

Parking Lot Slope, Condition, and Lighting Considerations to Prevent Injury

Parking Lot Surface Water Drainage and Slope

Surface area drainage is created by grading an area so that water collects and flows to a lower elevation away from where people walk. Regardless of surface characteristics, when it comes to surface drainage, slope is the most important issue to consider. For efficient drainage, paved surfaces should have a minimum 1-percent slope. Gravel or aggregate areas should have a minimum slope of 2 percent.

In order to determine the slope, "shoot" the grade. Because slope is so important for drainage, a transit or level is good to have on hand to "shoot" grades. It is also the best way to find the absolute lowest spot in a potential drainage area. Exceeding the 2% standard by too much can cause erosion problems. Slopes of more than 4 or 5% will also seem too steep in most situations.

Calculate the slope. Each foot of elevation drop over a 100-foot length is 1 percent. Therefore, it takes 2 feet of elevation change over each 100-foot length of a swale to create a 2-percent slope. If the distance is 10 feet, you will need a fall of 0.2 feet (roughly 2.5 inches) to create a 2-percent slope. Grade the area. Areas that will be paved, such as driveways or parking lots, are easy to surface drain by simply grading them so they slope away from structures and walkways and toward a lawn, storm sewer or gutter.

As a general guideline, parking area surfaces should have a minimum slope of 2 percent or $\frac{1}{4}$ inch per foot. This guideline may not be realistic when matching curb, gutter, pans, planters, ramps, etc. The parking lot needs to be designed to provide positive drainage. Pavement cross slopes of less than 2 percent are hard to construct without potential of "bird baths," which are undesirable depressions that allow water to pool. Parking areas also need to be designed to prevent water from accumulating at the edge. Runoff needs to be collected by gutters or curbs and channeled away from the lot. Also, Curb and gutter cross sections should be built so that water flows within the designed flow line and not along the interface joints between the asphalt pavement and curb face.

To achieve adequate drainage, a slope between 2% and 5% is recommended for paved surfaces.

Concrete parking lots

Concrete parking lots are designed in accordance with ACI 330R, Guide for Design & Construction of Concrete Parking Lot recommendations. Here are some important concepts to understand about design of concrete parking lots:

1. An important consideration is that there is more to a parking lot than just pavement. Parking lots include slabs, joints, curbs, light poles, and drainage facilities. All these components need to work together as a system.
2. For cars and light trucks, a 4-inch pavement is generally OK. For bigger delivery trucks, the pavement will need to be 5 or 6 inches thick. This is dependent on the subgrade, the total number of load repetitions, and the weight of the vehicles driving on the surface.
3. Parking lots generally drain to the edge of the pavement or into gutters. Sometimes drains are located within the paving area. In either case, pavements should slope a minimum of 1% (1/8 inch/foot); 2% (1/4 inch/foot) is better; 6% is the maximum slope in areas where cars park. Slope of entrances to the parking lot should not exceed 8%.
4. The pavement for truck lanes used for loading, deliveries, etc., must be increased in thickness to prevent pavement failure due to the weight associated with heavy truck traffic. These areas should

be constructed with asphalt pavement thicknesses that will support this heavier pavement loading, typically a *minimum* of 3" of base asphalt under the surface course and over a 6"-8" aggregate subbase.

Sidewalk Slope

Sidewalks shall be 6'-0" wide with ¼" per foot (2%) transverse slope perpendicular to the direction of travel.

Parking lot and pavement condition

Maintaining pavement is important to optimize water drainage. Pavement inspection is needed to assess the condition of the asphalt and determine needed corrective actions.

Pavement Inspection

Pavement in need of maintenance or repair can exhibit any or all of these conditions:

Raveling

This is the progressive separation of aggregate particles in a pavement from the surface downward. Usually, the fine aggregate comes off first and leaves little "pock marks" in the pavement surface. As the process continues, larger and larger particles are broken free, and the pavement soon has the rough and jagged appearance typical of surface erosion. Raveling can result from lack of compaction during construction, construction during wet or cold weather, dirty or disintegrating aggregate, poor mix design, or extrinsic damage to the pavement.

Alligator Cracks

These are interconnected cracks forming a series of small blocks resembling an alligator's skin or chicken wire. In most cases, alligator cracking is caused by excessive deflection of the surface over unstable sub grade or lower courses of the pavement. The unstable support usually is the result of saturated granular bases or sub grade. The affected areas are usually not large. They can cover entire sections of a pavement, and when this happens, it usually is due to repeated heavy loadings exceeding the strength of the pavement.

Upheaval

Upheaval is the localized upward displacement of a pavement due to swelling of the sub grade or some portion of the pavement structure. Upheaval may also be caused by the swelling effect of moisture on expansive soils.

