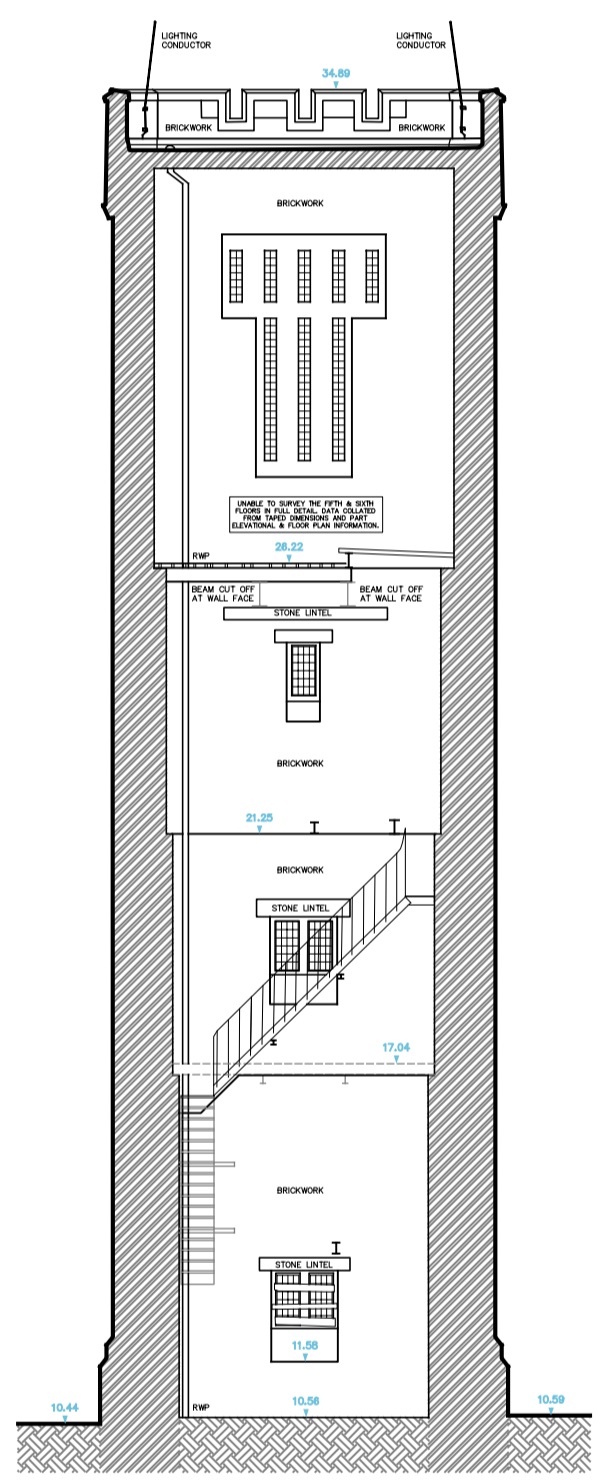
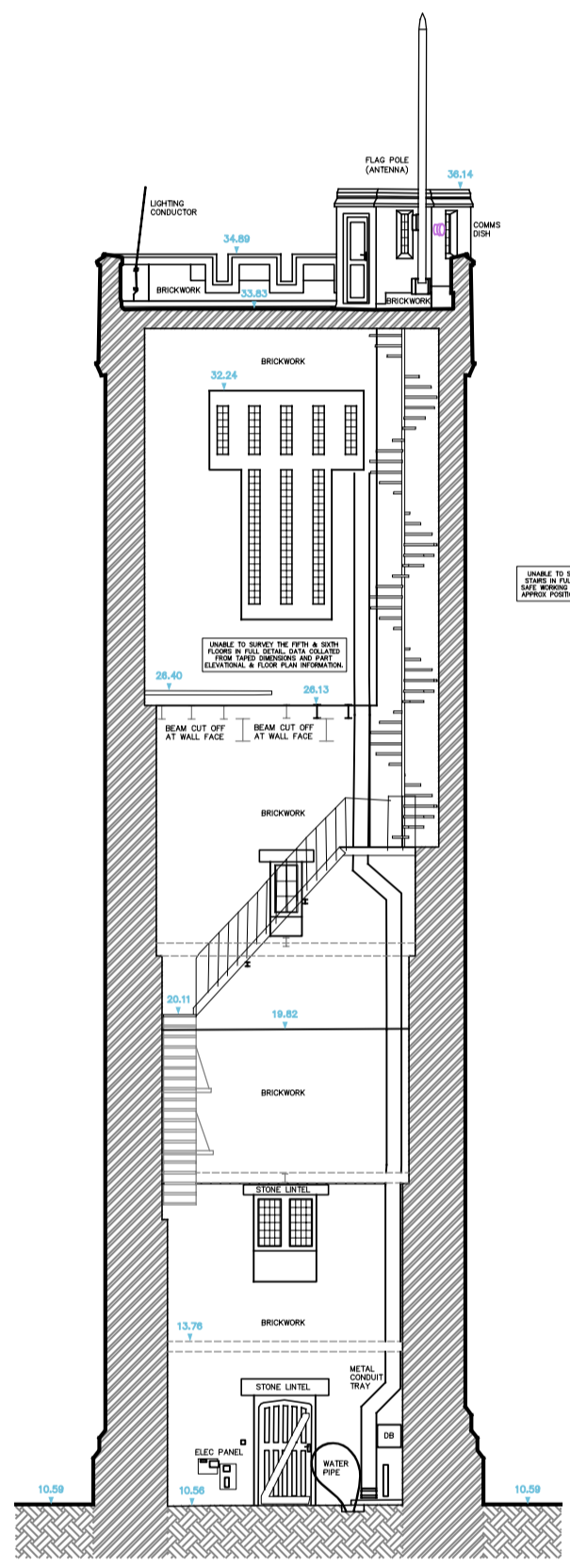


