VEHICLE BUDGET EXAMPLE 1 – ONE VEHICLE

ABC Non-Profit

Section 5310 Vehicle Budget

Lowered Floor, Accessible Side Entry, Minivan (6+1) = Number of Vehicles =	\$80,000 X 1
Total Cost =	\$80,000
Funding Required	
Funding 80% FTA =	\$64,000
Funding 20% Local Match =	\$16,000
Total Funding Required =	\$80,000

VEHICLE BUDGET EXAMPLE 2 – TWO DIFFERENT TYPES OF VEHICLES

ABC Non-Profit

Section 5310 Vehicle Budget

Vehicle Type #1

/ 1	
Lowered Floor, Accessible Side Entry, Minivan (6+1) =	\$80,000
Number of Vehicles =	X 1
Total Cost =	\$80,000
Vehicle Type #2	
Transit Cutaway (8+2) =	\$120,000
Number of Vehicles =	X 1
Total Cost =	\$120,000
Vehicle Type 1 Total Cost =	\$ 80,000
<u>Vehicle Type 2 Total Cost =</u>	\$120,000
Total Project Cost =	\$200,000
Funding Required	
Funding 80% FTA =	\$160,000
Funding 20% Local Match =	\$ 40,000
Total Funding Required =	\$200,000

Note: Please round any cents to dollars.