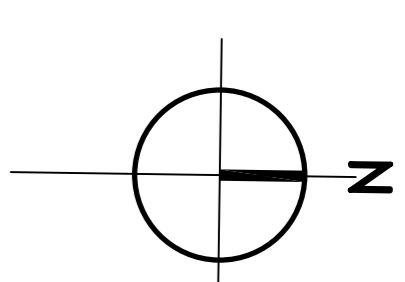


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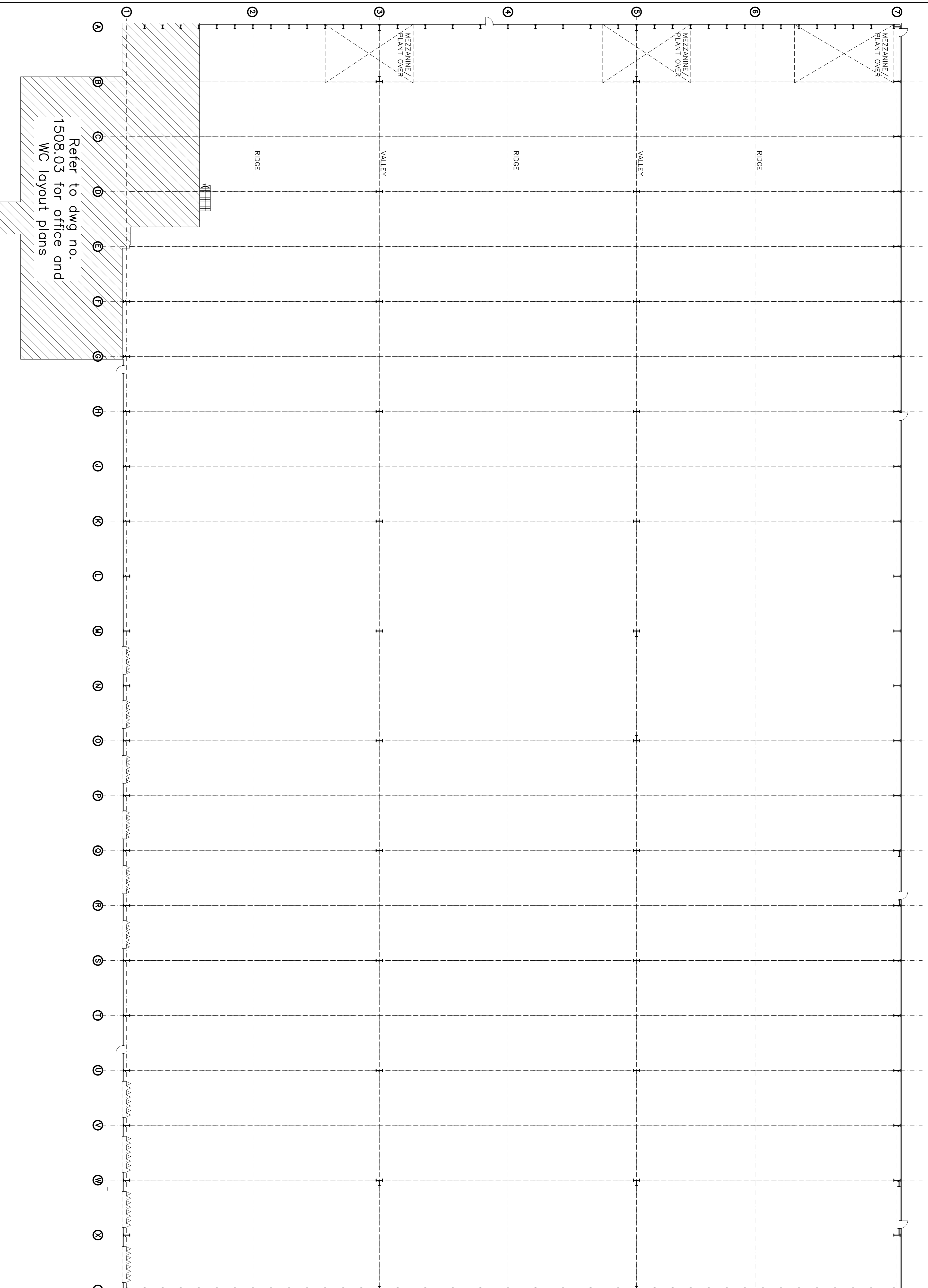
NOTES :



