

CALIFORNIA HIGH-SPEED RAILROAD AND COMCAST PLANT INTERSECTIONS
 MADERA AND FRESNO, CALIFORNIA

LOCATION NUMBER:	1	LOCATION ADDRESS:	COAXIAL	FIBER OPTIC
MODE:	TMEA	AVE 15 1/2 AND ROAD 29 MADERA, CA	TRUNK:	NUMBER OF SHEATHES:
UNDERGROUND:			FEEDER:	NUMBER OF FIBERS:
AERIAL:	X		1	192

NOTES:

192 LEAF FIBER - SPAN #6

360 Fiber

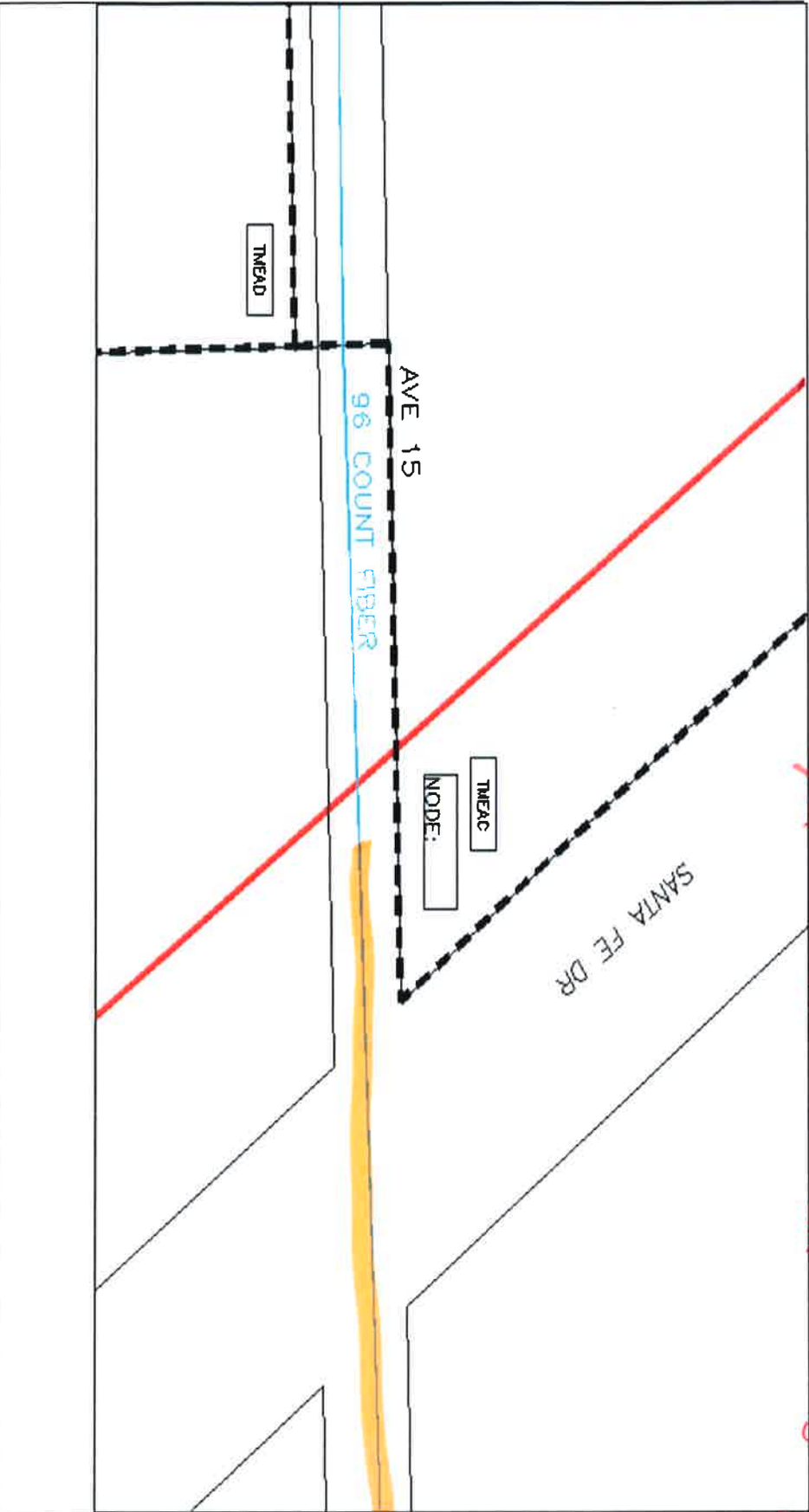


CALIFORNIA HIGH-SPEED RAILROAD AND COMCAST PLANT INTERSECTIONS
MADERA AND FRESNO, CALIFORNIA

LOCATION NUMBER:	2	LOCATION ADDRESS:	COAXIAL	FIBER OPTIC
NODE:	TMEA	AVENUE 15 AND SANTA FE DR MADERA, CA	TRUNK:	NUMBER OF SHEATHES:
UNDERGROUND:	X		FEEDER:	NUMBER OF FIBERS:
AERIAL:				96

NOTES:

FIBER037: MA-BR1-96 *** Fiber looks to be underground, pole line has no Comcast grade *** Madera "D" bus out to Bonadelle Ranchos



