

25-08-21
Codensa

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-DSCW810	129E	CL 3 bis A SUR #2A-12E	101-5975	101-5978	101-5976	101-5978
"	129-1E	" " " " "	" - 5979	101-5981	" - 5980	101-5981
"	128-E	" " " " "	" - 5983	" - 5984	" - 5982	" - 5982
"	130E	" " " " "	" - 5985	" - 5986	" - 5988	" - 5986
"	138-1E	" " " " "	" - 6028	" - 6030	" - 6029	" - 6030
"	127-1E	" " " " "	" - 5996	" - 5997	" - 5998	101-5999
"	140-CE	CL 3 E #35-62 SUR	" - 6003	" - 6002	" - 6000	" - 6001
"	140E	" " " " "	" - 6004	" - 6006	" - 6005	" - 6006
"	139E	" " " " "	" - 6009	" - 6007	" - 6008	" - 6011
"	138E	" " " " "	" - 6013	" - 6016	" - 6014	" - 6015
"	138-1E1	" " " " "	" - 6017	" - 6020	" - 6018	" - 6020
"	150E	" " " " "	" - 6023	" - 6024	" - 6021	" - 6022
"	150-1E	" " " " "	" - 6025	" - 6027	" - 6026	" - 6029
"	135E	CL 3 A Bis A SUR #2A-21E	" - 6031	" - 6033	" - 6032	" - 6033
"	134E	CL 2A Este #37-45S	" - 6038	" - 6039	6039	6038
"	133E	CL 2A Este #37-25S	" - 6044	" - 6045	6045	6044
"	120E	CL 3 A SUR - K12A Este	" - 6046	" - 6047	6047	6046
"	121E	CL 3 A SUR - K12A Este	" - 6050	" - 6051	6051	6050
"	122E	" " " " "	" - 6060	" - 6057	6057	6060
"	119E	CL 3 A SUR #2-14E	" - 6064	" - 6065	6065	6064
"	114E	" " " " "	" - 6068	" - 6069	6069	6068
"	115E	CL 3 A SUR #2-54E	" - 6071	" - 6074	6074	6071
"	116E	CL 3 A SUR #2-60E	" - 6075	" - 6076	6076	6075
"	117E	" " " " "	" - 6077	" - 6078	6078	6077
"	113E	CL 36 I SUR #2A-05E	" - 6079	" - 6079	6079	6079
"	112E	CL 36 I SUR #1-55E	" - 6080	" - 6080	6080	6080

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICAS

PLANO No: 7/11
PUNTO FÍSICO (PF): 11616
CENTRO DE DISTRIBUCIÓN (CD): 89037
Número marca en campo: 1295

POSTE: ☐ Dueño ☐ Código ☒ CALA: ☒
ESTADO POSTE: ☐ B ☐ R ☐ M ☐ I
TIPO DE POSTE: ☐ MET ☐ MET ☐ MAD ☐ CON ☐ CON ☐ M ☐ S
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 ☐
Almuerzo Público
Empalmes Internos.

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

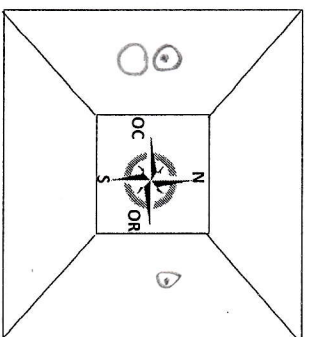
Coordenadas _____
Dirección CL 3 bis ASUV #24-129

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

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

Ductos			Redes de potencia o telemáticas		
Dímetro (Pulgadas)	PVC	AC	Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
3	2		Codensa	#14	1

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



Ductos			Redes de potencia o telemáticas		
Dímetro (Pulgadas)	PVC	AC	Tipo Red/Operador	Tipo de Cable	CD circuito/Cantidad
1/2	1		Codensa	Cable	1

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

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

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

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

OBSERVACIONES: Caja llena de agua - con fondo.

