



CHARLOTTE HISTORIC DISTRICT COMMISSION

CERTIFICATE OF APPROPRIATENESS

CERTIFICATE NUMBER: 2015-028

DATE: February 19, 2015

ADDRESS OF PROPERTY: 708 Mt. Vernon Avenue

HISTORIC DISTRICT: Dilworth

TAX PARCEL NUMBER: 12309416

OWNER(S): Gregory and Michele Amoroso

DETAILS OF APPROVED PROJECT: This COA accompanies the previously approved project, 2015-009. On February 11, 2015 the HDC approved 14" wide front columns as noted on the revised plans. All other items on COA# 2015-009 remain unchanged.

- This Certificate of Appropriateness (COA) indicates that this project proposal has been determined to comply with the standards and policies of the Charlotte Historic District Commission.
- Display the blue COA placard in a visible location along with any required permits.
- No other approvals are to be inferred.
- No demolition other than that specifically indicated on any attached plans is authorized under this approval.
- All work must be completed in accordance with all other applicable state and local codes.
- Any changes from or additions or deletions to the plans referenced herein will void this Certificate, and a new application must be filed with the Historic District Commission.

This Certificate is valid for a period of six months from the date of issuance. Failure to obtain a building permit in that time will be considered as a failure to comply with the Certificate and the Certificate will become invalid. If a building permit is not required, then the approved work must be completed within six months of the date of issuance of this Certificate. The Certificate can be renewed within twelve months of its issuance by Historic District Commission staff by written request and submission of a valid reason for failure to comply within the six-month deadline.

Chairman

Staff



14" COLUMNS

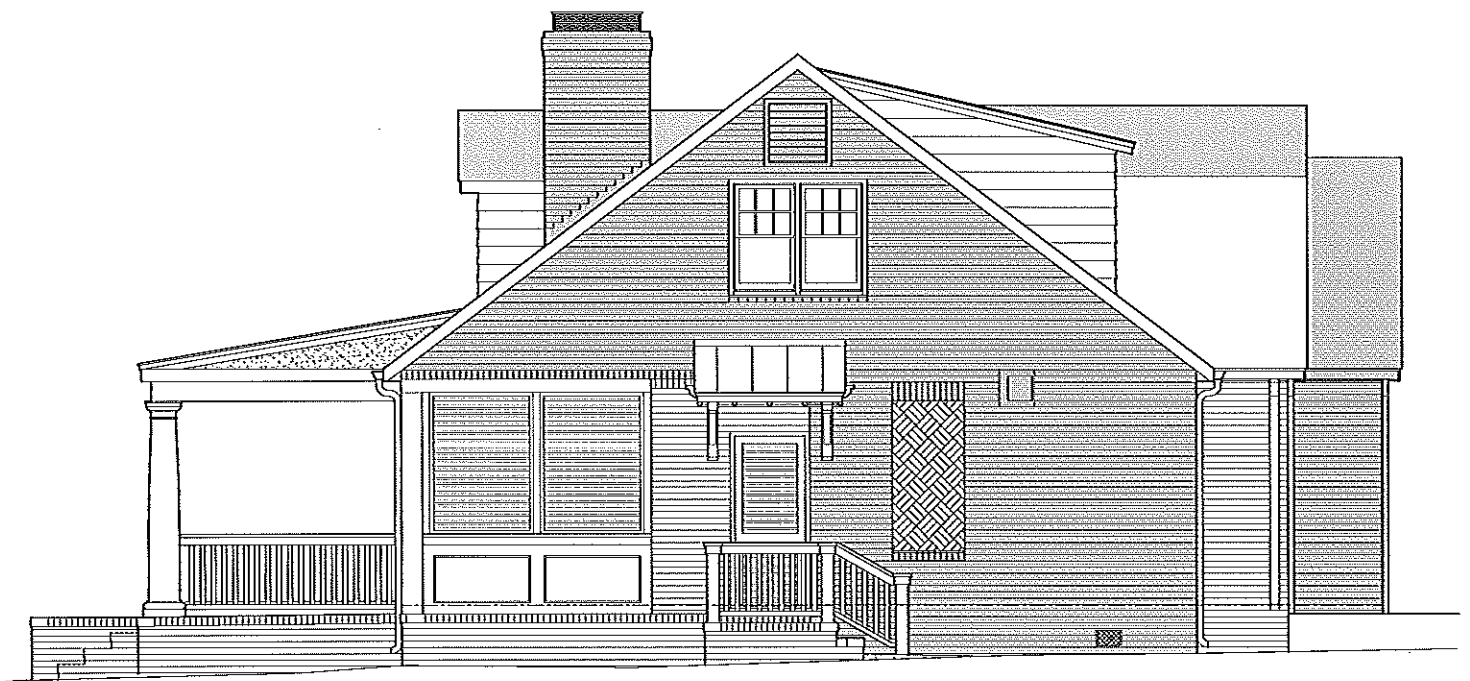


ARCHITECT

CHAS. H. BROWN
INCORPORATED
CHICAGO, ILL.

Subsists of App.

2015-028



14" COLUMNS



ADDRESS

Charlotte
Historic District
Commission

Certificate of Appropriateness

215-028