

ENGINEERING PLAN REVIEW



www.Robbinsville.net

2298 Route 33, Robbinsville, NJ 08691

phone (609) 259-3600 ext 109

Applicant _____ Phone # _____
 please print
 Applicant Address _____
 please print
 Applicant Email _____
 please print

BLOCK _____ LOT _____ ZONE _____	STREET ADDRESS		
	plan preparer and date	approved	denied
Plot Plan			
Foundation Location			
As-Built		TCO/CO	

1. Approved plot plans are recommended for footing and foundation permits to be issued.
2. Approved foundation as-builts are recommended for building permits to be issued.
3. Approved as-builts are recommended for temporary certificate of occupancy to be issued.
4. Engineering approval for a final certificate of occupancy shall be subject to a final inspection and any remaining outstanding conditions of previous approvals.

I certify that the above-described building **will be/was built** in accordance with the specifications and plans submitted with this application and that all information is correct.

_____ signature

I give permission for Township officials to enter the above property for inspection and approvals.

_____ initial

_____ OWNER/AGENT SIGNATURE _____ PRINT NAME _____ DATE

Comments: _____

 Timothy F. McGough, P.E.
 Township Engineer

 Date

cc: block/lot
 construction dept via email
 sewer utility via email
 applicant via email

ENGINEERING PLAN REVIEW

SAMPLE



www.Robbinsville.net

2298 Route 33, Robbinsville, NJ 08691
phone (609) 259-3600 ext 109

Applicant SMOKEY'S CONSTRUCTION Phone # 609-999-9999
 please print
 Applicant Address 123 MAIN ST. SMALLTOWN, NJ 99999
 please print
 Applicant Email xxxxxyyy@snailmail.com
 please print

BLOCK	<u>XX</u>	STREET ADDRESS	
LOT	<u>YY</u>	<u>9999 BROAD STREET</u>	
ZONE	<u>RR</u>		
	plan preparer and date	approved	denied
Plot Plan	<u>HAPPY ENGINEERING 12/12/12</u>		
Foundation Location			
As-Built		TCO/CO	

1. Approved plot plans are recommended for footing and foundation permits to be issued.
2. Approved foundation as-builts are recommended for building permits to be issued.
3. Approved as-builts are recommended for temporary certificate of occupancy to be issued.
4. Engineering approval for a final certificate of occupancy shall be subject to a final inspection and any remaining outstanding conditions of previous approvals.

I certify that the above-described building **will be/was built** in accordance with the specifications and plans submitted with this application and that all information is correct.

Signature
signature

I give permission for Township officials to enter the above property for inspection and approvals.

31
initial

Smokey Joe
OWNER/AGENT SIGNATURE

SMOKEY JOE
PRINT NAME

12/12/2017
DATE

Comments:

Timothy F. McGough, P.E.
Township Engineer

Date

cc: block/lot
 construction dept via email
 sewer utility via email
 applicant via email

ENGINEERING REVIEW INSTRUCTIONS

THE ENGINEERING PLAN REVIEW FORM SHALL BE FILLED OUT COMPLETELY FOR EACH LOT AND SUBMITTED WITH TWO SIGNED, SEALED AND DATED ORIGINAL PLANS FOR REVIEW FOR EACH OF THE FOLLOWING REVIEWS.

PLOT PLAN REVIEW

THE PLAN SHALL INCLUDE A ZONING DATA CHART DETAILING THE REQUIRED AND PROPOSED BULK STANDARDS AND ANY VARIANCES GRANTED FOR THAT SPECIFIC LOT. THESE DIMENSIONS SHALL BE SHOWN AND LABELED ON THE DRAWING. AN APPROPRIATE SCALE SHALL BE USED. PROPOSED FINISH GRADING, ELEVATIONS AND SEASONAL HIGH WATER TABLE SHALL BE SIMILAR TO THAT OF THE APPROVED SITE PLANS. ALL EASEMENTS AND UTILITIES SHALL BE INCLUDED ON THE DRAWING. REFERENCE DRAWINGS SHALL BE NOTED.

FOOTING AND FOUNDATION

THE PLAN SHALL SHOW THE BUILDING FOOTPRINT AND THE BUILDING ENVELOPE WITH THE SETBACKS LABELED. THE TOP BLOCK/CONCRETE ELEVATIONS FOR FOOTING AND FOUNDATION WALLS SHALL BE INCLUDED.

AS-BUILT SURVEY

THE PLAN SHALL SHOW AND LABEL ALL IMPROVEMENTS CONSTRUCTED ON THE LOT, NOT LIMITED TO: FINISHED FIRST FLOOR ELEVATION, GARAGE ELEVATION, ELEVATIONS AT CORNERS OF STRUCTURES, PROPERTY CORNER ELEVATIONS, ONE FOOT FINISHED GRADE CONTOURS, UTILITIES TYPE AND ELEVATIONS, CLEAN-OUTS, IMPERVIOUS SURFACE RATIO, ETC. ANY INCONSISTENCIES WITH THE PLOT PLAN OR INCOMPLETE ITEMS SHALL BE NOTED WITH AN EXPLANATION.