## PORTATREE TIMING SYSTEMS, INC. ELIMINATOR NEXT GEN - TEST TRACK Asphalt Test Track - Single Lane 500ft Preliminary Quote - January 2024

Α	В	С	ITEM DESCRIPTION		Α	В	С
1	1	1	ELIMINATOR NEXT GEN - Test Track & 2 Lane Heads Up Timer			\$550.00	\$550.00
			Track Leaderboard Software Op Ranks Results by Wins, Best RT, Quickest MPH, or Best E.T.	tional:\$450.00			
1	1	1	Track Box + 30 Ft Setup Cable	\$600.00	\$600.00	\$600.00	\$600.00
	2	2	Start Line Emitter/Receiver Infrared Sensors (Prestage & Stage)	\$650/pair		\$1,300.00	\$1,300.00
	1	1	Power Connectors for Emitters (Center Track Only)	\$75.00 each		\$75.00	\$75.00
3	1	4	Retroreflective Infrared Photo Sensors	\$370 each	\$1,110.00	\$370.00	\$1,480.00
3	1	4	Silver Reflectors	\$12.00 ea	\$36.00	\$12.00	\$48.00
1			National Event Tree with Incandescent Bulbs & Tree Cable	\$1,025.00	\$1,025.00		
	1	1	National Event Tree with 6 Amber LED Bulbs & Tree Cable	\$1,350.00		\$1,350.00	\$1,350.00
1	1	1	Shop Labor		\$300.00	\$300.00	\$300.00
			Tower Extension Start Line to Tower 100 Feet @ \$4.00/ Foot				
1	1	1	Finish Cable - 500 Feet wired for MPH & Finish		\$600.00	\$600.00	\$600.00
		1	Mid Track E.T. Cable 250 Feet \$1	75.00			\$175.00
		1	60 Foot Cable \$7	5.00			\$75.00
			4" x 15 Character External LED Display & 50 Ft Cable \$	51,400.00			
			2" x 15 Character External LED Display & 50 Ft Cable	\$375.00			
			Time Slip Printer \$4	00.00			
			Total Estimated Amount		\$4,221.00	\$5,157.00	\$6,553.00

QUOTES VALID FOR 30 DAYS -- CALL FACTORY FOR FINAL QUOTE

System A: Start Line (Pre-Stage & Stage) & Finish with all Reflective Infrared Sensors
System B: Start Line (Pre-Stage & Stage) & Finish with Emitter / Receiver Sensors at the Start Line
System C: Start Line (Pre-Stage & Stage) 60', Mid ET, MPH & Finish with Emitter / Receiver Sensors at the Start Line

Note: All systems are built to order. Let us Quote on your Timing Requirements by emailing or faxing us your Track Layout. Lead time is 3 to 5 days on Test Track Systems. All timing systems are Non-refundable and Non-returnable.