Standard Practice for Selecting Proportions for Structural Lightweight Concrete (ACI 211.2-98)

Reported by ACI Committee 211

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Describes, with examples, two methods for proportioning and adjusting proportions of structural grade concrete containing lightweight aggregates. The weight (pycnometer) method uses a specific gravity factor determined by a displacement pycnometer test on the aggregates (Method 1). The weight method also employs the specific gravity factor to estimate the weight per yd³ of the fresh concrete. The damp, loose volume method uses the cement content-strength relationship for the design of all lightweight and sand lightweight concretes (Method 2). Examples are given for systematic calculation of batch weights, effective displaced volumes, and adjustment to compensate for changes in aggregate moisture content, aggregate proportions, cement content, slump and/or air content.

Keywords: absorption; adsorption; aggregate gradation; air content; air entrainment; cement content; coarse aggregates; fine aggregates; fineness modulus; lightweight aggregate concretes; lightweight aggregates; mix proportioning; moisture; sampling; slump test; specific gravity factor; testing; water.

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CHAPTER 1—INTRODUCTION

1.1—Purpose
The purpose of this standard is to provide generally applicable methods for selecting and adjusting mixture proportions for structural lightweight concrete. These methods are also applicable to concretes containing a combination of lightweight and normal weight aggregate.

1.2—Scope
Discussion in this standard is limited to structural grade, lightweight aggregates, and structural lightweight aggregate concretes. Structural lightweight aggregate concrete is defined as concrete which: (a) is made with lightweight aggregates conforming to ASTM C 330, (b) has a compressive strength in excess of 2500 psi at 28 days of age when tested in accordance with methods stated in ASTM C 330, and (c) has a air dry weight not exceeding 115 lb/ft³ as determined by ASTM C 567. Concrete in which a portion of the lightweight aggregate is replaced by normal weight aggregate is within the scope of this standard. When normal weight fine aggregate is used, it should conform to the requirements of ASTM C 33. The use of pozzolanic and chemical admixtures is not covered in this standard.

CHAPTER 2—FACTORS AFFECTING PROPORTIONING OF LIGHTWEIGHT AGGREGATE CONCRETE

2.1—Aggregates (Absorption and moisture content)

2.1.1 The principal factors necessitating modification of proportioning and control procedures for lightweight aggregate concrete, compared to normal weight concrete, are the greater absorptions and the higher rates of absorption of most lightweight aggregates.

2.1.2 Damp aggregates are preferable to dry aggregates at time of mixing, as they tend to absorb less water during mixing and therefore reduce the possibility of loss of slump as the concrete is being mixed, transported, and placed. Damp aggregates have less tendency to segregate in storage. Absorbed water is accounted for in the mixture-proportioning procedure.

2.1.3 When concrete is made with lightweight aggregates that have low initial moisture contents (usually less than 8 to 10 percent) and relatively high rates of absorption, it may be desirable to mix the aggregates with one-half to two-thirds of the mixing water for a short period prior to the addition of cement, admixtures and air-entraining admixture to minimize slump loss. The supplier of the particular aggregate should be consulted regarding the necessity for such predampening and for mixing procedure.

2.1.4 Concrete made with saturated lightweight aggregates may be more vulnerable to freezing and thawing than concrete made with damp or dry lightweight aggregates, unless the concrete is allowed to lose its excess moisture after curing, prior to such exposure, and has developed adequate strength to resist freezing.

2.1.5 When producing trial batches in the laboratory using the specific gravity method, the specific gravity of the lightweight aggregate should be determined at the moisture content anticipated prior to use.

2.1.6 For most concrete mixture proportions to be practical, aggregate proportions should be listed at a moisture condition readily attainable in the laboratory and in the field. In structural lightweight concrete the main problem is accounting properly for the moisture in, (absorbed), and on, (adsorbed), the lightweight aggregate particles as well as for the effects of absorption for a specific application. Traditionally, concrete technologists have assumed, for aggregate moisture content correction purposes, that aggregates are in one of the four conditions at the time of use. These four conditions are shown in Fig. 2.1.6 (a).

Most concrete mixture proportions are reported with aggregates in either saturated, surface-dry (SSD) condition or

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Fig. 2.1.6 A—States of moisture in aggregate
oven-dry (OD) condition. But in the field, the aggregates are usually in the air-dry (AD) or wet condition. However, lightweight aggregate usually presents a unique situation. Most structural lightweight aggregate concrete mixture proportions are reported in the oven-dry condition. However, in the field they are not SSD, but in a damp or wet condition. This condition is usually achieved by sprinkling, soaking, thermal quenching, or vacuum saturation. The result is sometimes referred to as the “as-is” condition. [Fig. 2.1.6 (b)].

The main problem for the concrete technologist is to have an easy method of using field data to convert the oven-dry laboratory trial proportions to proportions in the “as-is” moisture condition.

2.2—Aggregates (Gradation)

2.2.1 Grading of the fine and coarse aggregates and the proportions used have an important effect on the concrete. A well-graded aggregate will have a continuous distribution of particle sizes producing a minimum void content and will require a minimum amount of cement paste to fill the voids. This will result in the most economical use of cement and will provide maximum strength with minimum volume change due to drying shrinkage.

2.2.2 In general, the largest total volume of aggregate in the concrete is achieved (a) when the coarse aggregate is well graded from the largest to the smallest sizes, (b) when the particle is rounded to cubical in shape, and (c) when the surface texture is least porous. Conversely, concrete containing coarse aggregates that tend to be angular in shape, more porous in surface texture, and possibly deficient in one or more particle sizes, will require a smaller volume of aggregates. These same factors of grading, particle shape, and texture also affect the percentage of fine aggregate required with a minimum percentage of fine aggregate being associated with a rounded or cubical shape and smooth texture. It is usual that when a well-graded, normal weight sand is used to replace lightweight fine aggregate, the proportion of coarse lightweight aggregate may be increased. The proportion of coarse aggregate should approach the maximum consistent with workability and placeability, unless tests indicate that a lesser proportion provides optimum characteristics.

In some cases, strength may be increased by reducing the nominal maximum size of the aggregate without increasing the cement content.

2.2.3 For normal weight aggregates, the bulk specific gravities of fractions retained on the different sieve sizes are nearly equal. Percentages retained on each size indicated by weight give a true indication of percentages by volume. However, the bulk specific gravity of the various size fractions of lightweight aggregate usually increases as the particle size decreases. Some coarse aggregate particles may float on water, whereas material passing a No. 100 sieve (0.15 mm) may have a specific gravity approaching that of normal weight sand. It is the volume occupied by each fraction, and not the weight of material retained on each sieve, that determines the void content and paste content, and influences workability of the concrete. Percentages retained on each sieve and fineness modulus, by weight and by volume, are computed for comparison in the example illustrated in Table 2.2.3.

A fineness modulus of 3.23 by volume in the example indicates a considerably coarser grading than that normally associated with the fineness modulus of 3.03 by weight. Therefore, lightweight aggregates require a larger percentage of material retained on the finer sieve sizes on a weight basis than do normal weight aggregates to provide an equal size distribution by volume.

2.2.4 As indicated in Section 1.2, concrete containing some normal weight aggregates, e.g., normal weight sand, is classified as lightweight concrete provided the strength and unit weight requirements are met. The use of normal weight sand usually results in some increase in strength and modulus of elasticity. These increases, however, are made at the sacrifice of increased weight. The mixture proportions selected, therefore, should consider these properties in conjunction with the corresponding effects on the overall economy of the structure.
2.3—Water-cement ratio

2.3.1 Method 1—Lightweight aggregate concrete may be proportioned by Method 1 (weight method, specific gravity pycnometer) on the basis of an approximate water-cementitious materials ratio relationship when the absorption of the lightweight aggregate is known or determined, as described later in Appendix A. This method utilizes the fact that the sum of the weights per unit volume of all ingredients in a mixture is equal to the total weight of the same mixture. If the weight of the particular concrete per unit volume, which contains a particular aggregate, is known or can be estimated from the specific gravity factor of the aggregate, the weight of the lightweight aggregates in that volume of concrete can be determined.

