



individual worksheet

Livermore Freeway Intercept Stations – Isabel / 580 or Greenville Road

Station Quality		Priority	High Priority	Low Priority	Low Priority	High Priority	Priority
Character	Station "Context" is Critical						Station "Context" is Not Critical
Arrival Mode	Auto Dominant						Bike-Ped-Bus-ACE Dominant
Station Area Development	Maximum Parking						Maximum Station Area Development
Station "Pairing"	Station Stands Alone						Station Must be "Paired" to Succeed

A Downtown Livermore Station – Railroad Avenue or Portola Avenue

Station Quality		Priority	High Priority	Low Priority	Low Priority	High Priority	Priority
Character	Station "Context" is Critical						Station "Context" is Not Critical
Arrival Mode	Auto Dominant						Bike-Ped-Bus-ACE Dominant
Station Area Development	Maximum Parking						Maximum Station Area Development
Station "Pairing"	Station Stands Alone						Station Must be "Paired" to Succeed

Livermore Infill Stations – Isabel /Stanley or Vasco Road

Station Quality		Priority	High Priority	Low Priority	Low Priority	High Priority	Priority
Character	Station "Context" is Critical						Station "Context" is Not Critical
Arrival Mode	Auto Dominant						Bike-Ped-Bus-ACE Dominant
Station Area Development	Maximum Parking						Maximum Station Area Development
Station "Pairing"	Station Stands Alone						Station Must be "Paired" to Succeed



individual worksheet

Identify the most important and least important priorities from the list below for each station type.

Station Quality		Priority	<i>Livermore Freeway Intercept Station</i>		<i>Downtown Livermore Station</i>		<i>Livermore Infill Stations</i>	
			Most Important <i>(Choose 1)</i>	Least Important <i>(Choose 1)</i>	Most Important <i>(Choose 1)</i>	Least Important <i>(Choose 1)</i>	Most Important <i>(Choose 1)</i>	Least Important <i>(Choose 1)</i>
Character	Station "Context" is Critical							
	Station "Context" is not critical							
Arrival Mode	Auto Dominant							
	Bike-Ped-Bus-ACE Dominant							
Station Area Development	Maximum Parking							
	Maximum Station Area Development							
Station "Pairing"	Station Stands Alone							
	Station Must be "Paired" to Succeed							

Additional comments: