U.S.

PUBLIC LAND SURVEY MONUMENT RECORD

CORNER CODE INDEX A 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24						LIMA TWP
A B C	5	Da.	3	2		DACIZ CATATOS ANTA
D E						IF AVAILABLE ROCK COUNTY COORDINATES PERFERRED
F G H	8	9	10		P	3 3
K L M	*	16	15	1 A	3	Last
N O						Hor. Datum Vert. Datum
Q	33		7	7.7		I A TENTENTE
R S T	20	7.9	^	26	15	LONGITUDE
V						GPS (X) TRAVERSE (X)
w x y	3	3,3	30	35	36	DACED ON THE EQUIDANCE CONTROL
PLACE N	MONUMEN'	9 10 11 12 1 F SYMBOL OVE INDE	AT P		1 22 23 24 25	

BEARINGS ARE BASED ON:______

FIELD BOOK _____ PAGE # ____ SHEET ___/ OF Z
SHOW A PLAN VIEW DRAWING DEPICTING THE CORNER MONUMENT AND SURROUNDING
PHYSICAL FEATURES, INCLUDING THE EXCAVATION AREA AND DEPTH.
PLANNING & ZONING COMMITTEE ADOPTED THE ABOVE FORM ON 12/2/1982

L1604

- (B) Describe any record evidence, monument evidence, occupational evidence, testimonial evidence or any other material evidence you considered, and whether the monument was found or placed.
- 1973 LEE VOL 5 PG 25 DOES NOT DESCRIBE MONUMENT. PLACED TIES AND CALLED FOR MONUMENT SOUTH OF CENTER PAVEMENT, 10 EAST OF N/S FENCE ON NORTH SIDE OF RD
- 1982 BARNES V-7 FOUND OLD REFERENCE MONUMENTS PLACED PK FROM TIES. PK WAS 8.3' SOUTH OF CENTER OF PVMT. CORNER WILL BE DESTROYED BY NEXT YEAR'S CONSTRUCTION.
- 1982 BARNES TOWNSHIP PROJECT. FOUND DOT PI STATIONS 216+38.86 & 253+84.14 & OCCUPIED 253+84.14 & USED 216+38.86 AS THE BACKSIGHT. MEASURED ANGLE AND DISTANCE TO A PK AT THE S 1/4 COR OF SEC 29. USED LEAST SQUARES COORDINATE TRANSFORMATION PROGRAM AND COMPUTED 283,364.37; 2,301,452.14. CALLED FOR 2648.27 TO SW COR SEC 29 & 2649.33 TO SE COR SEC 29. PK WILL BE DESTROYED WITHIN A YEAR.
- 1983 WIDOT STH59 R/W PLANS PROJECT #3143-00-21 SHEET #4.10 PK NAIL, 283,314.53; 2,304,099.63 8.34' PERPENDICULAR TO REF. LINE AT STA 273+77.58 N1-10-26E
- 1985 WIDOT V-7(1) FOUND ½ SCREW & RIBBON. 8.34' PERPENDICULAR TO REF LINE (RT) 273+77.58. SURFACE MON. WILL BE DESTROYED WITHIN A YEAR
- 1992 BARNES V-7(2) PLACED SMALL R/R SPIKE. FD DNE 1973 BENT REFERENCE PIPE. USED THIS AND WIDOT REFERENCE RODS TO SET RR/ SPIKE ACCEPTED OBLITERATED EVIDENCE LOCATION. USED RECORD DISTANCE TO THE NW REFERENCE TIE, DOT REFERENCE LINE INFORMATION, NEW AND OLD TWP TRAVERSE BETWEEN THE SW LINE OF SECTION 31 AND STATIONS NEAR THE SE CORNER OF SECTION 29 TO COMPUTE THE POSITION BY LEAST SQUARES. REFERENCED CORNER. COR 9.2' SOUTH OF CENTER PVMT.

IN THE FALL OF 2001 FD R/R & DOT REFERENCE PINS. R/R WILL BE DESTROYED WITH IN A FEW MONTHS. IN APR 2002 FD R/R & REFERENCE MONUMENTS. SET STEEL SURVEY SPIKE STAMPED "SURVEY MARK" FROM TIES.

C) Was the corner restored through acceptance of (1) an obliterated evidence location, or, (2) a found perpetuated location?

ACCEPTED FD PERPETUATED LOCATION.

- D) Describe any material discrepancy between the location of the corner as restored or reestablished and the location of that corner as previously restored or reestablished by distance and direction. Show the discrepancy on the plan view drawing under (a), above. Show the distances between the corner as previously restored or reestablished and (1) the corner as restored or reestablished, and (2) to at least 4 of the witness monuments shown on the drawing in (a), above.
- (E) Was the corner reestablished through lost corner proportionate methods? If so, show the method, including the directions and distances to other public land survey corners used as evidence or used for proportioning the corner location.
- I, Donald Barnes, hereby certify that the corner location as identified by the corner code index was determined by me under my direction and control and that this U.S. Public Land Survey Monument Record is correct and complete to the best of my knowledge and belief.

Donald Barres Emboss 5/31/02

SHEET 1 OF 2

CORNER CODE V-7(3)

