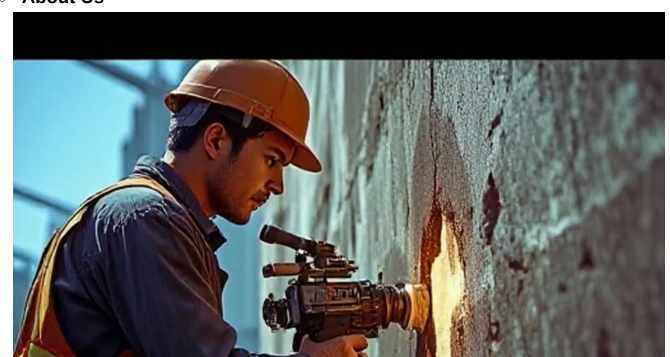


Recognizing Shifts in the Home Foundation
 Recognizing Shifts in the Home Foundation Subtle Clues That Indicate
 Structural Changes Early Indicators of Potential Foundation Damage
 Observing Signs of Settlement in Floors Identifying Hairline Cracks and
 Surface Gaps Evaluating Tilted Door Frames and Window Alignment
 Understanding Bowed Wall Patterns in Basements Detecting Weak Spots
 Beneath Interior Flooring Uncovering Gradual Shifts in Support Beams
 Pinpointing Areas Prone to Moisture Intrusion Checking for Stair-Step

**Cracks Along Walls Preventing Growth of Small Foundation Cracks** 

- Exploring Slab on Grade Construction Details
   Exploring Slab on Grade Construction Details Comparing Pier and Beam Home Foundations Recognizing Basement Foundations in Older Houses Understanding the Basics of Piering Strategies Exploring Techniques for Slab Jacking Projects Grasping the Scope of Epoxy Injection Repairs Assessing Helical Piers for Added Support Considering Carbon Fiber Solutions for Wall Reinforcement Discovering Polyurethane Foam Applications Investigating Steel Piers in Home Restoration Reviewing Concrete Piers for Structural Stability Selecting Appropriate Methods for Specific Soil Types
- About Us



Water pooling around a home signals the need for drainage and foundation repair **home foundation repair service** wood-decay fungus.

In the realm of construction and maintenance, the ability to identify hairline cracks and surface gaps is crucial. These seemingly minor flaws can be early indicators of more significant structural issues, making their detection an essential skill for professionals in various fields, including engineering, architecture, and home maintenance.

Hairline cracks are incredibly thin fractures that can appear on various surfaces, such as walls, floors, and ceilings. They are often so fine that they can be easily overlooked by the untrained eye. However, their presence can be a sign of underlying problems, such as foundation settlement, temperature fluctuations, or material shrinkage. To effectively identify these cracks, one must develop a keen eye for detail and employ specific techniques.

One of the most effective methods for detecting hairline cracks is to use a strong light source, such as a flashlight, at a low angle to the surface. This technique, known as raking light, causes the cracks to cast shadows, making them more visible. By slowly moving the light across the surface, even the most subtle cracks can be revealed.

Another useful tool for identifying hairline cracks is a magnifying glass or a digital microscope. These devices allow for a closer examination of the surface, enabling the observer to spot cracks that would be invisible to the naked eye. When using a magnifying tool, it is essential to maintain a steady hand and to systematically scan the entire surface to ensure that no cracks are missed.

Surface gaps, on the other hand, are spaces between two adjoining surfaces or materials. These gaps can occur due to various reasons, such as improper installation, material expansion or contraction, or wear and tear over time. Identifying surface gaps is often more straightforward than detecting hairline cracks, as they are typically larger and more visible. However, it is still important to be thorough in the inspection process.

To identify surface gaps, one should first visually inspect the area, looking for any visible spaces between surfaces. It can be helpful to use a straightedge or a ruler to run along the joint, as this can help to highlight any gaps that may not be immediately apparent. In some cases, using a feeler gauge can be useful for measuring the width of the gap and determining its severity.

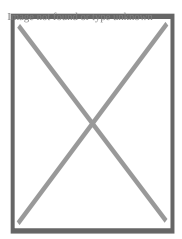
When identifying both hairline cracks and surface gaps, it is essential to document the findings thoroughly. This can be done by taking photographs, making detailed notes, and creating a map or diagram of the affected areas. This documentation will be valuable for tracking the progression of the cracks or gaps over time and for communicating the issues to other professionals or property owners.

In conclusion, identifying hairline cracks and surface gaps is a critical skill that requires attention to detail, the use of appropriate tools and techniques, and a systematic approach. By mastering these skills, professionals can effectively detect and monitor early signs of structural issues, helping to ensure the safety and longevity of buildings and other structures. Regular inspections and prompt action upon discovering these flaws can save time, money, and potentially prevent more severe problems from developing in the future.

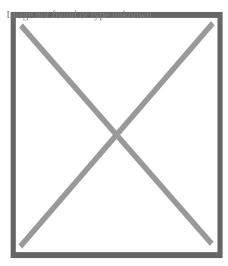
### **About bedrock**

For other uses, see Bedrock (disambiguation).

