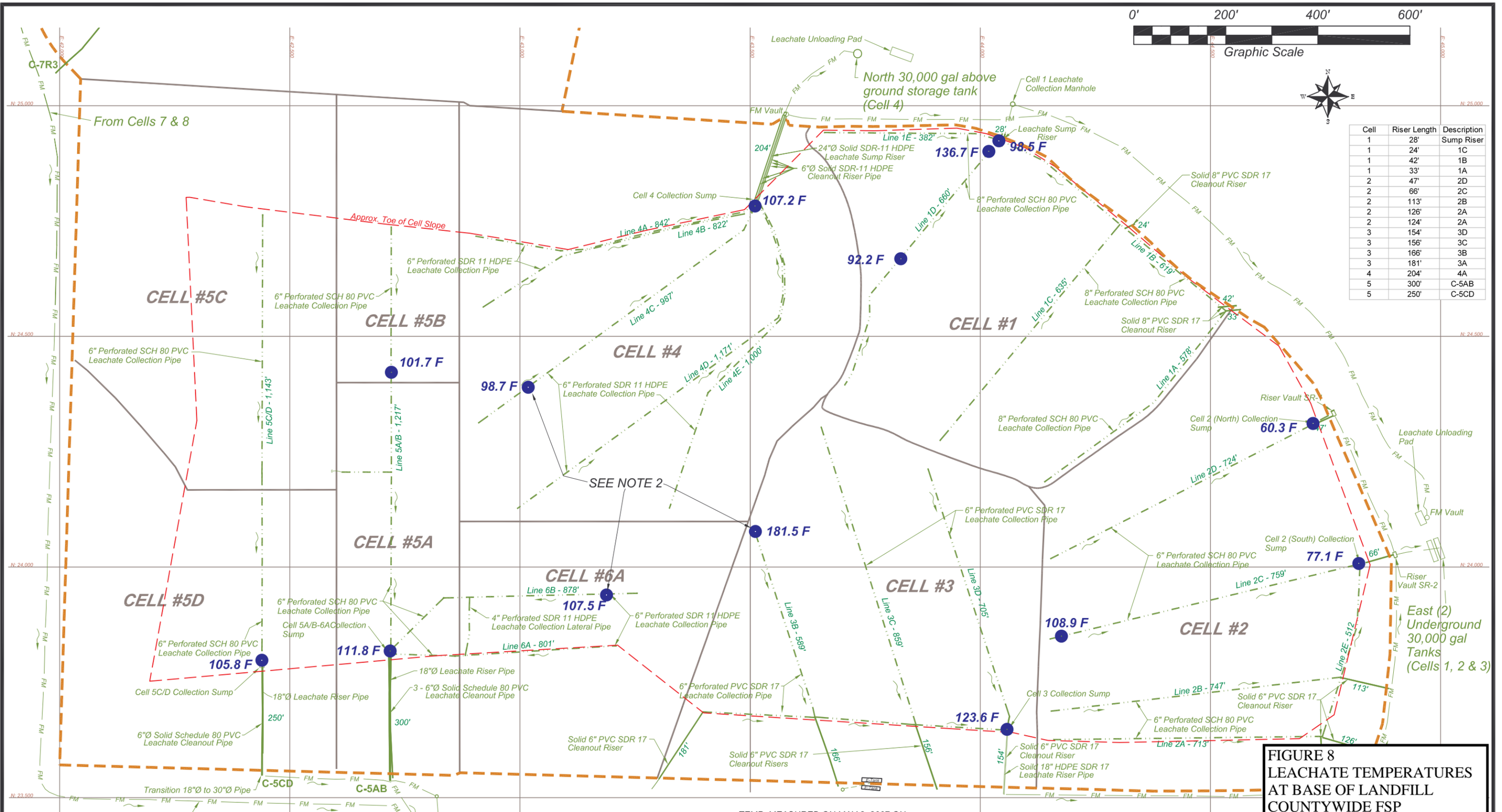


Cell	Riser Length	Description
1	28'	Sump Riser
1	24'	1C
1	42'	1B
1	33'	1A
2	47'	2D
2	66'	2C
2	113'	2B
2	126'	2A
2	124'	2A
3	154'	3D
3	156'	3C
3	166'	3B
3	181'	3A
4	204'	4A
5	300'	C-5AB
5	250'	C-5CD



**FIGURE 8
LEACHATE TEMPERATURES
AT BASE OF LANDFILL
COUNTYWIDE FSP**

LEGEND NOTES:
1.) Leachate collection system features in Cells 1, 2, 3, 4, 5A, 5B, 5C, 5D & 6A were compiled from Bair, Goodie and Associates, Inc. "Leachate Management System" record drawings.

2.) Lengths shown for leachate collection pipes are slope corrected.

(2) 22,000 gal Temporary "Frac Tank" (Cells 5A/B, 5C/D, 6A)
South 30,000 gal above ground storage tank (Cell 7 & 8A)

107.5 F ● TEMP. MEASURED ON MAY 2, 2007 ON THERMOCOUPLES ADVANCED WITH A PVC PUSH-POLE. (SEE NOTE 1)
NOTES
1. EXCEPT FOR CELL 1, LINE 1D, THE TERMINUS OF THE ADVANCEMENT OF THE DEEP THERMOCOUPLES REPRESENTED THE HIGHEST TEMP.
2. THIS, AND OTHER DATA, WILL BE CHECKED USING A DIFFERENT STYLE THERMOCOUPLE TO REDUCE THE POTENTIAL FOR ELECTROMAGNETIC INTERFERENCE.
3. SEE TABLE 3 FOR DATA AND DISTANCES ADVANCED.

COUNTYWIDE LANDFILL

SCALE: 1" = 200'

REVISIONS	PROJECT:
DRAWN: MRB 05-04-07	ENGINEERED COMPONENT EVALUATION STUDY
CHECKED: NKL 05-07-07	FIGURE TITLE:
REVISED DATE:	MAY 2007 THERMOCOUPLE STUDY

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FIG. 6