

Crow Creek ACC Submittal

Date Submitted: _____

_____ New Construction Application

_____ Alteration / Improvements to existing structure

Proposed Construction Location (Address): _____

Name of Owner: _____

Telephone: _____

Contractor: _____

- Please attach a copy of companies insurance
- Please attach a sketch of the Alteration(s) / Improvement(s) with dimensions and materials to be used; must meet minimum requirements of ACC in order to perform work

License #: _____ Telephone: _____ Fax: _____

Address: _____

Date(s) proposed for work to be done: _____

The Architectural Control Committee (ACC) of the Crow Creek Property Owners Association is the body charged with the enforcement of the Crow Creek covenants and guidelines for construction work taking place inside Crow Creek. In order to insure compliance with the community governing documents, the ACC requires as a part of the project approval process that this form be executed and delivered to the ACC. Submittal does not guarantee approval, therefore prior to any work being done you must receive this form returned to you signed and approved before any work may start.

This portion is for the ACC approval (do not fill anything out below):

Approved _____

Denied _____ Reason(s): _____

Crow Creek ACC Authorized Signature: _____

Date: _____

AGREEMENT INTERIOR ALTERATIONS

I, _____ as property owner, and I, _____
as contractor of the interior alterations, acknowledge and agree that:

1. No heavy trucks will be driven onto the cul de sac.
2. No construction debris will be left outside overnight.
3. No working before 8:00 am.
4. No exterior alterations other than HVAC unit.
5. No exterior alterations except as shown in pre-approved landscape adjustments.
6. No alterations to any fire or partition walls.
7. Owner is responsible for any and all damages to property during construction/alterations

This Agreement made this ____ day of _____, 2010

by _____ and _____
(owner) (contractor)

PROPERTY OWNER'S SIGNATURE _____

CONTRACTOR'S SIGNATURE _____