ELABORÓ: DANIEL GOMEZ FECHA: 25-08-21 CONSECUTIVO: 41

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO No.:

7/11

PUNTO FÍSICO (PFI):

16314

CENTRO DE DISTRIBUCIÓN (CD):

80037

Número marca en campo:

1282

Conveniones de ductos:

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

Coordenadas

E _____

N _____

Dirección CL 13 BASA SW #24-123

POSTE:

☐

Dueño

Código

CAJA:

☒

ESTADO POSTE:

B

R

M

ESTADO CÁMARA:

S

R

M

S

TIPO DE POSTE:

MET

m

MAD

m

CON

m

ESTADO TAPA:

S

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

Disocupado

NIVEL SUPERIOR:

cm

Nº DE FILAS:

NIVEL INFERIOR:

cm

Nº DE COLUMNAS:

Ductos		
Dímetro (Pulgadas)	PVC	AC

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

Ductos		
Dímetro (Pulgadas)	PVC	AC
2	3	

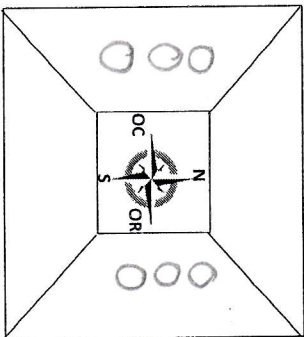
Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad

NIVEL SUPERIOR: 36 cm

Nº DE FILAS: 1

NIVEL INFERIOR: 43 cm

Nº DE COLUMNAS: 3



Ductos		
Dímetro (Pulgadas)	PVC	AC
2	3	

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

NIVEL SUPERIOR: 60 cm

Nº DE FILAS: 1

NIVEL INFERIOR: 25 cm

Nº DE COLUMNAS: 3

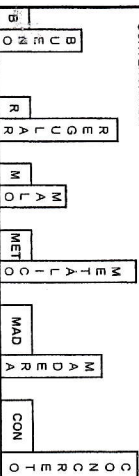
NIVEL SUPERIOR: _____ cm

Nº DE FILAS: _____

NIVEL INFERIOR: _____ cm

Nº DE COLUMNAS: _____

CONVENIONES:



OBSERVACIONES:

Caja libre sin cableado

ELABORÓ: Orlando Gómez

FECHA: 25-08-21

CONSECUTIVO: 13

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICAS

PLANO No.:

7/11

PUNTO FÍSICO (PF):

54907941

CENTRO DE DISTRIBUCIÓN (CD):

89034

Número marca en campo:

1303

POSTE:

☐

Dueño

Código

CAMA:

☒

ESTADO CÁMARA:

☒☐☐☐

Tipo de caja

☐☐☐☐☐☐☒☐

ESTADO TAPA:

☒☐☐☐

Tipo de Caja

☐☐☐☐☐☐☐☐

LUMINARIAS:

☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐☐

Convenciones de ductos:

☒

DUCTO OCUPADO

☐

DUCTO LIBRE NO SONDEADO

☒

DUCTO OBSTRUÍDO

☒

DUCTO LIBRE SONDEADO

Coordenadas

E _____

N _____

Dirección

CL 13615 ASU # 24-12

capacidad de
Ruptura del Poste

CS-274

CS-275

CS-276

CS-277

CS-280

CS-281

AP-281

AP-280

Cable en buen estado

Ductos

Dímetro (Pulgadas)

PVC

AC

Redes de potencia o telemáticas

Tipo Red/Operador

Tipo de Cable

CD circuito / Cantidad

NIVEL SUPERIOR:

cm

Nº DE FILAS:

Nº DE COLUMNAS:

NIVEL INFERIOR:

cm

Nº DE FILAS:

Nº DE COLUMNAS:

NIVEL SUPERIOR:

cm

Nº DE FILAS:

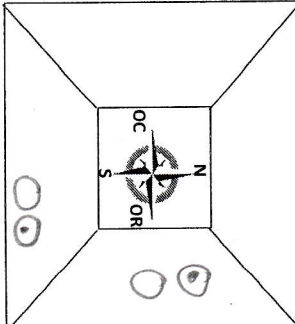
Nº DE COLUMNAS:

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

CONVENCIONES:

B	U	E	N	R	G	U	A	M	A	L	M	E	T	M	A	D	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	t	e	c	e	m	e	n	t	o
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

OBSERVACIONES:

Cable en buen estado

ELABORÓ:

Diego Gonzalez

FECHA:

25-08-21

CONSECUTIVO:

