

CONTRACT NO. P.W. _____

STREET PAVING PLAN CITY OF DETROIT

DEPARTMENT OF PUBLIC WORKS - CITY ENGINEERS OFFICE

NAME OF **MAJESTIC**

FROM **EPL OF ASBURY PARK**
TO **WPL OF RUTHERFORD**

TYPE OF PAVEMENT 8 & 8 ONE COURSE CONCRETE-INTTEGRAL CURB 26
8" UNIFORM AT STREET INTERSECTION EXCEPT AS NOTED

LEEBER REQUEST

BENCH MARKS

PLBM#99-254 N.W. COR. ASBURY PARK & WARREN
PLBM#99-254A N.E. COR. ST. MARYS & WARREN
TOP HYD. N.W. COR. MAJESTIC & METTETAL
TOP HYD. N.W. COR. MAJESTIC & ST. MARYS
TOP HYD. S.W. COR. RUTHERFORD & MAJESTIC
PLBM#99-256A N.E. COR. WARREN & GREENFIELD.

ELEV. 133.679
135.361
139.337
139.707
139.612
130.752

DATE	REVISIONS
12-23-44	OLD MAP
SUPPLEMENTARY DETAILS	
C-335	C-324 C-733 C-938
C-324A	C-385 C-739 C-1608
C-327	C-386 C-739A C-1783
C-390	C-387 C-739B

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

SCALE
LOTS & ALLEYS 1" = 100'
STREET WIDTH 1" = 50'
VERTICAL 1" = 2'

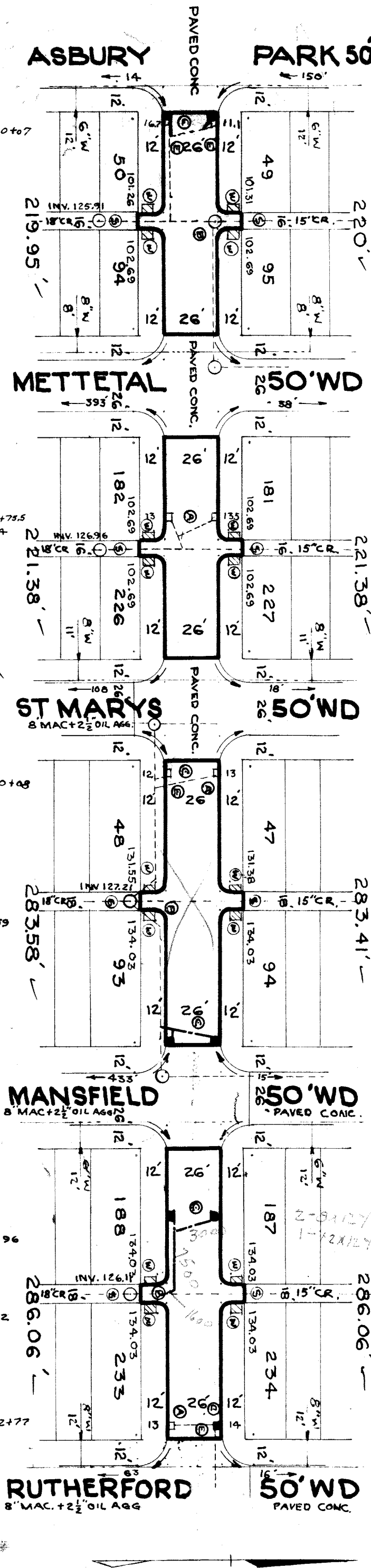
PAVING COMPLETED
DRAINAGE COMPLETED

QUANTITIES		ESTIMATED	
EXCAVATION	CU. YDS.	LOTS	CITY
NEW CURB	LN. FT.		
PAVING	SQ. YDS.		
TEST CORES	SQ. FT.		
SIDEWALK			
MANHOLES			
BASINS			
SEWER-12"			

PETITION NO.	5827	PETITION DATE	6-14-55
ASSIGNMENT NO.	325 CE 19	GROUP NO.	
BOOK NO.	1731	PAGE	53
LEVEL DATE	7-28-55		
LOTS 2L	3938 89	LENGTH	1969.45
CITY 2L	280.00	LENGTH	140.00
TOTAL	4218.89	LENGTH	2109.45
DATE OF DRAWING	10-5-55		

