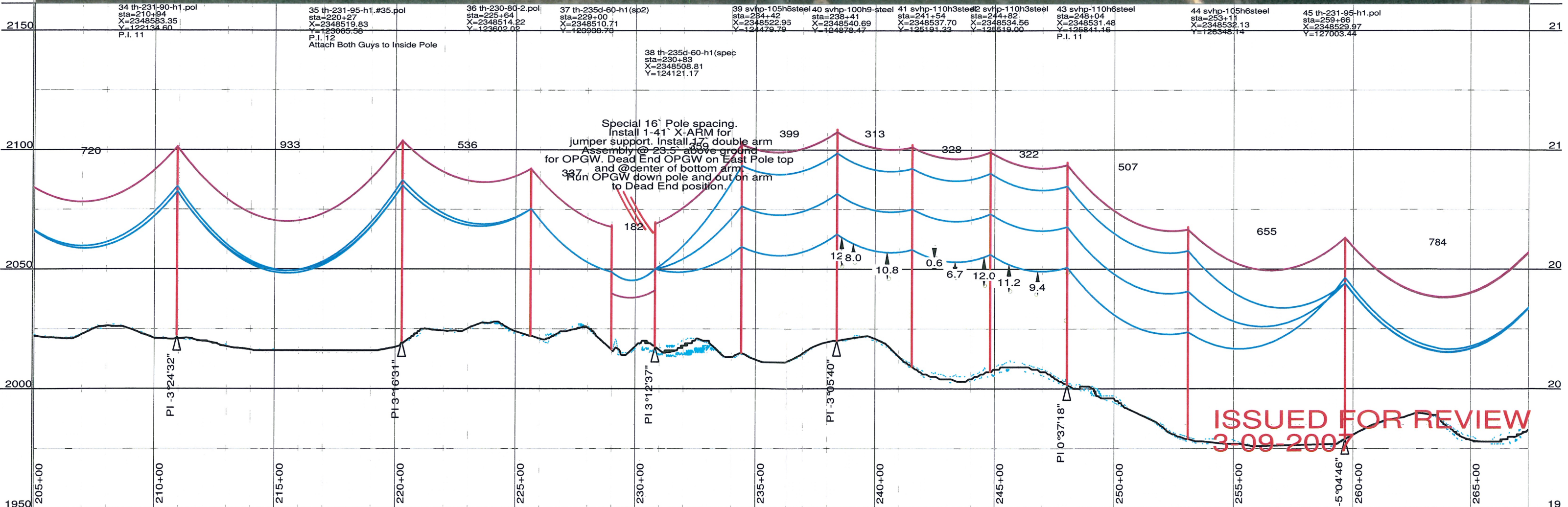
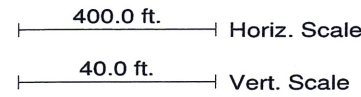




Drawn



34 th-231-90-h1.pol sta=210+94 X=2348533.35 Y=122134.60 P.I. 11	35 th-231-95-h1.#35.pol sta=220+27 X=2348519.83 Y=123065.56 P.I. 12 Attach Both Guys to Inside Pole	36 th-230-80-2.pol sta=225+64 X=2348514.22 Y=123602.02	37 th-235d-60-h1(sp2) sta=229+00 X=2348510.71 Y=123998.73	38 th-235d-60-h1(spec) sta=230+83 X=2348508.81 Y=124121.17	39 svhp-105h6steel sta=234+42 X=2348522.96 Y=124479.79	40 svhp-100h9-steel sta=238+41 X=2348540.69 Y=124878.47	41 svhp-110h3steel sta=241+54 X=2348537.70 Y=125191.33	42 svhp-110h3steel sta=244+82 X=2348534.56 Y=125519.00	43 svhp-110h6steel sta=248+04 X=2348531.48 Y=125841.16 P.I. 11	44 svhp-105h6steel sta=253+11 X=2348532.13 Y=126548.14	45 th-231-95-h1.pol sta=259+66 X=2348529.97 Y=127003.44
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PROJECT TITLE Tatanka Wind Farm	PROJECT NUMBER 47269	REFERENCE SHEET
SHEET TITLE 230 kV Transmission Line	PROJECT MANAGER Bill Barnhart	REFERENCE DOCUMENT
40 PU-06-443	DATE 3-09-2007	EXHIBIT 10