DUBAI INTERNATIONAL AIRPORT EXPANSION
CONTRACT TD-62 - TERMINAL II BUILDING

METHOD STATEMENT FOR TESTING OF
EARTHING SYSTEM

I. SCOPE OF WORK:

a) Description:
   Testing of Earthing system for Electrical Substation in Terminal Two.

   The above covers the HV distribution and the main earthing ring for the
   building, in accordance with the requirements of general specification clause
   16452, item 3.6, copy attached.

   In addition, the following covers the LV distribution system:

   a. Feeders and branch circuits.
   b. Lighting circuits.
   c. Receptacle circuits
   d. Single-phase motor or appliance branch circuits.
   e. Three-Phase motor or appliance branch circuits.
   f. Flexible raceway runs.
   g. Armoured and metal-clad cable runs.
   h. Busway Supply circuits.

   Tests on the LV Distribution earthing system of the above will be carried out
   separately.

II. PARTIES INVOLVED.

M/s. BESIX : Main Contractor Representative : Mr. Oommen Joseph
           MEP Co-Ordinator

M/s. A&P : Sub-contractor Representative : Mr. John Paul
           Electrical Engineer.

M/s. Bureau Veritas (Independent Testing Agency) : Mr. Rolando Severino

M/s. IBI Representative : Mr. Peter Somek /
                         Mr. Arnold Agawin

M/s. DCA Representative : Mr. A. Desai