

THIS HOUSE IS LOCATED IN NEW MARKET AT 1075 GORHAM STREET. IT IS ASSUME THE ORIGINAL OWNER, A CARPENTER, BUILT THE HOUSE FOR HIS FAMILY.

ALTHOUGH THE HOUSE HAS BEEN BUTCHERED BY RENOVATIONS AND ALTERATION THE ARCHITECTURAL STYLE OF THIS BUILDING SEEMS TO BE A CROSS BETWEEN NEO-CLASSICAL AND REGENCY.

THE SYMMETRICAL SQUARE SHAPED BUILDING AND HIP ROOF PUTS THIS BUILDING IN THE REGENCY STYLE. IT IS MISSING THE VERANDA THAT IS A TRADEMARK OF THE REGENCY STYLE. HOWEVER DURING A RENOVATION THE FRONT ENTRY WAS REMOVED AND FILLED IN WITH A 1950'S BAY WINDOW. THE NEW ENTRY IS ON THE SIDE OF THE HOUSE. IT IS POSSIBLE THE VERANDA WAS REMOVE AT THIS TIME AS WELL.





THE FRONT ENTRY IS THE FIRST PLACE WHERE YOU CAN FIND DETAILS TO PLACE A BUILDING IN A PARTICULAR STYLE. SINCE THE FRONT ENTRY HAS BEEN REMOVED IT MAKES THIS HOUSE HARD TO PLACE.

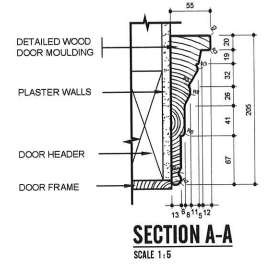
THE NEO-CLASSICAL STYLE COMES FROM THE OLD ENTRANCEWAY AND ANTIQUE DETAILED MOULDINGS AROUND DOORS AND WINDOWS ON THE INTERIOR (DETAIL A). THE OLD ENTRANCEWAY APPEARS TO HAVE A BROAD FLAT-HEADED TRANSOM OVER THE DOOR.

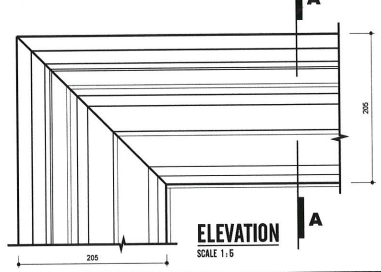
ANOTHER ASPECT OF NEO-CLASSICAL IS THE EXPRESSION OF STRUCTURE. CLASSIC ARCHITECTURE DETERMINED THAT A BUILDING SHOULD CONSIST SOLELY OF THE ELEMENTS THAT SUPPORT THE BUILDING. AS SEEN IN THIS BUILDING THE COLUMNS AT THE EDGES OF THE BUILDING ARE DETAILED TO EXPRESS THIS CLASSIC IDEA (DETAIL B).

DETAIL A



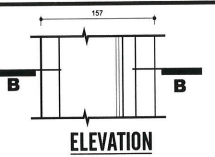




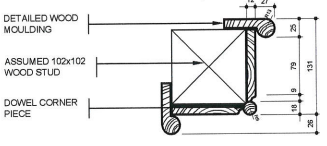


DETAIL B

EXTERIOR BUILDING CORNER DETAIL







SECTION B-B

BUILDING - DREW HOUSE OWNER - TONY DREW LOCATION - NEW MARKET, ON PROJECT 1: DETAILS OF A 19TH CENTURY BUILDING



DRAWN BY: Date: JEFF HILLEN October 7, 2002

COURSE:

RENOVATION AND RESTORATION

FLOOR PLAN AS RENOVATED

SCALE: 5/16" = 1'-0"



