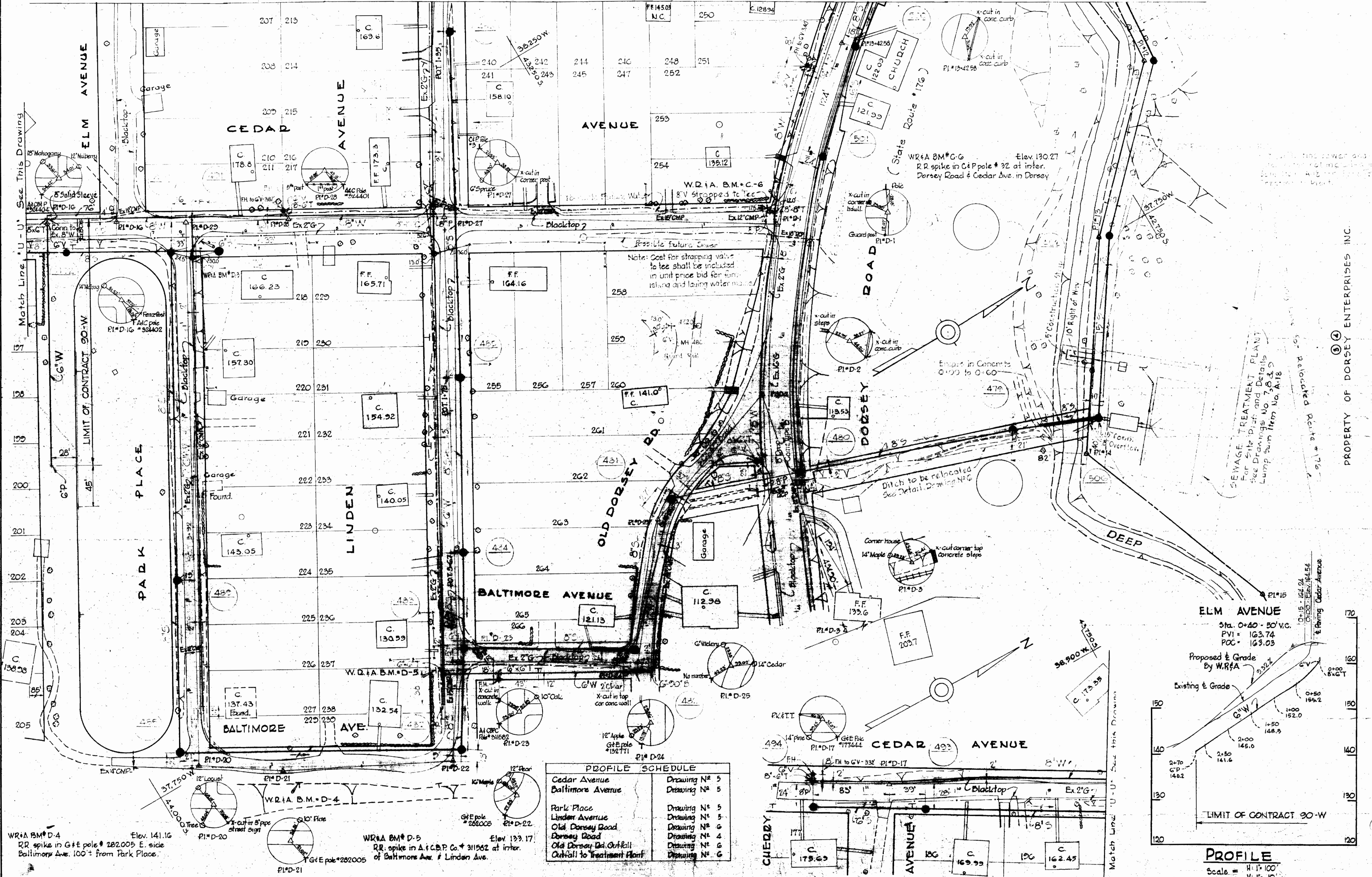
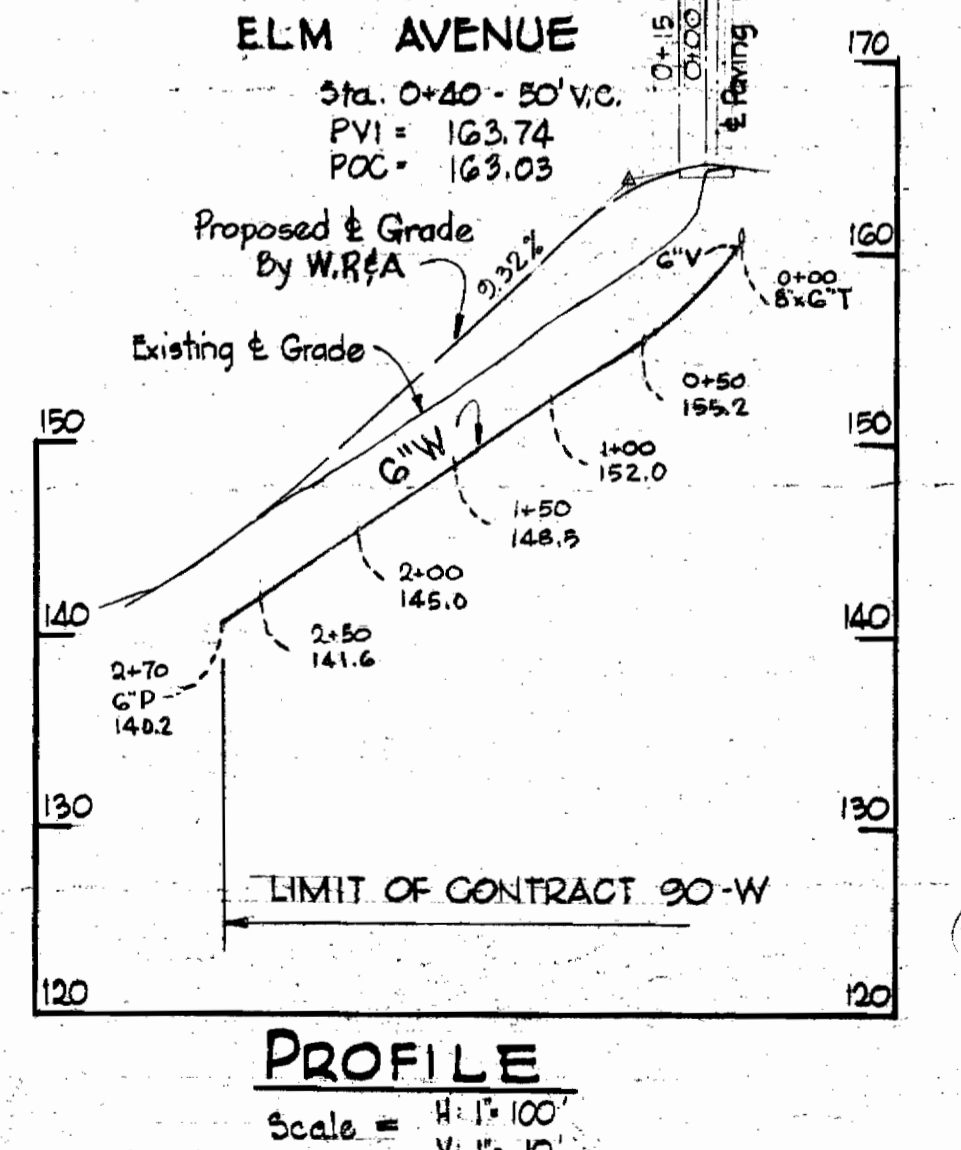


