



MINOR EMISSION POINT

| REF. POINT | EASTING | NORTHING |
|------------|---------|----------|
| A3-1       | 569751  | 837529   |
| A3-2       | 569746  | 837542   |
| A3-3       | 569827  | 837502   |
| A3-4       | 569825  | 837496   |
| A3-5       | 569824  | 837491   |
| A3-6       | 569818  | 837507   |
| A3-7       | 569825  | 837508   |
| A3-8       | 569822  | 837509   |
| A3-9       | 569815  | 837593   |
| A3-10      | 569838  | 837607   |
| A3-11      | 569780  | 837610   |
| A3-12      | 569781  | 837610   |
| A3-13      | 569781  | 837610   |
| A3-14      | 569890  | 837602   |
| A3-15      | 569781  | 837609   |
| A3-16      | 569756  | 837615   |
| A3-17      | 569755  | 837615   |
| A3-18      | 569765  | 837605   |
| A3-19      | 569765  | 837603   |
| A3-20      | 569818  | 837609   |
| A3-21      | 569817  | 837609   |
| A3-22      | 569794  | 837607   |
| A3-23      | 569791  | 837590   |
| A3-24      | 569815  | 837583   |
| A3-25      | 569799  | 837626   |
| A3-26      | 569798  | 837619   |
| A3-27      | 569791  | 837590   |
| A3-28      | 569791  | 837589   |
| A3-29      | 569801  | 837588   |
| A3-30      | 569801  | 837588   |
| A3-31      | 569815  | 837582   |
| A3-32      | 569815  | 837504   |
| A3-33      | 569783  | 837601   |
| A3-34      | 569814  | 837594   |
| A3-35      | 569799  | 837597   |
| A3-36      | 569839  | 837586   |
| A3-37      | 569839  | 837586   |
| A3-38      | 569839  | 837586   |
| A3-39      | 569839  | 837586   |
| A3-40      | 569838  | 837587   |
| A3-41      | 569838  | 837587   |
| A3-42      | 569772  | 837602   |
| A3-43      | 569816  | 837608   |
| A3-44      | 569817  | 837608   |
| A3-45      | 569817  | 837608   |
| A3-46      | 569815  | 837584   |

POTENTIAL EMISSION POINT

| REF. | EASTING | NORTHING |
|------|---------|----------|
| A4-1 | 569832  | 837608   |
| A4-2 | 569821  | 837614   |
| A4-3 | 569815  | 837616   |
| A4-4 | 569870  | 837617   |
| A4-5 | 569816  | 837608   |
| A4-6 | 569889  | 837598   |
| A4-7 | 569889  | 837560   |
| A4-8 | 569814  | 837607   |

Notes:

- EXTENT OF LANDS SUBJECT TO I.E.D. LICENCE APPLICATION
- WAYLEAVE
- PROPOSED INTEGRATED BIO-CHEMICAL MANUFACTURING FACILITY
- PROPOSED NEW YARD LAYOUT/ELECTRICAL EXTENSION/ENCLOSURE TO WALLED YARD AND TEMPORARY CONTRACTORS CAR PARK.
- EXISTING FACILITY
- GRID COORDINATE

| REV | DATE | BY | CHK | APP | DATE |
|-----|------|----|-----|-----|------|
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PROJECT: Abbie  
Trinity BT  
Ballytynan, Sligo

CLIENT: abbie

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DRAWING TITLE: I.E.D Licence Application  
Minor & Potential Emission Points

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|                              |                           |                 |                 |                 |
|------------------------------|---------------------------|-----------------|-----------------|-----------------|
| CAD FILE REF: 99B04P0005.DWG | DWG SCALE: 1:500          | PLOT SCALE: 1:1 | PRINTED BY: [ ] | PRINT DATE: [ ] |
| PROJECT NO: 76635800         | DRAWING NO: 99/B.04P/0005 | REVISION: A     |                 |                 |

SITE LAYOUT PLAN - SCALE 1:500 @A3