IN THE MATTER OF

LARSEN CONSTRUCTION CORP. ROY E. LARSEN

as one of the five largest shareholders and/or owner of in excess of 10% of the shares of the corporation

STEPHEN KNIGHT

as one of the five largest shareholders and/or owner of in excess of 10% of the shares of the corporation

Prime Contractor

and

INFINITE ELECTRIC OF NEW YORK, INC.

and

JOHN LAKIS

Individually and as President and Chief Executive Officer of the corporation, and as one of the five largest shareholders and/or owner of in excess of 10% of the shares of the corporation

Subcontractor

A proceeding pursuant to Article 8 of the Labor Law to determine whether a contractor paid the rates of wages or provided the supplements prevailing in the locality to workers employed on a public work project.

DEFAULT DETERMINATION & ORDER

Prevailing Rate Case 02-003086 99-06778 Kings County

WHEREAS a hearing was held in the above-captioned matter; and

WHEREAS the Hearing Officer submitted the annexed Default Report & Recommendation dated June 16, 2010:

NOW, THEREFORE, upon review of the Hearing Officer's Default Report & Recommendation, the Notice of Hearing and evidence submitted in support thereof, and upon the failure of the Respondents, Larsen Construction Corp., Roy E. Larsen, Stephen Knight, Infinite Electric of New York, Inc., and John Lakis to appear to appear to controvert any of the allegations set forth in the Notice of Hearing, or to serve an Answer raising any denials or defenses thereto, or to tender any evidence contesting any of the foregoing, and upon the entire record of this proceeding, it is

ORDERED that the Hearing Officer's findings and conclusions be, and hereby are, adopted; and it is further

ORDERED that the Hearing Officer's recommended determinations and orders be, and hereby are, adopted, and they shall constitute the final **Determination & Order** of the Commissioner of Labor as if fully set forth herein.

Dated: June 16, 2010

Albany, New York

Colleen Gardner

Commissioner of Labor State of New York

Collien C. Gardner