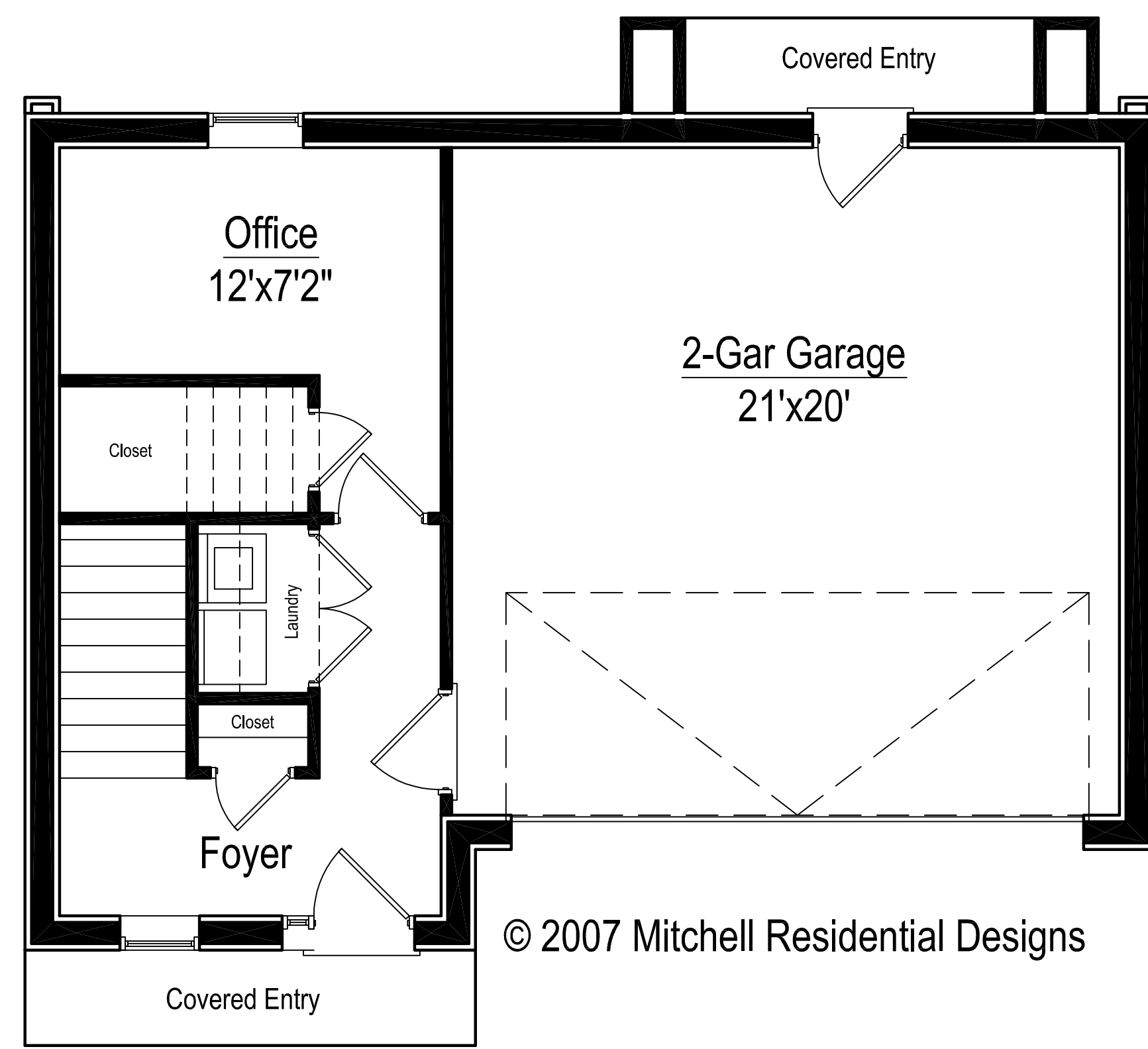


1st FLOOR



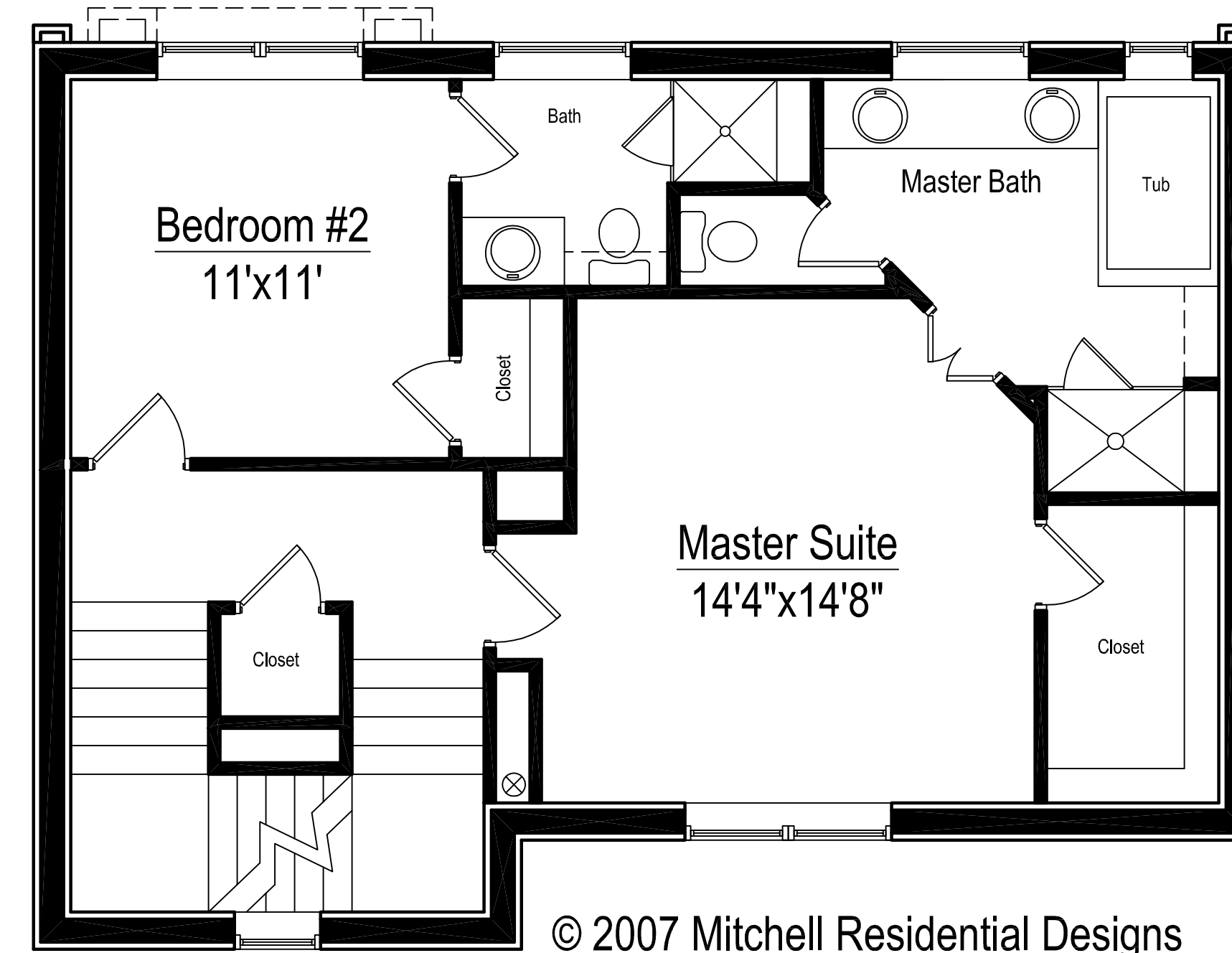
© 2007 Mitchell Residential Designs

2nd FLOOR



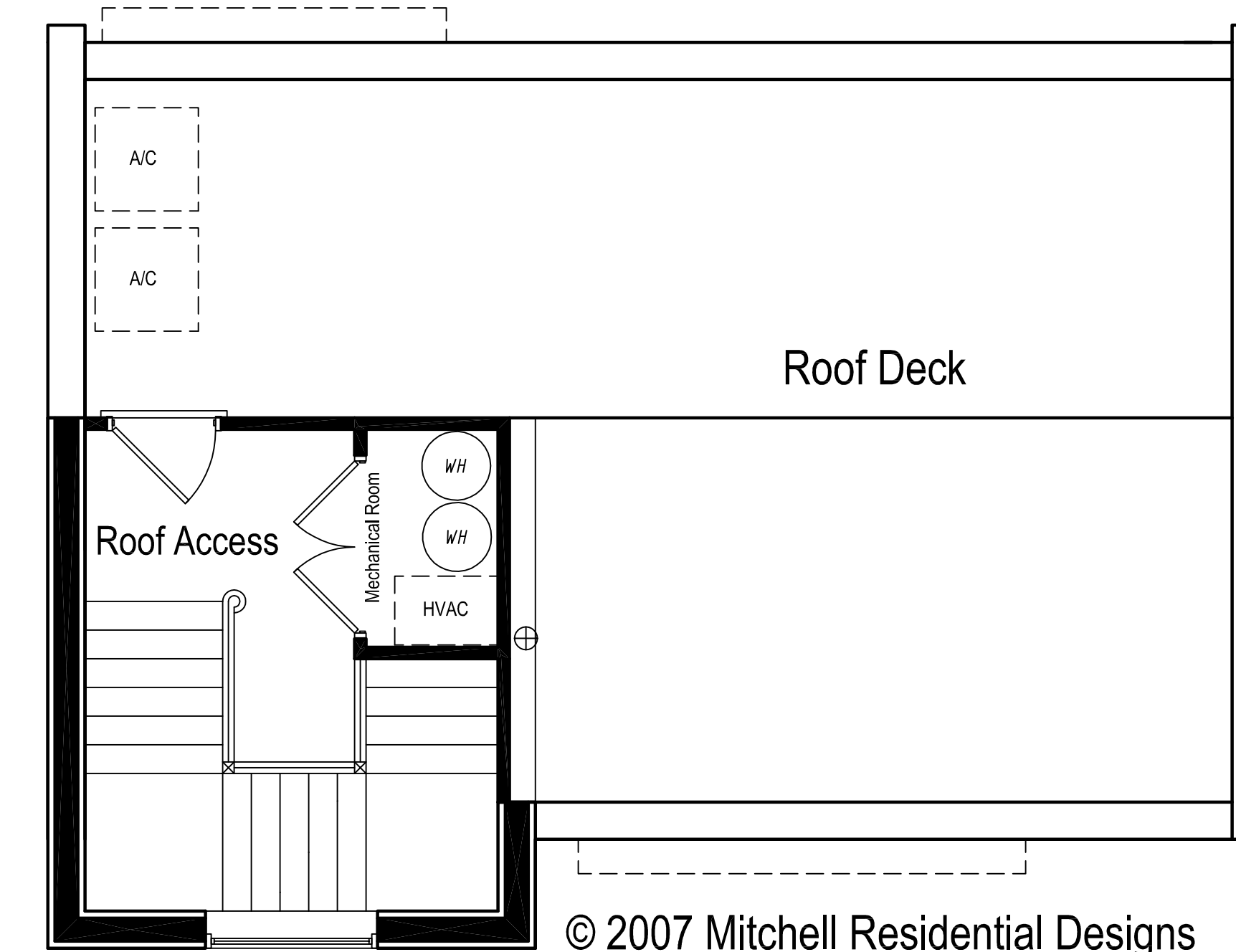
© 2007 Mitchell Residential Designs

3rd FLOOR



© 2007 Mitchell Residential Designs