14

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO No.: 7/11
PUNTO FÍSICO (PF): 2630640
CENTRO DE DISTRIBUCIÓN (CD): 91037
Número mata en campo: 13-12

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

Dueño: Codensa Código: 1000501
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
SDR-8

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

Coordenadas

E _____
N _____

Dirección CL13 b15 A su 11 # 24-122

Ductos		
Díametro (Pulgadas)	Cantidad	AC

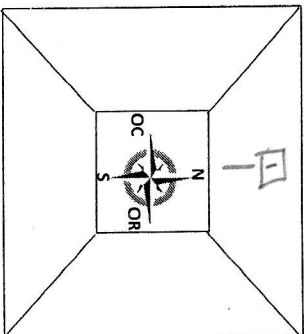
Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad

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

Ductos		
Díametro (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		
Díametro (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: _____

CONVENIENCIAS:

CONVENIENCIAS:
M E T A L
B U E N
R A
M A
M E T
M A D
C O N
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 b s t e n i e n t e

OBSERVACIONES

Posta clombreado publico

ELABORÓ: quebo gonzalez

FECHA: 25-08-24

CONSECUTIVO: 85

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO No:

711

PUNTO FÍSICO (PF):

54907915

CENTRO DE DISTRIBUCIÓN (CD):

35120

Número marca en campo:

14063

POSTE:

☐

Dueño

Código

CAJA:

☒

ESTADO CÁMARA:

☒

R

M

S

Tipo de caja
CODENSA

☐

☐

☐

☐

☐

☒

☐

AP-280

Tipo de Caja
Telemático

Empalmes

capacidad de
Ruptura del Poste

Emalmte cpo3te

Converciones de ductos:

☒

DUCTO OCUPADO

☐

DUCTO LIBRE NO SONDEADO

☒

DUCTO OBSTRUIDO

☒

DUCTO LIBRE SONDEADO

Coordenadas

E _____

N _____

Dirección CV33 #35-62504

Ductos		Redes de potencia o telemáticas	
Díametro (Pulgadas)	Cantidad	PVC	AC

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

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

Ductos	
Díametro (Pulgadas)	Cantidad
PVC	AC
3	2

Redes de potencia o telemáticas	
Tipo Red/Operador	CD circuito / Cantidad
codensa	cable
	1

Ductos	
Díametro (Pulgadas)	Cantidad
PVC	AC
1/2	1

Redes de potencia o telemáticas	
Tipo Red/Operador	CD circuito / Cantidad
codensa	cable
	1

NIVEL SUPERIOR: 31 cm

NIVEL INFERIOR: 29 cm

No. DE FILAS: 1

No. DE COLUMNAS: 1

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

NIVEL SUPERIOR: 35 cm

NIVEL INFERIOR: 25 cm

No. DE FILAS: 1

No. DE COLUMNAS: 2

PROYECTO

REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO NO:

7/11

PUNTO FÍSICO (PF):

54902994

CENTRO DE DISTRIBUCIÓN (CD):

35120

Número marca en campo:

150E

POSTE:

☐

Dueño

Código

CAJA:

☒

ESTADO POSTE:

B R M

ESTADO CÁMARA:

B R M

TIPO DE POSTE:

MET m MAD m CON 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

Caja - C Poste

capacidad de
Ruptura del Poste

Convenciones de ductos:

☒

DUCTO OCUPADO

☐

DUCTO LIBRE NO SONDEADO

☒

DUCTO OBSTRUIDO

☒

DUCTO LIBRE SONDEADO

Coordenadas

E

N

Dirección

N 33° 35-62 SW

Ductos		
Diametro (Pulgadas)	PVC	AC
3	2	

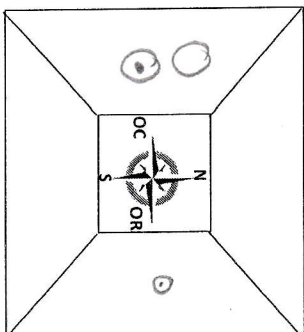
Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
Codensa	Cable	1

NIVEL SUPERIOR: 5 cm

Nº DE FILAS: 1

NIVEL INFERIOR: 47 cm

Nº DE COLUMNAS: 2



Ductos		
Diametro (Pulgadas)	PVC	AC
1/2	1	

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

NIVEL SUPERIOR: 15 cm

Nº DE FILAS: 1

NIVEL INFERIOR: 27 cm

Nº DE COLUMNAS: 1

CONVENCIONES:

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

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICAS

PLANO No: 7/11
PUNTO FÍSICO (PF): 1165141
CENTRO DE DISTRIBUCIÓN (CD): 35170
Número marca en campo: 1208

POSTE: ☒ DUEÑO Codensa Código 644663 CALA: ☐
ESTADO POSTE: ☐ B ☐ R ☐ M ☐ ESTADO CÁMARA: ☐ B ☐ R ☐ M ☐
TIPO DE POSTE: ☐ MET ☐ m ☐ MAD ☒ CON ☐ ID m ☐ ESTADO TAPA: ☐ B ☐ R ☐ M ☐ S
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
C4-CD #1

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

Coordenadas
E _____
N _____
Dirección CC1E 37 SUR - KV 24 ESTE

Ductos		
Diametro (Pulgadas)	Cantidad	AC

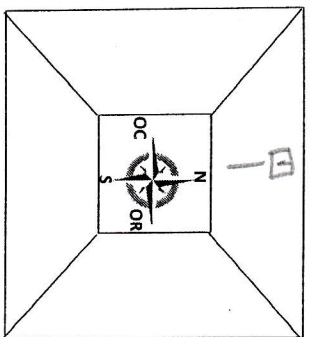
Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad

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

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

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

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

CONVENCIONES:
B U E R M A L M E T M A D S O D L E D M H S A C A B S O D

OBSERVACIONES: SIN PPO C TIVCA- C ACOMETIDA

ELABORÓ: Diego GOMEZ

FECHA: 25-08-21 CONSECUTIVO: 2112

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMATICOS

PLANO NO: 7/11
PUNTO FISICO (PF): 16346
CENTRO DE DISTRIBUCION (CD): 35120
Numero marca en campo: 1713

POSTE: ☒ Dueno Codensa Código 644632 CAJA: ☐
ESTADO POSTE: ☒ R ☐ M ☐ B ☐ R ☐ M ☐ S
TIPO DE POSTE: ☒ MET ☐ MAD ☐ DON ☐ 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 ☐ CA-CD
Empalmes 510K1
capacidad de Ruptura del Poste

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

Coordenadas

E _____
N _____
Dirección C/37 SUR - C/24 Este

Ductos		
Diametro (Pulgadas)	PVC	AC

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

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

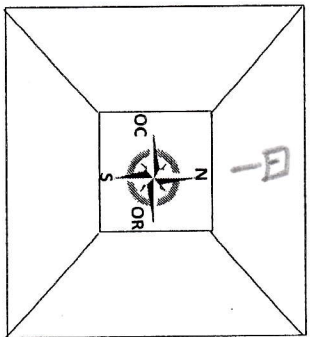
Ductos		
Diametro (Pulgadas)	PVC	AC

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

Ductos		
Diametro (Pulgadas)	PVC	AC

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

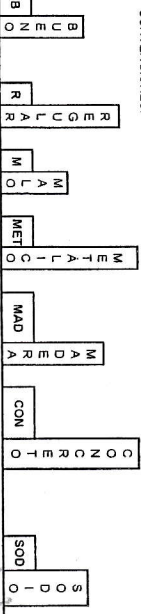
NIVEL SUPERIOR: _____ cm
NIVEL INFERIOR: _____ cm
No. DE FILAS: _____
No. DE COLUMNAS: _____



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

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

CONVENIONES:



Ductos		
Diametro (Pulgadas)	PVC	AC

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

OBSERVACIONES: SIN POLD CABLE - C. ACOMETIDA CABLE

ELABORÓ: DIEGO GOMEZ FECHA: 25-08-21 CONSECUTIVO: 918

PROYECTO
REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO No: 7/11
PUNTO FÍSICO (PFI): 115116
CENTRO DE DISTRIBUCIÓN (CD): 20082
Número marca en campo: 115C

POSTE: ☒ Dueño Codensa Código 2194082 CALA: ☐
ESTADO POSTE: ☒ ESTADO CÁMARA: ☐
TIPO DE POSTE: ☒ MET ☐ MAD ☐ CON ☐ 10m
LUMINARIAS: ☒ SDO ☐ 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 750K2

