## Township of South Hackensack Property Revaluation - Estimated Tax Impact Worksheet

**INSTRUCTIONS:** Print worksheet.

(1) Enter your property's Current Assessment in Box A.

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(4) Calculate Box F = Box A x Box D.

(2) Enter your property's New Assessment in Box B.

(5) Calculate Box G = Box B x Box E.

(3) Calculate Box C = Box B  $\div$  Box A.

(6) Calculate Box H = Box G - Box F

|  | All<br>Properties | Exam<br>Property 1 | ples<br>Property 2 | Your<br>Property             |
|--|-------------------|--------------------|--------------------|------------------------------|
|  | <u> </u>          | <u> </u>           | <u> </u>           | <u> </u>                     |
| A. Current Assessment                              | \$603,587,500     | \$347,800          | \$374,500          | Box A                        |
| B. New Assessment - FMV from ASI Letter            | \$616,532,800     | \$360,000          | \$381,900          | Box B                        |
| _  |                   |                    |                    |                              |
| C. Revaluation Ratio ( = B ÷ A )                   | 1.021             | 1.035              | 1.020              | #VALUE! Box $C = B \div A$   |
|  |                   |                    |                    |                              |
| D. 2017 Tax Rate                                   |                   | 2.778%             | 2.778%             | 2.778% Box D                 |
| E. Estimated Adjusted Tax Rate*                    |                   | 2.720%             | 2.720%             | 2.720% Box E                 |
|  |                   | Φ0.000             | <b>040404</b>      | 00 0 5 4 0                   |
| <b>F. 2017 Tax</b> ( = A x D )                     |                   | \$9,662            | \$10,404           |                              |
| G. Estimated Adjusted Tax* ( = B x E )             |                   | <u>\$9,792</u>     | <u>\$10,388</u>    | $\frac{\$0}{} Box G = B x E$ |
| H. Estimated. Adjusted Tax Difference* ( = G - F ) |                   | \$130              | -\$16              | <b>\$0</b> Box H = G - F     |

<sup>\*</sup>See Tax Impact Study for rate calculation.