$$| \epsilon | = | \epsilon | + \epsilon M_{11} | + \epsilon M_{22} | \epsilon M_{32} | \epsilon M_{42} | \epsilon M_{52} |$$

$$| \epsilon | = | \epsilon | + \epsilon M_{23} | + \epsilon M_{33} | \epsilon M_{43} | \epsilon M_{53} |$$

$$| \epsilon | = | \epsilon | + \epsilon M_{24} | \epsilon M_{34} | + \epsilon M_{44} | \epsilon M_{54} |$$

$$| \epsilon | = | \epsilon | + \epsilon M_{11} | C_{11} + O(\epsilon^{2}) |$$

$$= (1 + \epsilon M_{11}) C_{11} + O(\epsilon^{2})$$