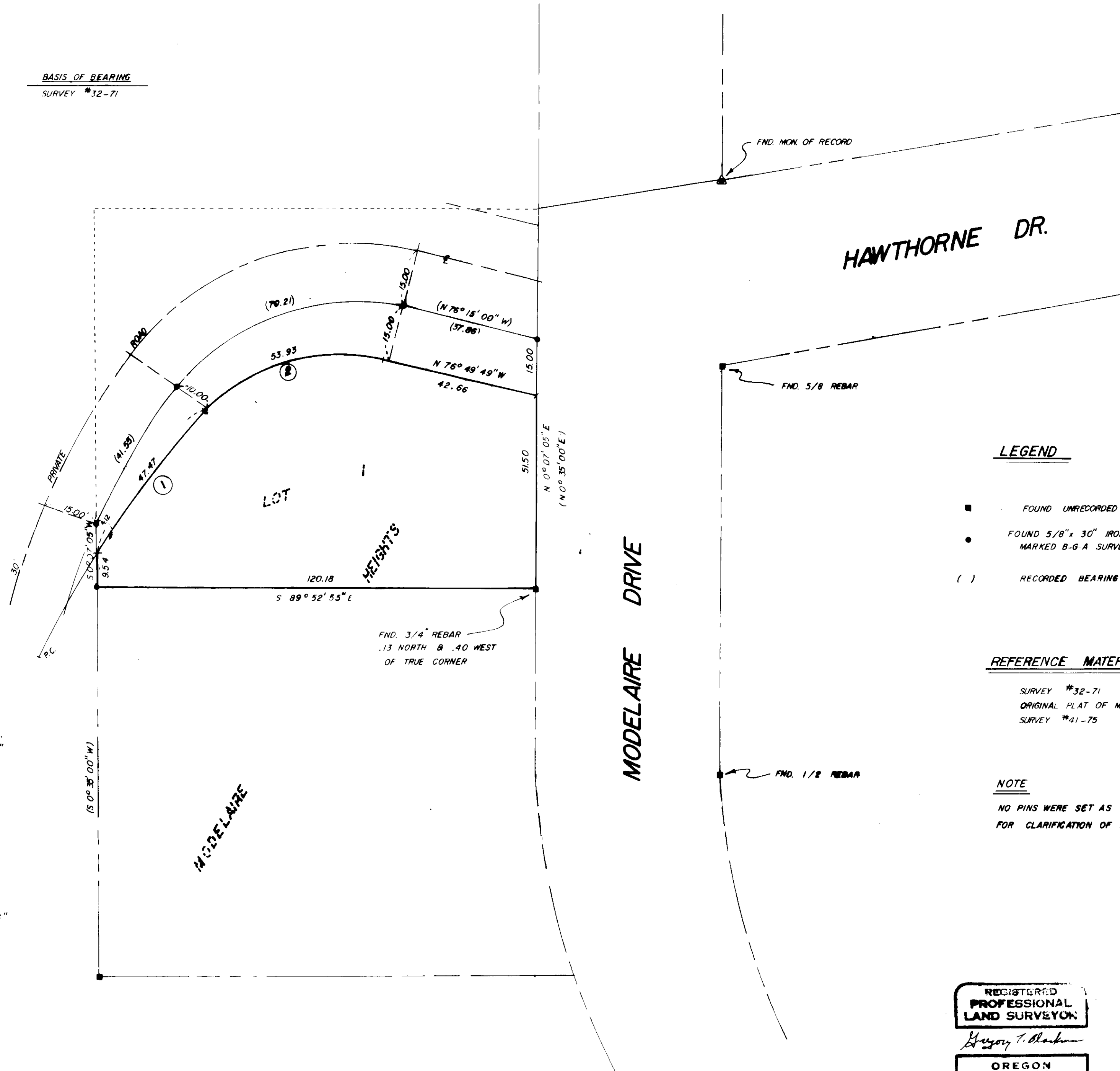




BASIS OF BEARING
SURVEY *32-71



① CURVE DATA:
RADIUS 211.02
DELTA 22° 19' 05"
LENGTH 82.20
TANGENT 41.63
CHORD 81.68

② CURVE DATA:
RADIUS 52.12
DELTA 59° 16' 56"
LENGTH 53.93
TANGENT 29.66
CHORD 51.55

LEGEND

- FOUND UNRECORDED PIN
- FOUND 5/8" x 30" IRON PIN WITH PLASTIC CAP MARKED B-G-A SURVEY MARKER
- () RECORDED BEARING OR DISTANCE

REFERENCE MATERIAL

SURVEY *32-71
ORIGINAL PLAT OF MODELAIRE HEIGHTS
SURVEY *41-75

NOTE

NO PINS WERE SET AS THIS SURVEY IS
FOR CLARIFICATION OF LEGAL DESCRIPTION ONLY

REGISTERED
PROFESSIONAL
LAND SURVEYOR

Gregory T. Blackman

OREGON
JULY 12, 1973
GREGORY T. BLACKMAN
991

BAGETT, GRIFFITH & ASSOCIATES La Grande, Oregon Map of Survey		
A PORTION OF LOT 1 MODELAIRE HEIGHTS UNION COUNTY, OREGON		
SURVEYED FOR	EARL MILLER	
SURVEYED BY	GREGORY T. BLACKMAN	
Scale: 1" = 20'	Drawn by: RGR	9/78

108-78