"Subsurface" redirects here. For other uses, see Subsurface (disambiguation).



Soil with broken rock fragments overlying bedrock, Sandside Bay, Caithness, Scotland



Soil profile with bedrock labeled R

In geology, **bedrock** is solid rock that lies under loose material (regolith) within the crust of Earth or another terrestrial planet.

### **Definition**

[edit]

Bedrock is the solid rock that underlies looser surface material. [1] An exposed portion of bedrock is often called an outcrop. [2] The various kinds of broken and weathered rock material, such as soil and subsoil, that may overlie the bedrock are known as regolith. [3][4]

### **Engineering geology**

[edit]

The surface of the bedrock beneath the soil cover (regolith) is also known as *rockhead* in engineering geology, [5][6] and its identification by digging, drilling or geophysical methods is an important task in most civil engineering projects. Superficial deposits can be very thick, such that the bedrock lies hundreds of meters below the surface. [7]

### Weathering of bedrock

[edit]

Exposed bedrock experiences weathering, which may be physical or chemical, and which alters the structure of the rock to leave it susceptible to erosion. Bedrock may also experience subsurface weathering at its upper boundary, forming saprolite.[8]

### Geologic map

[edit]

A geologic map of an area will usually show the distribution of differing bedrock types, rock that would be exposed at the surface if all soil or other superficial deposits were removed. Where superficial deposits are so thick that the underlying bedrock cannot be reliably mapped, the superficial deposits will be mapped instead (for example, as alluvium). [9]

### See also

[edit]

- o icon icon
- o icon o image Géography portal
- o mage not found or type unknown
- Minerals portal

### References

[edit]

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### **Further reading**

[edit]

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- Harris, Clay (2013). "Bedrock". In Lerner, K. Lee; Lerner, Brenda Wilmoth (eds.). The Gale Encyclopedia of Science. Vol. 1 (5th ed.). Farmington Hills, MI: Cengage Gale. pp. 515–516.

### **External links**

[edit]

- o Media related to Bedrock at Wikimedia Commons
- 0 V
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Geotechnical engineering

Offshore geotechnical engineering

- o Core drill
- Cone penetration test
- Geo-electrical sounding
- Permeability test
- Load test
  - Static
  - o Dynamic
  - Statnamic
- Pore pressure measurement
  - Piezometer
  - Well
- o Ram sounding
- Rock control drilling
- Rotary-pressure sounding
- Rotary weight sounding
- Sample series

Field (in situ)

- o Screw plate test
- Deformation monitoring
   Inclinometer

  - o Settlement recordings
- o Shear vane test
- Simple sounding
- Standard penetration test
- Total sounding
- o Trial pit
- Visible bedrock
- Nuclear densometer test
- Exploration geophysics
- Croscholo conio loggina

Investigation and instrumentation

Peat Loam Loess Hydraulic conductivity Water content Void ratio Soil o Bulk density Thixotropy o Reynolds' dilatancy o Angle of repose **Properties** o Friction angle Cohesion o Porosity o Permeability o Specific storage Shear strength o Sensitivity

Types

ClaySiltSand

o Gravel

### Topography

- Vegetation
- o Terrain
- Topsoil
- Water table
- Bedrock
- Subgrade
- Subsoil

### Shoring structures

- Retaining walls
- Gabion
- Ground freezing
- o Mechanically stabilized earth
- Pressure grouting
- Slurry wall
- Soil nailing
- Tieback
- Land development
- Landfill
- Excavation
- Trench
- Embankment
- o Cut
- Causeway
- Terracing
- Cut-and-cover
- Cut and fill
- o Fill dirt
- Grading
- Land reclamation
- Track bed
- Erosion control
- Earth structure
- Expanded clay aggregate
- Crushed stone
- Geosynthetics
  - o Geotextile
  - Geomembrane
  - Geosynthetic clay liner
  - Cellular confinement
- Infiltration

# Structures (Interaction)

### Earthworks

**Foundations** 

Natural features

\_

### Forces

- Effective stress
- Pore water pressure
- Lateral earth pressure
- o Overburden pressure
- o Preconsolidation pressure

# Mechanics

Phenomena/ problems

- Permafrost
- Frost heaving
- Consolidation
- Compaction
- Earthquake
  - Response spectrum
  - Seismic hazard
  - Shear wave
- Landslide analysis
  - Stability analysis
  - Mitigation
  - Classification
  - Sliding criterion
  - Slab stabilisation
- o Bearing capacity \* Stress distribution in soil

# Numerical analysis software

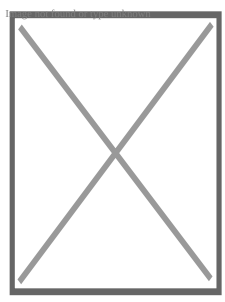
- ∘ SEEP2D
- STABL
- SVFlux
- SVSlope
- UTEXAS
- Plaxis