DREW RESIDENCE

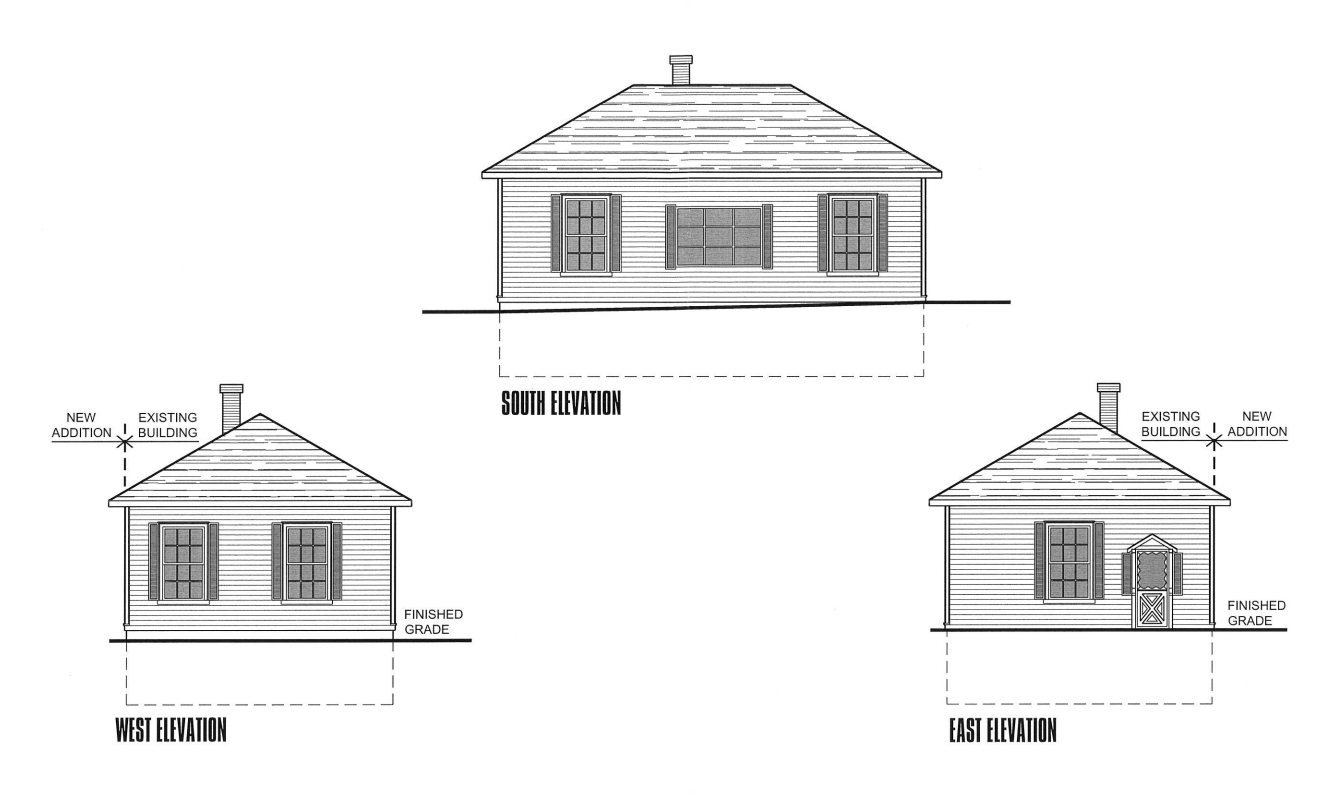
ADDRESS: 1075 GORHAM STREET NEWMARKET, ONTARIO

DRAWN BY:

DAVE FINLEY
JEFF HILLEN

DATE PLOTTED: NOV 28, 2002

SCALE: 5/16" = 1'-0"





SCALE: 1/8" = 1'-0"



ADDRESS: 1075 GORHAM STREET

NEWMARKET, ONTARIO

DRAWN BY:

DAVE FINLEY JEFF HILLEN

HUMBER COLLEGE School of Applied Technology

DATE PLOTTED: NOV 28, 2002

SCALE:

1/8" = 1'-0"