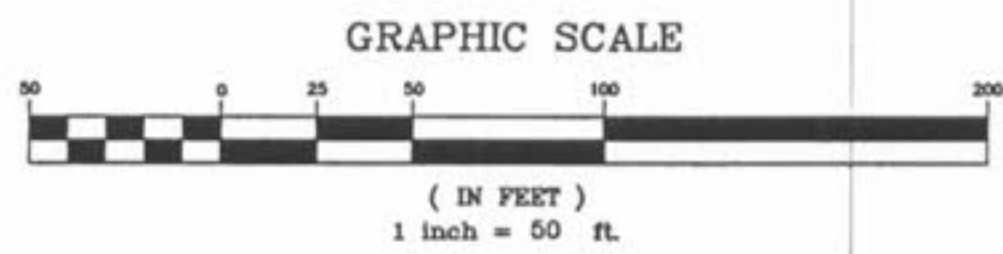


BEGIN CONSTRUCTION
STA 19+66±



BEGIN GRADE
STA 20+60

PC = 20+50.69

PC STA 20+50.69
PT STA 26+71.71
R=400.00'
L=621.02'
Tan=392.77'
Delta=88-57-16 RT.

NOTE: SEE SHEET 15 FOR DEVELOPED CONTOURS AND FLOW PATH.

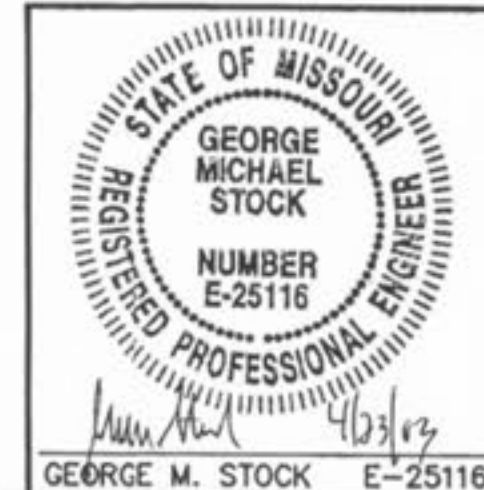
NOTE: SEE SHEET 21 FOR BERM GRADING REQUIREMENTS FROM STATIONS 27+00 - 28+00 LEFT.

04/23/03 - REVISED PER AGENCY COMMENTS
03/18/03 - ADDED SILTATION FENCING TO PLAN
03/11/03 - REVISED PER AGENCY COMMENTS

TECHNOLOGY DRIVE / SIEDENTOP ROAD
PLAN SHEET

**STOCK & ASSOCIATES
CONSULTING ENGINEERS, INC.**

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|-----------------|----------|-------------|----------|---------|
| DRAWN BY: | DATE: | CHECKED BY: | DATE: | SHEET: |
| GEORGE M. STOCK | 08/07/02 | G.M.S. | 08/07/02 | 4 of 48 |

P:\DRAM-YR\DRAM21001\2002180_12\030503\LOC4.dwg Wed Apr 23 16: 15 2003