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# Characterization of Field Concrete

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Robert A. Mosbacher, Secretary  
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## ABSTRACT

Field inspection and laboratory analysis of concrete and concrete structures are necessary for condition evaluation, determination of the need and extent of repairs, and for the prediction of concrete service life. A detailed evaluation includes field inspection, field testing, sampling, and laboratory analyses and also involves the description of the structure, concrete, and aggregates. Field inspection for overall structure condition includes the identification and description of surface defects, cracks, and cracking patterns. Field testing determines relative concrete quality and location of degraded concrete, and provides guidance in developing a sampling plan. Laboratory analyses provide detailed information on the microstructure, phase composition, chemical composition, and strength of the concrete.

This report discusses the inspection and evaluation of field concrete, the application of field tests for determining concrete condition, sampling concrete for analyses, and laboratory testing for the characterization and evaluation of concrete microstructure.

Key Words: characterization, concrete, evaluation, field survey, field testing, laboratory analysis, microscopy, petrography



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## 1.0 INTRODUCTION

Field inspections are conducted on concrete to determine its condition, to evaluate its performance, and to determine if repairs or replacement are necessary. Field evaluation provides information on conformance of the concrete to construction specifications, condition and uniformity assessment of the concrete, and the identification of service conditions and processes which may affect the concrete performance. Information derived from the inspection and testing includes estimates of the remaining service life, performance of materials or components used in the concrete, and the best methods and materials for repair [1,2].

A complete study of a structure is ideally composed of three parts: a) preliminary studies to obtain information on the original specifications, construction history, and working history of the structure; b) field inspection, including environmental exposure assessment, concrete evaluation, and sampling; and c) laboratory studies for in-depth analysis of the condition of the material.

Many tools and test procedures are available to examine field concrete and much of the evaluation can be performed in the field by visual, nondestructive, and simple chemical test procedures. However, the laboratory provides many useful analytical tests ranging from the macro- to micro- analytical scales to characterize cement and concrete microstructure.

## 2.0 PRELIMINARY STUDIES

Compilation of the construction specifications, plans, construction reports, cement and aggregate specifications and test data, concrete mixture proportions, and concrete quality control test data will provide the investigator with valuable information on the original concrete mix, materials, and of any field changes made during construction. Information on service conditions and on previous in-service inspections should be considered in order to plan the field investigation [3,4,5,6].

## 3.0 FIELD SURVEY

A list of suggested items needed for making a field survey is given in Table 1. Table 2, listing information which should be obtained in a field survey, has been compiled from inspection guidelines for concrete structures [1,3,4,7]. Field inspection of a structure provides the opportunity to document the condition of the structure, to identify, describe, and quantify the extent of the damage or distress, and to describe the environment and service conditions. Structure condition records can be obtained by either photography or sketches. Field tests are conducted to make preliminary analyses which then can be used in sampling the concrete for further laboratory study.



Table 1. List of Items for a Field Survey, modified from [4].

- 
- a) Structure drawings, if available.
  - b) Hand lens or pocket comparator, 10 to 15x magnification.
  - c) Clipboard and paper or field book, pencils, sharpener.
  - d) Tape measure, 15 to 30 m., (50 to 100 ft.).
  - e) Graduated ruler.
  - f) Feeler gage.
  - g) Knife.
  - h) Rock hammer.
  - i) Fine wire (not too flexible).
  - j) String.
  - k) Flashlight or lantern.
  - l) Camera w/ flash and macro lens.
  - m) Scales for photographs (feet, meters, inches, millimeters).
  - n) Assortment of film - color and black and white.
  - o) Sample bags, felt tip labelling pens, labels, masking tape
- 

Obvious indicators of potentially degraded concrete are surface defects, cracks, exudations, and precipitates or efflorescence. Location of degraded or substandard concrete not exhibiting any outward signs of the distress may require field testing followed by sampling and laboratory analyses. There are many processes that are potentially damaging to concrete and they manifest themselves in different ways. The damage observed in the field is sometimes the result of more than one of these processes, complicating the analyses and evaluation [2].

### 3.1 Structure Image Record

Detailed photographs or sketches of the structure will serve as a record of its condition at the time of inspection, and as a reference with which to compare future surveys. A small tape recorder is a useful alternative to a field notebook. Drawings with notes on the type, location, and extent of damage to the concrete are valuable. A 35mm camera with macro, wide angle and telephoto lenses will be able to record general images as well as close-ups for detail photography. A flash attachment may be necessary for poorly lit areas. A scale, preferably a ruler, should be included in each close-up photograph. Images for computer image analysis should be shot perpendicular to the concrete surface to minimize the image distortion created by photographing at an oblique angle. Color photographs are acceptable for reports, but black and white images may provide the best feature contrasts for image analysis.

Table 2. Outline of Recommended Information for a Survey and Sampling of Field Concrete from 1,3,4, and 7.

---

STRUCTURE IDENTIFICATION:

STRUCTURE LOCATION:

STRUCTURE DESCRIPTION:

TYPE OF CONSTRUCTION:

INSPECTION DATE:

AGE OF STRUCTURE:

CONCRETE TYPE: mass, reinforced, prestressed

LOCATION ENVIRONMENT: region, topography

LOCATION EXPOSURE CONDITIONS:

mean annual temperature, temperature ranges, annual rainfall, humidity, pressure, freeze/thaw cycles, water immersion, tide exposure, sea water, ground water, soft water, de-icing salt, type of contact, concentration of aggressive substances, frequency and duration of exposure, wear, overloading, and special environmental influences (e.g. stray electrical currents)

OVERALL CONCRETE QUALITY:

Hammer Test: Ring/Dull  
Concrete Friability: powdery, well cemented  
Cement/Aggregate Bond: Good/Bad  
Unusually Wet/Dry Areas: Yes/No

SURFACE FEATURES/DEFECTS:

Honeycomb, air surface voids, form-streaking  
subsidence cracking, color variation  
sand streaking, layer lines  
form offsets, cold joints

CRACKING SURVEY:

Crack type, width, direction, abundance, location  
Features associated with cracking (i.e. efflorescence, exudations, carbonation, spalling, offsets)

EMBEDDED ITEMS:

Description:  
Location:  
Condition: clean, corroded, decayed, associated voids, cracks, mineralization

CONCLUSIONS:

SAMPLING LOCATION RECOMMENDATIONS:

---

### 3.2 Surface Defects

Important surface defects defined and illustrated in the American Concrete Institute (ACI) report 309.2R [8] are: 1) honeycomb; 2) surface air voids; 3) form streaking; 4) subsidence cracking; 5) color variation; 6) sand streaking; 7) layer lines; 8) form offsets; and 9) cold joints. Other defects that should be documented on the evaluation form include spalling, scaling, pop-outs, exudations, seepage, and erosion. These defects are generally the result of poor selection of materials, inadequate design or construction practices, poor consolidation, or severe weather conditions [8].

### 3.3 Cracking

Cracking may range from very fine microcracking not discernible by eye to large cracks with widths measured in millimeters. Cracks may or may not pose a structural problem, but may provide a zone of relatively high permeability providing access to the interior for damaging agents [9].

Non-structural cracking in concrete can generally be classified into two categories; a) cracking of unhardened concrete, and b) cracking of hardened concrete (figure 1). Causes of these cracks include shrinkage, freezing damage, cement-aggregate reactions, and corrosion of reinforcement. A cracking survey of a structure should identify the type, location, and extent of cracking. Reports on the description, identification, and classification of cracks and possible causes of cracking, which will aid in making crack surveys, are available [3,7,10,11,12]. The use of image processing and analysis for crack identification and determination of the cause of cracking by using an expert system is described by Kaetzel et al. [13].

The crack survey portion of the field survey form (Table 2) gives suggestions for the characterization of cracks. Cracks are described by: a) crack type; b) crack width; c) direction; d) depth; e) pathways around or through the aggregate, f) any crack-filling material; g) other damage such as spalling, surface deterioration, rust staining; and h) any association with embedded items such as reinforcement or contaminants.



