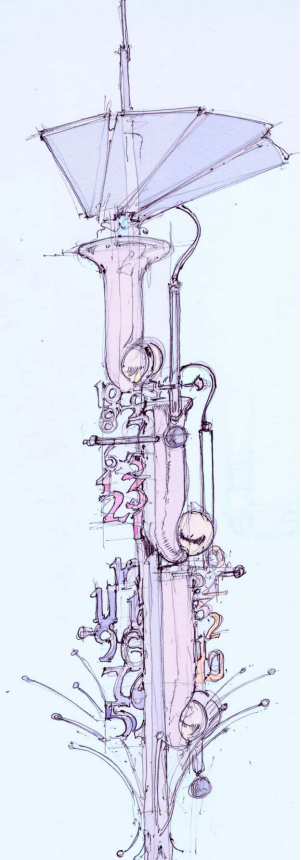
Proposed kinetic artwork, overlooking the Dublin Dock that feeds it water.

Each rod, attached to a float, carries a pointer to indicate the time against colourful laser- cut stove enameled

letters.



Sun- orientated solar panels power electrical pump at base.

A series of vessels of increasing volume feed into each other, once full. The action, caused by a float mounted rod, causes a bell to ring, as a bung opens to empty the upper vessel, before closing for the re-fill.

Gently waving ball ended sprung detail doubles as an anti-climb feature.

