

Apr. 7 1905

Set hub at intersection 32<sup>nd</sup> & Lincoln

Q. & P. Int.

Q. & P. chain } + @ 5m to 5 Pm

H. & B. chain }

Int. over Int. 30<sup>th</sup> & Lincoln B. & P. Int. 32<sup>nd</sup> & Lincoln angle 180° check some set nail near center of Int. 32<sup>nd</sup>. Int. over Int. 32<sup>nd</sup> & Washington F. & B. one B. & P. toward set nail 41.49 ft. offset angle. Int. over nail thus set F. & B. on B. & P. and angle left 90° check some set wire system inside at Int. of Washington & P. Int. over nail set from 30<sup>th</sup> & Lincoln F. & B. on Int. 30<sup>th</sup> & Lincoln set into post as nails to intersect offset line from Washington make intersection with strong design nail Int. over nail thus set F. & B. on offset nail at Washington angle left 90° check on Int. 30<sup>th</sup> & Lincoln within 1/2" or width of cross hair at that distance some telescope measure 41.49 ft. set hub & rack at intersection of 32<sup>nd</sup> & Madison Ave