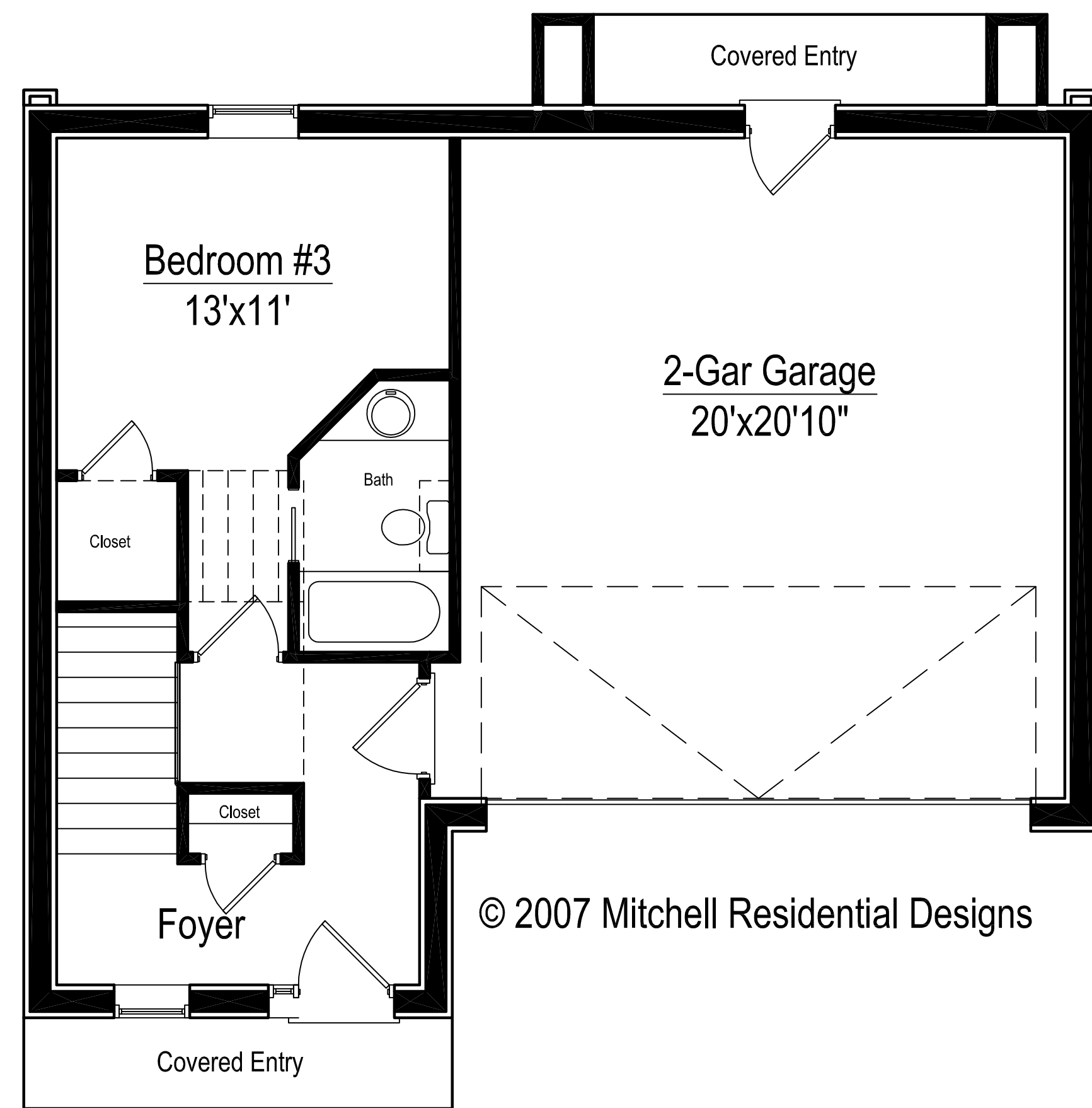
ROOF DECK



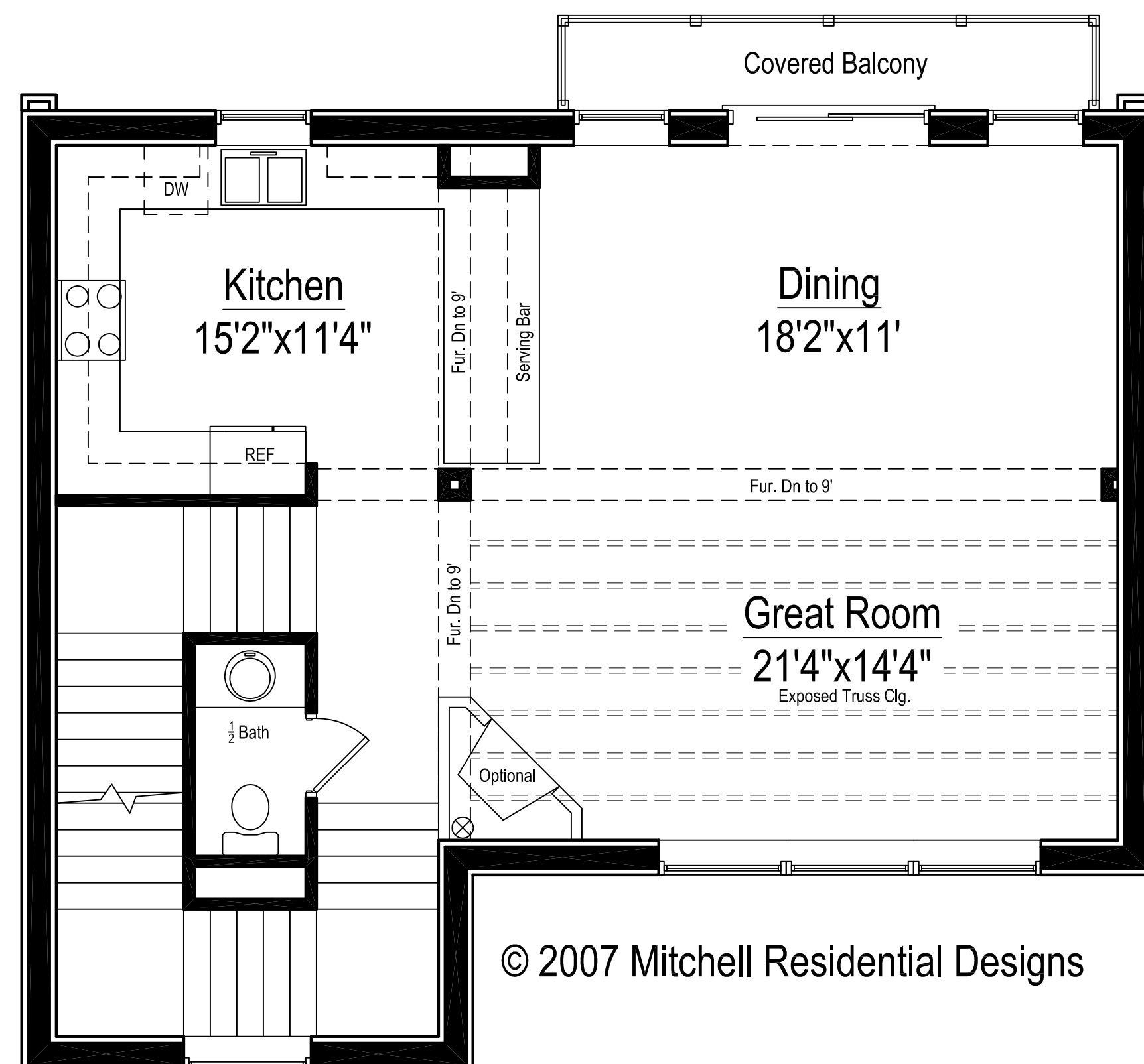
© 2007 Mitchell Residential Designs

TYP. Floorplan
Plan #2050

TYP. Floorplan
Plan #2250



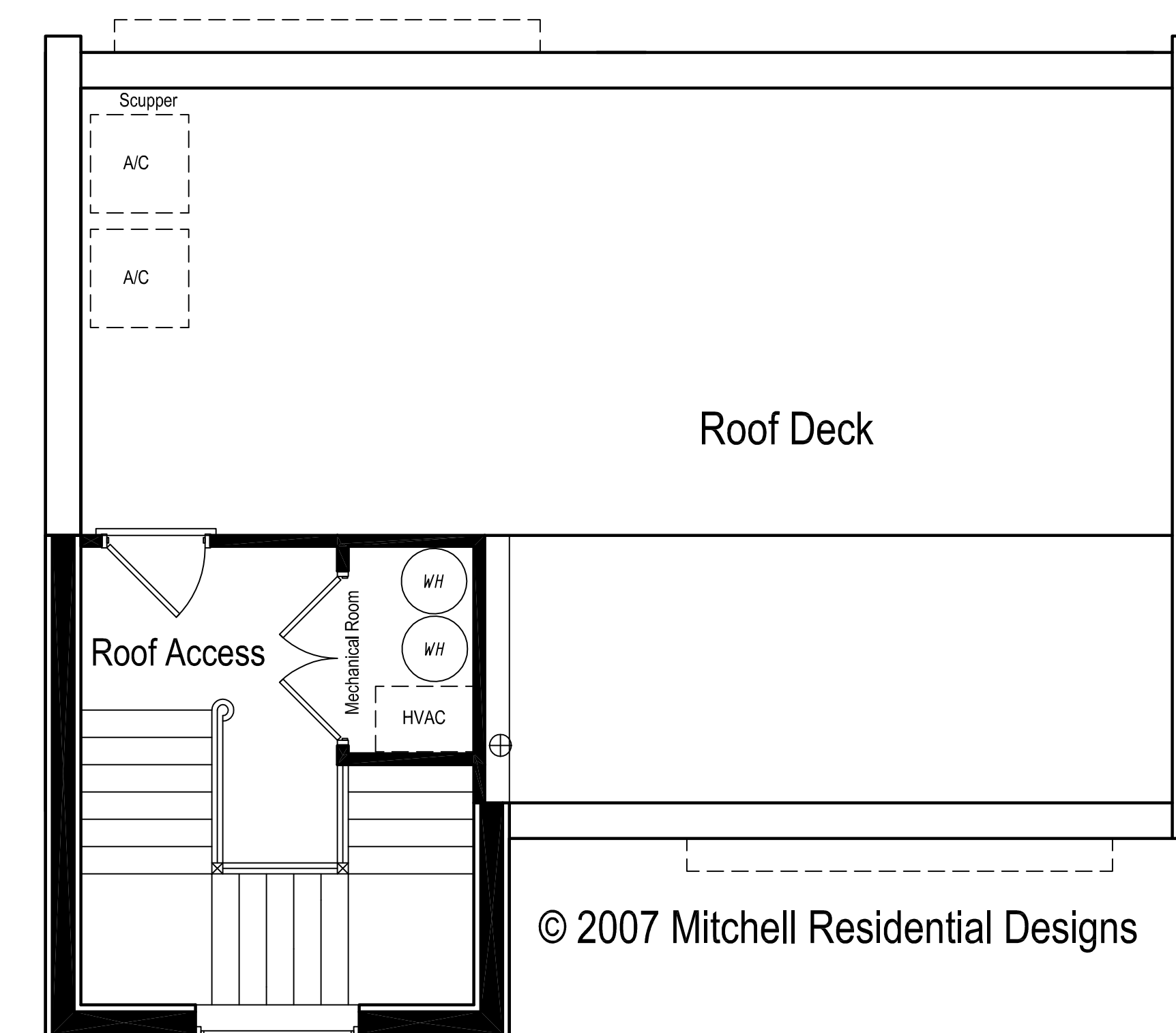
© 2007 Mitchell Residential Designs



© 2007 Mitchell Residential Designs