KEY

GENERAL ABBREVIATIONS	
B/M	BOUNDARY MARK
B/2	BENCH MARK
B/1	BENCH POINT
BE	BENCH ELEVATION
BF	BENCH FACE
BT	BENCH TOP
CA	COURTYARD
CB	COURTYARD BOUNDARY
CC	COURTYARD CURB
CD	COURTYARD DRIVE
CE	COURTYARD ELEVATION
CF	COURTYARD FINISH
CG	COURTYARD GRASS
CH	COURTYARD HOLE
CI	COURTYARD INTERIOR
CJ	COURTYARD JUNCTION
CK	COURTYARD KERNEL
CL	COURTYARD LEVEL
CM	COURTYARD MOUND
CN	COURTYARD NOTCH
CO	COURTYARD OPEN
CP	COURTYARD PAVEMENT
CQ	COURTYARD QUANTITY
CR	COURTYARD RAIN
CS	COURTYARD SURFACE
CT	COURTYARD TYPICAL
CU	COURTYARD UTILITY
CV	COURTYARD VALVE
CW	COURTYARD WALL
CX	COURTYARD WINDOW
CY	COURTYARD YARD
CZ	COURTYARD ZONE
DA	DRIVE
DB	DRIVE BOUNDARY
DC	DRIVE CURB
DD	DRIVE DRIVE
DE	DRIVE ELEVATION
DF	DRIVE FINISH
DG	DRIVE GRASS
DH	DRIVE HOLE
DI	DRIVE INTERIOR
DJ	DRIVE JUNCTION
DK	DRIVE KERNEL
DL	DRIVE LEVEL
DM	DRIVE MOUND
DN	DRIVE NOTCH
DO	DRIVE OPEN
DP	DRIVE PAVEMENT
DQ	DRIVE QUANTITY
DR	DRIVE RAIN
DS	DRIVE SURFACE
DT	DRIVE TYPICAL
DU	DRIVE UTILITY
DV	DRIVE VALVE
DW	DRIVE WALL
DX	DRIVE WINDOW
DY	DRIVE YARD
DZ	DRIVE ZONE
EA	ELEVATION
EB	ELEVATION BOUNDARY
EC	ELEVATION CURB
ED	ELEVATION DRIVE
EE	ELEVATION ELEVATION
EF	ELEVATION FINISH
EG	ELEVATION GRASS
EH	ELEVATION HOLE
EI	ELEVATION INTERIOR
EJ	ELEVATION JUNCTION
EK	ELEVATION KERNEL
EL	ELEVATION LEVEL
EM	ELEVATION MOUND
EN	ELEVATION NOTCH
EO	ELEVATION OPEN
EP	ELEVATION PAVEMENT
EQ	ELEVATION QUANTITY
ER	ELEVATION RAIN
ES	ELEVATION SURFACE
ET	ELEVATION TYPICAL
EU	ELEVATION UTILITY
EV	ELEVATION VALVE
EW	ELEVATION WALL
EX	ELEVATION WINDOW
EY	ELEVATION YARD
EZ	ELEVATION ZONE
FA	FENCE
FB	FENCE BOUNDARY
FC	FENCE CURB
FD	FENCE DRIVE
FE	FENCE ELEVATION
FF	FENCE FINISH
FG	FENCE GRASS
FH	FENCE HOLE
FI	FENCE INTERIOR
FJ	FENCE JUNCTION
FK	FENCE KERNEL
FL	FENCE LEVEL
FM	FENCE MOUND
FN	FENCE NOTCH
FO	FENCE OPEN
FP	FENCE PAVEMENT
FQ	FENCE QUANTITY
FR	FENCE RAIN
FS	FENCE SURFACE
FT	FENCE TYPICAL
FU	FENCE UTILITY
FV	FENCE VALVE
FW	FENCE WALL
FX	FENCE WINDOW
FY	FENCE YARD
FZ	FENCE ZONE
GA	GRASS
GB	GRASS BOUNDARY
GC	GRASS CURB
GD	GRASS DRIVE
GE	GRASS ELEVATION
GF	GRASS FINISH
GG	GRASS GRASS
GH	GRASS HOLE
GI	GRASS INTERIOR
GJ	GRASS JUNCTION
GK	GRASS KERNEL
GL	GRASS LEVEL
GM	GRASS MOUND
GN	GRASS NOTCH
GO	GRASS OPEN
GP	GRASS PAVEMENT
GQ	GRASS QUANTITY
GR	GRASS RAIN
GS	GRASS SURFACE
GT	GRASS TYPICAL
GU	GRASS UTILITY
GV	GRASS VALVE
GW	GRASS WALL
GX	GRASS WINDOW
GY	GRASS YARD
GZ	GRASS ZONE
HA	HOLE
HB	HOLE BOUNDARY
HC	HOLE CURB
HD	HOLE DRIVE
HE	HOLE ELEVATION
HF	HOLE FINISH
HG	HOLE GRASS
HH	HOLE HOLE
HI	HOLE INTERIOR
HJ	HOLE JUNCTION
HK	HOLE KERNEL
