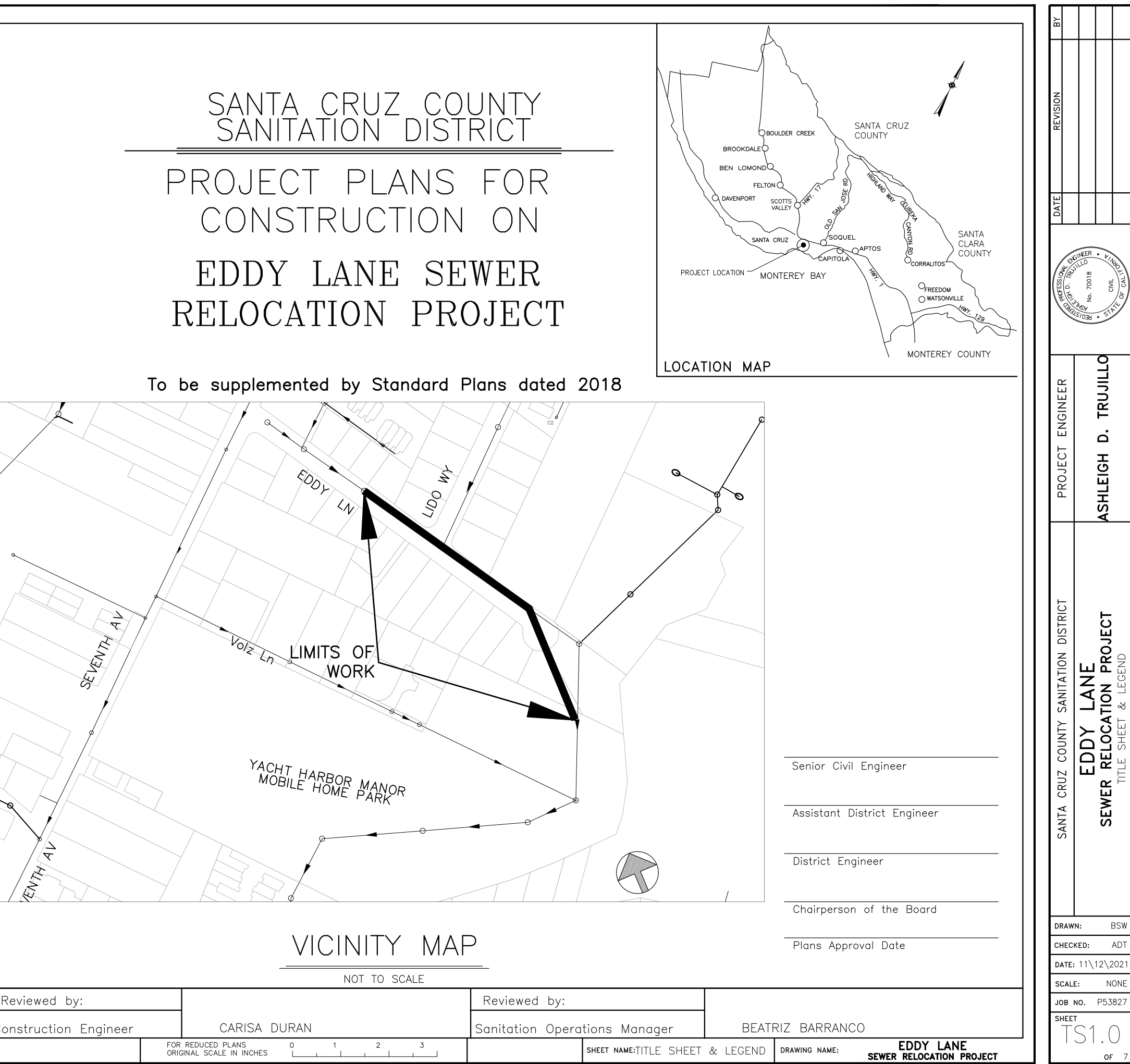
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INDEX OF				
	SHEET & LEGEND		4 . 5 0	
	r main plan & profil			
	R MAIN PLAN & PROFIL			
C1.2 SEWER	R MAIN PLAN & PROFIL	E STA. X+XX TO	X+XX	
C2.0 SLURF	RY SEAL PLANS			
DT1.0 CONS	TRUCTION DETAILS	ABB	REVIATIONS:	
DT1.1 CONS	TRUCTION DETAILS			
LEGEND:		ABN	ABANDON	
		AC APPROX	ASPHALT CONCRETE APPROXIMATE	
— – – — —	RIGHT-OF-WAY	СВ	CATCH BASIN	
X"SS >	PROPERTY LINE SANITARY SEWER LINE	СО	CLEAN OUT	
X" FM	- SANITARY SEWER FORCE MAIN	CONST	CONSTRUCT	
X"SS	(E) SANITARY SEWER	DWY E	DRIVEWAY EAST	
X"FM>	(E) SANITARY SEWER FORCE N		EXISTING GRADE	
SD	(E) STORM DRAIN	EOP	EDGE OF PAVEMENT	
	(E) WATER LINE	ETW	EDGE OF TRAVELED WAY	
G	E) GAS LINE	EX, (E)	EXISTING	
CTV	(E) CABLE TV LINE	FG FH	FINISH GRADE FIRE HYDRANT	
FO	(E) FIBER OPTIC LINE	FL	FLOWLINE	
E	(E) ELECTRICAL LINE	FM	FORCE MAIN	
T	(E) TELEPHONE LINE	FOC	FACE OF CURB	
OH	(E) OVERHEAD UTILITY	G	GAS	
	ABANDON	H HDPE	HORIZONTAL HIGH DENSITY POLYETHYLENE	
	SANITARY SEWER MANHOLE	ICV	IRRIGATION CONTROL VALVE	
		INV	INVERT	
6	CLEAN OUT	JP	JOINT POLE	
M	VALVE	L	LENGTH	
	UTILITY VAULT	LAT MB	LATERAL METER BOX	
77	LINE CAP	MH	MANHOLE	
•	BENCH MARK	Ν	NORTH	
©	SURVEY MONUMENT	(P)	PROPOSED	
	(E) STORM DRAIN MANHOLE	P&P PP	PLAN & PROFILE POWER POLE	
		PVC	POLY VINYL CHLORIDE	
	(E) STORM DRAIN CATCH BAS	IN R	RADIUS	
O WM	(E) WATER METER	R/R	REMOVE & REPLACE	a
Q. FH	(E) FIRE HYDRANT	R/W SD	RIGHT-OF-WAY STORM DRAIN	~