- Geology
- Geochemistry
- Petrology
- Earthquake engineering
- Geomorphology
- Soil science
- Related fields
- Hydrology
- Hydrogeology
- Biogeography
- o Earth materials
- Archaeology
- Agricultural science
  - o Agrology

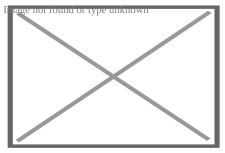
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### **About Water damage**

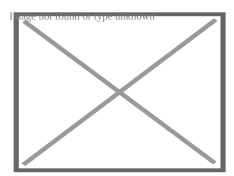
The examples and perspective in this article **may not represent a worldwide view of**Globe **Idvensubject**. You may improve this article, discuss the issue on the talk page, or
Image not foreate paunewrarticle, as appropriate. (March 2011) (Learn how and when to remove this message)



Interior of part of a damaged home in New Orleans after Hurricane Katrina



Family photographs damaged by flooding



A smaller and more minor water spot caused by rainwater leaking through a roof

**Water damage** describes various possible losses caused by water intruding where it will enable attack of a material or system by destructive processes such as rotting of wood, mold growth, bacteria growth, rusting of steel, swelling of composite woods, de-laminating of materials such as plywood, short-circuiting of electrical devices, etc.

The damage may be imperceptibly slow and minor such as water spots that could eventually mar a surface, or it may be instantaneous and catastrophic such as burst pipes and flooding. However fast it occurs, water damage is a major contributor to loss of property.

An insurance policy may or may not cover the costs associated with water damage and the process of water damage restoration. While a common cause of residential water damage is often the failure of a sump pump, many homeowner's insurance policies do not cover the associated costs without an addendum which adds to the monthly premium of the policy. Often the verbiage of this addendum is similar to "Sewer and Drain Coverage".

In the United States, those individuals who are affected by wide-scale flooding may have the ability to apply for government and FEMA grants through the Individual Assistance program. [1] On a larger level, businesses, cities, and communities can apply to the FEMA Public Assistance program for funds to assist after a large flood. For example, the city of Fond du Lac Wisconsin received \$1.2 million FEMA grant after flooding in June 2008. The program allows the city to purchase the water damaged properties, demolish the structures, and turn the former land into public green space. [citation needed]

#### Causes

[edit]

Water damage can originate by different sources such as a broken dishwasher hose, a washing machine overflow, a dishwasher leakage, broken/leaking pipes, flood waters, groundwater seepage, building envelope failures (leaking roof, windows, doors, siding, etc.) and clogged toilets. According to the Environmental Protection Agency, 13.7% of all water used in the home today can be attributed to plumbing leaks. [2] On average that is approximately 10,000 gallons of water per year wasted by leaks for each US home. A tiny, 1/8-inch crack in a pipe can release up to 250 gallons of water a day. [3] According to Claims Magazine in August 2000, broken water pipes ranked second to hurricanes in terms of both the number of homes damaged and the amount of claims (on average \$50,000 per insurance claim citation needed) costs in the US. [4] Experts suggest that homeowners inspect and replace worn pipe fittings and hose connections to all household appliances that use water at least once a year. This includes washing machines, dishwashers, kitchen sinks, and bathroom lavatories, refrigerator icemakers, water softeners, and humidifiers. A few US companies offer whole-house leak protection systems utilizing flow-based technologies. A number of insurance companies offer policyholders reduced rates for installing a whole-house leak protection system.

As far as insurance coverage is concerned, damage caused by surface water intrusion to the dwelling is considered flood damage and is normally excluded from coverage under traditional homeowners' insurance. Surface water is water that enters the dwelling from the surface of the ground because of inundation or insufficient drainage and causes loss to the dwelling. Coverage for surface water intrusion[<sup>5</sup>] to the dwelling would usually require a separate flood insurance policy.

### **Categories**

[edit]

There are three basic categories of water damage, based on the level of contamination.

**Category 1 Water** - Refers to a source of water that does not pose substantial threat to humans and classified as "**clean water**". Examples are broken water supply lines, tub or sink overflows or appliance malfunctions that involves water supply lines.

Category 2 Water - Refers to a source of water that contains a significant degree of chemical, biological or physical contaminants and causes discomfort or sickness when consumed or even exposed to. Known as "grey water". This type carries microorganisms and nutrients of micro-organisms. Examples are toilet bowls with urine (no feces), sump pump failures, seepage due to hydrostatic failure and water discharge from dishwashers or washing machines.

