Chapter 6
Materials and Methods for Repair and Rehabilitation

6-1. Introduction

This chapter contains descriptions of various materials and methods that are available for repair or rehabilitation of concrete structures. Each of the entries in this chapter will include description, applications and limitations, and procedure. Although the repair procedures given in this chapter are current practice, they may not be used directly in project specifications because each repair project may require unique remedial action. Emmons (1993) provides a discussion of materials and methods for concrete repair with extensive, detailed illustrations.

6-2. Additional Reinforcement

a. Description. Additional reinforcement, as the name implies, is the provision of additional reinforcing steel, either conventional reinforcement or prestressing steel, to repair a cracked concrete section. In either case, the steel that is added is to carry the tensile forces that have caused cracking in the concrete.

b. Applications and limitations. Cracked reinforced concrete bridge girders have been successfully repaired by use of additional conventional reinforcement (Stratton, Alexander, and Nolting 1982). Posttensioning is often the desirable solution when a major portion of a member must be strengthened or when the cracks that have formed must be closed. For the posttensioning method, some form of abutment is needed for anchorage, such as a strongback bolted to the face of the concrete, or the tendons can be passed through and anchored in connecting framing.

c. Procedure.

(1) Conventional reinforcement.

(a) This technique consists of sealing the crack, drilling holes 19 mm (3/4 in.) in diam at 90 deg to the crack plane (Figure 6-1), cleaning the hole of dust, filling the hole and crack plane with an adhesive (typically epoxy) pumped under low pressure 344 to 552 KPa (50 to 80 psi), and placing a reinforcing bar into the drilled hole. Typically, No. 4 or 5 bars are used, extending at least 0.5 m (1.6 ft) on each side of the crack. The adhesive bonds the bar to the walls of the hole, fills the crack plane, bonds the cracked concrete surfaces together in one monolithic form, and thus reinforces the section.

(b) A temporary elastic crack sealant is required for a successful repair. Gel-type epoxy crack sealants work very well within their elastic limits. Silicone or elastomeric sealants work well and are especially attractive in cold weather or when time is limited. The sealant should be applied in a uniform layer approximately 1.6 to 2.4 mm (1/16 to 3/32 in.) thick and should span the crack by at least 19 mm (3/4 in.) on each side.

(c) Epoxy adhesives used to rebond the crack should conform to ASTM C 881, Type I, low-viscosity grade.

(d) The reinforcing bars can be spaced to suit the needs of the repair. They can be placed in any desired pattern, depending on the design criteria and the location of the in-place reinforcement.

(e) Concrete elements may also be reinforced externally by placement of longitudinal reinforcing bars and stirrups or ties around the members and then encasing the reinforcement with shotcrete or cast-in-place concrete. Also, girders and slabs have been reinforced by addition of external tendons, rods, or bolts which are prestressed. The exterior posttensioning is performed with the same equipment and design criteria of any posttensioning project. If desirable for durability or for esthetics, the exposed posttensioning strands may be covered by concrete.
(2) Prestressing steel. This technique uses prestressing strands or bars to apply a compressive force (Figure 6-2). Adequate anchorage must be provided for the prestressing steel, and care is needed so that the problem will not merely migrate to another part of the structure. The effects of the tensioning force (including eccentricity) on the stress within the structure should be carefully analyzed. For indeterminate structures posttensioned according to this procedure, the effects of secondary moments and induced reactions should be considered.

(3) Steel plates. Cracks in slabs on grade have been repaired by making saw cuts 50 to 75 mm (2 to 3 in.) deep across the crack and extending 150 to 300 mm (6 to 12 in.) on either side of the crack, filling the saw cuts and the crack with epoxy, and forcing a steel plate of appropriate size into each saw cut.

6-3. Autogenous Healing

a. Description. Autogenous healing is a natural process of crack repair that can occur in the presence of moisture and the absence of tensile stress (Lauer 1956).

b. Applications and limitations. Autogenous healing has practical application for closing dormant cracks in a moist environment. Healing will not occur if the crack is active and is subjected to movement during the healing period. Healing will also not occur if there is a positive flow of water through the crack which dissolves and washes away the lime deposit. A partial exception is a situation in which the flow of water is so slow that complete evaporation occurs at the exposed face causing redeposition of the dissolved salts.

c. Mechanism. Healing occurs through the carbonation of calcium hydroxide in the cement paste by carbon dioxide, which is present in the surrounding air and water. Calcium carbonate and calcium hydroxide crystals precipitate, accumulate, and grow within the cracks. The crystals interlace and twine, producing a mechanical bonding effect, which is supplemented by chemical bonding between adjacent crystals and between the crystals and the surfaces of the paste and the aggregate. As a result, some of the tensile strength of the concrete is restored across the cracked section, and the crack may become sealed. Saturation of the crack and the adjacent concrete with water during the healing process is essential for developing any substantial strength. Continuous saturation accelerates the healing. A single cycle of drying and remeasurement will produce a drastic reduction in the amount of healing.

6-4. Conventional Concrete Placement

a. Description. This method consists of replacing defective concrete with a new conventional concrete mixture of suitable proportions that will become an integral part of the base concrete. The concrete mixture proportions must provide for good workability, strength, and durability. The repair concrete should have a low w/c and a high percentage of coarse aggregate to minimize shrinkage cracking.

b. Applications and limitations. If the defects in the structure go entirely through a wall or if the defects go beyond the reinforcement and if the defective area is large, then concrete replacement is the desired method. Replacement is sometimes necessary to repair large areas of honeycomb in new construction. Conventional concrete should not be used for replacement in areas where an aggressive factor which has caused the deterioration of the concrete being replaced still exists. For example, if the deterioration noted has been caused by acid attack, aggressive-water attack, or even abrasion-erosion, it is doubtful that repair by conventional-concrete placement will be successful unless the cause of deterioration is removed. Concrete replacement methods for repairing lock walls and stilling basins are given in Sections 8-1 and 8-3, respectively, and repair by placing a thin concrete overlay is discussed in Section 6-17.
c. Procedure.

(1) Concrete removal is always required for this type of repair. Removal of affected areas should continue until there is no question that sound concrete has been reached. Additional chipping may be necessary to attain a satisfactory depth (normally 150 mm (6 in.) or more) and to shape the cavity properly. Final chipping should be done with a light hammer to remove any unsound concrete that remains. In a vertical surface (Figure 6-3), the cavity should have the following:

(a) A minimum of spalling or featheredging at the periphery of the repair area.

(b) Vertical sides and horizontal top at the surface of the member (the top line of the cavity may be stepped).

(c) Inside faces generally normal to the formed surface, except that the top should slope up toward the front at about a 1:3 slope.

(d) Keying as necessary to lock the repair into the structure.

(e) Sufficient depth to reach at least 6 mm (1/4 in.) plus the dimension of the maximum size aggregate behind any reinforcement.

(f) All interior corners rounded with a radius of about 25 mm (1 in.).

(2) Surfaces must be thoroughly cleaned by sandblasting (wet or dry), shotblasting, or another equally satisfactory method, followed by final cleaning with compressed air or water. Sandblasting effects should be confined to the surface that is to receive the new concrete. Dowels and reinforcement are often installed to make the patch self-sustaining and to anchor it to the underlying concrete, thus providing an additional safety factor.

(3) Forming will usually be required for massive repairs in vertical surfaces. The front form and the back form, where one is required, should be substantially constructed and mortartight. The back form may be assembled in one piece, but the front panel should be constructed as placing progresses so that the concrete can be conveniently placed in lifts. The contact surface should be dry at the time of patching. Small, thin repairs (less than 50 mm (2 in.) thick) should receive a bonding coat, while thicker placements usually do not require a bonding coat (see paragraph 5-3(a)(2)(f)). The surface is first carefully coated with a thin layer of mortar, not exceeding 3 mm (1/8 in.) in thickness, containing sand passing the No. 16 sieve, and having the same w/c as the concrete to be used in the replacement. Hand-rubbing the mortar into the surface is effective. Epoxy resin

Figure 6-3. Detail of form for concrete replacement in walls after removal of all unsound concrete
meeting ASTM C 881. Type II or Type V may also be used. ACI 503.2 provides a standard specification for bonding plastic concrete to hardened concrete with epoxy adhesives.

(4) Concrete used for repair should conform to EM 1110-2-2000. To minimize strains caused by temperature, moisture change, shrinkage, etc., concrete for the repair should generally be similar to the old concrete in maximum size of aggregate and w/c. Each lift should be thoroughly vibrated. Internal vibration should be used except where accessibility and size of placement will not allow it. If internal vibration can not be used, external vibration may be used. If external vibration must be used, placement through a chimney, followed by a pressure cap (Figure 6-3) should be required. If good internal vibration can be accomplished, the pressure cap may not be needed. The slump should be as low as practical, and a chimney and pressure cap should be used. A tighter patch results if the concrete is placed through a chimney at the top of the front form.

