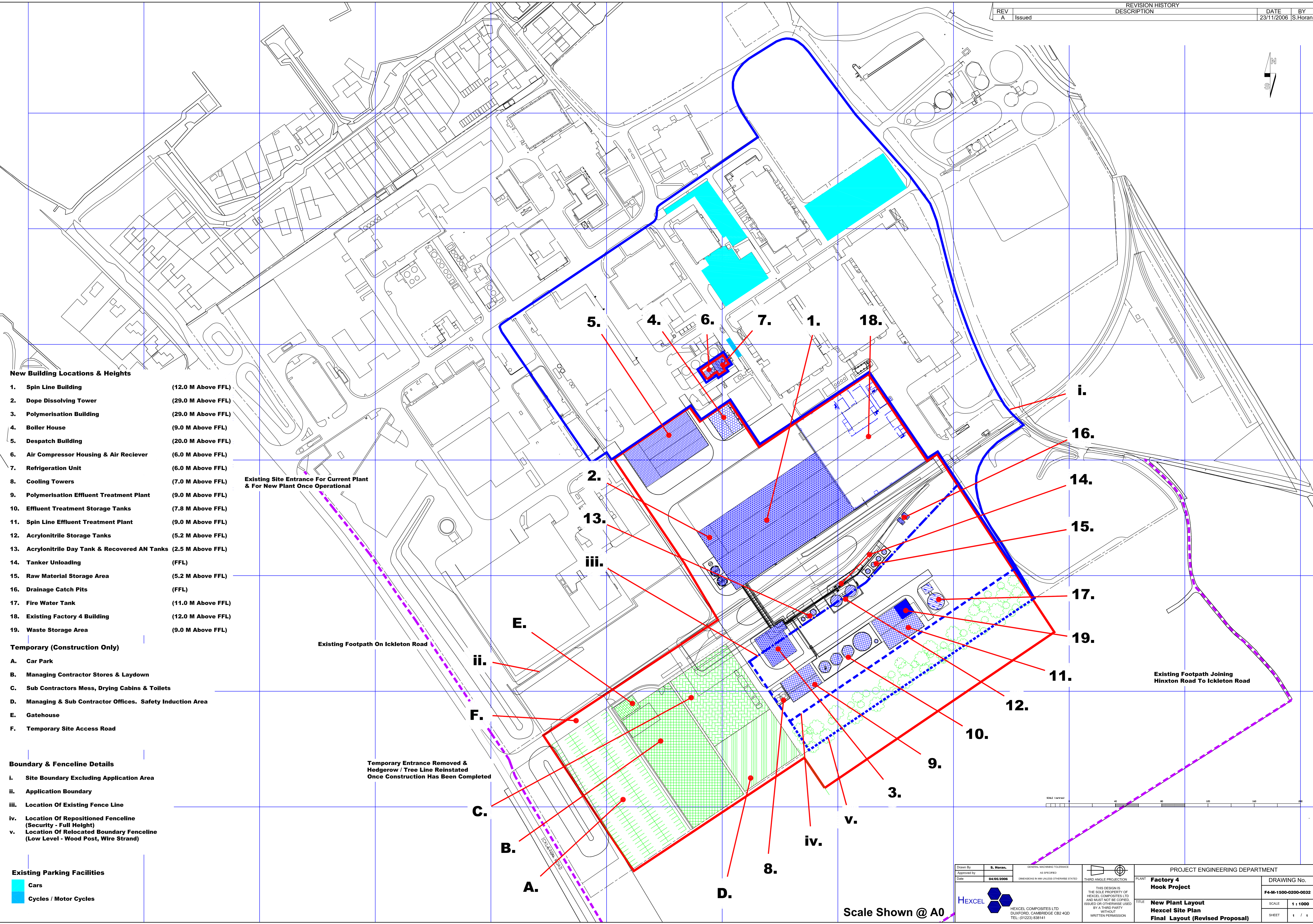
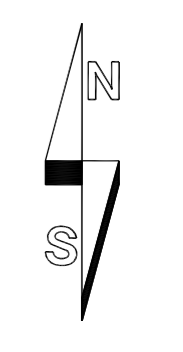


