



Construction Bridge Surveying

Course Number: ST-02-301

PDH: 4

Approved for: AK, AL, AR, GA, IA, IL, IN, KS, KY, LA, MD, ME, MI, MN, MO, MS, MT, NC, ND, NE, NH, NJ, NM, NV, OH, OK, OR, PA, SC, SD, TN, TX, UT, VA, VT, WI, WV, and WY

New Jersey Professional Competency Approval #24GP00025600

North Carolina Approved Sponsor #S-0695

Maryland Approved Provider of Continuing Professional Competency

Indiana Continuing Education Provider #CE21800088

This document is the course text. You may review this material at your leisure before or after you purchase the course. In order to obtain credit for this course, complete the following steps:

- 1) Log in to My Account and purchase the course. If you don't have an account, go to New User to create an account.
- 2) After the course has been purchased, review the technical material and then complete the quiz at your convenience.
- 3) A Certificate of Completion is available once you pass the exam (70% or greater). If a passing grade is not obtained, you may take the quiz as many times as necessary until a passing grade is obtained (up to one year from the purchase date).

If you have any questions or technical difficulties, please call (508) 298-4787 or email us at admin@PDH-Pro.com.



CHAPTER 5 BRIDGE SURVEYING

Section I. LOCATION

SURVEYS

Bridge surveying is necessary to locate a site, obtain information for design, and furnish lines and grades for construction. A reconnaissance survey is made at all possible sites. A preliminary survey is made at the best site to establish horizontal and vertical control and to obtain information for the bridge design and construction planning. A location survey is made to lay out the bridge according to the bridge plans. During the actual construction, the surveyor establishes any additional lines and grades required by the construction foreman.

The accuracy of measurements and the number and type of survey markers vary with the degree of precision demanded and the type of construction. Variations may range from hand-level and sketchboard work for a tactical bridge to precise measurements for a prefabricated steel bridge.

RECONNAISSANCE

Tentative bridge sites are selected by reconnaissance and the more promising ones are reconnoitered in detail. The selection of a

bridge site is governed by both tactical and technical considerations. Tactical requirements fix the general area for the bridge site. Technical requirements fix the exact location and may sometimes eliminate sites that are tactically acceptable. For permanent construction, technical considerations govern the bridge location.

Access Roads

Maps or prepared overlays show existing roads and the distances of railheads from the bridge site. Descriptive symbols indicate the width, condition, and types of roads. The surveyor draws sketches of approach roads to be constructed on overlays and includes them in the reconnaissance report.

Bridge Length

The surveyor determines the length of the bridge crossing to estimate the materials required for construction. Depending on the distance and equipment available, the surveyor measures this distance with a tape, an electronic measuring device, or by stadia method.

Banks

The surveyor reports on the character and shape of the riverbanks. This includes the amount and type of vegetation; the slope, height, and composition of the banks; and pertinent dimensions of any natural dikes.

The surveyor selects tentative abutment positions and measures the size and location of any usable abutments or piers for possible use in the proposed construction.

Character of the Flow

The surveyor determines stream velocity by timing a floating object over a measured course. High-water levels are determined by noting drift and marks on vegetation or piers, questioning local inhabitants, and consulting tide tables and local flood records.

Character of the River Bottom

The surveyor observes the character of the river bottom for each site and reports information on the design of intermediate supports. If a floating bridge is to be constructed, the surveyor determines the character of the river bottom so the holding power of anchors can be estimated.

Profile

The surveyor profiles the streambed or gap to facilitate the design of intermediate supports. The profile interval is measured by a tape or cable stretched horizontally across the stream or gap or by the instrument-stadia method. Vertical measurements for the profile are referenced to the horizontal tape, cable, or water surface. For floating bridges, profiles are required only for setting trestles near the shores.

Local Materials

The surveyor estimates and records quantities of local materials such as standing timber, sand and gravel beds, and available cement, water, and lumber.

SOUNDINGS

A survey is made to determine the relief of the bottom of the stream along the centerline and along lines on each side of the centerline. The

surveyor must make soundings and determine the depth of each sounding in relation to the datum used for vertical control.