2.3.2 Method 2—When trial mixtures are proportioned by procedures other than the weight method (i.e., Method 1—specific gravity pycnometer), the net water-cement ratio of most lightweight concrete mixtures cannot be established with sufficient accuracy to be used as a basis for mixture proportioning. This is due to the difficulty of determining how much of the total water is absorbed in the aggregate and is thus not available for reaction with the cement, versus the amount of water which is absorbed in open surface pores or cells of the aggregate particles, which usually remains there after surface drying and is available to react with the cement. The amount of free water in the surface pores or open cells varies according to the size and number of pores or open cells in the lightweight aggregate particles. Lightweight aggregate concrete mixtures are usually established by trial mixtures proportioned on a cement air content basis at the required consistency rather than on a water-cement ratio-strength basis when the weight method is not employed.

2.4—Air entrainment

2.4.1 Air entrainment is recommended in most lightweight aggregate concrete as it is in most normal weight concrete (see ACI 201.2R and 213R). It enhances workability, improves resistance to freeze-thaw cycles and deicer chemicals, decreases bleeding, and tends to obscure minor grading deficiencies. When severe exposure is not anticipated, its use may be waived, but the beneficial effects of air entrainment on concrete workability and cohesiveness are desirable and can be achieved at air contents of not less than 4.0 percent. Entrained air also lowers the unit weight of the concrete by several percentage points.

2.4.2 The amount of entrained air recommended for lightweight aggregate concrete, which may be subjected to freezing and thawing or to deicer salts, is 4 to 6 percent air when maximum aggregate size is \( \frac{3}{4} \) in., and 4.5 to 7.5 percent when maximum size is \( \frac{5}{8} \) in.

2.4.3 The strength of lightweight concrete may be reduced by high air contents. At normal air contents (4 to 6 percent), the reduction is small if slumps are 5 in. or less and cement contents are used as recommended.

2.4.4 The volumetric method of measuring air, as described in ASTM C 173, is the most reliable method of measuring air in either air-entrained concrete or non-air-entrained, structural lightweight concrete and is thus recommended.

CHAPTER 3—ESTIMATING FIRST TRIAL MIXTURE PROPORTIONS

3.1—General

The best approach to making a first trial mixture of lightweight concrete, which has given properties and uses a particular aggregate from a lightweight aggregate source, is to use proportions previously established for a similar concrete using aggregate from the same aggregate source. Such proportions may be obtained from the aggregate supplier and may be the result of either laboratory mixtures or of actual mixtures supplied to jobs. These mixtures may then be adjusted as necessary to change the properties or proportions using the methods described in Chapter 4.

The purpose of Chapter 3 is to provide a guide to proportioning a first trial mixture where such prior information is not available, following which the adjustment procedures of Chapter 4 may be used. Trial mixtures can be proportioned by either:

1. Method 1 (weight method, specific gravity pycnometer)—Lightweight coarse aggregate and normal weight fine aggregate or,

2. Method 2 (volumetric method)—All lightweight and combinations of lightweight and normal weight aggregates.

Method 1 (the weight method) is described in detail in Section 3.2. The volumetric method is described in Section 3.3.

3.2—Method 1: Weight method (specific gravity pycnometer)

For use with lightweight coarse aggregate and normal weight fine aggregate.

3.2.1 This procedure is applicable to sand-lightweight concrete comprised of lightweight coarse aggregate and normal weight fine aggregate.\(^1\) Estimating the required batch weights for the lightweight concrete involves determining the specific gravity factor of lightweight coarse aggregate, as discussed in Appendix A, from which the first estimate of the weight of fresh lightweight concrete can be made. Additionally, the absorption of lightweight coarse aggregate may be measured by the method described in ASTM C 127 or by the spin-dry procedure discussed in Appendix B, which permits the calculation of effective mixing water.

3.2.2 The proportioning follows the sequence of straightforward steps which, in effect, fit the characteristics of the available materials into a mixture suitable for the work. The question of suitability is frequently not left to the individual who selects the proportions. The job specifications may dictate some or all of the following:

1. Minimum cement or cementitious materials content
2. Air content
3. Slump
that can be placed efficiently should be used. Consolidation of concrete. Mixtures of the stiffest consistency

The slump ranges shown apply when vibration is used to appropriate for the work can be selected from Table 3.2.2.1. following sequence:

Low the tabulated values, but they are sufficiently accurate for the first estimate. Such differences in water demand are not necessarily reflected in strength since other compensating factors may be involved.

Table 3.2.2.2 indicates the approximate amount of entrapped air to be expected in non-air-entrained concrete, and shows the recommended levels of average air content for concrete in which air is to be purposely entrained for durability, workability, and reduction in weight.

When trial batches are used to establish strength relationships or verify strength-producing capability of a mixture, the least favorable combination of mixing water and air content should be used. That is, the air content should be the maximum permitted or likely to occur, and the concrete should be gauged to the highest permissible slump. This will avoid developing an overly optimistic estimate of strength on the assumption that average rather than extreme conditions will prevail in the field. For additional information on air content recommendations, see ACI 201.2R, 213R, 302.1R, and 345.

4. Nominal maximum size of aggregate
5. Strength
6. Unit weight
7. Type of placement (pump, bucket, belt conveyor, etc.)
8. Other requirements (such as strength overdesign, admixtures, and special types of cement and aggregate).

Regardless of whether the concrete characteristics are prescribed by the specifications or are left to the individual selecting the proportions, establishment of batch weights per unit volume of concrete can be best accomplished in the following sequence:

Step 1: Choice of slump—If slump is not specified, a value appropriate for the work can be selected from Table 3.2.2.1. The slump ranges shown apply when vibration is used to consolidate the concrete. Mixtures of the stiffest consistency that can be placed efficiently should be used.

Step 2: Choice of nominal maximum size of lightweight aggregate—The largest nominal maximum size of well-graded aggregates has fewer voids than smaller sizes. Hence, concretes with the large-sized aggregates require less mortar per unit volume of concrete. Generally, the nominal maximum size of aggregate should be the largest that is economically available and consistent with the dimensions of the structure. In no event should the nominal maximum size exceed one-fifth of the narrowest dimension between sides of forms, one-third the depth of slabs, nor three-quarters of the minimum clear spacing between individual reinforcing bars, bundles of bars, or pretensioning strands. These limitations are sometimes waived by the engineer if workability and methods of consolidation are such that the concrete can be placed without honeycombing or voids. When high-strength concrete is desired, better results may be obtained with reduced nominal maximum sizes of aggregate since these can produce higher strengths at a given water-cement ratio (w/c) or water-cementitious materials ratio w/(c + p).

Step 3: Estimation of mixing water and air content—The quantity of water per unit volume of concrete required to produce a given slump is dependent on the nominal maximum size, particle shape and grading of the aggregates, amount of entrained air, and inclusion of chemical admixtures. It is not greatly affected by the quantity of cement or cementitious materials. Table 3.2.2.2 provides estimates of required mixing water for concretes made with various nominal maximum sizes of aggregate, with and without air entrainment. Depending on aggregate texture and shape, mixing water requirements may be somewhat above or below the tabulated values, but they are sufficiently accurate for the first estimate. Such differences in water demand are not necessarily reflected in strength since other compensating factors may be involved.

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Table 3.2.2.3(a)—Relationships between water-cement ratio and compressive strength of concrete*  

<table>
<thead>
<tr>
<th>Compressive strength at 28 days, psi</th>
<th>Approximate water-cement ratio, by weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Non-air-entrained concrete</td>
</tr>
<tr>
<td>6000</td>
<td>0.41</td>
</tr>
<tr>
<td>5000</td>
<td>0.48</td>
</tr>
<tr>
<td>4000</td>
<td>0.57</td>
</tr>
<tr>
<td>3000</td>
<td>0.68</td>
</tr>
<tr>
<td>2000</td>
<td>0.82</td>
</tr>
</tbody>
</table>

*Values are estimated average strengths for concrete containing not more than 2 percent air for non-air-entrained concrete and 6 percent total air content for air-entrained concrete. For a constant \( w/c \) or \( w/c + p \), the strength of concrete is reduced as the air content is increased. 28-day strength values may be conservative and may change when various cementitious materials are used. The rate at which the 28-day strength is developed may also change.

