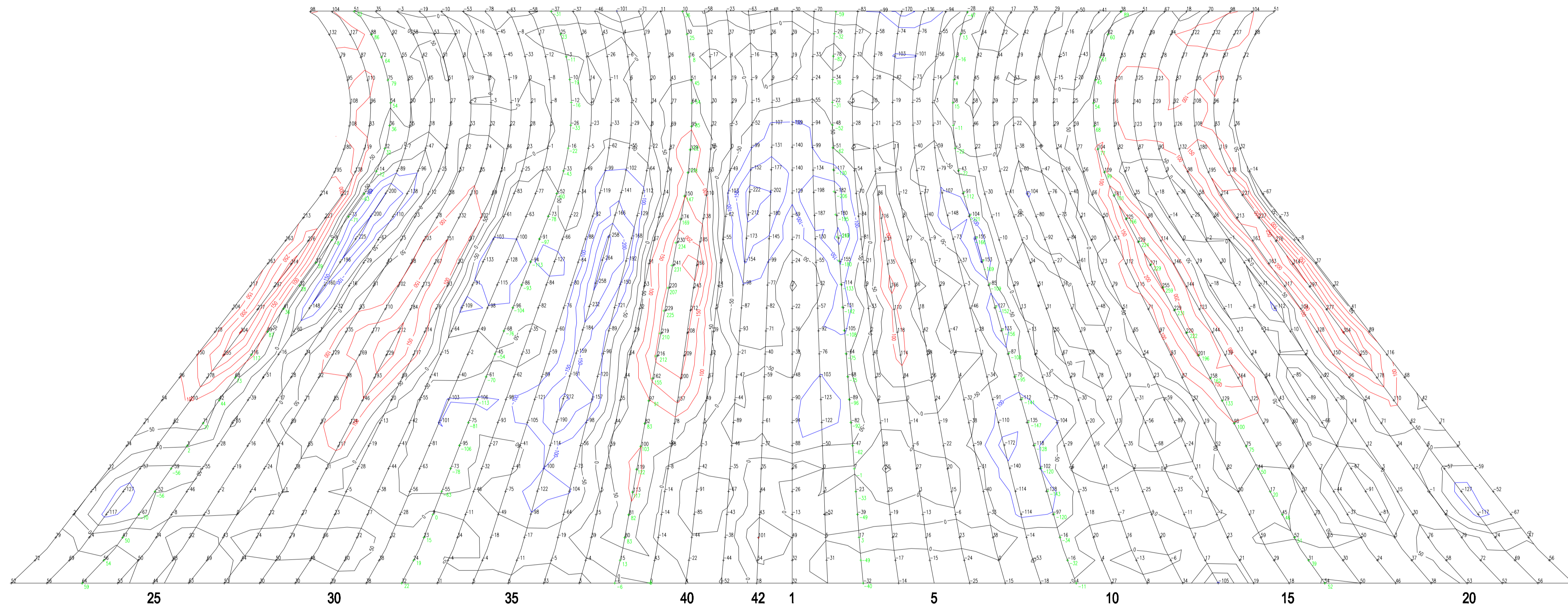


Notes

- Projection of Tower Shell maintains true vertical height and circumferential dimensions.
- 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
- 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 widens 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.
- Contour Interval: 50mm

SAMPLE



SCALE BAR

Rev	Date	Drawn	Description	Ch'kd	App'd
0	19.11.08		Original Drawing		



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Client

CLIENT NAME
ADDRESS
TOWN
CITY
POSTCODE

Title

SAMPLE DEFORMATION SURVEY

Surveyed	PK	Drawn	KD	
Dwg.Chk.	AWP	Approved	NDO	
Scale	1:500 @ A1	Project	1234	Status
		CAD file	PROJECTSAMPLERAWINGE	ORIG
Drawing No	N1234 / 56789-10 / 001			Rev
				0