HL	HOLE LEVEL
HM	HOLE MOUND
HN	HOLE NOTCH
HO	HOLE OPEN
HP	HOLE PAVEMENT
HQ	HOLE QUANTITY
HR	HOLE RAIN
HS	HOLE SURFACE
HT	HOLE TYPICAL
HU	HOLE UTILITY
HV	HOLE VALVE
HW	HOLE WALL
HX	HOLE WINDOW
HY	HOLE YARD
HZ	HOLE ZONE
IA	INTERIOR
IB	INTERIOR BOUNDARY
IC	INTERIOR CURB
ID	INTERIOR DRIVE
IE	INTERIOR ELEVATION
IF	INTERIOR FINISH
IG	INTERIOR GRASS
IH	INTERIOR HOLE
II	INTERIOR INTERIOR
IJ	INTERIOR JUNCTION
IK	INTERIOR KERNEL
IL	INTERIOR LEVEL
IM	INTERIOR MOUND
IN	INTERIOR NOTCH
IO	INTERIOR OPEN
IP	INTERIOR PAVEMENT
IQ	INTERIOR QUANTITY
IR	INTERIOR RAIN
IS	INTERIOR SURFACE
IT	INTERIOR TYPICAL
IU	INTERIOR UTILITY
IV	INTERIOR VALVE
IW	INTERIOR WALL
IX	INTERIOR WINDOW
IY	INTERIOR YARD
IZ	INTERIOR ZONE
JA	JUNCTION
JB	JUNCTION BOUNDARY
JC	JUNCTION CURB
JD	JUNCTION DRIVE
JE	JUNCTION ELEVATION
JF	JUNCTION FINISH
JG	JUNCTION GRASS
JH	JUNCTION HOLE
JI	JUNCTION INTERIOR
JJ	JUNCTION JUNCTION
JK	JUNCTION KERNEL
JL	JUNCTION LEVEL
JM	JUNCTION MOUND
JN	JUNCTION NOTCH
JO	JUNCTION OPEN
JP	JUNCTION PAVEMENT
JQ	JUNCTION QUANTITY
JR	JUNCTION RAIN
JS	JUNCTION SURFACE
JT	JUNCTION TYPICAL
JU	JUNCTION UTILITY
JV	JUNCTION VALVE
JW	JUNCTION WALL
JX	JUNCTION WINDOW
JY	JUNCTION YARD
JZ	JUNCTION ZONE
KA	LEVEL
KB	LEVEL BOUNDARY
KC	LEVEL CURB
KD	LEVEL DRIVE
KE	LEVEL ELEVATION
KF	LEVEL FINISH
KG	LEVEL GRASS
KH	LEVEL HOLE
KI	LEVEL INTERIOR
KJ	LEVEL JUNCTION
KK	LEVEL KERNEL
KL	LEVEL LEVEL
KM	LEVEL MOUND
KN	LEVEL NOTCH
KO	LEVEL OPEN
KP	LEVEL PAVEMENT
KQ	LEVEL QUANTITY
KR	LEVEL RAIN
KS	LEVEL SURFACE
KT	LEVEL TYPICAL
KU	LEVEL UTILITY
KV	LEVEL VALVE
KW	LEVEL WALL
KX	LEVEL WINDOW
KY	LEVEL YARD
KZ	LEVEL ZONE
LA	LEVEL
LB	LEVEL BOUNDARY
LC	LEVEL CURB
LD	LEVEL DRIVE
LE	LEVEL ELEVATION
LF	LEVEL FINISH
LG	LEVEL GRASS
LH	LEVEL HOLE
LI	LEVEL INTERIOR
LJ	LEVEL JUNCTION
LK	LEVEL KERNEL
LL	LEVEL LEVEL
LM	LEVEL MOUND
LN	LEVEL NOTCH
LO	LEVEL OPEN
LP	LEVEL PAVEMENT
LQ	LEVEL QUANTITY
LR	LEVEL RAIN
LS	LEVEL SURFACE
LT	LEVEL TYPICAL
LU	LEVEL UTILITY
LV	LEVEL VALVE
LW	LEVEL WALL
LX	LEVEL WINDOW
LY	LEVEL YARD
LZ	LEVEL ZONE
MA	MAINTENANCE
MB	MAINTENANCE BOUNDARY
MC	MAINTENANCE CURB
MD	MAINTENANCE DRIVE
ME	MAINTENANCE ELEVATION
MF	MAINTENANCE FINISH
MG	MAINTENANCE GRASS
MH	MAINTENANCE HOLE
MI	MAINTENANCE INTERIOR
MJ	MAINTENANCE JUNCTION
MK	MAINTENANCE KERNEL
ML	MAINTENANCE LEVEL
MM	MAINTENANCE MOUND
MN	MAINTENANCE NOTCH
MO	MAINTENANCE OPEN
MP	MAINTENANCE PAVEMENT
MQ	MAINTENANCE QUANTITY
MR	MAINTENANCE RAIN
MS	MAINTENANCE SURFACE
MT	MAINTENANCE TYPICAL
MU	MAINTENANCE UTILITY
MV	MAINTENANCE VALVE
MW	MAINTENANCE WALL
MX	MAINTENANCE WINDOW
