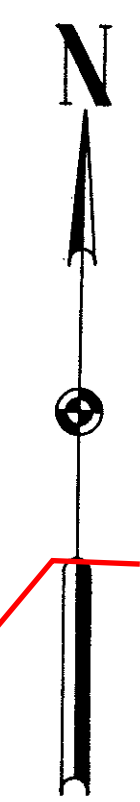


Mill Creek Retarding Basin



old CFN 184802260
new CFN 1886399
SLM 22.60, 60"
SEE SHEET 115

SLM 22.62, 60"
SEE SHEET 115

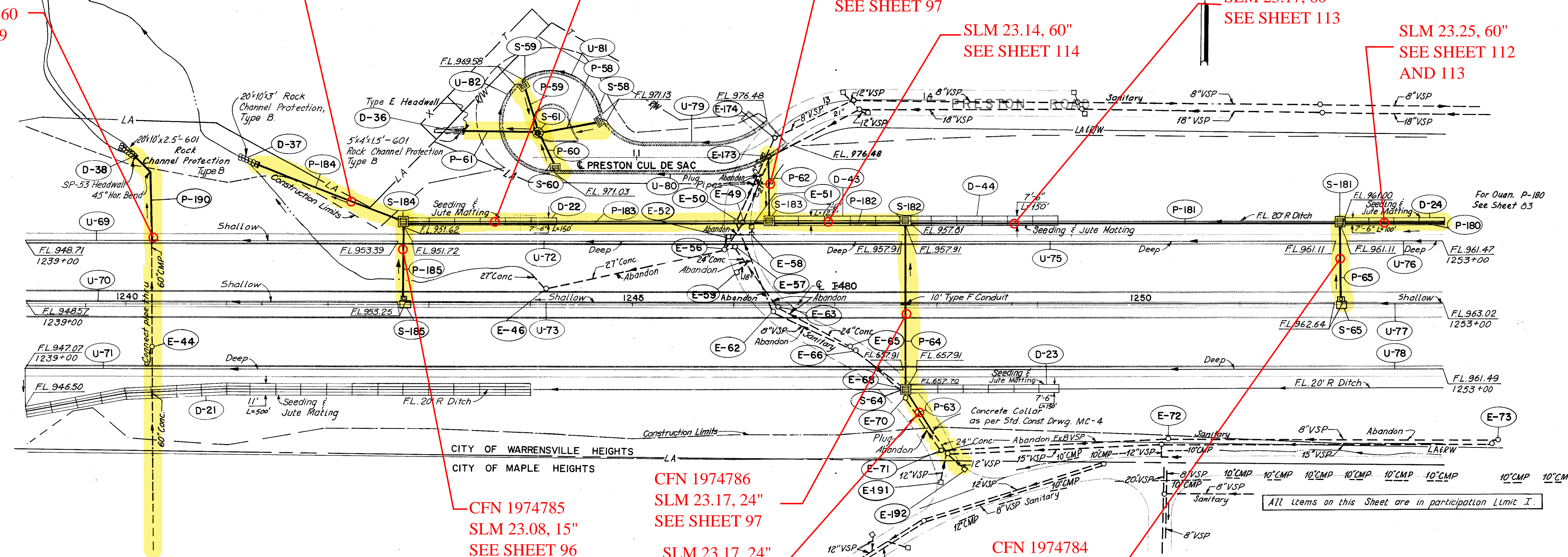
SLM 23.08, 60"
SEE SHEET 114

SLM 23.14, 21"
SEE SHEET 97

SLM 23.14, 60"
SEE SHEET 114

SLM 23.17, 60"
SEE SHEET 113

SLM 23.25, 60"
SEE SHEET 112
AND 113



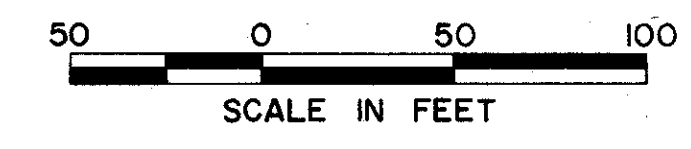
CFN 1974785
SLM 23.08, 15"
SEE SHEET 96

CFN 1974786
SLM 23.17, 24"
SEE SHEET 97

SLM 23.17, 24"
SEE SHEET 97

CFN 1974784
SLM 23.25, 15"
SEE SHEET 97

All items on this Sheet are in participation Limit I.



SCALE 1"=50'
MADE D.D.S. DATE 3-12-69
TRCD DATE
CKD DCF DATE 2-22-69
HOWARD, NEEDLES, TAMMEN & BERGENDOFF
CONSULTING ENGINEERS
KANSAS CITY CLEVELAND NEW YORK

DRAINAGE LEGEND	
Proposed Storm and Sanitary Sewers	— (solid line with arrow)
Existing Storm Sewer and Sanitary Sewer	- - - (dashed line)
Proposed Storm Manhole	⊗ (circle with cross)
Proposed Sanitary Manhole	⊙ (circle with dot)
Proposed Paved Shoulder Inlet	⊖ (circle with horizontal line)
Proposed Paved Shoulder Inlet Manhole	⊖ (circle with horizontal line and dot)
Proposed Ditch Catch Basin	⊠ (square with diagonal lines)
Proposed Pavement Catch Basin	⊠ (square with horizontal lines)
Existing Storm and Sanitary Manhole	○ (circle)
Existing Storm Inlet	□ (square)
Seeding & Jute Matting	▨ (hatched pattern)
Paved Gutter	▧ (stippled pattern)
Sodding	▩ (dotted pattern)
Top of Cut Slope	— (solid line)
Toe of Fill Slope	- - - (dashed line)

Note:
See Sheet 81 for Drainage Quantities. NOV 3 1970