Location

The location of each sounding is referenced to control stations onshore. The design engineer specifies the distance from the centerline and intervals between soundings. Unless otherwise specified, intervals between soundings are 25 feet for a fairly uniform streambed and 10 feet for an irregular streambed. For more accurate location of soundings, the surveyor should use the intersection method. This would include setting instruments on the ends of a baseline on shore and reading simultaneous angles.

Procedures

Figure 5-1 shows one method of taking soundings. The instrument is set up over C and sighted on F. A sounding boat travels on the range line, CF, from the far shore toward the near shore. The instrumentman signals the sounding crew until they are online at the proper distance as measured by tape or stadia. The sounding crew proceeds along the centerline, CF, taking readings at the specified intervals. In shallow water, direct rod readings can be taken for profile elevations by setting the instrument near the river's edge. In deeper rivers, the depth of water is measured directly from the boat, using the most suitable measuring device.

The surveyor records the data obtained by the sounding and ground crews in order to provide a complete set of profile notes for the construction design. To establish profiles on each side of the centerline, stakes are set at a specified distance from the centerline at B, D, E, and G. Using the same procedure as for the centerline soundings, the surveyor sets up the instrument at B, then at D, and sights on E and G, respectively.

FOUNDATION INVESTIGATION

Data on foundation investigations serve as the basis for determining bearing capacities

and substructure design. Subsurface investigations are made by borings, test pits, trenches, and field tests. The surveyor must often make measurements incident to these investigations. The surveyor's duties include

referencing boreholes and test pits to nearby instrument stations and recording elevations of strata encountered at the various sites. These data are used in preparing a profile illustrating subsurface conditions.