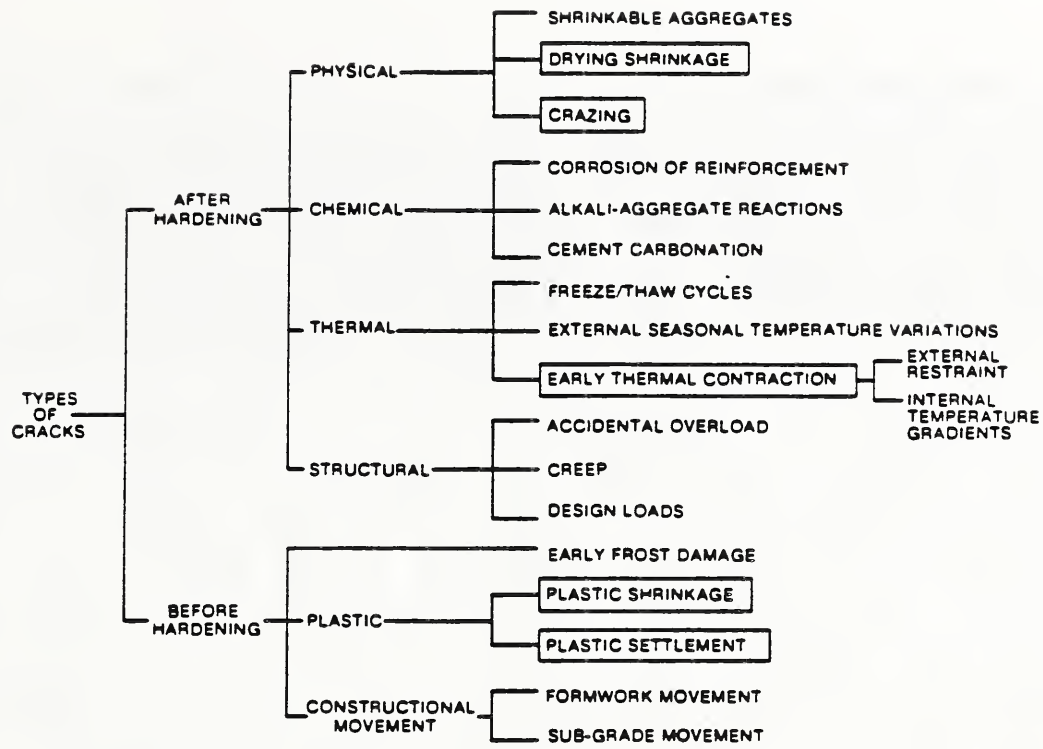


Figure 1. Crack types and origins from [11].

### 3.4 On-Site Testing

Bungey [14], Mathey and Clifton [15], Mather [16], Brink [17], and Malhotra and Carino [18] present reviews of physical methods for field testing concrete. Field test methods are classified into three general categories: non-destructive, partially destructive, and destructive tests. Non-destructive test procedures will not damage the concrete. Partially destructive tests may produce minor surface damage which is easily repaired. Destructive tests permanently alter the member or sample extracted from the member. A simple non-destructive field test involves tapping the concrete with a hammer to assess the relative condition of the concrete. A sharp ring is characteristic of sound concrete, while a dull thud indicates cracking, delamination, or other problems.

#### 3.4.1 Rebound Hammer

The rebound hammer is a non-destructive test procedure where a spring-driven steel hammer is impacted with a fixed, reproducible velocity against a steel plunger in contact with the concrete surface. The rebound distance of the hammer is read off a scale on the tool and is a measure of the relative hardness of the concrete surface [14,18]. ASTM C 805 [19] has been developed as a standard test for determining rebound number. Many factors such as cement type, cement content, coarse aggregate type, concrete age, curing methods, degree of carbonation, moisture, and surface condition can affect the results, therefore strength estimations are unreliable. However, this method is useful for rapid assessment of the uniformity of concrete over large regions and for location of deteriorated or sub-standard concrete [14].

### 3.4.2 Pulse Velocity

The pulse velocity test is non-destructive and may be used to determine the presence of cracks, voids, crack depth, and general quality of the concrete. ASTM C 597 [20] has been developed as a standard test method for determination of pulse velocity. A pulsed compressional wave passed through the concrete is delayed by the presence of cracks and voids in concrete, making this test useful for assessment of concrete uniformity and relative condition. With a separate wave source and detector, pulse velocity tests can be performed on flat surfaces and around corners, but the best test configuration has the source and detector opposite each other as in testing a beam. Pulse velocity measurements are affected by the quality of source and detector contact with the concrete, temperature extremes, moisture, and the presence and orientation of reinforcement steel. For example, the pulse-velocity wave travel time is shorter when measured parallel to the steel than when measured perpendicular to the reinforcing steel [14,20]. Operator skill is necessary for interpretation of the pulse-velocity test data.

### 3.4.3 Cover Measurement

The thickness of concrete over reinforcement serves as a protective barrier. Location of reinforcement and determination of concrete thickness can be done with a covermeter [14,15]. Measurement of the disturbance of a magnetic field is used to locate the reinforcement. If the reinforcement bar size is known, the degree of disturbance can be used to estimate the depth of cover. The covermeter is also used to locate reinforcement-free regions for coring.

### 3.4.4 Penetration Resistance

This partially destructive procedure has been standardized in ASTM C 803 [21] and involves the firing of a steel bolt or pin into the concrete. The penetration depth of the bolt or pin can be related to relative concrete quality and uniformity. Calibrations relating penetration depth to strength can be used for estimation of concrete strength. Calibrations may be affected by factors like field concrete curing and environment conditions, aggregate type and content, and concrete strength. Correlation of penetration resistance with core strengths are necessary for reliable estimates [21].

### 3.4.5 Pullout

The partially destructive pullout test is commonly used during construction to determine if the concrete has attained sufficient strength for work to proceed. A bolt with an enlarged head cast in the concrete is pulled out, and the force required to pull the bolt is related to concrete strength. The method has been



standardized in ASTM C 900 [22]. This test is primarily a surface test, but derives the information from a greater depth than the rebound hammer method. The relationship of pull-out force to concrete strength requires calibration by preparing test specimens with similar materials and under similar curing conditions as the field concrete [14,22]. Methods have been developed to perform this test by drilling into hardened concrete and inserting expanding devices which are pulled out. However, these have not been standardized.

#### 3.4.6 Carbonation Depth

RILEM recommendation CPC-18 [23] on Measurement of Hardened Concrete Carbonation Depth and Parrott [24] use phenolphthalein indicator solution to locate regions of carbonated concrete. Phenolphthalein indicator is a solution of 1% phenolphthalein in 70% ethyl alcohol. The spray-applied indicator turns a bright magenta where the concrete has a pH of 9 or greater, indicating non-carbonated concrete, while remaining colorless in carbonated concrete. Clean fresh-fractured surfaces, fresh-drilled powders, and fresh-sawn surfaces are suitable for testing. Depth measurements are reported to the nearest millimeter. Maximum and minimum carbonation depths should also be recorded.

#### 3.4.7 Chloride Ion Concentration

The presence of chloride ions in concrete can cause accelerated corrosion of reinforcing steel [9]. Field test kits for measurement of chloride ion concentration and chloride ion ranges are in use [14,25,26]. Jang and Iwasaki [27] have developed a color indicator method for the visual identification of chloride distribution. AASHTO T 260-84 [28], Standard Method of Sampling and Testing for Total Chloride Ion in Concrete and Concrete Raw Materials is a laboratory procedure for the determination of either the water-soluble chloride or total chloride content in a field sample.

#### 3.4.8 Half-Cell Test for Corrosion

ASTM C 876 [29], Standard Test Method for Half-Cell Potentials of Uncoated Reinforcing Steel in Concrete, is used to evaluate the corrosion potential of the reinforcement. One electrode of a copper-copper sulfate half-cell is connected with a voltmeter to an exposed portion of the reinforcing steel. The half-cell is placed at various locations on the concrete while recording the potential of the reinforcement. The data are plotted in the form of an equipotential contour map with high readings indicating areas of possible reinforcement corrosion, intermediate readings indicating the possible development of corrosive conditions, and low readings for regions where the steel is not corroding [14].