(5) When external vibration is necessary, immediately after the cavity has been filled, a pressure cap should be placed inside the chimney (Figure 6-3). Pressure should be applied while the form is vibrated. This operation should be repeated at 30-min intervals until the concrete hardens and no longer responds to vibration. The projection left by the chimney should normally be removed the second day. Proper curing is essential.

(6) The form and pump technique is often used to place conventional concrete (or other materials) in vertical or overhead applications. The proper size variable output concrete pump is used to pump concrete into a cavity confined by formwork. Care must be taken to trim the original concrete surfaces that may entrap air, or these areas may be vented. Forming must be nearly watertight and well braced so that pressure from the pumps can help achieve bonding of the new concrete to the old.

(7) Curing of concrete repairs is very important, especially if relatively thin repairs are made in hot weather. Shrinkage cracks can develop quickly under such conditions. Moist curing conforming to the guidelines in EM 1110-2-2000 is the preferred curing method.

6-5. Crack Arrest Techniques

   a. Description. Crack arrest techniques are those procedures that may be used during the construction of a massive concrete structure to stop crack propagation into subsequent concrete lifts.

   b. Applications and limitations. These techniques should be used only for cracking caused by restrained volume change of the concrete. They should not be used for cracking caused by excessive loading.

   c. Procedure. During construction of massive concrete structures, contraction cracks may develop as the concreting progresses. Such cracks may be arrested by use of the following techniques.

   (1) The simplest technique is to place a grid of reinforcing steel over the cracked area. The reinforcing steel should be surrounded by conventional concrete rather than the mass concrete being used in the structure.

   (2) A somewhat more complex procedure is to use a piece of semicircular pipe as shown in Figure 6-4. The installation procedure is as follows: First, the semicircular pipe is made by splitting a 200-mm (8-in.)-diam piece of 16-gauge pipe and bending it to a semicircular shape with about a 76-mm- (3-in.-) flange on each side. Then, the area surrounding the crack should be well cleaned and the pipe should be centered on the crack. Once in place, the sections of the pipe should be welded together. Holes should be cut into the pipe to receive grout pipes. Finally, the pipe section should be covered with concrete placed concentrically by hand methods. The grout pipes may be used for grouting at a later date to attempt to restore structural integrity of the cracked section.

   (3) A piece of bond-breaking membrane placed on a construction joint over the crack has been used with varying degrees of success.
6-6. Drilling and Plugging

a. **Description.** Drilling and plugging a crack consists of drilling down the length of the crack and grouting it to form a key (Figure 6-5).

![Figure 6-5. Repair of crack by drilling and plugging](image)

6-7. Drypacking

a. **Description.** Drypacking is a process of ramming or tamping into a confined area a low water-content mortar. Because of the low w/c material, there is little shrinkage, and the patch remains tight and is of good quality with respect to durability, strength, and watertightness. This technique has an advantage in that no special equipment is required. However, the method does require that the craftsman making the repair be skilled in this particular type of work.

b. **Applications and limitations.** Drypacking can be used for patching rock pockets, form tie holes, and small holes with a relatively high ratio of depth to area. It should not be used for patching shallow depressions where lateral restraint cannot be obtained, for patching areas requiring filling in back of exposed reinforcement, nor for patching holes extending entirely through concrete sections. Drypacking can also be used for filling narrow slots cut for the repair of dormant cracks. The use of drypack is not recommended for filling or repairing active cracks.

c. **Procedure.**

(1) The area to be repaired should be undercut slightly so that the base width is slightly greater than the surface width. For repairing dormant cracks, the portion adjacent to the surface should be widened to a slot about 25 mm (1 in.) wide and 25 mm (1 in.) deep. This is most conveniently done with a power-driven sawtooth bit. The slot should also be undercut slightly. After the area or slot is thoroughly cleaned and dried, a bond coat should be applied. Placing of the drypack mortar should begin immediately. The mortar usually consists of one part cement, two and one-half to three parts sand passing a No. 16 sieve, and only enough water so that the mortar will stick together when molded into a ball by slight pressure of the hands and will not exude water but will leave the hands dry. Latex-modified mortar is being increasingly used in lieu of straight portland-cement mortar. Preshrunk mortar may be used to repair areas too small for the tamping procedure. Preshrunk mortar is a low water-content mortar that has been mixed and allowed to stand idle 30 to 90 min, depending on the temperature, prior to use. Remixing is required after the idle period.

(2) Drypack mortar should be placed in layers having a compacted thickness of about 10 mm (3/8 in.).
Each layer should be compacted over its entire surface by use of a hardwood stick. For small areas, the end of the stick is placed against the mortar and tamping is begun at the middle of the area and progresses toward the edges to produce a wedging effect. For larger areas, a T-shaped rammer may be used; the flat head of the T is placed against the mortar and hammered on the stem. It is usually necessary to scratch the surface of the compacted layers to provide bond for the next layer. Successive layers of drypack are placed without interval, unless the material becomes spongy, in which case there should be a short wait until the surface stiffens. Areas should be filled flush and finished by striking a flat-sided board or the flat of the hardwood stick against the surface. Steel trowelling is not suitable. After being finished, the repaired area should be cured. If the patch must match the color of the surrounding concrete, a blend of portland cement and white cement may be used. Normally, about one-third white cement is adequate, but the precise proportions can only be determined by trial.

6-8. Fiber-Reinforced Concrete

a. Description. Fiber-reinforced concrete is composed of conventional portland-cement concrete containing discontinuous discrete fibers. The fibers are added to the concrete in the mixer. Fibers are made from steel, plastic, glass, and other natural materials. A convenient numerical parameter describing a fiber is its aspect ratio, defined as the fiber length divided by an equivalent fiber diameter. Typical aspect ratios range from about 30 to 150 for lengths of 6.4 to 76 mm (0.25 to 3 in.).

b. Applications and limitations. Fiber-reinforced concrete has been used extensively for pavement repair. Fiber-reinforced concrete has been used to repair erosion of hydraulic structures caused by cavitation or high velocity flow and impact of large debris (ACI 210R). However, laboratory tests and field experience show that the abrasion-erosion resistance of fiber-reinforced concrete is significantly less than that of conventional concrete with the same w/c and aggregate type (Liu 1980, Liu and McDonald 1981). The slump of a concrete mixture is significantly reduced by the addition of fibers. Use of the inverted slump cone test for workability is recommended. Reliance on slump tests often results in the use of excessive water in an attempt to maintain a slump, without improving workability. A fiber mixture will generally require more vibration to consolidate the concrete.

c. Procedure. Preparation of the area to be repaired, mixing, transporting, placing, and finishing fiber-reinforced concrete follows the procedures for and generally uses the same equipment as plain concrete (ACI 544.3R). Pumping of steel fiber-reinforced concrete with up to 1.5 percent fibers by volume has been done successfully. Three-pronged garden forks are preferable to shovels for handling the fiber-reinforced concrete. Mixture design and especially the amount of fibers used are critical so that design parameters for strength and durability are met and the mixture will still be workable. About 2 percent by volume is considered a practical upper limit for field placement with the necessary workability. Steel fiber-reinforced shotcrete, with up to 2.0 percent fibers by volume, generally mixed with the dry-mixture process has been successfully used to repair concrete. Polypropylene fibers have been added to acrylic polymer modified concrete for repair of a lockwall (Dahlquist 1987).

6-9. Flexible Sealing

a. Description. Flexible sealing involves routing and cleaning the crack and filling it with a suitable field-molded flexible sealant. This technique differs from routing and sealing in that, in this case, an actual joint is constructed, rather than a crack simply being filled.

b. Applications and limitations. Flexible sealing may be used to repair major, active cracks. It has been successfully used in situations in which there is a limited water head on the crack. This repair technique does not increase the structural capacity of the cracked section. Another process used to form a flexible joint from an active or inactive water-filled crack is described in Section 6-11. This process may be used in lieu of or in addition to flexible sealing. Chemical grouting is a more complicated and expensive procedure, but it can be used in conditions of flowing water.

c. Procedure. Active cracks can be routed out; cleaned by sandblast or air-water jet, or both; and filled with a suitable field-molded flexible sealant (ACI 224.1R). As nearly as is practical, the sealant reservoir (slot) formed by routing should comply with the requirements for width and shape factor of a joint having equivalent movement. The selection of a suitable sealant and installation method should follow that for equivalent joints (ACI 504R).

1) A bond breaker should be provided at the bottom of the slot to allow the sealant to change shape without a concentration of stress on the bottom (Figure 6-6). The bond breaker may be a polyethylene strip, pressure sensitive tape, or other material which will not bond to the sealant before or during cure.
(2) If a bond breaker is used over the crack, a flexible joint sealant may be trowelled over the bond breaker to provide an adequate bonding area. This is a very economical procedure and may be used on the interior of a tank, on roofs, or other areas not subject to traffic or mechanical abuse.

