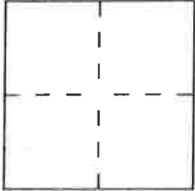


CORNER RECORD

Document Number 2N26-7-8

City of _____ County of MONO, California

Brief Legal Description LOTS 2 & 3, BLOCK-8, MONO CITY SUB'D, BOOK 2 OF MAPS, PAGE 121; POR SEC 7, T 2N, R 26E, MDB & M



CORNER TYPE

- Government Corner
- Meander
- Rancho
- Date of Survey _____
- Control
- Property
- Other

COORDINATES (Optional)

N. _____
 E. _____
 Zone _____ Datum _____
 Elev. _____

Corner — Left as found Found and tagged Established Reestablished Rebuilt

Identification and type of corner found: Evidence used to identify or procedure used to establish or reestablish the corner:
SEE MAP ON PAGE 2 OF 2.

A description of the physical condition of the monument as found and as set or reset:
SEE MAP ON PAGE 2 OF 2.

SURVEYOR'S STATEMENT

This Corner Record was prepared by me or under my direction in conformance with the Land Surveyors' Act on NOVEMBER 26 1997.

Signed John R. Langford L.S. or R.C.E. Number L.S. 5149



COUNTY SURVEYOR'S STATEMENT

This Corner Record was received DEC. 1997 and examined and filed JAN. 1998.

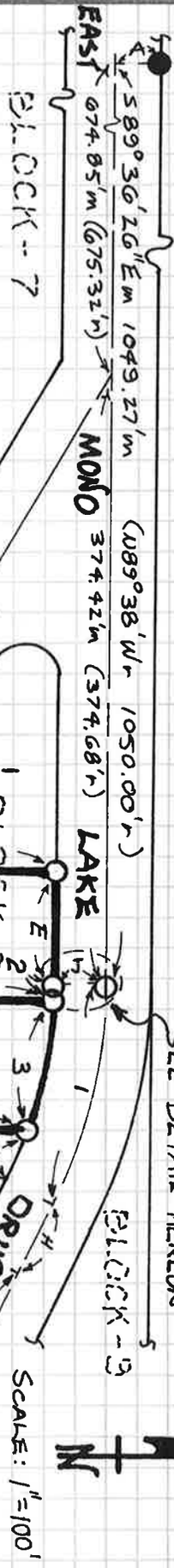
Signed John Beck Title DEPUTY MONO COUNTY SURVEYOR LIC. EXP. 6-30-00



County Surveyor's Comment _____

BASIS OF BEARINGS: NORTH, AS DETERMINED BY SOLAR OBSERVATION
 TAKEN ON OCTOBER 12, 1997.

SEE DETAIL HEREON



LEGEND:

- FOUND 1/2" DIA. PLASTIC CAP INSCRIBED L.S. 4587 ON 5/8" DIA. REBAR WITH OLD 2x2 HUB LYING NEARBY. ACCEPTED AS E. MONO LAKE DR. PC @ R/W PER CORNER RECORD
- FOUND SPIKE & ILLIC. SHINER OVER BRASS CAP W/ ILLIC. SCRIBING, CAP 1/2 BELOW E.G. ACCEPTED AS PC E. MONO LAKE DR. PER CORNER RECORD ON FILE IN M.C.D.P.W.
- ⊗ FOUND 3/4" I.D. GALV IRON PIPE. LOT 5 OWNER STATED PIPE IS PERPETUATION OF ORIGINAL CORNER. ACCEPTED AS LOT CORNER OF LOTS 4 & 5.
- SET 1 1/2" DIA. ALUMINUM CAP INSCRIBED L.S. 5149 ON 5/8" DIA. REBAR.
- W BASED ON MEASURED INFORMATION
- r BASED ON RECORD INFORMATION PER MB 2/12/1 UNLESS OTHERWISE NOTED.

TANGENT DATA:

A	N 0°23'34" E m 30.00'm
B	S 0°22'00" W r/m 114.81'r/m
C	S 0°22'00" W r/m 161.67'm (161.61'r)
D	S 0°22'00" W r/m 193.68'm (192.87'r)
E	S 89°36'26" E m 70.82'm (N 89°38'47" r 69.11'r)
F	N 59°11'14" W r/m 92.87'm (92.79'r)
G	N 59°11'14" W r/m 92.96'm (92.79'r)
H	N 63°26'00" W r/m 45.03'm (46.46'r)
I	N 63°26'00" W r/m 45.03'm (46.46'r)
J	N 0°23'34" E m 30.00'm
K	S 89°36'26" E m 2.22'm
L	S 26°34'00" W m 30.00'm

CURVE DATA:

- 1 Δ = 26°10'26" (26°12'r)
 R = 300'r/m L = 137.05'm (137.18'r)
 L = 9.24'm (10.89'r)
- 2 Δ = 1°57'39" R = 270'r/m
 L = 81.87'm (81.81'r)
- 3 Δ = 17°22'24" R = 270'r/m
 L = 81.87'm (81.81'r)
- 4 Δ = 6°50'23" m
 R = 270'r/m
 L = 52.25'm (30.76'r)

DETAIL
 No SCALE