### 3.4.9 Alkali-Aggregate Reaction

Two procedures for identifying alkali-aggregate reaction having potential as field tests have been described by Natesaiyer and Hover [30,31], Natesaiyer et al. [32], and Poole et al. [33]. These tests are staining or marking procedures where the alkali-silica gel is marked in the former procedure by the adsorption of uranyl ions and in the latter by the absorption of copper ions. The ultra-violet light fluorescence of the uranyl ions and the blue color of the copper ions highlight the regions of alkali-silica gel. The Strategic Highway Research Program (SHRP) has produced a handbook for identification of alkali-silica reaction (ASR) in field concrete with photographs of ASR in pavements and bridge structures, guidelines for identification of ASR gel in core, polished slabs, and hand specimens, and an illustration of the uranyl ion fluorescence field identification procedure [34].

These field tests serve to identify substandard concrete and to establish the extent of the damaged regions. Samples of the field concrete need to be collected and laboratory analyses, detailed petrographic, and chemical tests are necessary to characterize and evaluate the interior of the concrete.

## 4.0 SAMPLING HARDENED CONCRETE

ASTM-C 823 [1] provides guidance for the selection and development of a sampling scheme. ASTM C 42 [35] is a standard method for the collection of samples. General strategies in sampling of hardened concrete include: a) selecting samples that are deemed typical of the construction or region of the construction; b) purposely selecting samples of distressed areas in an effort to identify the cause of degradation and determine the extent of the damage; and, c) a combination of the two schemes.

Bungey [14] suggests that a minimum of two samples be obtained from structures having up to 10 m<sup>3</sup> of concrete and also made the following recommendations: a) the minimum sample dimension be at least five times the maximum aggregate size; b) the sample should be in one piece; and c) the sample should be free of reinforcement or foreign matter except where it is to be included in the study.

The U.S. Bureau of Reclamation Concrete Manual [36] recommends diamond core drilling for sample collection because a complete specimen from the surface to depth can be collected with a minimum of damage. Coring provides specimens in size from about 50 to 250 mm (2 to 10 in) in diameter with use of a portable drill rig, with the core diameter being at least three times the maximum aggregate diameter.



Samples should be marked with an indelible marker with the following information: a) sample number; b) collection method; c) depth; d) location in the structure; e) top and base or outer surface and interior; f) orientation; and g) fracturing and lost material due to the coring operation. A brief field description of the concrete noting condition, color, and aggregate distribution, will assist the petrographic analysis. The field log should note the sample collection mode to avoid possible misinterpretations, as concrete collected using a hammer and chisel is likely to crack as a result of sampling. The concrete can then be wrapped in plastic, sealed, and carefully boxed for transportation to the laboratory. A Bureau of Reclamation core and test cylinder log and suggested details for documentation of samples are given in Table 3.

## 5.0 LABORATORY ANALYSIS OF HARDENED CONCRETE

Analytical laboratory methods include visual inspection, microscopy, X-ray powder diffraction, and chemical analysis. These analytical procedures provide the means to investigate the microstructure, composition, distribution of components, and to evaluate any deterioration on a wide scale range. Concrete petrography is the description, classification, and evaluation of hardened concrete for determination of its composition, internal structure, and for the classification by type, condition, and expected performance of concrete [2].

Applicable procedures and tests for the examination of hardened concrete include: Petrographic Examination of Hardened Concrete, ASTM C 856 [37], Microscopical Determination of Air-Void Content and Parameters of the Air-Void System in Hardened Concrete ASTM C 457 [38], and for aggregate, Standard Descriptive Nomenclature for Constituents of Natural Mineral Aggregates ASTM C 294 [39], and Petrographic Examination of Aggregates for Concrete ASTM C 295 [40]. An example of the information collected by petrographic examination of hardened concrete is illustrated in figures 2 and 3, a form used by the Ontario Ministry of Transportation.

Table 3. Core and test cylinder log from the Bureau of Reclamation [36] and a suggested list of details for a sample log.

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(8-65)

UNITED STATES  
DEPARTMENT OF THE INTERIOR  
BUREAU OF RECLAMATION

CONCRETE CORE DATA SHEET

PROJECT		FEATURE	
CORE NO.	CORE DIA.	LENGTH	
DATE PLACED		DATE DRILLED	
DIRECTION DRILLED			
LOCATION IN STRUCTURE			
PRESENT CONDITION OF STRUCTURE			
RATE DRILLED PER HOUR			
REMARKS			
THE FOLLOWING INFORMATION IS DESIRED CHARACTER OF CONCRETE			
CEMENT: BRAND		TYPE	
SAND SOURCE		GRAVEL SOURCE	
MAX. SIZE AGGREGATE	TOTAL AGGREGATE LBS/CU YD	PERCENT SAND	
TYPE OF CONCRETE (exterior - interior)		TYPE OF CURE	
FIELD MIX, BY WEIGHT 1:	W/C	SLUMP	AIR %
CEMENT CONTENT, LB PER CU YD		POZZOLAN CONTENT, LB PER CU YD	
WATER CONTENT, LB PER CU YD		UNIT WEIGHT, LB PER CU FT	
TEMPERATURE: AIR, MAX.	MIN	MIX WATER "	CONCRETE F
TYPE MOLD USED FOR TEST CYLINDERS		TEST CYLINDER NO	
CONTROL CYLINDER COMP. STR. PSI 7-DAY	28-DAY	90-DAY	
REMARKS			

LOG:

Include core location, conditions at surface, depth of obvious deterioration, fractures and conditions on fractured surfaces, unusual deposits, coloring or staining, distribution and size of voids, locations of observed construction joints, contact with foundation or other surfaces, if any.

PHOTOGRAPHIC/SKETCH SURVEY

Identify and photograph any cracking, spalling, scaling, popouts, honeycombing, exudation, distortion, unusual discoloration, erosion, seepage, joints, corrosion of reinforcement.



### PETROGRAPHIC EXAMINATION OF HARDENED CONCRETE

SAMPLE NO.:

<b>LOCATION</b>			
Highway		Crossing Over/Under	
County Site #	District	Region	
<b>DETAILS OF STRUCTURE</b>			
Year of Construction		Contract #	
Description of Structure			
Description of Deterioration/Problem			
<b>CONCRETE DESCRIPTION</b>			
(1) Total Concrete:			
Hit with Hammer - Ring <input type="checkbox"/> Dull <input type="checkbox"/>			
Break with Fingers - Powdery <input type="checkbox"/> Friable <input type="checkbox"/> Particles Not Dislodged <input type="checkbox"/>			
Strength - Very Strong <input type="checkbox"/> Strong <input type="checkbox"/> Weak <input type="checkbox"/> Very Weak <input type="checkbox"/>			
During Sawing - Clean Cut <input type="checkbox"/> Tears Easily <input type="checkbox"/>			
Unusually Wet or Dry Areas - Yes <input type="checkbox"/> No <input type="checkbox"/>			
Cement/Coarse Aggregate Bond - Good <input type="checkbox"/> Bad <input type="checkbox"/>			
Cement/Fine Aggregate Bond - Good <input type="checkbox"/> Bad <input type="checkbox"/>			
Other -			
(2) Coarse Aggregate:			
Source -			
% of Total - %			
Material Type - Gravel <input type="checkbox"/> Quarried <input type="checkbox"/> Mixture <input type="checkbox"/>			
Shape - Rounded <input type="checkbox"/> Partly Crushed <input type="checkbox"/> 100% Crushed <input type="checkbox"/>			
Distribution - Even <input type="checkbox"/> Uneven <input type="checkbox"/>			
Grading - Even <input type="checkbox"/> Uneven <input type="checkbox"/>			
Maximum Size (mm) - 10 <input type="checkbox"/> 15 <input type="checkbox"/> 20 <input type="checkbox"/> 25 <input type="checkbox"/> — <input type="checkbox"/>			
Preferred Orientation - Present <input type="checkbox"/> Not Observed <input type="checkbox"/>			
<b>LITHOLOGICAL TYPES</b>	<b>% OF COARSE AGGR.</b>	<b>REACTION RIMS/GEL/FRACTURES</b>	<b>REMARKS</b>
Other -			
(3) Fine Aggregate:			
% of Total - %			
Material Type - Natural <input type="checkbox"/> Manufactured <input type="checkbox"/> Mixture <input type="checkbox"/>			
Shape - Rounded <input type="checkbox"/> Subangular <input type="checkbox"/> Angular <input type="checkbox"/>			
Distribution - Even <input type="checkbox"/> Uneven <input type="checkbox"/>			
Grading - Even <input type="checkbox"/> Uneven <input type="checkbox"/>			
Preferred Orientation - Present <input type="checkbox"/> Not Observed <input type="checkbox"/>			

Figure 2. Ontario Ministry of Transportation petrographic analysis data sheet, page 1 of 2.