(3) Narrow cracks subject to movement, where esthetics are not important, may be sealed with a flexible surface seal (Figure 6-7).

(4) When repairing cracks in canal and reservoir linings or low-head hydraulic structures where water movement or pressure exists, a retaining cap must be used to confine the sealant. A simple retainer can be made by positioning a metal strip across the crack and fastening it to expandable anchors or grouted bolts installed in the concrete along one side of the crack. To maintain hydraulic efficiency in some structures, it may be necessary to cut the concrete surface adjacent to the crack and to place the retaining cap flush with the original flow lines (Figure 6-8).

6-10. Gravity Soak

a. Description. High molecular weight methacrylate (HMWM) is poured or sprayed onto any horizontal concrete surface and spread by broom or squeegee. The
material penetrates very small cracks by gravity and capillary action, polymerizing to form a “plug” which closes off access to the reinforcing steel (Montani 1993).

b. Applications and limitations. Repairing cracks with the gravity soak method and HMWM has become a proven and cost-effective method. Gravity soak can be an effective repair method for horizontal concrete surfaces that contain excessive, closely spaced shrinkage cracking. This would include bridge decks, parking decks, industrial floors, pavements etc. HMWM’s should not be confused with methyl methacrylates (MMA’s). While MMA’s are very volatile and have a low flash point, HMWM’s have a high flashpoint, and are quite safe to use.

c. Procedure. New concrete must have cured for at least 1 week and must be air-dry. Air-drying is necessary after a rainfall. New concrete surfaces may simply be swept clean before application, but older surfaces will require cleaning of all oil, grease, tar, or other contaminants and sand blasting. The monomer is mixed with the catalyst and quickly poured onto the concrete surface. Two-component systems should be specified. Three-component systems are not recommended because improper mixing sequences can be dangerous. The material is spread by a broom or squeegee. Larger individual cracks can sometimes be treated by use of a squeegee bottle, in addition to the flooding. It is important that the material not be allowed to puddle so that smooth slick surfaces are formed. Tined or grooved surfaces may require use of a large napped roller to remove excess HVWM. After about 30 min of penetration time, areas of greater permeability or extensive cracking may require additional treatment. A light broadcast of sand is usually recommended after the HMWM initial penetration. Some sand will not adhere and should be removed, but the skid resistance will have been accomplished. The surface will be ready to accept traffic in 3 to 24 hr, according to the formulation used.

6-11. Grouting (Chemical)

a. Description. Chemical grouts consist of solutions of two or more chemicals that react to form a gel or solid precipitate as opposed to cement grouts that consist of suspensions of solid particles in a fluid (EM 1110-1-3500). The reaction in the solution may be either chemical or physicochemical and may involve only the constituents of the solution or may include the interaction of the constituents of the solution with other substances encountered in the use of the grout. The reaction causes a decrease in fluidity and a tendency to solidify and fill voids in the material into which the grout has been injected.

b. Applications and limitations. Cracks in concrete as narrow as 0.05 mm (0.002 in.) have been filled with chemical grout. The advantages of chemical grouts include their applicability in moist environments, wide limits of control of gel time, and their application in very fine fractures. Disadvantages are the high degree of skill needed for satisfactory use, their lack of strength, and, for some grouts, the requirement that the grout not dry out in service. Also some grouts are highly inflammable and cannot be used in enclosed spaces.

c. Procedure. Guidance and information regarding the use of chemical grouts can be found in EM 1110-1-3500.

6-12. Grouting (Hydraulic-Cement)

a. Description. Hydraulic-cement grouting is simply the use of a grout that depends upon the hydration of portland cement, portland cement plus slag, or pozzolans such as fly ash for strength gain. These grouts may be sanded or unsanded (neat) as required by the particular application. Various chemical admixtures are typically included in the grout. Latex additives are sometimes used to improve bond.

b. Applications and limitations. Hydraulic-cement grouts may be used to seal dormant cracks, to bond subsequent lifts of concrete that are being used as a repair material, or to fill voids around and under concrete structures. Hydraulic-cement grouts are generally less expensive than chemical grouts and are better suited for large volume applications. Hydraulic cement grout has a tendency to separate under pressure and thus prevent 100 percent filling of the crack. Normally the crack width at the point of introduction should be at least 3 mm (1/8 in.). Also, if the crack cannot be sealed or otherwise confined on all sides, the repair may be only partially effective. Hydraulic-cement grouts are also used extensively for foundation sealing and treatments during new construction, but such applications are beyond the scope of this manual. See EM 1110-2-3506 for information relative to the use in these areas.

c. Procedure. The procedure consists of cleaning the concrete along the crack, installing built-up seats (grout nipples) at intervals astride the crack to provide a pressure-tight contact with the injection apparatus, sealing the crack between the seats, flushing the crack to clean it
and test the seal, and then grouting the entire area. Grout mixtures may vary in volumetric proportion from one part cement and five parts water to one part cement and one part water, depending on the width of the crack. The water-cement ratio should be kept as low as practical to maximize strength and minimize shrinkage. For small volumes, a manual injection gun may be used; for larger volumes, a pump should be used. After the crack is filled, the pressure should be maintained for several minutes to ensure good penetration.

6-13. High-Strength Concrete

a. Description. High-strength concrete is defined as concrete with a 28-day design compressive strength over 41 MPa (6,000 psi) (ACI 116R). This method is similar to an extension of the conventional concrete placement method described in Section 6-4. Chemical admixtures such as water-reducing admixtures (WRA’s) and HRWRA’s are usually required to achieve lower w/c and subsequently higher compressive strengths. Mineral admixtures are also frequently used. The special procedures and materials involved with producing high-strength concrete with silica fume are discussed in paragraph 6-30. Guidance on proportioning high-strength concrete mixtures is given in EM 1110-2-2000 and ACI 363R.

b. Applications and limitations. High-strength concrete for concrete repair is used to provide a concrete with improved resistance to chemical attack, better abrasion resistance, improved resistance to freezing and thawing, and reduced permeability. The material is slightly more expensive and requires greater control than conventional concrete. A special laboratory mixture design should always be required for high-strength concrete instead of a producer’s standard mixture that requires field adjustments.

c. Procedure. Generally, concrete production and repair procedures are done in the same way as a conventional concrete. Selection of materials to be used should be based on the intended use of the material and the performance requirements. Curing is more critical with high-strength concrete than with normal-strength concrete. Water curing should be used, if practicable.

6-14. Jacketing

a. Description. Jacketing consists of restoring or increasing the section of an existing member (principally a compression member) by encasing it in new concrete (Johnson 1965). The original member need not be concrete; steel and timber sections can be jacketed.

b. Applications and limitations. The most frequent use of jacketing is in the repair of piling that has been damaged by impact or is disintegrating because of environmental conditions. It is especially useful where all or a portion of the section to be repaired is underwater. When properly applied, jacketing will strengthen the repaired member as well as provide some degree of protection against further deterioration. However, if a concrete pile is deteriorating because of exposure to acidic water, for example, jacketing with conventional portland-cement concrete will not ensure against future disintegration.

c. Procedure. The removal of the existing damaged concrete or other material is usually necessary to ensure that the repair material bonds well to the original material that is left in place. If a significant amount of removal is necessary, temporary support may have to be provided to the structure during the jacketing process. Any suitable form material may be used. A variety of proprietary form systems are available specifically for jacketing. These systems employ fabric, steel, or fiberglass forms. Use of a preformed fiberglass jacket for repair of a concrete pile is shown in Figure 6-9. A steel reinforcement cage may be constructed around the damaged section. Once the form is in place, it may be filled with any suitable material. Choice of the filling material should be based upon the environment in which it will serve as well as a knowledge of what caused the original material to fail. Filling may be accomplished by pumping, by tremie placement, by preplaced aggregate techniques, or by conventional concrete placement if the site can be dewatered.

6-15. Judicious Neglect

a. Description. As the name implies, judicious neglect is the repair method of taking no action. This method does not suggest ignoring situations in which damage to concrete is detected. Instead, after a careful (i.e., “judicious”) review of the circumstances the most appropriate action may be to take no action at all.

b. Applications and limitations. Judicious neglect would be suitable for those cases of deterioration in which the damage to the concrete is causing no current operational problems for the structure and which will not contribute to future deterioration of the concrete. Dormant cracks, such as those caused by shrinkage or some other
one-time occurrence, may be self-sealing. This does not imply an autogenous healing and gain of strength, but merely that the cracks clog with dirt, grease, or oil, or perhaps a little recrystallization occurs. The result is that the cracks are plugged, and problems which may have been encountered with leakage, particularly if leakage is the result of some intermittent cause rather than a continuing pressure head, will disappear without doing any repair.

