

Inset same hub - angle 90° S. to E. 11 ft. (should
 be 11.3 but as we fail to hit R. 2nd by 5' make this
 allowance on our chain) set hub/corner 3 ft. E. of fence
 on S. line of road. Inset over hub S. 231 ft. to S.W. corner
 hub 2. line of road S. 112 E. 4 old fence corner Mt. St.
 corner 90° on S. line 20 E on W. line lot 10. etc.
 80 ft. more for N. line

Inset over st. on Bridge R. W. Wash - Start and
 measure back on st. line with 40 ft. offset
 N. 7 S. for st. line
 186.5 Chain st. line
 165.0 Giddie & Buford
 153.0 Odell & Wright old E. & W. L. L. track
 215.01 Thos. C. Smith 42.5 feet & Della Wright the
 60.97
 42.75 To fence
 132.52
 170 to st. wall
 94.62
 11 to Jackson Bridge
 83.72 cfr. 20.1 = st. wall

Inset over hub st. of 20th St. at E. line of Odell
 and Wright's established by us near cor. of Ry track
 B.S. on Wash Ave. angle 90° from E to N measure
 100 ft. N and 20 ft. E to the old fence line N & S
 and E line of Odell & Wright's

Inset over hub st. of 20th St. at N. line of Odell &
 Wright's established by us. B.S. on Wash Ave
 angle 90° from E to N measure 100 ft. N and
 20 ft. E to the old fence line. N & S and N
 line of Odell & Wright's

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Inset over hub st. 20th St. wall 7.5. on Wash Ave measure E. 40 ft
 to S. property line of Wash Ave. Inset same place measure N. 40 ft to
 N. property line Wash Ave. Inset over last point 7.5. on Wash Ave
 angle 90° from E to S measure 40 ft. S and 20 ft. N and set

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