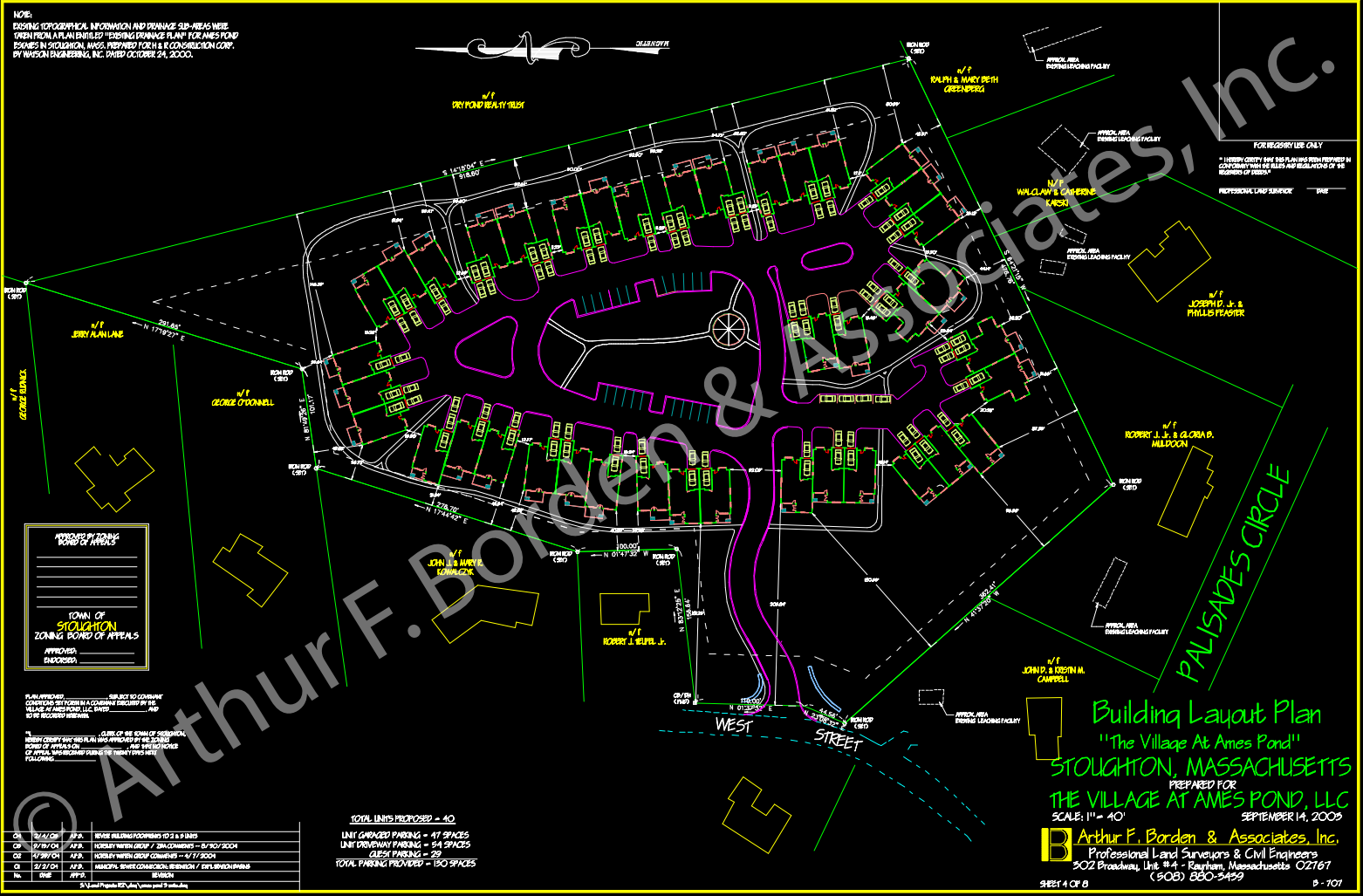


NOTE:
 EXISTING TOPOGRAPHICAL INFORMATION AND DRAINAGE SW-MEAS WERE
 TAKEN FROM A PLAN ENTITLED "EXISTING DRAINAGE PLAN" FOR AMES POND
 ISSUES IN SOLUTION W/AS, REVIEWED FOR A CONSULTATION COPY
 BY HANSON ENGINEERING, INC. DATED OCTOBER 24, 2000.



FOR RECESSARY USE ONLY
 * LICENSEE CANNOT BE HELD RESPONSIBLE FOR ANY
 CONSTRUCTION THAT DOES NOT COMPLY WITH THE
 RECESSARY LAND SURVEYING CODE

APPROVED BY:
 BOARD OF APPEALS

APPROVED:
 ENCLOSED:

PLANNED BY: SUBJECT TO CONTRACT
 CONDITIONS SET FORTH IN A CONTRACT SECURED BY REC-
 ORDED AND RECORDED PLAT MAP AND MAP

IN WITNESS WHEREOF, I, CLERK OF THE BOARD OF APPEALS,
 HAVE HEREBY SIGNED AND SEALED THESE PRESENTS
 AT STOUGHTON, MASSACHUSETTS, THIS 14TH DAY OF
 SEPTEMBER, 2003.

Building Layout Plan
 "The Village At Ames Pond"
 STOUGHTON, MASSACHUSETTS
 PREPARED FOR
 THE VILLAGE AT AMES POND, LLC
 SCALE: 1" = 40'
 SEPTEMBER 14, 2003

CL	02/21/03	A.P.	BASE BUILDING FOOTPRINT (12' x 8' BAY)
CP	01/29/04	A.P.	HOUSING WITHIN GROUP / 204 UNITS - 08/30/2004
CL	07/29/04	A.P.	HOUSING WITHIN GROUP CONTIGUOUS - 07/27/2004
CL	07/27/04	A.P.	MUSCOP'S SWIRE CONNECTION, DESIGN / EXPLANATION DRAWING
IN	08/01/03	REVISION	

TOTAL UNITS PROPOSED = 40
 UNIT GARAGED PARKING = 47 SPACES
 UNIT DRIVEWAY PARKING = 54 SPACES
 GUEST PARKING = 29
 TOTAL PARKING PROVIDED = 130 SPACES

B Arthur F. Borden & Associates, Inc.
 Professional Land Surveyors & Civil Engineers
 302 Broadway, Unit 104 - Framingham, Massachusetts 02167
 (508) 880-3449