

SC

TYPE 4 ELEVATION CERTIFICATE

THIS CERTIFICATE IS TO BE COMPLETED BY A REGISTERED LAND SURVEYOR AND RETURNED TO THE FLOODPLAIN MANAGEMENT SECTION OF PIMA COUNTY DEPARTMENT OF TRANSPORTATION AND FLOOD CONTROL DISTRICT.

THIS CERTIFICATE IS TO BE RETURNED TO PIMA COUNTY WITHIN 6 MONTHS AFTER THE MANUFACTURED HOME IS PLACED. FAILURE TO RETURN THIS CERTIFICATE IS A VIOLATION OF THE FLOODPLAIN MANAGEMENT ORDINANCE AND WILL RESULT IN A HOLD BEING PLACED ON ALL FUTURE BUILDING PERMITS FOR THIS OR ANY ADJACENT PROPERTY UNDER THE SAME OWNERSHIP.

3RM

BUILDING OWNERS NAME JEANELL R. MILLNER

PROPERTY OWNERS NAME (IF DIFFERENT) BEATRICE VORMAN (Vroman)

ADDRESS 5424 CALLE MAVERICK

LEGAL DESCRIPTION LOT 36 OSHRIN PARK

PHONE NO. 744-4544

BASIS OF REQUIREMENT FIRM PANEL 1605 1989, Sept. 6 RM 128

BY PERMIT OFFICIAL

THE LOWEST STRUCTURAL FRAME MEMBER OF THE PROPOSED MANUFACTURED HOME IS TO HAVE A MINIMUM ELEVATION OF 2162.5 FEET. IF THE HOME IS TO BE PLACED ON A FILL PAD, THE FILL PAD MUST BE BUILT UP TO ELEVATION NA THE DATUM USED FOR THIS ELEVATION IS: RM 128

BY REGISTRANT

THE ELEVATION OF THE LOWEST STRUCTURAL FRAME MEMBER OF THE MANUFACTURED HOME IS 2162.5 THE BENCHMARK USED WAS RM 128 & RM 127.

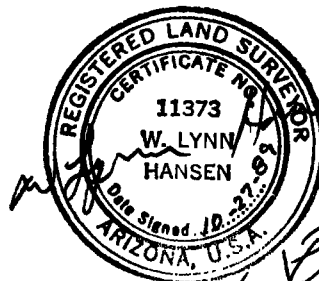
NAME LYNN HANSEN, RLS

COMPANY NAME P.O. Box 5782

Tucson, Az. 85703

ADDRESS _____

PHONE NO. 742-1410



PERMIT NO. 89-451 ISSUE DATE 8-30-89 RECALL DATE _____

ELEVATION REFERENCE MARKS

DESCRIPTION OF LOCATION

REFERENCE MARK
ELEVATION
(FT. NGVD)

- RM120 2127.50
- RM121 2119.52
- RM122 2136.10
- RM123 2147.56
- RM124 2133.94
- RM125 2134.30
- RM126 2149.41
- RM127 2171.64
- RM128 2152.23
- RM129 2156.22
- RM130 2164.25

Arizona Highway Department bronze disk stamped "2127.94 240+34.0", located approximately 0.3 mile southeast along Interstate Highway 10 frontage road from intersection with Camino de Manana, in top center of northeast curbing of small concrete bridge, 30.7 feet west of telegraph pole 4.

Chiseled square atop northeast corner of concrete irrigation ditch, located near southeast corner of section 21, and northeast corner of section 28, T. 12 S., R. 12 E. Established by Kucera and Associates Inc.

Arizona Highway Department disk stamped "2136.58 261+04.8", located approximately 0.9 mile northwest along Interstate Highway 10 frontage road intersection with Cortaro Farms Road, in top center of northeast curbing of small bridge, 60.4 feet west of telegraph pole 11380.

Arizona Highway Department bronze disk stamped "2148.04 1930 284+14.3", located approximately 0.4 mile northwest along Interstate Highway 10 frontage road from intersection with Cortaro Farms Road, in top center of northeast headwall of box-type concrete culvert, 21.5 feet south of telegraph pole 11365.

Railroad spike in power pole, located approximately 50 feet southwest of telephone pole No. 15, approximately 200 feet east of Santa Cruz River, near center of section 27, T. 12 S., R. 12 E. Established by Kucera and Associates Inc.

U.S. Coast and Geodetic Survey bronze disk set in top of concrete post stamped "K 295 1951", located in crotch of "Y" formed by junction of Wade Road and Silverbell Road, 130 feet south of center of junction, 15 feet southeast of powerline pole, 2 feet north of witness post.

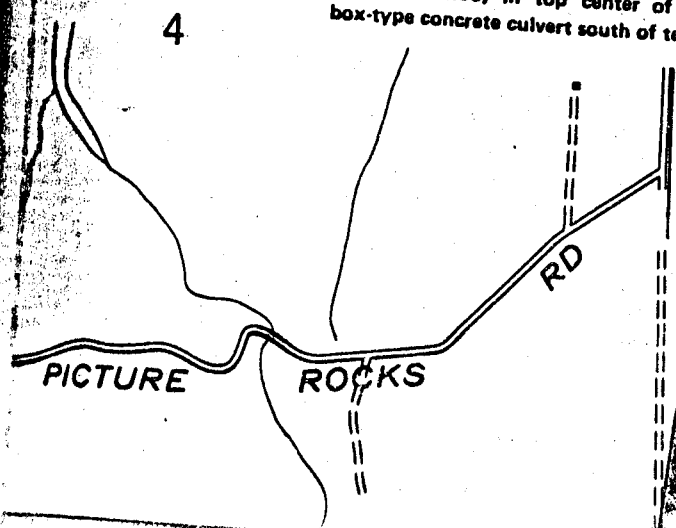
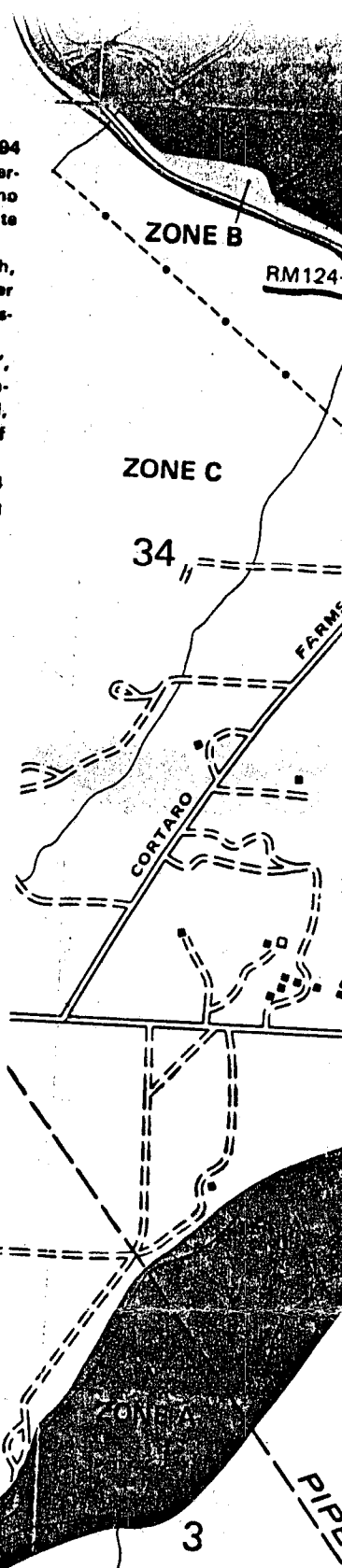
U.S. Coast and Geodetic Survey bronze disk, set in concrete post stamped "C 112 1935", located along Silverbell Road approximately 0.3 mile northwest of its intersection with Cortaro Farms Road, 57 feet southwest of centerline of Silverbell Road, 2.9 feet northeast of witness post.

Arizona Highway Department bronze disk stamped "34+70 2172.21 1948", located on Cortaro Farms Road, approximately 0.2 mile southwest of its intersection with Silverbell Road, in top center of southeast headwall of concrete culvert, 134 feet west of southwest one of two powerline poles numbered 112-8.

Arizona Highway Department bronze disk stamped "62+50.00 2152.77 1948", located in top of southwest end of northwest sidewall of Cortaro Farms Road bridge over Santa Cruz River, 16.8 feet northeast of southwest end of northwest sidewall, 14.5 feet northwest of centerline of Cortaro Road.

Arizona Highway Department bronze disk stamped "2156.78 1948 95+65.2", located approximately 0.2 mile southeast along Interstate Highway 10 frontage road from intersection with Cortaro Farms Road, in top center of southeast concrete headwall of bridge over irrigation canal.

Arizona Highway Department bronze disk stamped "2164.91 1930 342+64.1", located approximately 0.7 mile southeast along Interstate Highway 10 frontage road from intersection with Cortaro Farms Road, 0.1 mile northwest of "T" junction of gravel road leading northeast across Southern Pacific Railroad tracks, at railroad mileage 972.66, in top center of northeast headwall of double box-type concrete culvert south of telegraph pole 6.



REFERENCE MARK	ELEVATION (FT. NGVD)	U.S. Geological Survey set in top of concrete post approximately 0.5 mile southeast along Interstate Highway 10 frontage road, on outside of curve reading "DIP 30" Arizona Highway Department
RM129	2166.49	
RM130	2174.16	