

Is this your own personal response, or are you responding on behalf of an organisation?	This is a personal response
Your full name	PAMELA ANNE PERRY
Your full postal address	[REDACTED]
Your full postcode	[REDACTED]
Contact email address	[REDACTED]
Main Modification 23 comments	Ashley Manor Farm: the increase from 1.5m tonnes to 1.7m tonnes, to absorb deficit from Midgham Farm. How will this be achieved within the lifespan of the quarry?
Main Modification 38 comments	<p>1. Increase in extraction from 1.5m tonnes to 1.7m tonnes; how will this be achieved within stated duration of quarry? 2. Climate change has gathered pace in last 4 years, as witnessed by localised flooding on A337 (from Ashley Manor Farm site) and significant coastal erosion at Barton Cliffs, December 2025 (less than 1 mile from site). 3. New Milton Neighbourhood Green Loop could have made much of Ashley Manor Farm site and its existing PROWs. Alternative routes around edge of quarry, with bunds, will be less than satisfactory for walkers and ramblers. 4. BMV Grade 2 & Grade 3 soils being disturbed and having inert waste inserted in quarried areas - in these uncertain times we need this land for agriculture. 5. The openness of the Green belt and the setting of heritage and non heritage assets will be spoiled; these were deciding factors in two inspectors rejecting the site in previous appeals. Has Ashley Manor Farm been assessed for landscape and visual impact by the Landscape Institute's GLVIA (3rd edition & recent updates)? 6. A new large roundabout will give the eastern approach to New Milton an industrial feel which together with 150 lorry movements a day and bunds disrupting the expansive open views, will have a negative impact on the life of New Milton. Will the 150 lorry movements include the importation of inert waste? 7. Ashley Manor Farm is currently a dark sky site. In New Milton Sand & Ballast's Outline Landscape and Ecological Management Plan (5 January 2024), in a paragraph headed Sensitive Lighting Scheme it says 'No permanent lighting will be required within the quarry area. Occasional vehicle-mounted lights may be required within the quarry, but most earthworks are likely to be undertaken between April and October in daylight hours.' How will the quarry be</p>

	<p>properly operational without lighting in the winter months, given the projected working hours? (0700-1800). 8. The prevailing SW winds (occasionally among the strongest in the country, as recorded at The Needles) will blow noise and dust across a wide area, including residential areas.</p>
--	---

PAMELA PERRY - RESPONSE TO MAIN MODIFICATIONS, HAMPSHIRE MINERALS & WASTE PLAN

1. Increase in extraction from 1.5m tonnes to 1.7m tonnes; how will this be achieved within the stated duration of quarry?
2. Climate change has gathered pace since the partial update of the Hampshire Minerals & Waste Plan was introduced 4 years ago, as witnessed by more winter storms and increased rainfall leading to localised flooding on A337 (from Ashley Manor Farm site) and significant coastal erosion at Barton Cliffs, December 2025 (less than 1 mile from site).
3. The New Milton Neighbourhood Green Loop could have made much of Ashley Manor Farm site and its existing PROWs. Alternative routes around edge of quarry, with bunds, will be less than satisfactory for walkers and ramblers.
4. BMV Grade 2 & Grade 3 soils being disturbed and having inert waste inserted in quarried areas - in these uncertain times we need this land for agriculture.
5. The openness of the Green belt and the setting of heritage and non heritage assets will be spoiled; these were deciding factors in two inspectors rejecting the site in previous appeals. Has Ashley Manor Farm been assessed for landscape and visual impact by the Landscape Institute's GLVIA (3rd edition & recent updates)?
6. A new large roundabout will give the eastern approach to New Milton an industrial feel which together with 150 lorry movements a day and bunds disrupting the expansive open views, will have a negative impact on the life of New Milton. Will the 150 lorry movements include the importation of inert waste?
7. Ashley Manor Farm is currently a dark sky site. In New Milton Sand & Ballast's Outline Landscape and Ecological Management Plan (5 January 2024), in a paragraph headed Sensitive Lighting Scheme it says 'No permanent lighting will be required within the quarry area. Occasional vehicle-mounted lights may be required within the quarry, but most earthworks are likely to be undertaken between April and October in daylight hours.' How will the quarry be properly operational without lighting in the winter months, given the projected working hours? (0700-1800).
8. The prevailing SW winds (occasionally among the strongest in the country, as recorded at The Needles) will blow noise and dust across a wide area, including residential areas.