



**PROPOSED MINERAL WORKINGS:
Landscape and Visual Impact**

Highlighted Areas On Photographs Denote:
 Visible Application Area

VIEWPOINT : 5 **LOCATION :** Tutor Close, Hamble; Ground Level 21.0mAOD **Receptor Sensitivity :** **HIGH** **DATE :** 15 October 2021 **WEATHER CONDITIONS :** Clear, overcast

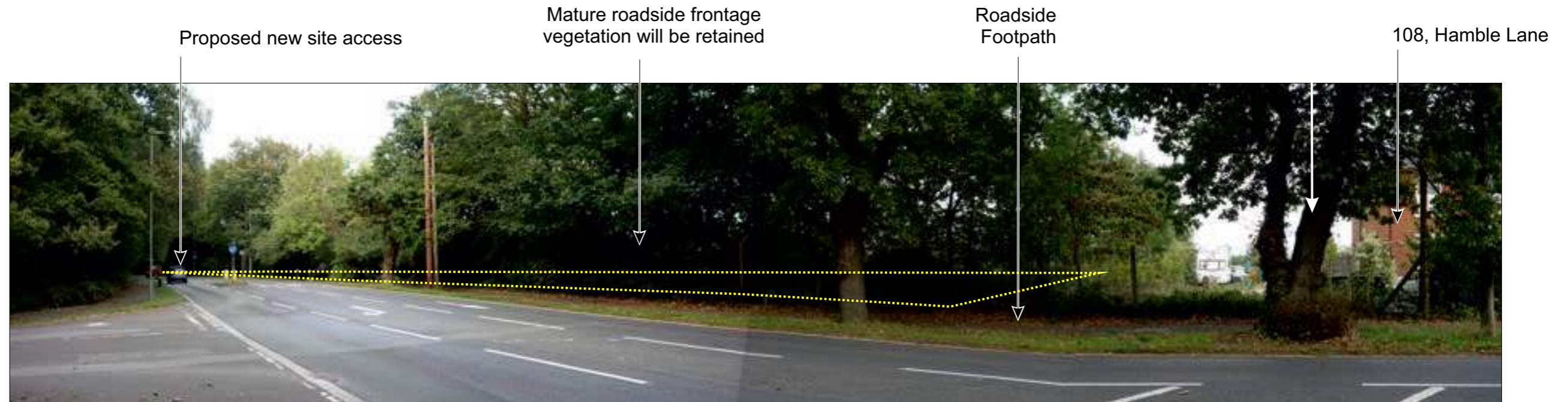
DESCRIPTION : View north-eastwards, 90m from application area boundary and 150m minimum from extraction area; boundary vegetation and housing development provides a very good degree of screening. Glimpsed winter view of development will comprise associated soil screen mounds set 70m into the site, 130m minimum from viewpoint. Views from properties will be oblique and not main focus of view.
Landscape: 9d: Netley, Bursledon & Hamble Coastal Plain
Level plateau topography - Semi-enclosed by woodlands and hedgerows. at edge of Hamble village fringe - 1990's brick-built housing over part of former airfield.

Magnitude of Impact : **NEGLIGIBLE** **Significance of View without Mitigation:** **MINOR ADVERSE**

MITIGATING FACTORS :
 Autumn view; Winter views will be more exposed

LANDSCAPE AND VISUAL MITIGATION MEASURES PROPOSED :
 Mineral development will be a temporary feature;
 Grassed soil storage mounds 4.0m high will be located to the site boundary, inside the line of existing woodland planting;
 Final Restoration to Dry Acid Grassland for grazing.

Significance of View with Mitigation: **NEGLIGIBLE**



**PROPOSED MINERAL WORKINGS:
Landscape and Visual Impact**

Highlighted Areas On Photographs Denote:

Visible Application Area

VIEWPOINT : 6 **LOCATION :** B3077 Hamble Lane, south of railway; Ground Level 21.0mAOD **Receptor Sensitivity :** **HIGH** **DATE :** 15 October 2021 **WEATHER CONDITIONS :** Clear, overcast

DESCRIPTION : View north-eastwards, 15m from application area boundary and 125m minimum from extraction area; mature frontage trees with scrub understorey provide a good degree of screening. Open view of new site entrance. Oblique proximate view of plant site development from properties along Hamble Lane, more direct views will comprise associated soil screen mounds and extraction areas.
Landscape: 9d: Netley, Bursledon & Hamble Coastal Plain
Level plateau topography - Semi-enclosed by woodlands and hedgerows; fallow land; Poor degree of management - disused airfield, overgrown rank grassland and extensive bramble scrub, remnant chainlink security fencing in poor state of repair.

Magnitude of Impact :
LOW

Significance of View without Mitigation:
MODERATE ADVERSE

MITIGATING FACTORS :

Autumn view; Winter views will be more exposed

LANDSCAPE AND VISUAL MITIGATION MEASURES PROPOSED :
Mineral development will be a temporary feature;
Existing boundary trees and scrub will be retained to maximise screening potential - much of the view foreground will comprise this retained boundary buffer;
Additional Woodland and scrub will be planted to the unworked margins from the outset of the development, outside the line of the proposed soil storage screen mounding;
Chainlink fencing will be repaired and retained, or replaced at site access (to be replaced with post & timber rail fence to the site boundary)
Grassed soil storage mounds 4.0m high will be located within the site;
Final Restoration to Dry Acid Grassland

Significance of View with Mitigation:
MINOR ADVERSE