**Category 3 Water** - Known as "**black water**" and is grossly unsanitary. This water contains unsanitary agents, harmful bacteria and fungi, causing severe discomfort or sickness. Type 3 category are contaminated water sources that affect the indoor environment. This category includes water sources from sewage, seawater, rising water from rivers or streams, storm

surge, ground surface water or standing water. Category 2 Water or Grey Water that is not promptly removed from the structure and or have remained stagnant may be re classified as Category 3 Water. Toilet back flows that originates from beyond the toilet trap is considered black water contamination regardless of visible content or color. [<sup>6</sup>]

#### **Classes**

[edit]

Class of water damage is determined by the probable rate of evaporation based on the type of materials affected, or wet, in the room or space that was flooded. Determining the class of water damage is an important first step, and will determine the amount and type of equipment utilized to dry-down the structure.[7]

Class 1 - Slow Rate of Evaporation. Affects only a portion of a room. Materials have a low permeance/porosity. Minimum moisture is absorbed by the materials. \*\*IICRC s500 2016 update adds that class 1 be indicated when <5% of the total square footage of a room (ceiling+walls+floor) are affected \*\*

Class 2 - Fast Rate of Evaporation. Water affects the entire room of carpet and cushion. May have wicked up the walls, but not more than 24 inches. \*\*IICRC s500 2016 update adds that class 2 be indicated when 5% to 40% of the total square footage of a room (ceiling+walls+floor) are affected \*\*

Class 3 - Fastest Rate of Evaporation. Water generally comes from overhead, affecting the entire area; walls, ceilings, insulation, carpet, cushion, etc. \*\*IICRC s500 2016 update adds that class 3 be indicated when >40% of the total square footage of a room (ceiling+walls+floor) are affected \*\*

**Class 4** - Specialty Drying Situations. Involves materials with a very low permeance/porosity, such as hardwood floors, concrete, crawlspaces, gypcrete, plaster, etc. Drying generally requires very low specific humidity to accomplish drying.

### Restoration

[edit]

See also: Convectant drying

Water damage restoration can be performed by property management teams, building maintenance personnel, or by the homeowners themselves; however, contacting a certified professional water damage restoration specialist is often regarded as the safest way to restore water damaged property. Certified professional water damage restoration specialists utilize psychrometrics to monitor the drying process.<sup>[8]</sup>

# Standards and regulation

[edit]

While there are currently no government regulations in the United States dictating procedures, two certifying bodies, the Institute of Inspection Cleaning and Restoration Certification (IICRC) and the RIA, do recommend standards of care. The current IICRC standard is ANSI/IICRC S500-2021.<sup>9</sup> It is the collaborative work of the IICRC, SCRT, IEI, IAQA, and NADCA.

Fire and Water Restoration companies are regulated by the appropriate state's Department of Consumer Affairs - usually the state contractors license board. In California, all Fire and Water Restoration companies must register with the California Contractors State License Board. [10] Presently, the California Contractors State License Board has no specific classification for "water and fire damage restoration."

# **Procedures**

[edit]

Water damage restoration is often prefaced by a loss assessment and evaluation of affected materials. The damaged area is inspected with water sensing equipment such as probes and other infrared tools in order to determine the source of the damage and possible extent of areas affected. Emergency mitigation services are the first order of business. Controlling the source of water, removal of non-salvageable materials, water extraction and pre-cleaning of impacted materials are all part of the mitigation process. Restoration services would then be rendered to the property in order to dry the structure, stabilize building materials, sanitize any affected or cross-contaminated areas, and deodorize all affected areas and materials. After the labor is completed, water damage equipment including air movers, air scrubbers, dehumidifiers, wood floor drying systems, and sub-floor drying equipment is left in the residence. The goal of the drying process is to stabilize the moisture content of impacted materials below 15%, the generally accepted threshold for microbial amplification. Industry standards state that drying vendors should return at regular time intervals, preferably every twenty-four hours, to monitor the equipment, temperature, humidity, and moisture content of the affected walls and contents.[6] In conclusion, key aspects of water damage restoration include fast action, adequate equipment, moisture measurements, and structural drying. Dehumidification is especially crucial for structural components affected by water damage, such as wooden beams, flooring, and drywall.

### See also

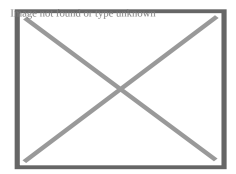
Indoor mold

### References

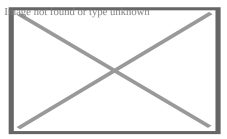
[edit]

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- 8. \* "Chapter 6: Psychrometry and the Science of Drying". IICRC Standards Subscription Site. Institute of Inspection, Cleaning and Restoration Certification. Retrieved 27 September 2020.
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- 10. ^ "California Contractors State License Board". State of California. Retrieved 2010-08-29

#### About concrete slab



Suspended slab under construction, with the formwork still in place



Suspended slab formwork and rebar in place, ready for concrete pour.

A **concrete slab** is a common structural element of modern buildings, consisting of a flat, horizontal surface made of cast concrete. Steel-reinforced slabs, typically between 100 and 500 mm thick, are most often used to construct floors and ceilings, while thinner *mud slabs* may be used for exterior paving ( see below).[1][2]

In many domestic and industrial buildings, a thick concrete slab supported on foundations or directly on the subsoil, is used to construct the ground floor. These slabs are generally classified as *ground-bearing* or *suspended*. A slab is ground-bearing if it rests directly on the foundation, otherwise the slab is suspended. [3] For multi-story buildings, there are several common slab designs (

### see § Design for more types):

- Beam and block, also referred to as *rib and block*, is mostly used in residential and industrial applications. This slab type is made up of pre-stressed beams and hollow blocks and are temporarily propped until set, typically after 21 days. [4]
- A hollow core slab which is precast and installed on site with a crane
- In high rise buildings and skyscrapers, thinner, pre-cast concrete slabs are slung between the steel frames to form the floors and ceilings on each level. Cast in-situ slabs are used in high rise buildings and large shopping complexes as well as houses. These in-situ slabs are cast on site using shutters and reinforced steel.

