP-280

AP-280

AP-280

AP-280

AP-280

TIPO DE CAJA

☐

CS-274

CS-275

CS-276

CS-277

CS-280

CS-281

AP-281

AP-280

AP-280

AP-280

AP-280

AP-280

TIPO DE CAJA

☐

CS-274

CS-275

CS-276

CS-277

CS-280

CS-281

AP-281

AP-280

AP-280

AP-280

AP-280

AP-280

capacidad de
Ruptura del Poste

51045

CA-CD-AS

51045

51045

51045

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

No. DE FILAS: _____

No. DE COLUMNAS: _____

No. DE FILAS: _____

No. DE COLUMNAS: _____

No. DE FILAS: _____

No. DE COLUMNAS: _____

No. DE FILAS: _____

No. DE COLUMNAS: _____

Ductos

Cantidad

PVC

AC

Redes de potencia o telemáticas

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

Ductos

Cantidad

PVC

AC

Redes de potencia o telemáticas

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

Ductos

Cantidad

PVC

AC

Redes de potencia o telemáticas

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

Ductos

Cantidad

PVC

AC

Redes de potencia o telemáticas

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

Ductos

Cantidad

PVC

AC

Redes de potencia o telemáticas

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

Ductos

Cantidad

PVC

AC

Redes de potencia o telemáticas

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

Ductos

Cantidad

PVC

AC

Redes de potencia o telemáticas

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

Ductos

Cantidad

PVC

AC

Redes de potencia o telemáticas

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

CD circuito / Cantidad

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO No.: 10/11
PUNTO FÍSICO (PFI): 115614
CENTRO DE DISTRIBUCIÓN (CD): 25380
Número marca en campo: 492

POSTE: ☒ Dueño Codensa Código 2185955 CAJA: ☐
ESTADO POSTE: ☐ B ☐ R ☐ M ☐ ESTADO CAJARRA: ☐ B ☐ R ☐ M ☐
TIPO DE POSTE: ☐ MET ☐ MAD ☐ CON ☐ 10 m ☐ ESTADO TAPA: ☐ B ☐ R ☐ M ☐ S ☐
LUMINARIAS: ☐ SOD ☐ LED ☐ MH

Convenciones de ductos:
☒ DUCTO OCUPADO
☐ DUCTO LIBRE NO SONDEADO
☒ DUCTO OSTRUIDO
☐ DUCTO LIBRE SONDEADO

Capacidad de Ruptura del Poste
500K
CA-CD
Tipo de caja CODENSA ☐ CS-274 ☐ CS-275 ☐ CS-276 ☐ CS-277 ☐ CS-280 ☐ CS-281 ☐ AP-281 ☐ AP-280
Tipo de Caja Telemático ☐ B ☐ R ☐ M ☐ S ☐
Empalmes

Coordenadas
E _____
N _____
Dirección CL 310 SUR # 1A-36

Ductos		
Diametro (Pulgadas)	Cantidad	AC

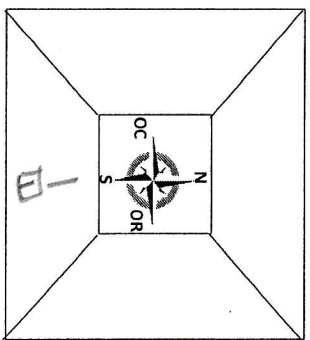
Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad

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

Ductos		
Diametro (Pulgadas)	Cantidad	AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
Codensa	2/0	1
TELMEX	Cable	1
Cable	Cable	1
A.TV.VOLTA	Cable	1

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

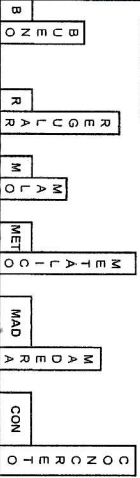


Ductos		
Diametro (Pulgadas)	Cantidad	AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito/Cantidad
TELMEX	Cable	1
Cable	Cable	1
A.TV VOLTA	Cable	1

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

CONVENCIONES:



Ductos		
Diametro (Pulgadas)	Cantidad	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: _____

OBSERVACIONES: SIN PLO a TRAVA- CAG GOMTIDE (TRABA- CAG DISTRIBUCION)

ELABORÓ: Diego Gomez

FECHA: 30/06/21

CONSECUTIVO: 9/25

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO No: 10/11
PUNTO FÍSICO (PF): 116114
CENTRO DE DISTRIBUCIÓN (CD): 75369
Número marca en campo: 346

POSTE: ☒ X
ESTADO POSTE:
TIPO DE POSTE:
LUMINARIAS:

Dueño: codensa Código: 2186017
☒ R ☐ M ☐ MET ☐ MAD ☐ SOD ☐ LED ☐ MH

CAJA: ☐
ESTADO CÁMARA: ☐ E ☐ R ☐ M ☐ B ☐ R ☐ M ☐ S
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 ☐
capacidad de Ruptura del Poste 750x2
CA-20

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

Coordenadas
E _____
N _____
Dirección CR 2 # 31C-123

Ductos		
Díametro (Pulgadas)	PVC	AC

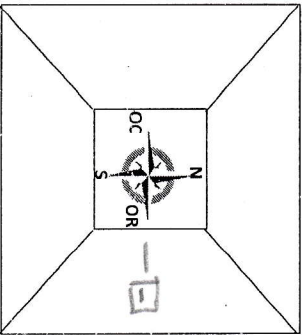
Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
codensa	2/D	1
TELMEX	coaxial	1
colchete	coaxial	1
A.TU.VOL.	coaxial	1

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

Ductos		
Díametro (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		
Díametro (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		
Díametro (Pulgadas)	PVC	AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
codensa	2/D	1
TELMEX	coaxial	1
colchete	coaxial	1
A.TU.VOL.	coaxial	1

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

CONVENCIONES:

B U E N R A L M O W E T C O N Z O 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 d a d a A C A s f e s t o c e m e n t o

OBSERVACIONES: SN 2010 a TERN - Caje Arremetida Cables - Caje Distribución Cables y 10 alumbrado.

ELABORÓ: Diana Gómez

FECHA: 30-08-21

CONSECUTIVO: 2124

