Stage Size:
76' x 102' (7,752 square feet)
height 31'

Electrical:
AC Power: 1 can, 3600 amps 120/240 volts, 3 circuits. DC Power available

Pits:
• Large irregular shaped earthen pit (29' x 27' x 5'-8" deep)
• Concrete pit: (23' x 22' x 7'-7" deep) – does not hold water

Permanent Fall Protection:
Horizontal Lifeline

Telcom:
• High Speed Internet available
• Fiber Optic: 24 strands multimode; 12 strands single mode (to main distribution frame)

Miscellaneous
• Top braces on each side of stage affect height
• Lose 15' in length due to columns
• Large pit in center with 4 passive vents directly through stage floor
• Man door into stage 8 & hallway to stage 9
• Catwalks & wooden grid
• Floors: raised wooden (some concrete areas)

* Stage dimensions have been rounded to nearest foot
Stage Size:
75' x 102' (7,650 square feet)
height 32'

Electrical:
AC Power: 1 can, 3600 amps 120/240 volts, 3 circuits. DC Power available

Pits:
• Earthen pit (13'-2" x 18'-3" x 8' deep)
• 17' x 23' (depth slopes from 5'-11" to 4'-11") – does not hold water

Permanent Fall Protection:
Horizontal Lifeline

Telcom:
• High Speed Internet available
• Fiber Optic: 24 strands multimode; 12 strands single mode (to main distribution frame)

Miscellaneous:
• Top braces on each side of stage affect height
• Lose 15' in length due to columns
• Man door into stage 7 & hallway to stage 9
• Top braces on each side of stage affect height
• Catwalks & wooden grid
• Floors: raised wooden (some concrete areas)

* Stage dimensions have been rounded to nearest foot
Still Photography Stage

Stage Size:
74' x 152' (11,248 square feet)
height 32'

Cyclorama:
Three wall hard cyc; cove measures: 70'-9" x 55'-4" x 49'-10" (25' high)

Support Space:
Wardrobe, dressing area, private restroom with glass enclosed shower, upstairs office with stage overlook, sound system, catering available

Electrical:
AC Power: 1 can, 7200 amps 120/240 volts, 6 circuits. DC Power available

Telcom:
• High Speed Internet available
• Fiber Optic: 24 strands multimode; 12 strands single mode (to main distribution frame)

Permanent Fall Protection:
Horizontal Lifeline

Miscellaneous:
• Man door to hallway leading to stages 7 & 8
• Studio personnel must do cyc painting, always return to white
• Catwalks & wooden grid
• Floors: wood over concrete

* Stage dimensions have been rounded to nearest foot
Stage Size:
86' x 144' (12,384 square feet)
height 29'

Electrical:
AC Power: 2 cans, 4800 amps 120/240 volt, 2 circuits

Telcom:
• High Speed Internet available
• Fiber Optic: 24 strands multimode; 12 strands single mode (to main distribution frame)

Miscellaneous:
• Only attached to Stage 11, one common wall
• Catwalks & wooden grid
• Floor: raised wooden

* Stage dimensions have been rounded to nearest foot
Stage Size:
103' x 201' (20,703 square feet)
height 31

Electrical:
1 power can, 7200 amps, 120/240 volt, 6 circuits

Telcom:
• High Speed Internet available
• Fiber Optic: 24 strands multimode; 12 strands single mode (to main distribution frame)

Miscellaneous:
• Only attached to Stage 10, one common wall
• Stage has columns
• Catwalks & wooden grid
• Floors: raised wooden

* Stage dimensions have been rounded to nearest foot
SONY PICTURES STUDIOS
310-244-6926

STAGE 14

Stage Size:
88' x 177' (15,576 square feet)
height 34'

Electrical:
3 power cans, 9600 amps 120/240 volts, 9 circuits. DC Power available.

Tank/Pit:
Tank 58'-9" x 24'-9" x 11'-9" deep
(122,234 gallons)
• 4 days fill, filter & heat time (approximately)

Permanent Fall Protection:
Horizontal Lifeline

Telcom:
• High Speed Internet available
• Fiber Optic: 24 strands multimode; 12 strands single mode (to main distribution frame)

Miscellaneous:
• Aluminum girders
• Catwalks & wooden grid
• Floors: wood over concrete

* Stage dimensions have been rounded to nearest foot
Stage Size:
135' x 311' (41,985 square feet)
height 40'

Electrical:
3 power cans, 9000 amps 120/240 volts, 9 circuits. DC Power available.

