

designated in the will.

In all cases, the owner must complete and have signed by witnesses and a Notary Public a transfer of ownership document provided by the City of Princeton. The transfer of ownership document must be approved by the City prior to the transfer of lots by the owner. When a transfer has been made in conformance with these rules, such transfer shall be recorded in the cemetery records.

7.2 No cemetery lot nor grave will be permitted to be re-sold except back to the City at the original lot price minus perpetual care.

7.3 Lot owners may not allow interments to be made on their lots for remuneration.

8. Descent of Lots

8.1 On the death of the lot owner, such lot shall be granted and conveyed by the City to the deceased's spouse, children in order of age, parents, siblings in order of age, or descendants who are qualified to be buried therein, unless otherwise provided for by will. The City may request such evidence as it deem necessary to prove that the lots in the question are received by the person who would be entitled to receive them.

9. Markers

9.1 Every marker must be placed in the space located by the City.

9.2 Above ground markers are only allowed on full size graves. All markers including slab must fit within property lines.

9.3 All markers and monuments must be set in cement unless otherwise approved by the City. The cement foundation must be at least 4" thick and have a 4" border around the monument. Monument Companies must be bonded and insured to work in Oak Knoll Cemetery.

9.4 All markers, monuments, and foundations must be located and marked by the City of Princeton personnel. Locate requests must be requested 3 business days prior to stone setting.

9.5 No marker may be placed in the cemetery until payment of the marker locate fee has been made to the City of Princeton.

9.6 The locate fee will be determined by the City Council and reviewed periodically.

10. Perpetual Care

10.1 The general care of the cemetery is assumed by the City and includes the cutting of the grass at