

Stage 1: Install bulk bags to create a perimeter around the working platform



Stage 2: Infill area with 18" Rock

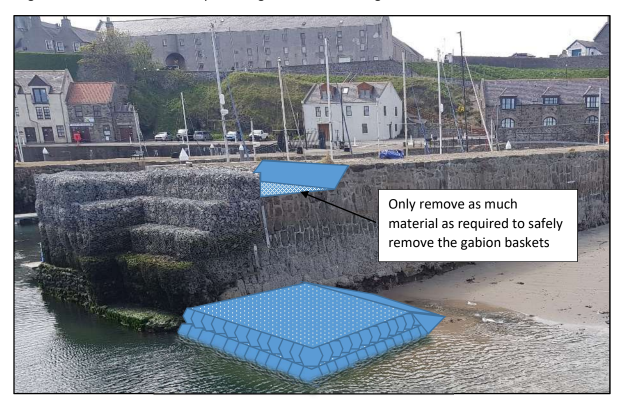




Stage 3: Raise Working Platform

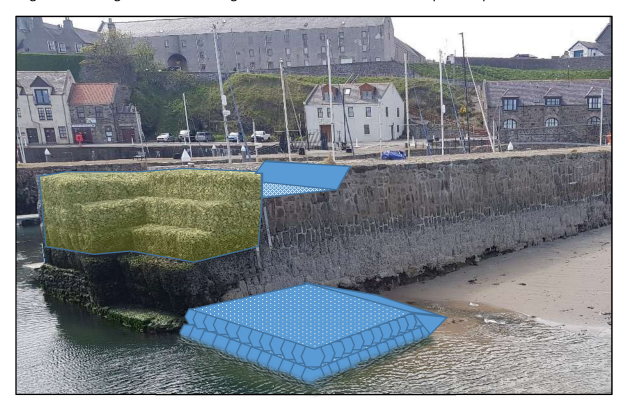


Stage 4: Remove material directly behind gabion baskets using the 20ton excavator

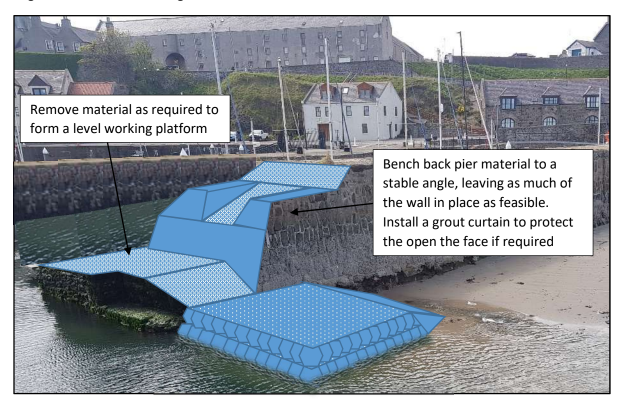




Stage 5: Remove gabion baskets using the 20ton excavator from the top of the pier

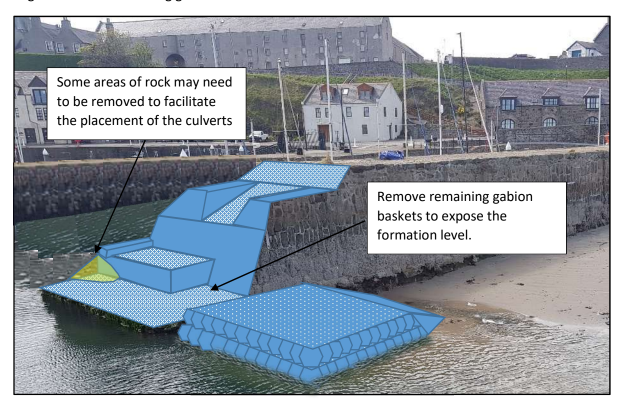


Stage 6: Form a level working area

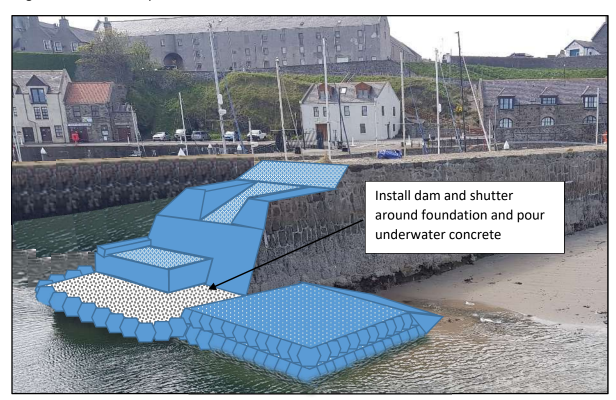




Stage 7: Remove remaining gabion baskets

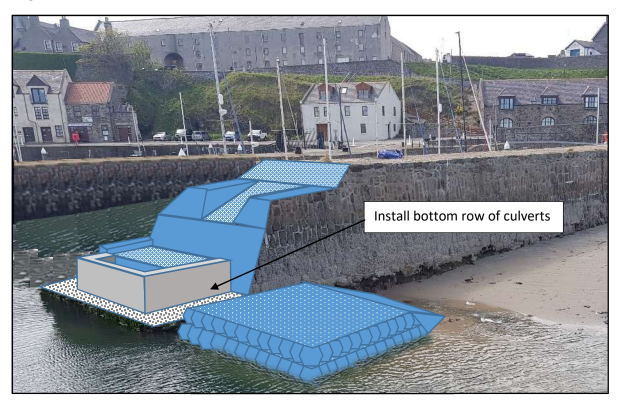


Stage 8: Place dam and pour foundation

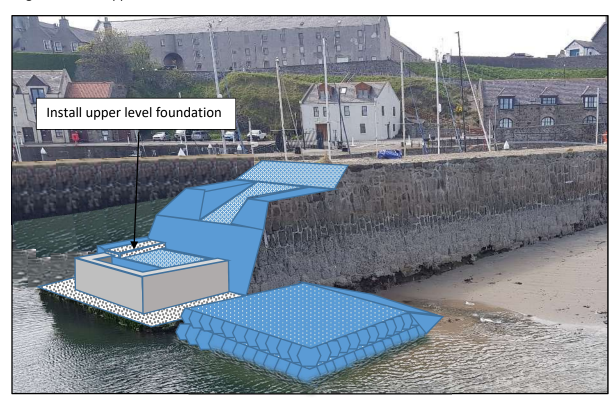




Stage 9: Install low level culverts

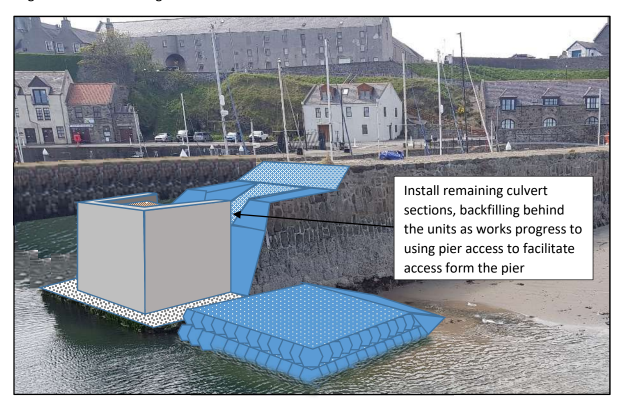


Stage 10: Install upper level foundation

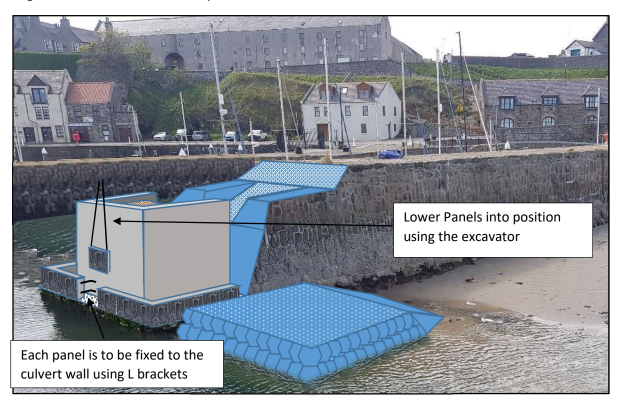




Stage 11: Place remaining culverts and backfill behind

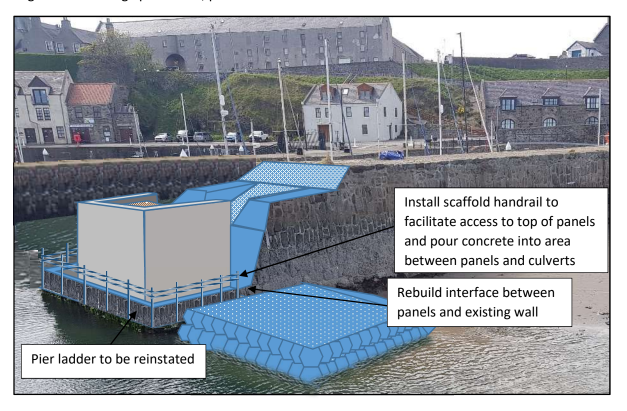


Stage 12: Place first row of stone panels

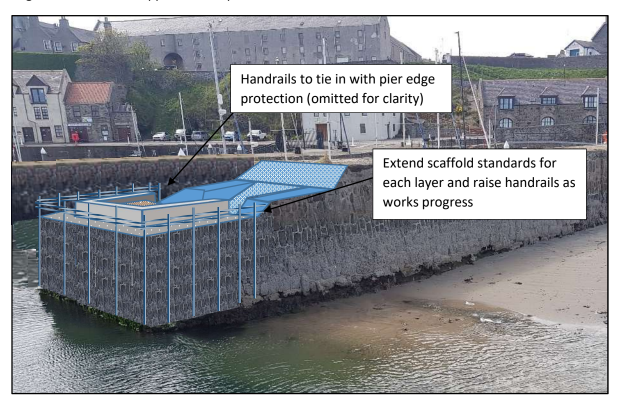




Stage 13: Install edge protection, pour infill concrete



Stages 14 to 16: Place upper rows of panels





Stage 17: Install capping beam & backfill area – Stage 18: install cope stones and surfacing

