THE CUMBERLAND PRESBYTERIAN CHURCH.

Third street, between Santa Clara and San Fernando. A frame structure, costing about \$3,000.

FIRST BAPTIST CHURCH,

mik.

1,000

TON.

81/d

taie tor: Corner of San Antonio and Second. Burkett & McKee, architects; E. Barris, contractor. A well-constructed and handsome edifice of wood, costing about \$20,000.

METHODIST EPISCOPAL CHURCH (SOUTH),

Corner of Second and San Fernando. Burkett & McKee, architects. A handsome and commodious frame edifice, costing nearly \$20,000.

COUNTY INFIRMARY.

This is a well-designed edifice of wood, two stories above a basement, with mansard roof. It is 126 feet in length by 42 feet in depth. Lenzen & Gash, architects; Brayfogle, contractor. Cost, about \$15,000.

UNIVERSITY OF THE PACIFIC.

An extensive addition to the former building has been erected at a cost of about \$9,000. Theodore Lenzen, architect; E. Barris, contractor.

ST. JOSEPH'S CHURCH.

Upon the site of the old church, which was burned in April. 1875, a magnificent edifice is fast progressing toward completion. The building fronts on Market street, with side elevation on San Fernando. It is of brick, with a floor area of 11,500 square feet. The form is that of a Greek cross, necessitating a large number of angles, which add materially to its strength. The walls are of unusual thickness, effectually braced and bolted, it being determined to make it proof against earthquakes, so far as human skill can prevail. The style of architecture is composite, the Corinthian predominating. There will be no galleries except that for the use of the organ and choir. Galleries are considered the most dangerous parts of a public building in cases of panic. There will be seats for twelve hundred persons on the main floor. There will be main aisles of ample width, so that on occasions calling together unusually large assemblages, it is estimated that two thousand persons can find room within its A central dome, rising to the height of seventy-five feet, will add to the imposing exterior effect, and afford an additional supply of light. The main entrance will be twenty-four feet in width, and there will be two side entrances