



2026 - FX CONSTRUCTION PARKER DAM 500

TO SHEA ROAD SPECTATOR AREAS

SHEA ROAD
GPS N34 07.655 W114 09.960

<u>TO PIT</u>	<u>DIRECTIONS</u>	<u>ROAD</u>
0.0	Set to "0" at California Ave & Riverside Dr	CA Ave
0.2	Parker Motors On Right	CA Ave
1.0	Stop Light - Continue Straight Running Man Fuel on Right - Chevy Dealer on left	CA Ave
1.4	Prepare to Turn Left	
1.5	Turn Left onto Shea Road	E Shea
1.8	Stop Sign @ RR Tracks - Watch for Train	E Shea
	Continue on Shea Road for 6.7 Miles	E Shea
5.6	Cattle Guard - 45 MPH on Paved Road	E Shea
9.8	<i>DANGER - RACE COURSE CROSSING - OBEY FLAGMAN DO NOT STOP OR PARK WITHIN 1000 FEET OF CROSSING</i>	E Shea
	<i>THERE IS NO SPECTATING AT ROAD XING</i>	
10.5	SPECTATOR AREAS ON RIGHT SIDE ONLY	E Shea

CAMPING ALLOWED IN SPECTATOR AREAS ONLY



2026 - FX CONSTRUCTION PARKER DAM 500

Main Pit to Bouse Y & Upper Bouse Spectator Areas

Bouse Y - GPS N33 57.825 W113 59.858
 Upper Bouse - GPS N34 00.168 W113 57.937

	<u>DIRECTIONS</u>		<u>ROAD</u>
0.0	Reset to "0" at Exit TURN RIGHT on to Shea Rd		Shea Rd
0.2	DANGER - RACE COURSE CROSSING - OBEY FLAGMAN DO NOT STOP OR PARK WITHIN 1000 FEET OF CROSSING		Shea Rd
0.4	White Sign	35 MPH	Shea Rd
3.5	Cattle Guard		Shea Rd
7.3	Stop Sign @ RR Tracks - Watch for Train		Shea Rd
7.6	Stop Sign - Turn Left onto US 95 S		US-95 S
15.0	Green sign	Quartzsite 25 Yuma 109	US-95 S
17.8	Green sign Stop Light - Continue Straight	72 JCT 1/2 Mile	US-95 S
17.9	Stop Light - Continue Straight onto AZ-72		AZ-72 E
17.5	Green Sign	Bouse 14 JCT US 60 37 Phoenix 145	AZ-72 E
25.2	Green Sign	Bouse 7 Wickenburg 90	AZ-72 E
31.5	Green Sign 45 MPH	Entering Bouse	AZ-72 E
32.0	Prepare to Turn Left		AZ-72 E AZ-72 E
32.2	Turn Left onto Main St - Watch for Arrow on Powerpole		Main St
32.3	RR Xing - Watch for Train		Main St
32.4	Stop Sign - Turn Left onto Rayder Ave		Rayder Ave
33.1	Cattle Guard - 35 MPH		Rayder Ave
34.7	Pavement Ends at Bouse Y Bouse Y Spectator Area on Right Continue Straight for Upper Bouse spectator area CAMPING ALLOWED IN UPPER BOUSE ONLY		Dirt Rd Dirt Rd Dirt Rd