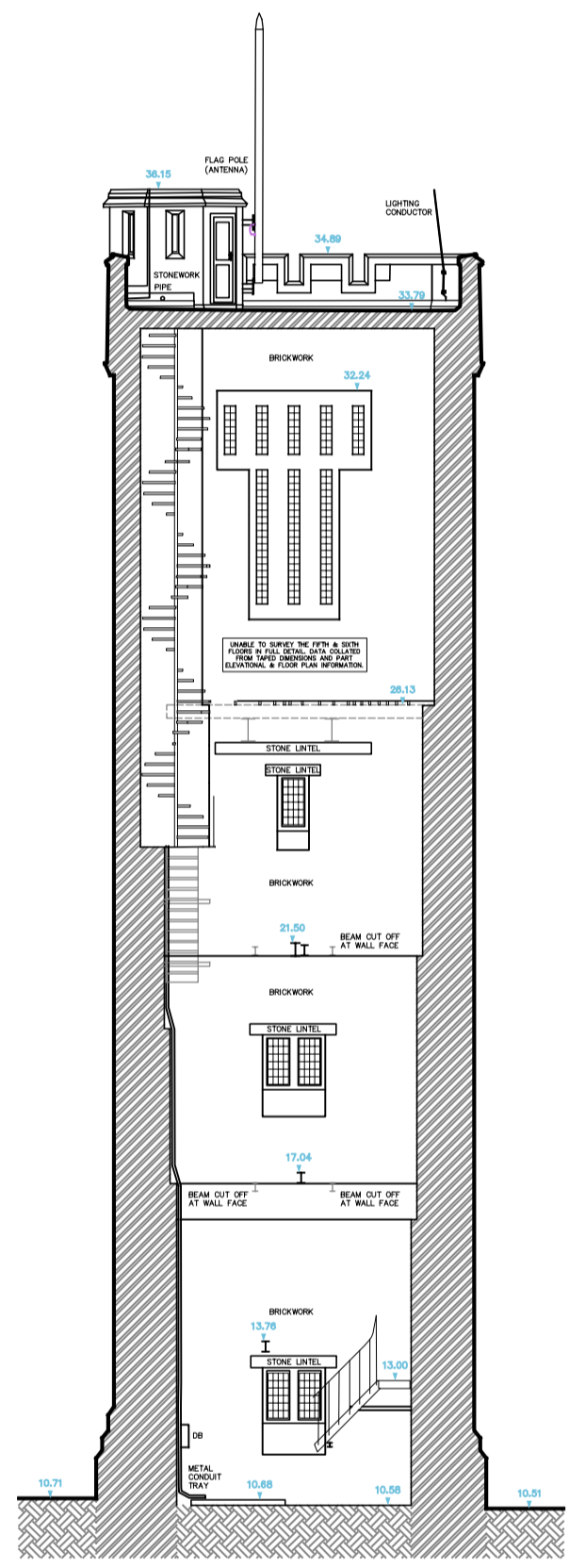
DATUM 8.000m
NORTH ELEVATION (Water Tower)



DATUM 8.000m
EAST ELEVATION (Water Tower)



DATUM 8.000m
SOUTH ELEVATION (Water Tower)



DATUM 8.000m
WEST ELEVATION (Water Tower)



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Drawing Naming Convention:
 Job No./Date/Type/Location/Substation
 Code: 15 = Existing 14 = Proposed
 Drawing Type: B = Building E = Elevation
 Location: 1 = Basement C = Coloured Cutting Plan
 2 = Section D = Demolition E = Elevation
 3 = Ground F = Front Elevation
 4 = Roof G = Rear Elevation
 5 = Section 2-2 H = Rear Elevation
 6 = Section 3-3 I = Section 2-1
 Substation: Reference to substation e.g. 13. (e.g. Section A)

