## **CONSTRUCTION**

## SUSTAINABLE PRACTICES **Completed? COMMENTS** Track the origin and certification of all plywood purchases using 1 the Production Lumber Worksheet (PLUM) at GreenProductionGuide.com Use FSC Certified lauan/meranti or a vetted sustainable alternative 2 (e.g., RevolutionPly). Create a plan with Production for strike, allowing for the maximum recovery of materials. e.g., Build to allow for reuse after strike, 3 engage recyclers/salvage companies, and identify incoming productions that could reuse. Build the majority of sets using reused or repurposed set materials 4 rather than new raw materials or minimize set construction. Use alternatives to wood for structural support, such as steel 5 scaffolding or shipping containers. Use building materials that are non-toxic and made from recycled 6 content or renewable resources. 7 Use paints, stains, and finishes that are low or no-VOC. 8 Use leftover paint as a primer. Follow hazardous waste guidelines for handling paint, brushes, and 9 rags – these cannot be disposed of in regular waste bins or down drains. Donate sets and set materials to another production or vetted non-10 profits for reuse. Recycle all construction debris, work with Production to set up appropriate recycling bins and to engage a recycler that handles 11 construction and demolition (C&D) materials. As for recycling/diversion reports 12 Recycle specialized waste such as polystyrene blocks and carpet.



Turn off power, HVAC, catwalk and house lights when not in use

- 13 and before leaving. Close elephant doors when the air conditioning is on.
- 14 Follow green practices; reduce, reuse, recycle and shut down (e.g., reduce paper, refill water bottles, shut down equipment).
- 15 Search for new green vendors at GreenProductionGuide.com.