

# The Homeowners Association

AT WESTWOOD LAKES

## COMPLETION OF EXTERIOR CHANGES

(WRITE THE DESCRIPTION OF YOUR EXTERIOR CHANGE ON THE LINE ABOVE)

The Association documents governing the Homeowner's Association at Westwood Lakes Inc. require that each owner, resident, and guest comply with the rules and restrictions of the Association. Compliance with these rules benefits the entire community. We would like to thank you for submitting your plans to the Board of Directors for review by the Architectural Control Committee.

We are pleased to inform you that the alteration application (paint, fence, exterior alteration) you submitted for review has been approved by the Committee. You have six months to complete this project. If you have not completed the project in the six months, you will need to reapply for the change.

When you have completed the approved project, please sign and return this form to the Community Association Manager at the address below. A member of the Board of Directors/ACC committee will inspect your property to confirm that the work was completed per the approved application.

NOTE: if you are having a large project done (installation of a swimming pool, pavers in driveway, etc.), it is required that after each construction day, all sidewalks/roadways and access areas be free of dirt and at the end of each project all construction related debris be removed in a timely manner.

I/WE HEREBY CONFIRM THAT ALL IMPROVEMENTS PER MY APPLICATION HAVE BEEN COMPLETED ON:

\_\_\_\_\_  
Date

\_\_\_\_\_  
Address

\_\_\_\_\_  
Signature of Owner

\_\_\_\_\_  
Date

\_\_\_\_\_  
Email Address

\_\_\_\_\_  
Phone Number

Please return this form to:

HOA at Westwood Lakes  
C/O Resource Property Management  
28100 US 19 North Suite 205, Clearwater, FL 33761  
727-796-5011 - Fax or [wwlakes@resourcepropertymgmt.com](mailto:wwlakes@resourcepropertymgmt.com)

DO NOT WRITE BELOW THIS LINE

\*\*\*\*\*

Date Inspected by ACC Committee Member: \_\_\_\_\_

Comments: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_