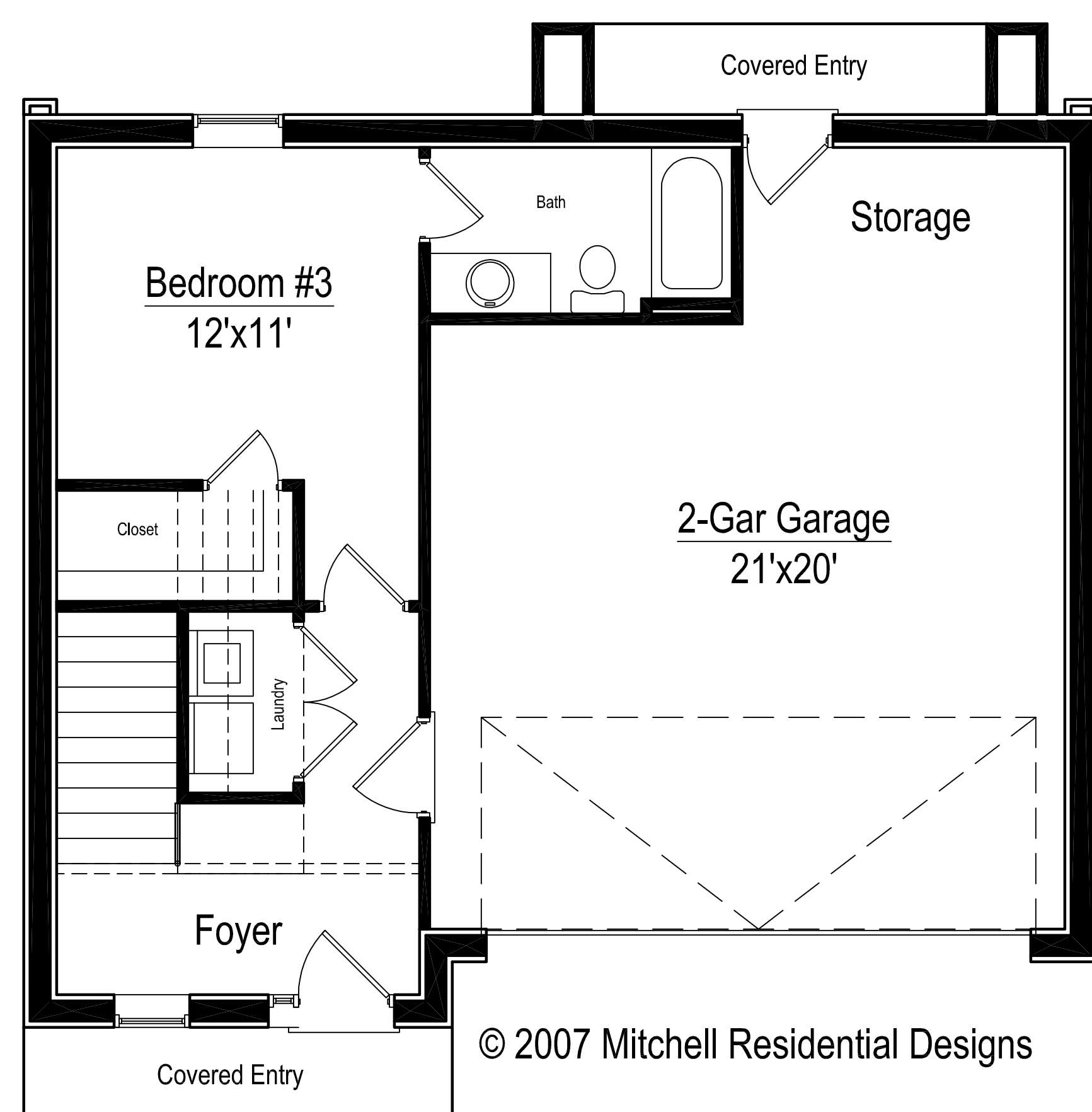


© 2007 Mitchell Residential Designs



© 2007 Mitchell Residential Designs

TYP. Floorplan
Plan #2450



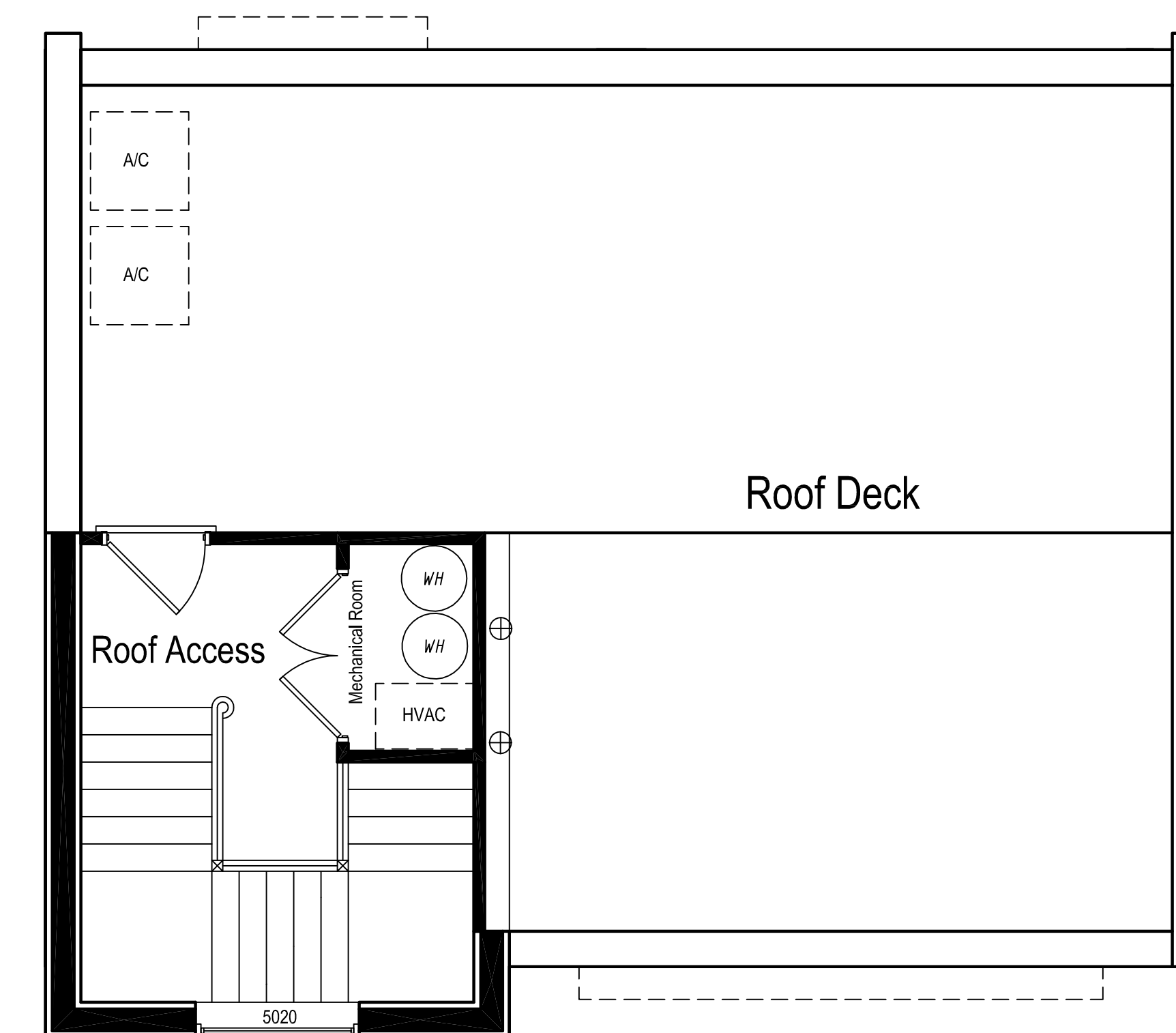
© 2007 Mitchell Residential Designs



© 2007 Mitchell Residential Designs

