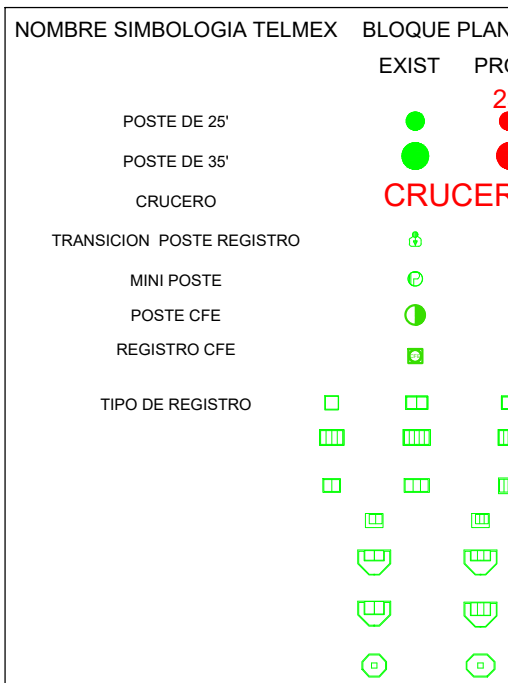
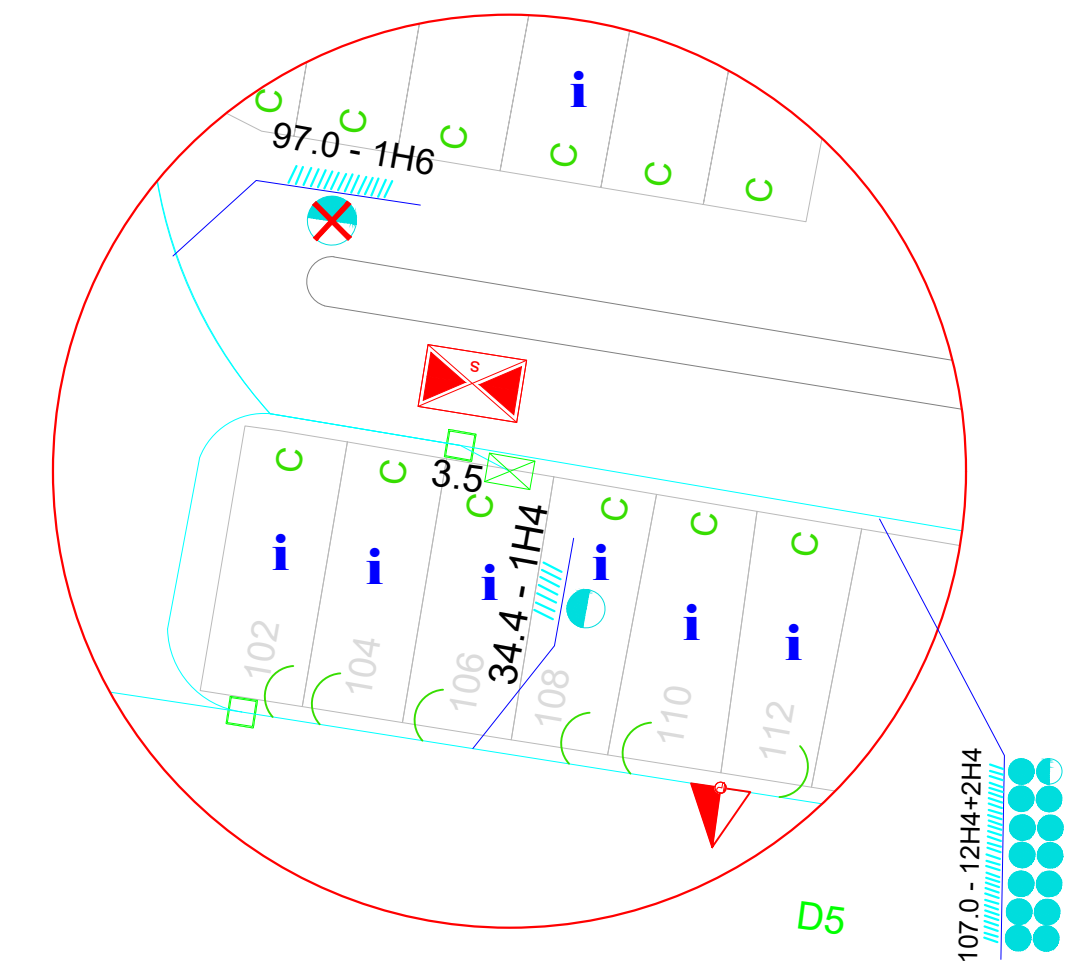