Pot Holes

These are bowl-shaped holes of various sizes in the pavement, resulting from localized disintegration of the pavement under traffic. Contributory factors can be improper asphalt mix design, insufficient pavement thickness, or poor drainage. Also, potholes may simply be the result of neglecting other types of pavement distress.

Grade Depressions

Depressions are localized low areas of limited size that may or may not be accompanied by cracking. They may be caused by traffic heavier than that for which the pavement was designed, by settlement of the lower pavement layers, or by poor construction methods. A depressed, cracked area frequently denotes

a plastic failure in the base or sub grade. A cracked area without permanent deformation often indicates an elastic movement in the pavement structure.

Effects of Tree Roots

This is either an upheaval situation in which the growth of the tree roots pushes the pavement up or a depression due to the trees removing moisture from the soils under the pavement.

Corrective Actions to repair asphalt

These are some typical cases of pavement maintenance requirements, and the proper methods of correcting the condition.

Pavement in Good Condition

Typically, a pavement in good condition might exhibit fine cracking, and some raveling of the fine aggregate; the ordinary effects of some wear and tear. The remedy for this condition is the application of a light seal coat, such as a fog seal or an emulsified asphalt slurry seal. For parking lots, seal coating shall consist of two coats of coal tar asphalt sealer with eight pounds per gallon of concentrate sand aggregate and 5% latex additive. Seal coat should be allowed to cure for a minimum of 24 hours before restriping and marking. All newly paved lots should be seal coated within 12 months of completion and every three years thereafter to maximize the life of the pavement.

Pavement in Fair Condition

Such a pavement is characterized by random cracks of up to 13 mm (1/2 in.) in width, and raveled aggregate. Seal these cracks by:

If needed, rout out the crack to the sealant manufacturers' specifications for width to depth ratio. Clean the crack using wire brushing, high-pressure air, sandblasting, hot air blasting, or high-pressure water. This is a key step to crack sealing or filling. If the crack is not thoroughly cleaned the sealant will not adhere to the sides. Thoroughly dry the crack before sealing.

After removing the old sealant and/or cleaning the cracks, check them for depth. Generally if they are over 19mm (3/4 in.) deep a backer rod is used to conserve sealant. The backer rod should be a compressible, non-shrinking, non-absorbent material with a melting point higher than the sealant temperature. The backer rod should be about 25% wider than the crack so it doesn't slip down, or float out after installing the sealant.

Immediately before applying the sealant, inspect the cracks to ensure they are clean, dry and any backer material is properly installed. If the cracks have been left unsealed for any period of time, clean them out with compressed air before sealing them. The sealant should be applied from the bottom to the top of the crack to prevent air bubbles from forming and creating a weak spot in the sealant. Use a sealant kettle that has an injection wand for the best results. To prevent tracking the sealant should be left about 3 to 6 mm (1/8 to 1/4 in.) below the top of the crack. Use a squeegee to remove any excess sealant on the pavement surface.

Pavement in Poor Condition

This pavement may display random cracks, raveled aggregate, depressions, alligator cracks, potholes, and perhaps upheaval. Repairs these areas by:

First, areas of local distress such as areas containing alligator cracks, potholes, and upheavals should be repaired. This is accomplished by constructing a Full-Depth asphalt patch. Following the repair of local

distress, cracks should be filled. Depressed areas should be restored to the proper cross-section by applying a leveling or wedge course. This is an asphalt layer of variable thickness, specifically intended to eliminate irregularities in the contour of an existing surface prior to an overlay. Finally, an asphalt overlay or slurry seal should be applied.

Parking Lot Lighting

Lighting systems are to be designed to conform to Illuminating Engineering Society of North America (IESNA) requirements, to the International Dark-Sky Association (IDA) recommendations, and to the following criteria:

General: All parking lot lighting will utilize a standard luminaire and pole height.

Illumination Level within the Parking Lots: Illumination levels at any point across the parking lot must not be greater than 6.0 foot-candles in the horizontal plane, and must not exceed 0.5 vertical foot-candles. All points across the interior of the parking lot must have an illumination level greater than 3.0 foot-candles. Illumination in low traffic areas must not fall below the 2.5 foot-candles level.

Illumination Level Beyond Parking Lot Perimeter: Illumination attributable to a parking lot lighting system should not exceed 0.5 horizontal foot-candles beyond the perimeter of the parking lot.

Illumination Level at High Traffic Areas: Illumination levels at entrances, exits, loading zones and collector lanes of parking areas should be greater than twice the illumination of the adjacent parking area or the adjoining street, whichever is greater.

