TORREY PINES ROAD CONCEPTUAL COS	ST ESTIMATE
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DESCRIPTION		UNIT	T \$/UNIT	TOTAL	:	Segment 1 Sta. 10+00-16+80		:	Segment 2 Sta. 16+80-29+50	Segment 3 Sta. 29+50-35+00		Γ	
bilization/ Demobilization	1	LS	\$600,000	\$600,000	9	6	150,000	\$	150,000	\$	150,000	Τ	
nd and Field Orders	1	LS	\$1,000,000	\$1,000,000	9	6	152,809	\$	285,393	\$	123,596		
rmwater Control Measures	1	LS	\$1,154,000	\$1,154,000	9	6	176,342	\$	329,344	\$	142,629	1	
move & Dispose AC Pavement	17,500	SF	\$4	\$70,000	9		10,697	\$	19,978	\$	8,652		
Id Mill Pavement	9,100	LF	\$3	\$23,660			3,615		6,752	\$	2.924		
sphalt Concrete Pavement Overlav	294.000	SF	\$3	\$882.000	4		134,778		251.717	\$	109.011		
emove & Dispose of Sidewalk	17,200	SF	\$2	\$36,120	9		5,519		10,308	\$	4,464		
dewalk per G-7	35,500	SF	φ <u>2</u> \$6	\$227,200	7 97		34,718		64,841	\$	28,081	-	
emove and Dispose of Curb and Gutter	7,700	LF	\$3	\$25,410	4		3,883	φ \$	7,252	ф ф	3.141		
urb and Gutter Type G		LF						э \$		э S	- 1	-	
	8,400		\$24	\$203,280	97		31,063		58,015	\$	25,124	-	
emove and Dispose of Retaining Walls (shotcrete)	11,675	SF	\$10	\$116,750	9		63,000		7,500	\$	-	-	
emove and Dispose of Retaining Walls (Cement Block)	1,300	SF	\$10	\$13,000	9		-	\$	13,000	\$	-	_	
etaining Wall Sta. 12+80-16+00 Soil Nail w/concrete façade	6,800	SF	\$350	\$2,380,000	9		2,380,000	\$	-	\$	-	1	
etaining Wall Sta. 15+50-16+60 Soil Nail w/concrete façade	1,500	SF	\$350	\$525,000	50		525,000	\$	-	\$	-		
etaining Wall Sta. 17+80-20+80 Soil Nail w/concrete façade	5,100	SF	\$350	\$1,785,000	9	6	-	\$	1,785,000	\$	-		
etaining Wall Sta. 22+70-25+50 SDRSD C-11 Wall	2,100	SF	\$150	\$315,000	9	6	-	\$	315,000	\$	-		
etaining Wall Sta. 27+80-29+10 SDRSD C-11 Wall	1,000	SF	\$150	\$150,000	9	6	-	\$	-	\$	150,000	1	
oil Nail Wall Sta. 30+00-34+90	10,600	SF	\$200	\$2,120,000	9		-	\$		\$	2,120,000	1	
etaining Wall Sta. 30+00-34+90 SDRSD C-11 w/façade	6,560	SF	\$150	\$984,000	9		-	\$	-	\$	984,000	-	
bil Nail Sta. 35+80-37+50	3,830	SF	\$200	\$984,000	2 02			\$ \$		s s	- 904,000	_	
										· ·		-	
etaining Wall Sta. 35+80-37+50 SDRSD C-11 w/façade	2,640	SF	\$150	\$396,000	9		-	\$	-	\$	-	-	
tation 41+50-43+50 SDRSD C-2 block retaining wall	900	SF	\$40	\$36,000	97		-	\$	-	\$	-	_	
tation 45+00-45+80 SDRSD C-2 block retaining wall	600	SF	\$40	\$24,000	4		-	\$	-	\$	-	_	
avement Striping Removed	26,500	LF LF	\$3.75	\$99,375		6	15,185	\$	28,361	\$	12,282		
avement Striping and Grooving Pavement xcavation	27,000	CY	\$1.20 \$50	\$32,400 \$50,000	07 07		4,951 7,640	\$	9,247	\$ \$	4,004 6,180	-	
edestrian Ramps	28	EA	\$2,000	\$56,000	7 07		12,000		14,270	\$			
raffic Control	1	LS	\$900.000	\$900,000	101	6	200,000		200.000	\$	200,000		
uardrail	650	LF	\$300	\$195,000	9		132,000	\$	63.000	\$	-	1	
rees	175	EA	\$2,000	\$350,000	9		53,483		99,888	\$	43,258		
elocate Street Lights	6	EA	\$10,000	\$60,000	97	6	20,000	\$	20,000	\$	10,000		
elocate Water line AVAR valves & blowoff assemblies	5	EA	\$10,000	\$50,000		5	-	\$	20,000	\$	-		
ence: Parapet and Plexiglas type	650	LF	\$230	\$149,500	07 07	6	92,000	\$	57,500	\$	-		
ence: Wood and Metal fence	900	LF	\$30	\$27,000	100	5	-	\$		\$	9,000		
ivacy Fence	60	LF	\$50	\$3,000	4	•	-	\$		\$	-		
	Subtotal A Contingen		30%	\$15,804,695 \$4,741,409	1	Þ	4,208,684 \$1,262,605	\$	3,830,365 \$1,149,110	\$	4,144,347 \$1,243,304		
	Total	Cy	30%	\$20,546,104			\$5,471,289		\$4,979,475		\$5,387,651		
Construction Cost Grand Total (rounded to nearest \$100,000)		\$20,500,000			\$5,500,000		\$5,000,000	9	<b>5,400,000</b>				
Additional Project Costs: Planning			\$500,000			\$125.000		\$125,000		\$125,000	,		
	anagement & Administration			\$3,800,000	· · ·				\$900,000	¢	\$1,000,000		
0,	0		ninistration	\$200,000			\$1,000,000 \$100,000		\$100,000		\$0\$\$1,000,000 \$0		
Land Acquisition @ \$120/Sc				\$1,400,000			\$700,000		\$100,000		\$300,000		
Lanu Acquisition @ \$120/50					<b>Φ/ 00,000</b>		φ400,000		φ300,000				
			TOTAL	\$26,446,104									
TOTAL PROJECT COSTS (rounded to nearest \$100,000)				\$26,500,000			\$7,400,000		\$6,500,000		6.800.000		

