

Second. On this bed shall be laid four inches of concrete, consisting of broken stone, vitrified brick bats or oyster shell, of a size not more than one inch and a quarter in any direction, DeLeon Spring shell or coquina, clean sharp Georgia sand and Portland cement. These ingredients shall be thoroughly and intelligently mixed in proportion of one part Portland cement, one part Georgia sand, two parts coquina and two parts broken vitrified brick or oyster shell or broken stone.

Third. The slab or flag divisions are then to be marked off to any desired size.

Fourth. On the surface of the concrete shall then be laid a composition of Portland cement and fine broken granite, similar to the sample furnished, with a square or "cubed" fracture, perfectly fresh and clean, and of sizes from three-eighths of an inch downwards, and used in the proportions of two parts of Portland cement and three parts granite, by measure, thoroughly mixed and skillfully laid. This composition called granolithic must be spread to the thickness of one inch on the concrete while the latter is still soft and adhesive. The surface must then be levelled off and beaten with wooden battens so as to break any air cells and make the surface perfectly solid and to a true grade.

Fifth. A coating of one part Portland cement and one part of coarse Georgia sand, mixed wet, is next to be floated into the granolithic surface, so as to bring the surface to a true grade and fill up the spaces left in the granolithic mixture, which is then finally smoothed by the skillful use of the trowel, and rolled with a tooth roller to make a surface that will not be slippery.

Sixth. The work to be kept moist and kept from the rays of the sun until perfectly set.

Seventh. The work to be done under the direction of and to the satisfaction of the City Engineer.

WEST BAY STREET.

SEC. 1183. All sidewalks on West Bay street, between Bridge street and Cleveland street, hereafter built or repaired, shall be ten feet in width, and shall be made of hard brick, stone or artificial stone, approved by the City Engineer, and laid on grade furnished by the City Engineer. C 40,
Mar. 25, 1896.

JULIA STREET.

SEC. 1184. All sidewalks on Julia street, between Beaver street and Bay street, hereafter built or repaired, shall be made of hard brick, stone or artificial stone, approved by the City Engineer, and laid on grade furnished by the City Engineer. C 44, Sec. 1.
June 18, 1896.