Standard Abbreviations (where applicable):

AB	ASB BRICK	BT	BRICK
AC	ASB CONCRETE UNIT	BT	BITUMEN TAPE
AD	ASB CONCRETE UNIT	CD	CONCRETE
AE	ASB CONCRETE UNIT	CD	CONCRETE
AF	ASB CONCRETE UNIT	CD	CONCRETE
AG	ASB CONCRETE UNIT	CD	CONCRETE
AH	ASB CONCRETE UNIT	CD	CONCRETE
AI	ASB CONCRETE UNIT	CD	CONCRETE
AJ	ASB CONCRETE UNIT	CD	CONCRETE
AK	ASB CONCRETE UNIT	CD	CONCRETE
AL	ASB CONCRETE UNIT	CD	CONCRETE
AM	ASB CONCRETE UNIT	CD	CONCRETE
AN	ASB CONCRETE UNIT	CD	CONCRETE
AO	ASB CONCRETE UNIT	CD	CONCRETE
AP	ASB CONCRETE UNIT	CD	CONCRETE
AQ	ASB CONCRETE UNIT	CD	CONCRETE
AR	ASB CONCRETE UNIT	CD	CONCRETE
AS	ASB CONCRETE UNIT	CD	CONCRETE
AT	ASB CONCRETE UNIT	CD	CONCRETE
AU	ASB CONCRETE UNIT	CD	CONCRETE
AV	ASB CONCRETE UNIT	CD	CONCRETE
AW	ASB CONCRETE UNIT	CD	CONCRETE
AX	ASB CONCRETE UNIT	CD	CONCRETE
AY	ASB CONCRETE UNIT	CD	CONCRETE
AZ	ASB CONCRETE UNIT	CD	CONCRETE
BA	ASB CONCRETE UNIT	CD	CONCRETE
BB	ASB CONCRETE UNIT	CD	CONCRETE
BC	ASB CONCRETE UNIT	CD	CONCRETE
BD	ASB CONCRETE UNIT	CD	CONCRETE
BE	ASB CONCRETE UNIT	CD	CONCRETE
BF	ASB CONCRETE UNIT	CD	CONCRETE
BG	ASB CONCRETE UNIT	CD	CONCRETE
BH	ASB CONCRETE UNIT	CD	CONCRETE
BI	ASB CONCRETE UNIT	CD	CONCRETE
BJ	ASB CONCRETE UNIT	CD	CONCRETE
BK	ASB CONCRETE UNIT	CD	CONCRETE
BL	ASB CONCRETE UNIT	CD	CONCRETE
BM	ASB CONCRETE UNIT	CD	CONCRETE
BN	ASB CONCRETE UNIT	CD	CONCRETE
BO	ASB CONCRETE UNIT	CD	CONCRETE
BP	ASB CONCRETE UNIT	CD	CONCRETE
BQ	ASB CONCRETE UNIT	CD	CONCRETE
BR	ASB CONCRETE UNIT	CD	CONCRETE
BS	ASB CONCRETE UNIT	CD	CONCRETE
BT	ASB CONCRETE UNIT	CD	CONCRETE
BU	ASB CONCRETE UNIT	CD	CONCRETE
BV	ASB CONCRETE UNIT	CD	CONCRETE
BW	ASB CONCRETE UNIT	CD	CONCRETE
BX	ASB CONCRETE UNIT	CD	CONCRETE
BY	ASB CONCRETE UNIT	CD	CONCRETE
BZ	ASB CONCRETE UNIT	CD	CONCRETE
CA	ASB CONCRETE UNIT	CD	CONCRETE
CB	ASB CONCRETE UNIT	CD	CONCRETE
CC	ASB CONCRETE UNIT	CD	CONCRETE
CD	ASB CONCRETE UNIT	CD	CONCRETE
CE	ASB CONCRETE UNIT	CD	CONCRETE
CF	ASB CONCRETE UNIT	CD	CONCRETE
CG	ASB CONCRETE UNIT	CD	CONCRETE
CH	ASB CONCRETE UNIT	CD	CONCRETE
CI	ASB CONCRETE UNIT	CD	CONCRETE
CJ	ASB CONCRETE UNIT	CD	CONCRETE
CK	ASB CONCRETE UNIT	CD	CONCRETE
CL	ASB CONCRETE UNIT	CD	CONCRETE
CM	ASB CONCRETE UNIT	CD	CONCRETE
CN	ASB CONCRETE UNIT	CD	CONCRETE
CO	ASB CONCRETE UNIT	CD	CONCRETE
CP	ASB CONCRETE UNIT	CD	CONCRETE
CQ	ASB CONCRETE UNIT	CD	CONCRETE
CR	ASB CONCRETE UNIT	CD	CONCRETE
CS	ASB CONCRETE UNIT	CD	CONCRETE
CT	ASB CONCRETE UNIT	CD	CONCRETE
CU	ASB CONCRETE UNIT	CD	CONCRETE
CV	ASB CONCRETE UNIT	CD	CONCRETE
CW	ASB CONCRETE UNIT	CD	CONCRETE
CX	ASB CONCRETE UNIT	CD	CONCRETE
CY	ASB CONCRETE UNIT	CD	CONCRETE
CZ	ASB CONCRETE UNIT	CD	CONCRETE
DA	ASB CONCRETE UNIT	CD	CONCRETE
DB	ASB CONCRETE UNIT	CD	CONCRETE
DC	ASB CONCRETE UNIT	CD	CONCRETE
DD	ASB CONCRETE UNIT	CD	CONCRETE
DE	ASB CONCRETE UNIT	CD	CONCRETE
DF	ASB CONCRETE UNIT	CD	CONCRETE
DG	ASB CONCRETE UNIT	CD	CONCRETE
DH	ASB CONCRETE UNIT	CD	CONCRETE
DI	ASB CONCRETE UNIT	CD	CONCRETE
DJ	ASB CONCRETE UNIT	CD	CONCRETE
DK	ASB CONCRETE UNIT	CD	CONCRETE
DL	ASB CONCRETE UNIT	CD	CONCRETE
DM	ASB CONCRETE UNIT	CD	CONCRETE
DN	ASB CONCRETE UNIT	CD	CONCRETE
DO	ASB CONCRETE UNIT	CD	CONCRETE
DP	ASB CONCRETE UNIT	CD	CONCRETE
DQ	ASB CONCRETE UNIT	CD	CONCRETE
DR	ASB CONCRETE UNIT	CD	CONCRETE
DS	ASB CONCRETE UNIT	CD	CONCRETE
DT	ASB CONCRETE UNIT	CD	CONCRETE
DU	ASB CONCRETE UNIT	CD	CONCRETE
DV	ASB CONCRETE UNIT	CD	CONCRETE
DW	ASB CONCRETE UNIT	CD	CONCRETE
DX	ASB CONCRETE UNIT	CD	CONCRETE
DY	ASB CONCRETE UNIT	CD	CONCRETE
DZ	ASB CONCRETE UNIT	CD	CONCRETE
EA	ASB CONCRETE UNIT	CD	CONCRETE
EB	ASB CONCRETE UNIT	CD	CONCRETE
EC	ASB CONCRETE UNIT	CD	CONCRETE
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EK	ASB CONCRETE UNIT	CD	CONCRETE
EL	ASB CONCRETE UNIT	CD	CONCRETE
EM	ASB CONCRETE UNIT	CD	CONCRETE
EN	ASB CONCRETE UNIT	CD	CONCRETE
EO	ASB CONCRETE UNIT	CD	CONCRETE
EP	ASB CONCRETE UNIT	CD	CONCRETE
EQ	ASB CONCRETE UNIT	CD	CONCRETE
ER	ASB CONCRETE UNIT	CD	CONCRETE
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EU	ASB CONCRETE UNIT	CD	CONCRETE
EV	ASB CONCRETE UNIT	CD	CONCRETE
EW	ASB CONCRETE UNIT	CD	CONCRETE
EX	ASB CONCRETE UNIT	CD	CONCRETE
EY	ASB CONCRETE UNIT	CD	CONCRETE
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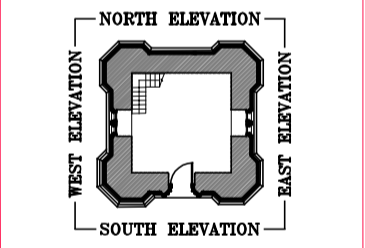
The survey has been completed about an arbitrary grid & datum. All levels are in metres and relate to station 21 located near the Water Tower entrance within the car park. Values 15.000m.

Unless every effort has been made to determine and establish, no guarantee is given. Materials should be regarded as assumed unless verified by a qualified third party.

Unless features in the vicinity of any foundation, as shown on this survey, are not represented and shown of height conveyed upwards. All directions are indicated by arrows otherwise stated.

Drainage pipe lines (where shown) have been gauged from the natural ground level and should be regarded as assumed unless verified by a qualified third party.

Each level has been surveyed at the bottom of the channel. Tree species (where shown) should be treated with caution and expert consultation is advised.



Rev	Date	By	Description

Client: _____
 Project: _____

Drawing Title:
EXISTING SECTIONAL ELEVATIONS

Drawing No: 11013-15-B-GA	Job No: 11013	Date Surveyed: MARCH 2011
Scale: 1:100@A2	Sheet No: 1 of 1	Status: FINAL
Surveyor: MJB	Drawn: MJB	Checked: GEO
		Rev: