

# EAST DRAYTON



## BUILDING REGS

**Gelder**  
GROUP

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Revision	Description	Drawn	Date

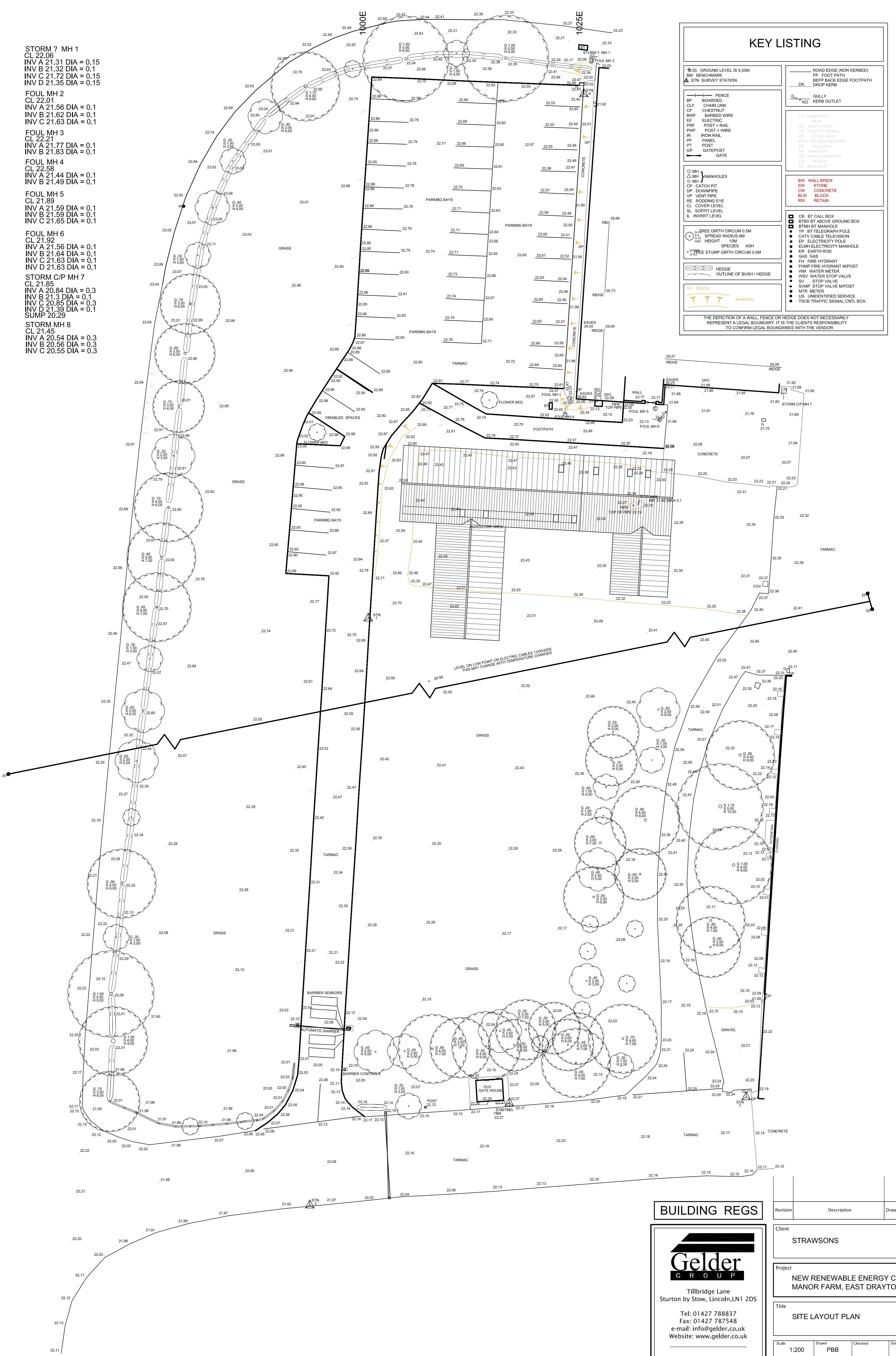
Client	STRAWSONS					
Project	NEW RENEWABLE ENERGY CENTRE MANOR FARM, EAST DRAYTON					
Title	SITE LOCATION PLAN					
Scale	1:1250	Drawn	PBB	Checked	Date	APR 08
Project Ref. No.	DD116	Drawing No.	A1/101	Revision		

