

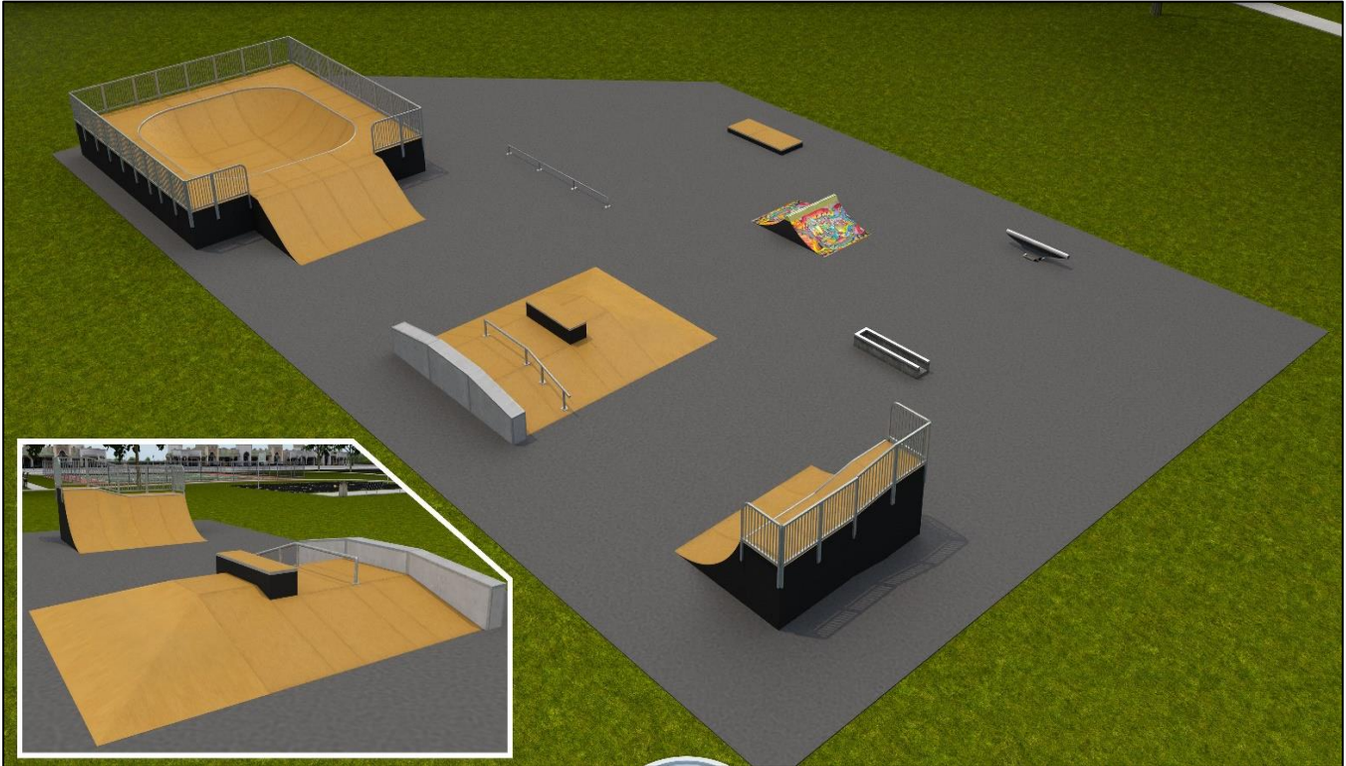
## City of Malibu Temporary Skate Park Comparison

	<u>Option A</u>	<u>Option B</u>
<b>Frame</b>	Steel	Wood
<b>Surface</b>	Steel w/ MaxGrip Polyester Coating	Concrete w/ SkateLite
<b>Maintenance Requirements</b>	Low	Low to Moderate
<b>Noise Level*</b>	Moderate + 10 db	Moderate
<b>Cost Range</b>	\$180,000 - \$200,000	\$150,000 - \$170,000
<b>Ability to Resale Equipment</b>	High	Moderate

\* Several studies regarding sound levels for permanent and temporary skate parks have found that temporary skate parks produce around 75-95 decibels within 100 feet. Permanent in-ground skate parks produce sound levels between 65-75 decibels. Outside of 300 feet, these sound levels are expected to be below 40 decibels. For context, please see the average decibel levels below:

<u>Sound</u>	<u>Decibel Level</u>
Conversation at Home	50 db
<b>Permanent Skatepark</b>	<b>65 - 75 db</b>
Vacuum Cleaner	70 db
<b>Temporary Skatepark (Steel or Wooden Frame)</b>	<b>75 - 95 db</b>
Garbage Disposal/Dishwasher	80 db
Passing Truck	100 db
Football Game	115 db
Chainsaw	125 db

## Option A



## Option B

