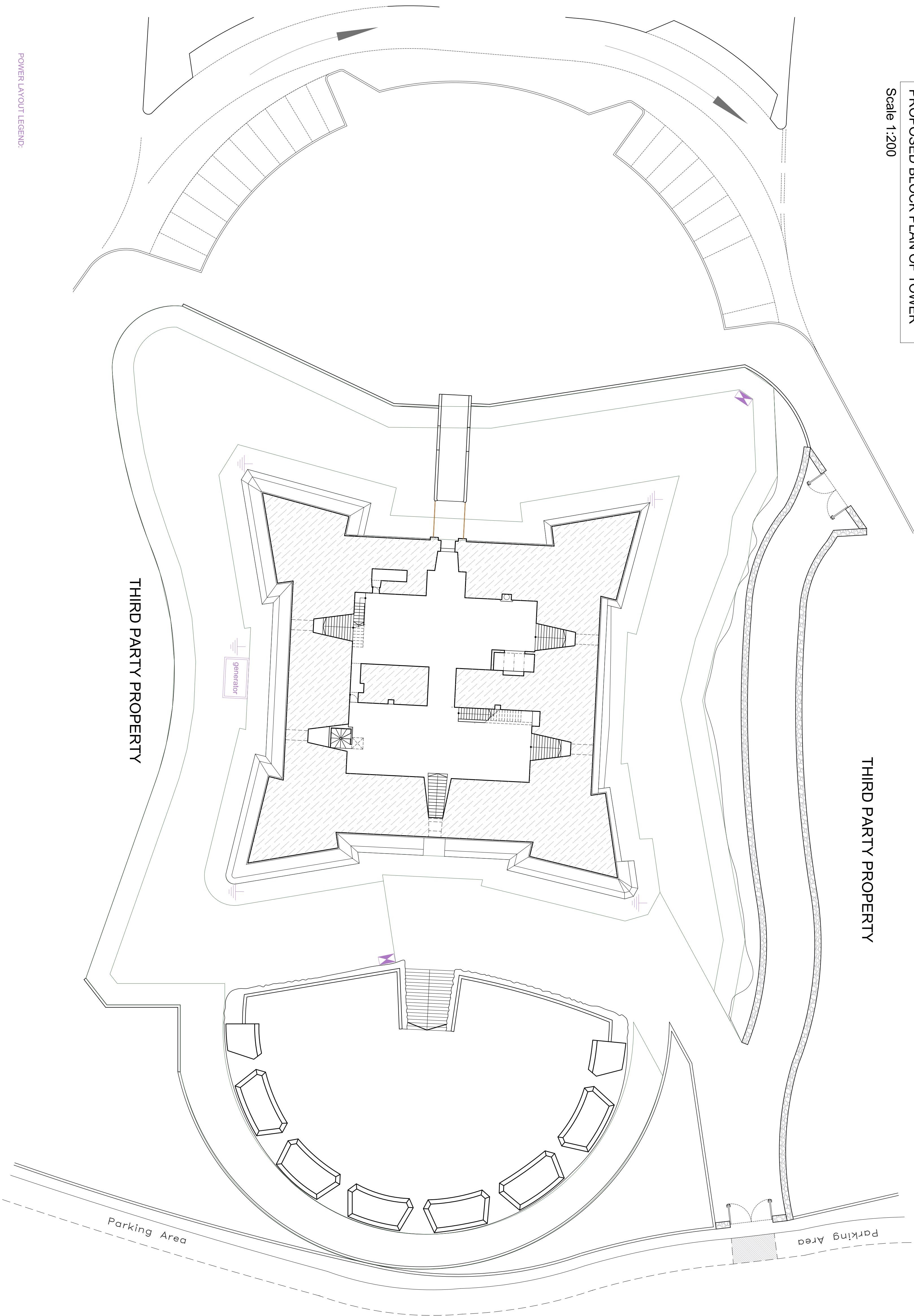
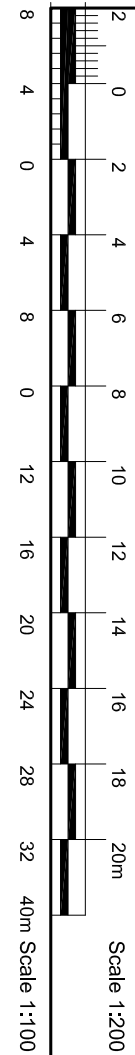


PROPOSED BLOCK PLAN OF TOWER

Scale 1:200



Notes:	
1	
2	
3	
4	
5	
6	
7	
8	



- POWER LAYOUT LEGEND:
- VERTICAL EARTHING POINT
 - FREE STANDING METAL FEEDER PILLAR RATED IP 67 PROVIDING ELECTRICAL POWER AND WATER
 - generator
 - 200 kVA ELECTRICAL STANDBY DIESEL GENERATOR

THIRD PARTY PROPERTY

THIRD PARTY PROPERTY

Parking Area

Parking Area



12, BOLOGNA APTS,
ATTARD A1D 2980

ROBERT GRECH
S. E. & A. (ONS) / A & C. E.
MOB: 79463114 TEL: 2142404

ARCHITECT & CIVIL ENGINEER

Client:
Mr. Mario Farrugia
Chairman & CEO
Fondazzjoni Wirt Atina
Zabbar

Project Title:

Rehabilitation and restoration of St Thomas Tower
Marsaxlokk including the creation of a multi-sensory
rehabilitation and annexed roof top cafeteria Class 4C.

Drawing Title:

PROPOSED BLOCK PLAN

Client No.:
555

Job No.:
1054

Drawing No.:
MSC08-05-power

Checked:
RG

To Supersced:

Scale:
1:200

Date:
29/01/2015

Drawn:
JM

Paper Size:
A1

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