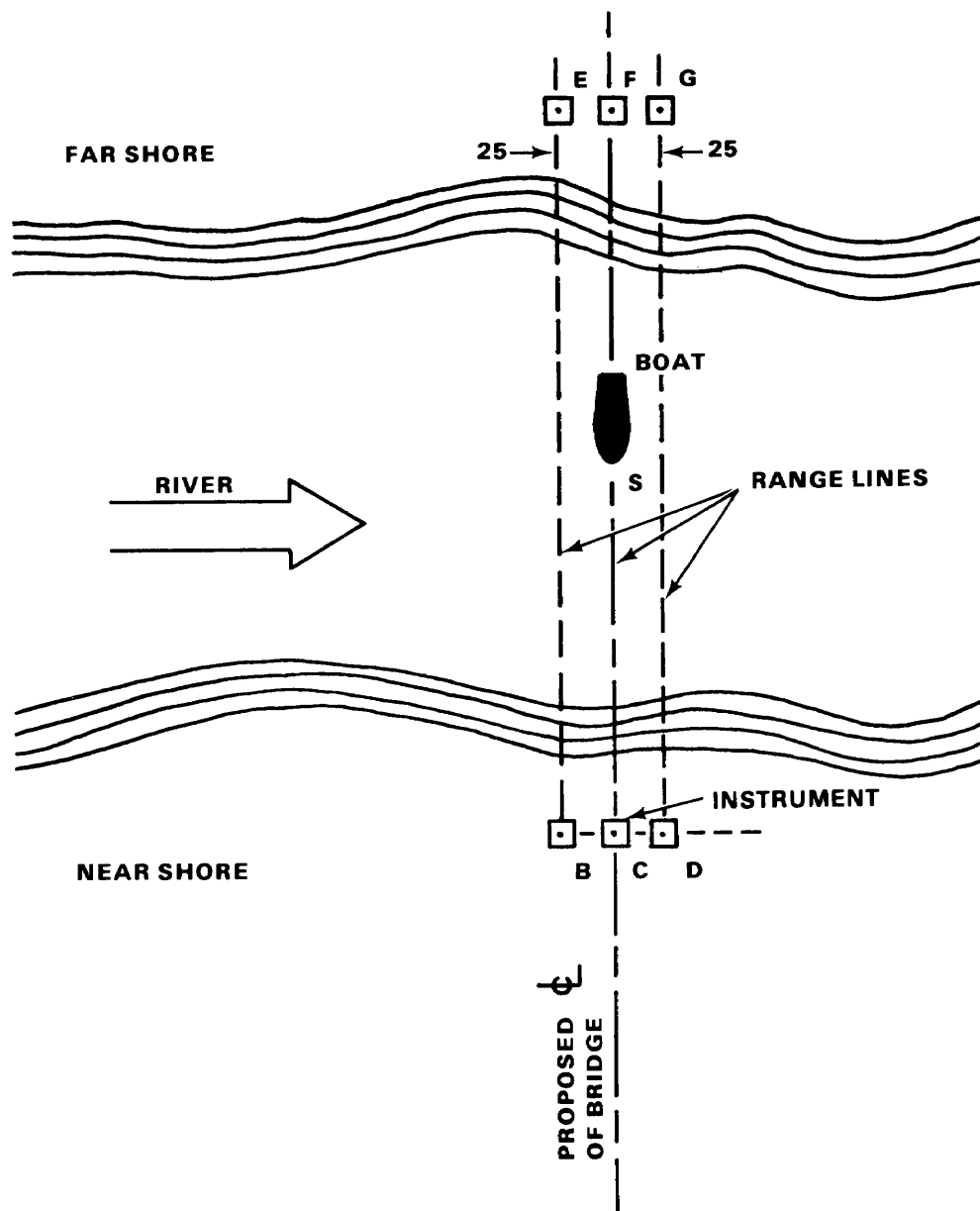


Figure 5-1. Taking soundings

Section II. BRIDGE SITE LAYOUT

ABUTMENTS

Construction plans show whether the abutments are pile-bent or crib-bent. The surveyor checks the layout after excavation and before any concrete is poured. The surveyor must also check abutment elevations and, in the case of concrete, establish lines for setting forms. Care must be taken to stake abutments according to the construction plans. The distance between abutments must

be within steel fabrication limits, especially for prefabricated sections. The surveyor then ties abutment stakes to a horizontal control system.

The survey procedure for setting an abutment at right angles to the bridge centerline is illustrated in figure 5-2. The foundation, ABCD, is shown in the plan. AB is the face,

