

DEPARTMENT OF PUBLIC WORKS DETROIT
 CITY ENGINEER'S OFFICE DIVISION OF PAVING DESIGN
STREET PAVING PLAN

NAME OF STREET: **RIOPELLE**
 FROM: **18' N. OF S.R.L. OF CLINTON**
 TO: **S.P.L. OF MADISON**

ASSIGN. NO. **470**
 PERMIT NO. **13**
 SHEET NO. **27**
 TOTAL SHEETS **34**

TYPE OF PAVEMENT: **B-6:8**
 THE CURVE CONCRETE, INTEGRAL CURB

PROJECT: **REDEVELOPMENT PROJECT**
 CONTRACT SPECIAL: **56**

FOR SYMBOLS (A) ETC., SEE STD. DET. DRWG. C-327

LEGEND
 PROPERTY LINES TO BE REMOVED
 PAV'T PROP ON ANOTHER SHEET
 PROP EASEMENT
 PROP PAVEMENT

CURVE DATA
 A=85°59'15" Δ=85°59'15"
 R=75
 T=13.985
 A=22.51
 S=40.95

BENCH MARKS
 B.M. ARR. ON HYD. N.W. COR. CLINTON & RIOPELLE
 B.M. ARR. ON HYD. S.E. COR. MADISON & RIOPELLE

SEE SHEET 16

DESIGNED BY: **Erickson**
 DRAWN BY: **J. KING**
 TRACED BY: **BEHM**
 CHECKED BY: **[Signature]**
 APPROVED: **[Signature]**
 ENGINEER OF STREETS
 CITY ENGINEER

BOOK **1802** PAGE **17**
 LEVELS **10-52**
 DATE DRAWING **10-21-53**
 COMPUTED BY **M.L.R.**
 CHECKED BY **G.B.**

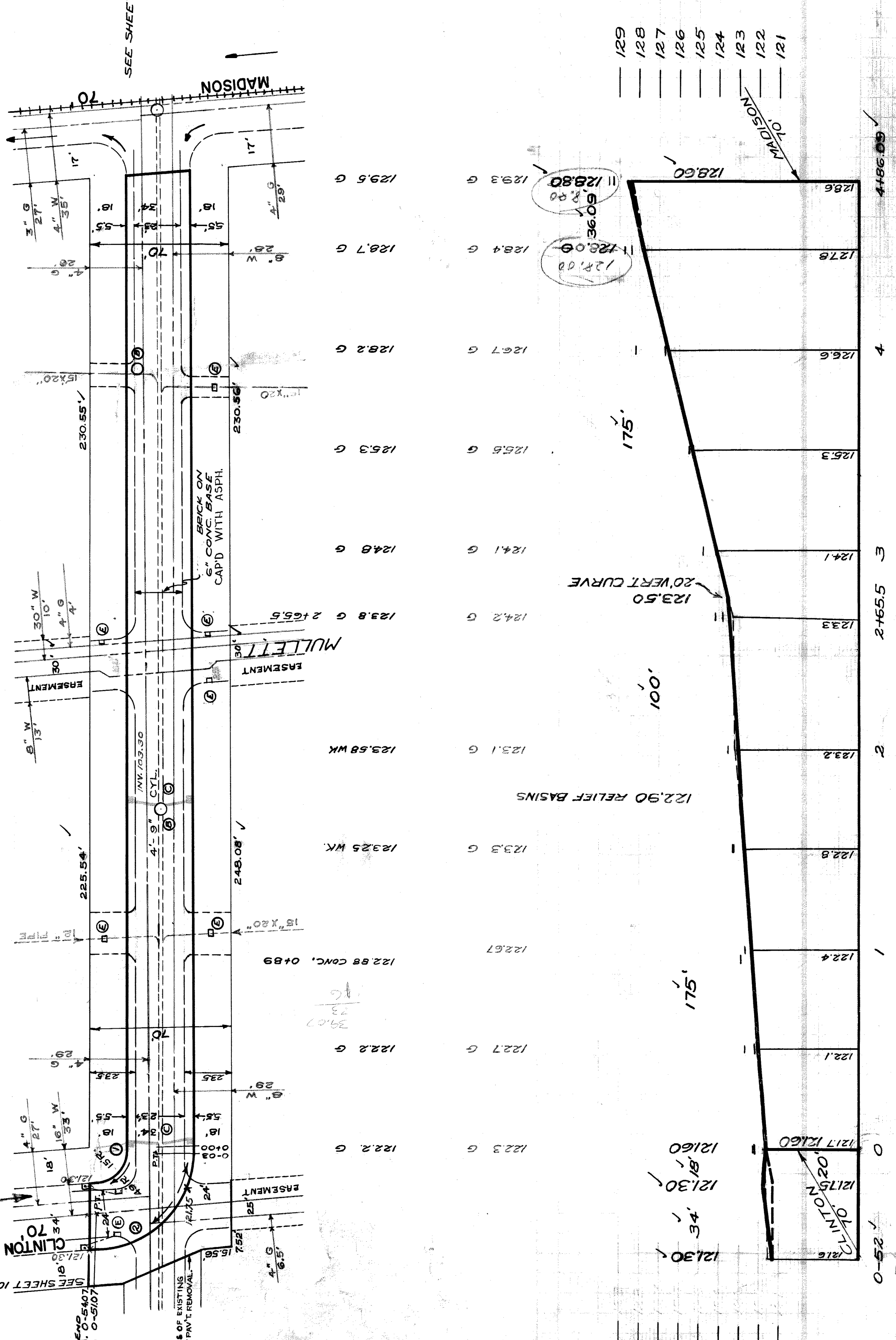
PLAN SCALE **1"=40'**
 VER. SCALE **1"=4'**
 PROFILE **K**
 GRADE **[Signature]**
 CHECKED BY **[Signature]**
 CITY **[Signature]**
 TOTAL **1 08032**
 LENGTH **540 16 1/2**
 CITY **[Signature]**

QUANTITIES
 EXCAVATION CU YDS.
 NEW CURB LIN. FT.
 PAVING SQ. YDS.
 SIDEWALK SQ. FT.
 MANHOLES ADJUST.
 CONSTRUCT.
 BARS ADJUST.
 CONSTRUCT.
 SEWERS 12" LIN. FT.
 CONSTRUCT.

NOTE:
 BEFORE STARTING CONSTRUCTION CONTRACTOR
 MUST CHECK WITH UTILITIES FOR LOCATIONS OF
 EXISTING STRUCTURES WHETHER OR NOT INDICATED
 ON PLANS.

PLAN SCALE DISTORTED
 LOTS & ALLEYS **1"=40'**
 STREET WIDTHS **1"=40'**
 DRAINAGE COMPLETED
 PAVING COMPLETED

SEWER REVISIONS
 SUPPLEMENTARY DETAILS
 C-324A C-330 C-587 C-739B
 C-325 C-574 C-733 C-938
 C-326A C-583 C-739 C-1608
 C-327 C-586 C-739A



129	128	127	126	125	124	123	122	121
129.5 G	128.7 G	128.2 G	126.7 G	125.5 G	124.1 G	123.8 G	122.7 G	122.2 G
129.3 G	128.4 G	126.7 G	125.5 G	124.1 G	123.8 G	122.7 G	122.2 G	121.6 G
128.80	128.00	126.7 G	125.5 G	124.1 G	123.8 G	122.7 G	122.2 G	121.6 G
128.6	127.8	126.6	125.3	124.1	123.3	122.8	122.4	121.6
129	128	127	126	125	124	123	122	121

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2765.5 3 4186.09