1. EARTHMOVING (If cut does not equal fill, the difference must be shown on line "C")
   a. Cu. Yds. cut (onsite) @ / Cu. Yd. =
   b. Cu. Yds. fill (onsite) @ / Cu. Yd. =
   c. Cu. Yds. excess spoil to be @ / Cu. Yd. =

2. PRIVATE INFRASTRUCTURE: roads, stormdrains, stormwater management, landscaping, etc.
   (Do not include costs secured under a separate Public Works Agreement or SHA permit.
   Documentation must be provided verifying costs.)
   a. Lin. Ft. of pipe @ / Lin. Ft. =
   b. Lin. Ft. of pipe @ / Lin. Ft. =
   c. Lin. Ft. of pipe @ / Lin. Ft. =
   d. Each headwalls / endwalls @ / Each =
   e. Each inlet @ / Each =
   f. Cu. Yds. riprap @ / Cu. Yd. =
   g. Lin. Ft. of curb & gutter @ / Lin. Ft. =
   h. Stormwater Mgmt. Facility @ =
   i. Sq. Yds. of blacktop @ / Sq. Yd. =
   j. Sq. Yds. of concrete @ / Sq. Yd. =
   k. Sq. Yds. of gravel @ / Sq. Yd. =
   l. Other @ / Sq. Yd. =

3. SEDIMENT CONTROL AND STABILIZATION MEASURES
   a. Stabilized construction entrance @ / Each =
   b. Sediment basins @ / Each =
   c. Sediment traps @ / Each =
   d. Lin. Ft. straw bale berm @ / Lin. Ft. =
   e. Lin. Ft. earth berm @ / Lin. Ft. =
   f. Lin. Ft. stone outlet structures @ / Lin. Ft. =
   g. Sq. Yds. of seed, mulch & fertilizer @ / Sq. Yd. =
   h. Sq. Yds. of sod @ / Sq. Yd. =
   l. Other @ / Sq. Yd. =

FEE SCHEDULE (For single family residential lot, use flat fee)

<table>
<thead>
<tr>
<th>Total estimated cost</th>
<th>Under $500</th>
<th>$40</th>
</tr>
</thead>
<tbody>
<tr>
<td>$501 to $1,250</td>
<td>$80</td>
<td></td>
</tr>
<tr>
<td>$1,251 and over</td>
<td>$80 + 4% over $1,250</td>
<td></td>
</tr>
</tbody>
</table>

Plus $25 nonrefundable application fee

ESTIMATED GRADING PERMIT FEE: (based on above schedule) $25.00

SECURITY SCHEDULE:

Security amount equals total of:
   a. Flat amount = $200.00
   b. Sq. Ft. disturbed area @ $.10/Sq. Ft. =
   c. Estimated cost of private infrastructure not covered in a Public Works Agreement (#3 above) including all private stormwater management facilities =
   d. Landscaping =

TOTAL SECURITY ESTIMATE =

SIGNATURE AND SEAL OF DESIGN PROFESSIONAL WHO PREPARED THIS COMPUTATION:

PERMIT CENTER USE ONLY: (CHECK ONE)

Approved as submitted: Reviewed by: Date:

Revision required as marked: Reviewed by: Date:

Approved as corrected: Reviewed by: Date:

Revised Aug 2014