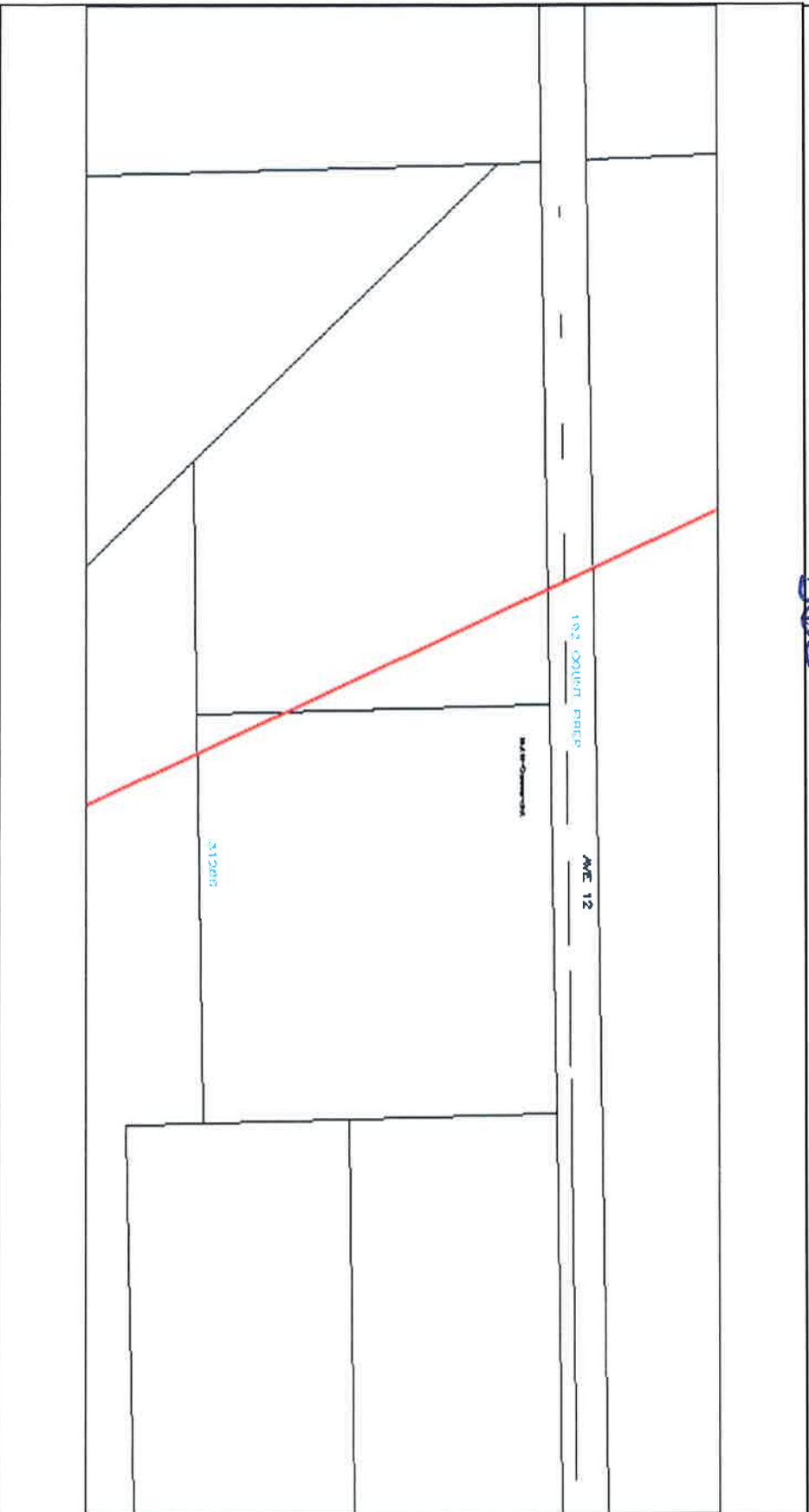
CALIFORNIA HIGH-SPEED RAILROAD AND COMCAST PLANT INTERSECTIONS
MADERA AND FRESNO, CALIFORNIA

LOCATION NUMBER:	3	LOCATION ADDRESS:	31266 AVENUE 12 MADERA, CA	COAXIAL	FIBER OPTIC
NODE:	N/A			TRUNK:	NUMBER OF SHEATHES:
UNDERGROUND:	X			FEEDER:	NUMBER OF FIBERS:
AERIAL:					192

NOTES:

192 LEAF FIBER: SPAN #6 *** 360 Networks Fiber ***

360



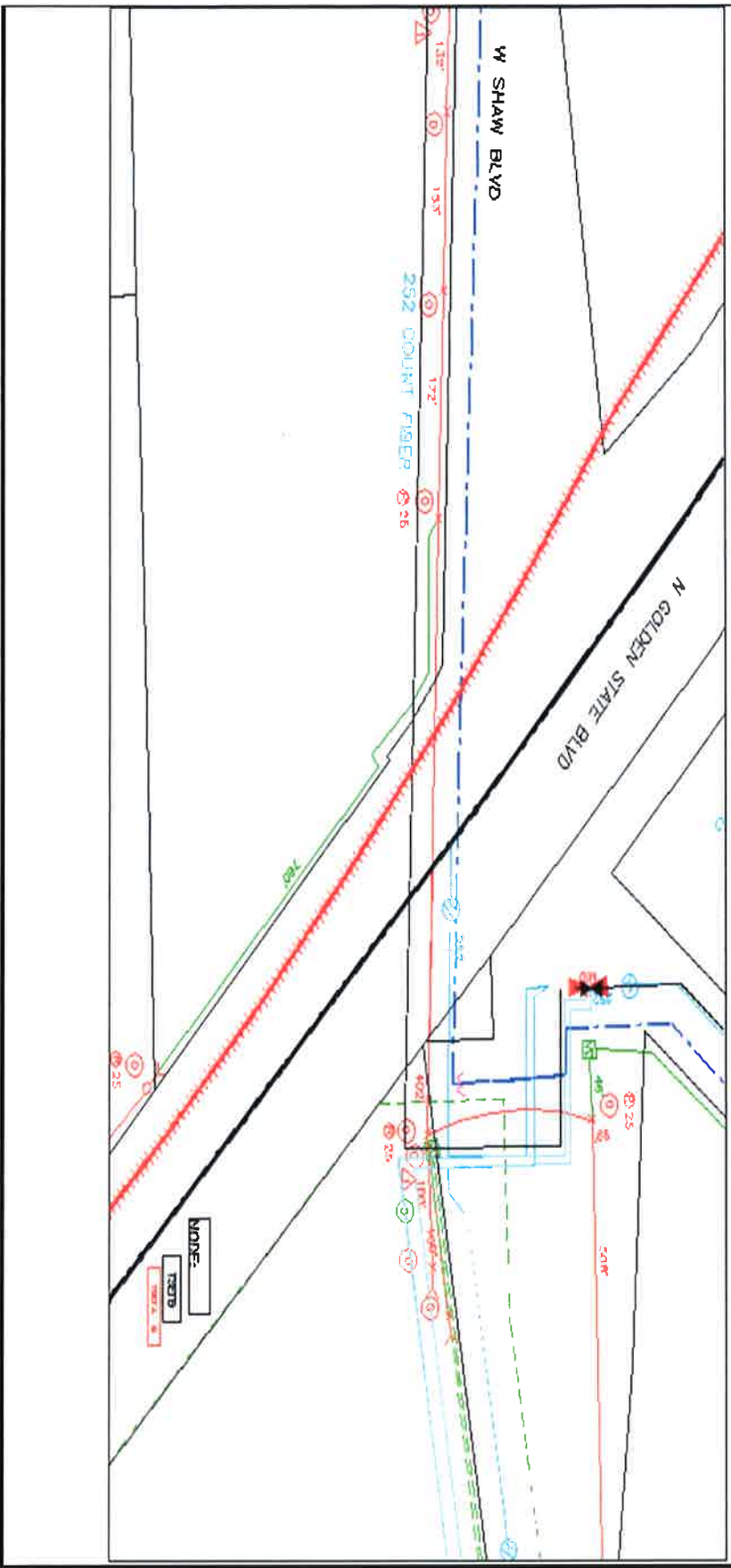
CALIFORNIA HIGH-SPEED RAILROAD AND COMCAST PLANT INTERSECTIONS
 MADERA AND FRESNO, CALIFORNIA

LOCATION NUMBER:	4	LOCATION ADDRESS:	W SHAW AVE AND N GOLDEN STATE BLVD. FRESNO, CA	
NODE:	TSEA	COAXIAL	TRUNK:	1
UNDERGROUND:		FIBER OPTIC	FEEDER:	
AERIAL:	X		NUMBER OF SHEATHS:	1
			NUMBER OF FIBERS:	252

FC-3A-252B, 760' UG DUCT STRUCTURE

NOTES:

OH CROSSES AT SHAW FROM COMCAST
 TO REAR POLE POLE



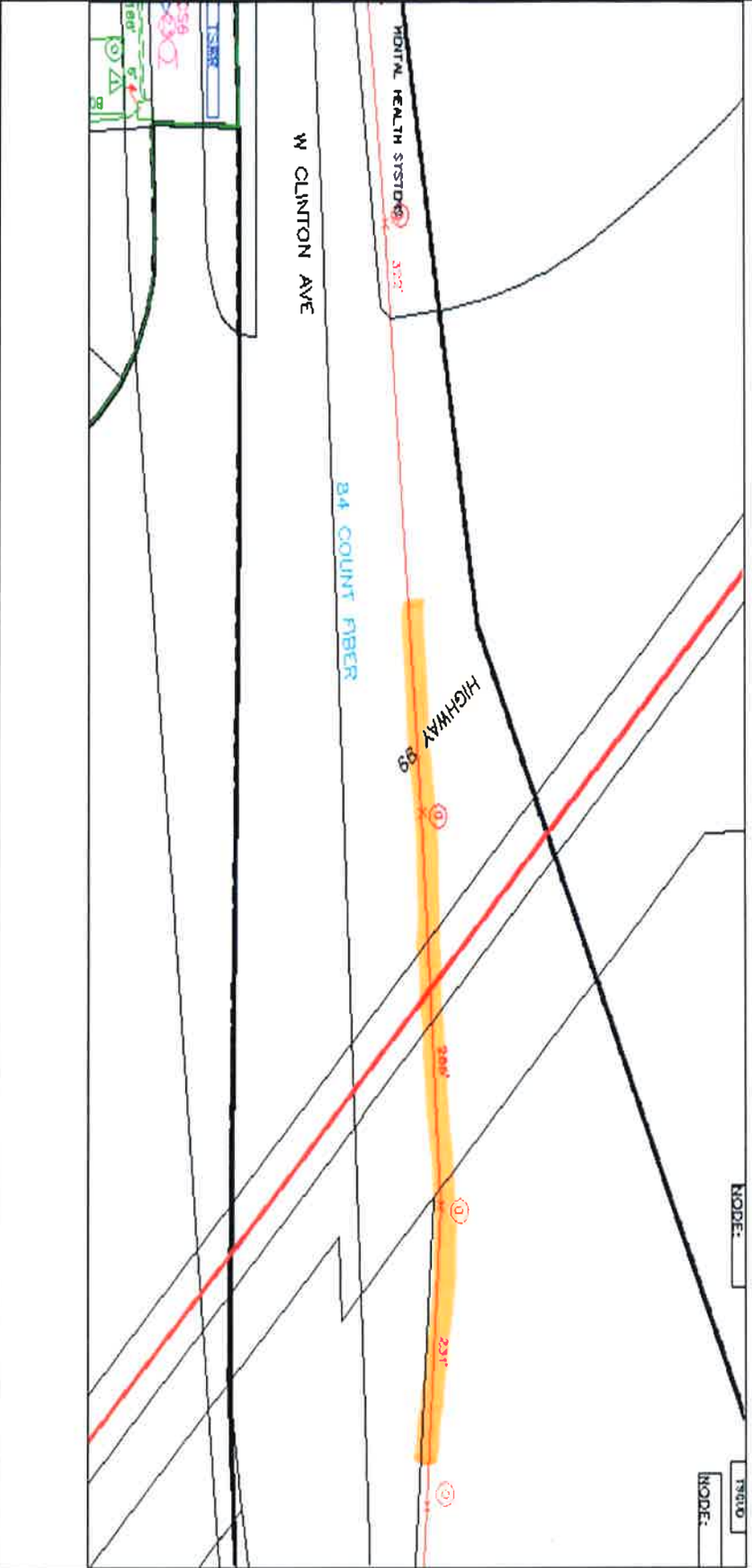
CALIFORNIA HIGH-SPEED RAILROAD AND COMCAST PLANT INTERSECTIONS
 MADERA AND FRESNO, CALIFORNIA

LOCATION NUMBER:	5	LOCATION ADDRESS:	W CLINTON AVE AND HIGHWAY 99 FRESNO, CA		COAXIAL	FIBER OPTIC	
NODE:	TSGU				TRUNK:	NUMBER OF SHEATHES:	1
UNDERGROUND:					FEEDER:	NUMBER OF FIBERS:	84
AERIAL:	X						

84 FOC: FC-EF-84

NOTES:

