

hydraulic jack, USDA Forest Service, applicable specifications, bridge materials, Forest Products Laboratory, performance, wood bridge, tensioning, hydraulic pressure, plastic tubing, local jurisdictions, Paula D. Hilbrich Lee, demonstration program, preservative treatment, wood preservative, Moisture content, field performance, laminations, wood preservatives, proper construction practices, proper construction, force level, design level, anchor plate, wood bridges, United States, lumber bridge decks, construction practices, recommended construction practices, proper construction methodology, lumber bridge

Recommended construction practices for stress-laminated wood bridge decks