LITHOLOGICAL TYPES	% OF FINE AGGR.	REACTION RIMS/GEL/FRACTURES	REMARKS

Other -

(4) Cement Paste:

% of Total - %

Appearance in Broken Concrete - Subtranslucent  Dull  Chalky

Colour - Grey  Light Grey  White  Blue Green

Colour Distribution - Even  Mottled  Gradational

Strength - Strong  Friable  Powdery

Bleeding - Observed  Not Observed

Carbonation - Outer Skin Only  Along Fractures  Partial  Total

Slag Cement (Greenish Blue, Greenish) - Observed  Not Observed

Evidence of Retempering - Yes  No

Other -

(5) Voids:

% of Total - %

Grading - Even  Uneven  Very Large  Well Air-Entrained  Poorly Air-Entrained

Interior Lustre - Dull  Shining

Interior Condition - Empty  Lined  Partly Filled  Filled

% Voids with Mineralization - Most  About Half  Few  None

Mineralization - Alkali-Silica Gel  Ettringite  Portlandite  Calcium Carbonate

Other -

(6) Cracks:

Amount - Frequent  Occasional  None

Continuity and Distribution -

Location - Through Aggregate Particles  Around Aggregate Particles

Width (mm) -

Filling Material - Alkali-Silica Gel  Ettringite  Portlandite  Calcium Carbonate

Associated with Embedded Items - Yes  No

Other -

(7) Embedded Items:

Description -

Location -

Condition - Clean  Corroded  Decayed

Size (mm) -

Associated Voids, Cracks, Mineralization, Etc. -

Other -

CONCLUSIONS:

\_\_\_\_\_

SIGNATURE

\_\_\_\_\_

DATE

Figure 3. Ontario Ministry of Transportation petrographic analysis data sheet, page 2 of 2.

## 5.1 Light Microscopy

Light microscopy has an important role in the evaluation of cement and concrete. Examples of the application of the light microscope in concrete petrography can be found in Brown [41], Campbell [42,43], Mather [2], Erlin [44,45], Mielenz [5,46], Idorn [47], Dolar-Mantuani [48], and in ASTM STP 1061 [49].

Three types of light microscopes are commonly used: a) the stereo microscope, for low magnification (10x to 100x) viewing of polished sections and fracture surfaces; b) the polarized light microscope, low to high magnification (50 to 1000x) microscopy of thin sections of concrete, mortar, and aggregate and powdered grain mounts for phase identification; and c) the reflected light microscope, for low- to high-magnification imaging of polished sections of concrete and clinker for identification of anhydrous cement phases. Point-counting and linear traverse techniques for quantitative analysis are explained in ASTM C 457 [38].

Polished sections for stereo and reflected light microscopy are prepared by slabbing the sample, lapping, and grinding the surface to a fine luster. A preparation procedure is provided in ASTM C 856 [37]. Thin sections are used for transmitted light microscopy. A polished section of concrete is glued to a glass microscope slide and ground to a thickness of approximately 20  $\mu\text{m}$  and examined using a transmitted polarized light (petrographic) microscope. A detailed sample preparation procedure for thin sections is provided by Campbell [43].

The stereo microscope allows low- to medium-magnification viewing of the concrete for examination of the aggregate mineralogy, grading, and distribution, the overall condition of the cement and air void system, cement/aggregate ratios, cracking, identification of some mineral admixtures, degree of hydration, detection and identification of secondary compounds, and general physical properties such as hardness, and relative porosity [44].

Transmitted light microscopy is often used to study cement, concrete, and aggregates. Individual components in the thin section have characteristic optical properties which allow their identification. An analysis may include information on the types, proportions, and distribution of the aggregates, paste compounds, and mineral admixtures [42]. The condition of the paste-aggregate bond, the amount and distribution of porosity and the void system can easily be observed, especially if specimens are impregnated with a colored embedding material or a fluorescent dye [50].

Reflected light microscopy is used to identify unhydrated cement and for clinker analysis. Campbell [43] published a guidebook for reflected light and transmitted light petrography of cement clinker. Reflected light microscopy is not as useful as transmitted light microscopy for concrete analysis because of difficulties in phase discrimination [42].



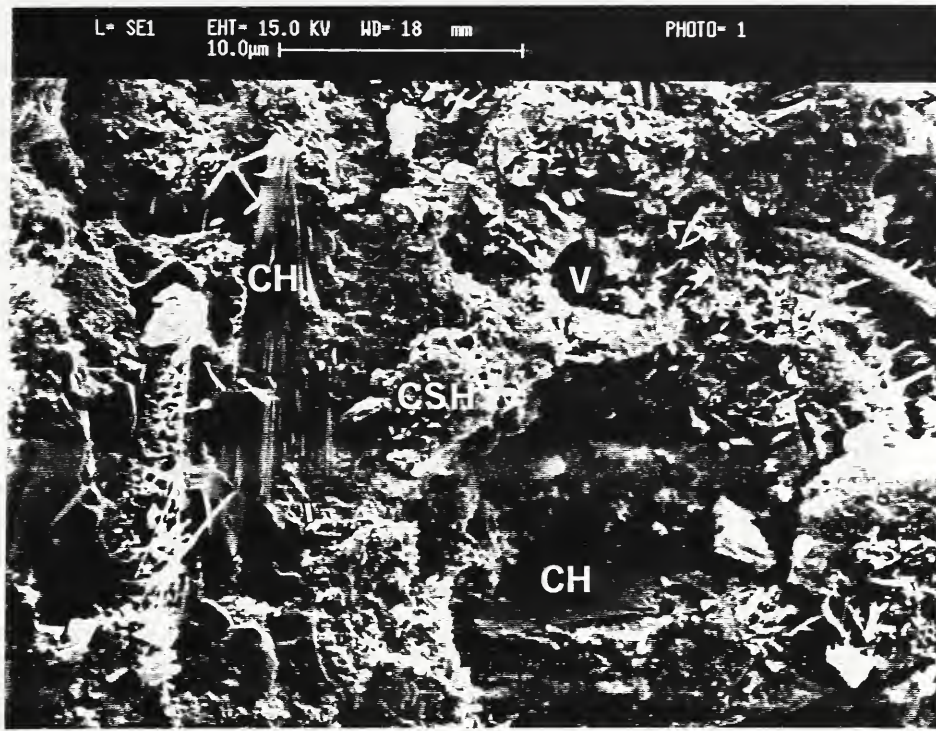
## 5.2 Scanning Electron Microscopy

The application of the scanning electron microscope (SEM) is becoming increasingly popular to characterize cement and concrete [51,52]. Images of surface topography, individual phases, and chemical composition from the microscope can be measured and quantified by image analysis. Specimens suitable for SEM analysis include fracture surfaces for surface topography studies and polished sections for phase abundance and distribution studies. Preparation procedures for embedding hardened cement pastes without drying [53] and polishing techniques [54] have provided well-impregnated, flat surfaces for examination.

