

PLANNING AMENDMENT

For Office Use only

Application No:

Date Registered:

Case Officer:



(Please complete using block capitals and black ink)

APPLICANT NAME AND ADDRESS Enso Green Holdings R Limited, 17th Floor HYLO, 103 - 105 Bunhill Row, London, EC1Y 8LZ. Telephone:		AGENT NAME AND ADDRESS Mr Owen Horrell, Enso Energy Limited, Unit 1 & 2 Cirencester Office Park, Tetbury Road, Cirencester, GL7 6JJ. Telephone: 01452 764 685	
SITE ADDRESS DETAILS Land Between East Bank/Gunthorpe Road And Gunthorpe Road, Walpole Marsh, Wisbech.			
CURRENT APPLICATION NO: This amendment cannot be considered unless the relevant reference is stated.		H18-0922-25	
Building Regulation reference relating to same development (if applicable)			

I attach four copies of this form and necessary plans and request that the changes described below can be accepted as an amendment. As the amendment relates to a current application.

Mr Owen Horrell
Signed :

10th November 2025
Date:

FULL DESCRIPTION OF DEVELOPMENT OF CURRENT APPLICATION THAT THIS AMENDMENT RELATES TO	Installation of access track and associated development - approved under H18-0085-25. Modification of Condition 2 to allow amendments to	
State details of amendments proposed. (Give a full detailed list of the changes, and also mark these clearly on the accompanying plans. Only the changes listed here will be considered)	Updated Construction Traffic Management Plan and Method Statement (dated September 2025).	
State drawing numbers of the current submission	Construction Traffic Management Plan and Method Statement (dated August 2025)	
Has this amendment been requested by the Council? (If so, state Officer dealing with the application)	YES/NO	No, Mark Niland. Also Lincolnshire County Council Highways (Dean Whitehead).
Describe any part of the original development which is excluded by virtue of the amendment, and state any alteration to plot numbers		
Has a similar amendment been submitted under Building Regulations? (If so, state Building Control Surveyor dealing with application)	YES/NO	