

## Harriman Utility Board River Front Park Details

6" plastic water line A) 4" hot tap with valve - this valve kills the line B) C) 4" plastic water line 3" compound meter with strainer - this has a 6' ductile iron nipple on each D) side of the meter, with 4x3 M/J reducers E) 5 1/2" casing 12' long which runs at an angle and on the river side of the casing is at the edge of the cross tie's F) 2" tap with a 2" iron body valve with a 21' piece of 2" galvanize pipe with a 1 1/2" yard hydrant at the gazebo G) 2" tap with a 2" iron body valve with at 21' piece of 2" galvanized pipe to feed the sprinkler system at the gazebo - have left it capped off for River Front personnel to tie in to 1" tap with 1" copper line to tie in to the 3/4 yard hydrant system to boost its H) pressure 2" tap to feed 1 1/2" yard hydrant at the picnic area restroom - 2" tap with a 2" 1) iron body valve with a 42' piece of 2" galvanized pipe 1" tap with 1" copper line to feed the picnic area restroom J) Come off the end of line with a M/J cap with at 2" outlet for blow off with 2" **K**) iron body valve L) This a 1" cut off in the 1" copper line that ties in to the power pole to a 3/4 plastic line that feeds the 3/4 vard hydrant system - this valve is 19' 2" straight out from the concrete at the wall where the water fountain is