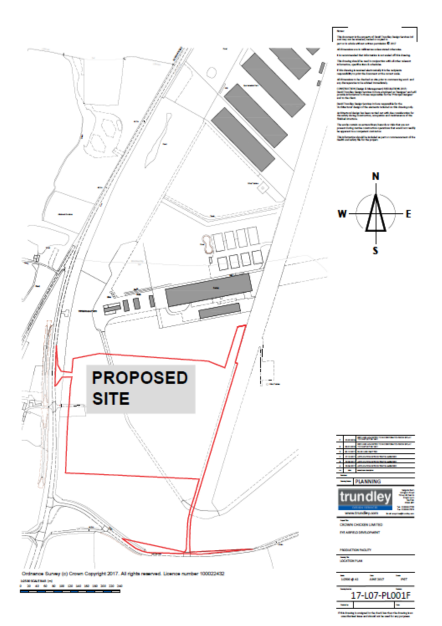




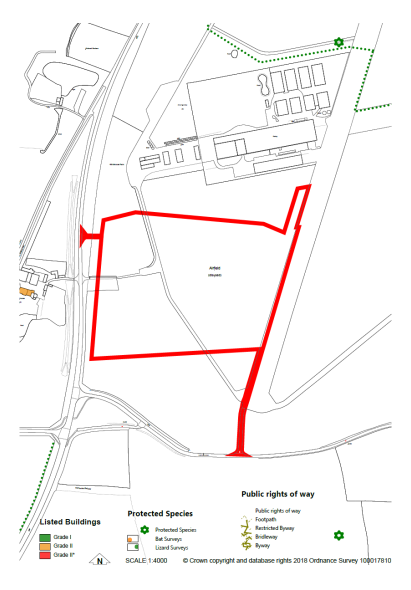


Site Location Plan Slide 2



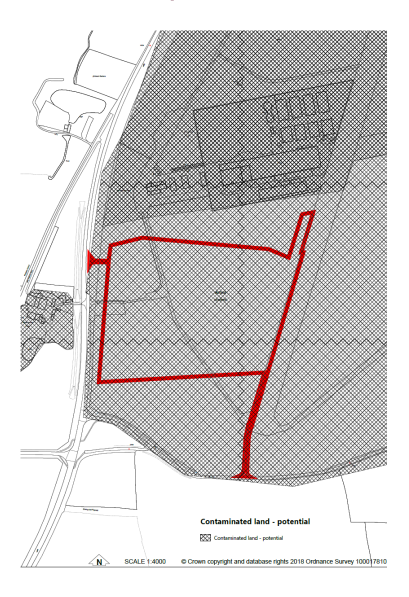


Constraints Map





Constraints Map





Aerial Map Slide 5





Proposed Development Plan





EAST ELEVATION SCALE: 1:128

Proposed Elevations

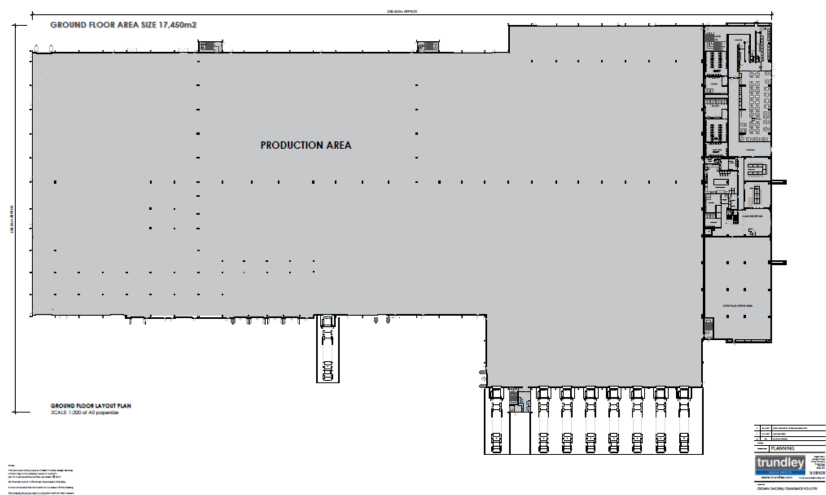
Slide 7



108.56m APPROX

Ground Floor Plans

Slide 8



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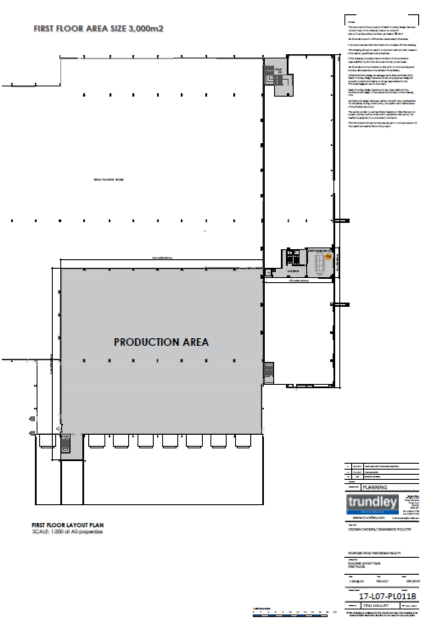
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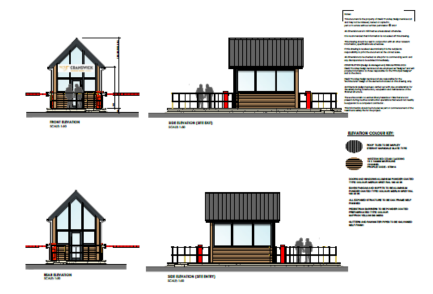
First Floor Plans Slide 9

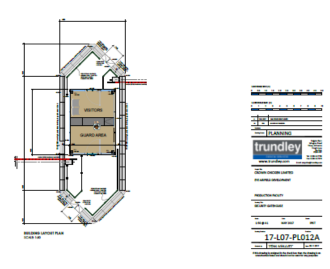






Security Gatehouse Building





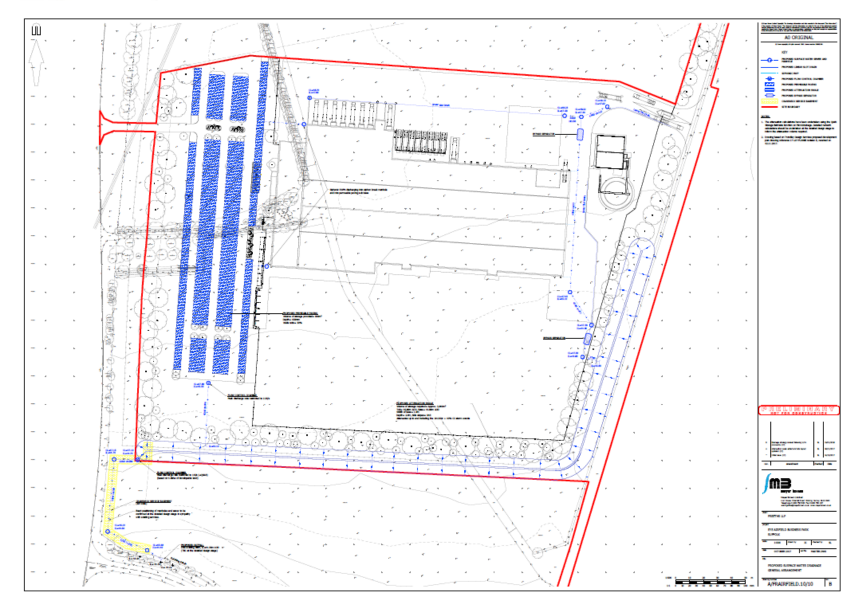


External Lighting Plan





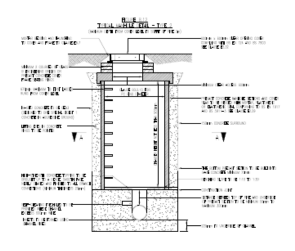
Proposed Surface Water Drainage Arrangement

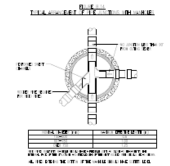




General Drainage Details

Slide 13





that Nea A chamber/lader pipe not ethistending specific requirements for individual damber types of piper leading to and from chambers must meet the requirements of clause 5.1% of CDWI.

Manhole Chambers All pipes shall be laid suffit to suffit unless stated otherwise on the manhole schedule. Manhole ring diameters shall comply with table 3.2 of Newers For Adoption 7th Edition." Manholes, socialways & cover date to be 80 or 1917 and 85 5911-0.

Manhole Green All methole covers should be built in accordance with the indexent provisions of 16 INTEX (Observated) and be bedded and hazarded in morter. All covers to edupation methods shall be marked for or soften sent event respectively. They shall be casted with blads bitaminous composition in assortance with 66 INTEX.

liffi Covers shall not be used

Where a cover is located in block pening, the frame shall be 150 deep. Frames for manholes shall be bedded in polyecter resin bed mortar in NROWA categories I, II or III.

Nation to Mechalic Risks and State All markets rings and distincted the plainted with morter, proprietary between or reach casks. All markets factors to be set parallel to adjust tests or resent buildings. Nativals covers and flames to the fluid with surface actions may

Concrete Protection to Pipes.
To be in accordance with dause 5.3 of CRIMI. At the discretion of the engineer, every from charters and where ground conditions permit the length of uninterrupted concrete protection may be

Sufficient and Cherdig Sufficient shall be removed from the bottom of the trench and other excessions and then be reflect to formation level—with the some material as the personnent work which at to set on that formation. Overlig shall be treated in the same manner at contractors expense.