PROGRAMA BROADBAND 2023



INGENIERIA DE LA DD JOSÉ LUIS ELIAS RIVAS
RESPONSABLE COMERCIAL MIGUEL ANGEL MELENDEZ RUIVALCAB
RESPONSABLE PROYECTO JUAN JAVIER OROZCO MORALES

PLANO 01 DE 02
NCO - VID - VINEDOS
CTL - RZP - SAN CRISTOBAL
RZP0014FO
F.O. A LA CASA



CABE FIBRA OPTICA SUBTERRANEO	BLOQUE PLANO
50M 1F	
100M 1F	
150M 1F	
200M 1F	
300M 1F	
FIBRA OPTICA 24H	
FIBRA OPTICA RED PRINCIPAL	














CABE FIBRA OPTICA AEREO	BLOQUE PLANO
50M 1F	
100M 1F	
150M 1F	
200M 1F	
300M 1F	
FIBRA OPTICA 24H	
FIBRA OPTICA RED PRINCIPAL	

TABLA DE OCUPACIÓN

NOTA: JALAR CABLE POR VIA MARCADA:

VIA LIBRE	
VIA OCUPADA	
SUBDIVIDIDA CON 2 FLEXOS	

CUADRO DE OCUPACION DE DUCTOS O TUBOS EXISTENTES	
	VIA LIBRE
	VIA OCUPADA
	VIA SATURADA

TECNOLOGIA PRE-CONECTORIZADA
PROGRAMA BROADBAND 2023
NCO - VID - VIÑEDOS
CTL - RZP - SAN CRISTOBAL
RZP0014FO
DISTRITO FTTH COMPLETO
PLANO DE CONSTRUCCION
TRAYECTORIA DE VID0059
Aguascalientes, Aguascalientes.

INFORMACION CARTOGRAFICA	INFO PLANO
MANZANAS	—
LOTES	—
NUMERO OFICIAL	#1523
NOMBRE DE CALLES	CALLE
LINEA DE VISTA AEREA	—
DISTANCIA INTERPOSTAL	21.87
SUBTERRANEO	—
DISTANCIA SUBTERRANEO	21.87
CLIENTES DEPARTAMENTOS	0
CLIENTES RESIDENCIAL	22
CLIENTES COMERCIAL	3
CLIENTE CON SERVICIO ACTIVO DE INFINITUM	i
LIMITE DE DISTRITO	— — — — —
AREA DE TERMINAL	— — — — —
CARGA A MIGRAR	①
CARGA TOTAL LIMITE DE TERMINAL	①⑥

PROGRAMA BROAD BAND 2023	
PROYECTOS	
OPB:	
OEI:	
	OE"S:
CONSTRUCCION:	001
DESMONTAJE:	
RECONCENTRACION:	
DATOS PISA:	