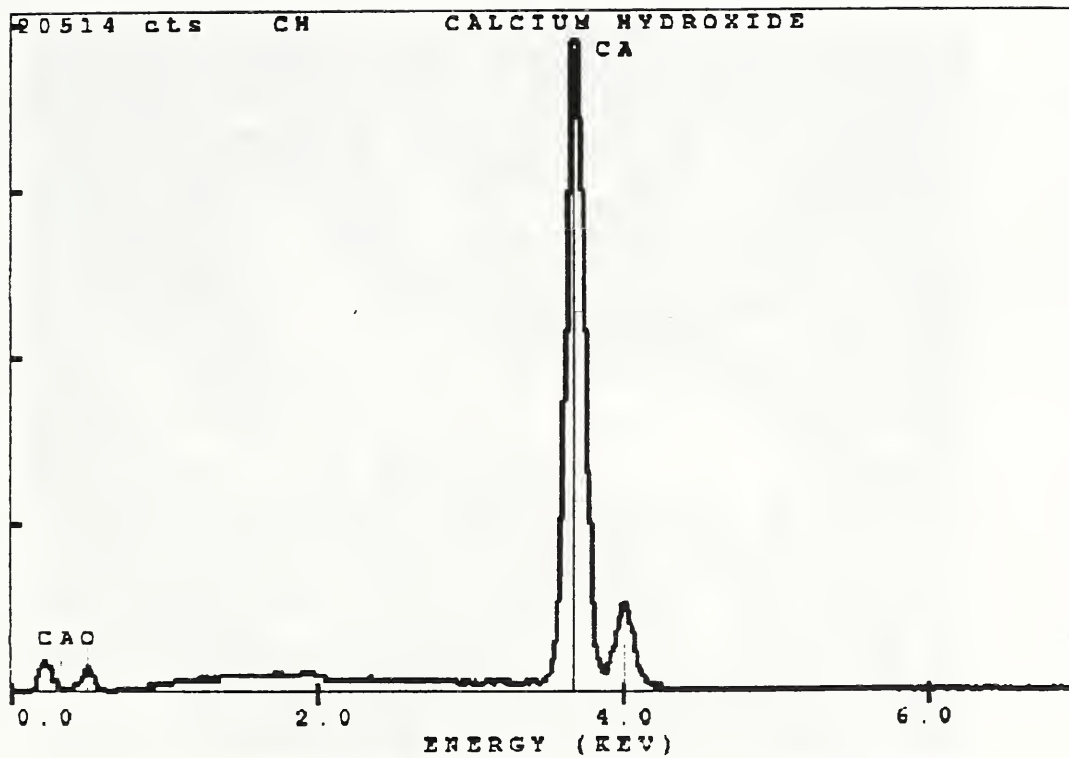
Figures 4 and 5 illustrate secondary electron (SE) SEM imaging of surface topography, and backscattered electron (BE) SEM imaging of phase distribution. In figure 4(a), a SE image of a fresh-fracture surface of concrete, hexagonal calcium hydroxide (CH) plates are intermixed with clusters of calcium-silicate-hydrate (C-S-H) needles. Figure 4(b), an energy dispersive X-ray spectrum of CH, shows it is composed of calcium and oxygen. Figure 5(a) is a low-magnification BE image of an epoxy-impregnated, polished section of hardened concrete. In BE imaging, the bright grains are unhydrated cement, the intermediate gray matrix is the hydrated cement paste, the dark gray particles are sand, and the black regions are epoxy-filled void spaces. Figure 5(b) illustrates higher-magnification BE imaging of the cement paste. Porous C-S-H comprises the bulk of the paste with bright anhydrous cement grains rimmed with a intermediate gray calcium-silicate-hydrate, and the light gray calcium hydroxide appearing elongated in cross section. Using image analysis, the backscattered electron image can be processed to isolate and determine the area fractions of the individual phases.

Another technique commonly employed in electron microscopy is chemical X-ray microanalysis. X-rays are produced as a result of the interaction of the electron beam with the sample. When an inner atomic shell electron ejected by the incident electron beam an outer atomic shell electron fills the vacancy emitting an X-ray with an energy level characteristic of the difference in energy states and of that element. The X-rays are detected and analyzed by measuring either their wavelength or energy, with both qualitative and quantitative analyses possible [55]. As previously noted, figure 4(b), an X-ray spectra of calcium hydroxide, reveals that the material is composed of calcium and oxygen.



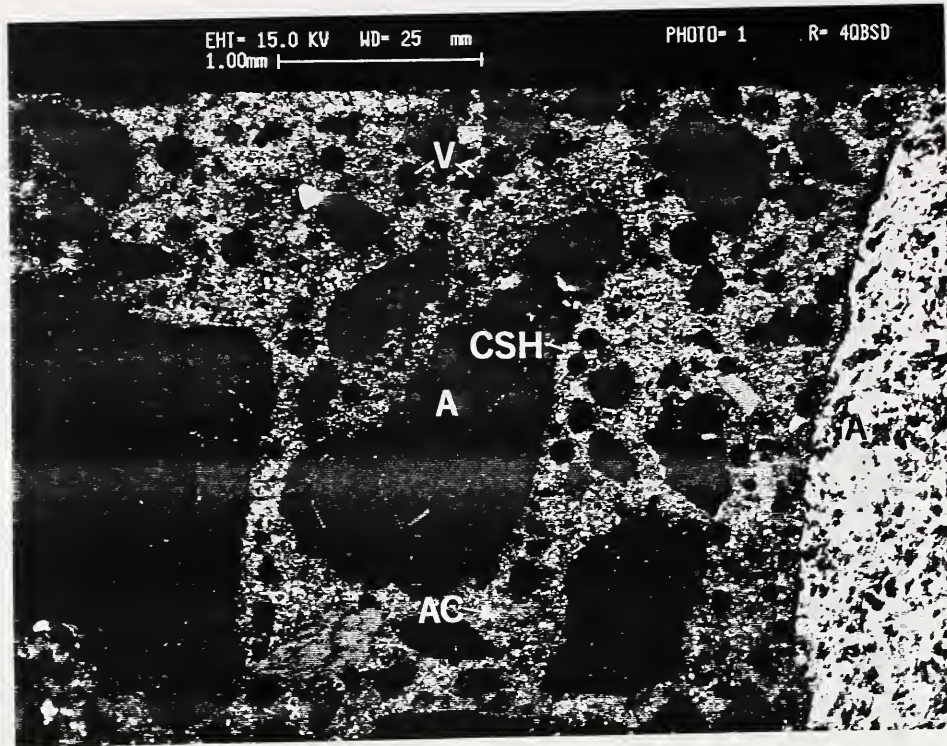


(a)

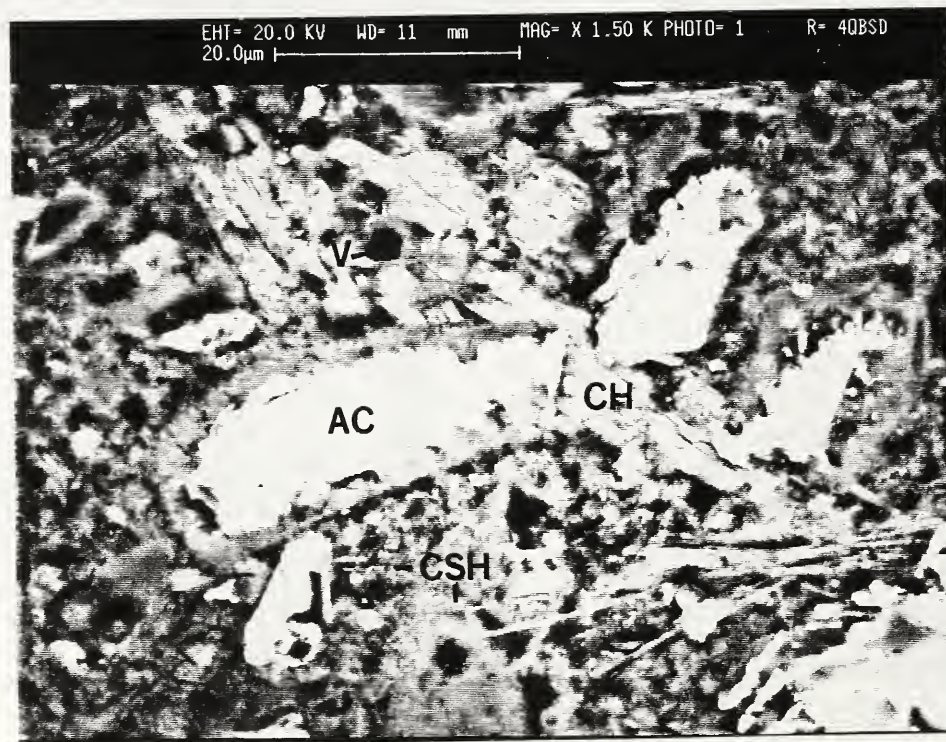


(b)

Figure 4. Secondary electron image (a) of a fresh fracture surface showing calcium hydroxide (CH), calcium-silicate-hydrate (CSH), and void space (V), and (b) energy dispersive X-ray spectrum of calcium hydroxide; peaks indicate the presence of calcium (CA) and oxygen (O).



