

- Cor No 10 Set Sand Stone m/4 9 1/2 lbs. long. "Original bearing stumps" and
Maple 8 in S 51 E 37 lbs.
- " " " Elm 12 in S 31 N 4 6 1/2 lbs.
- Cor No 11 Set "Flint-Rock" Original bearing stumps and
W. Oak 20 in S 82 N 41 lbs.
- " " " W. Oak 20 in N 73 E 44 "
- Cor No 12 Set S Stone 24 in from which Hickory 20 in S 70 N 6 1/2 lbs.
- Cor No 13 Set S Stone 20 in m/4 Original bear. stump end,
Wild Cherry 5 in S 43 1/2 E 70 lbs.
- Cor No 14 At straight line from cor 13 at equi dist set cor 14
- " " Set Sec. Sand Stone 24 in long. from which
W. Oak 20 North 2 lbs.
- Cor No 15 1/3 S of cen set S Stone 24 in from which
Hickory 18 in S 6 1/2 E 39 1/2 "
- " " " Poplar 20 in N 17 1/2 W. 46 1/2 "
- Cor No 16 S. Stone 16 in from which Sassafras 10 in N 47 E. 24 1/2 lbs
- " " " Hickory 15 in S 52 W. 25 1/2 "
- Cor No 17 Cen S. W. gr. S. Stone 18 in. W Oak 28 in N 59 W. 25 1/2 lbs.
- Cor No 18 S. Stone 24 in long from which - Sugar 20 in S 20 E 2 lbs.
- Cor No 19 Cen N. E. gr. S. Stone 18 in Sugar 24 in N 9 1/2 E 51 lbs
- Cor No 20 S Stone 36 in No bearings
- Cor No 21 Cen N. W. gr S. Stone 28 in No bearings
- Cor No 22 S. Stone 10 in " "
- Cor No 23 S Stone 20 in " "
- Cor No 24 S Stone 12 in long No bearing
- Cor No 25 S Stone 10 in " "
- Cor No 26 S Stone 12 in from which - Ash 15 in S 62 1/4 N 25 1/4
- Cor No 27 S Stone 10 in from which Hickory 20 in N 88 1/2 W 15 lbs

Corner #11 Reset March 7-1953 by H. J. Dorman State Highway Engineer

Set 12" Iron PIN from which a nail in 15" oak N.E. 56.6; Nail in 8"x8" creosote fence post South West 59.2, also U.S.C.G.S. Bench mark S.E. 60.4'