PEP X-XXXXXXXX-XXXX		
REFERENCIAS		
DESMONTAJE:		
RECONCENTRACION:		
CANALIZACION		
PRINCIPALES F.O. B-		

PROYECTO	SUPERVISO	REVISO
JUAN JAVIER OROZCO MORALES	JOSÉ LUIS ELIAS RIVAS	MIGUEL ANGEL MELENDEZ RUVALCABA

PLANO:	02	DE	02
--------	----	----	----

RED NACIONAL	FECHA	AGO/2023	ESCALAS
ULTIMA MILLA	DIBUJO	ZTE	F/E
S.A.P.I. DE C.V.	REVISO	RNIUM	

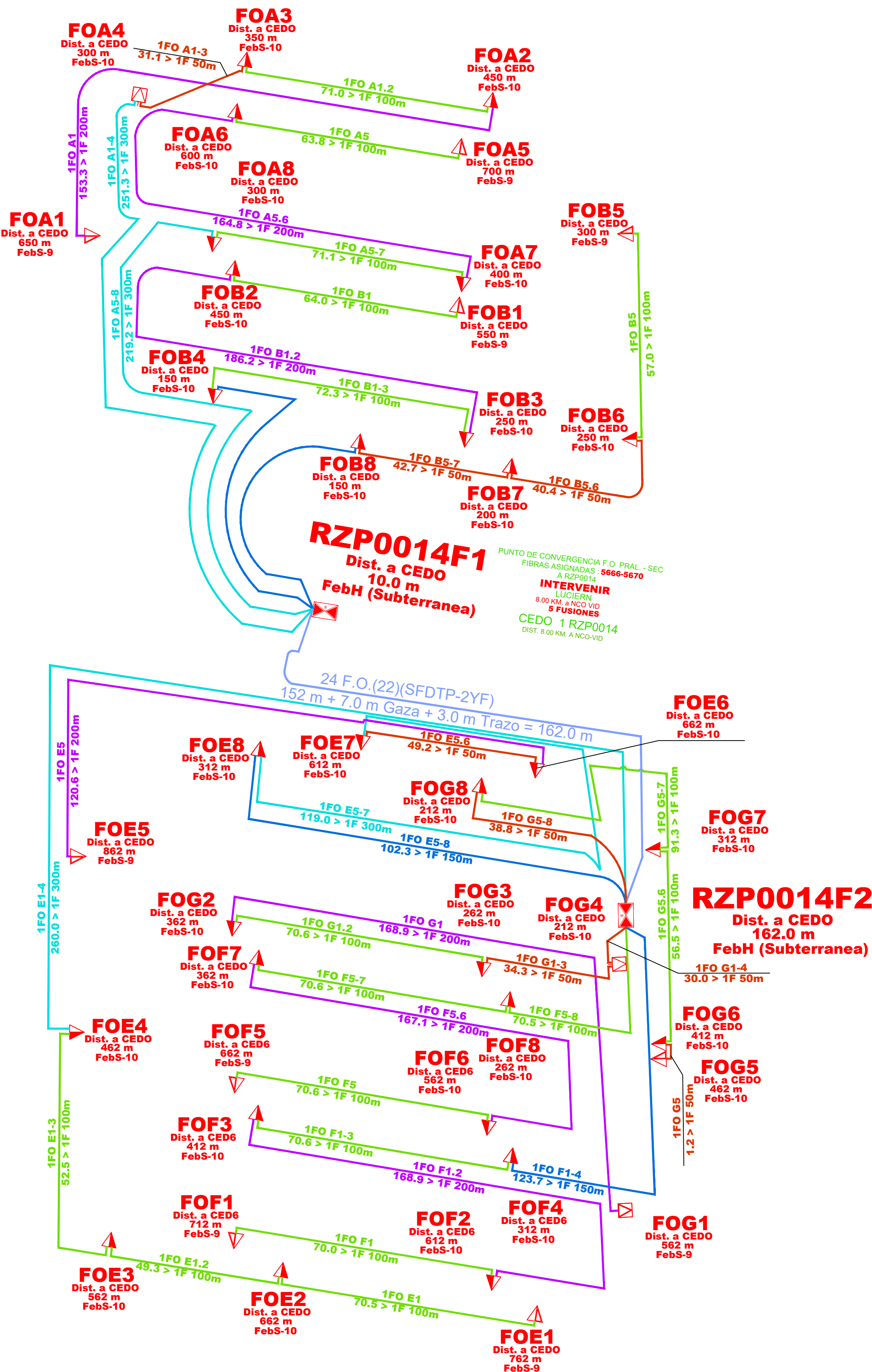
NCO - VID - VIÑEDOS
CTL - RZT - SAN CRISTOBAL
RZP0014FO
E.O. A LA CASA

COD. POST.	N.S.E. PRED.
20900	C

COLONIA : La Marcella
DELG. o MPIO. : Aguascalientes, Aguascalientes.