- STORM ? MH 1  
CL 22.06  
INV A 21.31 DIA = 0.15  
INV B 21.32 DIA = 0.15  
INV C 21.72 DIA = 0.15  
INV D 21.35 DIA = 0.15
- FOUL MH 2  
CL 22.01  
INV A 21.56 DIA = 0.1  
INV B 21.62 DIA = 0.1  
INV C 21.63 DIA = 0.1
- FOUL MH 3  
CL 22.21  
INV A 21.77 DIA = 0.1  
INV B 21.83 DIA = 0.1
- FOUL MH 4  
CL 22.58  
INV A 21.44 DIA = 0.1  
INV B 21.49 DIA = 0.1
- FOUL MH 5  
CL 21.89  
INV A 20.84 DIA = 0.1  
INV B 21.64 DIA = 0.1  
INV C 21.63 DIA = 0.1  
INV D 21.63 DIA = 0.1
- FOUL MH 6  
CL 21.92  
INV A 21.56 DIA = 0.1  
INV B 21.64 DIA = 0.1  
INV C 21.63 DIA = 0.1  
INV D 21.39 DIA = 0.1
- STORM C/P MH 7  
CL 21.85  
INV A 20.84 DIA = 0.3  
INV B 21.3 DIA = 0.1  
INV C 20.85 DIA = 0.3  
INV D 21.39 DIA = 0.1  
SUMP 20.29
- STORM MH 8  
CL 21.45  
INV A 20.54 DIA = 0.3  
INV B 20.56 DIA = 0.3  
INV C 20.55 DIA = 0.3

### KEY LISTING

± 5.5 GROUND LEVEL IS 5.55M	ROAD EDGE (NON KERBED)
BM BENCHMARK	FP FOOT PATH
STN SURVEY STATION	BEFF BACK EDGE FOOTPATH
	DK DROP KERB
	G <sub>g</sub> GULLY
	KO KERB OUTLET
BF BOARDED	LP LAMPPOST
CLF CHAIN LINK	MS MILE STONE
CF CHESTNUT	TS TRAFFIC SIGNAL
EF ELECTRIC	RS ROAD SIGN
BWF BARBED WIRE	BCN BELUSHA BEACON
PRF POST + RAIL	BO BOLLARD
PWF POST + WIRE	HR HAZARD RAIL
IR IRON RAIL	CB CRASH BARRIER
PF PANEL	BS BENCH
PI POST	BSB BUS STOP
GP GATEPOST	
GATE	
	BW WALL BRICK
	SW STONE
	CW CONCRETE
	BLW BLOCK
	RW RETAIN
Q MH MANHOLES	CB BT CALL BOX
Q MH BT ABOVE GROUND BOX	BTM BT MANHOLE
CP CATCH PIT	TF BT TELEGRAPH POLE
DP DOWNPIPE	CC BT CABLE TELEVISION
VP VENT PIPE	EP ELECTRICITY POLE
RE RODDING EYE	ELM ELECTRICITY MANHOLE
CL COVER LEVEL	ER EARTH ROD
SL SOFFIT LEVEL	IGAS GAS
IL INVERT LEVEL	FW FIRE HYDRANT
	FMP FIRE HYDRANT MPOST
	WM WATER METER
	WSW WATER STOP VALVE
	SV STOP VALVE
	SVMP STOP VALVE MPOST
	MTR METER
	US UNIDENTIFIED SERVICE
	TSCB TRAFFIC SIGNAL CNTL BOX

THE DEPICTION OF A WALL, FENCE OR HEDGE DOES NOT NECESSARILY REPRESENT A LEGAL BOUNDARY. IT IS THE CLIENT'S RESPONSIBILITY TO CONFIRM LEGAL BOUNDARIES WITH THE VENDOR



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Revision	Description	Drawn	Date

Client	STRAWSONS
Project	NEW RENEWABLE ENERGY CENTRE MANOR FARM, EAST DRAYTON
Title	SITE LAYOUT PLAN
Scale	1:200
Drawn	PBB
Checked	
Date	APR 08
Project Ref. No.	DD116
Drawing No.	A1/102
Revision	









