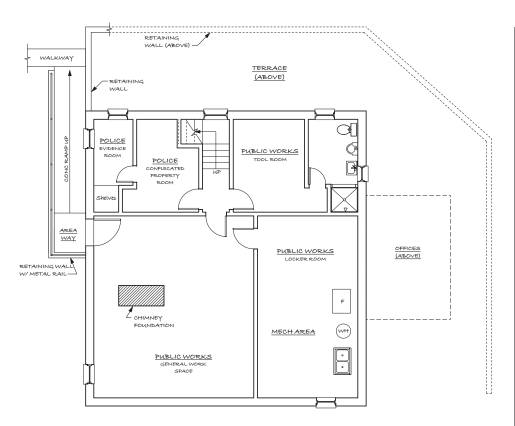


TOWN HALL

ISSUE DATE 23 FEBRUARY 2009

Ahmann Architects © 2009



EXISTBASEMENTPLAN

Scale: 3/16" = 1'-0"

1

THIS DRAWING WAS COPIED TO A CAD FILE BY SCALING A DRAWING ENTITLED "BASEMENT" ON A SHEET ENTITLED "FLOOR PLANS" WHICH WAS PREPARED BY MARYLAND ANTONIA. CAPITAL PARK AND PLANNING COMMISSION PIENCE GEORGIS COUNTY, DATED APRIL 1993, AND MODIFICATIONS MADE BY VISUAL SURVEY ONLY, ALL CONDITIONS SHOWN ARE SUBJECT TO FIELD VERIFICATION.

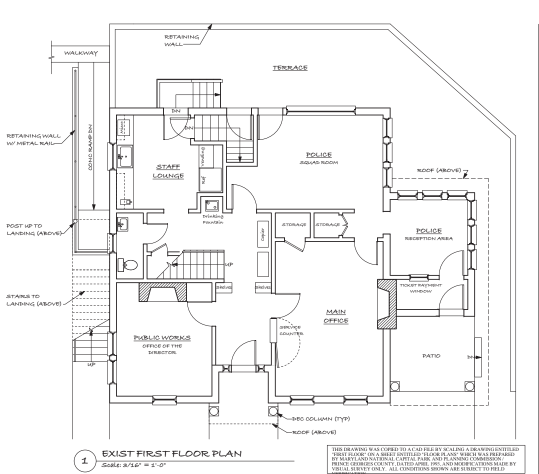
N AHIN A R C H

EXISTING
BASEMENT PLAN
SCALE: 3/16" = 1'-0"

TOWN OF UNIVERISITY PARK TOWN HALL

ISSUE DATE 23 FEBRUARY 2009

EBD-1
Ahmann Architects
© 2009



EXISTING FIRST FLOOR PLAN SCALE: 3/16" = 1'-0"

TOWN OF UNIVERISITY PARK TOWN HALL

ISSUE DATE 23 FEBRUARY 2009

EBD-2

Ahmann Architects © 2009

EXIST SECOND FLOOR PLAN

Scale: 3/16" = 1'-0"

THIS DRAWING WAS COPIED TO A CAD FILE BY SCALING A DRAWING ENTITLED TSECOND FLOUR. ON A SHEET ENTITLED THOOR PLANSY WHICH WAS PIECEARED PRINCE GEORGES COUNTY, DATES APRIL 1992. AND MODIFICATIONS MADE BY VISUAL SURVEY ONLY. ALL CONDITIONS SHOWN ARE SUBJECT TO FIELD VERHEAVED.

AHMANN
A R C H I T E C T
4008 BECHWOODROAD
UNIVERSITY DAYS, MARYLAND 207

EXISTING SECOND FLOOR PLAN

SCALE: 3/16" = 1'-0"

TOWN OF UNIVERISITY PARK TOWN HALL

ISSUE DATE 23 FEBRUARY 2009 EBD-3

Ahmann Architects © 2009

SCALE: 3/16" = 1'-0"

THIS DRAWING WAS COPIED TO A CAD FILE BY SCALING A DRAWING ENTITLED SECOND FLOOR. ON A SHEET ENTITLED FLOOR PLANS. WHICH WAS PREPARED BY THE PROPERTY OF THE P

EXISTATTIC PLAN

Scale: 3/16" = 1"-0"

