ABBREVIATIONS:

- over a letter (macron) = ‘m’ or ‘n’ following that letter
  (this is sometimes used indiscriminately for any missing letters, like ‘e’)

\( \tilde{\jmath} \) \( \tilde{\imath} \) above a letter or above and to right of a letter (er-sigil; ur-sigil) = ‘er’, ‘re’, or ‘ur’ following that letter
  (these are later distinguished as \( \jmath \tilde{\imath} = \text{‘er’, ‘re’}; \quad \imath\tilde{\jmath} = \text{‘ur’} \))

\( \mathfrak{f} \), \( p \) with crossing through descender = ‘per’, ‘par’, ‘por’

\( \mathfrak{p} \), \( p \) with curled extension from lower meeting of stalk and lobe = ‘pro’

\( \mathfrak{p}^{\jmath} \), \( p \) with curled er-sigil above and to right = ‘pre’

\( \mathfrak{p}^{\tau} \), thorn followed by superscript \( \tau = \text{‘at’, ‘that’} \)

\( \mathfrak{p}^{\rho} \), thorn followed by superscript \( \rho = \text{‘ou’, ‘ou’, ‘thou’, ‘thu’} \)

\( \mathfrak{w}^{+} \), \( w \) followed by superscript \( t = \text{‘with’} \)

vowel above the line often indicates missing \( r \) before this letter, as \( \mathfrak{S}^{\mathfrak{a}} \tilde{\jmath} = \text{‘supra’} \)

\( \mathfrak{p}^{\mathfrak{p}} \), curl to right and downwards at end of a word = final ‘es’ in southern dialect, final ‘is’ or ‘ys’ in northern dialect

\( \mathfrak{G} \), ‘con-sigil’ looking like curved 9 often at beginning of a word = ‘con’
  but note that an almost identical sigil at end of the word = ‘us’

\( \mathfrak{J} \), curl upwards at end of a word MAY indicate missing final \( e \)
  e.g. man\( \mathfrak{e}^{\mathfrak{f}} \) = man\( e^{\mathfrak{f}} \)
  crossing through consonants with ascenders (e.g. \( \mathfrak{a}^{\mathfrak{f}} \)) MAY indicate missing final \( e \)

\[ \varepsilon \varepsilon e \]

\( \tilde{\imath} (\text{at end of word}) = \text{‘in’, ‘im’} \)
\( \bar{o} = \text{‘on’, ‘om’} \)
\( \bar{t} = \text{‘in’, ‘im’} \)
\( \mathfrak{f} = \text{‘ir’} \)

\( \mathfrak{g} \mathfrak{S} \) = \( \text{‘ur’} \)
\( \mathfrak{a}^{\mathfrak{t}} \mathfrak{a}^{\mathfrak{t}} \) = \( \text{‘at’, ‘ur’} \)
\( \mathfrak{q} \mathfrak{q} \) = ‘us’, ‘us’
\( \mathfrak{f} \mathfrak{e}^{\mathfrak{f}} \mathfrak{g} = \text{‘ck’, ‘kw’} \)
\( \mathfrak{p} \mathfrak{f} \tilde{\jmath} \tilde{\imath} \) = \( \text{‘p, lat’, ‘p, lat’} \)
\( \mathfrak{r} \mathfrak{r} \mathfrak{g} \) = ‘con’, ‘con’