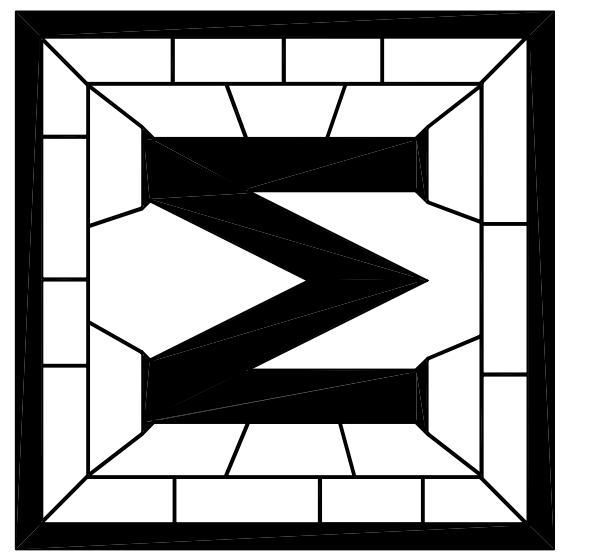


© 2007 Mitchell Residential Designs



© 2007 Mitchell Residential Designs

MITCHELL
Residential Designs TM Little Rock, Arkansas



11700 Rainwood Rd. Suite 3
Little Rock, Arkansas 72212
501 . 258 . 3605
originaldarin@aol.com

NOTICE OF COPYRIGHT:
This Legal Architectural Document has been provided at the request of the client. Any and all rights are reserved by Mitchell Designs including, but not limited to, US Copyright(s) for duplication and/or manipulation of any kind. Section 102 of US Copyright Act 17 U. S. O. as Amended on December 1990 for all Intellectual and Architectural Works. Any and all violators are subject to prosecution.

The VERTICAL Lofts
Block 336 of the Original City of Little Rock
Pulaski County, Arkansas

Category Number
MDD-BELL-VERTICAL-FLOOR

Sheet Title
TYP. Floorplans

NOTICE OF DISCLAIMER:
All plans are drawn to customer specifications and will conform to one or more of the industry's major national building standards. However, due to the variety of local building regulations, the buyer's plan may need to be modified to comply with local requirements. It is not the responsibility of Mitchell Designs to consult the buyer's local building officials. In some states plans must be checked and approved by a State-Licensed Architect or Engineer. In this case it is the responsibility of the buyer to obtain these approvals prior to construction.

Scale = N.T.S.

Sheet Number
N/A