

7. **Reserve Study.** The Association hereby adopts the following policy regarding a reserve study: Effective May 1, 2014.

1. Baseline Reserve Study. The Association shall, within twelve months of the adoption of this Resolution, conduct a baseline reserve study, which will include both a physical analysis and a financial analysis as follows:

A. The physical analysis shall include:

- (1) A component inventory identifying those portions of the community the Association is obligated to maintain, including the useful life of each component.
- (2) A condition assessment of each component on the component inventory by on-site inspection.
- (3) Estimates of the remaining useful life and replacement costs of each component.

B. The financial analysis shall include:

- (1) An analysis of the funds currently held in the Association's reserve fund in relation to the expected needs of the Association per the reserve study.
- (2) A future funding plan to meet the requirements of the reserve study.

2. Update of the Reserve Study.

A. The Association shall cause the reserve study, including both the physical and financial analysis, to be evaluated by a reserve study specialist at least every three years to determine increases in replacement costs and decreases in remaining useful lives of the components of the reserve study to adequately address changes to be made to the reserve study. In determining whether an update to the reserve study is needed more often than every three years, the Association shall consider the following:

- (1) Whether the Association added or replaced any significant common elements.
- (2) Whether the common elements sustained extreme wear and tear from harsh weather or lack of maintenance.
- (3) Whether local inflation for materials and labor has substantially increased.
- (1) Whether the Association has deferred any replacements or moved up replacements from the scheduled dates of replacement.
- (2) Whether reserve income and expenses have occurred as planned.
- (3) Whether there have been any new technological changes or improved product development that might result in a component change.

B. In determining whether a site visit is required in any given year in order to update the reserve study, the Association shall take into consideration the following:

- (1) Any special or extraordinary issues facing the community (such as an increase in roof leaks or other maintenance issues).
- (2) Increased deterioration in any components beyond normal wear and tear.
- (3) Economic changes that affect the replacement cost of any component.
- (4) Whether routine maintenance of the components has been

3. Funding of the Reserve Study. The financial requirements depicted in the reserve study will be funded through regular assessments levied by the Association. The reserve fund shall be funded at a level such that the reserve fund shall at all times maintain a positive balance.