UP -O-	(E) UTILITY POLE	S	STORM DRAIN SOUTH	
Ŭ		SØ	SLOPE	
	(E) LIGHT	SS	SANITARY SEWER	
	(E) TRAFFIC SIGNAL	STA	STATION	
	(E) WATER WELL	T TC	TELEPHONE TOP OF CURB	
8" TREE	(E) TREE	TV	CABLE TELEVISION	
		V	VERTICAL	
0	(E) SIGN	VCP	VITRIFIED CLAY PIPE	
\bigcirc	(E) SANITARY SEWER MANHOL		WATER	
		W W∨	WEST WATER METER	/
GENERAL NO		WM	WATER VALVE	
				//
	I SHALL CONFORM TO THE FOLL F SANTA CRUZ DESIGN CRITERIA			
B. 2018 STAT	E STANDARD PLANS AND THE A SPECIFICATIONS		S OF THE 2018 STATE	
	PECIAL PROVISIONS			
	E APPROVED PROJECT PLANS SHA	ALL BE MADE WITHOUT T	THE PRIOR APPROVAL OF THE	r R
				\mathbb{Z}
	NDERGROUND UTILITIES ON THE F SERVICE ALERT" (USA) AT 800–64			
	TOR'S RESPONSIBILITY TO VERIFY OR TO CONSTRUCTION AND TO NO			
5. LATERALS SHOWN A	RE BASED UPON CCTV FOOTAGE	UNLESS OTHERWISE NOT	ED. ADDITIONAL SEWER	
CONNECT THEM TO THE REQUIRE THE CONTRAC RESPONSIBLE FOR REP	IT IS THE CONTRACTORS RESPONS E NEWLY CONSTRUCTED. ACCESS TOR TO COORDINATE WITH THE PI LACING ANY PRIVATE IMPROVEMEN	TO LATERALS MAY BE O ROPERTY OWNERS FOR A	IN PRIVATE PROPERTY AND ACCESS. THE CONTRACTOR IS	
	DMBINATION RECORD DATA AND FI IED BY THE COUNTY OF SANTA C 88		/EYS:	
ENG	İ			
Reviewed b	<u>y:</u>			Re
Traffic Engir	neer l	RUSSELL	_ CHEN	Con
			,	

PROJECT PLANS FOR CONSTRUCTION ON EDDY LANE SEWER



	NUT TU SCALE			
eviewed by:		Reviewed by:		
nstruction Engineer	CARISA DURAN	Sanitation Operations Mar		
	FOR REDUCED PLANS 0 1 2 3 ORIGINAL SCALE IN INCHES L I I I I I	SHEET NAME:		