Active and Reserve Seabees assigned to PHIBCB TWO and PHIBCB ONE construct the Elevated Causeway System (ELCAS) onboard Joint Expeditionary Base Little Creek. (U.S. Navy photos by Engineering Aide 2nd Class Larry Winer)
Active and Reserve Seabees assigned to PHIBCB TWO and PHIBCB ONE construct the Elevated Causeway System (ELCAS) onboard Joint Expeditionary Base Little Creek. (U.S. Navy photos by Engineering Aide 2nd Class Larry Winer)
Active and Reserve Seabees assigned to PHIBCB TWO and PHIBCB ONE construct the Elevated Causeway System (ELCAS) onboard Joint Expeditionary Base Little Creek. (U.S. Navy photos by Engineering Aide 2nd Class Larry Winer)
Active and Reserve Seabees assigned to PHIBCB TWO and PHIBCB ONE construct the Elevated Causeway System (ELCAS) onboard Joint Expeditionary Base Little Creek. (U.S. Navy photos by Engineering Aide 2nd Class Larry Winer)
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End of day 9 (15 Aug) at PHIBCB TWO’s ELCAS build, Anzio beach JEB-LCFS. (U.S. Navy Photos by Engineering Aide 2nd Class Larry Winer.)