MY	MAINTENANCE YARD
MZ	MAINTENANCE ZONE
NA	NOT A PART OF THIS DRAWING
NB	NOT BOUNDARY
NC	NOT CURB
ND	NOT DRIVE
NE	NOT ELEVATION
NF	NOT FINISH
NG	NOT GRASS
NH	NOT HOLE
NI	NOT INTERIOR
NJ	NOT JUNCTION
NK	NOT KERNEL
NL	NOT LEVEL
NM	NOT MOUND
NN	NOT NOTCH
NO	NOT OPEN
NP	NOT PAVEMENT
NQ	NOT QUANTITY
NR	NOT RAIN
NS	NOT SURFACE
NT	NOT TYPICAL
NU	NOT UTILITY
NV	NOT VALVE
NW	NOT WALL
NX	NOT WINDOW
NY	NOT YARD
NZ	NOT ZONE
OA	OPEN
OB	OPEN BOUNDARY
OC	OPEN CURB
OD	OPEN DRIVE
OE	OPEN ELEVATION
OF	OPEN FINISH
OG	OPEN GRASS
OH	OPEN HOLE
OI	OPEN INTERIOR
OJ	OPEN JUNCTION
OK	OPEN KERNEL
OL	OPEN LEVEL
OM	OPEN MOUND
ON	OPEN NOTCH
OO	OPEN OPEN
OP	OPEN PAVEMENT
OQ	OPEN QUANTITY
OR	OPEN RAIN
OS	OPEN SURFACE
OT	OPEN TYPICAL
OU	OPEN UTILITY
OV	OPEN VALVE
OW	OPEN WALL
OX	OPEN WINDOW
OY	OPEN YARD
OZ	OPEN ZONE
PA	PAVEMENT
PB	PAVEMENT BOUNDARY
PC	PAVEMENT CURB
PD	PAVEMENT DRIVE
PE	PAVEMENT ELEVATION
PF	PAVEMENT FINISH
PG	PAVEMENT GRASS
PH	PAVEMENT HOLE
PI	PAVEMENT INTERIOR
PJ	PAVEMENT JUNCTION
PK	PAVEMENT KERNEL
PL	PAVEMENT LEVEL
PM	PAVEMENT MOUND
PN	PAVEMENT NOTCH
PO	PAVEMENT OPEN
PP	PAVEMENT PAVEMENT
PQ	PAVEMENT QUANTITY
PR	PAVEMENT RAIN
PS	PAVEMENT SURFACE
PT	PAVEMENT TYPICAL
PU	PAVEMENT UTILITY
PV	PAVEMENT VALVE
PW	PAVEMENT WALL
PX	PAVEMENT WINDOW
PY	PAVEMENT YARD
PZ	PAVEMENT ZONE
QA	QUANTITY
QB	QUANTITY BOUNDARY
QC	QUANTITY CURB
QD	QUANTITY DRIVE
QE	QUANTITY ELEVATION
QF	QUANTITY FINISH
QG	QUANTITY GRASS
QH	QUANTITY HOLE
QI	QUANTITY INTERIOR
QJ	QUANTITY JUNCTION
QK	QUANTITY KERNEL
QL	QUANTITY LEVEL
QM	QUANTITY MOUND
QN	QUANTITY NOTCH
QO	QUANTITY OPEN
QP	QUANTITY PAVEMENT
QQ	QUANTITY QUANTITY
QR	QUANTITY RAIN
QS	QUANTITY SURFACE
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QU	QUANTITY UTILITY
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RA	RAIN
RB	RAIN BOUNDARY
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RD	RAIN DRIVE
RE	RAIN ELEVATION
RF	RAIN FINISH
RG	RAIN GRASS
RH	RAIN HOLE
RI	RAIN INTERIOR
RJ	RAIN JUNCTION
RK	RAIN KERNEL
RL	RAIN LEVEL
RM	RAIN MOUND
RN	RAIN NOTCH
RO	RAIN OPEN
RP	RAIN PAVEMENT
RQ	RAIN QUANTITY
RR	RAIN RAIN
RS	RAIN SURFACE
RT	RAIN TYPICAL
RU	RAIN UTILITY
RV	RAIN VALVE
RW	RAIN WALL
RX	RAIN WINDOW
RY	RAIN YARD
RZ	RAIN ZONE
SA	SURFACE
SB	SURFACE BOUNDARY
SC	SURFACE CURB
SD	SURFACE DRIVE
SE	SURFACE ELEVATION
SF	SURFACE FINISH
SG	SURFACE GRASS
SH	SURFACE HOLE
SI	SURFACE INTERIOR
SJ	SURFACE JUNCTION
SK	SURFACE KERNEL
SL	SURFACE LEVEL
SM	SURFACE MOUND
SN	SURFACE NOTCH
SO	SURFACE OPEN
SP	SURFACE PAVEMENT
SQ	SURFACE QUANTITY
SR	SURFACE RAIN
SS	SURFACE SURFACE
ST	SURFACE TYPICAL
SU	SURFACE UTILITY
SV	SURFACE VALVE
SW	SURFACE WALL
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SY	SURFACE YARD
SZ	SURFACE ZONE
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TC	TYPICAL CURB
TD	TYPICAL DRIVE
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TO	TYPICAL OPEN
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TR	TYPICAL RAIN
TS	TYPICAL SURFACE
TT	TYPICAL TYPICAL
TU	TYPICAL UTILITY
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TX	TYPICAL WINDOW
TY	TYPICAL YARD
TZ	TYPICAL ZONE
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UB	UTILITY BOUNDARY
UC	UTILITY CURB
UD	UTILITY DRIVE
UE	UTILITY ELEVATION
UF	UTILITY FINISH
UG	UTILITY GRASS
UH	UTILITY HOLE
UI	UTILITY INTERIOR
UJ	UTILITY JUNCTION
UK	UTILITY KERNEL
UL	UTILITY LEVEL
UM	UTILITY MOUND
UN	UTILITY NOTCH
UO	UTILITY OPEN
UP	UTILITY PAVEMENT
UQ	UTILITY QUANTITY
UR	UTILITY RAIN
US	UTILITY SURFACE
UT	UTILITY TYPICAL
UU	UTILITY UTILITY
UV	UTILITY VALVE
UW	UTILITY WALL
UX	UTILITY WINDOW
UY	UTILITY YARD
UZ	UTILITY ZONE
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VZ	VALVE ZONE
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WB	WALL BOUNDARY
WC	WALL CURB
WD	WALL DRIVE
WE	WALL ELEVATION
WF	WALL FINISH
WG	WALL GRASS
WH	WALL HOLE
WI	WALL INTERIOR
WJ	WALL JUNCTION
WK	WALL KERNEL
WL	WALL LEVEL
WM	WALL MOUND
WN	WALL NOTCH
WO	WALL OPEN
WP	WALL PAVEMENT
WQ	WALL QUANTITY
WR	WALL RAIN
WS	WALL SURFACE
WT	WALL TYPICAL
WU	WALL UTILITY
WV	WALL VALVE
WW	WALL WALL
WX	WALL WINDOW
WY	WALL YARD
WZ	WALL ZONE
XA	WINDOW
XB	WINDOW BOUNDARY
XC	WINDOW CURB
XD	WINDOW DRIVE
XE	WINDOW ELEVATION
XF	WINDOW FINISH
XG	WINDOW GRASS
XH	WINDOW HOLE
XI	WINDOW INTERIOR
XJ	WINDOW JUNCTION
XK	WINDOW KERNEL
XL	WINDOW LEVEL
XM	WINDOW MOUND
XN	WINDOW NOTCH
XO	WINDOW OPEN
XP	WINDOW PAVEMENT
XQ	WINDOW QUANTITY
XR	WINDOW RAIN
XS	WINDOW SURFACE
XT	WINDOW TYPICAL
XU	WINDOW UTILITY
XV	WINDOW VALVE
XW	WINDOW WALL
XX	WINDOW WINDOW
XY	WINDOW YARD
XZ	WINDOW ZONE
YA	YARD
YB	YARD BOUNDARY
YC	YARD CURB
YD	YARD DRIVE
YE	YARD ELEVATION
YF	YARD FINISH
YG	YARD GRASS
YH	YARD HOLE
YI	YARD INTERIOR
YJ	YARD JUNCTION
YK	YARD KERNEL
YL	YARD LEVEL
YM	YARD MOUND
YN	YARD NOTCH
YO	YARD OPEN
YP	YARD PAVEMENT
YQ	YARD QUANTITY
YR	YARD RAIN
YS	YARD SURFACE
YT	YARD TYPICAL
YU	YARD UTILITY
YV	YARD VALVE
YW	YARD WALL
YX	YARD WINDOW
YY	YARD YARD
YZ	YARD ZONE
ZA	ZONE
ZB	ZONE BOUNDARY
ZC	ZONE CURB
ZD	ZONE DRIVE
ZE	ZONE ELEVATION
ZF	ZONE FINISH
ZG	ZONE GRASS
ZH	ZONE HOLE
ZI	ZONE INTERIOR
ZJ	ZONE JUNCTION
ZK	ZONE KERNEL
ZL	ZONE LEVEL
ZM	ZONE MOUND

NOTES :



**GROUND FLOOR PLAN
 WAREHOUSE ONLY (1:200)**

No.	Revisions	Date	Int.	Chgd.


Client:
Ignis Asset Management

Project:
 Unit 3210
 Wellington Parkway
 Magna Park
 Lutterworth LE17 4XW

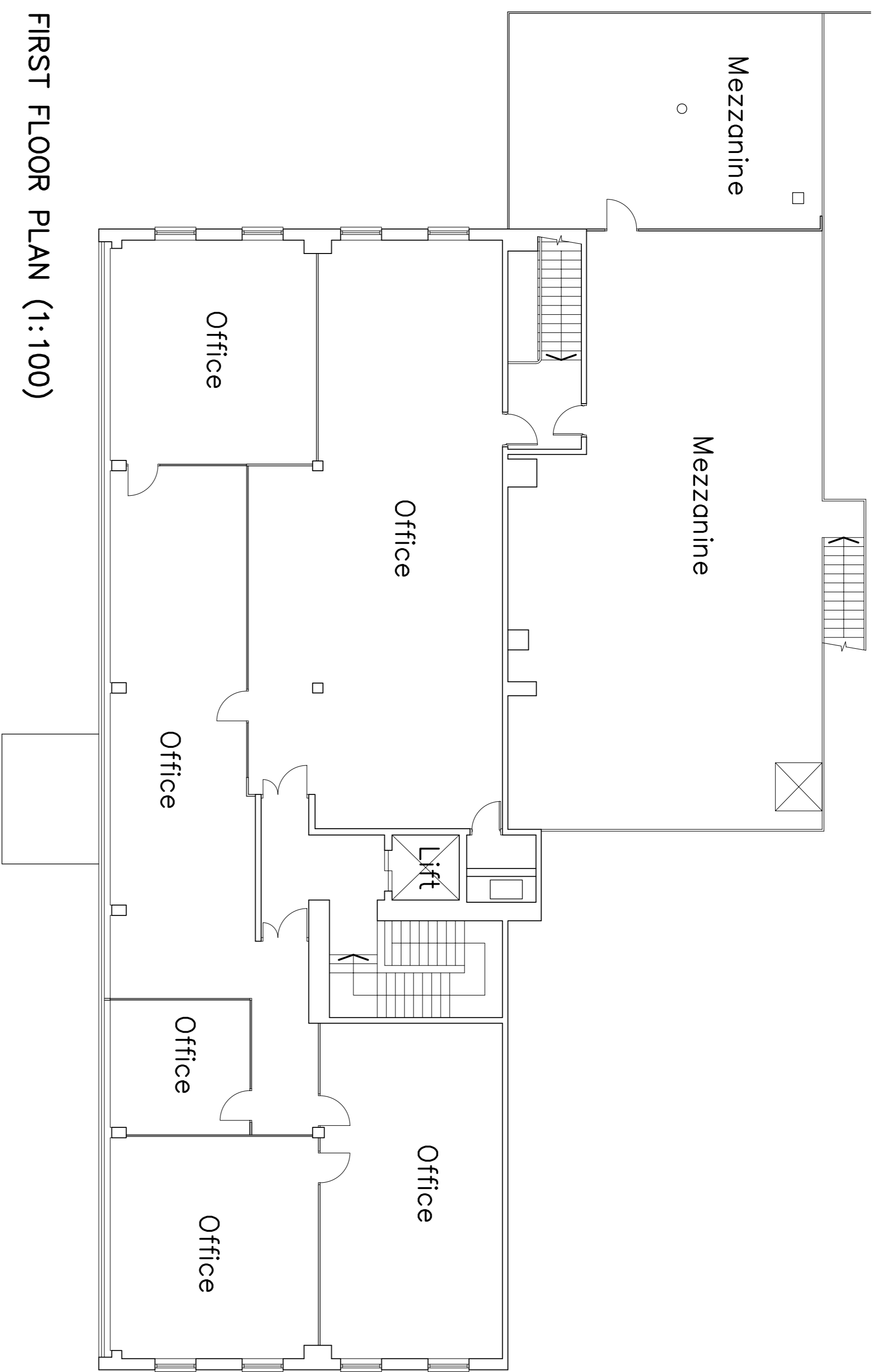
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**Warehouse Plans
 Unit 3210
 Magna Park
 Lutterworth**

