

MAP OF SURVEY (PROPERTY LINE ADJUSTMENT)

LOCATED IN:
THE SE 1/4 SECTION 31, T.37S., R.1W., W.M.,
CITY OF MEDFORD, JACKSON COUNTY, OREGON

FOR:
WILLIAM GETTLING
1902 MEYERS LANE
MEDFORD, OREGON 97501

APPROVAL
(FILE SUB2011-00050)
Charles Bennett
JACKSON COUNTY PLANNING DEPT
10-21-11
DATE



FD. 1" IRON PIPE (12" deep)
PER 1937 COUNTY ENGINEER
SURVEY

FD. 1" IRON PIPE (24" deep)
PER 1937 COUNTY ENGINEER
SURVEY

SURVEY NARRATIVE TO COMPLY WITH PARAGRAPH 209.250 OREGON REVISED STATUTES

PURPOSE: To survey and monument a property line adjustment between those properties described in Instrument No. 2010-036051 and Instrument No. 99-39809 of the Official Records, Jackson County, Oregon and as approved by the Jackson County Planning Department (File SUB2011-00050)

PROCEDURE: The boundary line common to the properties now being adjusted was previously surveyed and monumented by this office per filed survey No. 20835 and I refer you to the survey narrative of that survey. Survey control from survey No. 20835 was utilized to accomplish this survey. The location of the adjusted property line was computed according to client's direction and monuments were set as shown.

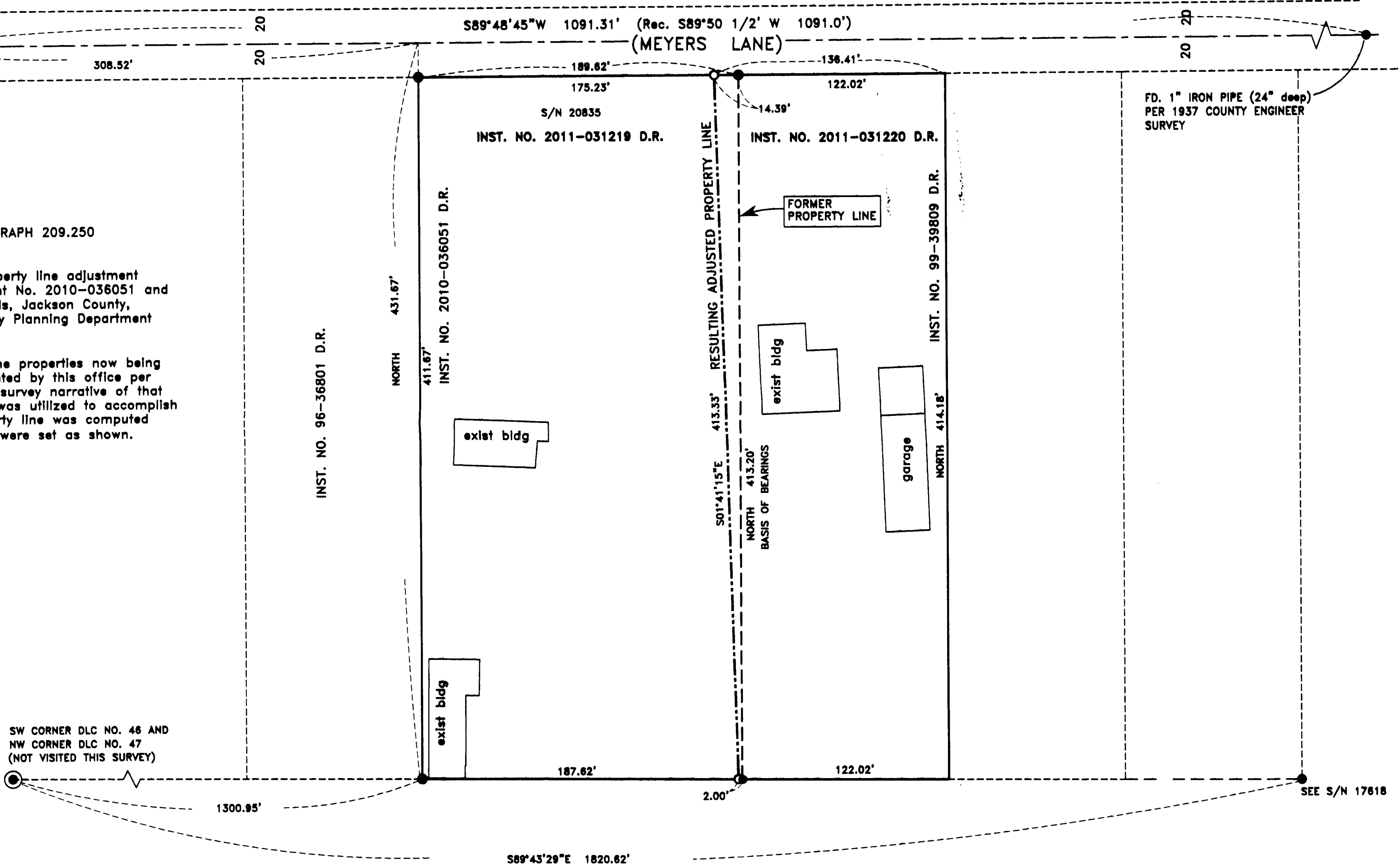
Equipment used: Trimble S6 robotic instrument.

HOFFBUHR & ASSOCIATES, INC.
880 GOLF VIEW DRIVE, SUITE 201
MEDFORD, OREGON 97504
(541)779-4641

BY: DARRELL L. HUCK PLS No. 2023
SCALE: 1 Inch = 50' September 8, 2011
BASIS OF BEARING: Survey No. 20835

- = Set 5/8"x24" iron reinforcing pin with plastic cap stamped "D. Huck LS 2023".
- = Found 5/8" iron pin per Survey No. 20835 unless noted otherwise
- ⊙ = Found brass cap monument as noted
- D.R. = Deed Records, Jackson County, Oregon
- S/N = Survey Number

SW CORNER DLC NO. 46 AND
NW CORNER DLC NO. 47
(NOT VISITED THIS SURVEY)



RECEIVED
Date 10-21-11 By *[Signature]*
This survey consists of:
1 sheet(s) Map
2 page(s) Narrative
JACKSON COUNTY
SURVEYOR

REGISTERED
PROFESSIONAL
LAND SURVEYOR
Darrell L. Huck
OREGON
FEBRUARY 4, 1988
DARRELL L. HUCK
2003
Expires 6/30/2013
(11078 mos.dwg)