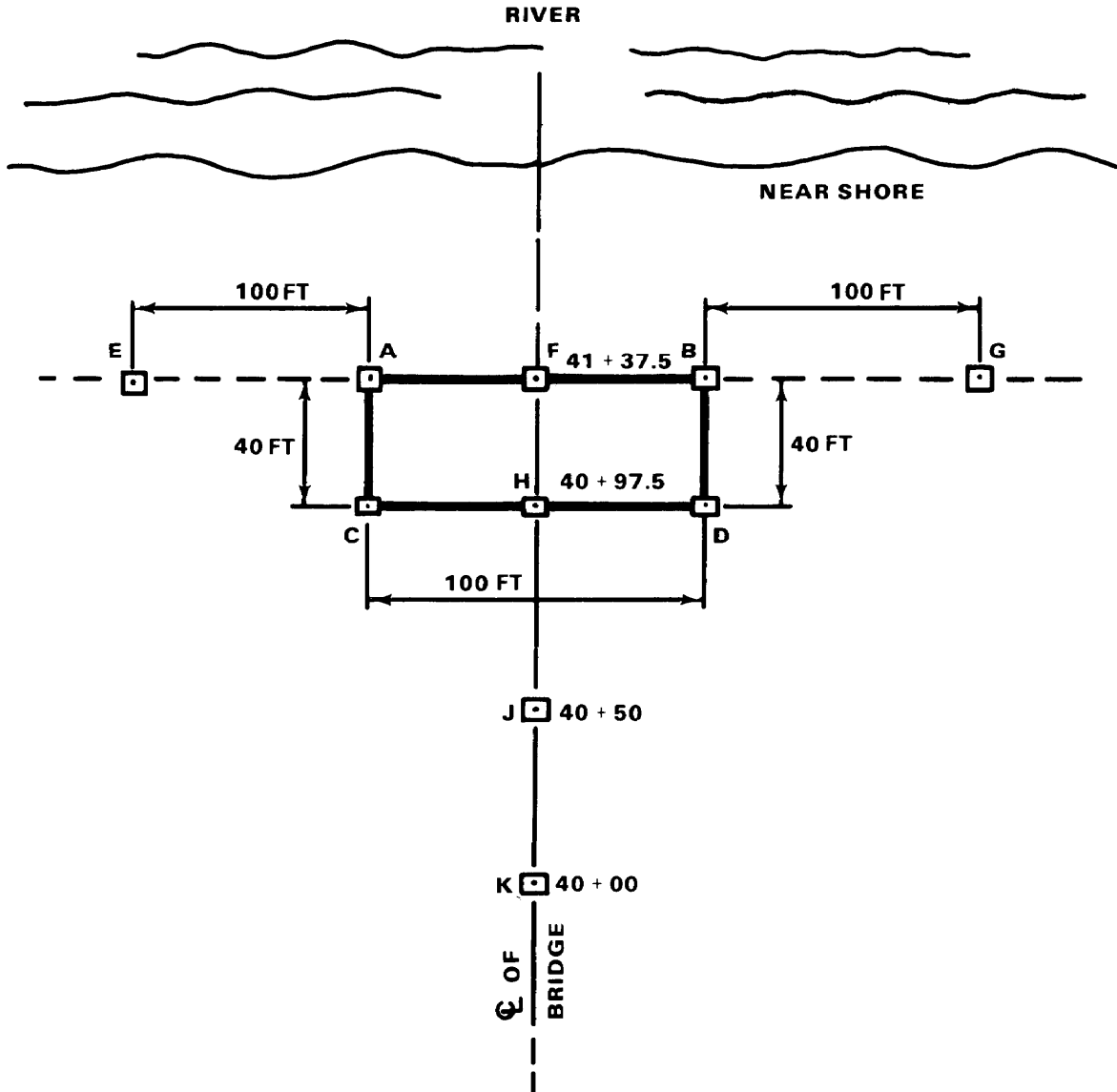


Figure 5-2. Staking an abutment

and points J and K are established near the site on the centerline of the bridge. The staking is done as follows:

- (1) Set the instrument at point H (station 40+97.5). Sight on point J. Invert the instrument and use a tape to locate point F.
- (2) Turn 90-degree angles and use a tape to locate points C and D.
- (3) Move the instrument to point F (station 41+37.5), sight on H, and turn 90-degree angles to locate points A and B. Locate points E and G in line with points A and B, respectively, and use as horizontal control points.

WING WALLS

The procedure for laying out wing walls is merely an extension of the layout of an abutment. The surveyor sets the instrument at B (figure 5-3), sights on G, and turns the wing angle. Points L and M are located at any convenient distance along this line.

The surveyor sets the instrument at A and locates points N and O. Since points A and B may be lost or damaged during construction, the surveyor locates two points (L and M; N and O) on the line of sight of the front of each wing wall. To relocate point A, the instrument is set at point O and sighted through point N. The surveyor may also locate point A by setting the instrument up on N, sighting on O, and inverting.

