

## **SPECIFICATION SECTION 12750**

### **PROJECT INFORMATION SIGNS**

#### **1. DESCRIPTION**

This Specification Section prescribes the provision, erection and maintenance of project and Works information signs fabricated from rigid steel frames and plates, complete with concrete foundations at beginning and end point of the Works (detailed location will be confirmed later). The height and width of project information sign shall be 4 x 2.5m, the height of sign post is 5.9m and the Contractor shall submit a shop drawing which shows clearly the details of project and Works information inclusive of location map and the proposed features of the expressway for approval by the Engineer before starting the construction.

The Contractor shall complete the provision and erection of the signs within the mobilization period indicated in his Program,

#### **2. MEASUREMENT AND PAYMENT**

##### **2.1 Method of Measurement**

- (a) The Project Information Signs shall be measured for payment according to the number of signs fabricated and erected in accordance with the Drawings, approved shop drawings and to the satisfaction of the Engineer.
- (b) The Project Information Signs provisions identified in this Specification Section shall be measured for payment in pay items 12750-01.
- (c) Any Project Information Signs Works not specifically identified in this Specification Section but which are necessary for the performance of the Works shall be deemed to be included in pay items 12750-01.

##### **2.2 Basis of Payment**

The work under this Specification Section shall be paid for in accordance with the applicable unit prices as indicated in the Bill of Quantities and given below. Payment shall constitute full compensation for performing the requirements of the Contract for the item of work specified including furnishing all necessary labor, materials, tools, equipment and incidentals

<b><u>Pay Item</u></b>	<b><u>Description</u></b>	<b><u>Unit</u></b>
<b>012750</b>	<b>Project Information Signs</b>	
012750-1	Project Information Signs	no.