Date	15.08.13	Scale	1:200
Drawn	DC	Checked	DS
Code ref.	1508	Drawing No.	1508.01

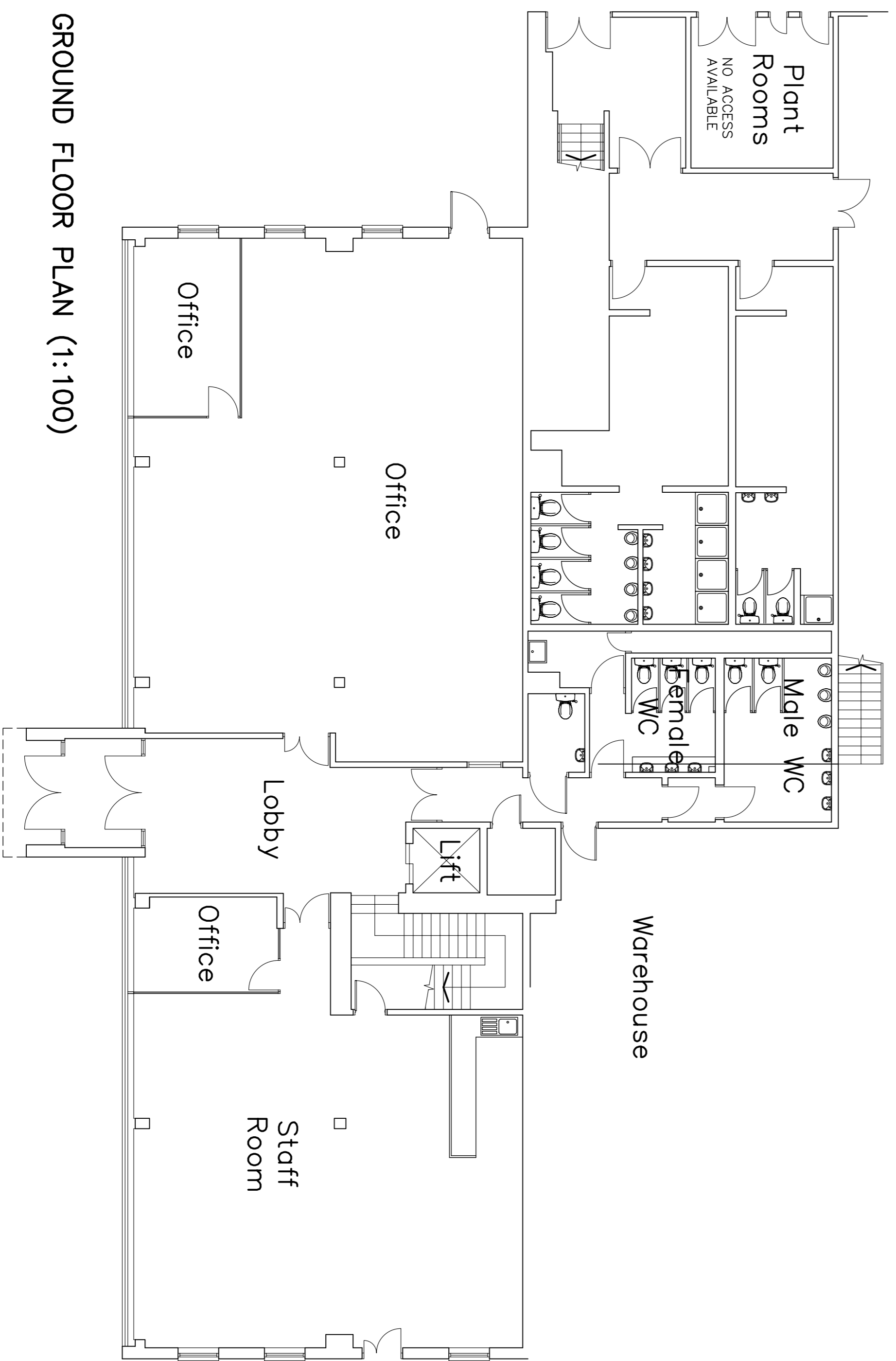
Hyperion Property Consultants
 63 Saxon Road
 Northampton
 NN3 9HP
 T: 01604 460180
 W: WWW.HYPERIONCONSULTANTS.CO.UK



NOTES :



FIRST FLOOR PLAN (1:100)



GROUND FLOOR PLAN (1:100)

No.	Revisions	Date	Int.	Chkd

Client
Ignis Asset Management


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 Magna Park
 Lutterworth LE17 4XW

