	BOCKMON & WOODY ELECT.					MORENO TRENCHING RIO VISTA				LAWRENCE BACKHOE ATWATER					
BASE BID					MODESTO										
ITEM #	ESCRIPTION QTY UNIT		UNIT	ITEM COST		TOTAL COST		ITEM COST		TOTAL COST		ITEM COST		тот	AL COST
1	PROVIDE LABOR AND MATERIALS PER ATTACHED PLANS FOR INSTALLATION OF CONDUIT AND SUBTRUCTURES TO UNDERGROUND OVERHEAD PG&E AND COMCAST LINES	1	LS	\$	43,450.00	\$	43,450.00	\$	43,200.00	\$	43,200.00	\$	46,480.00	\$	46,480.00
2	BORE UNDER BIKE PATH	1	LS	\$	500.00	\$	500.00	\$	3,700.00	\$	3,700.00	\$	3,000.00	\$	3,000.00
		FOTAL BA				\$	43,950.00			\$	46.900.00			\$	49,480.00

CONTRACTOR/CITY						NORWOOD CONST.				CONST.	MODESTO EXECUTIVE ELECT.					
BASE BID					BYRON				LIVERMORE				MODESTO			
DESCRIPTION	QTY	UNIT	ITEM COST		TEM COST TOTAL		ITEM COST		TOTAL COST		ITEM COST		тоти	AL COST		
ATTACHED PLANS FOR INSTALLATION OF	1	LS	\$	53,800.00	\$	53,800.00	\$	58,725.00	\$	58,725.00	\$	70,050.00	\$	70,050.00		
BORE UNDER BIKE PATH	1	LS	\$	2,500.00	\$	2,500.00	\$	8,625.00	\$	8,625.00	\$	3,200.00	\$	3,200.00		
<u> </u> т					¢	56 300 00	_		¢	67 350 00	_		¢	73,250.00		
	DESCRIPTION PROVIDE LABOR AND MATERIALS PER ATTACHED PLANS FOR INSTALLATION OF CONDUIT AND SUBTRUCTURES TO UNDERGROUND OVERHEAD PG&E AND COMCAST LINES BORE UNDER BIKE PATH	DESCRIPTIONQTYPROVIDE LABOR AND MATERIALS PER ATTACHED PLANS FOR INSTALLATION OF CONDUIT AND SUBTRUCTURES TO1UNDERGROUND OVERHEAD PG&E AND COMCAST LINES1BORE UNDER BIKE PATH1	DESCRIPTIONQTYUNITPROVIDE LABOR AND MATERIALS PER ATTACHED PLANS FOR INSTALLATION OF CONDUIT AND SUBTRUCTURES TO1LSUNDERGROUND OVERHEAD PG&E AND COMCAST LINES1LSBORE UNDER BIKE PATH1LS	DESCRIPTIONQTYUNITITEMPROVIDE LABOR AND MATERIALS PER ATTACHED PLANS FOR INSTALLATION OF CONDUIT AND SUBTRUCTURES TO1LSUNDERGROUND OVERHEAD PG&E AND COMCAST LINES\$	DESCRIPTION QTY UNIT ITEM COST PROVIDE LABOR AND MATERIALS PER ATTACHED PLANS FOR INSTALLATION OF CONDUIT AND SUBTRUCTURES TO 1 LS UNDERGROUND OVERHEAD PG&E AND COMCAST LINES 1 LS \$ 53,800.00 BORE UNDER BIKE PATH 1 LS \$ 2,500.00	DESCRIPTION QTY UNIT ITEM COST TOT. PROVIDE LABOR AND MATERIALS PER ATTACHED PLANS FOR INSTALLATION OF CONDUIT AND SUBTRUCTURES TO 1 LS LS 53,800.00 \$ UNDERGROUND OVERHEAD PG&E AND COMCAST LINES 53,800.00 \$ \$ 53,800.00 \$ BORE UNDER BIKE PATH 1 LS \$ 2,500.00 \$	DESCRIPTION QTY UNIT ITEM COST TOTAL COST PROVIDE LABOR AND MATERIALS PER ATTACHED PLANS FOR INSTALLATION OF CONDUIT AND SUBTRUCTURES TO 1 LS LS UNDERGROUND OVERHEAD PG&E AND COMCAST LINES \$ 53,800.00 \$ 53,800.00 BORE UNDER BIKE PATH 1 LS \$ 2,500.00	DESCRIPTION QTY UNIT ITEM COST TOTAL COST ITEM PROVIDE LABOR AND MATERIALS PER ATTACHED PLANS FOR INSTALLATION OF CONDUIT AND SUBTRUCTURES TO 1 LS IS IS	DESCRIPTION QTY UNIT ITEM COST TOTAL COST ITEM COST PROVIDE LABOR AND MATERIALS PER ATTACHED PLANS FOR INSTALLATION OF CONDUIT AND SUBTRUCTURES TO 1 LS LS 53,800.00 \$ 53,800.00 \$ 58,725.00 UNDERGROUND OVERHEAD PG&E AND COMCAST LINES 1 LS \$ 2,500.00 \$ 8,625.00	NORWOOD CONST.SMITT DENISONDESCRIPTIONQTYUNITITEM COSTTOTAL COSTITEM COSTTOTPROVIDE LABOR AND MATERIALS PER ATTACHED PLANS FOR INSTALLATION OF CONDUIT AND SUBTRUCTURES TO UNDERGROUND OVERHEAD PG&E AND COMCAST LINES1LSIS<	NORWOOD CONST.Similar Dension Const.BYRONLIVERMOREDESCRIPTIONQTYUNITITEM COSTTOTAL COSTITEM COSTTOTAL COSTPROVIDE LABOR AND MATERIALS PER ATTACHED PLANS FOR INSTALLATION OF CONDUIT AND SUBTRUCTURES TO1LSII <t< td=""><td>NORWOOD CONST.Similing Dension Const.Norwood Const.DESCRIPTIONQTYUNITITEM costTOTAL CostITEM costTOTAL costITEM c</td><td>DESCRIPTION QTY UNIT ITEM COST TOTAL COST ITEM COST TOTAL COST ITEM COST</td></t<> <td>Norwood const.Similing const.Sim</td>	NORWOOD CONST.Similing Dension Const.Norwood Const.DESCRIPTIONQTYUNITITEM costTOTAL CostITEM costTOTAL costITEM c	DESCRIPTION QTY UNIT ITEM COST TOTAL COST ITEM COST TOTAL COST ITEM COST	Norwood const.Similing const.Sim		