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

Ductos		
Díametro (Pulgadas)	PVC	AC

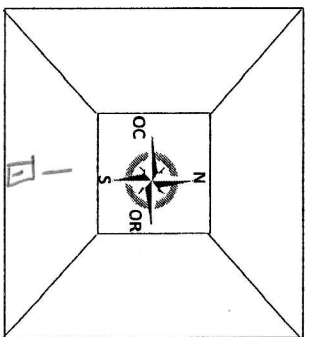
Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
<u>Codensa</u>	<u>2/0</u>	<u>1</u>

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
<u>Codensa</u>	<u>2/0</u>	<u>1</u>
<u>FMX</u>	<u>coaxial</u>	<u>1</u>
<u>coable</u>	<u>coaxial</u>	<u>1</u>
<u>Claro</u>	<u>coaxial</u>	<u>1</u>

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



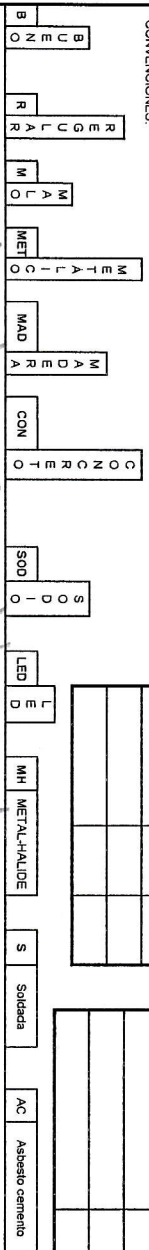
Ductos		
Díametro (Pulgadas)	PVC	AC

Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito/Cantidad
<u>Codensa</u>	<u>2/0</u>	<u>1</u>
<u>FMX</u>	<u>coaxial</u>	<u>1</u>
<u>coable</u>	<u>coaxial</u>	<u>1</u>
<u>Claro</u>	<u>coaxial</u>	<u>1</u>

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

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

CONVENIONES:



OBSERVACIONES:

CM PDB A HERRA - C PROMETIDA - A SEÑAL

ELABORÓ: DIEGO GÓMEZ

FECHA: 25-08-21

CONSECUTIVO: 4122

PROYECTO

REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICOS

PLANO No:

711

PUNTO FÍSICO (PF):

1163

CENTRO DE DISTRIBUCIÓN (CD):

20092

Número marca en campo:

1163

Convenciones de ductos:

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

Coordenadas

E _____

N _____

Dirección CL 37 SUR # 2-603

POSTE:

☒

Dueño

codensa

Código 2186477

CAJA:

☐

ESTADO POSTE:

☒

R

M

MAD

CON

10 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

☐

50K

ALUMINIO

capacidad de
Ruptura del Poste

50K

ALUMINIO

NIVEL SUPERIOR:

cm

NIVEL INFERIOR:

cm

No. DE FILAS:

No. DE COLUMNAS:

Ductos		Redes de potencia o telemáticas		
Dímetro (Pulgadas)	Cantidad	PVC	AC	

Ductos		Redes de potencia o telemáticas		
Dímetro (Pulgadas)	Cantidad	PVC	AC	

Ductos		Redes de potencia o telemáticas		
Dímetro (Pulgadas)	Cantidad	PVC	AC	

Ductos		Redes de potencia o telemáticas		
Dímetro (Pulgadas)	Cantidad	PVC	AC	

Ductos		Redes de potencia o telemáticas		
Dímetro (Pulgadas)	Cantidad	PVC	AC	

Ductos		Redes de potencia o telemáticas		
Dímetro (Pulgadas)	Cantidad	PVC	AC	

Ductos		Redes de potencia o telemáticas		
Dímetro (Pulgadas)	Cantidad	PVC	AC	

Ductos		Redes de potencia o telemáticas		
Dímetro (Pulgadas)	Cantidad	PVC	AC	

Ductos		Redes de potencia o telemáticas		
Dímetro (Pulgadas)	Cantidad	PVC	AC	

Ductos		Redes de potencia o telemáticas		
Dímetro (Pulgadas)	Cantidad	PVC	AC	

Ductos		Redes de potencia o telemáticas		
Dímetro (Pulgadas)	Cantidad	PVC	AC	

Ductos		Redes de potencia o telemáticas		
Dímetro (Pulgadas)	Cantidad	PVC	AC	

Ductos		Redes de potencia o telemáticas		
Dímetro (Pulgadas)	Cantidad	PVC	AC	

Ductos		Redes de potencia o telemáticas		
Dímetro (Pulgadas)	Cantidad	PVC	AC	

Ductos		Redes de potencia o telemáticas		
Dímetro (Pulgadas)	Cantidad	PVC	AC	

Ductos		Redes de potencia o telemáticas		
Dímetro (Pulgadas)	Cantidad	PVC	AC	

Ductos		Redes de potencia o telemáticas		
Dímetro (Pulgadas)	Cantidad	PVC	AC	

Ductos		Redes de potencia o telemáticas		
Dímetro (Pulgadas)	Cantidad	PVC	AC	

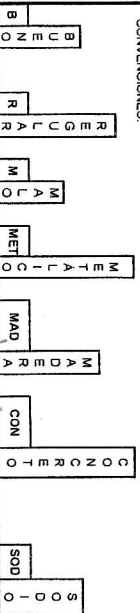
NIVEL SUPERIOR: cm

NIVEL INFERIOR: cm

No. DE FILAS:

No. DE COLUMNAS:

CONVENCIONES:



OBSERVACIONES:

Poste aluminio rodillo

ELABORÓ: DIEGO GONZALEZ

FECHA: 23-08-21

CONSECUTIVO: 1123

PROYECTO

REGISTRO INVENTARIO REDES DE CODENSA Y TELEMÁTICAS

PLANO No.: 7/11

PUNTO FÍSICO (PF): 1156

CENTRO DE DISTRIBUCIÓN (CD): 20082

Número marca en campo: 1176

POSTE: ☒ Ducto

Código

2189156

CAJA: ☐

ESTADO POSTE:

☒ R ☐ M

ESTADO CÁMARA:

☐ B ☐ R ☐ M

TIPO DE POSTE:

☒ MET ☐ M ☐ MAD ☐ CON ☐ ID

ESTADO TAPA:

☐ B ☐ R ☐ M ☐ S

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

50K8

CA-AS-CD#3

Converciones de ductos:

☒ DUCTO OCUPADO

☐ DUCTO LIBRE NO SONDEADO

☒ DUCTO OBSTRUÍDO

☒ DUCTO LIBRE SONDEADO

Coordenadas

E _____

N _____

Dirección: Calle 27 SW #2-60E

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

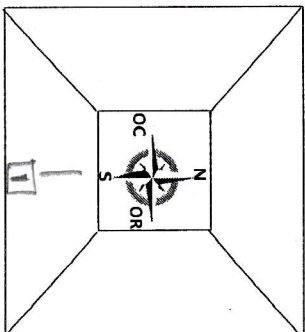
Redes de potencia o telemáticas		
Tipo Red/Operador	Tipo de Cable	CD circuito / Cantidad
Codensa	210	1
TELMEX	coaxial	1
coable	coaxial	1
CLAVO	coaxial	1

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
Codensa	210	1
TELMEX	FO	1
coable	coaxial	1
TELMEX	coaxial	1

NIVEL SUPERIOR: _____ cm

NIVEL INFERIOR: _____ cm

No. DE FILAS: _____

No. DE COLUMNAS: _____

CONVENIONES:

B	R	M	M	C	S	L	MH	S	AC
E	E	A	A	C	D	E	METAL-HALIDE	Solida	Asbesto cemento
N	U	L	L	O	O	D			
A	A	A	A	O	I				
R	A	M	M	O					
O									

OBSERVACIONES:

CON 900 a tierra - C. Altimétrica Cercado - Computador de SENA

ELABORÓ:

DIEGO GOMEZ

FECHA:

25-09-21

CONSECUTIVO:

6124

PROYECTO

AD 280

1

CD circuito/Cantidad

Tipo de Operador	Tipo de Cable	CD circuito/Cantidad

No. DE FILAS: _____

No. DE COLUMNAS: _____

No. DE FILAS: _____

No. DE COLUMNAS: _____

Redes de potencia o telemáticas		
Tipo Red/Oscilador	Tipo de Cable	CD circuito / Cantidad
rodense	2do	1
74mty	coaxial	1
colcable	coaxial	1
clayo	coaxial	1

[illegible]

CONSECUTIVO: 4126