Strength is based on 6 x 12-in. cylinders moist-cured for 28 days in accordance with the sections on “Initial Curing” and “Curing of Cylinders for Checking the Adequacy of Laboratory Mixture Proportions for Strength or as the Basis for Acceptance or for Quality Control” of ASTM C 31 for Making and Curing Concrete Specimens in the Field. These are cylinders cured moist at 73.4 ± 3 °F prior to testing.

The relationship in this table assumes a nominal maximum aggregate size of about 3/4 to 1 in. For a given source of aggregate, strength produced at a given \( w/c \) or \( w/c + p \) will increase as nominal maximum size of aggregate decreases; see Section 2.3.

Table 3.2.2.3(b)—Maximum permissible water-cement ratios for concrete in severe exposures*  

<table>
<thead>
<tr>
<th>Types of structure</th>
<th>Structure wet continuously or frequently and exposed to freezing and thawing†</th>
<th>Structure exposed to seawater or sulfates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thin sections (railings, curbs, sills, ledges, ornamental work) and sections with less than 1 in. cover over steel</td>
<td>0.45</td>
<td>0.40*</td>
</tr>
<tr>
<td>All other structures</td>
<td>0.50</td>
<td>0.45*</td>
</tr>
</tbody>
</table>

*Based ACI 201.2R.  
†Concrete should also be air-entrained. If sulfate-resisting cement (Type II or Type V of ASTM C 150) is used, permissible \( w/c \) or \( w/c + p \) may be increased by 0.05.

Step 4: Selection of approximate water-cement ratio—The required \( w/c \) or \( w/c + p \) is determined not only by strength requirements but also by such factors as durability and finishing properties. Since different aggregates and cements generally produce different strengths at the same \( w/c \) or \( w/c + p \), it is highly desirable to have or develop the relationship between strength and \( w/c \) or \( w/c + p \) for the materials actually to be used. In the absence of such data, approximate and relatively conservative values for concrete containing Type I portland cement can be taken from Table 3.2.2.3(a). With typical materials, the tabulated \( w/c \) or \( w/c + p \) should produce the strengths shown, based on 28-day tests of specimens cured under standard laboratory conditions. The average strength selected must exceed the specified strength by a sufficient margin to keep the number of low tests within specified limits. For severe conditions of exposure, the \( w/c \) or \( w/c + p \) should be kept low even though strength requirements may be met with a higher value. Table 3.2.2.3(b) gives limiting values.

Step 5: Calculation of cement content—The amount of cement per unit volume of concrete is fixed by the determinations made in Steps 3 and 4. The required cement is equal to the estimated mixing water content (Step 3) divided by the water-cement ratio (Step 4). If, however, the specification in-
### Table 3.2.2.5 — First estimate of weight of fresh lightweight concrete comprised of lightweight coarse aggregate and normal weight fine aggregate

<table>
<thead>
<tr>
<th>Specific gravity factor</th>
<th>First estimate of lightweight concrete weight, lb/yd³*</th>
<th>Air entrained concrete</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4 percent</td>
<td>6 percent</td>
</tr>
<tr>
<td>1.00</td>
<td>2600</td>
<td>2600</td>
</tr>
<tr>
<td>1.20</td>
<td>2830</td>
<td>2770</td>
</tr>
<tr>
<td>1.40</td>
<td>2980</td>
<td>2910</td>
</tr>
<tr>
<td>1.60</td>
<td>3120</td>
<td>3050</td>
</tr>
<tr>
<td>1.80</td>
<td>3260</td>
<td>3200</td>
</tr>
<tr>
<td>2.00</td>
<td>3410</td>
<td>3340</td>
</tr>
</tbody>
</table>

*Values for concrete of medium richness (550 lb of cement per yd³) and medium slump with water requirements based on values for 3 to 4 in. slump in Table 3.2.2.2. If desired, the estimated weight may be refined as follows, if necessary information is available: for each 10 lb difference in mixing water from Table 3.2.2.2, correct the weight per yd³ 15 lb in the opposite direction; for each 100 lb difference in cement content from 550 lb, correct the weight per yd³ 15 lb in the same direction.

### Sample computations

A sample problem, (Example A), will be used to illustrate application of the proportioning procedures. The following conditions are assumed:

3.2.3.1 Type I non-air-entrained cement will be used.

3.2.3.2 Lightweight coarse aggregate and normal weight fine aggregate are of satisfactory quality and are graded within limits of generally accepted specifications, such as ASTM C 330 and C 33.

3.2.3.3 The coarse aggregate has a specific gravity factor of 1.50 and an absorption of 11.0 percent.

3.2.3.4 The fine aggregate has an absorption of 1.0 percent, and a fineness modulus of 2.80.

Lightweight concrete is required for a floor slab of a multistory structure subjected to freezing and thawing during construction. Structural design considerations require a 28-day compressive strength of 3500 psi. On the basis of information in Table 3.2.2.1 as well as previous experience, it is determined that under the conditions of placement to be employed, a slump of 3 to 4 in. should be used and that the available 3/4 in. to No. 4 lightweight coarse aggregate will be suitable.

The oven-dry loose weight of coarse aggregate is found to be 47 lb/ft³. Employing the sequence outlined in Section 3.2.2, the quantities of ingredients per yd³ of concrete are calculated as follows:

**Step 1** — As indicated previously, the desired slump is 3 to 4 in.

**Step 2** — The locally available lightweight aggregate, graded from 3/4 in. to No. 4, has been indicated as suitable.

**Step 3** — Since the structure will be exposed to severe weathering during construction, air-entrained concrete will be used. The approximate amount of mixing water to produce a 3 to 4 in. slump in air-entrained concrete with 3/4 in. nominal maximum size aggregate is found from Table 3.2.2.2 to be 305 lb/yd³. Estimated total air content is shown as 6.0 percent.

**Step 4** — From Table 3.2.2.3(a), the water-cement ratio needed to produce a strength of 3500 psi in air-entrained concrete is found to be about 0.54. In consideration of the severe exposure during construction, the maximum permissible water-cement or water-cementitious ratio from Table 3.2.2.3(b) is 0.50.

**Step 5** — From the information derived in Steps 3 and 4, the required cement content is found to be 305/0.50 = 610 lb/yd³.

**Step 6** — The quantity of lightweight coarse aggregate is estimated from Table 3.2.2.4. For a fine aggregate having fineness modulus of 2.80 and three-fourths of an in. nominal maximum size of coarse aggregate, the table indicates that 0.70 yd³ of coarse aggregate, on a dry-loose basis, may be used in each yd³ of concrete. For a unit volume, therefore, the coarse aggregate will be 1 × 0.70 = 0.70 yd³. Since it weighs 47 lb/ft³, the dry weight of coarse aggregate is 0.70 × 47 × 27 = 888 lb. Since the coarse aggregate has an absorption of 11.0 percent, the saturated weight is 1.11 × 888 = 986 lb.

**Step 7** — With the quantities of water, cement, and coarse aggregate established, the remaining material comprising the yd³ of concrete must consist of sand and the total air used. The required sand is determined on the weight basis by difference. From Table 3.2.2.5, the weight of a yd³ of air-entrained concrete made with lightweight aggregate having a specific gravity factor of 1.50 is estimated to be 2980 lb. (For a first trial batch, exact adjustments of this value for usual differences in slump, cement factor, and aggregate specific-gravity factor are not critical.) Weights already known are:

<table>
<thead>
<tr>
<th></th>
<th>Per yd³</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water (net mixing)</td>
<td>305 lb</td>
</tr>
<tr>
<td>Cement</td>
<td>610 lb</td>
</tr>
<tr>
<td>Coarse aggregate</td>
<td>986 lb (saturated)</td>
</tr>
</tbody>
</table>

**Total**

1901 lb

The saturated surface dry (SSD) weight of sand, therefore, is estimated to be 2980 - 1901 = 1079 lb. Oven-dry weight of sand is 1079 ÷ 1.01 = 1068 lb.