Tank/Pits:
A) 37'-8" x 22' x 8'-7" deep (to floor); 37'-8" x 22' x 5'-2" deep (concrete, on grade)
Approximate capacity is 32,000 gallons. 40 hours fill, filter & heat time (approximate)
B) 45' x 40' x 7'-4" deep (to floor); 45' x 40' x 4'-10" deep (concrete, on grade). Approximate capacity is 67,000 gallons. 78 hours fill, filter & heat time (approximate)

Permanent Fall Protection:
Horizontal Lifeline

Telcom:
- High Speed Internet available
- Fiber Optic: 24 strands multimode; 12 strands single mode (to main distribution frame)

Miscellaneous:
- Support rooms on stage (8 total)
- Lose 200 sq. ft of space in southeast corner of stage due to staircase to perms
- HVAC: Stage has central air (see rate schedule for costs)
- Catwalks & wooden grid
- Floors: raised wooden

* Stage dimensions have been rounded to nearest foot
**Stage 18**

**Height:** 27'-9"

**Stage Size:**
106' x 141'(14,946 square feet)
Height 28'

**Electrical:**
1 power can, 7200 amps 120/240 volts, 6 circuits. DC Power available.

**Tank/Pits:**
39'-7" x 22' x 4'-3" deep (slopes down to 7'-9")
approximate capacity is 37,900 gallons. 43 hours fill, filter & heat time (approximate)

**Telcom:**
- High Speed Internet available
- Fiber Optic: 24 strands multimode; 12 strands single mode (to main distribution frame)

**Miscellaneous:**
- Braces on sides to ceiling and 3 columns that run the length of stage
- Man door directly into adjacent building
- Catwalks & wooden grid
- Floors: raised wooden

*Stage dimensions have been rounded to nearest foot*
STAGE 19
HEIGHT: 28'-1"

STAGE SIZE:
76' x 106' (8,056 square feet)
height 28'

ELECTRICAL:
1 power can, 4800 amps 120/240 volts, 4 circuits. DC Power available.

TANK/PITS:
- 21' x 16' x 10'-10" deep (concrete lined with fiberglass)
- Approximate capacity is 45,100 gallons
- 50 hours fill, filter & heat time (approximate)

TELCOM:
- High Speed Internet available
- Fiber Optic: 24 strands multimode; 12 strands single mode (to main distribution frame)

MISCELLANEOUS:
- Black stage walls (bottom 2/3rd only)
- Door to adjacent building
- Stage has columns
- Catwalks & wooden grid
- Floors: raised wooden

* Stage dimensions have been rounded to nearest foot
Stage Size:
81' x 106' (8,586 square feet)
height 28'

Electrical:
1 power cans, 4800 amps, 120/240 volts, 4 circuits. DC Power available.

Telcom:
• High Speed Internet available
• Fiber Optic: 24 strands multimode; 12 strands single mode (to main distribution frame)

Miscellaneous:
• Small storage room at southeast corner of stage
• Door to adjacent building
• Stage has columns
• Catwalks & wooden grid
• Floors: raised wooden

* Stage dimensions have been rounded to nearest foot
Stage Size:
102’ x 152’ (15,504 square feet)
height 28’

Electrical:
1 power can, 7200 amps 120/240 volts,
6 circuits. DC Power available

Permanent Fall Protection:
Horizontal Lifeline

Telcom:
- High Speed Internet available
- Fiber Optic: 24 strands multimode; 12 strands single mode (to main distribution frame)

Miscellaneous:
- Stage has columns
- Lose approximately 30’ south side due to columns
- Catwalks & wooden grid
- Floors: raised wooden

* Stage dimensions have been rounded to nearest foot
Stage Size:
102’ x 152’ (15,504 square feet)
height 28’

Electrical:
1 power can, 7200 amps, 120/240 volts, 6 circuits. DC Power available

Permanent Fall Protection:
Horizontal Lifeline

Telcom:
• High Speed Internet available
• Fiber Optic: 24 strands multimode; 12 strands single mode (to main distribution frame)

Miscellaneous:
• Stage has columns
• Lose approximately 30’ north side due to columns
• Catwalks & wooden grid
• Floors: raised wooden

* Stage dimensions have been rounded to nearest foot
Stage Size:
102' x 157' (16,014 square feet)
Height 35'

Electrical:
1 power can, 7200 amps 120/240 volts, 6 circuits. DC Power available

Pit/Pool:
- 24' x 19' x 4'-6" deep (concrete, irregular shape) approximate capacity is 14,900 gallons. 19 hours fill, filter & heat time (approximate)
- Large earthen pit (call for dimensions)

Permanent Fall Protection:
Horizontal Lifeline

Telcom:
- High Speed Internet available
- Fiber Optic: 24 strands multimode; 12 strands single mode (to main distribution frame)

Miscellaneous:
- Catwalks & wooden grid
- Floors: raised wooden

* Stage dimensions have been rounded to nearest foot
STAGE 24

HEIGHT: 34'-10"

16,014 SQ. FT.