On technical drawings, reinforced concrete slabs are often abbreviated to "r.c.c. slab" or simply "r.c.". Calculations and drawings are often done by structural engineers in CAD software.

### Thermal performance

[edit]

Energy efficiency has become a primary concern for the construction of new buildings, and the prevalence of concrete slabs calls for careful consideration of its thermal properties in order to minimise wasted energy.[<sup>5</sup>] Concrete has similar thermal properties to masonry products, in that it has a relatively high thermal mass and is a good conductor of heat.

In some special cases, the thermal properties of concrete have been employed, for example as a heatsink in nuclear power plants or a thermal buffer in industrial freezers. [6]

# Thermal conductivity

[edit]

Thermal conductivity of a concrete slab indicates the rate of heat transfer through the solid mass by conduction, usually in regard to heat transfer to or from the ground. The coefficient of thermal conductivity, k, is proportional to density of the concrete, among other factors. [ $^5$ ] The primary influences on conductivity are moisture content, type of aggregate, type of cement, constituent proportions, and temperature. These various factors complicate the theoretical evaluation of a k-value, since each component has a different conductivity when isolated, and the position and proportion of each components affects the overall conductivity. To simplify this, particles of aggregate may be considered to be suspended in the homogeneous cement. Campbell-Allen and Thorne (1963) derived a formula for the theoretical thermal conductivity of concrete.  $[^6]$  In practice this formula is rarely applied, but remains relevant for theoretical use. Subsequently, Valore (1980) developed another formula in terms of overall density.  $[^7]$  However, this study concerned hollow concrete blocks and its results are unverified for concrete slabs.

The actual value of k varies significantly in practice, and is usually between 0.8 and 2.0 W m  $^{?1}$  K $^{?1}$ .[8] This is relatively high when compared to other materials, for example the conductivity of wood may be as low as 0.04 W m $^{?1}$  K $^{?1}$ . One way of mitigating the effects of thermal conduction is to introduce insulation (

see § Insulation).

# Thermal mass

[edit]

The second consideration is the high thermal mass of concrete slabs, which applies similarly to walls and floors, or wherever concrete is used within the thermal envelope. Concrete has a relatively high thermal mass, meaning that it takes a long time to respond to changes in ambient temperature. This is a disadvantage when rooms are heated intermittently and require a quick response, as it takes longer to warm the entire building, including the slab. However, the high thermal mass is an advantage in climates with large daily temperature swings, where the slab acts as a regulator, keeping the building cool by day and warm by

night.

Typically concrete slabs perform better than implied by their R-value. [<sup>5</sup>] The R-value does not consider thermal mass, since it is tested under constant temperature conditions. Thus, when a concrete slab is subjected to fluctuating temperatures, it will respond more slowly to these changes and in many cases increase the efficiency of a building. [<sup>5</sup>] In reality, there are many factors which contribute to the effect of thermal mass, including the depth and composition of the slab, as well as other properties of the building such as orientation and windows.

Thermal mass is also related to thermal diffusivity, heat capacity and insulation. Concrete has low thermal diffusivity, high heat capacity, and its thermal mass is negatively affected by insulation (e.g. carpet).<sup>[5]</sup>

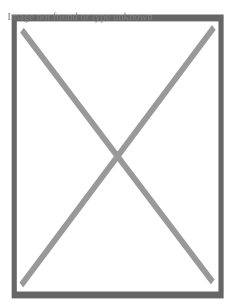
# Insulation

### [edit]

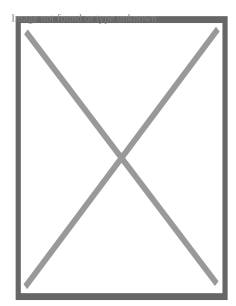
Without insulation, concrete slabs cast directly on the ground can cause a significant amount of extraneous energy transfer by conduction, resulting in either lost heat or unwanted heat. In modern construction, concrete slabs are usually cast above a layer of insulation such as expanded polystyrene, and the slab may contain underfloor heating pipes. [10] However, there are still uses for a slab that is not insulated, for example in outbuildings which are not heated or cooled to room temperature (

see § Mud slabs). In these cases, casting the slab directly onto a substrate of aggregate will maintain the slab near the temperature of the substrate throughout the year, and can prevent both freezing and overheating.

A common type of insulated slab is the beam and block system (mentioned above) which is modified by replacing concrete blocks with expanded polystyrene blocks. [11] This not only allows for better insulation but decreases the weight of slab which has a positive effect on load bearing walls and foundations.