**Step 8** — For the laboratory trial batch, it is convenient to scale the weights down to produce at least 1.0 ft³ of concrete. The batch weights for a 1.0 ft³ batch are calculated as follows:

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Cement</td>
<td>610/27 = 22.59 lb</td>
</tr>
<tr>
<td>Fine aggregate (SSD)</td>
<td>1079/27 = 39.96 lb</td>
</tr>
<tr>
<td>Coarse Aggregate (SSD)</td>
<td>986/27 = 36.52 lb</td>
</tr>
<tr>
<td>Water (net mixing)</td>
<td>305/27 = 11.30 lb</td>
</tr>
</tbody>
</table>

**Total**

110.37 lb

Tests indicate total moisture content of 15.0 percent for the lightweight coarse aggregate and of 6.0 percent for the fine aggregate. Absorbed water does not become part of the mixing water and must be excluded from the adjustment of added water. Thus, surface water contributed by the lightweight coarse aggregate amounts to 15.0 - 11.0 = 4.0 percent and by the
fine aggregate 6.0 - 1.0 = 5.0 percent. The adjustments to the aggregates for this free moisture are calculated as follows:

Fine aggregate (39.96/1.01) \times 1.06 = 41.94 lb
Coarse aggregate (36.52/1.11) \times 1.15 = 37.84 lb

The adjustment of the added water to account for the moisture added with the aggregates is as follows:

Water from fine aggregate = 41.96 - 39.96 = 1.98 lb
Water from coarse aggregate = 37.84 - 36.52 = 1.32 lb

Therefore, water to be added to the batch is:

11.30 - 1.98 - 1.32 = 8.00 lb

The weights to be used for the 1.0 ft\(^3\) trial batch are:

- Cement: 22.59 lb
- Fine aggregate (wet): 41.94 lb
- Coarse Aggregate (wet): 37.84 lb
- Water (added): 8.00 lb

Total: 110.37 lb

*Step 9*—Although the calculated quantity of water to be added was 8.00 lb, the amount actually used in an attempt to obtain the desired 3 to 4 in. slump was 8.64 lb. The batch as mixed, therefore, consists of

- Cement: 22.59 lb
- Fine aggregate (wet): 41.94 lb
- Coarse Aggregate (wet): 37.84 lb
- Water (added): 8.64 lb

Total: 111.01 lb

The concrete mixture is judged to be satisfactory as to workability and finishing properties; however, the concrete had a measured slump of only 2 in. and a unit weight of 108.0 lb/yd\(^3\). To provide the proper yield for future trial batches, the following adjustments are made.

Since the yield of the trial batch was 111.01/108.0 = 1.028 ft\(^3\) and the mixing water actually used was 8.64 (added) + 1.98 (from fine aggregate) + 1.32 (from coarse aggregate) = 11.94 lb, the mixing water required for 1 yd\(^3\) of concrete with the same 2-in. slump as the trial batch should be approximately

\[(11.94/1.028) \times 27 = 314 lb\]

As indicated in Section 4.4.2.3, this amount must be increased by about 15 lb/yd\(^3\) to raise the slump from the measured 2 in. to the desired 3 to 4 in. range, bringing the net mixing water to 329 lb. With the increased mixing water, additional cement will be required to maintain the desired water-cement ratio of 0.50. The new cement content per yd\(^3\) becomes:

\[329/0.50 = 658 lb\]

Since workability was found to be satisfactory, the quantity of lightweight coarse aggregate per unit volume of concrete will be maintained the same as in the trial batch. The amount of coarse aggregate per yd\(^3\) becomes:

\[(37.84/1.028) \times 27 = 994 lb \text{ (wet)}\]

which is

\[994/1.15 = 864 lb \text{ (dry)}\]

or

\[864 \times 1.11 = 959 lb \text{ (SSD)}\]

The new estimate for the weight (see Fig. 4.5) of a unit volume of concrete is 108.0 \times 27 = 2916 lb/yd\(^3\). The amount of fine aggregate per yd\(^3\) required is, therefore:

\[2916 - (329 + 658 + 959) = 970 lb \text{ (SSD)}\]

or

\[970/1.01 lb \text{ (dry)}\]

The adjusted batch weights per yd\(^3\) are:

- Cement: 658 lb
- Fine aggregate (dry): 960 lb
- Coarse Aggregate (dry): 864 lb
- Water (total\(^*\)): 434 lb

Total: 2916 lb

or on a SSD condition

- Cement: 658 lb
- Fine aggregate (SSD): 970 lb
- Coarse aggregate (SSD): 959 lb
- Water (net mixing): 329 lb

Total: 2916 lb

A verification laboratory trial batch of concrete, using the adjusted weights, should be made to determine if the desired properties have been achieved.

3.2.4 Sample computations—A second sample problem, (example B), will be used to illustrate application of the proportioning procedures where several of the specific mixture requirements are specified. Examples B and D, (volumetric
SELECTING PROPORTIONS FOR STRUCTURAL LIGHTWEIGHT CONCRETE

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method—damp, loose volume method, Section 3.3.4), are similar for direct comparison of both methods.

Requirements

- 3500 psi specified compressive strength at 28 days
- 1200 psi required over-design; (per ACI 318, Section 5.3.2.2, no prior history)
- Required average strength of concrete ($f'_c$): 4700 psi
- Lightweight Aggregate: ASTM C 330 ¾ in. - No. 4
- Concrete Sand: ASTM C 33 No. 4 - 0
- Air-Entrainig Admixture (AEA) for 6 ± 1 percent:
- Water-Reducing Admixture (WRA) use permitted:
- Concrete Sand: ASTM C 33 No. 4 - 0
- Lightweight Aggregate: ASTM C 330 ¾ in. - No. 4

Background information

From the lightweight aggregate manufacturer:
- Specific gravity factor - 1.48 @ 15 percent moisture content

From the sand supplier:
- Specific gravity = 2.60, Fineness Modulus = 2.80

From the cement supplier:
- Specific gravity = 3.14
- Moisture content at time of use = 15 percent
- Unit weight of water = 62.4 lb/ft³

Proportioning design

Step One: Establish water-cement ratio required for 4,700 psi air entrained concrete = 0.42 (Table 3.2.2.3(a), interpolated value)

Step Two: Establish water required per cubic yard (SSD basis), 3-4 in. slump, air-entrained, ¾ in. aggregate, = 305 lb less 11 percent for water-reducing admixture = 271 lb (Table 3.2.2.2)

Step Three: Calculate cement content = \( \frac{271 \text{ lb}}{0.42} = 645 \text{ lb} \)

Step Four: Calculate air content = 27.00 ft³/yd³ × 0.06 = 1.62 ft³

Step Five: Calculate lightweight aggregate absolute volume = \( \frac{870 \text{ lb}}{1.48 \times 62.4 \text{ lb/ft}^3} = 9.42 \text{ ft}^3 \)

Step Six: Calculate absolute volume of sand by totaling absolute volumes of all other materials and subtracting from 27.00 ft³

Item A: Cement absolute volume = \( \frac{645}{3.14 \times 62.4} = 3.29 \text{ ft}^3 \)

Item B: Water absolute volume = \( \frac{271 \text{ lb}}{1 \times 62.4} = 4.34 \text{ ft}^3 \)

Item C: Air volume (from step 4) = 1.62 ft³

Item D: Lightweight aggregate absolute volume (from Step 5) = 9.42 ft³

Total of absolute volumes + volume of air = 18.67 ft³

Item E: Sand absolute volume = 27.00 - 18.67 = 8.33 ft³

From the lightweight aggregate manufacturer:
- Suggested coarse aggregate factor (CAF) is 870 lb/yd³
- Specific gravity factor - 1.48 @ 15 percent moisture content

Suggested coarse aggregate factor (CAF) is 870 lb/yd³

Step Seven: Calculate theoretical plastic unit weight by adding all batch weights and dividing by 27.

Weights: 1 yd³

- Cement = 645 lb
- LWA (as is) = 870 lb
- Sand (dry) = 1351 lb
- Water (total) = 271 lb

TOTAL = 3137 lb/yd³ or 116.2 lb/ft³ plastic

Mixture must be monitored and adjusted in the field to maintain yield.

