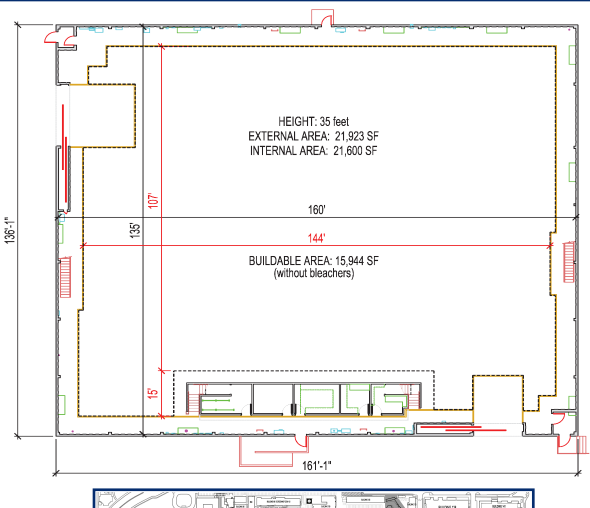
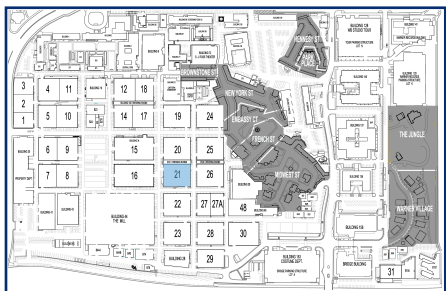


STAGE 21







STAGE 21

MEASUREMENTS

| Stage Height | 35' |
|---|---|
| Square Ft. | 21,600 SF |
| Dimensions | 160' x 135' |
| Buildable Area | 15,944 SF |
| Elephant Door Dimensions (West & South) | West: 19'6"W x 23'6"H; South: 14'6"W x 23'6"H |

UTILITIES

| Air Conditioning | Central |
|------------------|------------------------------|
| Heat | Yes |
| Power | 4800 amps / 3 phase |
| Internet | Internet and Fiber available |

SUPPORT SPACE

| Int. Dressing Rooms w/ Restrooms | None |
|----------------------------------|------|
| Gold Rooms | Yes |
| Sound Booth | Yes |
| Dimmer Room – Upper Catwalks | Yes |

WEIGHT RESTRICTIONS - STAGE FLOOR

| Multi-Layer Sub Floor w/ Cresform Surface | High density particle board atop (2) layers |
|--|--|
| | plywood atop raised compartment – rests |
| | atop 2x6 to 2x9" joists, supported by 6x6 to |
| | 8x8" wood girders, supported by 6x6 to 8x8" |
| | wood posts (6' on center) on pressure- |
| | treated sleeper planks or concrete blocks. |
| Temporary Load Capacity | 150 PSF |
| Max Gross Vehicle Weight (GVW) - Buildable | 10,000 lbs. (2,500 per wheel) |
| Floor Area | |
| Max (GVW) - Interior Perimeter | 10,000 lbs. (2,500 per wheel) |
| Max (GVW) - Truck Loading Zone | 14,000 lbs (3,500 per wheel) |

WEIGHT RESTRICTIONS - OVERHEAD LOADING

| Load Limit - Permanent Beams | 500 lbs. single load / 300 lbs. for two loads | |
|--|---|--|
| (6' x 8' - perpendicular to truss) | | |
| Load Limit - "Green Sticks" | 100 lbs. | |
| Load only at nodes of roof truss or permanent | DO NOT apply weight to center of truss or | |
| beams. | walkway planks. | |
| Check connection of permanent beam to truss prior to load application. | | |

- Please contact OPS at 818-954-6777 and Safety & Environmental Affairs at 818-954-2890 to discuss any weight load questions or concerns.
- Engineering approval required for any unusual load requirements on roof trusses or permanent beams.
- Fall Protection is mandatory whenever working beyond the catwalk or guardrail in the "ozone".