

SPAN ONE & NORTH STEEL VIADUCT

- No dry abrasive blasting or spray painting north of Pier One when wind is from the southwest or southeast quarters

OVER THE COAST

- Only use dry abrasive blasting north of Pier One if necessary for quality or access reasons
- Use screens if dry abrasive blasting or spray painting north of Pier One

OVER LAND

- No dry abrasive blasting over land
- No abrasive blasting at night over land
- No works over land that will result in discharges to soils – use full containment
- Washwater discharged to stormwater must be filtered through geotextile (this does not include wastewater from wet aggressive blasting, which must not be discharged)
- Advise residents and local premises of upcoming abrasive blasting within 200m

EVERYWHERE

- Store collected waste securely (e.g. in sealed bags or covered bins)
- Only use approved blast media (garnet B or C)
- Only use potable water for waterblasting and wet abrasive blasting (no detergents)
- Only use approved products
- No dry abrasive blasting or spray painting when wind speed is over 7m/s (14 knots)

SPAN TWO

- Notify Harbourmaster 10 days before works in the Navigation Span

SPAN FIVE & SPAN SIX

- No dry abrasive blasting or spray painting south of Pier Five when wind is from the northwest or northeast quarters
- Use screens if dry abrasive blasting or spray painting south of Pier Five
- Only use dry abrasive blasting south of pier 5 if necessary for quality or access reasons

SPAN SEVEN & SOUTH STEEL VIADUCT

- No dry abrasive blasting or spray painting south of Pier Five when wind is from the northwest or northeast quarters

OVER THE COAST

- Only use dry abrasive blasting south of pier 5 if necessary for quality or access reasons
- Use screens if dry abrasive blasting or spray painting south of Pier Five
- Test lead before abrasive blasting in Span Seven (no dry abrasive blasting if lead >5000ppm detected)

OVER LAND

- No dry abrasive blasting over land
- No wet abrasive blasting during commercial hours (unless necessary)
- No works over land that will result in discharges to soils – use full containment
- Washwater discharged to stormwater must be filtered through geotextile (this does not include wastewater from wet abrasive blasting)
- Advise residents and local premises of upcoming abrasive blasting within 200m

