

TOWNSHIP OF WASHINGTON, BERGEN COUNTY, NEW JERSEY
APPLICATION FOR SOIL MOVING PERMIT

1. Township of Washington Tax Assessment Map; description of land which Soil Permit is for:

Site Address: Corner of Pascack Rd & Crest Pl Block: 2329 Lot: 1.01

2. Property Owner Information:

Name: Deepak Shah Address: 159 Gary St Paramus/Herbert
Phone: 201 456-7775 Email: FINE SQUARE@OUTLOOK.COM 165
Closter NJ

3. Applicant (if different from Owner) Information:

Name: _____ Company: _____
Phone: _____ Email: _____

4. Is Applicant: (please check one/provide contact information below)

Developer Individual Partnership Excavator Corporation Other _____

Name: PCNY, Inc, NJ Corporation Address: 159 Gary St Paramus NJ
Email: SAA Phone: SAA Fax: _____

5. Party responsible for Notes/Correspondence:

Email: r.malroof@malroof-legal.com Phone: 201 664-3600 Fax: 201 664-1661

6. Purpose of Soil Operation:

To grade land by moving soil from WITHIN the property lines.

To grade land by removing soil to place OUTSIDE the property lines (specify):

a. Place to which soil will be removed: To Be Supplied

b. Kind of soil to be removed: _____

To grade land by filling in. Specify: _____

7. Type of soil to be removed:

Top Soil/Cubic Yards: _____ Sub Soil/Cubic Yards: _____

Sand/Cubic Yards: _____ Gravel/Cubic Yards: _____

8. Total Quantity of soil to be moved: SEE SITE PLAN DETAIL

Excavation/Cubic Yards: _____ Fill/Cubic Yards: _____

9. Does Topographical Map required by Ordinance No. 82-3 accompany this application? Yes No

10. Date proposed work will be completed in accordance with Topographical Map and requirements of Ordinance No. 82-3: _____

11. Provide a statement as to how the moving of the soil will affect all trees with a diameter of six (6) inches or more:

15 trees to be removed as marked on site plan; to be replaced in accord with tree ordinance

FEES: Two separate checks please, both payable to the "Township of Washington"

\$50.00

Application Fee

\$350.00 Engineering Fee

Signature: _____ Print: Deepak Shah Date: _____