

COUNTY SURVEYORS FILE DATA  
DO NOT REMOVE FROM OFFICE

SURVEY FOR  
PAUL L. & JOAN L. ANDERSON IN  
SE 1/4 SECTION 28 & NE 1/4 SECTION 33, T28S, R5W, WILLAMETTE MERIDIAN

FILED  
RECEIVED  
SEP 21 1981  
COUNTY SURVEYOR  
DOUGLAS COUNTY, ORE.

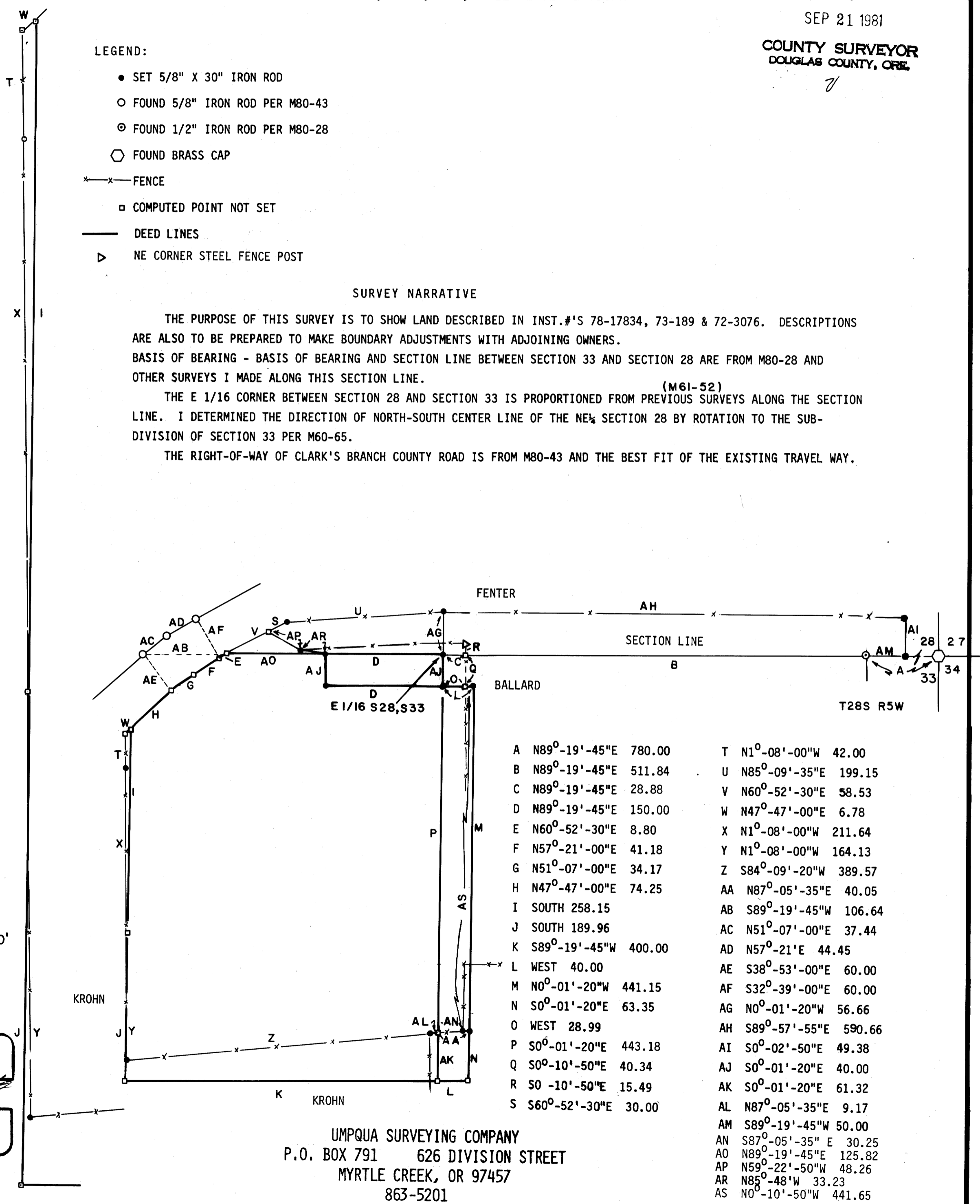
- LEGEND:
- SET 5/8" X 30" IRON ROD
  - FOUND 5/8" IRON ROD PER M80-43
  - ⊙ FOUND 1/2" IRON ROD PER M80-28
  - ⬡ FOUND BRASS CAP
  - x—x— FENCE
  - COMPUTED POINT NOT SET
  - DEED LINES
  - ▷ NE CORNER STEEL FENCE POST