REV	DESCRIPTION	DATE	BY
A	Issued	23/11/2006	S.Horan



- New Building Locations & Heights**
- | | |
|---|--------------------|
| 1. Spin Line Building | (12.0 M Above FFL) |
| 2. Dope Dissolving Tower | (29.0 M Above FFL) |
| 3. Polymerisation Building | (29.0 M Above FFL) |
| 4. Boiler House | (9.0 M Above FFL) |
| 5. Despatch Building | (20.0 M Above FFL) |
| 6. Air Compressor Housing & Air Receiver | (6.0 M Above FFL) |
| 7. Refrigeration Unit | (6.0 M Above FFL) |
| 8. Cooling Towers | (7.0 M Above FFL) |
| 9. Polymerisation Effluent Treatment Plant | (9.0 M Above FFL) |
| 10. Effluent Treatment Storage Tanks | (7.8 M Above FFL) |
| 11. Spin Line Effluent Treatment Plant | (9.0 M Above FFL) |
| 12. Acrylonitrile Storage Tanks | (5.2 M Above FFL) |
| 13. Acrylonitrile Day Tank & Recovered AN Tanks | (2.5 M Above FFL) |
| 14. Tanker Unloading | (FFL) |
| 15. Raw Material Storage Area | (5.2 M Above FFL) |
| 16. Drainage Catch Pits | (FFL) |
| 17. Fire Water Tank | (11.0 M Above FFL) |
| 18. Existing Factory 4 Building | (12.0 M Above FFL) |
| 19. Waste Storage Area | (9.0 M Above FFL) |

- Temporary (Construction Only)**
- | |
|---|
| A. Car Park |
| B. Managing Contractor Stores & Laydown |
| C. Sub Contractors Mess, Drying Cabins & Toilets |
| D. Managing & Sub Contractor Offices. Safety Induction Area |
| E. Gatehouse |
| F. Temporary Site Access Road |

- Boundary & Fenceline Details**
- | |
|--|
| i. Site Boundary Excluding Application Area |
| ii. Application Boundary |
| iii. Location Of Existing Fence Line |
| iv. Location Of Repositioned Fenceline (Security - Full Height) |
| v. Location Of Relocated Boundary Fenceline (Low Level - Wood Post, Wire Strand) |

- Existing Parking Facilities**
- Cars
 - Cycles / Motor Cycles

Existing Site Entrance For Current Plant & For New Plant Once Operational

Existing Footpath On Ickleton Road

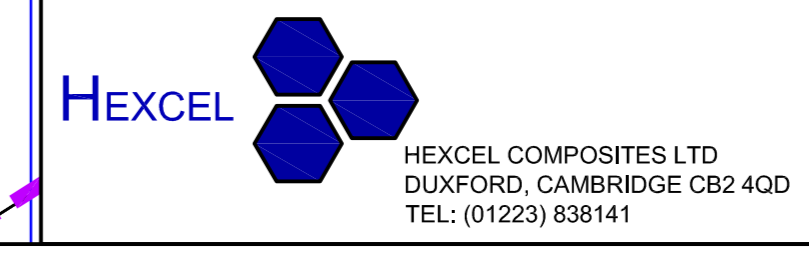
Temporary Entrance Removed & Hedgerow / Tree Line Reinstated Once Construction Has Been Completed

Existing Footpath Joining Hinxton Road To Ickleton Road



Scale Shown @ A0

Drawn By: S. Horan Approved by: [Signature] Date: 04/05/2006	GENERAL MACHINING TOLERANCE: AS SPECIFIED DIMENSIONS IN MM UNLESS OTHERWISE STATED	 THIRD ANGLE PROJECTION	PROJECT ENGINEERING DEPARTMENT Factory 4 Hook Project TITLE: New Plant Layout Hexcel Site Plan Final Layout (Revised Proposal)	DRAWING No. F4-M-1500-0200-0032 SCALE: 1 : 1000 SHEET: 1 / 1
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