

## ELEVATION REFERENCE MONUMENT

**ERM:** 1

**Panel:** 2805

**Elevation (NAVD88):** 3762.28

**Elevation (NGVD29):** 3759.63

**Latitude:** 34°19'03" N

**Longitude:** 112°34'17" W

**Description:** Yavapai County 5/8" rebar approximately 50 feet south and 1430 feet west of the northeast corner of Section 9, T11N, R3W. To get to the station from the intersection Highway 89 & Wagoner Road and head southeasterly along Wagoner Road for approximately 8 miles. Station on west side of the road.

2805

**NATIONAL FLOOD INSURANCE PROGRAM**

ORIGINAL

**FIRM**

**FLOOD INSURANCE RATE MAP**

**YAVAPAI COUNTY,  
ARIZONA AND  
INCORPORATED AREAS**

**PANEL 2805 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	04025C	2805	F

**MAP NUMBER  
04025C2805 F**

**EFFECTIVE DATE:  
JUNE 6, 2001**



Federal Emergency Management Agency



WAGONER RD

RM 1 ●

0402502805F



about 100

100

1 in. = 100 ft



# Fixed width point lat/long/height listing

Project : WAGONER ROAD 2004

User name	c00307	Date & Time	8:05:58 AM 5/2/2006
Coordinate System	US State Plane 1983 (at ground)	Zone	Arizona Central 0202
Project Datum	NAD 1983 (Conus)		
Vertical Datum	NAVD 83	Geoid Model	GEOID99 (Conus)
Coordinate Units	US survey feet		
Distance Units	US survey feet		
Height Units	US survey feet		

Point listing

Name	Latitude	Longitude	Height	Feature Code
1	34°19'03.28771"N	112°34'17.14664"W	3762.276	YCYC 5/8" REBAR CP
100	34°15'37.70986"N	112°32'36.43878"W	3444.732	RC LS13011 S1/4 SEC
101	34°16'02.16338"N	112°33'06.63205"W	3537.450	IP W1/4? COR S26 T11
200	34°15'37.69175"N	112°32'38.53544"W	3484.328	YC 1/2" RB LS 13941
201	34°19'04.15730"N	112°34'17.34196"W	3761.036	RC RLS 13011 TMS P
203	34°18'58.18094"N	112°34'15.16677"W	3747.229	RC RLS 13011 TMS P
204	34°18'58.07601"N	112°34'15.74624"W	3758.079	RC RLS 13011 TMS P
205	34°18'36.25068"N	112°34'07.65600"W	3670.129	1.5" BD FC MARICOPA
206	34°18'37.73588"N	112°34'11.69279"W	3697.855	RC 1/2" RB RLS 13011
207	34°18'37.73863"N	112°34'11.07291"W	3692.704	RC 1/2" RB RLS 13011
208	34°18'39.55887"N	112°34'11.82301"W	3693.985	RC 1/2" RB RLS 13011
209	34°18'47.71673"N	112°34'09.51074"W	3697.355	RC 1/2" RB RLS 13011
210	34°18'37.83279"N	112°34'00.79000"W	3700.524	RC 1/2" RB RLS 13011
211	34°18'37.55499"N	112°34'31.79653"W	3847.195	RC 1/2" RB RLS 13011
212	34°19'29.93492"N	112°34'00.77442"W	3800.398	BOAT SPIKE
213	34°18'35.25290"N	112°34'10.41400"W	3731.010	40 D NAIL POSSIBLE P
214	34°18'35.25738"N	112°34'10.42023"W	3730.801	CUT NAIL POSSIBLE P
215	34°19'54.89705"N	112°35'03.45965"W	3959.357	RC RLS 13011 TIM Pt
216	34°19'54.63242"N	112°35'02.38238"W	3954.519	YC LS 15665
217	34°19'53.37556"N	112°35'01.84570"W	3949.781	RC RLS 13011 TIM P
218	34°19'52.01260"N	112°34'59.90775"W	3939.861	1/2" RB
219	34°19'51.29100"N	112°34'57.63137"W	3932.114	1/2" RB
220	34°19'50.92297"N	112°34'56.99429"W	3928.858	1/2" RB
221	34°19'46.39643"N	112°34'52.79056"W	3896.152	BOAT SPIKE PIP IN C
222	34°19'45.14619"N	112°34'46.50123"W	3884.399	BOAT SPIKE RP IN CO
223	34°19'44.90269"N	112°34'46.58638"W	3884.791	BOAT SPIKE PIP IN C
224	34°19'32.93876"N	112°34'37.16675"W	3835.598	40 D NAIL POSSIBLE P
225	34°19'32.94060"N	112°34'37.16566"W	3835.589	40 D NAIL POSSIBLE P
226	34°19'29.76917"N	112°34'32.53310"W	3806.555	BOAT SPIKE POSSIBLE
227	34°19'27.86806"N	112°34'29.72815"W	3800.800	PK NAIL POSSIBLE P
228	34°19'25.94783"N	112°34'27.64169"W	3783.900	PK NAIL & SHINER POSS
229	34°19'21.19419"N	112°34'25.45973"W	3752.324	BOAT SPIKE POSSIBLE
230	34°19'15.71039"N	112°34'16.82164"W	3763.803	40 D NAIL POSSIBLE P
231	34°19'15.71195"N	112°34'16.81344"W	3763.792	40 D NAIL POSSIBLE P
232	34°19'13.89859"N	112°34'15.82719"W	3759.613	40 D NAIL POSSIBLE P
233	34°19'13.89878"N	112°34'15.83263"W	3759.594	40 D NAIL POSSIBLE P
234	34°18'55.61364"N	112°34'14.85138"W	3753.998	1/2" RB POSSIBLE P
235	34°18'50.50777"N	112°34'11.47412"W	3741.371	40 D NAIL POSSIBLE P

*Tied in monuments*