Formwork set for concrete pour.



Concrete poured into formwork. This slab is ground-bearing and reinforced with steel rebar.

### Design

[edit]

Further information: Marcus' method

# **Ground-bearing slabs**

[edit]

See also: Shallow foundation § Slab on grade

Ground-bearing slabs, also known as "on-ground" or "slab-on-grade", are commonly used for ground floors on domestic and some commercial applications. It is an economical and quick construction method for sites that have non-reactive soil and little slope. [12]

For ground-bearing slabs, it is important to design the slab around the type of soil, since some soils such as clay are too dynamic to support a slab consistently across its entire area. This results in cracking and deformation, potentially leading to structural failure of any members attached to the floor, such as wall studs.[12]

Levelling the site before pouring concrete is an important step, as sloping ground will cause the concrete to cure unevenly and will result in differential expansion. In some cases, a naturally sloping site may be levelled simply by removing soil from the uphill site. If a site has a more significant grade, it may be a candidate for the "cut and fill" method, where soil from the higher ground is removed, and the lower ground is built up with fill. [13]

In addition to filling the downhill side, this area of the slab may be supported on concrete piers which extend into the ground. In this case, the fill material is less important structurally as the dead weight of the slab is supported by the piers. However, the fill material is still necessary to support the curing concrete and its reinforcement.

There are two common methods of filling - controlled fill and rolled fill.[13]

- Controlled fill: Fill material is compacted in several layers by a vibrating plate or roller.
   Sand fills areas up to around 800 mm deep, and clay may be used to fill areas up to 400 mm deep. However, clay is much more reactive than sand, so it should be used sparingly and carefully. Clay must be moist during compaction to homogenise it. [13]
- Rolled fill: Fill is repeatedly compacted by an excavator, but this method of compaction is less effective than a vibrator or roller. Thus, the regulations on maximum depth are typically stricter.

Proper curing of ground-bearing concrete is necessary to obtain adequate strength. Since these slabs are inevitably poured on-site (rather than precast as some suspended slabs are), it can be difficult to control conditions to optimize the curing process. This is usually aided by a membrane, either plastic (temporary) or a liquid compound (permanent). [14]

Ground-bearing slabs are usually supplemented with some form of reinforcement, often steel rebar. However, in some cases such as concrete roads, it is acceptable to use an unreinforced slab if it is adequately engineered (

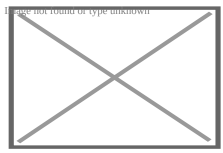
see below).

# Suspended slabs

[edit]

For a suspended slab, there are a number of designs to improve the strength-to-weight ratio. In all cases the top surface remains flat, and the underside is modulated:

- A corrugated slab is designed when the concrete is poured into a corrugated steel tray, more commonly called decking. This steel tray improves strength of the slab, and prevents the slab from bending under its own weight. The corrugations run in one direction only.
- A ribbed slab gives considerably more strength in one direction. This is achieved with concrete beams bearing load between piers or columns, and thinner, integral ribs in the perpendicular direction. An analogy in carpentry would be a subfloor of bearers and joists. Ribbed slabs have higher load ratings than corrugated or flat slabs, but are inferior to waffle slabs.[15]
- A waffle slab gives added strength in both directions using a matrix of recessed segments beneath the slab.[<sup>16</sup>] This is the same principle used in the ground-bearing version, the waffle slab foundation. Waffle slabs are usually deeper than ribbed slabs of equivalent strength, and are heavier hence require stronger foundations. However, they provide increased mechanical strength in two dimensions, a characteristic important for vibration resistance and soil movement.[<sup>17</sup>]



The exposed underside of a waffle slab used in a multi-storey building

# **Unreinforced slabs**

[edit]

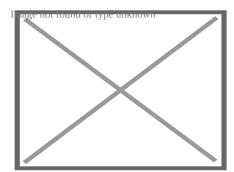
Unreinforced or "plain"[18] slabs are becoming rare and have limited practical applications, with one exception being the mud slab (

see below). They were once common in the US, but the economic value of reinforced ground-bearing slabs has become more appealing for many engineers. [<sup>10</sup>] Without reinforcement, the entire load on these slabs is supported by the strength of the concrete, which becomes a vital factor. As a result, any stress induced by a load, static or dynamic, must be within the limit of the concrete's flexural strength to prevent cracking. [<sup>19</sup>] Since unreinforced concrete is relatively very weak in tension, it is important to consider the effects of tensile stress caused by reactive soil, wind uplift, thermal expansion, and cracking. [<sup>20</sup>] One of the most common applications for unreinforced slabs is in concrete roads.

