

**STREET PAVING PLAN
CITY OF DETROIT**

DEPARTMENT OF PUBLIC WORKS - CITY ENGINEERS OFFICE

NAME OF STREET **GRAYTON**

FROM **EPL LAING**
TO **WPL WHITEHILL**

SHEET **2**
OF **2**
SHEETS

TYPE OF PAYMENT **6 & 8 ONE COURSE CONCRETE-INTTEGRAL CURB** **50** FT. WD.

PETITION **6388** **J. TALBERT** **8-2-55**

BENCH MARKS

ELEV.

PL BM #97-255-A NE COR GRAYTON & ELLY 120.03-05
 AREA ON HYD. S.W. COR GRAYTON & BAYTON 125.29-
 AREA ON HYD. S.W. COR GRAYTON & BAYTON 127.07-
 AREA ON HYD. S.W. COR GRAYTON & DUNN 126.04-
 AREA ON HYD. SE COR GRAYTON & LAING 124.05-
 AREA ON HYD. SE COR GRAYTON & WHITEHILL 126.04-
 PL BM #97-254-A SE COR GRAYTON & ROSSITER 119.58-02

NOTE FOR SYMBOLS @ ETC. SEE STANDARD AND C-437B
 HORIZONTAL CONTROL BY EXISTING RETURNS

INDEX NO.	36
TOP NO.	97
INDEXED	✓

MADE BY	W.M.	CHECKED BY	K.P.B.
PROFILE	W.M.	ENGINEER OF STREETS	K.P.B.
GRADE	W.D. Morris	CITY ENGINEER	W.D. Morris
ESTIMATE	G.L.A. 550	SEWER APPROVED	W.D. Morris
SEWER APPROVED	W.D. Morris	FINAL CHECK	W.D. Morris
APPROVED	Richardson		

PETITION NO.	6388	PETITION DATE	8-2-55
ASSIGNMENT NO.	325 CHAS	GROUP NO.	
BOOK NO.	667 & 71	LEVEL DATE	1-55
DATE OF DRAWING	JANUARY 1958	LENGTH	422'
LOT 21		CITY 21	
TOTAL	SEE SHEET	LENGTH	

QUANTITIES	ESTIMATED
EXCAVATION	SEE SHEET
NEW CURB	114 FT.
PAVING	SQ. YDS.
TEST CORES	
SIDEWALK	SQ. FT.
MANHOLES	ADJUST
BASINS	FOR CONSTRUCT
SEWER-12"	CONSTRUCT

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'
DRAINAGE COMPLETED	5-22-48
PAVING COMPLETED	

DATE	REVISIONS
C-325	C-324
C-326	C-325
C-327	C-326
C-328	C-327
C-329	C-328
C-330	C-329
C-331	C-330
C-332	C-331
C-333	C-332
C-334	C-333
C-335	C-334
C-336	C-335
C-337	C-336
C-338	C-337
C-339	C-338
C-340	C-339

NOTE TO CONTRACTOR
 DRW. WILL INSTALL THE DRAINAGE AND THE CONTRACTOR WILL ADJUST ACCORDINGLY

NOTE TO INSPECTOR
 SEWER MAINTENANCE MUST BE NOTIFIED TEN DAYS PRIOR TO THE CONTRACTOR'S STARTING DATE

