

### Mobile Garden at Hackney Bridge Scope of works

Details				
Item	Description	Contractor	Quant	Unit
<b>1.0</b>	<b>Enabling works</b>			
1.01	<b>Container area:</b> Clear existing surface vegetation			
1.02	<b>Bed area:</b> existing vegetation clearmance and any required leveling such as holes on site			
1.03	<b>Water point and irrigation:</b> Water point installed on site at agreed location and irrigation pipe laid from water point to the bed area. This activity can be undertaken by Idverde			
1.04	<b>Electrical connection:</b> site survey by Engie to consider most suitable way to provide power to Pro Bikes container. Following site survey enabling and installation works to be confirmed and undertaken			
<b>2.0</b>	<b>Surfacing and edging</b>			
2.01	<b>Container area:</b> aggregate crush surface for the container base			
2.02	<b>Bed area:</b> lay surfacing this will either cover the whole site area or just around the beds. Surfacing to be confirmed- matting type.			
2.03	<b>Fencing:</b> Install supporting posts around the bed area, concrete footings and back filling. Post to be positioned every approx 2400mm and be 1500mm high.			
<b>3.0</b>	<b>Container area</b>			
3.01	<b>Welfare Cabin:</b> Crane and transport welfare cabin from Park HQ to Clarnico Quay and position in location show on setting out drawing. Dimensions 945x300x260cm		1.00	item
3.02	<b>Tool Store:</b> Crane and transport shipping container from Park HQ to Clarnico Quay and position in location shown on setting out drawing. Dimensions 605x245x260cm		1.00	item
3.03	<b>Wooden shed:</b> Collect and transport timber shed from Park HQ to Clarnico Quay, position in location on setting out drawing. Dimensions 210x185x270cm		1.00	item
3.04	<b>Prop Bike:</b> Crane and transport shipping container from MSCP to Clarnico Quay and position in location on setting out drawing. Dimensions 1219x348x260cm		1.00	item
3.05	<b>Power Pro Bikes:</b> commissioning of power for container			
<b>4.0</b>	<b>Bed area</b>			
	<b>Low raised planters:</b> Collect and transport low raised planters from Park HQ to Clarnico Quay and position in location shown on Setting out plan. XX low-raised planters can be stacked if secured appropriately. Planters contain saturated soil- suitable transport vehicle required to cater for weight loading. Dimensions 90x90x30cm		49.00	no.
	<b>Mid- height raised planters:</b> Collect and transport mid height planters from Park HQ to Clarnico Quay and post in location shown on setting out plan. 42 mid raised planters can be stacked. Planters contain saturated soil- suitable transport vehicle required to cater for weight loading.		96.00	no.
	<b>High raised planters:</b> Collect and transport mid height planters from Park HQ to Clarnico Quay and post in location shown on setting out plan. 17 high-raised planters (orchard fruit trees)		17.00	no.
	<b>Rectangular planters:</b> Collect and transport mid height planters from Park HQ to Clarnico Quay and place in location shown on setting out plan. Dimensions 200x100x70cm		4.00	no.
	<b>Benches:</b> collect and transport coloured rectangular benches from Park HQ to Clarnico Quay. Position as per setting out drawing. Dimensions 202x42x45cm		8.00	item
	<b>Picnic benches:</b> collect and transport coloured rectangular benches from Park HQ to Clarnico Quay. Position as per setting out drawing. Dimensions 202x42x45cm		6.00	item
	<b>Picnic tables:</b> collect and transport coloured rectangular benches from Park HQ to Clarnico Quay. Position as per setting out drawing. Dimensions 202x101x75cm		3.00	item
	<b>Bike rack:</b> collect from Park HQ and transport and place into agreed location		2.00	item
	<b>Water tank:</b> collect from Park HQ and transport and place into agreed location		2.00	item
	<b>Fencing:</b> collect from Park HQ and transport install fencing around the bed area to the posts		112.00	metres
	<b>Gates:</b> collect from Park HQ and transport install gates locations		5.00	metres
	<b>Gates:</b> collect from Park HQ and transport install gates locations		2.00	metres

---

**NOTES**

Note 1

Planters should be lifted from the base (through pallet), and not through the top  
Planters should be kept level to prevent soil from slumping, and prevent tonne bags shifting in boxes;  
Planters cannot be stacked, unless indicated  
Any planters or pallets damaged in transit must be highlighted by the contractor so that repairs can be made before site opening.