OH KING TRACKS AND C/S
PG&E POLE



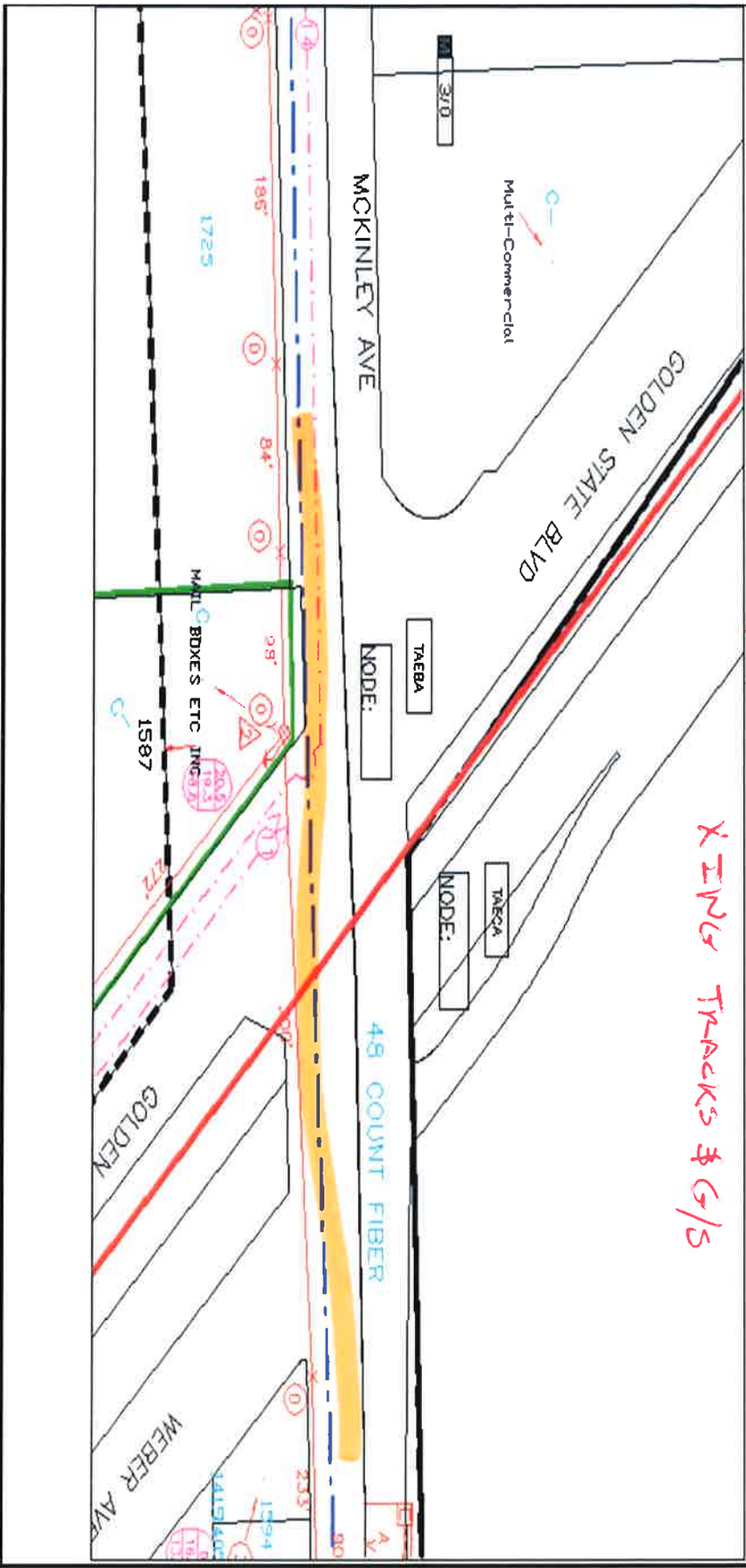
CALIFORNIA HIGH-SPEED RAILROAD AND COMCAST PLANT INTERSECTIONS
 MADERA AND FRESNO, CALIFORNIA

LOCATION NUMBER:	6	LOCATION ADDRESS:				
NODE:	TAEB	W MCKINLEY AVE AND GOLDEN STATE BLVD, FRESNO, CA	COAXIAL		FIBER OPTIC	
UNDERGROUND:			TRUNK:	1	NUMBER OF SHEATHES:	1
AERIAL:	X		FEEDER:		NUMBER OF FIBERS:	48

48 FOC: FC-440-48

NOTES:

*014 JOINT BOLT AT RT R-32
 XING TRACKS & G/S*



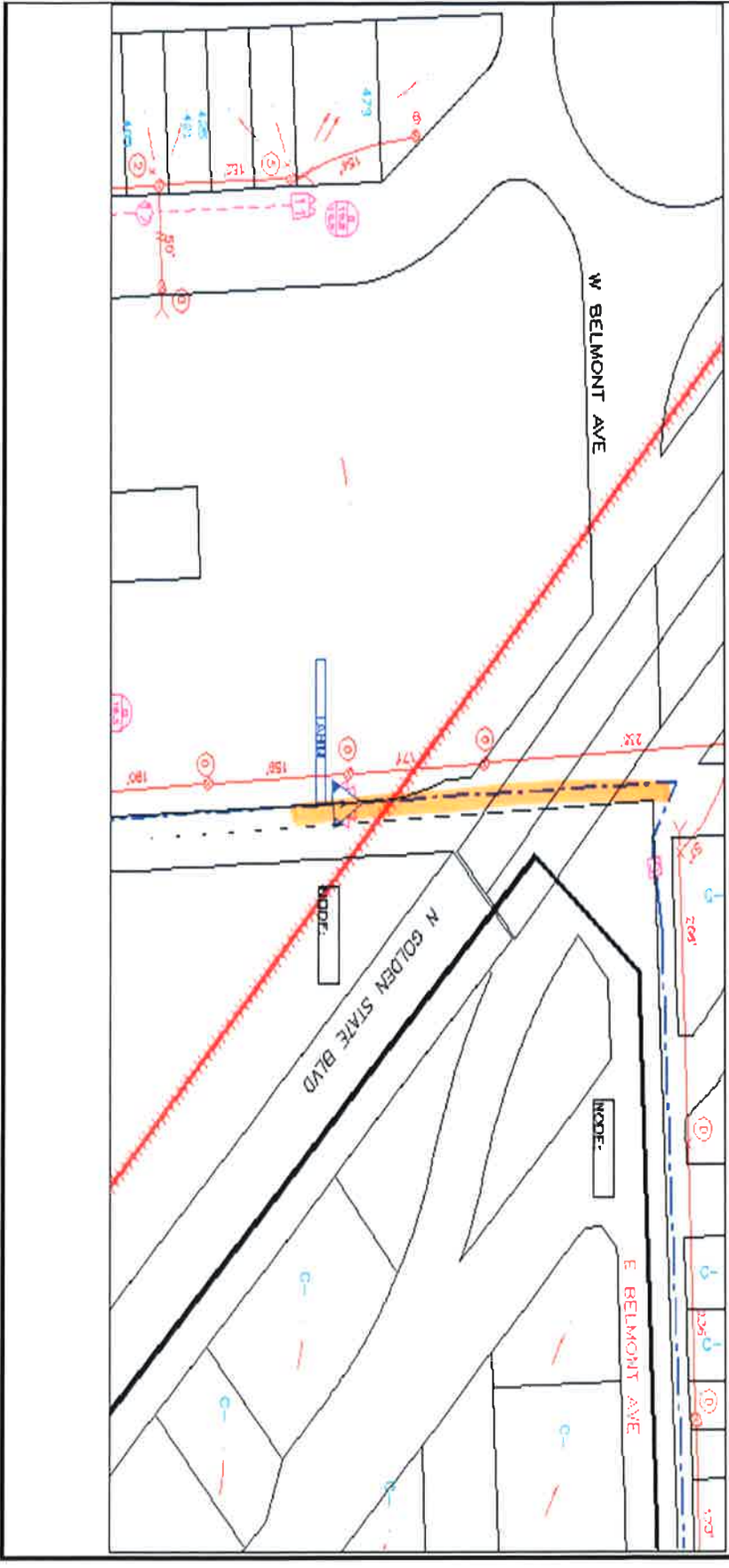
CALIFORNIA HIGH-SPEED RAILROAD AND COMCAST PLANT INTERSECTIONS
 MADERA AND FRESNO, CALIFORNIA

LOCATION NUMBER:	7	LOCATION ADDRESS:	W BELMONT AND N GOLDEN STATE BLVD FRESNO, CA	COAXIAL	FIBER OPTIC		
NODE:	TADG			TRUNK:	1	NUMBER OF SHEATHES:	1
UNDERGROUND:				FEEDER:		NUMBER OF FIBERS:	8
AERIAL:	X						

8FX2:FC-461-8

NOTES:

O/A PG&E POLE HAS TRACKS NTBS



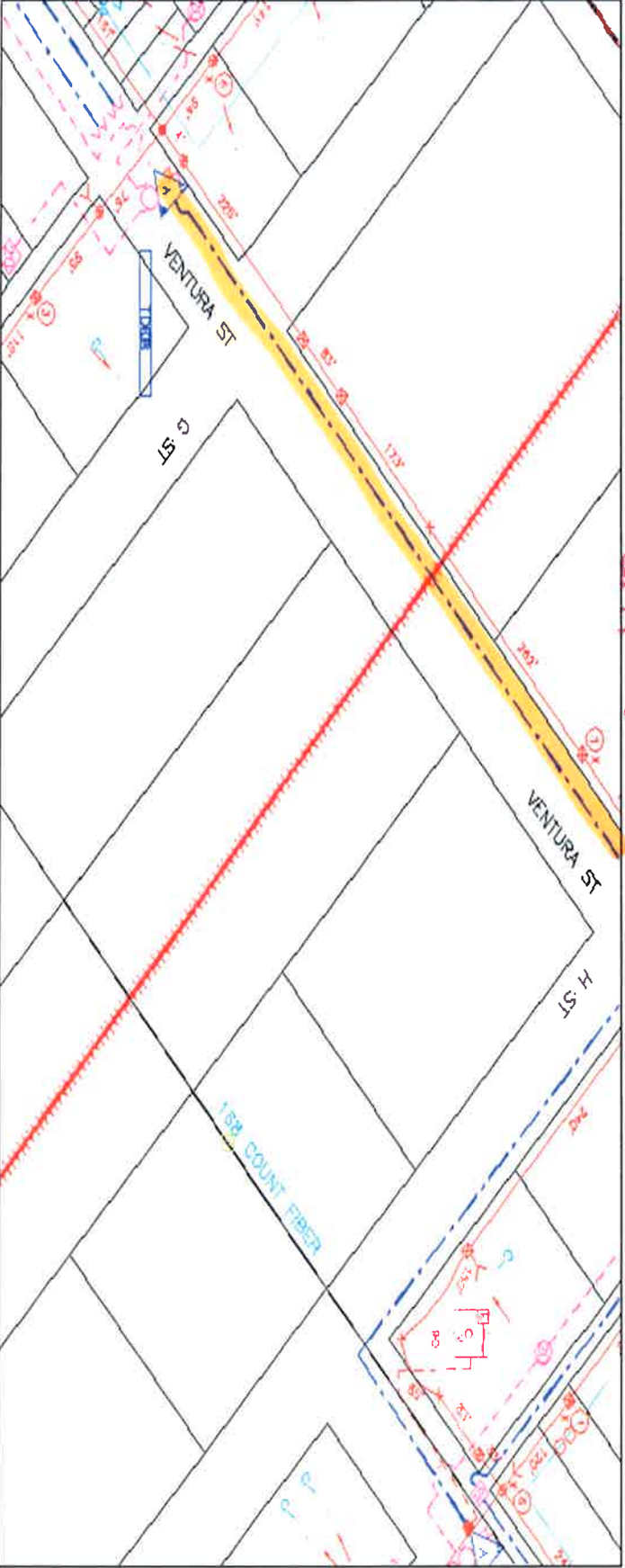
CALIFORNIA HIGH-SPEED RAILROAD AND COMCAST PLANT INTERSECTIONS
 MADERA AND FRESNO, CALIFORNIA