(a)



(b)

Figure 5. Backscattered electron images of (a) hardened concrete and (b) hardened cement paste with aggregate (A), anhydrous cement (AC), calcium silicate hydrate (CSH), calcium hydroxide (CH), and void space (V).



### 5.3 X-Ray Powder Diffraction

X-ray powder diffraction (XRD) is a reliable method of mineral and compound identification. A monochromatic beam of X-rays produced by the diffractometer strikes a finely-powdered sample, is diffracted by atomic planes of the compounds, and is detected and measured by the X-ray detector. Each compound has a unique diffraction pattern and can be identified by measuring the diffraction peak positions and relative intensities. X-ray powder diffraction can be used for phase identification of cement clinker, cement, aggregates, fracture-filling material, efflorescence, and hardened concrete. Table 4 outlines general sample preparation procedures for XRD analysis. The International Center for Diffraction Data (JCPDS) database of powder diffraction patterns can be used for phase identification. Table 5 lists key diffraction peaks and overlaps for most cement phases, while Chen [56] provides tables for rapid identification of common aggregate minerals. Figure 6 shows X-ray powder diffraction patterns with (a) non-carbonated cement paste and (b), cement paste from a carbonated concrete. The presence of carbonation is clearly shown in figure 6(b) by the intense calcite peak. Quantitative analysis is possible but requires standards and calibration mixtures. More information on cement phase identification can be found in Mather [57], Kantro [58,59], TRB Special Report 127 [60], and Taylor [61].

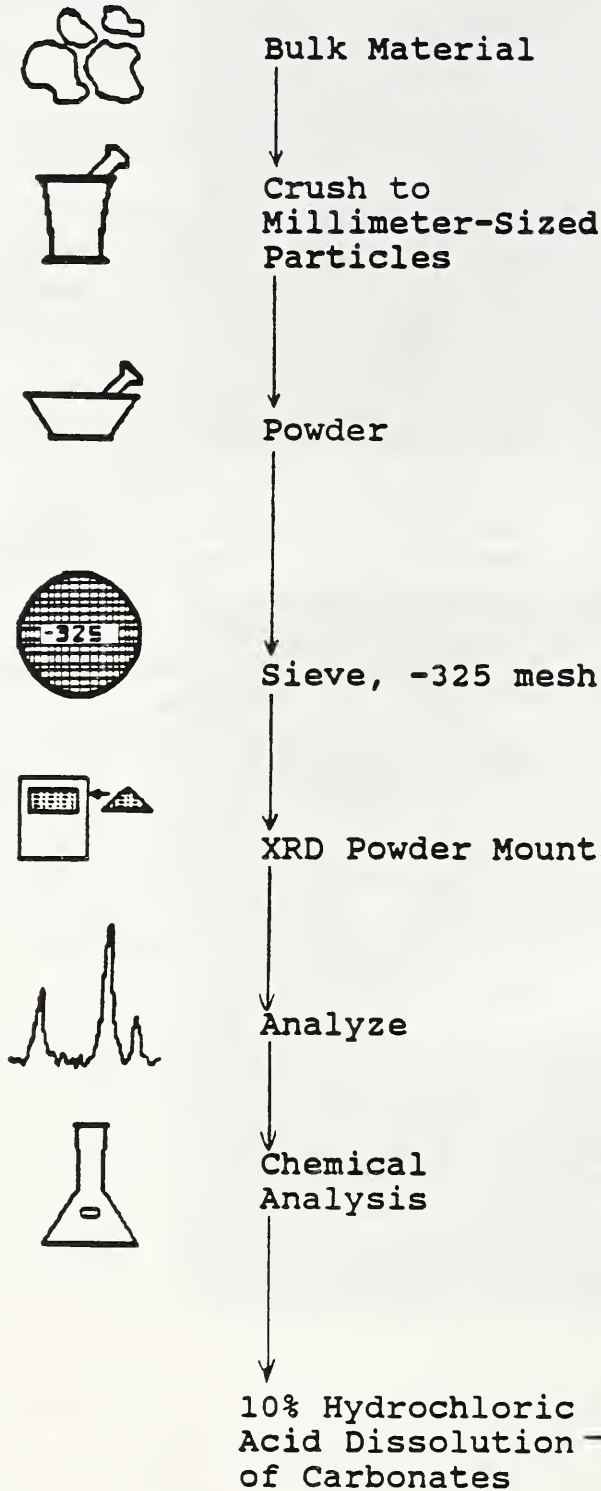
X-ray analysis of hydrated cement is hampered by the poor to non-crystalline nature of the hydrated compounds and by the aggregate. Aggregate can comprise about 70% of the concrete, masking X-ray evidence of cement by both sample dilution and peak overlap. A procedure for obtaining cement concentrates [62] is to gently fragment the concrete, removing the coarse aggregate and sand with the aid of a stereo microscope and tweezers, and sieving the fines through a 100-mesh screen. Concentrating the cement portion of the concrete by sieving will reduce problems due to the aggregate.

Mather [63] concentrated material for X-ray diffraction by using chemical treatments for the selective removal of some of the concrete constituents. Maleic acid in methanol was used to remove the calcium silicates and calcium oxide. Water soluble phases such as calcium oxide, gypsum, and calcium sulfate hemihydrate can be removed using cold water followed by methanol drying, and removal of calcium sulfates is performed by soaking in a 10%  $\text{NH}_4\text{Cl}$  solution.

Table 4. Sample Preparation for X-Ray Powder Diffraction Analysis.

- 1) Fragment sample with steel mortar and pestle.
- 2) Pick cement paste using a stereo microscope and tweezers.
- 3) Powder sample, powder passing a 325-mesh sieve.
- 4) Carefully pack powder in XRD specimen mount.