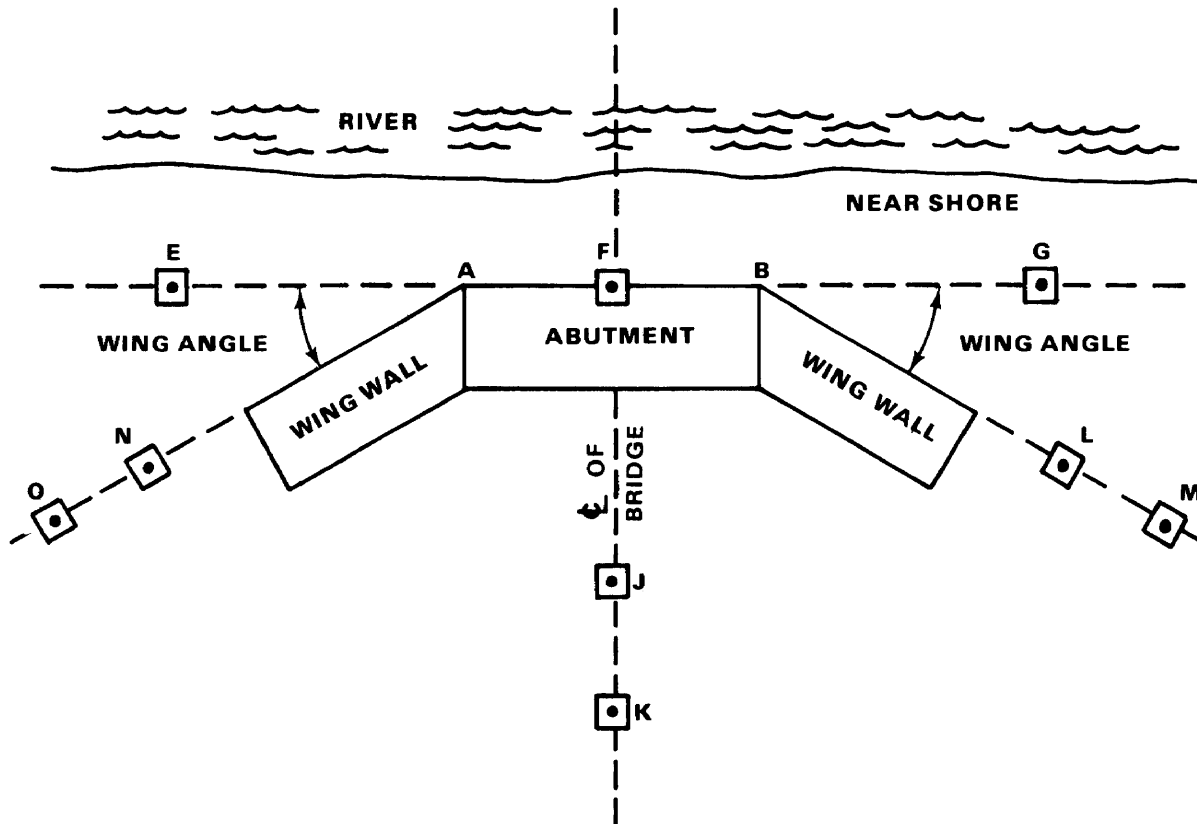


Figure 5-3. Staking wing walls

PIERS

After the centerline of the bridge is established, the surveyor locates the piers by taping. If taping is impractical, they can be located by triangulation. The surveyor sets stakes establishing the centerline (C and E)

on each side of the river. The surveyor lays out CD and EF approximately at right angles to the centerline as shown in figure 5-4. For well-proportioned triangles, the length of the baselines should equal at least one-half CE.