3.3—Method 2: Volumetric method (damp, loose volume)

For use with all-lightweight aggregate or combination of lightweight and normal weight aggregates.

3.3.1 Some lightweight aggregate producers recommend trial mixture proportions based on damp, loose volumes, converted to batch weights. This procedure is applicable to all lightweight or to sand lightweight concrete comprised of various combinations of lightweight aggregate and normal weight aggregate. The total volume of aggregates required, measured as the sum of the uncombined volumes on a damp, loose basis, will usually be from 28 to 34 ft³/yd³. Of this amount, the loose volume of the fine aggregate may be from 40 to 60 percent of the total loose volume. Both the total loose volume of aggregate required and the proportions of fine and coarse aggregates are dependent on several variables; these variables relate to both the nature of the aggregates and to the properties of the concrete to be produced. Estimating the required batch weights for the lightweight concrete involves estimating cement content to produce a required compressive strength level. It is recommended that the aggregate producer be consulted to obtain a closer approximation of cement content and aggregate proportions required to achieve desired strength and unit weight with the specific aggregate. When this information is not available, the only alternative is to make a sufficient number of trial mixtures with varying cement contents to achieve a range of compressive strengths including the compressive strength desired.

3.3.2 Estimation of cement content—The cement content-strength relationship is similar for a given source of lightweight aggregate but varies widely between sources. Therefore, the aggregate producer should be consulted for a close approximation of cement content necessary to achieve the desired strength. When this information is not available, the cement content can be estimated from the data in Fig. 3.3.2.

3.3.3 Sample computations—A sample problem, (example C), will be used to illustrate application of the proportioning procedure. Assume that a sand-lightweight concrete with 4000 psi compressive strength weighing no more than 105
lb/ft³, air dry (as in ASTM C 567), is required and will be placed by bucket at a 4-in. slump. The damp, loose unit weights for the coarse and fine lightweight aggregates have been determined as 47 and 55 lb/ft³. The normal weight fine aggregate has been determined to weigh 100 lb/ft³, or 102 lb/ft³ in a saturated surface dry condition with 2 percent absorption.

Bulking caused by moisture on the aggregate surface, while of little significance with coarse aggregate, must be taken into account with fine aggregate when using the damp, loose volume method. This is accomplished by increasing the volume of lightweight fine aggregate, usually in the range of ½ one-half to three-fourths of a¾ ft³/yd³ for each ft³/yd³, depending on the typical condition of the aggregate as shipped. Normal weight fine aggregates can vary appreciably from different sources in the same general area and are best handled on the basis of dry, loose volumes plus moisture. The local lightweight-aggregate producer has been consulted and has recommended 580 lb of cement per yd³ with 17 ft³ if coarse lightweight and 9½ ft³ if normal weight fine aggregates. A trial batch of 1 ft³ will be made. The tabulated computations are as follow:

<table>
<thead>
<tr>
<th></th>
<th>First trial batch weights, damp loose lb</th>
<th>Adjusted weights, yd³ damp loose lb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cement</td>
<td>580</td>
<td>21.5</td>
</tr>
<tr>
<td></td>
<td>( \frac{27}{1.011} \times 21.5 = 574 )</td>
<td></td>
</tr>
<tr>
<td>Coarse lightweight aggregate</td>
<td>17 × 47 = 29.6</td>
<td>27.1₀₁₁ × 29.6 = 791</td>
</tr>
<tr>
<td>Fine lightweight aggregate</td>
<td>5 × 55 = 10.2</td>
<td>27.1₀₁₁ × 10.2 = 272</td>
</tr>
<tr>
<td>Fine normalweight aggregate</td>
<td>9.5 × 102 = 35.9</td>
<td>27.1₀₁₁ × 35.9 = 959</td>
</tr>
<tr>
<td>Added water (4 in. slump)</td>
<td>11.2</td>
<td>27.1₀₁₁ × 11.2 = 299</td>
</tr>
<tr>
<td>Total weight</td>
<td>108.4 lb</td>
<td>2895 lb</td>
</tr>
</tbody>
</table>

Fresh unit weight ASTM C 138 = 107.2 lb/ft³

Yield: \( \frac{108.4\text{lb/ft}³}{107.2\text{lb/ft}³} = 1.011 \text{ lb/ft}³ \)

Air content ASTM C 173 = 6.3 percent
3.3.4 Sample computations—A second sample problem, (Example D), will be used to illustrate application of the proportioning procedure where several of the specific mixture requirements are specified. Also the derivation of the volumetric, damp-loose method is discussed and utilized in preparing a laboratory trial mixture and the method’s subsequent use in field moisture adjustment. Example B, (weight method—specific gravity pycnometer, Section 3.2.4), and D are similar for direct comparison of both methods.

Because of the variations in the amount and rate of absorption of most lightweight aggregates, the true water-cement ratio cannot always be determined accurately enough to be of practical value. It is usually more practical to establish proportions by a series of trial mixtures proportioned on a cement content basis, (water held constant for the desired slump), for the required degree of workability. Specimens from each acceptable trial mixture are tested at the specified ages to establish the cement content strength relationship in the series. From this information the cement content for the desired strength can be selected. (Acceptable trial mixtures are those with the properties of workability, yield, slump, strength, and air content similar to those desired in the target mixture.)

The usual approach to estimating concrete trial mixtures is to use proportions from previously established mixtures having the same materials sources and other similar properties. Producers supplying lightweight aggregate for structural lightweight concrete can usually supply data on mixture proportions for various applications. Their information is usually quite useful as a starting point in estimating trial mixtures for specific materials. Trial mixtures should be prepared in the absence of previously established data, with the same materials as will be used on the project. Trial mixtures should be made with a least three different cement contents and should have the desired degree of workability and adequate entrained air to ensure the durability and workability of the concrete for the intended application.

One procedure for estimating concrete trial mixture proportions in the absence of satisfactory historical data is to use, develop or obtain from a lightweight aggregate producer a graph like Fig. 3.3.4 A.

This graph was developed by batching several mixtures of varying cement contents, similar air contents, (4-6 percent), and a constant slump of 5 ± 1 in., then plotting the volumes of dry loose uncombined materials, (3/4 in. - No. 4 LWA and No. 4 - 0 natural concrete sand), for those mixtures having good workability and proper yield. This method is similar to the one used to develop the original coarse aggregate factor, (CAF), values used in conjunction with the fineness modulus, (FM), to estimate normal weight concrete mixtures.

The graph was also developed to minimize or eliminate the need for “extra” trial mixtures to establish approximate proportions of materials needed to determine: proper yield, workability, combining losses and strength. This enables the technologist to proceed directly with three trial mixtures, or perhaps one mixture, for verification of specific materials for specific mixture design criteria. After trial mixture proportions selected with this method are tested, it will become apparent that the line B-B in Figure 3.3.4 A can move in the direction of either line A-A or line C-C at the same slope. The movement of the line B-B in either direction is caused by changes in the aggregate grading, changing from one aggregate size to another, adjustments for texture or workability, or for pump or conventional placement, (i.e., if a change was made to go from ASTM C 330 3/4 in. - No. 4 to 3/8 in. - No. 8, the line B-B would shift downward toward line C-C due to a reduction in voids causing a reduction in combining loss). The slope of line B-B, (and therefore lines A-A and C-C), relates the volume of aggregate to the volume of cement. For example, decreasing the cement content from 658 lb/yd³ to 564 lb/yd³ on...
Figure 3.3.4A line B-B, increases the design volume from 30 ft$^3$/yd$^3$ to 30.5 ft$^3$/yd$^3$.

An additional advantage of this development procedure is that when the test specimens from the trial mixtures are tested, a strength versus cement content curve (or range) for historical information can be plotted similar to the Figure 3.3.4B.

**Background information:**

From lightweight aggregate manufacturer:
- Oven-dry loose unit weight is 43 lb/ft$^3$, and the total water will be about 420 lb/yd$^3$.
- The 48 hour laboratory soaked absorption is approximately 23 percent.
- Suggested coarse aggregate factor, (CAF), is 16.7 ft$^3$/yd$^3$.