TV Stage
Stage Size:
102' x 157' (16,014 square feet)
height 35'

Electrical:
1 power can, 7200 amps, 120/240 volts, 6 circuits. DC Power available

Support rooms built-in, on stage include:
- 9 dressing rooms
- Prop & craft service kitchens
- Green room
- VIP rooms
- Wardrobe space
- Hair/makeup room
- Sound booth & control rooms
- Storage & gold rooms
- Drawings available

Permanent Fall Protection:
Horizontal Lifeline

Telcom:
- High Speed Internet available
- Fiber Optic: 24 strands multimode; 12 strands single mode (to main distribution frame)

Miscellaneous:
- Bleachers seat 184
- 2 stage walls painted black bottom ½
- Catwalks & wooden grid
- Floors: raised wooden

* Stage dimensions have been rounded to nearest foot
TV Stage
Stage Size:
117’ x 194’ (22,698 square feet)
height 40’

Electrical:
2 power cans, 9600 amps, 120/240 volts, 8 circuits. DC Power available

Support Rooms on stage:
- 11 dressing rooms
- 4 offices
- Prop kitchen
- Green room
- VIP room
- Wardrobe space
- Storage & gold rooms
- Hair/makeup
- Drawings available

Telcom:
- High Speed Internet available
- Fiber Optic: 24 strands multimode; 12 strands single mode (to main distribution frame)

Miscellaneous:
- Big door into stage 27
- HVAC: Stage has central air (see rate schedule for costs)
- Catwalks & wooden grid
- Floors: raised wooden

* Stage dimensions have been rounded to nearest foot
Stage Size:
117' x 196' (22,932 square feet)
height 40'

Electrical:
2 power cans, 9600 amps, 120/240 volts, 8 circuits. DC Power available

Telcom:
- High Speed Internet available
- Fiber Optic: 24 strands multimode; 12 strands single mode (to main distribution frame)

Miscellaneous:
- Man door into Stage 27
- HVAC: Stage has central air (see rate schedule for costs)
- Catwalks & wooden grid
- Floors: raised wooden

* Stage dimensions have been rounded to nearest foot
Stage Size:
134’ x 237’ (31,758 square feet)
height 50’/80’

Electrical:
3 power cans, 9600 amps, 120/240 volts, 9 circuits. DC Power available

Telcom:
• High Speed Internet available
• Fiber Optic: 24 strands multimode; 12 strands single mode (to main distribution frame)

Miscellaneous:
• Man door to Stage 26
• Big door to Stage 25
• HVAC: Stage has central air (see rate schedule for costs)
• Catwalks & wooden grid
• Floors: raised wooden

* Stage dimensions have been rounded to nearest foot
**TV Stage**

**Stage Size:**
117’ x 197’ (23,049 square feet)
height 40’

**Electrical:**
2 power cans, 9600 amps, 120/240 volts, 8 circuits. DC Power available

**Support Rooms:**
- 15 dressing rooms (includes: 6 “star” dressing rooms)
- Prop & Craft Service kitchen
- Green room
- Wardrobe office & storage space
- Tailor & laundry room
- Hair/makeup
- 2 dark rooms
- Storage & gold rooms
- Drawings available

**Telcom:**
- High Speed Internet available
- Fiber Optic: 24 strands multimode; 12 strands single mode (to main distribution frame)

**Miscellaneous:**
- Audience seating
- Man door into Stage 29
- HVAC: Stage has central air (see rate schedule for costs)
- Catwalks & wooden grid
- Floors: raised wooden

*Stage dimensions have been rounded to nearest foot*
Stage Size:
118' x 197' (23,246 square feet)
height 40'

Electrical:
2 power cans, 9600 amps, 120/240 volts, 8 circuits. DC Power available

Telcom:
• High Speed Internet available
• Fiber Optic: 24 strands multimode; 12 strands single mode (to main distribution frame)

Miscellaneous:
• Man door into stage 28
• HVAC: Stage has central air (see rate schedule for costs)
• Catwalks & wooden grid
• Floors: raised wooden

* Stage dimensions have been rounded to nearest foot
Stage Size:
132' x 236' (31,152 square feet)
height 50'

Electrical:
3 power cans, 9600 amps, 120/240 volts, 9 circuits. DC Power available

Tanks:
- 90' x 90' x 10' deep with tank 20' x 30' x 19' deep (tank is inside larger tank on west side)
- Shallow tank: 90' x 20' x 2.4' (splash area)
- Approximate total capacity is 721, 400 gallons, 7 days fill, filter & heat time (approximate)
- Steel traps in tank

Permanent Fall Protection:
Horizontal Lifeline

Telcom:
- High Speed Internet available
- Fiber Optic: 24 strands multimode; 12 strands single mode (to main distribution frame)

Miscellaneous:
- Black walls
- HVAC: Stage has central air (see rate schedule for costs)
- Catwalks & wooden grid
- Floors: wood over concrete (and over steel traps in tank areas)

* Stage dimensions have been rounded to nearest foot
Stage Size:
104' x 179' (18,616 square feet)
height 37'

Electrical:
AC Power: 1 can, 7200 amps, 120/240 volts, 6 circuits. DC Power available

Permanent Fall Protection:
Horizontal Lifeline

Telcom:
- High Speed Internet available
- Fiber Optic: 24 strands multimode; 12 strands single mode (to main distribution frame)

Miscellaneous:
- Stand alone stage, no common walls
- Support rooms: 6 downstairs, 2 upstairs (drawing available)
- Catwalks & wooden grid
- Floors: wood over concrete

* Stage dimensions have been rounded to nearest foot