WR&A BM* D-3 Elev. 164.65
 R.R. spike in pole # 324402 at int. of Park
 Place & Cedar Avenue

Match Line 'R-R' See Drawing N° 3.



PROFILE SCHEDULE	
Cedar Avenue	Drawing N° 5
Baltimore Avenue	Drawing N° 5
Park Place	Drawing N° 5
Linden Avenue	Drawing N° 5
Old Dorsey Road	Drawing N° 6
Dorsey Road	Drawing N° 4
Old Dorsey Rd. Outfall	Drawing N° 6
Outfall to Treatment Plant	Drawing N° 6



WR&A BM* D-4 Elev. 141.16
 RR spike in G+E pole # 282005 E. side
 Baltimore Ave. 100' from Park Place.

WR&A BM* D-5 Elev. 139.17
 RR spike in A.I.C.P. Co. # 311562 at inter.
 of Baltimore Ave. & Linden Ave.

WHITMAN, REQUARDT & ASSOCIATES
 ENGINEERS
 1304 ST. PAUL ST.
 BALTIMORE, MARYLAND

HOWARD COUNTY METROPOLITAN COMMISSION
 DATE Oct. 9, 1964
 W. O. Libbe
 CHIEF ENGINEER

CONTRACT NO. 90-W

PLAN AND PROFILE
 OF WATER MAINS

DORSEY SUB-DISTRICT

DRAWING NO. 1 OF 1
 SCALE 1" = 50'

AS BUILT 9 OCT. 64

WS 90W/1

W. O. 5129-2

PROPERTY OF DORSEY ENTERPRISES INC.

SEWAGE TREATMENT PLANT
 For Site Plan and Details
 See Drawings No. 7, 8 & 9
 Lump Sum Item No. A-18

Relocated Route # 176
 at Dorsey Cedar Avenue

FB 2564, 2565