6-16. Overlays (Polymer)

a. Description. Polymer overlays generally consist of latex-modified concrete, epoxy-modified concrete and epoxy mortar and concrete. Epoxy mortar and concrete contain aggregate and an epoxy resin binder. Latex modified concrete and epoxy modified concrete are normal portland-cement concrete mixtures to which a water-soluble or emulsified polymer has been added. They are known as polymer portland-cement concretes (PPCC). These materials may be formulated to provide improved bonding characteristics, higher strengths, and lower water and chloride permeabilities compared to conventional concrete (ACI 548.1R).

b. Applications and limitations.

(1) Typically, epoxy mortar or concrete is used for overlay thicknesses of about 6 to 25 mm (0.25 to 1 in.). For overlays between 25 and 51 mm (1 and 2 in.) thick, latex-modified concrete is typically used. Conventional portland-cement concrete is typically used in overlays thicker than about 51 mm (2 in.).

(2) Overlays composed of epoxy mortars or concretes are best suited for use in areas where concrete is being attacked by an aggressive substance such as acidic water or some other chemical in the water. These overlays may also be used in some instances to repair surface cracking, provided that the cause of the cracking is well understood and no movement of the concrete is expected in the future. Possible applications for epoxy-based overlays and coatings must be reviewed very carefully to ensure that the proposed use is compatible with the base material. Thermal compatibility is particularly important in exposed repairs that are subjected to wide variations in temperature.

(3) Slab-on-grade or concrete walls with backfill in freezing climates should never receive an overlay or coating that is a vapor barrier. An impervious barrier will cause moisture passing from the subgrade or backfill to accumulate under or behind the barrier, leading to rapid deterioration by cycles of freezing and thawing. A barrier of this type can be a particular problem where the substrate is nonair-entrained concrete subject to cycles of freezing and thawing.

(4) Latex-modified concrete overlays have been used extensively over the past several years for resurfacing bridge decks and other flat surfaces (Ramakrishnan 1992). More recently an epoxy-modified concrete has come into use with the development of an emulsified epoxy. These overlays may be used in lieu of conventional portland-cement concrete overlays and can be placed as thin as 13 mm (1/2 in.). They have excellent bonding characteristics. They require more care and experience than conventional portland-cement overlays. Also, a special two-phase curing requires more time and labor and is described below.
c. Procedure.

(1) Epoxy overlays. Repair of deteriorated concrete with epoxy overlays will involve the use of epoxy concrete or epoxy mortar. Epoxy resin systems conforming to ASTM C 881 (CRD C 595) are suitable.

(a) Generally, aggregates suitable for portland-cement mixtures are suitable for epoxy-resin mixtures. Aggregates are added to the system for economy and improved performance in patching applications and floor toppings. Aggregates should be clean and dry at the time of use and conditioned to a temperature within the range at which the epoxy-resin mortar or concrete is to be mixed. The grading should be uniform with the smallest size passing the No. 100 sieve and the maximum size not to exceed one-third of the mean depth of the patch or opening to be filled. However, the recommended maximum aggregate size for epoxy-resin concrete is 25 mm (1 in.), whereas the maximum size aggregate commonly used for epoxy-resin mortar corresponds to material that will pass a No. 8 sieve.

(b) Aggregates should be used in the amount necessary to ensure complete wetting of the aggregate surfaces. The aggregate-resin proportions will therefore vary with the type and grading of the aggregates. Up to seven parts by weight of the fine aggregate can be mixed with one part of epoxy resin, but a three-to-one proportion is the usual proportion to use for most fine aggregates in making epoxy mortar. For epoxy concrete, the proportion of aggregate to the mixed resin may be as high as 12 to 1 by weight for aggregates in the specific gravity range of 2.50 to 2.80. The aggregate-epoxy proportions also depend on the viscosity of the mixed epoxy system. Since temperature affects the viscosity of the system, the proportions also are dependent on the temperature at which the system is mixed. The trial batches should be made at the temperature of mixing to establish the optimum proportions for the aggregates.

(c) Machine mixing of the epoxy-resin components is mandatory except for mixing volumes of 0.5 L (1 pint) or less. Epoxy mortar or concrete may be machine- or hand-mixed after the epoxy components have been mixed. Small drum mechanical mixers have been used successfully but are difficult to clean properly. Large commercial dough or masonry mortar mixers have been widely and successfully used and present less difficulty in cleaning. Hand-mixing may be performed in metal pans with appropriate tools. When epoxy mortar is hand-mixed, the mixed epoxy system is transferred to the pan, and the fine aggregate is gradually added during mixing. Regardless of how the epoxy concrete is mixed, the fine aggregate is added first and then the coarse aggregate. This procedure permits proper wetting of the fine aggregate particles by the mixed epoxy system and produces a slightly “wet” mixture to which the coarse aggregate is added.

(d) Prior to placement, a single prime coat of epoxy should be worked into the cleaned substrate by brushing, trowelling, or any other method that will thoroughly wet the substrate. The epoxy mortar or concrete must be applied while the prime coat is in a tacky condition. If the depth of the patch is greater than 500 mm (2 in.), placement should be accomplished in lifts or layers of less than 50 mm (2 in.) with some delay between lifts to permit as much heat dissipation as possible. The delay should not extend beyond the setting time of the epoxy formulation. Hand tampers should be used to consolidate the epoxy concrete, taking great care to trowel the mortar or concrete onto the sides and into the corners of the patch. Because of the relatively short pot life of epoxy systems, the placing, consolidating, and finishing operations must be performed without delay.

(e) In final finishing, excess material should not be manipulated onto concrete adjacent to the patch because the carryover material is difficult to clean up. In finishing operations, proper surface smoothness must be achieved. The epoxy mixture tends to build up on the finishing tools, requiring frequent cleaning with an appropriate solvent. After each cleaning, the tool surfaces must be wiped free of excess solvent.

(f) The materials used in the two epoxy systems and the solvents used for cleanup do not ordinarily present a health hazard except to hypersensitive individuals. The materials may be handled safely if adequate precautionary measures are observed. Safety and health precautions for use with epoxies are given in TM 5-822-9, Repair of Rigid Pavements Using Epoxy-Resin Grout, Mortars, and Concrete.

(2) Latex-modified overlays. Styrene-butadiene is the most commonly used latex for concrete overlays (Clear and Chollar 1978).

(a) The materials and mixing procedures for latex-modified mortar and concrete are similar to those for conventional concrete portland-cement mortar and concrete. Latexes in a dispersed form are simply used in larger quantities in comparison to other chemical admixtures. The construction procedure for latex-modified concrete overlays parallels that for conventional concrete overlays except that (1) the mixing equipment
must have a means of storing and dispensing the latex into the mixture, (2) the latex-modified concrete has a high slump (typically 125 ± 25 mm (5 ± 1 in.)) and is not air-entrained, and (3) a combination of wet and dry curing is required.

(b) Latex-modified concrete has been produced almost exclusively in mobile, continuous mixers fitted with an additional storage tank for the latex. The latex modifier should always be maintained between 7 and 30 °C (45 and 85 °F). Maintaining the correct temperature may present serious difficulties, especially during the summer months, and may necessitate night placing operations. Hot weather also causes rapid drying of the latex-modified concrete, which promotes shrinkage cracks.

c) The bond coat consisting of the mortar fraction of the latex-modified concrete is usually produced directly from the continuous mixer by eliminating the coarse aggregate from the mixture. The slurry is broomed into the concrete surface.

d) Placing operations are straightforward. Finishing machines with conventional vibratory or oscillating screeds may be used, though a rotating cylindrical drum is preferred. Hand finishing is comparable to conventional concrete overlays.

e) Wet burlap must be applied to the concrete as soon as it will be supported without damage. After 1 to 2 days, the burlap is removed and the overlay should be permitted to air dry for a period of not less than 72 hr. The initial period of wet curing is necessary for the hydration of the portland cement and to prevent the formation of shrinkage cracks; the period of air drying is necessary to permit the latex to dry out and the latex to coalesce and form a continuous film. The film formation within the concrete gives the concrete good bond, flexural strength, and low permeability. The film-forming properties of the latex are temperature sensitive and develop very slowly at temperatures lower than 13 °C (55 °F). Placing and curing should not be done at temperatures lower than 7 °C (45 °F).

(f) See ACI 548.4 for a standard specification for latex-modified concrete overlays. Case histories of repairs with polymer-modified concrete overlays are described by Campbell (1994).

6-17. Overlays (Portland-Cement)

a. Description. Overlays are simply layers of concrete (usually horizontal) placed over a properly prepared existing concrete surface to restore a spalled or disintegrated surface or increase the load-carrying capacity of the underlying concrete. The overlay thickness typically ranges from 102 to 610 mm (4 to 24 in.), depending upon the purpose it is intended to serve. However, overlays as thin as 38 mm (1-1/2 in.) have been placed. For information on polymer-based overlays see Section 6-16.

b. Applications and limitations.

(1) A portland-cement-concrete overlay may be suitable for a wide variety of applications, such as resurfacing spalled or cracked concrete surfaces on bridge decks or lock walls, increasing cover over reinforcing steel, or leveling floors or slabs. Other applications of overlays include repair of concrete surfaces which are damaged by abrasion-erosion and the repair of deteriorated pavements (TM 5-822-6).

