ELEVATION REFERENCE MONUMENT

ERM: 235
Panel: 1345

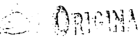
Elevation (NAVD88): 4623.22 **Elevation (NGVD29):** 4620.55

Latitude: 34°45'36" N **Longitude:** 112°25'54" W

Description: Standard Yavapai County Flood Control District 2 aluminum cap

marked RL5 13941 #3. Located 60 feet east of intersection of Road 2 north and Liberty Lane, and 21 feet north of Road 2 north 1.61 feet north side of a power pole on Road 2 North, 45.69 feet east side of a telephone riser, 77.62 feet south side of a power pole on Liberty Street, 4,665.58 feet, S89-57-02W of northwest Section 23; 613.15 feet N89-42-38E of northeast Section 23.

NATIONAL FLOOD INSURANCE PROGRAM



FLOOD INSURANCE RATE MAP

YAVAPAI COUNTY, ARIZONA AND INCORPORATED AREAS

PANEL 1345 OF 3925

(SEE MAP INDEX FOR PANELS NOT PRINTED)

SUFF X

CHINO VALLEY, TOWN OF MAYAPAL COUNTY. UNINCORPORATED AREAS

040094

MAP NUMBER 04025C1345 F

EFFECTIVE DATE: JUNE 6, 2001



Federal Emergency Management Agency

34°48'45"

ELEVATION REFERENCE MARKS

REFERENCE ELEVATION MARK (FEET NGVD)

DESCRIPTION OF LOCATION

MARK

RM235 4620.55 Standard Yavapai County Flood
Control District 2 aluminum cap
Control District 3 and Liberty Lane, and
Road 2 north and Liberty Lane, and
Road 2 north of Road 2 north 1.61
21 feet north of Road 2 north 1.61
Road 2 North, 45.69 feet east side
Road 2 North, 45.69 feet east side
of a telephone riser, 77.62 feet
of a telephone riser, 77.62 feet
south side of a power pole on
Liberty Street, 4,665.58 feet, S89Liberty Street, 4,665.58 feet, S89Liberty Street, 4,665.58 feet, S89South Side of northwest Section 23;
613.15 feet N89 42-38E of northeast
Section 23.

RM236 4582.92 Standard Vavapai County Flood Control District 2 aluminum cap Control District 2 aluminum cap marked RLS 13941 #4. Located 490 marked RLS 13941 #4. Located 490 feet east of intersection of feet east of intersection of Perkinsville Road, and Anthony Perkinsville Road, 2.18 feet north of Perkinsville Road, 2.18 feet north of a pole, 2.62 feet north of a telephone riser, 18.76 feet from a telephone riser, 18.76 feet from a down guide located on east side of down guide located on east side of a power pola, 3,646.40 feet, N69-10-38 east of N1/4 Section 13; 4,063.90 feet, S11-03-23E of southeast Section 14.

RM237 4571.81 Standard Yavapai County Flood Control District 2 aluminum cap Control District 2 aluminum cap RLS 13941 #5. Located marked RLS 13941 #5. Located west of intersection of 208 feet west of intersection of Granite Creak Lane and Misty Lane, 15 feet north Granite Creek Lane, 15 feet on north side of a power 2.6 feet on north side of a power pole, 25.28 feet from a guide located on east side of down guide located on east side of same power pole, 3.53 feet north side of a pole, 3.53 feet north side of a telephone riser, 2,550.65 feet, NE43-40-57E of northeast Section 11: 5,597.54 feet, S52-00-44E of S1/4 of Section 12.

RM239 4505.41 U.S. Coastal and Geodetic Survey brass cap stamped Z-27, located just southeast of the intersection of Road 2 north and the Atchison, Topeka and Santa Fe Railway, in Yavapai Causty.

112°26'15" 35 4487 4491 4494 M 4502 4506 2 4510 **ATC**₁ AΝ 451 H N ZONE AE

COLOHADO WAY-

FLORIDA LANE-

er er instrumentiesteine.

2

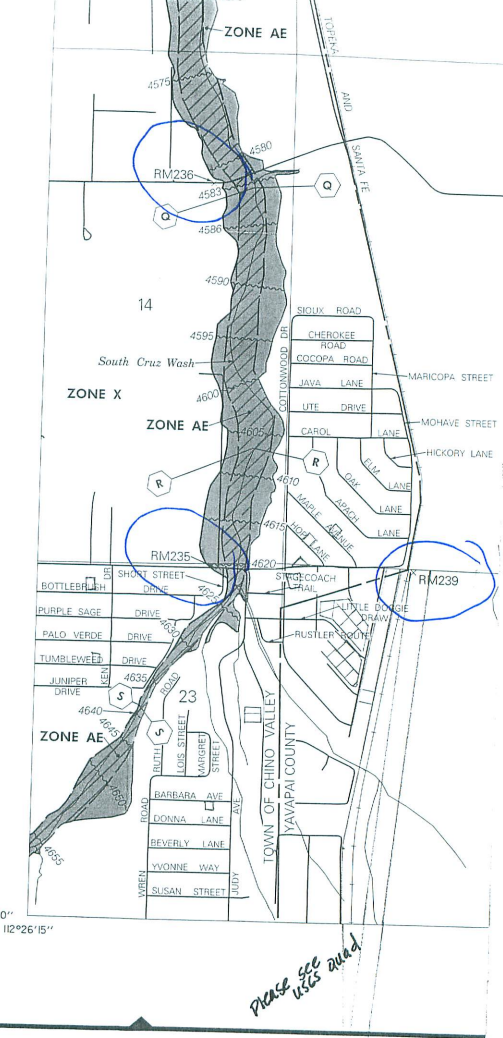
1

END

ation in areas where Base Flood have been determined, users are Profiles and Floodway Data tables Study (FIS) report that aware that BFEs shown on ple-root elevations and levation data presented in the FIS. ntended for flood insurance rating used as the sole source of flood , flood elevation data presented conjunction with the FIRM for floodplain management.

p were obtained and/or developed termination of flood elevations and this map. Users should be aware ave changed since the publication elevaton information on National nown on this map, please contact ch of the NGS at (301) 713-3242. .ngs.noaa.gov. Map users should RM monument elevations when iction or floodplain management

may apply only landward of 0.0° and be aware that coastal flood a Summary of Stillwater Elevations tudy report for this community, my of Stillwater Elevations table n, and /or floodplain management in the elevations shown on this



34°45′00′′