AGGREGATE



CONCRETE

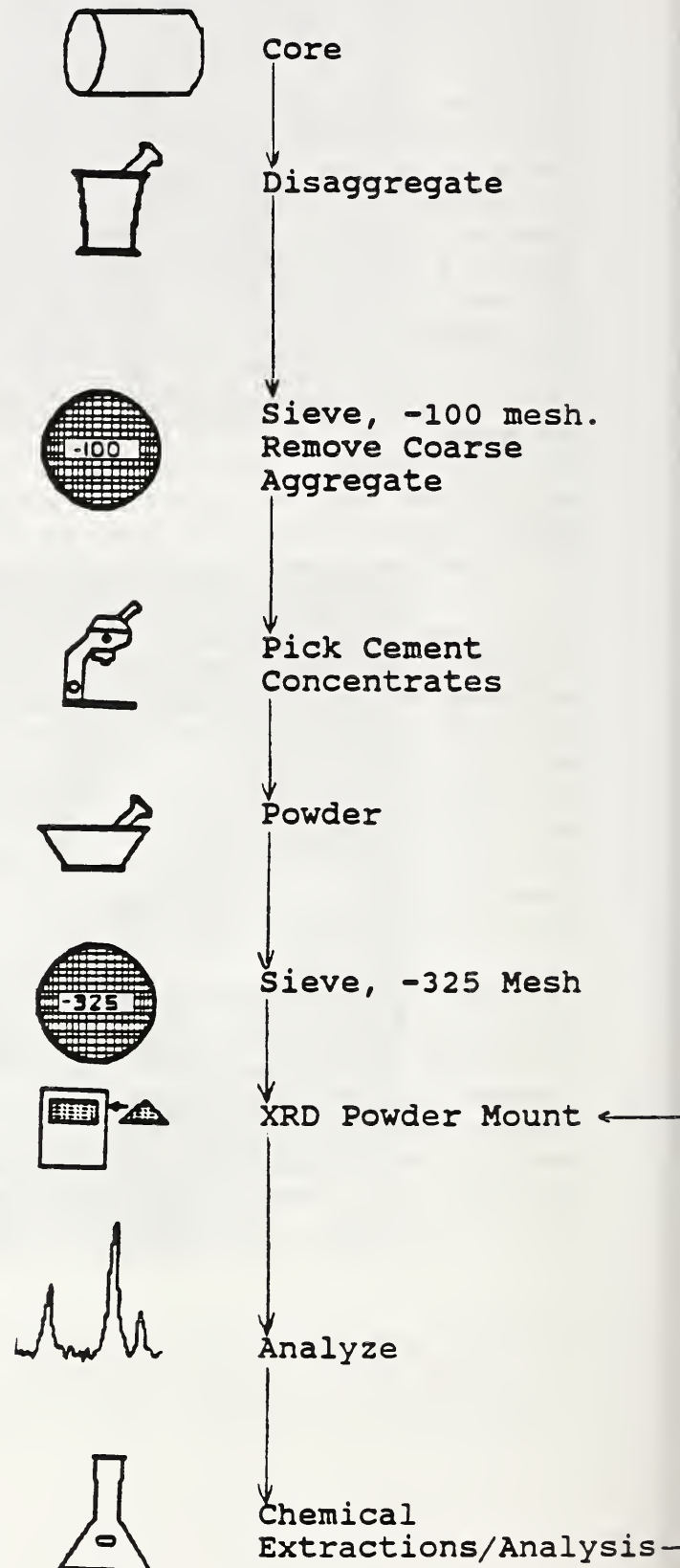
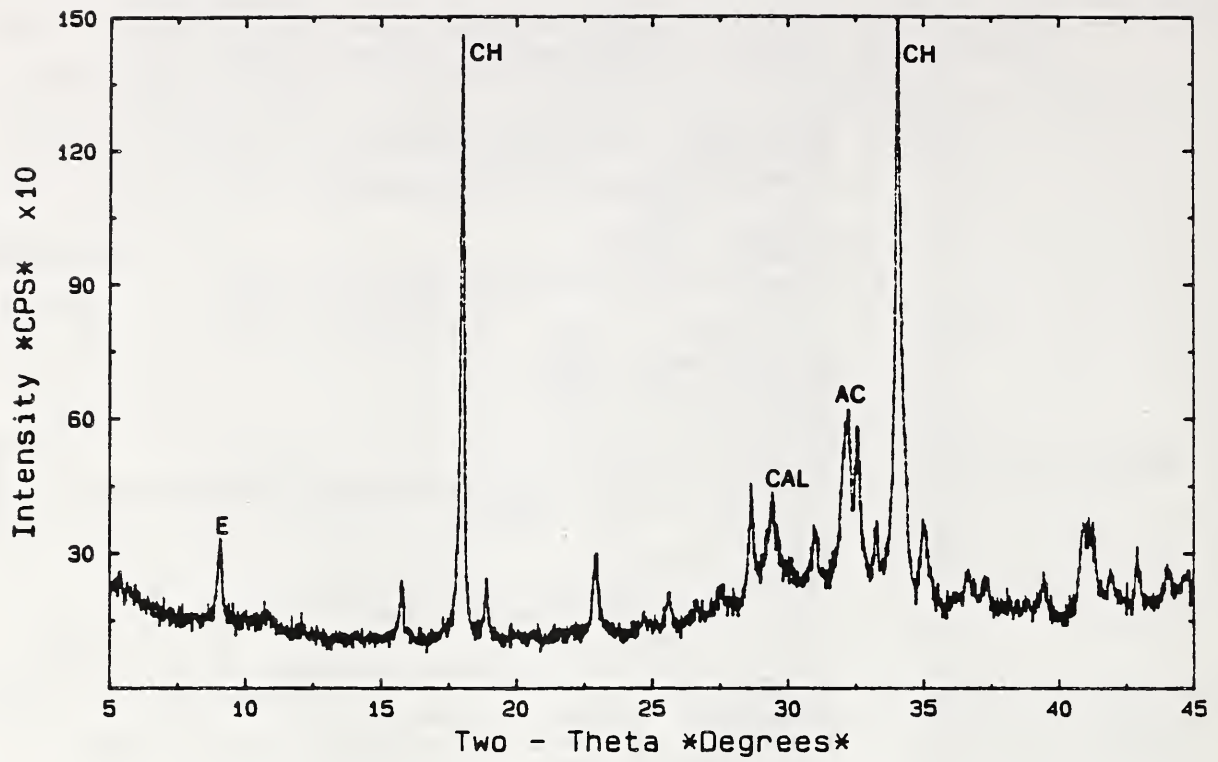


Table 5. Key X-Ray Powder Diffraction Lines for Hydrus and Anhydrous Cement Compounds<sup>1</sup>, from Mather [57]

