Section 322.

FA86 Sch4 Ptsl and II

Interpretation

1. In this Schedule—

"thoroughfare" includes any road, street, lane, place, quay, terrace, row, square, hill, parade, diamond, court, bridge, channel and river;

a reference to a line drawn along any thoroughfare is a reference to a line drawn along the centre of that thoroughfare;

a reference to a projection of any thoroughfare is a reference to a projection of a line drawn along the centre of that thoroughfare;

a reference to the point where any thoroughfare or projection of any thoroughfare intersects or joins any other thoroughfare or projection of a thoroughfare is a reference to the point where a line drawn along the centre of one thoroughfare or, in the case of a projection of a thoroughfare, along the projection, would be intersected or joined by a line drawn along the centre of the other thoroughfare or, in the case of another projection of a thoroughfare, along the other projection;

a reference to a point where any thoroughfare or projection of a thoroughfare intersects or joins a boundary is a reference to the point where a line drawn along the centre of such thoroughfare or, in the case of a projection of a thoroughfare, along the projection would intersect or join such boundary.

Description of Custom House Docks Area

2. That part of the county borough of Dublin bounded by a line commencing at the point (in this description referred to as "the first-mentioned point") where a line drawn along the westerly projection of the northern boundary of Custom House Quay would be intersected by a line drawn along Memorial Road, then continuing in a northerly direction along Memorial Road and Amiens Street to the point where it joins Sheriff Street Lower, then continuing, initially in an easterly direction, along Sheriff Street Lower and Commons Street to the point where it intersects the easterly projection of the northern boundary of Custom House Quay, and then continuing in a westerly direction along that projection and that boundary and the westerly projection of that boundary to the first-mentioned point.