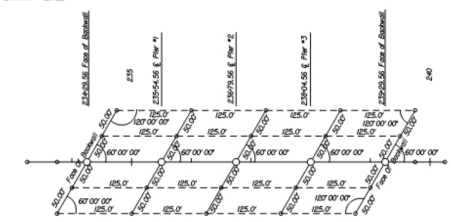
SAMPLE

Benchmark *I - 3 Nalls Set in The Base Of A 36' Oak, 85' Lt. Of Sta. 232-00 Construction Baseline Elevation - 433.98

Benchmark *2 * Rallroad Splke Set in The Top Of A 48" Stump, 105' Rt. Sta. 240-50 Construction Baseline Elevation * 429, 22





P. E Pler 4	235-54.56

50.0

- I. At Least Two Of feet Points Shall Be Set On Each Side Of The Abutments And Piers.

 2. Offsets When Possible Will Be Set Equal Distance From Backwall And Piers.

 3. Angles And Distances Shall Be Checked At Ends Of All Offset Unes

 4. A Ministure Of Two Benchmarks Shall Be in The Immediate Vicinity Of The Bridge
 The Descriptions And Station And Offset From The Construction Baseline Shall Be Shown On
 The Bridge Stake Out Sketch

 5. All Reactabilisting Of The Ot Backwall And Centerlines Of Piers Will Be Intersection Only,
 Distances Are Provided For Checking Purposes Only



Certification

I.Licensed Land Surveyor, Hereby State The Stake Out Of Bridge * _____, Project * _____ Was Conducted Under My Direct Supervision And This Sketch Correctly Represents The Location Of All Offset Points Staked In The Field.

Land	Surveyor	Reg. •	Date	FΙ	GURE