

DEPARTMENT OF PUBLIC WORKS DETROIT
CITY ENGINEERS OFFICE - DIVISION OF PAVING DESIGN
STREET PAVING PLAN
PEMBROKE

ASSIGN NO. 325 BT-15
PETITION NO. _____

CARD NO. 1
INDEX TOPO NO. 64
INDEX BOT NO. 87

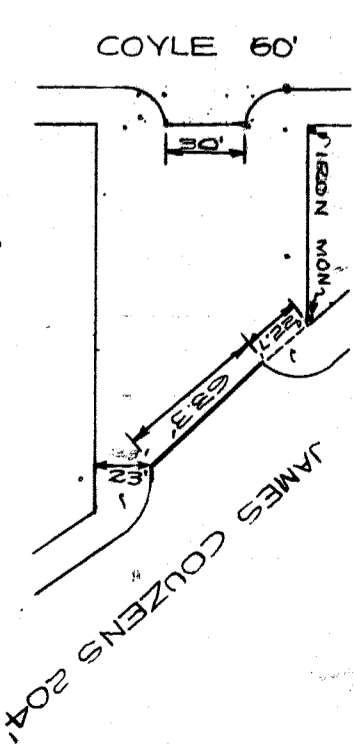
NAME OF STREET: E.P.L. OF COYLE
FROM: _____ TO: W.P.L. OF JAMES COUZENS

TYPE OF PAVEMENT: B. & B. ONE COURSE CONCRETE - INTEGRAL CURB
8" UNIFORM AT STREET INTERSECTIONS EXCEPT AS NOTED

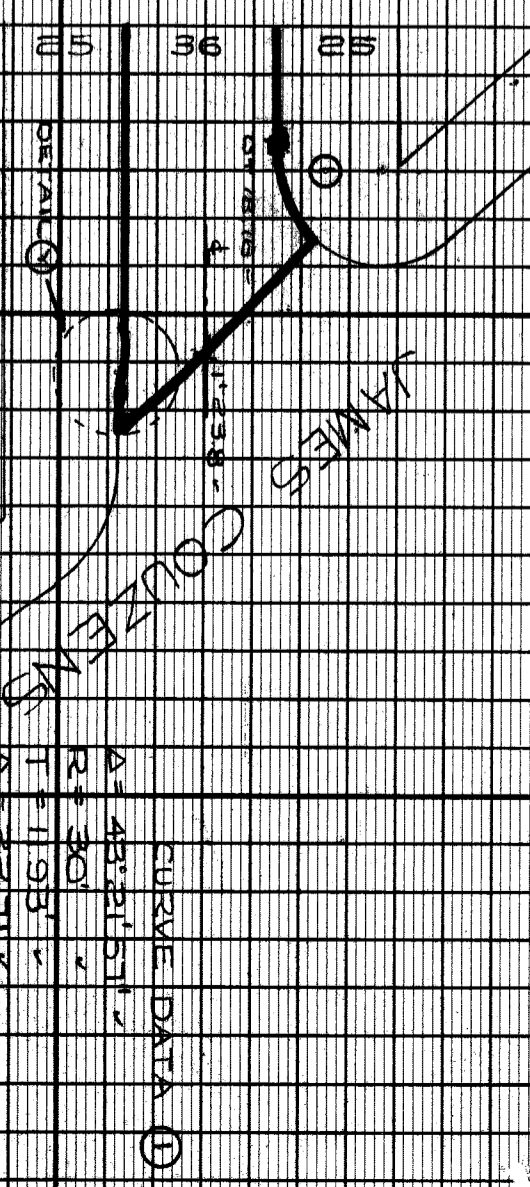
CONTRACT APPROVED: CC TO _____
REQUESTED BY: MAX J KOGAN 1818 FORD BUILDING

BENCH MARKS
P.L.B.M. #87-251A N.E. COR. WHITCOMB & PEMBROKE . . . 183.804
B.M. ARE. ON HYD.S.W. COR. JAS. COUZENS & PEMBROKE . . . 186.68
P.L.B.M. #87-254 N.W. COR. HUBBELL & PEMBROKE . . . 181.506

