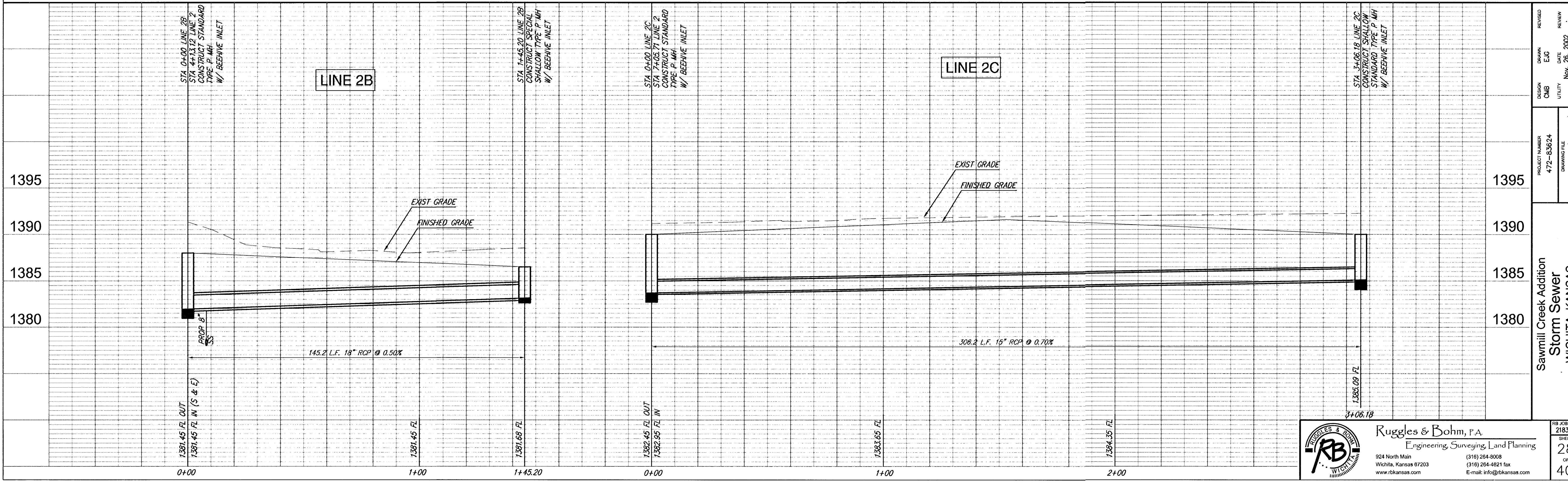
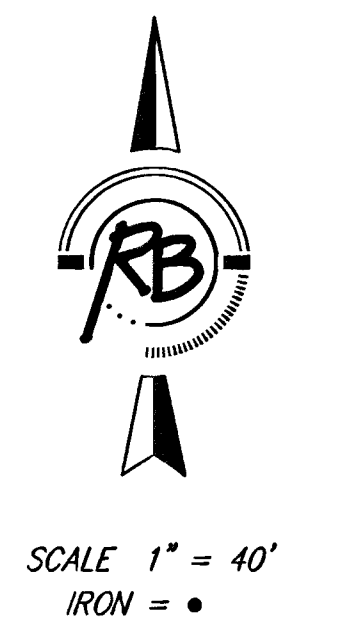


STA 0+00 LINE 2B
STA 1+13.12 LINE 2
CONSTRUCT STANDARD
TYPE P MH
W/ BEEHIVE INLET
SEE SHEET 26

STA 1+45.20 LINE 2B
CONSTRUCT SPECIAL
SHALLOW TYPE P MH
W/ BEEHIVE INLET
TOP ELEV. = 1386.50

STA 0+00 LINE 2C
STA 7+05.71 LINE 2
CONSTRUCT STANDARD
TYPE P MH
W/ BEEHIVE INLET
SEE SHEET 26

STA 3+06.18 LINE 2C
CONSTRUCT SHALLOW
STANDARD TYPE P MH
W/ BEEHIVE INLET
TOP ELEV. = 1390.00



STA 0+00 LINE 2B
STA 1+13.12 LINE 2
CONSTRUCT STANDARD
TYPE P MH
W/ BEEHIVE INLET

LINE 2B

STA 1+45.20 LINE 2B
CONSTRUCT SPECIAL
SHALLOW TYPE P MH
W/ BEEHIVE INLET

STA 0+00 LINE 2C
STA 7+05.71 LINE 2
CONSTRUCT STANDARD
TYPE P MH
W/ BEEHIVE INLET

LINE 2C

STA 3+06.18 LINE 2C
CONSTRUCT SHALLOW
STANDARD TYPE P MH
W/ BEEHIVE INLET

| | | | | |
|----------------|-----------|--------------|-----------------------|---------------|
| DESIGN | CMB | UTILITY | DATE | NOV. 26, 2002 |
| DRAWN | EJC | REVIEW | | |
| PROJECT NUMBER | 472-53524 | DRAWING FILE | Storm Sewer [SWS] 04j | |

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SHEET 28 of 40