PLANNING AMENDMENT

For Office Use only

Application No: Date Registered:

Case Officer:



(Please complete using block capitals and black ink)

| APPLICANT NAME AND ADDRESS | AGENT NAME AND ADDRESS |
|---|---|
| Kirk Homes Ltd. c/o Agent | Gordon Smith Matrix Plannng Ltd. NEW ADDRESS: |
| | 38 Wade Park Avenue, Market Deeping, |
| | PETERBOROUGH, PE6 8JL |
| Telephone: | Telephone: 07789 483134 |
| | |
| SITE ADDRESS DETAILS | |
| SITE ADDRESS DETAILS | ns Lane Pinchbeck, PE11 3XS |
| | ns Lane Pinchbeck, PE11 3XS |
| SITE ADDRESS DETAILS | ns Lane Pinchbeck, PE11 3XS |
| SITE ADDRESS DETAILS Land South of Green Lane and East of Bacon | ns Lane Pinchbeck, PE11 3XS |
| SITE ADDRESS DETAILS Land South of Green Lane and East of Bacon CURRENT APPLICATION NO: | ns Lane Pinchbeck, PE11 3XS H14-0137-19 |
| SITE ADDRESS DETAILS Land South of Green Lane and East of Bacon | |

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.

Signed: Gordon Smith Date: 17.07.19

| FULL DESCRIPTION OF DEVELOPMENT OF CURRENT APPLICATION THAT THIS AMENDMENT RELATES 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) | Revised overall numbers , now 61 (previusly 64) House types amended in part Revised Flood Risk Assessment new Ground Investigations report |
| State drawing numbers of the current submission | Revisied layout A1273B. House types listed in schedule |
| Has this amendment been requested by the Council? (If so, state Officer dealing with the application) | YES/NO |
| Describe any part of the original development which is excluded by virtue of the amendment, and state any alteration to plot numbers | Please see relevant schedule |
| Has a similar amendment been submitted under Building Regulations? (If so, state Building Control Surveyor dealing with application) | YES/NO No |