HORIZONTAL CONTROL NO SCALE



NOTES
① STONE GRADE 10 FT AT
② CONSTRUCT STD. 4" CONC. WALK AT
③ CONSTRUCT STD. CATCH BASINS



SEWER *or Repair 11/10/53*

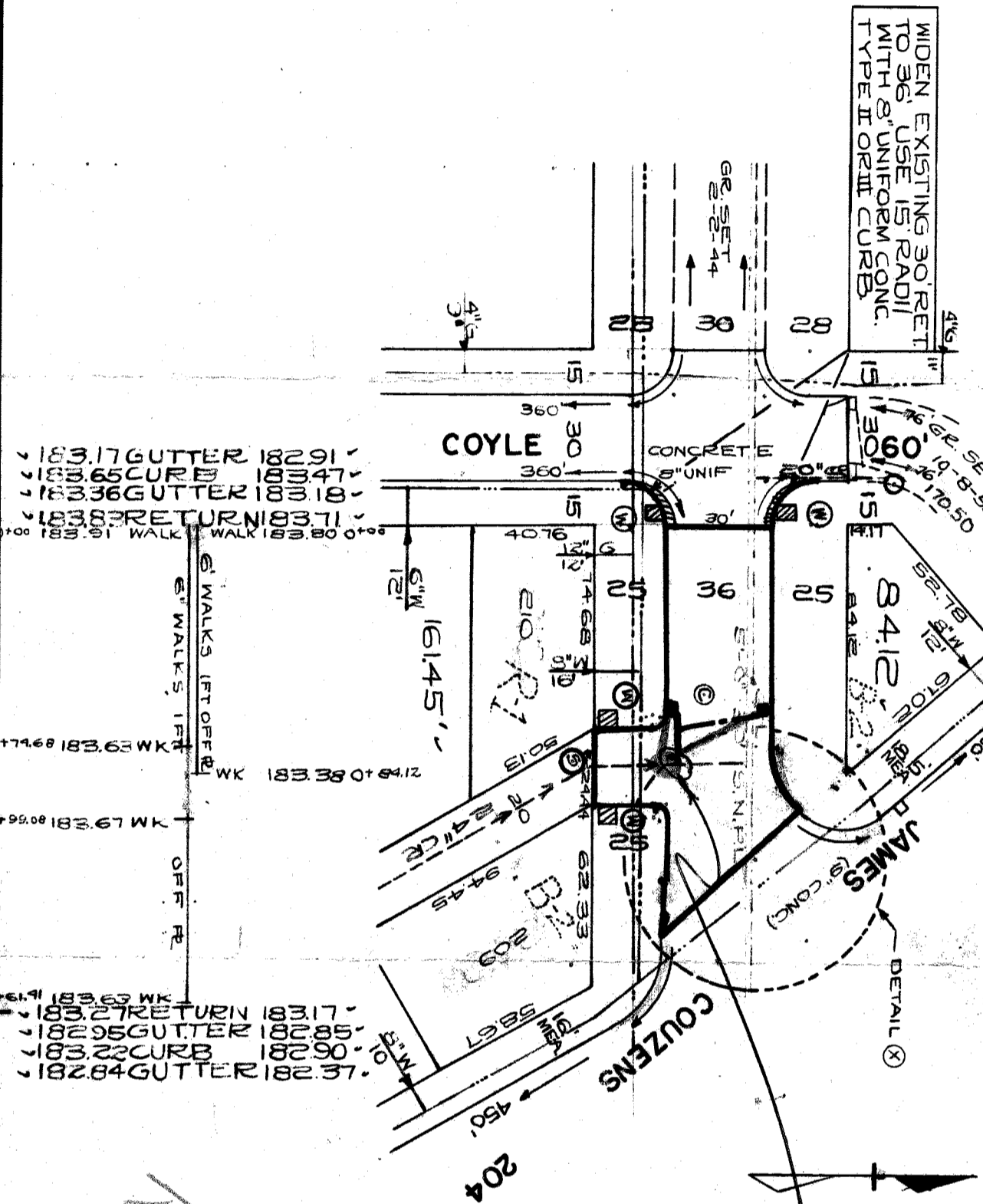
REVISIONS	<u>CHD MAP 2-44</u>		
C-324A	C-587	C-739B	
C-325	C-524	C-733	C-938
C-326A	C-585	C-739	C-1608
C-327	C-586	C-739A	C-1783

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" = 50'
STREET WIDTHS: 1" = 50'
DRAINAGE COMPLETED _____
PAVING COMPLETED _____

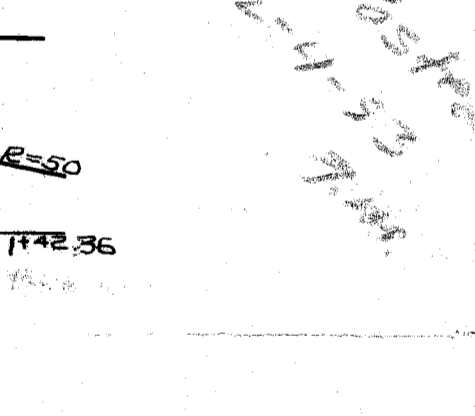
QUANTITIES	ESTIMATED	FINAL
EXCAVATION CU. YDS.	262	
NEW CURB LIN. FT.	598	
PAVING 8" & 6" SQ. YDS.	12	
8" WALKS		
SIDEWALK 4" SQ. FT.	144	
MANHOLES ADJUST		
CONSTRUCT		
BASINS ADJUST		
CONSTRUCT		
SEWERS 12" LIN. FT.	54	

HOR. SCALE	1" = 50'	BOOK	1693	PAGE	50
VER. SCALE	1" = 2'	LEVELS	11-53		
DATE DRAWING	11-5-53				
CHECKED	JK	PROFILE	JK	COMPUTED	N.K.
CITY	DETROIT	LENGTH	247.60	LENGTH	123.80
TOTAL	247.60	LENGTH	247.60	LENGTH	123.80

DESIGNED BY: _____
DRAWN BY: W. J. KOGAN
TRACED BY: _____
CHECKED BY: JK
APPROVED: W. J. KOGAN
CITY ENGINEER



183.17 GUTTER 182.91
183.65 CURB 183.47
183.36 GUTTER 183.18
183.32 RETURN 183.11
183.91 WALK 183.80
183.63 WALK 183.52
183.27 RETURN 183.17
182.95 GUTTER 182.85
183.22 CURB 182.90
182.84 GUTTER 182.37



DETAIL (X) NO SCALE

DETAIL (X) NO SCALE