SURVEY NARRATIVE

THE PURPOSE OF THIS SURVEY IS TO SHOW LAND DESCRIBED IN INST.#'S 78-17834, 73-189 & 72-3076. DESCRIPTIONS ARE ALSO TO BE PREPARED TO MAKE BOUNDARY ADJUSTMENTS WITH ADJOINING OWNERS.  
BASIS OF BEARING - BASIS OF BEARING AND SECTION LINE BETWEEN SECTION 33 AND SECTION 28 ARE FROM M80-28 AND OTHER SURVEYS I MADE ALONG THIS SECTION LINE.

THE E 1/16 CORNER BETWEEN SECTION 28 AND SECTION 33 IS PROPORTIONED FROM PREVIOUS SURVEYS ALONG THE SECTION LINE. I DETERMINED THE DIRECTION OF NORTH-SOUTH CENTER LINE OF THE NE 1/4 SECTION 28 BY ROTATION TO THE SUB-DIVISION OF SECTION 33 PER M60-65.

THE RIGHT-OF-WAY OF CLARK'S BRANCH COUNTY ROAD IS FROM M80-43 AND THE BEST FIT OF THE EXISTING TRAVEL WAY.



SCALE 1"=100'  
JULY 1981

REGISTERED  
OREGON  
LAND SURVEYOR  
JULY 12, 1968  
WILLIAM J. RUPPERT  
866

UMPQUA SURVEYING COMPANY  
P.O. BOX 791 626 DIVISION STREET  
MYRTLE CREEK, OR 97457  
863-5201

A	N89°-19'-45"E	780.00	T	N1°-08'-00"W	42.00
B	N89°-19'-45"E	511.84	U	N85°-09'-35"E	199.15
C	N89°-19'-45"E	28.88	V	N60°-52'-30"E	58.53
D	N89°-19'-45"E	150.00	W	N47°-47'-00"E	6.78
E	N60°-52'-30"E	8.80	X	N1°-08'-00"W	211.64
F	N57°-21'-00"E	41.18	Y	N1°-08'-00"W	164.13
G	N51°-07'-00"E	34.17	Z	S84°-09'-20"W	389.57
H	N47°-47'-00"E	74.25	AA	N87°-05'-35"E	40.05
I	SOUTH 258.15		AB	S89°-19'-45"W	106.64
J	SOUTH 189.96		AC	N51°-07'-00"E	37.44
K	S89°-19'-45"W	400.00	AD	N57°-21'E	44.45
L	WEST 40.00		AE	S38°-53'-00"E	60.00
M	N0°-01'-20"W	441.15	AF	S32°-39'-00"E	60.00
N	S0°-01'-20"E	63.35	AG	N0°-01'-20"W	56.66
O	WEST 28.99		AH	S89°-57'-55"E	590.66
P	S0°-01'-20"E	443.18	AI	S0°-02'-50"E	49.38
Q	S0°-10'-50"E	40.34	AJ	S0°-01'-20"E	40.00
R	S0°-10'-50"E	15.49	AK	S0°-01'-20"E	61.32
S	S60°-52'-30"E	30.00	AL	N87°-05'-35"E	9.17
			AM	S89°-19'-45"W	50.00
			AN	S87°-05'-35"E	30.25
			AO	N89°-19'-45"E	125.82
			AP	N59°-22'-50"W	48.26
			AR	N85°-48'W	33.23
			AS	N0°-10'-50"W	441.65