LOCATION NUMBER:	8	LOCATION ADDRESS:	VENTURA AVE, BETWEEN G ST AND H ST FRESNO, CA		
NODE:	TDEA				
UNDERGROUND:					
AERIAL:	X				
		COAXIAL	FIBER OPTIC		
		TRUNK:	1	NUMBER OF SHEATHES:	1
		FEEDER:		NUMBER OF FIBERS:	168

NOTES:

168 FOC:FC-658-168A *** 168ct fiber is on Ventura St with trunk, not on Santa Clara St as seen here ***

DIH PG&E POLE ETO US CROSSING TRACKS



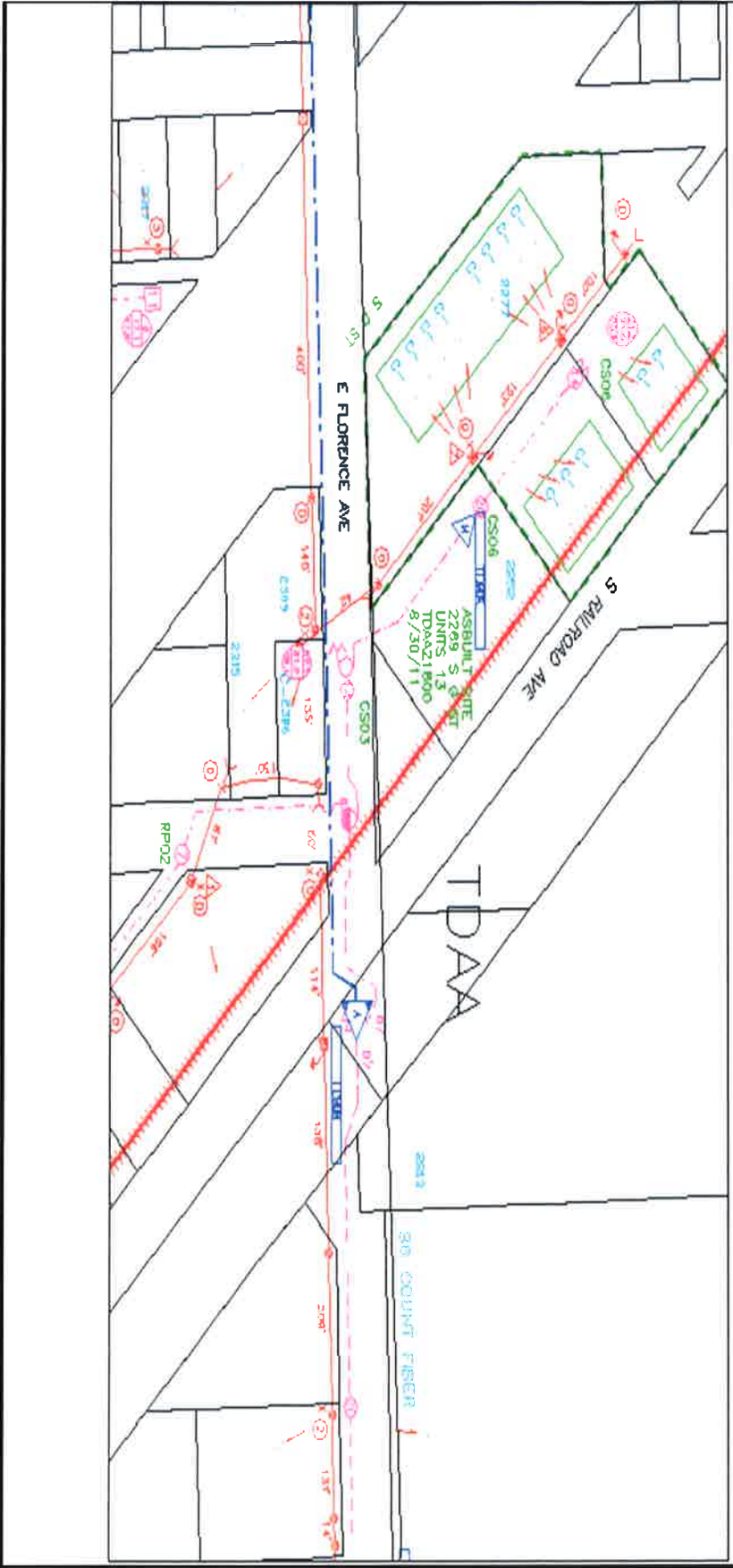
CALIFORNIA HIGH-SPEED RAILROAD AND COMCAST PLANT INTERSECTIONS
MADERA AND FRESNO, CALIFORNIA

LOCATION NUMBER:	9	LOCATION ADDRESS:				
NODE:	TDAA	E FLORENCE AVE AND S RAILROAD AVE FRESNO, CA	COAXIAL	FIBER OPTIC		
UNDERGROUND:			TRUNK:	1	NUMBER OF SHEATHES:	1
AERIAL:	X		FEEDER:	1	NUMBER OF FIBERS:	96

96 FOC:FC-656-96

NOTES:

