

1850

City Commissioners

Applications and Petitions

Establish Lines of Lots

37. Greater Hughes St., bet. Henry & Covington Sts., Port Wardens line from Covington to Henry Sts., W. Baker.
38. Howard St., E. side, bet. Clay and Lexington Sts., Hynson and Myers.
39. Orchard St., S.W. corner Tessior St., Oliver Bay.
40. Park St., E. side near Madison St., Robert Hollins.
41. Penn. Ave., E. side, bet. St. Marys and Orchard Sts., J. S. Nicholas.
42. Pratt St., N.E. corner Register St., John New.
43. Pratt St., S.W. corner Happy Alley, John Barrett.
44. South St., E. side, near Lombard St., David Hays.
45. York Ave., W. side, bet. North Ave. and Townsend St., C. Keener.
46. York St., S. side, bet. Light & Charles Sts., S. Bierboriver.

Miscellaneous

47. Balto. St., bet. St. Paul St. & Charles St., to vault the footway.
48. Balto. St., corner South St., excavate for vault, A.S. Abel Co.
49. Balto. St., bet. Howard & Liberty St., to construct an area, by Wm. B. Norris.
50. Balto. St., N. side, bet. Charles St. & McClellans Alley to construct an area.
51. Balto. St., N. side, bet. St. Paul & Charles Sts., to construct an area.
52. Bank and Castle Sts., N.W. corner, to have well puddled.
53. Charles St., from Camden to Spring Alley, to construct sewer.
54. Gay St., bet. Lombard & Second Sts., to construct an area.
55. Hollins Alley, bet. Pratt & Lombard Sts., to pay for additional stone work on culvert.
56. Lombard St., N.E. corner Charles St., to construct an area.
57. Lombard St., bet. Fremont & Scott Sts., vault footway.
58. Paca St., N.E. corner, Napoleon Alley, construct vault.
59. Paca St., North #47, to build a vault.
60. Pratt St., S. side, bet. Penn and Fremont Sts., to construct a sewer.
61. Richmond St., opposite Park St., to construct an area.
62. Richmond St., opposite Park St., to construct an area.
63. Richmond St., opposite Park St., to construct an area.
64. Saratoga St., N. side, E. of Park St., to vault footway.
65. Sharp St., bet. Lombard & Pratt Sts., to construct an area.

RG3 Box 71 SERIES