1.15m high brick boundary wall with structural piers, to
1.2m high close boarded fence with gate
Grey PVCu fascia and barge boards
Composite door, grey, to PAS 24
Exposed king truss rafter, with stainless steel ties, to
Black PVCu rainwater goods
Grey PVCu windows. Obscured glazing to WC / shower
Fibre cement roofing slates
Grey facing brick (suitable for use below dpc where
required)
Photovoltaic panels
1.2m high brick boundary wall with gate

Notes

1. This project is non-compliant with all planning sensitivities
2. All works to be carried out in accordance with relevant British and
   European Standards and Codes of Practice. All products to be used in accordance with manufacturer’s recommendations and
   applicable BBA certificates.
3. Any conflicts to be notified to architects.
4. Materials
   a) Not likely to be obvious to a competent contractor or other
      skilled tradesmen.
   b) Unusual;
   c) Likely to be difficult to assess.

5. Risks:
   a) Significant Health and Safety
   b) Not significant
   c) Likely to be difficult
   d) Unusual;
   e) Likely to be difficult
   f) Unusual;
   g) Likely to be difficult
   h) Unusual;
   i) Likely to be difficult
   j) Unusual;
   k) Likely to be difficult
   l) Unusual;
   m) Likely to be difficult
   n) Unusual;
   o) Likely to be difficult
   p) Unusual;
   q) Likely to be difficult
   r) Unusual;
   s) Likely to be difficult
   t) Unusual;
   u) Likely to be difficult
   v) Unusual;
   w) Likely to be difficult
   x) Unusual;
   y) Likely to be difficult
   z) Unusual;

6. This drawing is copyrighted and may not be reproduced without
   written consent. DJD Architects

7. Project:
   Heanton Wheelchair Housing - Fifth Avenue
   2 St Oswald’s Road
   Worcester WR1 1HZ

8. Drawing Format:
   A1

9. Drawing Title:
   Plans and Elevations

10. Drawing Scale:
    1:100

11. Drawing Status:
    A

12. Drawing Number and Revision:
    E-02

13. Date:
    24.08.2015

14. MAIL@djdgroup.co.uk

15. This drawing was prepared in accordance with the
    requirements of the client.

16. Plan:
   a) Foundation
   b) Ground floor
   c) First floor
   d) Second floor
   e) Roof plan

17. Sections:
   a) Vertical
   b) Horizontal
   c) Plan
   d) Elevation

18. Elevations:
   a) Side elevation
   b) Rear elevation
   c) Front elevation

19. Sections:
   a) Front section
   b) Rear section
   c) Side section

20. Materials:
   a) Masonry
   b) Timber
   c) Metal
   d) Glass
   e) Insulation
   f) Waterproofing
   g) Finishes

21. Details:
   a) Doors
   b) Windows
   c) Roofs
   d) Foundations
   e) Structural elements
   f) Services
   g) Fixings

22. Specifications:
   a) American National Standards Institute
   b) British Standards Institution
   c) European Norms
   d) Local Building Regulations
   e) Other relevant codes

23. Codes:
   a) Building Regulations
   b) Health and Safety
   c) Accessibility
   d) Energy Efficiency
   e) Environment

24. Co-ordination:
   a) Services
   b) Structural
   c) Architectural
   d) Civil Engineering
   e) Electrical

25. Interference:
   a) Structural
   b) Services
   c) Architectural
   d) Civil Engineering
   e) Electrical

26. References:
   a) Previous projects
   b) Industry standards
   c) Manufacturer’s literature
   d) Other relevant sources

27. Acknowledgements:
   a) Client
   b) Contractor
   c) Subcontractors
   d) Suppliers
   e) Other contributors

28. Certification:
   a) Compliance
   b) Quality
   c) Safety
   d) Environment
   e) Cost

29. Drawn:
    AP

30. Checked:
    AP

31. For Issue:
    AP

32. DJD Architects

33. DJD Architects

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