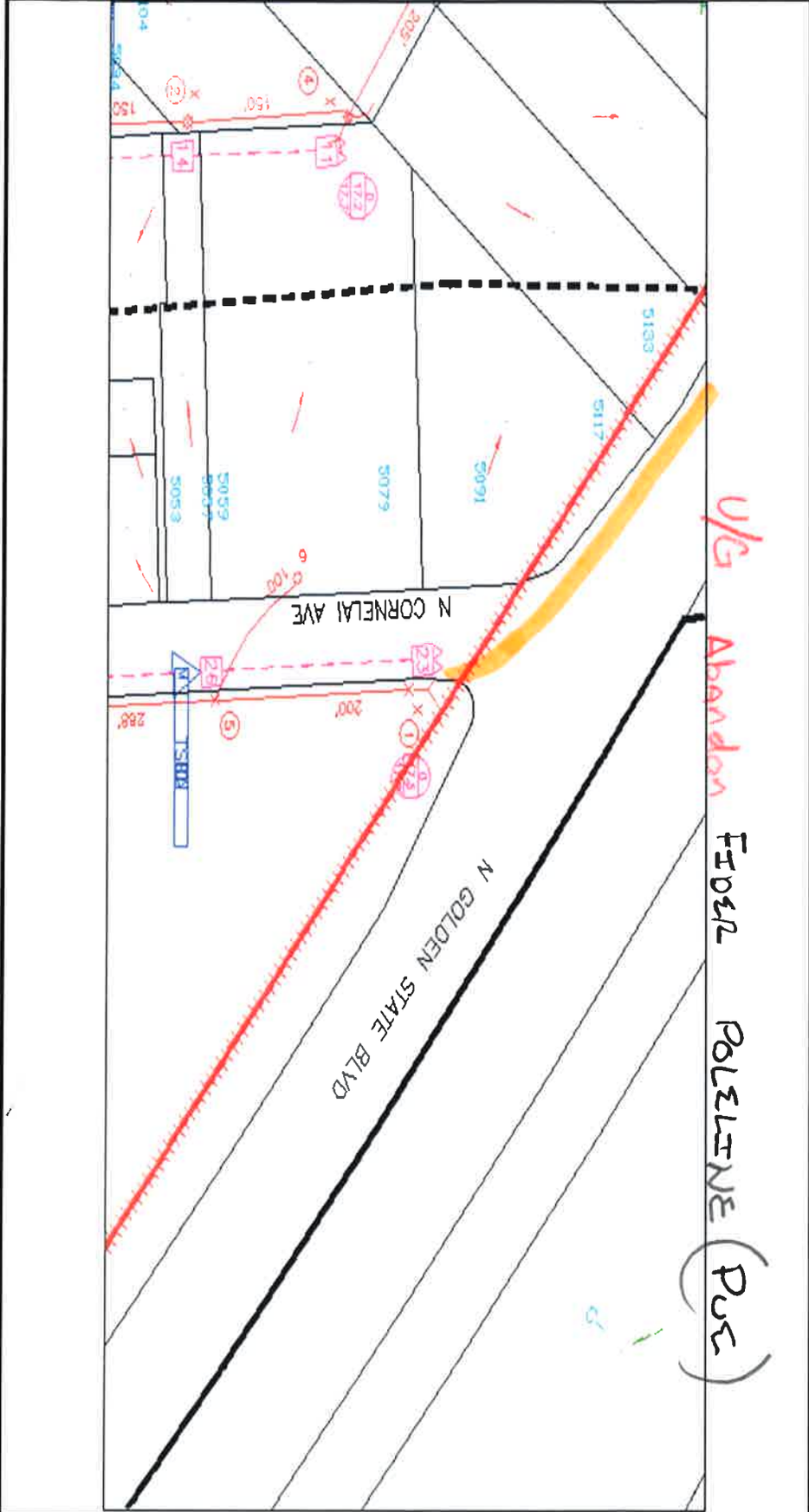
OH JOINT BOSS PG 3E / AT#1



CALIFORNIA HIGH-SPEED RAILROAD AND COMCAST PLANT INTERSECTIONS
MADERA AND FRESNO, CALIFORNIA

LOCATION NUMBER:	10	LOCATION ADDRESS:	N CORNELIA AVE AND N GOLDEN STATE BLVD FRESNO, CA	COAXIAL	FIBER OPTIC
NODE:	TSEA			TRUNK:	NUMBER OF SHEATHES:
UNDERGROUND:				FEEDER:	NUMBER OF FIBERS:
AERIAL:	X			1	

NOTES:



CALIFORNIA HIGH-SPEED RAILROAD AND COMCAST PLANT INTERSECTIONS
 MADERA AND FRESNO, CALIFORNIA

LOCATION NUMBER:	11	LOCATION ADDRESS:		
NODE:	TAEB	N GOLDEN STATE BLVD, BETWEEN MCKINLEY AVE AND W PINE AVE.	COAXIAL	FIBER OPTIC
UNDERGROUND:			TRUNK:	NUMBER OF SHEATHES:
AERIAL:	X		FEEDER:	2
NOTES:				NUMBER OF FIBERS:

1339' AERIAL.

*STANT POLS AT/T AND P&S
 ONLY XING G/S*