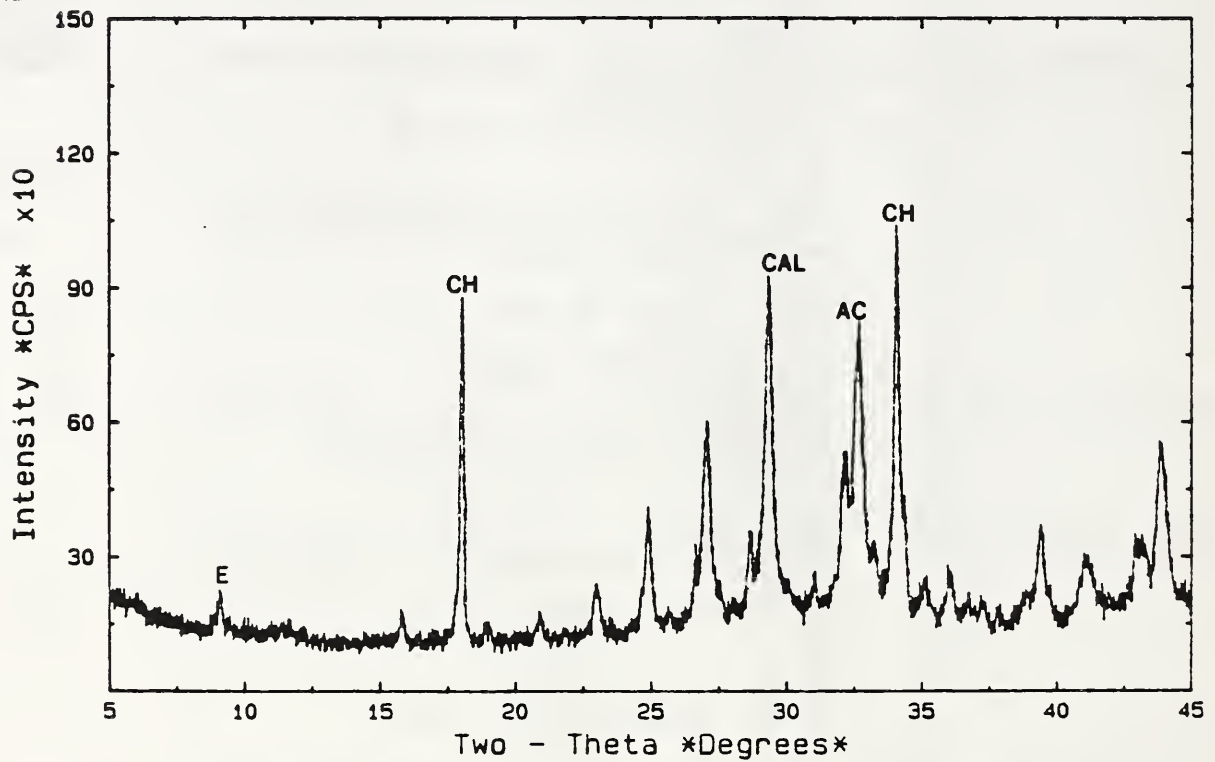
d-spacing, Å	
9.73	Ettringite I=100; 9.6Å C <sub>4</sub> ASH <sub>14-15</sub>
9.0	C <sub>4</sub> ASH <sub>12</sub> (0001)
8.2	C <sub>4</sub> ASH <sub>10</sub> , C <sub>4</sub> AC <sub>0.5</sub> H <sub>12</sub> (0001) of both
7.95	C <sub>4</sub> AH <sub>13</sub> (0001)
7.77	C <sub>4</sub> AC <sub>0.5</sub> H <sub>2</sub> (0001)
7.62	C <sub>4</sub> ACH <sub>10,11</sub> (0001)
7.2-7.4	Aluminoferrite solid solutions of C <sub>4</sub> ACH <sub>6</sub>
5.94	Alite
5.61	Ettringite, I = 81
5.06	Hydrogarnet, I = 95
4.90	CH (1); C <sub>4</sub> ASH <sub>12</sub> weak
4.69	Ettringite, I = 36
4.62	C <sub>4</sub> AC <sub>0.5</sub> H <sub>12</sub>
4.48	C <sub>4</sub> ASH <sub>12</sub> ; C <sub>4</sub> AH <sub>13</sub> weak
4.38	Hydrogarnet, weak but not subject to interference.
4.10	C <sub>4</sub> AC <sub>0.5</sub> H <sub>12</sub> ; C <sub>4</sub> ASH <sub>10</sub> (0002)
4.00	C <sub>4</sub> ASH <sub>12</sub>
3.95	C <sub>4</sub> AH <sub>13</sub> (0002)
3.88	Ettringite; C <sub>4</sub> AC <sub>0.5</sub> H <sub>10</sub> (0002); C <sub>4</sub> AC <sub>0.5</sub> H <sub>12</sub> ; C <sub>4</sub> AH <sub>13</sub> weak; Alite; Calcite weak.
3.78	C <sub>4</sub> ACH <sub>11</sub> (0002)
3.66	C <sub>4</sub> ASH <sub>12</sub> ; aluminoferrite solid solution 3.63-3.70
3.62	C <sub>4</sub> AH <sub>13</sub> weak
3.48	Ettringite, probably not detected
3.30	Ettringite, weak but not interfered with in paste
3.112	CH, ordinarily masks 3.10 of Hydrogarnet
3.06	C-S-H
3.04	Alite, Belite, 3.035 of Calcite
2.97	Alite
2.88	C <sub>4</sub> ASH <sub>12</sub> , C <sub>4</sub> ASH <sub>10</sub> , C <sub>4</sub> AC <sub>0.5</sub> H <sub>12</sub> , C <sub>4</sub> AH <sub>13</sub> ; Belite, C <sub>4</sub> ACH <sub>11</sub> 2.86; C <sub>4</sub> AH <sub>13</sub> 2.86
2.80	C-S-H
2.77	Alite and Belite, Hydrogarnet, Ettringite
2.75-2.74	Alite and Belite; C <sub>4</sub> ASH <sub>12</sub> 2.72
2.70	C <sub>4</sub> A; 2.69 of C <sub>4</sub> AH <sub>13</sub>
2.63-2.68	Aluminoferrite solid solution
2.628	CH I=100
2.564	Ettringite
2.54	Belite, C <sub>4</sub> AC <sub>0.5</sub> H <sub>12</sub> , 2.53 of Hydrogarnet; 2.524 C <sub>4</sub> ACH <sub>11</sub>
2.495	Calcite, C <sub>4</sub> AH <sub>13</sub> , C <sub>4</sub> ACH <sub>11</sub>
2.47	C <sub>4</sub> AH <sub>13</sub>
2.45	C <sub>4</sub> AH <sub>13</sub> , C <sub>4</sub> ASH <sub>12</sub> , C <sub>4</sub> AC <sub>0.5</sub> H <sub>12</sub>
2.42	C <sub>4</sub> ASH <sub>12</sub> , C <sub>4</sub> ACH <sub>11</sub>
2.40	CaO - improbable in paste
2.35	C <sub>4</sub> AC <sub>0.5</sub> H <sub>12</sub> , 2.34 of C <sub>4</sub> ACH <sub>11</sub>
2.285	Calcite - weak
2.27	Hydrogarnet, I=100; 2.26 of C <sub>4</sub> ASH <sub>12</sub>
2.23	Ettringite, C <sub>4</sub> AC <sub>0.5</sub> H <sub>12</sub>
2.209	Ettringite
2.185	Alite, Belite
2.169	Alite, Belite
2.10	MgO I=100; 2.095 Calcite; 2.09 weak Alite, Belite
2.07	C <sub>4</sub> ASH <sub>12</sub>
2.00	Hydrogarnet I = 95
1.927	CH
1.796	CH
1.687	CH
1.66	C <sub>4</sub> ASH <sub>12</sub> , C <sub>4</sub> AC <sub>0.5</sub> H <sub>12</sub> , C <sub>4</sub> ACH <sub>11</sub> , C <sub>4</sub> AH <sub>13</sub>

<sup>1</sup>The following abbreviations, common in chemical formulae of anhydrous and hydrous cement compounds, are used: C for CaO, S for SiO<sub>2</sub>, A for Al<sub>2</sub>O<sub>3</sub>, F for Fe<sub>2</sub>O<sub>3</sub>, M for MgO, K for K<sub>2</sub>O, N for Na<sub>2</sub>O,  $\bar{S}$  for SO<sub>3</sub>, C for CO<sub>2</sub>, and H for H<sub>2</sub>O.





(a)



(b)

Figure 6. X-ray powder diffraction patterns of (a) hydrated cement paste and (b) carbonated paste, with calcium hydroxide (CH), ettringite (E), calcite (CAL), and anhydrous cement (AC).

#### 5.4 Other Methods of Analysis

Thermal techniques are also used for cement phase identification [64,65]. Differential thermal analysis monitors the endothermic and exothermic reactions that occur when the hydrated cement paste is heated at a constant rate and, similar to X-ray powder diffraction, uses these patterns as fingerprints of the phases. Difficulties encountered are peak overlaps from different phases, low sensitivity, and lack of a standard sample preparation method for drying prior to the analysis.

Bungey [14] reviewed chemical test methods from both ASTM and British Standards for cement content, total original water content, cement and mineral admixture type identification, aggregate type and grading, sulfate and chloride determination, alkali content, and carbonation tests. Hime et al. [65] used infrared analysis for the identification of organic admixtures in cement and hardened concrete.

In his examination of direct physical methods for surface, bulk and chemical characterization of microstructures, Pratt [66] stated that the method used for microstructural analysis should fit the scale of information required by the problem. Microscopical methods provide information on the paste microstructure including the interrelationships of the compounds comprising the paste. Indirect methods deriving information over a relatively larger area or bulk of the material include X-ray diffraction, electrical resistivity, thermogravimetry, calorimetry, and various spectroscopic techniques.

#### 6.0 PHYSICAL TESTING IN THE LABORATORY

Physical testing of hardened concrete in the laboratory is discussed by Brink [17]. In addition to a discussion of tests of porosity and permeability, Brink presents tests on cored or cut sections that include compressive strength [67]; freeze-thaw resistance [68,69]; length change of concrete [70]; exposure of concrete to sulfate solutions, high humidity and temperature conditions; and measurement of specific gravity, absorption and voids [71].

## 7.0 SUMMARY

Field evaluation and testing of concrete structures is important for monitoring the condition of the structure throughout its service life. Field and laboratory evaluation can also be used to determine the condition of concrete, location, extent, and causes of degradation of concrete, and the identification and location of sub-standard concrete. Information from the evaluation can be useful in developing an improved understanding of the relationships between performance and exposure conditions.

A wide variety of useful test procedures and guidelines for inspection and evaluation are available from such groups as the American Concrete Institute (ACI), the American Society for Testing and Materials (ASTM) and the American Association of State Highway Transportation Officials (AASHTO).

Some of the tools available in concrete laboratories for the characterization of concrete include optical microscopes, electron microscopes with X-ray analytical capabilities, X-ray diffractometers, thermal analysis systems, chemical and strength testing capabilities, and not least of all, the observation and experience of the concrete petrographer.

The scanning electron microscope is becoming an important analytical tool for the concrete petrographer. Quantitative petrographic data can be obtained by combining imaging capabilities of surface topography, phase distribution, and elemental distribution with chemical analysis, with image processing and analysis.

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Field inspection and laboratory analysis of concrete and concrete structures are necessary for condition evaluation, determination of the need and extent of repairs, and for the prediction of concrete service life. A detailed evaluation includes field inspection, field testing, sampling, and laboratory analyses and also involves the description of the structure, concrete, and aggregates. Field inspection for overall structure condition includes the identification and description of surface defects, cracks, and cracking patterns. Field testing determines relative concrete quality and location of degraded concrete, and provides guidance in developing a sampling plan. Laboratory analyses provide detailed information on the microstructure, phase composition, chemical composition, and strength of the concrete.

This report discusses the inspection and evaluation of field concrete, the application of field tests for determining concrete condition, sampling concrete for analyses, and laboratory testing for the characterization and evaluation of concrete microstructure.

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