(2) Portland-cement-concrete overlays should not be used in applications in which the original damage was caused by aggressive chemical attack that would be expected to act against the portland cement in the overlay. Bonded overlays should not be used in situations in which there is active cracking or structural movement since the existing cracks can be reflected through the overlay or the movement can induce cracks in the overlay; unbonded overlays should be used in these situations.

c. Procedure. The general procedure for applying overlays is as follows: removal of the existing deteriorated concrete; preparation of the concrete surface, including sand- or waterblasting the concrete surface and applying a bonding agent to the surface, if necessary; and placing, consolidating, and curing the overlay. Case histories of repairs with a variety of concrete overlays are described by Campbell (1994).

(1) The guidance given in Chapter 5 should be followed for removal of deteriorated concrete and for preparing the concrete surface. For a bonded overlay to perform properly, the surface to which it is to be bonded must be clean, dry, rough, and dust-free.

(2) The potential for cracking of restrained concrete overlays should be recognized. Any variations in concrete materials, mixture proportions, and construction practices that will minimize shrinkage or reduce concrete temperature differentials should be considered for bonded overlays. Reduced cracking in resurfacing of lock walls has been attributed to lower cement content, larger maximum size coarse aggregate, lower placing and curing temperatures, smaller volumes of placement, and close attention
to curing (Wickersham 1987). Preformed contraction joints 1.5 m (5 ft) on center have been effective in controlling cracking in vertical and horizontal overlays. The critical timing of saw cutting necessary for proper joint preparation is such that this procedure is not recommended for concrete overlays. Where structural considerations permit, an unbonded overlay may be used to minimize cracking caused by restrained contraction of the concrete overlay.

(3) Placing, consolidating, and curing of conventional concrete overlays should follow the guidance given in EM 1110-2-2000.

6-18. Polymer Coatings

a. Description. Polymer coatings, if the right material for the job condition is selected and properly applied, can be an effective protective coating to help protect the concrete from abrasion, chemical attack, or freeze and thaw damage. Epoxy resins are widely used for concrete coatings. Other polymer coatings include polyester resins and polyurethane resins (ACI 503R and ACI 515.1R).

b. Applications and limitations.

(1) Epoxy resin is used as a protective coating because of its impermeability to water and resistance to chemical attack. It is important that any polymer coating be selected from material designed specifically for the intended application. Some formulations will adhere to damp surfaces and even underwater but many require a completely dry surface. Mixing and applying polymers below 16 °C (60 °F) and above 32 °C (89 °F) will require special caution and procedures. Special sharp sand must be broadcast on the fresh surface if foot traffic is expected on the finished surface. Because of their high exotherm and higher shrinkage values, a neat epoxy in thicker sections is likely to crack.

(2) Slab-on-grade, concrete walls with backfills, or any slab not completely protected from rainwater and subject to freezing and thawing should never receive a coating that will form a vapor barrier. Moisture passing through the subgrade, backfill, or from rain water can accumulate under the coating which will be disrupted by freezing and thawing.

c. Procedure. See applicable portions of Section 6-16.

6-19. Polymer Concrete/Mortar

a. Description. Polymer concrete (PC) is a composite material in which the aggregate is bound together in a dense matrix with a polymer binder (ACI 548.1R). A variety of polymers are being used; the best known and most widely used is epoxy resin (ACI 503R). Some of the other most widely used monomers for PC patching materials include unsaturated polyester resins, a styrene, MMA, and vinylesters. Polymer concrete is quicker setting, has good bond characteristics, good chemical resistance, and high tensile, flexural, and compressive strength compared to conventional concrete. Epoxy resins should meet the requirements of ASTM C 881 (CRD-C 595). The correct type, grade, and class to fit the job should be specified. REMR Technical Note CS-MR-7.1 (USAEWES 1985e) provides general information on eight different types of polymer systems and typical application in maintenance and repair of concrete structures.

b. Applications and limitations.

(1) Epoxy resins can be formulated for a wide range of physical and chemical properties. Some epoxies must be used on dry concrete while others are formulated for use on damp concrete and even underwater. Epoxy hardening is very temperature dependent, and epoxies resins are difficult to apply at temperatures lower than about 16 °C (60 °F). Below 10 °C (50 °F) artificial heating of the material and the substrate must be employed. It is important that epoxy resin or other polymers be selected from material designed specifically for the intended use. Thermosetting polymers, such as polyester and epoxy, exhibit shrinkage during hardening. The shrinkage can be reduced by increasing the amount of aggregate filler.

(2) Other polymers including acrylic polymers (MMA’s, HMWM’s) and polyesters are being used to make PC. A number of commercial companies now market acrylic-polymer concrete and polyester-polymer concrete used for patching concrete and for overlays. The polyester PC is more widely available because of moderate cost. Polyester resins are more sensitive to moisture than epoxy resins and must be applied on dry concrete.

c. Procedure. Epoxy resins should meet the requirements of ASTM C 881 (CRD-C 595), Type III. For procedures see Section 6-16.
6-20. Polymer Portland-Cement Concrete

a. Description. Polymer portland-cement concrete (PPCC) mixtures are normal portland-cement concrete mixtures to which a water-soluble or emulsified polymer has been added during the mixing process (ACI 548.1R). PPCC has at times been called polymer-modified concrete. The addition of a polymer to portland-cement concrete or mortar can improve strength and adhesive properties. Also, these materials have excellent resistance to damage by freezing and thawing, a high degree of permeability, and improved resistance to chemicals, abrasion, and impact. Latex polymers have been most widely used and accepted. They include styrene butadiene, acrylics, polyvinyl chlorides, and polyvinyl acetates.

b. Applications and limitations. PPCC has superior adhesive properties and can be used in thinner patches and overlays than conventional portland-cement concrete; however, they should not be featheredged. Properties of latexes used in concrete vary considerably so that care should be taken to choose the material best suited for job conditions. Polyvinyl acetates will reemulsify in water and should not be used if the repair will be in continuous contact with water. Ambient temperature can greatly effect the working life for many polymers. PPCC should not be placed at temperatures below 7 °C (45 °F).

c. Procedures. Mixing and handling procedures for PPCC are similar to those used for conventional concrete and mortar; however, curing is different. The film-forming feature of PPCC is such that 1 to 2 days of moist curing followed by air curing is usually sufficient (ACI 548.3R). See Ramakrishnan (1992) for construction practices and specifications for latex-modified concrete.

6-21. Polymer Impregnation

a. Description. Polymer impregnated concrete (PIC) is a portland-cement concrete that is subsequently polymerized (ACI 548.1R). This technique requires use of a monomer system, which is a liquid that consists of small organic molecules capable of combining to form a solid plastic. Monomers have varying degrees of volatilility, toxicity, and flammability and do not mix with water. They are very fluid and will soak into dry concrete and fill the cracks. Monomer systems used for impregnation contain a catalyst or initiator and the basic monomer (or different isomers of the same monomer). The systems may also contain a cross-linking agent. When heated, the monomers join together, or polymerize to become a tough, strong, durable plastic, which in concrete greatly enhances a number of the properties of the concrete.

b. Applications and limitations. Polymer impregnation can be used for repair of cracks (ACI 224.1R). If a cracked concrete surface is dried, flooded with the monomer, and polymerized in place, the cracks will be filled and structurally repaired. However, if the cracks contain moisture, the monomer will not soak into the concrete and, consequently, the repair will be unsatisfactory. If a volatile monomer evaporates before polymerization, it will be ineffective. Polymer impregnation has not been used successfully to repair fine cracks. Use of this system requires experienced personnel and some special equipment.

c. Procedure. Badly fractured beams have been repaired with polymer impregnation by drying the fracture, temporarily encasing it in a watertight (monomer proof) band of sheet metal, soaking the fractures with a monomer, and polymerizing the monomer. Large voids or broken areas in compression zones can be filled with fine and coarse aggregate before flooding them with the monomer, providing a polymer-concrete repair. A detailed discussion of polymer impregnation is given in ACI 548.1R. See also the gravity soak procedure described in Section 6-10.

6-22. Polymer Injection

a. Description. Polymers commonly used to repair cracks or joints by injection may be generally categorized as either rigid or flexible systems. Epoxies are the most common rigid systems used for structural repair or “welding” of cracks to form a monolithic structure. Flexible polyurethane systems are most often used for stopping water flow and sealing active cracks. Cracks as narrow as 0.05 mm (0.002 in.) can be bonded by the injection of epoxy (ACI 224.1R). The technique generally consists of drilling holes at close intervals along the cracks, in some cases installing entry ports, and injecting the epoxy under pressure. Although the majority of the injection projects have been accomplished with high-pressure injection, some successful work has been done with low pressures.

b. Applications and limitations.

(1) Rigid repairs. Epoxy injection has been successfully used in the repair of cracks in buildings, bridges, dams, and other types of concrete structures. However, unless the crack is dormant (or the cause of cracking is removed, thereby making the crack dormant), cracking will probably recur, and structural repair by injection should not be used. With the exception of certain specialized epoxies, this technique is not applicable if the cracks are actively leaking and cannot be dried out. While moist
cracks can be injected, contaminants in the crack (including water) will reduce the effectiveness of the epoxy to structurally repair the crack. Epoxy injection can also be used in the repair of delaminations in bridge decks.

(2) Flexible repairs. If the cracks are active and it is desired to seal them while allowing continued movement at these locations, it is necessary to use a grout that allows the filled crack to act as a joint. This is accomplished by using a polymer which cures into a closed-cell foam. Water-activated polyurethane grouts, both hydrophobic and hydrophilic, are commonly used for sealing leaking cracks. Solomon and Jaques (1994) provide an excellent discussion of materials and methods for injecting leaking cracks. Applications of water-activated polyurethanes in repair of waterstop failures are discussed in Section 8-2. Also, see Section 6-11.

(3) Polymer injection generally requires a high degree of skill for satisfactory execution, and application of the technique may be limited by ambient temperature.

c. High-pressure injection procedure. The majority of injection projects are accomplished with high-pressure injection (350 KPa (50 psi) or higher). The general steps involved in epoxy injection are as follows (ACI 224.1R).

(1) Clean the cracks. The first step is to clean the cracks that have been contaminated. Oil, grease, dirt, or fine particles of concrete prevent epoxy penetration and bonding. Preferably, contamination should be removed by flushing with water or, if the crack is dry, some other specially effective solvent. The solvent is then blown out with compressed air, or adequate time is allowed for air drying.

(2) Seal the surfaces. Surface cracks should be sealed to keep the moisture from leaking out before it has gelled. Where the crack face cannot be reached but where there is backfill or where a slab-on-grade is being repaired, the backfill material or subbase material is often an adequate seal. A surface can be sealed by brushing an epoxy along the surface of the crack and allowing it to harden. If extremely high injection pressures are needed, the crack should be cut out to a depth of 13 mm (1/2 in.) and width of about 20 mm (3/4 in.) in a V-shape, filled with an epoxy, and struck off flush with the surface. If a permanent glossy appearance along the crack is objectionable and if high injection pressure is not required, a strippable plastic may be applied along the crack.

(3) Install the entry ports. Three methods are in general use:

(a) Drilled holes--fittings inserted. Historically, this method was the first to be used and is often used in conjunction with V-grooving of the cracks. The method entails drilling a hole into the crack, approximately 19 mm (3/4 in.) in diam and 13 to 25 mm (1/2 to 1 in.) below the apex of the V-grooved section, into which a fitting such as a pipe nipple or tire valve stem is bonded with an epoxy adhesive. A vacuum chuck and bit are useful in preventing the cracks from being plugged with drilling dust. Hydrostatic pressure tests showed that molded injection ports mounted within a drilled port hole can withstand pressures of 1.4 to 1.9 MPa (200 to 275 psi) before leaks begin to develop. In comparison, surface-mounted ports withstood pressures between 0.3 and 1.0 MPa (50 and 150 psi), depending on the type of port (Webster, Kukacka, and Elling 1990).

(b) Bonded flush fitting. When the cracks are not V-grooved, a method frequently used to provide an entry port is to bond a fitting flush with the concrete face over the crack. This flush fitting has a hat-like cross section with an opening at the top for the adhesive to enter.

(c) Interruption in seal. Another system of providing entry is to omit the seal from a portion of the crack. This method can be used when special gasket devices are available that cover the unsealed portion of the crack and allow injection of the adhesive directly into the crack without leaking.

(4) Mix the epoxy. Epoxy systems should conform to ASTM C 881 (CRD-C 595), Type I, low-viscosity grade. Mixing is done either by batch or continuous methods. In batch mixing, the adhesive components are premixed according to the manufacturer’s instructions, usually with the use of a mechanical stirrer, such as a paint-mixing paddle. Care must be taken to mix only the amount of adhesive that can be used prior to commencement of gelling of the material. When the adhesive material begins to gel, its flow characteristics begin to change, and pressure injection becomes more and more difficult. In the continuous mixing system, the two liquid adhesive components pass through metering and driving pumps prior to passing through an automatic mixing head. The continuous mixing system allows the use of fast-setting adhesives that have a short working life.

(5) Inject the epoxy. Hydraulic pumps, paint pressure pots, or air actuated caulking guns can be used. The pressure used for injection must be carefully selected. Increased pressure often does little to accelerate the rate of injection. In fact, the use of excessive pressure can propagate the existing cracks, causing additional damage.
If the crack is vertical, the injection process should begin by pumping into the entry port at the lowest elevation until the epoxy level reaches the entry port above. The lower injection port is then capped, and the process is repeated at successively higher ports until the crack has been completely filled and all ports have been capped. For horizontal cracks, the injection should proceed from one end of the crack to the other in the same manner. The crack is full if the pressure can be maintained. If the pressure cannot be maintained, the epoxy is still flowing into unfilled portions or leaking out of the crack.

(6) Remove the surface seal. After the injected epoxy has cured, the surface seal should be removed by grinding or other means, as appropriate. Fittings and holes at entry ports should be painted with an epoxy patching compound.

d. Alternate high-pressure procedure. To develop alternatives to concrete removal and replacement in repair of mass concrete hydraulic structures, a study was initiated, as part of the REMR Research Program, to evaluate in situ repair procedures.

(1) Eight injection adhesives were experimentally evaluated to determine their effectiveness in the repair of air-dried and water-saturated cracked concrete. The adhesives were three epoxies, an emulsifiable polyester resin, furfuryl alcohol, a furan resin, a high-molecular-weight methacrylate, and a polyurethane. Because of their low bond strength to water-saturated concrete, the furan resin, furfuryl alcohol, and the polyurethane were not considered further as injection adhesives. The remaining adhesives were used to repair both air-dried and water-saturated concrete slabs by conventional injection. The most promising adhesive was a two-component, very low-viscosity epoxy system designed specifically for pressure injection repairs (Webster and Kukacka 1988).

(2) A field test was performed on a tainter gate pier stem at Dam 20, Mississippi River, to demonstrate, under actual field conditions, the procedures developed in the laboratory and to evaluate the effectiveness of the materials and equipment selected for use (Webster, Kukacka, and Elling 1989). Problem areas identified during the field test were addressed in development of a modified repair procedure. Modifications included a better method for attaching the injection ports to the concrete and drilling small-diameter holes into the concrete to facilitate epoxy penetration into the multiple, interconnecting cracks. The modified procedure was demonstrated at Dam 13 on the Mississippi River near Fulton, Illinois (Webster, Kukacka, and Elling 1990).

(3) The first step in this repair procedure is to clean the concrete surfaces by sandblasting. Next, injection holes are drilled. These holes, 13 mm in (1/2 in.) diam and 152 m (6 in.) deep, are wet drilled to flush fines from the holes as they occur. After injection ports are installed, the entire surface of the repair area is sealed with epoxy. After the seal has cured, injection is begun.

(4) Visual examinations of cores taken after injection indicate that a crack network within 152 to 254 mm (6 to 10 in.) of the surface can be filled with epoxy. These examinations indicate that the special injection procedure works very well and laboratory tests substantiate this conclusion. For example, splitting tensile strengths of the repaired cores average more than twice that of the un repaired cores and only 10 percent less than the strength of the uncracked concrete.

e. Low-pressure injection. Similar results are attainable with either low-pressure or high-pressure injection procedures. For example, results achieved through an injection pressure of 2 MPa (300 psi) for 3 min are reportedly duplicated at a pressure of only 0.03 MPa (5 psi) or less for a period of 1 hr, presuming a low-viscosity, long pot life resin is used (Trout 1994). Generally, anything that can be injected with high pressure can be injected with low pressure; it just takes longer, which accounts for the selection of high-pressure systems for most large projects. However, there are situations where low-pressure injection has distinct advantages.

(1) Low injection pressures allow the use of easily removable materials for sealing the surface of the crack, whereas high-pressure injection normally requires an epoxy seal and aggressive removal procedures. Seals that are easily removed minimize the potential for surface blemishes which is particularly important for architectural concrete. Some units designed specifically for low pressure can maintain pressures of less than 0.01 MPa (1 psi) for delicate projects such as repair of murals and mosaics.

(2) Low-pressure systems are portable, easy to mobilize, require little support from other construction equipment, and their initial cost is about one-tenth the cost of a high-pressure system.

(3) Low-pressure injection is less hazardous, and the use of skilled or experienced labor is seldom critical. Typically, low-pressure systems use prebatched resin rather than metering dispensers. Once the resin is mixed, it is pressurized by air or springs within capsules, inflatable syringe-like devices, that are left in place until
the resin has gelled. The use of long pot life resins is essential for successful low-pressure injection: a gel time of 1 hr at 22 °C (72 °F) is recommended.