### Mud slabs

[edit]

Mud slabs, also known as *rat slabs*, are thinner than the more common suspended or ground-bearing slabs (usually 50 to 150 mm), and usually contain no reinforcement. [<sup>21</sup>] This makes them economical and easy to install for temporary or low-usage purposes such as subfloors, crawlspaces, pathways, paving, and levelling surfaces. [<sup>22</sup>] In general, they may be used for any application which requires a flat, clean surface. This includes use as a base or "sub-slab" for a larger structural slab. On uneven or steep surfaces, this preparatory measure is necessary to provide a flat surface on which to install rebar and waterproofing membranes. [<sup>10</sup>] In this application, a mud slab also prevents the plastic bar chairs from sinking into soft topsoil which can cause spalling due to incomplete coverage of the steel. Sometimes a mud slab may be a substitute for coarse aggregate. Mud slabs typically have a moderately rough surface, finished with a float. [<sup>10</sup>]



Substrate and rebar prepared for pouring a mud slab

# Axes of support

[edit]

### One-way slabs

[edit]

A *one-way slab* has moment-resisting reinforcement only in its short axis, and is used when the moment in the long axis is negligible.[<sup>23</sup>] Such designs include corrugated slabs and ribbed slabs. Non-reinforced slabs may also be considered one-way if they are supported on only two opposite sides (i.e. they are supported in one axis). A one-way reinforced slab may be stronger than a two-way non-reinforced slab, depending on the type of load.

The calculation of reinforcement requirements for a one-way slab can be extremely tedious and time-consuming, and one can never be completely certain of the best design. [citation needed] Even minor changes to the project can necessitate recalculation of the reinforcement requirements. There are many factors to consider during the structural structure design of one-way slabs, including:

- Load calculations
- Bending moment calculation
- Acceptable depth of flexure and deflection
- Type and distribution of reinforcing steel

### Two-way slabs

[edit]

A *two-way slab* has moment resisting reinforcement in both directions. [<sup>24</sup>] This may be implemented due to application requirements such as heavy loading, vibration resistance, clearance below the slab, or other factors. However, an important characteristic governing the requirement of a two-way slab is the ratio of the two horizontal lengths. If displaystyle the requirement of a two-way slab is the short dimension and displays the dimension, then moment in both directions should be considered in design. [<sup>25</sup>] In other words, if the axial ratio is greater than two, a two-way slab is required.

A non-reinforced slab is two-way if it is supported in both horizontal axes.

### Construction

[edit]

A concrete slab may be prefabricated (precast), or constructed on site.

# **Prefabricated**

[edit]

Prefabricated concrete slabs are built in a factory and transported to the site, ready to be lowered into place between steel or concrete beams. They may be pre-stressed (in the factory), post-stressed (on site), or unstressed.[10] It is vital that the wall supporting structure is built to the correct dimensions, or the slabs may not fit.

# **On-site**

[edit]

On-site concrete slabs are built on the building site using formwork, a type of boxing into which the wet concrete is poured. If the slab is to be reinforced, the rebars, or metal bars, are positioned within the formwork before the concrete is poured in. [<sup>26</sup>] Plastic-tipped metal or plastic bar chairs, are used to hold the rebar away from the bottom and sides of the formwork, so that when the concrete sets it completely envelops the reinforcement. This concept is known as concrete cover. For a ground-bearing slab, the formwork may consist only of side walls pushed into the ground. For a suspended slab, the formwork is shaped like a tray, often supported by a temporary scaffold until the concrete sets.

The formwork is commonly built from wooden planks and boards, plastic, or steel. On commercial building sites, plastic and steel are gaining popularity as they save labour. [<sup>27</sup>] On low-budget or small-scale jobs, for instance when laying a concrete garden path, wooden planks are very common. After the concrete has set the wood may be removed.

Formwork can also be permanent, and remain in situ post concrete pour. For large slabs or paths that are poured in sections, this permanent formwork can then also act as isolation joints within concrete slabs to reduce the potential for cracking due to concrete expansion or movement.

In some cases formwork is not necessary. For instance, a ground slab surrounded by dense soil, brick or block foundation walls, where the walls act as the sides of the tray and hardcore (rubble) acts as the base.

#### See also

[edit]

- Shallow foundation (Commonly used for ground-bearing slabs)
- Hollow-core slab (Voided slab, one-way spanning)
- Beam and block (voided slab, one way spanning)
- Voided biaxial slab (Voided slab, two-way spanning)
- Formwork
- Precast concrete
- Reinforced concrete
- Rebar
- o Concrete cover

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### **External links**

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- Concrete Basics: A Guide to Concrete Practice
- Super Insulated Slab Foundations
- o Design of Slabs on Ground Archived 2021-05-08 at the Wayback Machine

#### Concrete

- Ancient Roman architecture
- Roman architectural revolution

### History

- Roman concrete
- Roman engineering
- o Roman technology
- Cement
  - o Calcium aluminate
  - o Energetically modified
  - Portland
  - Rosendale
- Water

## Composition

- Water–cement ratio
- Aggregate
- o Reinforcement
- o Fly ash
- o Ground granulated blast-furnace slag
- o Silica fume
- Metakaolin
- Plant
- o Concrete mixer
- Volumetric mixer
- o Reversing drum mixer
- Production
- o Slump test
- o Flow table test
- Curing
- o Concrete cover
- Cover meter
- Rebar