From the sand supplier:
- The sand absorption is approximately 100 lb/ft$^3$.

**Step One:** Estimate one cubic yard trial batch weights on an oven dry basis.
- 645 lb Cement from Fig. 3.3.4 B (Point A)
- 718 lb ¾ in. lightweight aggregate (LWA) from background information:
  - (16.7 ft$^3$/yd$^3$) (43 lb/ft$^3$) = 718 lb/yd$^3$
- 1350 lb. Concrete Sand from Fig. 3.3.4 A; 30.2 ft$^3$/yd$^3$ - 16.7 ft$^3$/yd$^3$ = 13.50 ft$^3$/yd$^3$ and (13.50 ft$^3$) (100 lb/ft$^3$) = 1350 lb/yd$^3$
- 420 lb. Water from Background Information: can also be estimated from water Table 3.2.2.2 and adding the amount of water equal to the 48 hour laboratory soaked absorption.

$$3133 \text{ lb/yd}^3 \text{ (plastic)} \text{ or } 116.0 \text{ lb/ft}^3 \text{ plastic}$$

27 ft$^3$/yd$^3$

**Step Two:** Approximate air-dry weight.
(This is the plastic weight minus the oven-dry hydrated weight and corrected for the retained moisture, as per ASTM C 567.)

$$(645 \text{ lb cement}) + [(0.20 \text{ water of hydration per ASTM C 567, section 9.4}) (645 \text{ lb cement})] = \text{ equal to the hydrated cement weight} = 774 \text{ lb}$$

plus the oven-dry lightweight aggregate weight = 718 lb

plus the oven-dry natural concrete sand weight = 1350 lb

equals the oven-dry weight = 2842 lb/yd$^3$

or 105.3 lb/ft$^3$

The plastic unit weight minus the oven-dry hydrated weight is 116.0 lb/ft$^3$ - 105.3 lb/ft$^3$ = 10.7 lb/ft$^3$ and (10.7 lb/ft$^3$) (75 percent retained moisture factor per ASTM C 567, Section 9.7) = 8.0 lb/ft$^3$ and (8.0 lb/ft$^3$ retained moisture) + (105.3 lb/ft$^3$ oven-dry) = 113.3 lb/ft$^3$ which is the approximate air-dry (AD) weight.

**Step Three:** Convert oven-dry proportions to “as-is” proportions. Assume that the oven-dry concrete mixture design used previously is to be implemented in the field for a ready-mix concrete project and placed via truck chute. To minimize slump loss caused by absorption, the lightweight aggregate has been sprinkled for the past 48 hours and the sprinkler has been turned off about one hour prior to batch time to allow the aggregate’s excess surface water to drain and the stockpile’s over-all moisture condition to stabilize.

The field technician’s first activity is to obtain at least three representative loose unit weights of the wet or “as-is” (sprinkled or soaked) aggregate. The numerical values for the weights should have a narrow range, (see ASTM C 330). A wide range could indicate variations in aggregate grading, moisture content, or careless loose unit weight measurement.

Loose unit field weights are:

$$\frac{51 \text{ lb/ft}^3 + 52 \text{ lb/ft}^3 + 53 \text{ lb/ft}^3}{3} = 52 \text{ lb/ft}^3 \text{ “as-is” loose}$$

Multiply the “as-is” loose unit weight by the design CAF:

$$(52 \text{ lb/ft}^3) (16.7 \text{ ft}^3/\text{yd}^3) = 868 \text{ lb/ft}^3$$

From this information the field batch water, or added water, can be estimated:

$$868 \text{ lb/ft}^3 \text{ LWA (“as-is”, loose)} - 718 \text{ lb/ft}^3 \text{ LWA (dry loose)}$$

150 lb/ft$^3$ Water IN, (absorbed) and ON, (adsorbed) the LWA

If the 48 hour sprinkled field absorption is 18 percent then:

$$(718 \text{ lb/ft}^3) (0.18 \text{ absorption}) = 129 \text{ lb/ft}^3 \text{ absorbed water}$$

Next, adjustments for sand surface moisture should be made, assume 3 percent surface moisture:

$$1350 \text{ lb/ft}^3 \text{ oven-dry sand} (1.035 \text{ for the total moisture content}) = 1397 \text{ lb/ft}^3$$

The field batch water is:

$$420 \text{ lb/ft}^3 - 150 \text{ lb/ft}^3 = 270 \text{ lb/ft}^3$$

or

$$420 \text{ lb/ft}^3 - 129 \text{ lb/ft}^3 \text{ absorbed water} = 21 \text{ lb/ft}^3 \text{ surface water}$$

and 270 lb/ft$^3$ - sand moisture correction of 47 lb/ft$^3$ = 223 lb/ft$^3$

This information provides the field mixture design as follows:

Field weights: 1 yd$^3$ - “as-is” basis

645 lb cement

870 lb ¾ in LWA (“as-is”)

1397 lb sand (wet)

223 lb batch water

3135 lb/ft$^3$ or 116.1 lb/ft$^3$ plastic

After batching, this mixture should be tested in the plastic state for yield, slump and air content.

Appropriate corrections should be made if necessary to provide within tolerance concrete.

Mixtures must be adjusted in the field to maintain yield.
CHAPTER 4—ADJUSTING MIXTURE PROPORTIONS

4.1—General

In proportioning normal weight concrete (ACI 211.1), the volume displaced or absolute volume occupied by each ingredient of the mixture (except entrained air) is calculated as the weight in lb of that ingredient divided by the product of 62.4 lb/ft$^3$ and the specific gravity of that ingredient. Total volume of ingredient of the mixture (except entrained and entrapped air determined by direct test. Calculation of the absolute volume of cement, based on dry weight of cement in the mixture, and calculation of air as the percentage of air determined by test multiplied by total volume, are the same for both lightweight concrete and normal weight concrete mixtures. The volume displaced by normal weight aggregates is calculated on the basis of the saturated surface dry weights of aggregates and the bulk specific gravities (saturated surface dry basis) as determined by ASTM C 127 and C 128. Volume displaced by water in normal weight concrete mixtures is therefore on the basis of “net” mixture water. Net mixture water is the water added at the mixer plus any surface water on the aggregates or minus any water absorbed by aggregates that are less than saturated.

The effective volume displaced by lightweight aggregates in concrete is calculated on the basis of weights of aggregates with a known moisture content as used, and on a specific gravity factor which is a function of the moisture content of the aggregate, and which is determined in Appendix A. Effective displaced volume of water in lightweight concrete mixtures is then based on the actual water added at the mixer. The relationship of weight to displaced volume for lightweight aggregates, as determined by the method of Appendix A, is termed a specific gravity factor. It is the ratio of the weight of the aggregates as introduced into the mixer, to the effective volume displaced by the aggregates. The weight of aggregates as introduced into the mixer includes any moisture absorbed in the aggregate and any free water on the aggregates.

4.1—Method 1: Weight method (specific gravity pycnometer)

4.2.1 Specific gravity factors generally vary with moisture content of aggregates. For each aggregate type and gradation, therefore, it is necessary to determine by the method of Appendix A the specific gravity factors over the full range of moisture conditions likely to be encountered in service. The variation is usually approximately linear in the lower range of moisture contents, but may digress from linearity at higher moisture contents. The full curve, therefore, should be established and extrapolation should be avoided. (See example curve in Fig. A of Appendix A.)

4.2.2 Indicated specific gravity factors of coarse aggregates generally increase slightly with time of immersion in the pycnometer because of continued aggregate absorption. The rate of increase becomes smaller with longer immersion periods. The increase with time of immersion generally is greatest when the aggregate is tested in the dry condition and will become smaller as the moisture content of the aggregate before immersion increases. Pycnometer specific gravity factors obtained after 10-min immersion of aggregates should normally be suitable for mixture proportioning and adjustment procedures. Where some loss of slump is anticipated in long-haul ready-mixed concrete operations due to continued absorption of water into the aggregates, additional water is required to offset the resultant loss of yield. The mixture proportions should be determined on the basis of the 10-min specific-gravity factor. However, a calculation of the lower effective displaced volumes of aggregates, based on the longer time specific gravity factor, should provide guidance to the anticipated loss of yield to be compensated for by additional water.