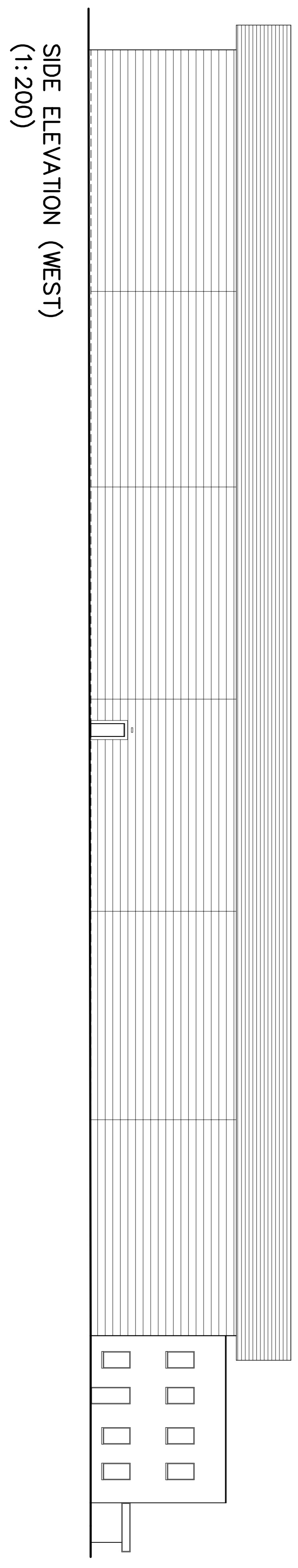
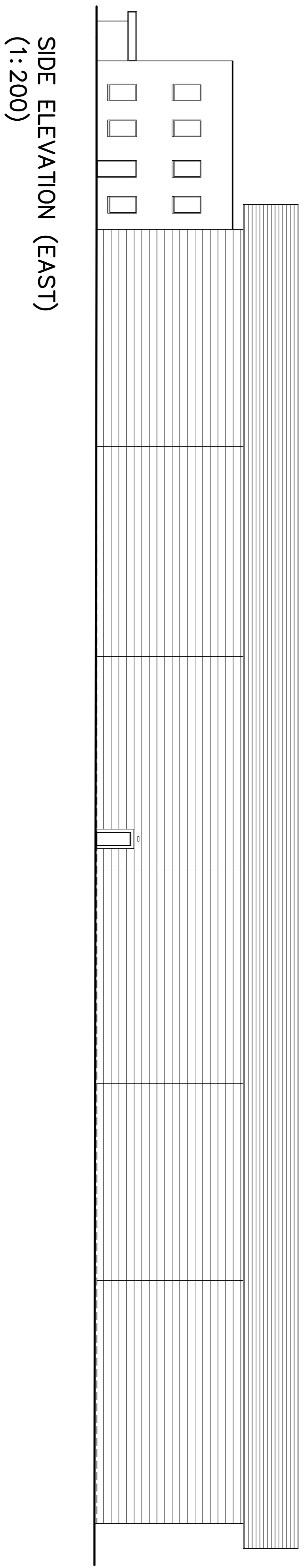
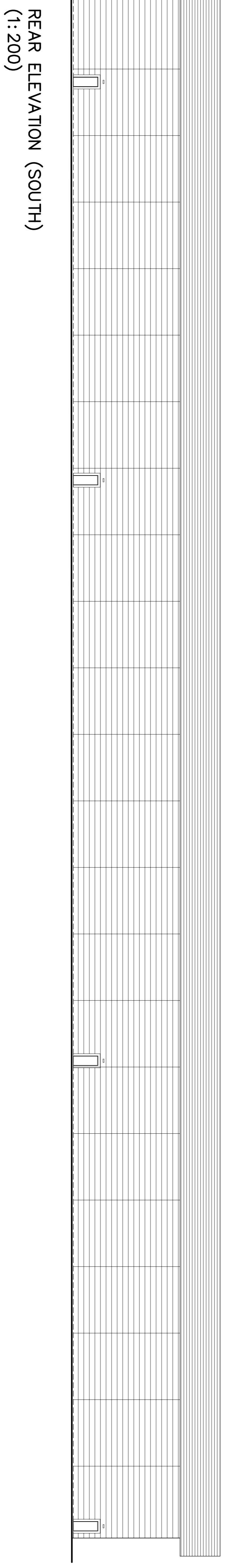
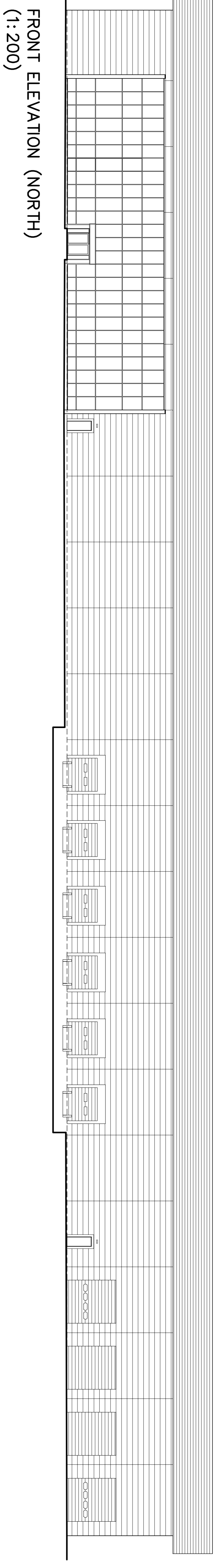
Drawing Title
**Office & WC Plans
 Unit 3210
 Magna Park
 Lutterworth**

Date 15.08.13 Scale 1:200

Drawn	Checked	Drawing No.
DC	DS	1508.03
1508		

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 63 Saxon Road
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No. Revisions		Date	Int	Chkd
Client Ignis Asset Management				
Project Unit 3210 Wellington Parkway Magna park Lutterworth LE17 4XW				
Drawing Title Elevations Unit 3210 Magna Park Lutterworth				
Date	15.08.13	Scale	1:200	
Drawn	DC	Checked	DS	Drawing No.
Cdd ref	1508			1508.04
Hyperion Property Consultants 63 Saxon Road Northampton NN3 9HP T: 01834 460180 W: WWW.HYPERIONCONSULTANTS.CO.UK				
