PROJECT TECHNOLOGY ASSESSMENT

Goal:

- 1. Place a check mark next to each home amenity of interest.
- 2. Return this form to us for a technology consultation and tailored proposal.

Timing: As early as possible. As early as the schematic design phase for architects and designers; and before getting framing, electrical, and HVAC bids for builders.

Benefits:

- 1. We can create design drawings for design / aesthetic collaboration with the design and build team.
- 2. Early design collaboration significantly minimizes or eliminates costly change orders that will disrupt the project's completion time. Plus, design collaboration will eliminate aesthetic and performance compromises that happen when home technologies are considered too late.



is an HTA Certified firm, meeting the Home Technology Association's strict criteria for technical ability, customer service/aftercare, and industry reputation. Learn more at

htacertified.org. 4

| Infrastructure / Tech. Foundation | Whole House Music (including outdoors) |
|--|---|
| | High-Performance Music System (audiophile music listening) |
| Prewire (at minimum to include network, TV locations, security, surveillance cameras, music locations. May also include smart home amenities such as lighting, motorized shading, access controls, home theater, outdoor | Golf / sports simulators / gaming |
| entertainment, etc.) | Convenience & Control |
| Energy Management (including backup power) | Remote Temperature Control (smart thermostat) |
| ☐ Whole House Surge Protection | Lighting Controls |
| Communications | Smart Lighting Fixtures (color-changing, circadian rhythm lighting) |
| ☐ Network / Wi-Fi | ☐ Motorized Shading & Drapery |
| Phone / Intercom | ☐ Motorized Windows/Doors/Skylights Control |
| | Pool & Spa Control |
| Security / Safety | Garage Door Control HTA will create custom links here. |
| ☐ Alarm System | ☐ Voice Control |
| Alaini System | |
| Fire Detection System | Environment |
| _ | Environment |
| Fire Detection System | Hidden Technology (may include invisible speakers, |
| ☐ Fire Detection System ☐ Front Door Camera | Hidden Technology (may include invisible speakers, motorized TV lifts or panel lifts, etc.) |
| ☐ Fire Detection System ☐ Front Door Camera ☐ Perimeter Surveillance Cameras | Hidden Technology (may include invisible speakers, |
| ☐ Fire Detection System ☐ Front Door Camera ☐ Perimeter Surveillance Cameras ☐ Cybersecurity ☐ Access Controls (front gate entry, conditional access to | Hidden Technology (may include invisible speakers, motorized TV lifts or panel lifts, etc.) Design-Enhanced Controls (includes luxury lighting, shading, and home control keypads in a variety of |
| ☐ Fire Detection System ☐ Front Door Camera ☐ Perimeter Surveillance Cameras ☐ Cybersecurity ☐ Access Controls (front gate entry, conditional access to property) | Hidden Technology (may include invisible speakers, motorized TV lifts or panel lifts, etc.) Design-Enhanced Controls (includes luxury lighting, shading, and home control keypads in a variety of architectural / design styles and materials) Digital / New Media Art (video displays of any size |
| Fire Detection System Front Door Camera Perimeter Surveillance Cameras Cybersecurity Access Controls (front gate entry, conditional access to property) Safety Lighting | ☐ Hidden Technology (may include invisible speakers, motorized TV lifts or panel lifts, etc.) ☐ Design-Enhanced Controls (includes luxury lighting, shading, and home control keypads in a variety of architectural / design styles and materials) ☐ Digital / New Media Art (video displays of any size that display still and motion artwork) |
| Fire Detection System Front Door Camera Perimeter Surveillance Cameras Cybersecurity Access Controls (front gate entry, conditional access to property) Safety Lighting Entertainment | ☐ Hidden Technology (may include invisible speakers, motorized TV lifts or panel lifts, etc.) ☐ Design-Enhanced Controls (includes luxury lighting, shading, and home control keypads in a variety of architectural / design styles and materials) ☐ Digital / New Media Art (video displays of any size that display still and motion artwork) ☐ Wellness (includes water & air filtration) ☐ Acoustic Comfort (acoustic design & treatment to address excessive echo in interior spaces) ☐ Sound Isolation (minimize or eliminate loud external) |
| Fire Detection System Front Door Camera Perimeter Surveillance Cameras Cybersecurity Access Controls (front gate entry, conditional access to property) Safety Lighting Entertainment TVs | ☐ Hidden Technology (may include invisible speakers, motorized TV lifts or panel lifts, etc.) ☐ Design-Enhanced Controls (includes luxury lighting, shading, and home control keypads in a variety of architectural / design styles and materials) ☐ Digital / New Media Art (video displays of any size that display still and motion artwork) ☐ Wellness (includes water & air filtration) ☐ Acoustic Comfort (acoustic design & treatment to address excessive echo in interior spaces) ☐ Sound Isolation (minimize or eliminate loud external sounds from adjacent rooms such as a kitchen or a home theater and also isolation from outdoor sounds) |
| ☐ Fire Detection System ☐ Front Door Camera ☐ Perimeter Surveillance Cameras ☐ Cybersecurity ☐ Access Controls (front gate entry, conditional access to property) ☐ Safety Lighting Entertainment ☐ TVs ☐ Outdoor TV ☐ Home Theater (a dedicated room designed for best | Hidden Technology (may include invisible speakers, motorized TV lifts or panel lifts, etc.) Design-Enhanced Controls (includes luxury lighting, shading, and home control keypads in a variety of architectural / design styles and materials) Digital / New Media Art (video displays of any size that display still and motion artwork) Wellness (includes water & air filtration) Acoustic Comfort (acoustic design & treatment to address excessive echo in interior spaces) Sound Isolation (minimize or eliminate loud external sounds from adjacent rooms such as a kitchen or a home |

