



使用2 point方法定義車道顯示 no element 的錯誤，如何定義彎橋的移動載重？



對於彎曲的橋梁，應使用 'Picking' 或 'Number' 的選項來定義車道。

由主選單 **Load > Moving Load > Moving Load Code > Traffic Line Lanes**

1. Selection by 'Picking'

於模型中逐一點擊單元節點來定義車道

The screenshot shows a curved bridge model with nodes numbered 1 to 10. A dialog box titled "Selection by" is open, with the "2 Points" radio button selected. The dialog box contains two coordinate input fields: "12.61508, 7.926197, 0" and "15.09732, 9.273945, 0", both with "m" units. Below the input fields are "Operations" buttons: "Add", "Insert", and "Delete". At the bottom of the dialog is a table with columns: "No", "Elem", "Eccen. (m)", "Span (m)", and "Impact Factor".

No	Elem	Eccen. (m)	Span (m)	Impact Factor
1	1	0	0	-
2	2	0	0	-
3	3	0	0	-

2. Selection by 'Number'

直接在欄位內輸入單元編號，然後點擊 **Operations > Add** 按鈕添加。利用此方法輸入的單元編號最好是按順序排列的。也就是說，單元可以沿著車行方向以升序重新編號。

The screenshot shows the same curved bridge model, but now with lanes labeled "lane 1" through "lane 10" along the curve. A dialog box titled "Selection by" is open, with the "Number" radio button selected. The dialog box contains a text input field with "1 to 10" entered. Below the input field are "Operations" buttons: "Add", "Insert", and "Delete". At the bottom of the dialog is a table with columns: "No", "Elem", "Eccen. (m)", "Span (m)", and "Impact Factor".

No	Elem	Eccen. (m)	Span (m)	Impact Factor
9	9	1	25	-
10	10	1	25	-