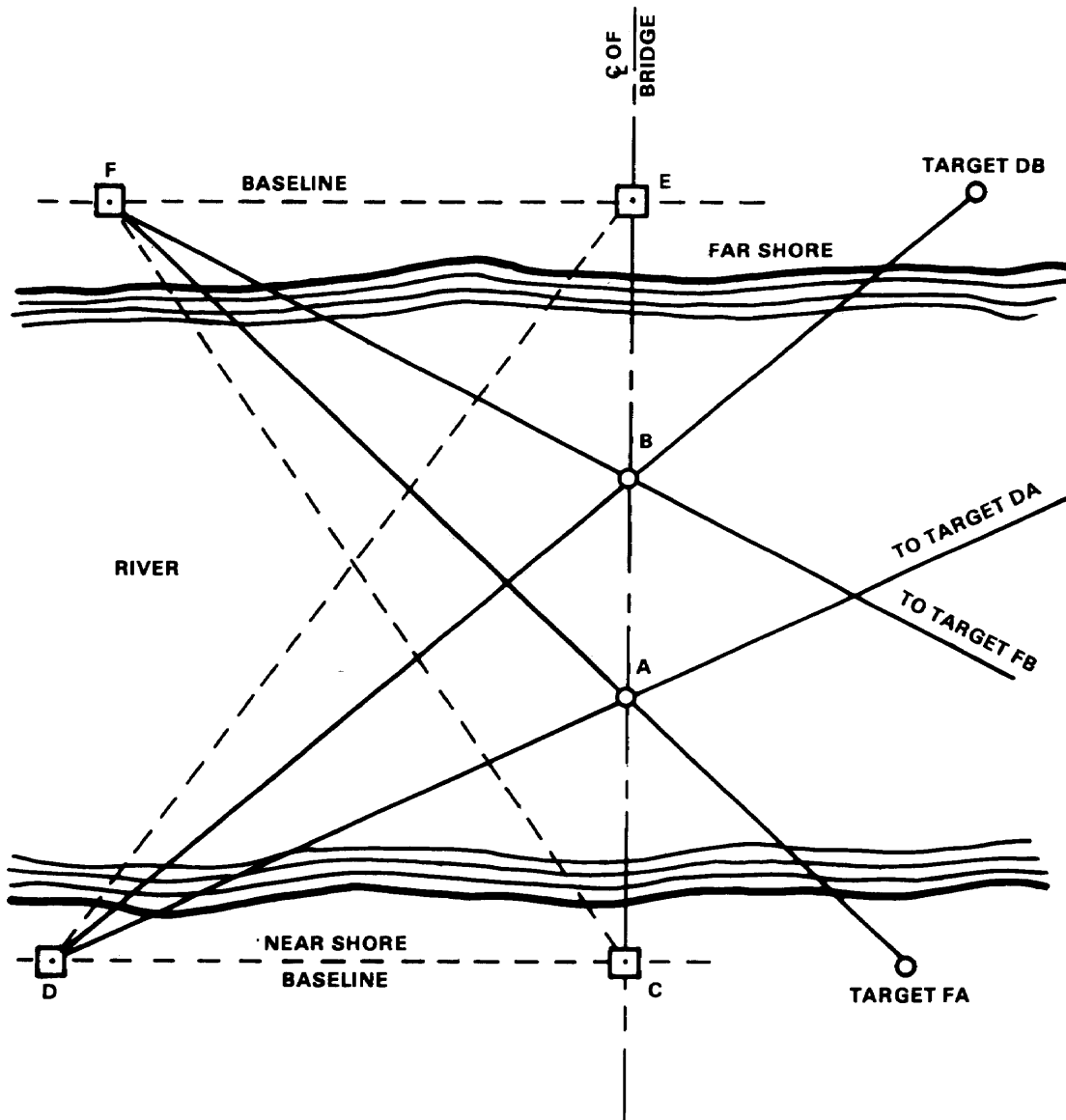


Figure 5-4. Locating piers

To locate piers at A and B, the surveyor should follow these steps.

- (1) Establish and carefully reference baselines CD and EF.
- (2) Measure the length of each baseline commensurate with the required precision of line CE.
- (3) Measure all angles of the triangles CDE and EFC.
- (4) Compute the distance CE from the triangle CDE and check it against the same distance computed from the triangle EFC. The difference in computed length must be within the prescribed limits of error.
- (5) Compute angles BDC, ADC, BFE, and AFE. (Since A and B are located by the construction plans, it is possible to determine their distance from C and E.)
- (6) Draw a triangulation diagram, showing computed angles and distances and measured angles and distances.
- (7) Turn computed angles BDC, ADC, BFE, and AFE.
- (8) Set targets DA and DB on the far shore and FB and FA on the near shore, so that the intersecting lines can be reestablished without turning angles. Carefully reference these points.
- (9) Use two instruments to position crib piers. They will occupy two points such as F and D simultaneously. The intersection of sights FA and DA locates the pier A.

*The difference
in computed length
must be within
the prescribed limits of error.*

PILES

The surveyor positions piles, records pile-driving data, and marks piles for cutoff as specified by the construction plans.

Figure 5-5 shows points A and B established as a reference line 10 feet from the centerline of the bridge. A wire rope is stretched between these points with a piece of tape or a cable clip marking each pile-bent position, such as C and D. The surveyor can locate the upstream pile, pile number 1, by measuring the offset (4 feet) from the line AB at C. A template, designed to space the piles properly (3 feet in the figure) and nailed to pile number 1 after the pile is driven, is then floated into position. The surveyor positions the rest of the piles using the template.

If it is impractical to stretch a cable to the far shore, the surveyor sets up an instrument at some convenient distance from the centerline of the bridge and positions the template by sighting on a mark located the same distance from the centerline of the template. The surveyor determines the distance of the template from the shore, either by angle measuring or taping. During driving, the

surveyor must keep a complete record of the following:

- Location and number of piles.
- Dimensions.
- Kind of wood.
- Total penetration.
- Average drop of hammer.
- Average penetration under last five blows.
- Penetration under last blow.
- Amount of cutoff.

