The diagram illustrates a typical excavation oversizing for a Diamond Pro Stone Cut® Virtual Joint Retaining Wall System. The oversizing is defined by the following equations:

- \( W_{os} = WIDTH \text{ OF OVERSIZING} \)
- \( D_e = DEPTH \text{ OF EXCAVATION} \)
- \( L = LENGTH \text{ OF GEOSYNTHETIC REINFORCEMENT} \)

The width of the oversizing \( W_{os} \) is calculated as:

\[ W_{os} = (2 \times D_e) + L + 6'' \]