Notes:

1 Trees include retaining wall plantings and irrigation systems, root barriers, and 1 year maintenance contract. Assumes corrosion proof attachments insect/decay resistant trellis.

Trellis will be from 4' to 15' height however cost is an average.

2 Retaining wall height from Coastal Comission and City Department of Planning and Land Use

3 Estimate excludes retaining wall constructed by others at approx. stations 37+40 - 40+70

4 Soil Nail wall costs are based on the difference between the \$350/sf wall with soil nails and the \$150/SF SDRSD C-11 retaining wall without soil nails

5 4-foot wide sidewalk is assumed for the project. Remaining available width to be utilized for parkway strip behind sidewalk.

6 Land Acquisition assumes 2000 sq ft Segment 1, 7220 sq ft Segment 2, and 2300 sq ft Segment 3.

7 Land acquisition administration or effort to acquire land is based on the estimated no. of properties affected.

8 Design and Administration includes costs for detailed design, bidding and awarding contract, and City construction management and office management during design

9 Land acquisition costs were based on actual real estate prices averages of \$100 per foot. A 20% contingency was added.



Segment 4 Sta. 35+00-53+00

> 150,000 438,202 505,685 30,674 10,368 386,494 15,828 99,560 11,135 89,078 46,250

-766.000 396,000 36,000 24,000 43.546 14,198 21,910 22,000 300,000 -153,371 10,000 30,000 -18,000 3.000 3.621.299 \$1,086,390 \$4,707,689 \$4,700,000 \$125,000 \$900,000 \$0 \$0

\$5,700,000