Elevations are marked on the two end piles. Two 3- by 12-inch planks are nailed to guide the saw in cutting piles to the specified height.

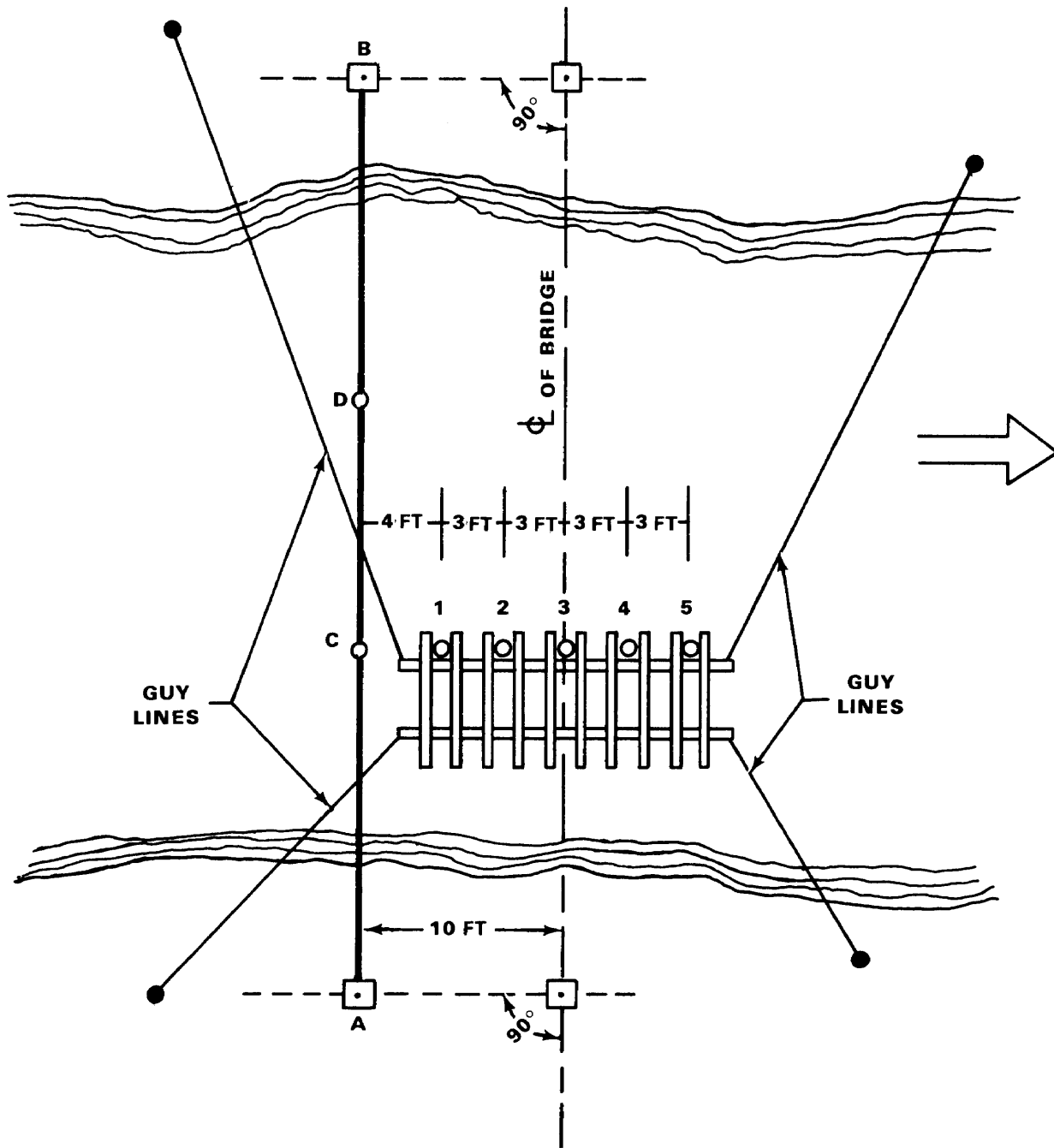


Figure 5-5. Positioning piles