(188) feet more or less to a point; thence (2) South twenty-two degrees eight minutes thirty seconds West (S 22° 08′ 30″ W) ninety-five (95) feet more or less to lands of Transcontinental Gas Pipe Line Corporation.

All as shown on a plan entitled: "Final Plan of Property of Edwin L. Kimble et ux, Princeton Township, Mercer Co., New Jersey, Scale: 1" = 40', October 17, 1968", prepared by Van Note-Harvey Associates, Consulting Engineers, Professional Engineers and Land Surveyors, 234 Nassau Street, Princeton, New Jersey, 08540, which plan was duly filed in the Mercer County Clerk's Office on Jan. 17, 1969, as Map No. 1966.

According to a description by Van Note-Harvey Associates, Princeton, New Jersey, 08540.

Being a part of the same premises conveyed to Edwin L. Kimble and Mary C. Kimble, husband and wife, by Percival Beaton Silvester et ux, by deed dated May 9, 1946, recorded in the Mercer County Clerk's Office in Book 920, page 75.

Being also a part of the same premises conveyed to Edwin L. Kimble, et ux by Percival B. Silvester et ux, by deed dated November 18, 1943, and recorded in Mercer County Clerk's Office in Book 867, page 11.

## Mercer County, New Jersey Property Purchased in Lieu of Right of Way

All that certain tract or parcel of land and premises conveyed to the Company by Carmela Arcaro, as executrix of the last will and testament of Nicola Salvatore Forte, by deed dated July 15, 1968, and recorded in the Mercer County Clerk's Office in Deed Book 1810, Page 863, situate, lying and being in the Township of Princeton, County of Mercer and State of New Jersey, more particularly described as follows:

Beginning at a point in the center line of existing (1948) pavement of Mt. Lucas Road, said point bearing northerly 801.32 feet along said center line of existing pavement of Mt. Lucas Road from the old and still existent east line of Ewing Street; and running thence along center line of the existing pavement (1948) of Mt. Lucas Road the following courses and distances; north 43 degrees 06 minutes east 50.87 feet;