4.2.3 Trial batch adjustments—Mixture proportions calculated by the weight method should be checked by means of trial batches prepared and tested in accordance with ASTM C 192 or by full-sized batches. Only sufficient water should be used to produce the required slump regardless of the amount assumed in selecting the trial proportions. The concrete should be checked for unit weight and yield (ASTM C 138) and for air content (ASTM C 173). It should also be carefully observed for proper workability, freedom from segregation, and finishing properties. Appropriate adjustments should be made in the proportions for subsequent batches in accordance with the following procedure.

4.2.3.1 Re-estimate the required mixing water per unit volume of concrete by multiplying the net mixing water per unit volume of concrete by multiplying the net mixing water content of the trial batch by 27 for a yd$^3$ and dividing the product by the yield of the trial batch in ft$^3$. If the slump of the trial batch was not correct, increase or decrease the re-estimated amount of water by 10 lb/yd$^3$ for each required increase or decrease of 1 in. in slump.

4.2.3.2 If the desired air content (for air-entrained concrete) was not achieved, re-estimate the admixture content and decrease or increase the mixing water content stated in Step 3 of Section 3.2.2 by 5 lb/yd$^3$ for each 1 percent by which the air content is to be increased from that of the previous trial batch.

4.2.3.3 Re-estimate the weight per unit volume of fresh concrete by multiplying the unit weight in lb/ft$^3$ of the trial batch by 27 and decreasing or increasing the result by the anticipated percentage increase or decrease in air content of the adjusted batch from the first trial batch.

4.2.3.4 Calculate new batch weights starting with Step 5 of Section 3.2.2, modifying the volume of coarse aggregate from Table 3.2.2.4, if necessary, to provide proper workability.

4.3—Method 2: Volumetric method (damp, loose volume)

4.3.1 Trial batch adjustments to mixtures designed by the damp, loose volume method should be checked by means of trial batches prepared and tested in accordance with ASTM
C 192, or full-sized batches. Only sufficient water should be used to produce the desired slump regardless of the amount assumed in the trial proportions. The concrete should be checked for unit weight and yield (ASTM C 138) and for air content (ASTM C 173). It should be carefully observed for workability and finishing properties. Appropriate adjustments should be made.

4.4—Adjustment procedures

4.4.1 Both field mixtures and laboratory mixtures may require adjustment from time to time to compensate for some unintentional change in the characteristics of the concrete or to make a planned change in the characteristics. Adjustment may be required, for example, to compensate for a change in moisture content of the aggregates; it may be desired to proportion a mixture for greater or lesser cement content, or use of chemical admixtures; or other cementitious material, or perhaps, a change in slump or air content may be necessary. These adjustments can be made with considerable confidence based on either a first trial mixture or on previous field or laboratory mixtures with similar aggregates. Small mixtures should be made on the initial field mixtures, and any necessary adjustments made on the field batch quantities.

4.4.2 Guides for adjusting mixtures—When it is desirable to change the amount of cement, the volume of air, or the percentage of fine aggregate in a mixture, or when it is desirable to change the slump of the concrete, it is necessary to offset such changes with adjustments in one or more other factors if yield and other characteristics of the concrete are to remain constant. The following paragraphs indicate some of the compensating adjustments, show the usual direction of adjustments necessary, and give a rough approximation of the amount of the adjustments per yd\(^3\) of concrete. However, note that the numerical values given are intended for guidance only, that they are approximations, and that more accurate values obtained by observation and experience with particular materials should be used whenever possible.

4.4.2.1 Proportion of fine aggregate—An increase in the percentage of fine to total aggregates generally requires an increase in water content. For each percent increase in fine aggregate, increase water by approximately 3 lb/yd\(^3\). An increase in water content will require an increase in cement content to maintain strength. For each 3 lb/yd\(^3\) increase in water, increase cement content by approximately 1 percent. Coarse and fine aggregate weights should be adjusted as necessary to obtain desired proportions of each, and to maintain required total effective displaced volume.

4.4.2.2 Air content—An increase in air content will be accompanied by an increase in slump unless water is reduced to compensate. For each percent increase in air content, water should be decreased by approximately 5 lb/yd\(^3\). An increase in air content may be accompanied by a decrease in strength unless compensated for by additional cement (see Section 2.4.3). Fine aggregate weight should be adjusted as necessary to maintain required total effective displaced volume.

4.4.2.3 Slump—An increase in slump may be obtained by increasing water content. For each desired 1 in. increase in slump, water should be increased approximately 10 lb/yd\(^3\) when initial slump is about 3 in.; it is somewhat less when initial slump is higher. Increase in water content will be accompanied by a decrease in strength unless compensated for by an increase in cement content. For each 10 lb/yd\(^3\) increase in water, increase cement content approximately 3 percent. Adjustment should be made in fine aggregate weight as necessary to maintain required total effective displaced volume.

4.4.3 Adjustment for changes in aggregate moisture condition—Procedure to adjust for changes in moisture content of aggregates is as follows:

a. Maintain constant the weight of cement and the effective displaced volumes of cement and air.

b. Calculate new weights of both coarse and fine aggregates, using the appropriate value for total moisture content, so that oven-dry weights of both coarse and fine aggregates remain constant.

c. Calculate effective displaced volumes of both coarse and fine aggregates using weights of the aggregates in the appropriate moisture condition or the specific gravity factor corresponding to that moisture condition.

d. Calculate the required effective displaced volume of added water as the difference between the required 27 ft\(^3\) and the total of the effective displaced volumes of the cement, air, and coarse and fine aggregates.

e. Calculate required weight of added water as 62.4 lb/ft\(^3\) multiplied by the required effective displaced volume of added water determined in (d).

4.5—Controlling proportions in the field

Proportions which have been established for given conditions may require adjustment from time to time to maintain the planned proportions in the field. Knowledge that proportions are remaining essentially constant, or that they may vary beyond acceptable limits, can be obtained by conducting tests for fresh unit weight of concrete (ASTM C 138), air content (ASTM C 173), and slump (ASTM C 143). These tests should be made not only at such uniform frequency as may be specified (a given number of tests per stated quantity of concrete, per stated time period, or per stated section of structure, etc.), but should also be made when observation indicates some change in the ingredients of the concrete or in the physical characteristics of the concrete. These tests should be made, for example, when moisture contents of the aggregates may have changed appreciably, when the concrete shows change in slump or workability characteristics, or when there is an appreciable change in added water requirements.

A change in fresh unit weight of concrete, with batch weights and air content remaining constant, shows that the batch is over yielding (with lower unit weight) or under
yielding (with higher unit weight) (see Fig. 4.5). The over-yielding batch will have lower than planned cement content, and the under-yielding batch will have a cement content higher than was planned.

A change in the aggregate specific gravity factor may be the result of (a) a change in the moisture content of the aggregate, or (b) a basic change in aggregate density. If a moisture test indicates moisture changes, the mix should be adjusted as shown in Section 4.4.3. If the basic aggregate density has changed, determination of new moisture content-specific gravity factor relationships are indicated. (Aggregate density changes may be a result of changes in raw material and/or its processing.) A change in slump may indicate (a) a change in air content, (b) a change in moisture content of aggregate without corresponding change in batching, or (c) a change in aggregate gradation or density. Each of these factors is also indicated by the fresh unit weight test.

Note: Controlling concrete mixtures in the field also requires recognizing possible changes due to variations in ambient temperature of ingredients, length of mixing and agitating time, and other causes. Discussion of such factors is beyond the scope of this standard.

Summary

The examples of the two methods of proportioning structural lightweight concrete mixtures are intended to provide guidance to the user. Each lightweight aggregate has its own particular characteristics which influence the mixture proportioning. Therefore, the user can only develop proficiency in proportioning and controlling structural lightweight concrete by practice. This proficiency is further increased with laboratory and field experience that can be gained from actual concrete production with each specific lightweight aggregate and selected mixture proportions.

CHAPTER 5—REFERENCES

5.1—Recommended references

The documents of the various standards-producing organizations referred to in this document are listed below with their serial designations.

