

SCALE BAR

Notes

 Projection of Tower Shell maintains true vertical height and circumferential dimensions.

2. Design Profile Reference Drawings:

1A, 1B, 2A - PowerGen Drg No FBC \ BF \ 00297 CEGB Drg No 5767\76

2B, 3A, 3B, 4A, 4B - PowerGen Drg No FBC \ BF \ 00298-00299 CEGB Drg No 5767\76

3. Design profile assumptions:

a) The internal design profile for towers 1A and 1B is the same as Tower 1B with the first lift removed.

b) Shell thickness (8"), ring beam dimensions and cornice dimensions are the same for towers 1A, 1B and 2A.

c) The design profile for towers 2B, 3A, 3B, 4A and 4B is the same with an overall shell thickness of 9".

d) The 4" mantle added to towers 2B, 3A, 3B, 4A and 4B covers the full height of each tower and widnes to 15" at the bottom of the ring beam.

 e) No details were available for mantle dimensions at the cornice of towers 2B, 3A, 3B, 4A & 4B.

f) The ring beam of towers 1A and 2A was found to be 3 ft higher than the ring beam of towers 2B, 3A, 3B, 4A and 4B.

4. Contour Interval: 50mm



| Rev | Date | Drawn | Description | Ch'k'd | App'd |
|-----|----------|-------|------------------|--------|-------|
| 0 | 19.11.08 | | Original Drawing | | |
| | | | | | |
| | | | | | |
| | | | | | |



N D Oliver & Co Ltd
Ptolemy House
7 School Road
Sale
Manchester M33 7XY

Telephone 0161 973 3495 Facsimile 0161 962 6819 E-mail: mail@ndoliver.com



Client

CLIENT NAME
ADDRESS
TOWN
CITY
POSTCODE

| Surveyed | PK | | Drawn | KD | | | |
|------------|------------------------|--------------|----------|-----|----------------|--|--|
| Dwg.Chk. | AWP | | Approved | NDO | | | |
| Scale | | Project 1234 | | | Status ORIG | | |
| 1:50 | 00 @ A1 | CAD file | | | | | |
| Drawing No | Prawing No | | | | | | |
| | N1234 / 56789-10 / 001 | | | | | | |

SAMPLE DEFORMATION SURVEY