

ELEVATION REFERENCE MONUMENT

ERM: 174

Panel: 3540

Elevation (NAVD88): 2111.90

Elevation (NGVD29): 2109.72

Latitude: 34°00'23" N

Longitude: 112°44'28" W

Description: Aerial Mapping Company 1/2-inch rebar with aluminum cap, approximately 1,200 feet west of east 1/4 corner of Suction 26, T8N, R5W, approximately 25 feet right of centerline of Rincon Road and at south end of paved fork road to right on north side of river.

3540

NATIONAL FLOOD INSURANCE PROGRAM

FIRM *Original*
FLOOD INSURANCE RATE MAP

YAVAPAI COUNTY,
ARIZONA AND
INCORPORATED AREAS

PANEL 3540 OF 3925

(SEE MAP INDEX FOR PANELS NOT PRINTED)

<u>CONTAINS</u> <u>COMMUNITY</u>	<u>NUMBER</u>	<u>PANEL</u>	<u>SUFFIX</u>
YAVAPAI COUNTY UNINCORPORATED AREAS	040935	3540	F

MAP NUMBER
04025C3540 F

EFFECTIVE DATE:
JUNE 6, 2001



Federal Emergency Management Agency

A

B

112°45'00"
34°03'45"

ELEVATION REFERENCE MARKS
 REFERENCE ELEVATION --
 MARK (FEET NGVD) DESCRIPTION OF LOCATION

1

RM174 2109.72 Aerial Mapping Company 1/2-inch rebar with aluminum cap, approximately 1,200 feet west of east 1/4 corner of Section 26, T8N, R5W, approximately 25 feet right of centerline of Rincon Road and at south end of paved fork road to right on north side of river.

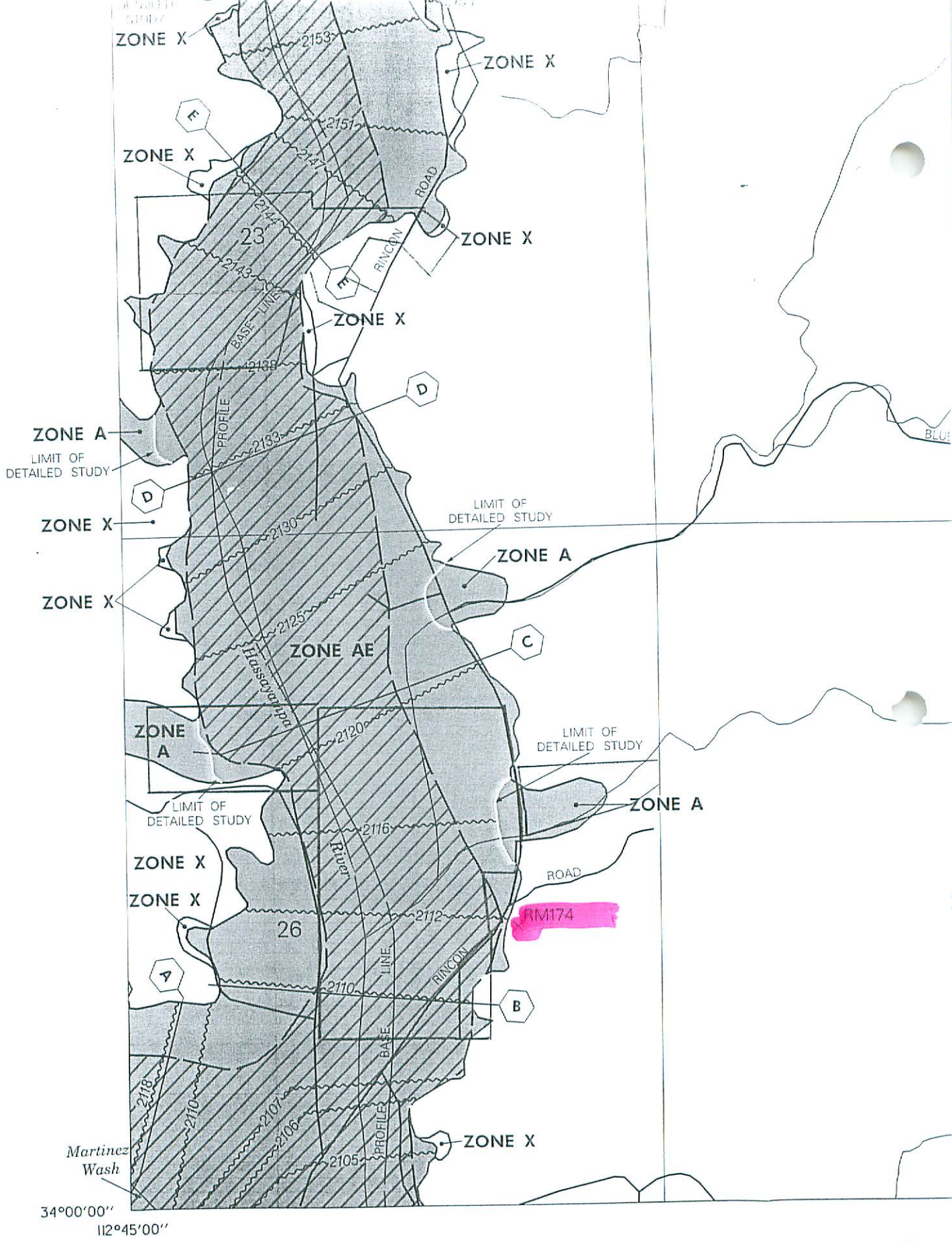
RM175 ~~2236.46~~ *found* 2166.59 Aerial Mapping Company 1/2-inch rebar at south bank of Hassayampa River, approximately 200 feet south of north side of Section 23, T8N, R5W, approximately 20 feet east of Rincon Road Centerline and approximately 90 feet south of warning sign Do Not Cross When Flooded.

RM176 2236.46 Aerial Mapping Company 1/2-inch rebar with aluminum cap, approximately 1,400 feet west of east 1/4 corner of Section 14, T8N, R5W, approximately 30 feet east of Rincon Road centerline at north end of tailing and approximately 350 feet north of small house on east side of road, approximately 40 feet south of 8 by 8-foot fence brace posts, (no fence).

2

SCENIC

RINCON



use Flood users are ata tables report that show ther n the FIS. be rating e of flood presented FIRM for

developed tions and be aware ublication National e contact 713-3242, rs should ns when agement

d of 0.0' tal flood Elevations mmunity ns table agement on this