American Concrete Institute (ACI)

117 Standard Tolerances for Concrete Construction and Materials
201.2R Guide to Durable Concrete
211.1 Standard Practice for Selecting Proportions for Normal, Heavyweight, and Mass Concrete
212.1R Admixtures for Concrete
212.2R Guide for Use of Admixtures in Concrete
213R Guide for Structural Lightweight Aggregate Concrete
226.1R Ground Granulated Blast-Furnace Slag as a Cementitious Constituent in Concrete
226.3R Use of Fly Ash in Concrete
301 Standard Specifications for Structural Concrete
302.1R Guide for Concrete Floor and Slab Construction
318 Building Code Requirements for Reinforced Concrete
345 Standard Practice for Concrete Highway Bridge Deck Construction

American Society for Testing and Materials (ASTM)

C 29 Standard Test Method for Unit Weight and Voids in Aggregate
C 31 Standard Practice for Making and Curing Concrete Test Specimens in the Field
C 33 Standard Specification for Concrete Aggregates
C 94 Standard Specification for Ready-Mixed Concrete
C 127 Standard Test Method for Specific Gravity and Absorption of Coarse Aggregate
C 128 Standard Test Method for Specific Gravity and Absorption of Fine Aggregate
APPENDIX A — DETERMINATION OF SPECIFIC GRAVITY FACTORS OF STRUCTURAL LIGHTWEIGHT AGGREGATE

Methods presented here describe procedures for determining the specific gravity factors of lightweight aggregates, either dry or moist.

Pycnometer method for fine and coarse lightweight aggregates:

a. A pycnometer consisting of a narrow-mouthed 2-qt mason jar with a pycnometer top (Soiltest G-335, Humboldt H-3380, or equivalent).

A balance or scale having a capacity of at least 5 kg and a sensitivity of 1 g.

A water storage jar of about 5-gal. Capacity for maintaining water at room temperature.

Isopropyl (rubbing) alcohol and a medicine dropper.

Calibration of the pycnometer

The pycnometer is filled with water and agitated to remove any entrapped air and adding water to “top off” the jar. The filled pycnometer is dried and weighed and the weight (weight B in grams) is recorded. (A review of ASTM C 128 may be helpful regarding this method.)

Sampling procedure

Representative samples of about 2 to 3 ft³ of each size of aggregate should be obtained from the stockpile and put through a sample splitter or quartered until the correct size of sample desired has been obtained. During this operation with damp aggregates, extreme care is necessary to prevent the aggregates from drying. The aggregate sample should occupy one-half to two-thirds the volume of the 2-qt pycnometer.

Test procedure

Two representative samples should be obtained of each size of lightweight aggregate to be tested.

The first is weighed, placed in an oven at 105 to 110 deg C, and dried to constant weight. “Frying-pan drying” to constant weight is an acceptable field expedient. The dry aggregate weight is recorded, and the aggregate moisture content (percentage of aggregate dry weight) is calculated.

The second aggregate sample is weighted (weight C in grams). The sample is then placed in the empty pycnometer and water is added until the jar is three-quarters full. The time of water addition should be noted.

The air entrapped between the aggregate particles is removed by rolling and shaking the jar. During agitation, the hole in the pycnometer top is covered with the operator’s finger. The jar is then filled and again agitated to eliminate any additional entrapped air. If foam appears during the agitation and prevents the complete filling of the pycnometer with water at this stage, a minimum amount of the isopropyl alcohol should be added with the medicine dropper to eliminate the foam. The water level in the pycnometer must be adjusted to full capacity and the exterior surfaces of the jar must be dried before weighing.

The pycnometer, thus filled with sample and water, is weighed (weight A in grams) after 5, 10, and 30 min of sample immersion to obtain complete data, and the weights at these times are recorded after each “topping-off.” Fig. A shows a typical plot of such determinations. The variation is usually approximately linear in the lower range of moisture contents, but may digress from linearity at higher moisture contents. The full curve, therefore, should be established and extrapolation should be avoided.

Calculation

The pycnometer specific gravity factor $S$, after any particular immersion time, is calculated by the following formula.

$$ S = \frac{C}{C + B - A} $$

where:

$A$ = weight of pycnometer charged with aggregate and then filled with water, g

$B$ = weight of pycnometer filled with water, g

$C$ = weight of aggregate tested, moist or dry, g

Buoyancy methods for coarse aggregates

If larger test samples of coarse aggregate than can be evaluated in the pycnometer are desired, coarse aggregate gravity factors may be determined by the wholly equivalent weight-in-air-and-water procedures described in ASTM C 127. The top of the container used for weighing the aggregates under
water must be closed with a screen to prevent light particles from floating away from the sample.

Specific gravity factors by this method are calculated by the equation

\[
\text{Specific gravity factor } S = \frac{C}{C - E}
\]

where

\( C = \text{save as above (the weight in air)} \)
\( E = \text{weight of coarse aggregate sample under water, g} \)
\( S = \text{specific gravity factor, equal (by the theory of the method) to the pycnometer specific gravity factor} \)

**APPENDIX B—DETERMINATION OF STRUCTURAL LIGHTWEIGHT COARSE AGGREGATE ABSORPTION**

The method presented hereafter describes a procedure for determining the absorption of lightweight coarse aggregate-by spin-drying in a centrifuge to produce a saturated surface dry condition following 24 hr of immersion in water.

**Apparatus**

a. A bench-top centrifuge with a speed control capable of spinning a 300 to 400 g sample of graded coarse aggregate at 500 rpm. A centrifuge similar to an International Model HN or a centrifugal extraction apparatus similar to a Soiltest Model AP 179-B are satisfactory.

b. A bowl or colander approximately 8 1/2 in. in diameter and 3 in. deep mounted on the axis of the centrifuge and fitted with a lid to prevent loss of the aggregate when spun. Centrifugal extractors are manufactured with such bowls; therefore, this requirement does not apply to them.

c. A balance having a capacity of at least 1000 g and a sensitivity of 0.1 g.

**Sampling procedure**

Representative samples of about 20 to 30 kg of graded aggregate should be taken from the stockpile and reduced with a sample splitter or quartered until a 300 to 400 g sample is obtained. During this operation, definite precautions should be taken to prevent segregation of the coarser particles from those smaller in size. Two or more representative samples should be taken.

**Test procedure**

Immerse the samples of graded, lightweight coarse aggregate for approximately 24 hr in tap water at room temperature. After that period, decant the excess water and transfer the sample into the bowl or colander and secure the lid. Activate the centrifuge and spin the sample at 500 rpm for 20 min. Remove the sample and measure its saturated surface dry weight. Dry the sample to constant weight by any of the procedures described in ASTM C 566—electric or gas hot plate, electric heat lamps, or a ventilated oven capable of maintaining the temperature surrounding the sample at 105 to 115 deg C. Figure B shows a typical plot of determining lightweight coarse aggregate absorption.

**Calculation**

After measuring the dry weight, the absorption of the lightweight coarse aggregate is calculated in the following manner:

\[
A, \text{ percent} = 100 \left( \frac{W - D}{D} \right)
\]

where

\( W = \text{saturated surface dry weight, g} \)
\( D = \text{dry weight, g} \)

A satisfactory test on two samples by the same technician should not differ by more than 0.67 percent in one test out of 20.

**APPENDIX C — METRIC SYSTEM ADAPTATION**

**General**

Procedures outlined in this standard practice have been presented using United States customary units of measurement. The principles are equally applicable in the metric system with proper adaptation of units.

**CONVERSION FACTORS**

\[
1 \text{ in.} = 25.4 \text{ mm}
1 \text{ ft} = 0.305 \text{ m}
1 \text{ yd} = 0.915 \text{ m}
1 \text{ lb} = 0.454 \text{ kg}
1 \text{ lb/ft}^3 = 16.02 \text{ kg/m}^3
1 \text{ lb/yd}^3 = 0.5933 \text{ kg/m}^3
\]
Fig. A—Example of relationship between pycnometer specific gravity factor and moisture content for a lightweight aggregate

Fig. B—Typical relationship illustrating measurement of lightweight aggregate absorption