- Precast
- o Cast-in-place
- Formwork
- Climbing formwork
- Slip forming
- Screed
- Power screed
- Finisher
- Grinder
- Power trowel
- o Pump
- Float
- Sealer
- o Tremie
- o Properties
- Durability
- Degradation
- Science

Construction

- Environmental impact
- Recycling
- Segregation
- Alkali–silica reaction

- AstroCrete
- o Fiber-reinforced
- Filigree
- o Foam
- Lunarcrete
- Mass
- Nanoconcrete
- Pervious
- o Polished
- Polymer
- o Prestressed

### **Types**

- Ready-mix
- Reinforced
- Roller-compacting
- Self-consolidating
- o Self-leveling
- o Sulfur
- Tabby
- Translucent
- Waste light
- Aerated
  - o AAC
  - o RAAC

### ∘ Slab

- o waffle
- o hollow-core
- voided biaxial
- o slab on grade

## **Applications**

- Concrete block
- Step barrier
- Roads
- Columns
- Structures

- American Concrete Institute
- Concrete Society
- o Institution of Structural Engineers

### **Organizations**

- o Indian Concrete Institute
- Nanocem
- Portland Cement Association
- International Federation for Structural Concrete
- o Eurocode 2
- Standards
- o EN 197-1
- o EN 206-1
- o EN 10080
- See also Hempcrete
- Category:Concrete

### **About Cook County**

### **Photo**

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### **Things To Do in Cook County**

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Palmisano (Henry) Park
4.7 (1262)

# **Driving Directions in Cook County**

**Driving Directions From Palmisano (Henry) Park to** 

### Driving Directions From Lake Katherine Nature Center and Botanic Gardens to

**Driving Directions From Navy Pier to** 

https://www.google.com/maps/dir/Navy+Pier/United+Structural+Systems+of+Illinois%2087.6050944,14z/data=!3m1!4b1!4m14!4m13!1m5!1m1!1sunknown!2m2!1d-87.6050944!2d41.8918633!1m5!1m1!1sChIJ-wSxDtinD4gRiv4kY3RRh9U!2m2!1d-88.1396465!2d42.0637725!3e0

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### **Reviews for**

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Jeffery	James

(5)

Very happy with my experience. They were prompt and followed through, and very helpful in fixing the crack in my foundation.

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Sarah McNeily

(5)

USS was excellent. They are honest, straightforward, trustworthy, and conscientious. They thoughtfully removed the flowers and flower bulbs to dig where they needed in the yard, replanted said flowers and spread the extra dirt to fill in

an area of the yard. We've had other services from different companies and our yard was really a mess after. They kept the job site meticulously clean. The crew was on time and friendly. I'd recommend them any day! Thanks to Jessie and crew.

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Jim de Leon



It was a pleasure to work with Rick and his crew. From the beginning, Rick listened to my concerns and what I wished to accomplish. Out of the 6 contractors that quoted the project, Rick seemed the MOST willing to accommodate my wishes. His pricing was definitely more than fair as well. I had 10 push piers installed to stabilize and lift an addition of my house. The project commenced at the date that Rick had disclosed initially and it was completed within the same time period expected (based on Rick's original assessment). The crew was well informed, courteous, and hard working. They were not loud (even while equipment was being utilized) and were well spoken. My neighbors were very impressed on how polite they were when they entered / exited my property (saying hello or good morning each day when they crossed paths). You can tell they care about the customer concerns. They ensured that the property would be put back as clean as possible by placing MANY sheets of plywood down prior to excavating. They compacted the dirt back in the holes extremely well to avoid large stock piles of soils. All the while, the main office was calling me to discuss updates and expectations of completion. They provided waivers of lien, certificates of insurance, properly acquired permits, and JULIE locates. From a construction background, I can tell you that I did not see any flaws in the way they operated and this an extremely professional company. The pictures attached show the push piers added to the foundation (pictures 1, 2 & 3), the amount of excavation (picture 4), and the restoration after dirt was placed back in the pits and compacted (pictures 5, 6 & 7). Please notice that they also sealed two large cracks and steel plated these cracks from expanding further (which you can see under my sliding glass door). I, as well as my wife, are extremely happy that we chose United Structural Systems for our contractor. I would happily tell any of my friends and family to use this contractor should the opportunity arise!

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**Chris Abplanalp** 



USS did an amazing job on my underpinning on my house, they were also very courteous to the proximity of my property line next to my neighbor. They kept things in order with all the dirt/mud they had to excavate. They were done exactly in the timeframe they indicated, and the contract was very details oriented with drawings of what would be done. Only thing that would have been nice, is they left my concrete a little muddy with boot prints but again, all-in-all a great job



**Dave Kari** 

(5)

What a fantastic experience! Owner Rick Thomas is a trustworthy professional. Nick and the crew are hard working, knowledgeable and experienced. I interviewed every company in the area, big and small. A homeowner never wants to hear that they have foundation issues. Out of every company, I trusted USS the most, and it paid off in the end. Highly

Identifying Hairline Cracks and Surface GapsView GBP

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