



W 27034.467
N 27125.456
LAT 39-22-18.660
LON 76-42-41.772

E 24311767
N 27125679
LAT 39-22-18.711
LON 76-31-47959

NORTHWEST CORNER STONE
B.S. 2250
W 20803.151
N 15572.174

NORTHEAST CORNER STONE
B.S. 138
E 12038.704
N 15569.475

OLD NORTHWEST CORNER STONE
B.S. 1843
W 9890.1
N 4448.1

8220 (CBS N° 8)
E 12214.921
S 687.139

3858
W 10333.488
S 8250.320

OLD SOUTHWEST CORNER
B.S. 2943
W 10799.322
S 8255.643

2599
E 12634.250
S 7341.872

W 27034.548
S 7156.456
LAT 39-16-39.826
LON 76-42-41.292

SOUTHWEST CORNER STONE
B.S. 2356
W 19729.040
S 8255.628

S.S. 2984
E 12951.335
S 12351.394

1. C12 1729 ORIGINAL BALTIMORE TOWN
2. C9 1745 JONESTOWN
3. C21 1747 IBAC BETWEEN BALTIMORE TOWN & JONESTOWN & AREA TO THE NORTH
4. C11 1750 SHERIDIN & SLIGH ADDITION
5. C20 1753 HALL'S ADDITION
6. C2 1765 CORNELIUS HOWARDS ADDITION 35AC. WEST OF BALTIMORE TOWN
7. C22 1766 THOMAS HARRISON, ALEXANDER LAWSON AND BRIAN PHILPOT (MARSH LAND FILLED & LAYEDOUT)
8. C4 1773 BOAC EAST & SOUTHEAST OF BALTIMORE TOWN (NO DESCRIPTION FOR LOCATION MAY BE AROUND FELLS POINT)
9. C21 1773 MOALE AND STIGAR ADDITION (VOID)
10. C24 1781 MOALE AND STIGAR ADDITION & FELLS PROSPECT
11. C2 1782 PART OF LUNN'S LOT
12. C8 1782 (A) HOWARDS TIMBER NECK
(B) PARKERS HAVEN AND KEMP'S ADDITION
(C) GIST'S INSPECTION
13. C69 1792 DEEP POINT
14. ORD. N° 4 FEB. 26, 1799 PART OF LUNN'S LOT
15. C209-1816 ENLARGE THE BOUNDS OF BALTIMORE CITY

HISTORICAL GROWTH MAP OF CITY OF BALTIMORE

DEPARTMENT OF PUBLIC WORKS
1977
SCALE: 1 INCH = 1500 FEET

NOTE FOR 1816 & 1868 BOUNDARY LINES:
THE SOUTH BOUNDARY LINE EXTENDS FROM THE SOUTHERNMOST POINT OF WHETSTONE POINT (FORT MCHENRY) ALONG THE NORTH SHORE OF THE PATAPSCO RIVER TO FERRY POINT, CROSSES THE MIDDLE BRANCH AND FOLLOWS THE SOUTH SHORE OF THE MIDDLE BRANCH TO ITS JUNCTION WITH GWYNNS FALLS, THENCE ALONG THE SOUTH SHORE OF GWYNNS FALLS TO THE OLD SOUTHWEST CORNER STONE.

E 1146.936
S 22995.752
LAT 39-14-03.437
LON 76-36-42.926

E 24312.309
S 32008.057
LAT 39-12-34.250
LON 76-31-48.632

E 9063.462
S 32564.393
LAT 39-12-28.842
LON 76-35-02.356

E 18685.816
S 36525.086
LAT 39-11-49.648
LON 76-33-00.153