I. Introduction
To prevent the utility poles of the distribution network from being pulled up, sinking and lodging, the base, pull and chuck (BPC) are often used for reinforcement. Detection scheme based on transient electromagnetic method is proposed to detect the BPC of the utility pole in this paper. A decoupling coil is proposed to overcome the overlap [1-2] between the primary and secondary fields and interference from the pull wire and rebar in the utility pole, which greatly improves the detection sensitivity.

II. TEM Detection System
Fig. 1 illustrates the overall diagram of the detection system, which is mainly composed of the detection object, coil system, data acquisition system, pulse current source circuit. The detection object contains utility pole, base, pull, chuck and pull wire. The utility pole, D-40-09, with its supporting BPC is selected as the research object. Coil system mainly includes transmitting, receiving and decoupling coils. Data acquisition system collects and processes the weak differential voltage of receiving and decoupling coils. The equivalent mutual inductance model of the detection system in Fig. 2 can be obtained. The proposed scheme does not contain the primary field induced voltage, so interference from the transmitting coil is eliminated. Utility pole is perpendicular to the transmitting coil, so the magnetic line generated by equivalent coil of utility pole is approximately symmetrical, which can cancel the interference introduced by utility pole.

III. Result and Discussion
Finite element numerical analysis method is adopted to obtain the underground magnetic field distribution. After adjusting the buried depth of the pull, the decoupled receiving voltage waveform shown in Fig. 3 is obtained. The change of the distance between the pull and the transmitting coil causes the peak voltage to change.

A. Simulation of BPC Detection

\[ u(h) = 1.103e^{-2.88h} + 0.00962 \]

The relation between the peak voltage and the depth of the detection object, shown in Fig. 7, is approximately exponential, so fitting function \( u(h) = ae^{-bh} + c \) is introduced here. The depth of the targeted objects can be obtained by solving the equation.

B. Experimental Results
A prototype experiment platform, as shown in Fig. 4 and 5. In the experiment, the preamplifier is set as a low-pass filter with 30KHz cut-off frequency to filter the random signal. Receiving and decoupling coils with a diameter 60 cm are designed.

Fig. 3

Fig. 4

Fig. 5

Fig. 6

Fig. 7

Taking the pull as the research object, the experimental received voltage waveform is shown in Fig. 6. Owing to incomplete decoupling, the receiving voltage without detection objects, denoted “black” in Fig. 6 is superimposed on all the receiving voltages.

IV. Conclusion
This paper proposes the scheme to detect the BPC of utility poles, and introduces the decoupling coil to solve the aliasing of the primary and secondary fields and the interference from the utility pole. The detailed mathematical derivation of the proposed detection method is presented. A prototype experimental platform is designed. Simulation and experiments show that the detection scheme can detect the depth of the BPC.

References