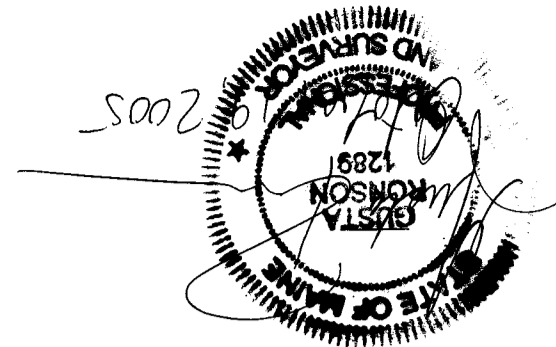
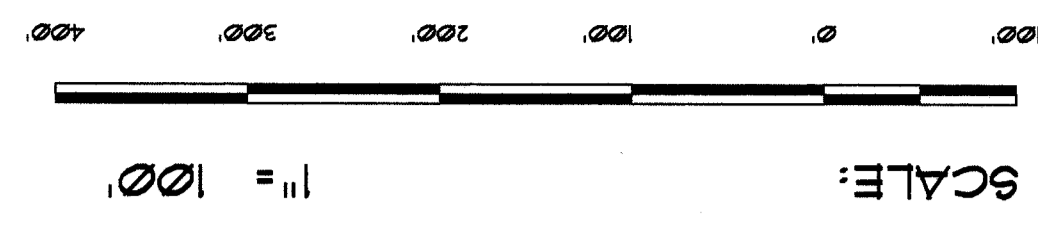


GOOD DEEDS, INC.



DATE: JUNE 17, 2003
JOB NO. 23051
DEEDS: MAINE 0495



MAILING ADDRESS: OTTIE M. & JOSEPH E. SMITH
404 MOOSEHEAD TRAIL HIGHWAY
JACKSON, ME 04921

JACKSON PROPERTY LLC
WALDO COUNTY REGISTER OF DEEDS
BOOK 2001-PAGE 48 and BOOK 2310-PAGE 344
MOOSEHEAD TRAIL HIGHWAY
JACKSON, WALDO COUNTY, MAINE

SUBDIVISION PLAN
of
JACKSON RIDGE
the property of
OTTIE M. SMITH LIVING TRUST
and
JOSEPH E. SMITH, TRUSTEES

DATE 17 Aug. 2003
THE PLANNING BOARD - TOWN OF JACKSON

Handwritten signatures and notes:
C. H. H. H. H.
C. H. H. H. H.
C. H. H. H. H.

THIS IS TO CERTIFY THAT AFTER REVIEWING
THE SUBDIVISION SHOWN BY THIS PLAN AND
COMPARING EACH OF THE ORIGINAL SET
FORTH IN 30-A MEBA SECTION 4404 (AS
AMENDED) THE UNDERSIGNERS HAVE MADE
FINDINGS OF FACT ESTABLISHING THAT THE
SUBDIVISION SHOWN BY THIS PLAN MEETS
ALL THE CRITERIA SET FORTH AND THERE-
FORE THE SUBDIVISION IS APPROVED.



WALDO S.S. RECEIVED
JUL 09, 2007
05 11:36:48A
REGISTER OF DEEDS

Doc# 91
Bk# 21 Pg# 9



PATRICIA HAGEN JORDAN
BOOK 665-PAGE 1000

WILLIAM P. DALEY JR. &
JOHN P. DALEY
BOOK 621-PAGE 349

ANDREW & ROSE CARONALE
BOOK 2192-PAGE 220
BOOK 2192-PAGE 221
SEE BOOK 2444-PAGE 191

JOHN ARTHUR PEARLE II ET AL
BOOK 946-PAGE 125

LEGEND:

- TEST PIT
- ≡ WETLAND AREA
- STONE WALL
- CAPED STEEL ROD SET
- IRON ROD (FOUND)
- OVERHEAD WIRES
- UTILITY POLE

NOTE:
THE DETERMINATION OF THE PERMETER BOUNDS ARE BASED ON THE DETERMINATION
AND MONUMENTATION AS DEPICTED ON PLAN REFERENCE 1.

PLAN REFERENCES:
1 BOUNDARY SURVEY OF THE OTTIE M. SMITH LIVING TRUST & JAMP PERSONNEL SERVICES, INC.
DATED JUNE 18, 2002 BY DANIEL L. SMITH.
2 SITE INVENTORY PLAN OF JACKSON LLC RITE 1 SUBDIVISION DATED OCTOBER 24, 2002 BY
E-PRO ENGINEERING & ENVIRONMENTAL CONSULTING, LLC.

CERTIFICATION:
THIS SURVEY CONFORMS TO STANDARDS SET FORTH
BY THE STATE BOARD OF LICENSURE FOR PROFESSIONAL
LAND SURVEYORS WITH THE FOLLOWING EXCEPTIONS:
A. A SURVEYORS REPORT OF FINDINGS AND
OPINIONS WAS NOT PREPARED.
B. A REVISED DESCRIPTION WAS NOT WRITTEN.