6-23. Precast Concrete

a. Description. Precast concrete is concrete cast elsewhere than its final position. The use of precast concrete in repair and replacement of structures has increased significantly in recent years and the trend is expected to continue. Compared with cast-in-place concrete, precasting offers a number of advantages including ease of construction, rapid construction, high quality, durability, and economy.

b. Applications and limitations. Typical applications of precast concrete in repair or replacement of civil works structures include navigation locks, dams, channels, floodwalls, levees, coastal structures, marine structures, bridges, culverts, tunnels, retaining walls, noise barriers, and highway pavement.

c. Procedures. Procedures for use of precast concrete in repair of a wide variety of structures are described in detail by McDonald and Curtis (in preparation). Case histories describing the use of precast concrete in repair of navigation lock walls are described in Section 8-1. Selected case histories of additional precast concrete applications are summarized in Section 8-5.

6-24. Preplaced-Aggregate Concrete

a. Description. Preplaced-aggregate concrete is produced by placing coarse aggregate in a form and then later injecting a portland-cement-sand grout, usually with admixtures, to fill the voids. As the grout is pumped into the forms, it will fill the voids, displacing any water, and form a concrete mass.

b. Applications and limitations. Typically, preplaced-aggregate concrete is used on large repair projects, particularly where underwater concrete placement is required or when conventional placing of concrete would be difficult. Typical applications have included underwater repair of stilling basins, bridge piers, abutments, and footings. Applications of preplaced-aggregate concrete in repair of navigation lock walls are described in Section 8-1. The advantages of using preplaced-aggregate concrete include low shrinkage because of the point-to-point aggregate contact, ability to displace water from forms as the grout is being placed, and the capability to work around a large number of blockouts in the placement area.

c. Procedure. Guidance on materials, mixture proportioning, and construction procedures for preplaced-aggregate concrete can be found in EM 1110-2-2000 and in ACI 304.1R.

6-25. Rapid-Hardening Cements

a. Description. Rapid-hardening cements are defined as those that can develop a minimum compressive strength of 20 MPa (3,000 psi) within 8 hr or less. The types of rapid-hardening cements and patching materials available and their properties are described in REMR Technical Note CS-MR-7.3 (USAEWES 1985g). A specification for prepackaged, dry, rapid-hardening materials is given in ASTM C 928.

b. Applications and limitations.

(1) Magnesium-phosphate cement (MPC). This material can attain a compressive strength of several thousand pounds per square inch in 1 hr. MPC is useful for cold-weather embedments and anchoring and for patching applications where a short downtime can justify the additional expense. Finishing must be performed quickly because of the rapid set. MPC must be used with non-calcareous aggregates. MPC has low, long-term shrinkage and is nonreactive to sulphates. MPC is air-cured in a manner similar to the way epoxy concrete is cured. A damp substrate will adversely affect hardening.

(2) High alumina cements (HAC). The 24-hr strength of HAC is approximately equivalent to the 28-day strength of portland-cement concrete. The initial set however is reported to be up to 3 hr, which may be beneficial for transportation of the mixed concrete. HAC is more stable at high temperature than portland cement, providing aggregates that resist the high temperatures are used. A disadvantage is that when high alumina cement is subjected to in-service conditions of high humidity and elevated temperatures greater than 20 °C (68 °F) there is a “conversion reaction” which can cause a drastic strength loss (Mailvaganam 1992).

(3) Regulated-set portland cement. The initial set time is 15-20 min, but the set may be retarded by the use of citric acid. Regulated-set portland cement is not recommended for use in concrete exposed to sulphate soils or water.

(4) Gypsum cements. Gypsum cements are fast-setting and can obtain compressive strengths of as much as 21 m MPa (3,000 psi) in 30 min. For the most part, however, they are not as durable as portland-cement
concrete. They abrade easily, are not as frost resistant, and may be affected by fuel or solvent spills.

(5) Special blended cements. There are many different types of blended cements available. These materials generally have very high-early strengths, and setting times may be adjusted so that they may be transported by ready-mix truck.

(6) Packaged patching materials. There are numerous rapid-hardening patching materials available from different suppliers. Many are excellent materials for a variety of uses, although the claims of certain attributes by some suppliers have not been borne out by testing. ASTM C 928 is a specification that can be used for these materials; however, this specification does not provide requirements for bond strength, for freeze-thaw durability, for sulphate exposure or alkali reactivity. These materials should be used only when a service record for the proposed material, in the same environment, is available or when government testing is performed.

c. Procedure. These materials should be mixed and placed in accordance with the suppliers recommendations.

6-26. Roller-Compacted Concrete

a. Description. Roller-compacted concrete (RCC) is defined as “concrete compacted by roller compaction; concrete that, in its unhardened state, will support a roller while being compacted” (ACI 116R). Properties of hardened RCC are similar to those of conventionally placed concrete.

b. Applications and limitations. RCC should be considered where no-slump concrete can be transported, placed, and compacted with earth and rock-fill construction equipment. Ideal RCC projects will involve large placement areas, little or no reinforcement or embedded metals, or other discontinuities such as piles.

(1) The primary applications of RCC within the Corps of Engineers have been in new construction of dams and pavement. Meanwhile, RCC has been so successful for repair of non-Corps dams that the number of dam repair projects now exceeds the number of new RCC dams. The primary advantages of RCC are low cost (25 to 50 percent less than conventionally placed concrete) and rapid construction.

(2) RCC has been used to strengthen and improve the stability of existing dams, to repair damaged overflow structures, to protect embankment dams during overtopping, and to raise the crest on existing dams. Selected applications of RCC in repair of a variety of structures are summarized in Section 8-8.

c. Procedures. Guidance on the use of RCC is given in EM 1110-2-2006 and ACI 207.5R.

6-27. Routing and Sealing

a. Description. This method involves enlarging the crack along its exposed face and filling and sealing it with a suitable material (Figure 6-10). The routing operation may be omitted but at some sacrifice in the permanence of the repair. This is the simplest and most common method for sealing dormant cracks.
b. **Applications and limitations.** This method can be used on cracks that are dormant and of no structural significance. It is applicable to sealing both fine pattern cracks and large isolated defects. It will not be effective in repair of active cracks or cracks subject to significant hydrostatic pressure. However, some reduction in flow may be obtained when this method is used to seal the pressure face of cracks subject to hydrostatic pressure.

c. **Procedure.**

(1) The routing operation consists of following along the crack with a concrete saw or with hand or pneumatic tools and opening the crack sufficiently to receive the sealant. A minimum surface width of 6 mm (1/4 in.) is desirable since smaller openings are difficult to fill. The surfaces of the routed joint should be cleaned and permitted to dry before sealing.

(2) The purpose of the sealant is to prevent water from reaching the reinforcing steel, hydrostatic pressure from developing within the joint, the concrete surface from staining, or moisture problems on the far side of the member from developing. The sealant may be any of several materials, depending on how tight or permanent a seal is desired. Epoxy compounds are often used. Hot-poured joint sealant works very well when thorough watertightness of the joint is not required and appearance is not important. Urethanes, which remain flexible through large temperature variations, have been used successfully in cracks up to 19 mm (3/4 in.) in width and of considerable depth. There are many commercial products, and the manufacturers should be consulted to ascertain the type and grade most applicable to the specific purpose and condition of exposure. The method of placing the sealant depends on the material to be used, and the techniques recommended in ACI 504R should be followed.

6-28. **Shotcrete**

a. **Description.** Shotcrete is mortar pneumatically projected at high velocity onto a surface. Shotcrete can contain coarse aggregate, fibers, and admixtures. Properly applied shotcrete is a structurally adequate and durable repair material that is capable of excellent bond with existing concrete or other construction materials (ACI 506R).

b. **Applications and limitations.** Shotcrete has been used to repair deteriorated concrete bridges, buildings, lock walls, dams, and other hydraulic structures. The performance of shotcrete repair has generally been good. However, there are some instances of poor performance. Major causes of poor performance include inadequate preparation of the old surface and poor application techniques by inexperienced personnel. Satisfactory shotcrete repair is contingent upon proper surface treatment of old surfaces to which the shotcrete is being applied. In a repair project where thin repair sections (less than 150 m (6 in.) deep) and large surface areas with irregular contours are involved, shotcrete is generally more economical than conventional concrete because of the saving in forming costs. One of the problems in the shotcrete repair is overrun in estimated quantities. These overruns are usually related to underestimating the quantity of deteriorated concrete to be removed. Estimation errors can be minimized by a thorough condition survey as close as possible to the time that the repair work is to be executed. Most shotcrete mixtures have a high cement and therefore a greater potential for drying shrinkage cracking compared to conventional concrete (ACI 506R). Also, the overall quality is sensitive to the quality of workmanship. Problems associated with shotcrete repairs on non-air-entrained concrete are discussed in Section 8-1b.

c. **Procedure.** Guidance on the selection, proportioning, and application of shotcrete is given in EM 1110-2-2005. In addition, a small hand-held funnel gun was developed by the U.S. Army Engineer Division, Missouri River (1974), for pneumatic application of portland-cement mortar. The gun (Figure 6-11) is easily assembled from readily available material, has only a few critical dimensions, and can be operated by personnel without extensive training. The gun has been used successfully for application of mortar in small, shallow repairs on vertical and overhead surfaces.