AÑO DE PROGRAMA: 2023

TABLA DE CORRESPONDENCIA						
NCO. (VID)		DISTRITO: RZP0014FO				
No. de cable	Para Asignación (Principal)	Divisor Optico	Cable Secundario	Fibra Asig Sec	Terminal	
VID-059	5666	A	(P-ESCA-ASCA-C5) FOA1	1	FOA1	
VID-059	5666	A	(P-ESCA-ASCA-C5) FOA1-2	1	FOA2	
VID-059	5666	A	(P-ESCA-ASCA-C5) FOA1-3	1	FOA3	
VID-059	5666	A	(P-ESCA-ASCA-C5) FOA1-4	1	FOA4	
VID-059	5666	A	(P-ESCA-ASCA-C5) FOA5	1	FOA5	
VID-059	5666	A	(P-ESCA-ASCA-C5) FOA5-6	1	FOA6	
VID-059	5666	A	(P-ESCA-ASCA-C5) FOA5-7	1	FOA7	
VID-059	5666	A	(P-ESCA-ASCA-C5) FOA5-8	1	FOA8	
VID-059	5667	B	(P-ESCA-ASCA-C5) FOB1	2	FOB1	
VID-059	5667	B	(P-ESCA-ASCA-C5) FOB1-2	2	FOB2	
VID-059	5667	B	(P-ESCA-ASCA-C5) FOB1-3	2	FOB3	
VID-059	5667	B	(P-ESCA-ASCA-C5) FOB1-4	2	FOB4	
VID-059	5667	B	(P-ESCA-ASCA-C5) FOB5	2	FOB5	
VID-059	5667	B	(P-ESCA-ASCA-C5) FOB5-6	2	FOB6	
VID-059	5667	B	(P-ESCA-ASCA-C5) FOB5-7	2	FOB7	
VID-059	5667	B	(P-ESCA-ASCA-C5) FOB5-8	2	FOB8	
VID-059	5668	E	(P-ESCA-ASCA-C5) FOE1-2	5	FOE1	
VID-059	5668	E	(P-ESCA-ASCA-C5) FOE1-3	5	FOE2	
VID-059	5668	E	(P-ESCA-ASCA-C5) FOE1-4	5	FOE3	
VID-059	5668	E	(P-ESCA-ASCA-C5) FOE1-5	5	FOE4	
VID-059	5668	E	(P-ESCA-ASCA-C5) FOE5-6	5	FOE5	
VID-059	5668	E	(P-ESCA-ASCA-C5) FOE5-7	5	FOE6	
VID-059	5668	E	(P-ESCA-ASCA-C5) FOE5-8	5	FOE7	
VID-059	5668	E	(P-ESCA-ASCA-C5) FOE1	5	FOE8	
VID-059	5669	F	(P-ESCA-ASCA-C5) FOF1-2	6	FOF1	
VID-059	5669	F	(P-ESCA-ASCA-C5) FOF1-3	6	FOF2	
VID-059	5669	F	(P-ESCA-ASCA-C5) FOF1-4	6	FOF3	
VID-059	5669	F	(P-ESCA-ASCA-C5) FOF5	6	FOF4	
VID-059	5669	F	(P-ESCA-ASCA-C5) FOF5-6	6	FOF5	
VID-059	5669	F	(P-ESCA-ASCA-C5) FOF5-7	6	FOF6	
VID-059	5669	F	(P-ESCA-ASCA-C5) FOF5-8	6	FOF7	
VID-059	5669	F	(P-ESCA-ASCA-C5) FOF1-2	6	FOF8	
VID-059	5670	G	(P-ESCA-ASCA-C5) FOG1-3	7	FOG1	
VID-059	5670	G	(P-ESCA-ASCA-C5) FOG1-4	7	FOG2	
VID-059	5670	G	(P-ESCA-ASCA-C5) FOG5	7	FOG3	
VID-059	5670	G	(P-ESCA-ASCA-C5) FOG5-6	7	FOG4	
VID-059	5670	G	(P-ESCA-ASCA-C5) FOG5-7	7	FOG5	
VID-059	5670	G	(P-ESCA-ASCA-C5) FOG5-8	7	FOG6	
VID-059	5670	G	(P-ESCA-ASCA-C5) FOG5-7	7	FOG7	
VID-059	5670	G	(P-ESCA-ASCA-C5) FOG5-8	7	FOG8	



TERMINALES			
DISTRITO RZP0014			
TERMINAL	DISTANCIA AL	LATITUDE	LONGITUDE
	CEDO mts		
FebH1	10.0	21.955565	-102.309913
FebH2	162.0	21.955162	-102.309162
FOA1	650	21.956482	-102.310560
FOA2	450	21.956747	-102.309469
FOA3	350	21.956856	-102.310138
FOA4	300	21.956829	-102.310416
FOA5	700	21.956679	-102.309552
FOA6	600	21.956781	-102.310155
FOA7	400	21.955989	-102.309553
FOA8	3000	21.956107	-102.310282
FOB1	550	21.956365	-102.30955
FOB2	450	21.956395	-102.310159
FOB3	250	21.955986	-102.309556
FOB4	150	21.956096	-102.310216
FOB5	300	21.956528	-102.309097
FOB6	250	21.955956	-102.309092
FOB7	200	21.955896	-102.309434
FOB8	150	21.955950	-102.309834
FOE1	7620	21.954084	-102.309379
FOE2	662	21.954201	-102.310049
FOE3	562	21.954278	-102.310513
FOE4	462	21.954693	-102.310599
FOE5	862	21.955143	-102.310589
FOE6	662	21.955312	-102.309347
FOE7	612	21.955392	-102.309805
FOE8	312	21.955383	-102.310158
FOF1	712	21.954301	-102.310165
FOF2	612	21.954178	-102.309483
FOF3	412	21.954600	-102.310104
FOF4	312	21.954482	-102.309442
FOF5	662	21.954685	-102.310152
FOF6	562	21.954579	-102.309486
FOF7	362	21.954985	-102.310101
FOF8	262	21.954868	-102.309426
FOG1	562	21.954419	-102.309160
FOG2	362	21.955075	-102.310145
FOG3	262	21.954956	-102.309489
FOG4	212	21.954920	-102.309168
FOG5	462	21.954600	-102.309078
FOG6	412	21.954600	-102.309078
FOG7	412	21.955117	-102.309081
FOG8	212	21.955260	-102.309495

TECNOLOGIA PRE-CONECTORIZADA
PROGRAMA BROADBAND 2023
NCO - VID - VIÑEDOS
RZP - SAN CRISTOBAL

RZP0014FO
DISTRITO FTTH COMPLETO
PLANO DE CONSTRUCCION
TRAYECTORIA DE VID0059