STREET CATALOGUE AND TREE CONDITION SURVEY
PUBLIC REALM MASTERPLAN FOR THE NORTH LOTTs & GRAND CANAL DOCK SDZ PLANNING SCHEME 2014
Dublin City Council working group

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Tree Condition Survey

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Dublin City Council
Prepared by Redscape Landscape & Urbanism,
77 Sir John Rogerson’s Quay, Dublin 2.

Cover image: Perspective of the Liffey, North Lotts and Grand Canal Dock.

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Dublin City Council
Content

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19. Benson Street
20. Britain Quay
21. Hanover Quay
22. S Dock Road
23. Ringsend Road
24. Thomcastle Street
25. Barrow St Ringsend
26. 4 Barrow St Ringsend
1. Mayor Street Upper (West)

Location

Existing Situation 1:200

Map 1:1000

Location picture

natural stones pavement
concrete, natural stones curve
asphalt
2. Mayor Street Upper (East)

Location

Existing Situation 1:200

Map 1:1000

Location picture

natural stones pavement

concrete, natural stones curve

asphalt
3. Castleforbes Road

Location

Location picture

Existing Situation 1:200

Map 1:1000

natural stones pavement
concrete & natural stone kerb
asphalt
4. N Wall Quay

Location picture

- **LENGTH:**
- **WIDTH:**
- **FUNCTIONS:**
- **CULTURAL HISTORY:**
- **PARKING:**
- **TRAFFIC:**
- **MATERIALS:**
- **TREES:**
- **PROGRAMME:**
- **UNDERGROUND:**
- **DRAINAGE:**

Existing Situation 1:200

Map 1:1000

- **Location:**
- **Concrete tiles, red asphalt (bike path)**
- **Natural stones curve, concrete tiles**
- **Steel**
5. East Wall Road

Location picture

concrete tiles, gravel, natural stones

concrete

asphalt
6. Sheriff Street Upper

Location picture

Map 1:1000

Location

Existing Situation 1:200

asphalt, railway tracks

asphalt, natural stones curve

concrete tiles
7. Castleforbes Square

Location picture

Location

Existing Situation 1:200

Map 1:1000

natural stones pavement
concrete, natural stones curve
asphalt
8. Park Lane Spencer Dock

Location

Existing Situation 1:200

Map 1:1000

Location picture

sand path

white gravels

natural stone border
9. Guild Street (west)

Location

Existing Situation 1:200

Map 1:1000

Location picture

concrete & gravels, concrete, grass
concrete tiles, concrete stairs & border
natural stones, concrete surface
10. Guild St (east)

Location

Existing Situation 1:200

Map 1:1000

Location picture

lawn, limestone border/sitting          concrete tiles          asphalt
11. Cardiff Lane

Location

Location picture

Existing Situation 1:200

Map 1:1000

concrete tiles
concrete surface, asphalt
concrete tiles
12. Horse Fair

Location

Existing Situation 1:200

Map 1:1000

Location picture

dark grey and white natural stone
concrete tiles, natural stones border
stainless steel furniture
13. Sir John Rogerson’s Quay

Location

Existing Situation 1:200

Map 1:1000

Location picture

red asphalt (bike path)
natural stone cobble paving
natural stone, white painted steel object
14. North Mall House

Location

Existing Situation 1:200

Map 1:1000
15. Sheriff St Alley

Location

Existing Situation 1:200

Map 1:1000

Location picture
16. Lime St

Location

Existing Situation 1:200

Map 1:1000

Location picture

natural stones pavement

concrete, asphalt

concrete
17. Hanover Street East

Location

Existing Situation 1:200

Map 1:1000

Location picture

concrete

asphalt

concrete tiles, concrete pavement
18. Hibernian Rd

Location

Existing Situation 1:200

Map 1:1000

Location picture

concrete tiles, natural stone curve
grey natural stone pavement, concrete edge
light grey natural stones
19. Benson Street

Location

Location picture

Existing Situation 1:200

Map 1:1000

concrete tiles
asphalt, concrete
asphalt, concrete
20. Britain Quay

Location picture

Location

Existing Situation 1:200

Map 1:1000

natural stones cobble
asphalt
asphalt, grass, natural stone
21. Hanover Quay

Location

Location picture

Concrete tiles

Concrete & natural stones paving

Natural stone quay edges
22. S Dock Rd

Location

Existing Situation 1:200

Map 1:1000

Location picture
23. Ringsend Rd

Location picture

concrete, natural stones  concrete, asphalt  concrete curve, concrete tiles and surface
24. Thorncastle St

Location

Existing Situation 1:200

Map 1:1000

Location picture

Concrete surface

Natural vegetation on water edge

Lawn and concrete path
25. Barrow St Ringsend

**Location**

**Existing Situation 1:200**

**Map 1:1000**

**Location picture**

**concrete tiles** **natural stones pavement** **natural stones pavement**
26. 4 Barrow St Ringsend

Location

Existing Situation 1:200

Map 1:1000

Location picture

natural stones pavement

natural stones pavement

natural stones pavement
# Tree Condition Survey

## Streets

<table>
<thead>
<tr>
<th>Streets</th>
<th>Description</th>
<th>Condition</th>
<th>Comments</th>
<th>Recommendation</th>
</tr>
</thead>
<tbody>
<tr>
<td>North Lotts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Castle Forbes Rd.</td>
<td>Young trees at north end on both sides at north end of street. Average to poor. Planting pits are too small. Retain if possible or replace.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North Wapping St.</td>
<td>Young trees at north end on both sides at north end of street. Average to poor. Planting pits are too small. Retain if possible or replace.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Park Lane</td>
<td>Maturing trees along south end of street to Mayor Street. Good. Planting pits are too small. Retain if possible.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mayor Street</td>
<td>Maturing trees along both sides of street to Park Lane. Average. Planting pits are too small for maturing trees. Retain if possible.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sheriff Street</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parks &amp; Squares</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Station Square</td>
<td>Young trees. Good. Replace</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Royal Canal Park</td>
<td>No trees in public areas</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Campshires</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>North Wall Quay</td>
<td>Planted in double rows along the campshires. Good. Are these trees appropriate to the long term use of the campshires. Replace if unsuitable.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dr John Ferguson Quay</td>
<td>No trees</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grand Canal Docks</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Streets</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Benson Street</td>
<td>Maturing trees along south end of Benson street. One sided planting. Good. Planting pits are possibly too small. Retain and extend if possible.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Green Street East</td>
<td>No trees</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Britain Quay (east west)</td>
<td>Maturing trees on both sides of the road. Good. Planting pits are possibly too small. Retain.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Britain Quay (north-south)</td>
<td>Maturing trees on both sides of the road. Poor to good. Planting pits are possibly too small. Retain and extend if possible.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horse Fair</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blood Stoney Rd</td>
<td>Maturing trees on both sides of the road. Poor to good. Planting pits are possibly too small. Retain and replace in time if possible.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Angle Road</td>
<td>Maturing trees on both sides of the road. Poor to good. Planting pits are possibly too small. Retain and replace in time if possible.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Forbes Street</td>
<td>Maturing trees on both sides of the road. Good size. Good. Retain.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>