Illumination Uniformity Ratio: The illumination uniformity ratio should not exceed 3:1, average to minimum, or 4:1 maximum to minimum. The use of unnecessarily high wattage lights can actually lead to a less secure environment by creating dark pockets just outside the range of the lights.

Glare Control: Lighting should be designed to protect against glare onto public rights-of-way that could impair the vision of motorists. Lighting adjacent to buildings and/or residential districts must be arranged so that the luminaires have a sharp cutoff at no greater than 78 degrees vertical angle above nadir. Not more than five percent of the total lamp lumens can project above 78 degrees vertical.

Spillover: In the ideal case, all exterior light would be shielded from adjacent properties by existing vegetation, thick evergreen vegetated buffers, berms, walls or fences, and/or the use of directional lighting, lighting shields, special fixtures, timing devices, appropriate light densities, luminaries, and mountings at established heights. A design objective for all parking lots is for outdoor lighting to be designed and located such that the maximum illumination measured in foot-candles at the property line shall not exceed 0.5 onto adjacent residential sites and 1.0 onto adjacent commercial sites and public rights-of-way.

Orientation: The intent of parking lot lighting is to minimize or eliminate light directed upward. Light emitted at angles of 80 degrees higher (where straight down is 0 degrees) fails to produce useful illumination on horizontal surfaces in open areas. At these high angles, light produces significant glare, light pollution, and energy waste. Light above 90 degrees is totally wasted and produces undesirable sky glow.

Placement: The placement of light poles within raised curb planter areas is encouraged, but conflicts with parking lot trees, which can obscure the lighting, should be avoided. The distance separating lights will be determined by the geometry of the parking lot and the requirement to satisfy illumination levels.

Control: Lighting must be designed to interface with a control system such as photocells. Each lighting circuit must be equipped with a manual over-ride switch.

Parking lot lighting

The lighting for a parking lot is dependent upon the type of building or site that it supports as well as the surrounding area of the site. The Illuminating Engineering Society of North America (IES) recommends light levels for basic parking lots and higher light levels for parking facilities where enhanced security is required. More light does not equal better quality. For example, most security cameras are rated for both very low and very high light levels, but are limited by contrast ranges. Therefore, uniform lighting will aid in viewing images on the camera as well as those physically in the parking lot.

Equally important is the uniformity of lighting throughout the area. Uniformity of lighting is expressed as a ratio between the lowest light level reading and the average light level reading taken throughout the area. For example, if the average light level reading that you took was 5 fc, and the lowest light level reading that you took was 1 fc, the uniformity ratio would be 5:1. A maximum uniformity ratio of 3:1 is recommended for most outdoor parking lot applications. The uniformity of lighting found in many parking lots is very poor.

Lighting uniformity on the pavement surface must also be considered for safe vehicle and pedestrian interaction. Too much contrast between bright and darker areas makes it more difficult to see people and vehicles in the darker areas. The use of luminaires that distribute light evenly on the parking surface and lighting layouts with appropriate spacing, are crucial to the lighting design. Consequently, one-for-one replacement may not be an option when specific light levels and uniformity ratios are targeted. Factors such as trees and other elements on the site may affect the lighting design.

It is not uncommon to see uniformity ratios as high as 200:1. Typically, high light levels (20 to 30 fc) will be found directly under light fixtures. As you walk away from the light fixture light levels diminish, and at the midpoint between fixtures, it is not uncommon to see light levels of .1 fc or less. This lack of uniformity is usually caused by light fixtures that are spaced too far apart. The situation is complicated when trees or other types of landscaping are located between light fixtures.

There is much debate as to what constitutes "adequate" lighting in a parking lot or other outdoor area. Published standards show that acceptable light levels in parking lots can range from a minimum of .5 fc (in low activity areas) to a high of 5 fc (for high activity areas where pedestrian security is a concern.) The Illuminating Engineering Society of North America (IESNA) and other organizations recommend the following levels:

	Highest Activity Levels	Medium Activity Levels	Low Activity Levels
Typical activities	fast food restaurants gas stations convenience stores cultural/institutional facilities	community shopping centers hospital parking areas educational facilities banks, other services	local merchants industrial employee parking multi-family parking lots
Average maintained illumination levels	2.0 - 3.0 footcandles	1.0 - 2.0 footcandles	0.5 - 1.0 footcandles
Uniformity ratios	3:1 average/minimum (.66 f.c. minimum) 12:1 maximum/minimum (8.0 f.c. maximum)	3:1 average/minimum (.33 f.c. minimum) 12:1 maximum/minimum (4.0 f.c. maximum)	4:1 average/minimum (.125 f.c. minimum) 15:1 maximum/minimum (2.5 f.c. maximum)
Maximum light at property boundaries	0.5 footcandles	0.5 footcandles	0.5 footcandles