

VII. When cut stone coping is used as an enclosure the same shall have a stone foundation at least 6 feet below the surface of the ground.

VIII. Fence tablets composed in whole or in part of wood are prohibited.

IX. All workmen employed in the construction of vaults, erection of monuments, etc., must be subject to the control and direction of the Agents of the Trustees; and any workman failing to conform to this regulation will not afterwards be permitted to work in the grounds. Masons and stonecutters are required to lay planks on the paths over which heavy materials are to be moved, in order to protect them from injury.

X. Foundations for monuments must be built of solid masonry with good cement and mortar, and be not less than from 4 to 6 feet deep according to size of structures. If less than 18 inches thick they must be built of the best hard brick, laid in cement mortar.

XI. Foundations for head-stones must not be less than one foot thick and four feet deep. The officers of the Cemetery are directed to stop the building of any foundation which they may deem to be imperfect in size or construction.

XII. Lettered boards designating graves will not be allowed.

XIII. No slabs will be allowed, unless placed in a horizontal position, and no head or foot stones will be permitted exceeding two feet in height above ground, unless placed in a cut stone base, with stone foundation four feet deep.

XIV. No vault shall be erected, wholly or in part, above ground without permission of the Trustees; and all such must be furnished with shelves having divisions allowing interments to be made separately and permanently sealed so as to prevent the escape of unpleasant effluvia. Such portions as are above ground must be faced with cut quarry stone, granite, or marble.

XV. The walls of vaults shall be confined within the limits of the premises, and they shall be at least 16 inches, if of brick, and 24 inches, if of stone, in thickness; the inside crown of the arch shall be at least four feet below the surface of the ground and not less than one foot in thickness, if of brick, and 18 inches, if of stone; and the entrance to the same shall be covered with a stone or iron plate, and these covered with earth, so that the said stone (or iron plate) and earth shall be, at least, 3 feet in depth, and on a level with the surrounding ground. And where the vault is excavated vertically in the side of a hill there shall be double iron doors with at least a space of 18 inches between the outer and inner doors. The entrance to be indicated by a suitable stone sunk in the ground.

XVI. No steps to lots or vaults shall be built without special permission first obtained from the Superintendent. The steps must be of solid, cut stone with side pieces, and placed on a good stone foundation.