6-29. **Shrinkage-Compensating Concrete**

a. **Description.** Shrinkage-compensating concrete is an expansive cement concrete which is used to minimize cracking caused by drying shrinkage in concrete slabs, pavements, and structures. Type K, Type M, or Type S expansive portland cements is used to produce shrinkage-compensating concrete. Shrinkage-compensating concrete will increase in volume after setting and during hardening. When properly restrained by reinforcement, expansion will induce tension in the reinforcement and compression in the concrete. On subsequent drying, the shrinkage so produced, instead of causing tensile cracking merely relieves the strains caused by the initial expansion (Figure 6-12).
b. Applications and limitations. Shrinkage-compensating concrete may be used as bonded or unbonded topping over a deteriorated or cracked concrete slab. The proper amount of internal reinforcement must be provided to develop shrinkage compensation. Early curing and proper curing are very important. Some shrinkage-compensating concrete mixtures will show early stiffening and a loss of workability. It is important to maintain close control over the amount of added mixture water so that the maximum w/c is not exceeded. Some ASTM C 494, Types A, D, F and G admixtures are not compatible with shrinkage-compensating cements. Larger distances may be used between contraction joints. For exposed areas, a maximum of 31 m (100 ft) is recommended. For areas protected from extreme fluctuations in temperature and moisture, joint spacing of 46 to 60 m (150 to 200 ft) have been used.

6-30. Silica-Fume Concrete

a. Description. Silica fume, a by-product of silicon or ferrosilicon production, is a very fine powder with a medium to dark gray color. The spherical silica-fume particles are typically about 100 times smaller than portland-cement grains. The resulting high surface area is reflected in an increased water demand which can be overcome with a WRA or HRWRA. Silica fume is available in several forms: loose powder, densified powder, slurry, and, in some areas, as a blended portland-silica-fume cement. Silica fume is generally proportioned as an addition, by mass, to the cementitious materials and not as a substitution for any of these materials. The optimum silica-fume content ranges from about 5 to 15 percent by mass of cement. When properly used, silica fume can enhance certain properties of both fresh and hardened concrete, including cohesiveness, strength, and durability. Apparently, concretes benefit from both the pozzolanic properties of silica fume and the extremely small particle size. ACI 226 (1987) provides a detailed discussion on the use of silica fume in concrete.

b. Applications and limitations. The use of silica fume as a pozzolan in concrete produced in the United States has increased in recent years. Silica-fume concrete is appropriate for concrete applications which require very high strength, high abrasion-erosion resistance, very low permeability, or where very cohesive mixtures are needed to avoid segregation (EM 1110-2-2000). Silica-fume concrete should be considered for repair of structures subject to abrasion-erosion damage, particularly in those areas where locally available aggregate might not otherwise be acceptable.

(1) Silica-fume concrete has been successfully used by the Corps of Engineers in repair of abrasion-erosion damaged concrete in stilling basins (Section 8-3d) and channels (Holland and Gutschow 1987). Although the placements generally went well, the silica-fume concrete overlay used to repair the Kinzua Dam stilling basin exhibited extensive cracking. However, these fine cracks have not adversely affected the performance of the repair.

(2) Concrete materials and mixture proportions similar to those used in the stilling basin repair were later used in laboratory tests to determine those properties of silica-fume concrete which might affect cracking (McDonald 1991). None of the material properties, with the possible exception of autogenous volume change, indicated that silica-fume concrete should be significantly more susceptible to cracking as a result of restrained contraction than conventional concrete. In fact, some material properties, particularly ultimate tensile strain capacity, would indicate that silica-fume concrete should have a reduced potential for cracking.

c. Procedure. Silica-fume concrete requires no significant changes from normal transporting, placing, and consolidating practices. However, special considerations in finishing and curing practices may be required as discussed in EM 1110-2-2000. The potential for cracking of restrained concrete overlays, with or without silica fume, should be recognized. Any variations in concrete materials, mixture proportions, and construction practices that will minimize shrinkage or reduce concrete temperature differentials should be considered. Where structural considerations permit, a bond breaker at the interface between the replacement and existing concrete is recommended.

6-31. Slabjacking

a. Description. Slabjacking is a repair process in which holes are drilled in an existing concrete slab and a cementitious grout is injected to fill any voids and raise the slab as necessary. This process is also known as mudjacking.

b. Applications and limitations. Slabjacking is applicable to any situation in which a slab or other concrete section or grade needs to be repositioned. Slabjacking should be considered as an alternative to removal and replacement with conventional concrete. Reported applications include sidewalks, pavement slabs, water tanks, and swimming pools. This process has also been used to fill voids behind and under concrete structures; in such applications, it is simply a variation of portland-cement grouting.

c. Procedure. Information on procedures, materials, and equipment for slabjacking can be found in EM 1110-2-3506 and Meyers 1994.

6-32. Stitching

a. Description. This method involves drilling holes on both sides of the crack and grouting in stitching dogs (U-shaped metal units with short legs) that span the crack (Johnson 1965) (Figure 6-13).

b. Applications and limitations. Stitching may be used when tensile strength must be reestablished across major cracks. Stitching a crack tends to stiffen the structure, and the stiffening may accentuate the overall structural restraint, causing the concrete to crack elsewhere. Therefore, it may be necessary to strengthen the adjacent
Figure 6-13. Repair of a crack by stitching

section with external reinforcement embedded in a suitable overlay.

c. Procedure.

(1) The stitching procedure consists of drilling holes on both sides of the crack, cleaning the holes, and anchoring the legs of the dogs in the holes, with either a non-shrink grout or an epoxy-resin-based bonding system. The stitching dogs should be variable in length and orientation or both, and they should be located so that the tension transmitted across the crack is not applied to a single plane within the section but is spread over an area.

(2) Spacing of the stitching dogs should be reduced at the end of cracks. In addition, consideration should be given to drilling a hole at each end of the crack to blunt it and relieve the concentration of stress.

(3) Where possible, both sides of the concrete section should be stitched so that further movement of the structure will not pry or bend the dogs. In bending members, it is possible to stitch one side of the crack only. Stitching should be done on the tension face, where movement is occurring. If the member is in a state of axial tension, then the dogs must be placed symmetrically, even if excavation or demolition is required to gain access to opposite sides of the section.

(4) Stitching will not close a crack but can prevent it from propagating further. Where there is a water problem, the crack should be made watertight as well as stitched to protect the dogs from corrosion. This repair should be completed before stitching begins. In the case of active cracks, the flexible sealing method (Section 6-9) may be used in conjunction with the stitching techniques.

(5) The dogs are relatively thin and long and cannot take much compressive force. Accordingly, if there is a tendency for the crack to close as well as to open, the dogs must be stiffened and strengthened, for example, by encasement in an overlay.

6-33. Underwater Concrete Placement

a. Description. Underwater concrete placement is simply placing fresh concrete underwater with a number of well recognized techniques and precautions to ensure the integrity of the concrete in place. Concrete is typically placed underwater by use of a tremie or a pump. The quality of cost-in-place concrete can be enhanced by the addition of an antiwashout admixture which increases the cohesiveness of the concrete. The special case in which the concrete is actually manufactured underwater, the preplaced-aggregate technique, is described in Section 6-24. Flat and durable concrete surfaces with in-place strengths and densities essentially the same as those of concrete cast and consolidated above water can be obtained with proper mixture proportioning and underwater placement procedures.

b. Applicability and limitations.

(1) Placing concrete underwater is a suitable repair method for filling voids around and under concrete structures. Voids ranging from a few cubic yards to thousands of cubic yards have been filled with tremie concrete. Concrete pumped underwater or placed by tremie has also been used to repair abrasion-erosion damage on several structures (McDonald 1980). Another specialized use of concrete placed underwater is in the construction of a positive cutoff wall through an earthfill dam. This process is discussed in Section 8-4.

(2) There are two significant limitations on the use of concrete placed underwater. First, the flow of water through the placement site should be minimized while the concrete is being placed and is gaining enough strength to resist being washed out of place or segregated. One approach that may be used to protect small areas is to use top form plates under which concrete may be pumped. The designer, contractor, and inspectors must all be
thoroughly familiar with underwater placements. Placing concrete underwater is not a procedure that all contractors and inspectors are routinely familiar with since it is not done as frequently as other placement techniques. The only way to prevent problems and to ensure a successful placement is to review, in detail, all aspects of the placement (concrete proportions, placing equipment, placing procedures, and inspection plans) well before commencing the placement.