MADE BY	W.O.	CHECKED BY	W.O.
	W.O.	AW	AW
ESTIMATE	W.O.	JE	JE
SEWER APPROVED			
FINAL CHECK			
APPROVED			
ENGINEER OF STREETS			
CITY ENGINEER			

INDEX NO.	40
INDEXED	99



134.40 GUT 134.37
134.94 RET 134.92
135.36 RET 135.24 WK.
0+07 2- CATCH BASINS 0+07

0+95 134.84 DR. 135.90 WK
134.82 WK
1+25 135.71 DR. 135.89 DR. 1+25

135.98 WK 136.12 WK
136.12 WK 136.28 WK
135.38 RET 135.96
135.44 GUT 135.46

135.47 GUT 135.52
135.99 RET 136.00
136.04 WK 135.97 WK.

0+75.5 2- CATCH BASINS 0+75.5
0+94 136.23 DR. 136.12 DR. 0+94
136.24 WK 136.07 WK.
1+30 136.17 DR.

136.32 WK 136.46 WK
136.38 WK 136.50 WK
136.42 RET 136.44
135.90 GUT 135.90

135.63 GUT 136.02
136.12 RET 136.59
136.57 WK 136.81 WK.
0+08 2- CATCH BASINS 0+08

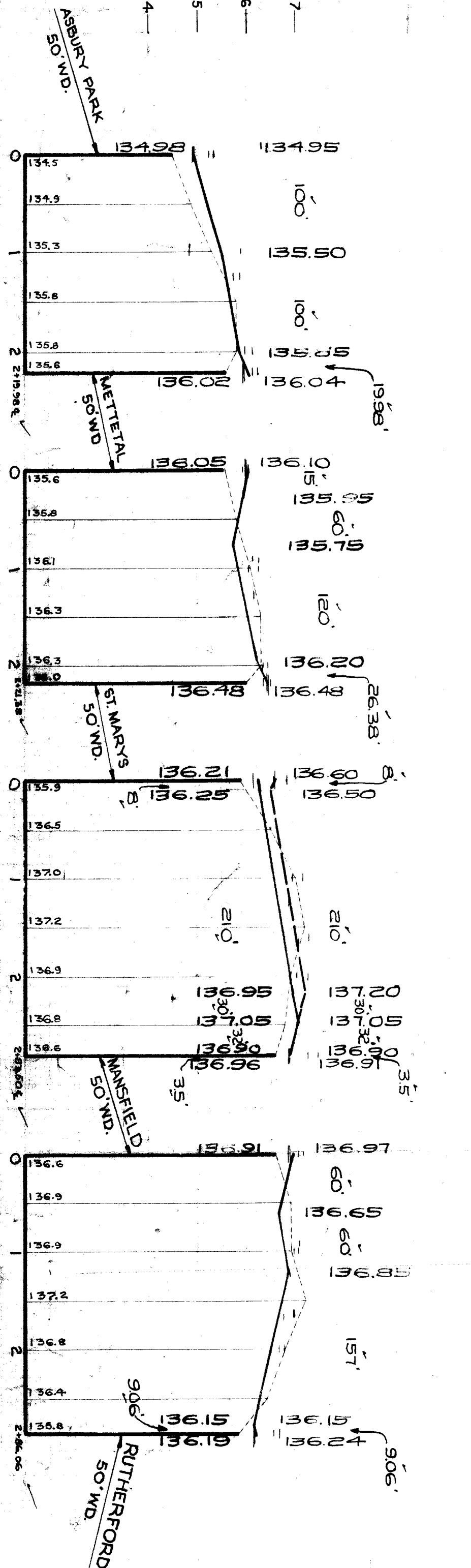
136.97 WK 137.17 WK.
1+23 136.89 DR.
1+62 137.09 DR.
137.02 WK. 137.26 WK.

137.24 WK 137.45 WK
136.86 RET 136.88
136.38 GUT 136.33

136.35 GUT 136.39
136.85 RET 136.89
137.01 WK 137.14 WK.

136.93 WK 137.09 DR. 0+96
137.06 WK.
1+22 136.89 DR.
1+66 136.72 DR.
136.93 DR. 1+62
136.64 WK 136.76 WK.

2+77 2- CATCH BASINS 2+77
136.52 WK 136.65 WK
136.17 RET 136.16
135.61 GUT 135.66



NOTES:
FOR SYMBOLS ETC SEE STD. DETAIL DWG. C-327
HORIZONTAL CONTROL BY EXISTING RETURN

SHEET 1 OF 2 SHEETS