### 17.40.110 Fences, walls and hedges.

http://www.qcode.us/codes/deserthotsprings/view.php?topic=17-17 40-
1740 110\&frames=on - startContent\#startContent
The following standards shall apply to the installation of all fences, walls and hedges:
A. Height and Type Limits.

1. Perimeter fences, walls, and hedges located on property lines shall conform to the limitations outlined in Table 17.40.01.
2. Required perimeter fences and walls shall be constructed at the top of slope, adjacent property lines.
3. Solid masonry fencing (i.e., block rock, brick - with and without stucco covering) is permitted in any location on the lot provided the color of the masonry or stucco matches or compliments the adjacent walls or structures. Gray precision concrete block shall not be used unless all exterior surface visible from the outside has been texture coated or other comparable coating approved by the Director.
Other fence or wall materials may be approved by the Planning Commission through the design review process if it can be demonstrated that said materials will survive the extreme desert conditions and maintain an acceptable finished appearance.
4. Nonconforming Fences. Any fence which does not meet the standards of this section but which was legally established prior to the adoption of these standards may be maintained provided such fence which is destroyed or damaged to the extent of more than fifty percent of its total replacement value shall not be repaired, rebuilt, or reconstructed except in conformance with these standards.
5. Measurement of Fence Height. Fence heights shall be measured from finish grade at the base of the fence to the highest point of the fence on the interior or exterior side, whichever is higher.
6. Prohibited materials for perimeter walls and fences include chain-link and exposed wood unless specifically approved or exempted under another section of this chapter.

TABLE 17.40.01
FENCES, WALLS, AND HEDGES HEIGHT AND TYPE LIMITS
\(\left.$$
\begin{array}{|l|c|l|}\hline \text { Districts } & \begin{array}{c}\text { Max. Permitted } \\
\text { Height * }\end{array} & \text { Comments } \\
\hline \begin{array}{l}\text { Residential } \\
\text { Front or side of street yard } \\
\text { setback }\end{array} & 4 \text { feet } & 4 \text { feet }\end{array}
$$ \begin{array}{l}Solid structures or plants <br>
Open work structures or plants <br>
(must permit the passage of a <br>

minimum of 90\% of light)\end{array}\right]\)| Corner lot (street side |
| :--- |
| setback) |
| Other yard area <br> Outside of required yard <br> area <br> Abutting a nonresidential <br> district |
| Commercial, Industrial <br> Front yard or side of street <br> yard |
| Abutting residential district |
| Other yard area <br> Outdoor storage areas <br> visible <br> from public rights-of-way <br> (located <br> behind required yards) |
| 6 feet |

* The limitations shall not apply in the following instances:
-Where a greater height is required by any other provision of the municipal code; or -Where a greater height or type of fence, wall or hedge is required by a condition of approval.
-Refer to Section 17.40.100(E) regarding residential fencing and wall standards.
** Solid structures to include: decorative masonry wall constructed of slumpstone, split faced or other similar materials as approved by the Planning Director.
B. Traffic Safety Site Area. On a corner lot, no fence, wall, hedge, sign or other structure, shrubbery, mounds of earth, or other visual obstruction over 30 inches in height above the nearest street curb elevation shall be erected, placed, planted, or allowed to grow
within a Traffic Safety Sight Area. The foregoing provision shall not apply to public utility poles; trees trimmed (to the trunk) to a line at least 6 feet above the level of the intersection; saplings or plant species of open growth habits and not planted in the form of a hedge, which are so planted and trimmed as to leave at all seasons a clear and unobstructed cross view; supporting members of appurtenances to permanent structures existing on the date this Zoning Ordinance becomes effective; and official warning signs or signals.
C. Prohibited Fence Materials/Chain Link Fencing.

1. The use of barbed wire, electrified fence or razor wire fence in conjunction with any fence, wall, roof, hedge, or by itself within any land use district, is prohibited unless required by any law or regulation of the City, the State of California, Federal Government, or agency thereof. Agricultural uses may use electrical fences if approved by the Director.
2. Chain link fencing in residential districts within the City shall only be permitted on lots that are an acre or more. Chain link fencing is permitted in the I-L, I-M and I-E districts, excepting industrial lands fronting on a major public street which shall use decorative block or other appropriate design approved by the Director. The fence in such districts may only be located on side and rear property lines behind the front yard setback, and further provided the fence would not be readily visible from a public right-of-way. However, such fence with neutral screening may be readily visible from a public right-of-way. Landscaped planting of sufficient density and height may be used to screen the fence from public view. Notwithstanding any provision to the contrary, chain link fencing may be used with tennis courts, private and commercial, temporarily at construction-sites, as approved by the Director, and where it is required by any law or regulation of the City, the State of California, Federal Government, or agency thereof. Any chain link fencing authorized within the City shall have a top rail, bottom wire and caps on the poles, and shall be properly maintained, free from holes, tears, or bent or otherwise disfigured surfaces or materials caused by damage to the fence. Any violation of this subsection shall constitute a public nuisance and an infraction, subject to the remedies set forth in Title 4 of the City's municipal code.
3. The above limitations shall not apply where the prohibited fence material is required as a condition of approval.
D. Wall Design Standards. Perimeter walls may be required to have articulated planes by providing at a minimum for every 100 feet of continuous wall an 18 -inch deep by 8 foot long landscaped recession. Walls shall be constructed with pilasters provided at every change in direction, every 5 feet difference in elevation and at a minimum of every 25 feet of continuous wall.
E. Residential Fencing/Wall Requirement. Fencing or walls are required between individual residential units, and residential developments if adjacent to parks, open spaces, and/or major rights-of-way. All fencing and walls are to be provided by each developer at the time of construction. (Prior code § 159.20.030(8)).