A1 ORIGINAL

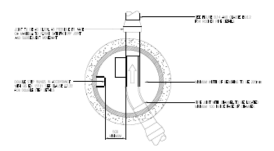
2. All drainage works shall be carried out in accordance with the

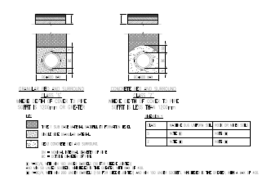
be to 85 on 295. Thermophatics structured well pipe shall comply with the relevant productors of WSS 4-35-01. Pipes shall be 855 internatived or have equivalent third party certification. Pipes shall be class Biophi² cominal ducht term ring stiffness.

Unions otherwise stated involving and paper to be clear Y. Clear Y. Clear S. Clear Y. Clear S. Clear S

OF PERSONNEL (mm)	ALTERNATIVE ASSPRIGATE SIZES (mm)	
	SINGLE-SETTO	
150 200-800 375-925 EXCEPTIONS 525	10 or 14 30, 14 or 20 14 or 20 34, 20 or 40	54 to 5 or 20 to 5 54 to 5 or 20 to 5 54 to 5, 20 to 5 or 40 to 5

Reference should be made to 86 980 table 4. Selected fill type '8' shall camply with clause 2.49 of CDSW1.

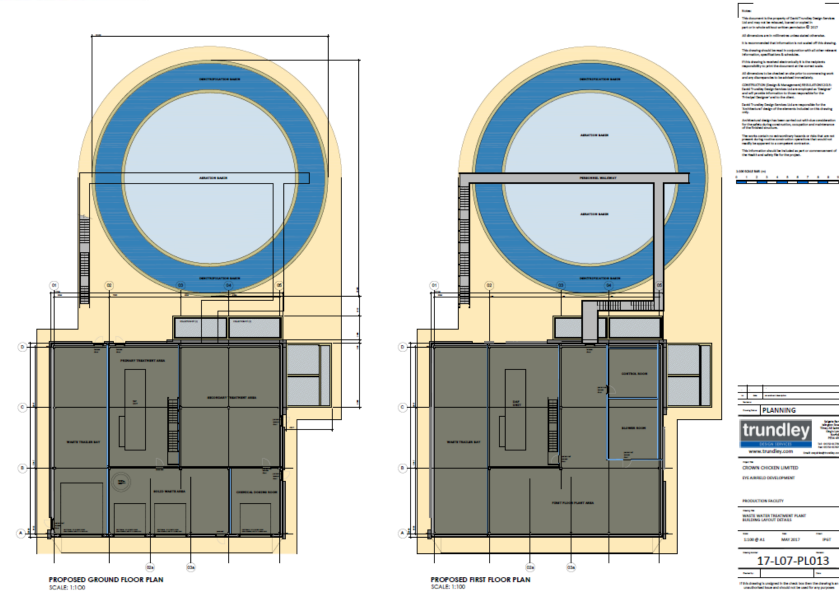






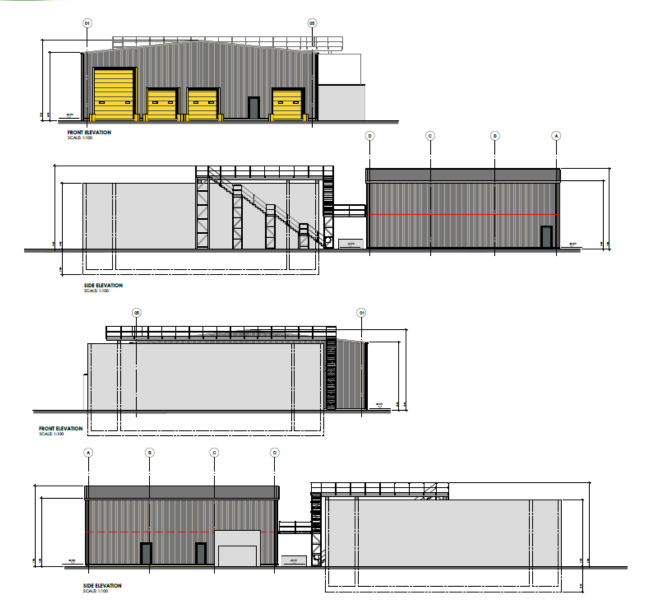


Waste Water Treatment Plant Building Layout





Waste Water Treatment Plant Elevation details









Ditch Routing Plan

