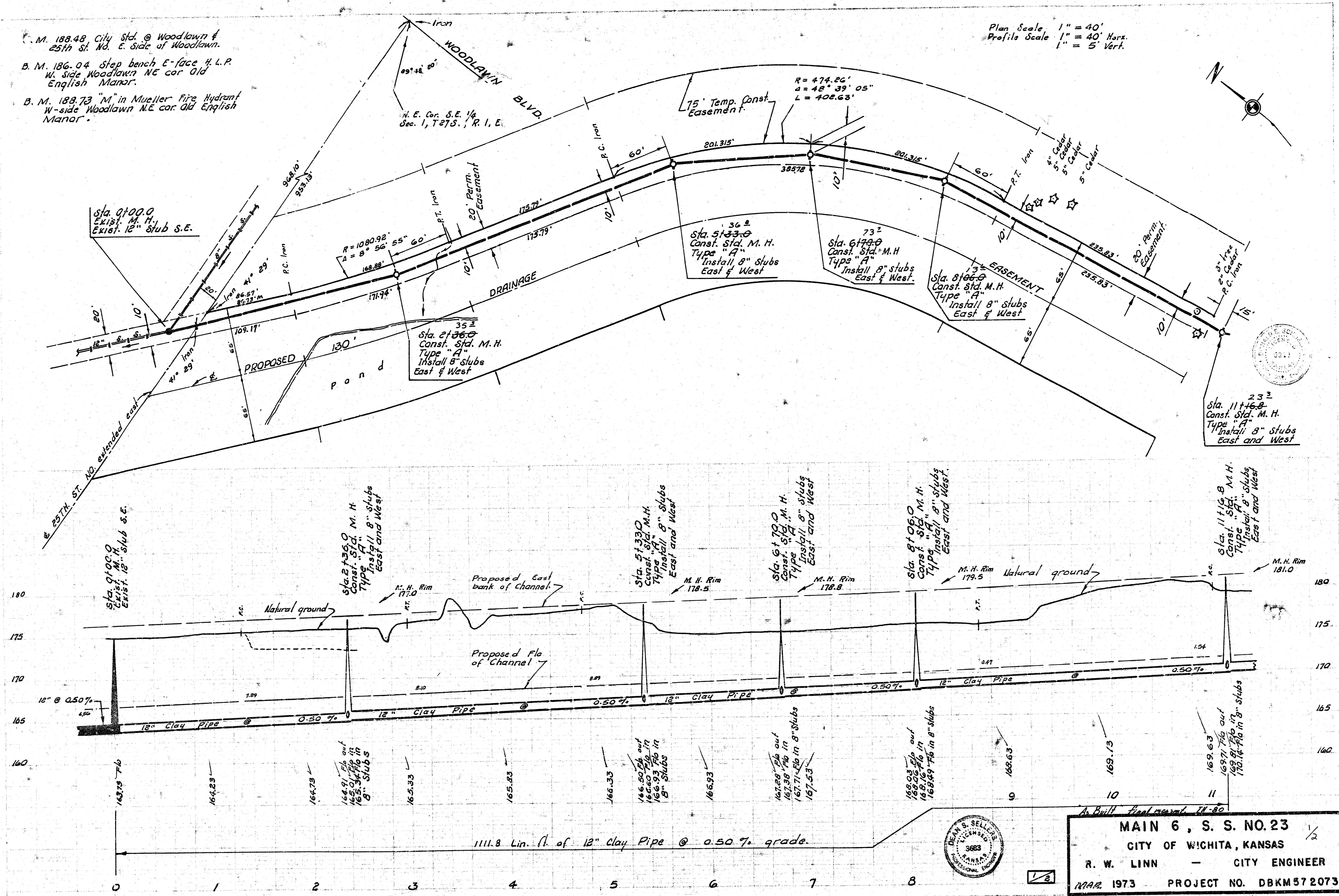


M. 188.48 City Std. @ Woodlawn & 25th St. W. E. Side of Woodlawn.
 B. M. 186.04 Step bench E-face H.L.P. W. side Woodlawn NE cor Old English Manor.
 B. M. 189.73 "M" in Mueller Fire Hydrant W-side Woodlawn NE cor. Old English Manor.

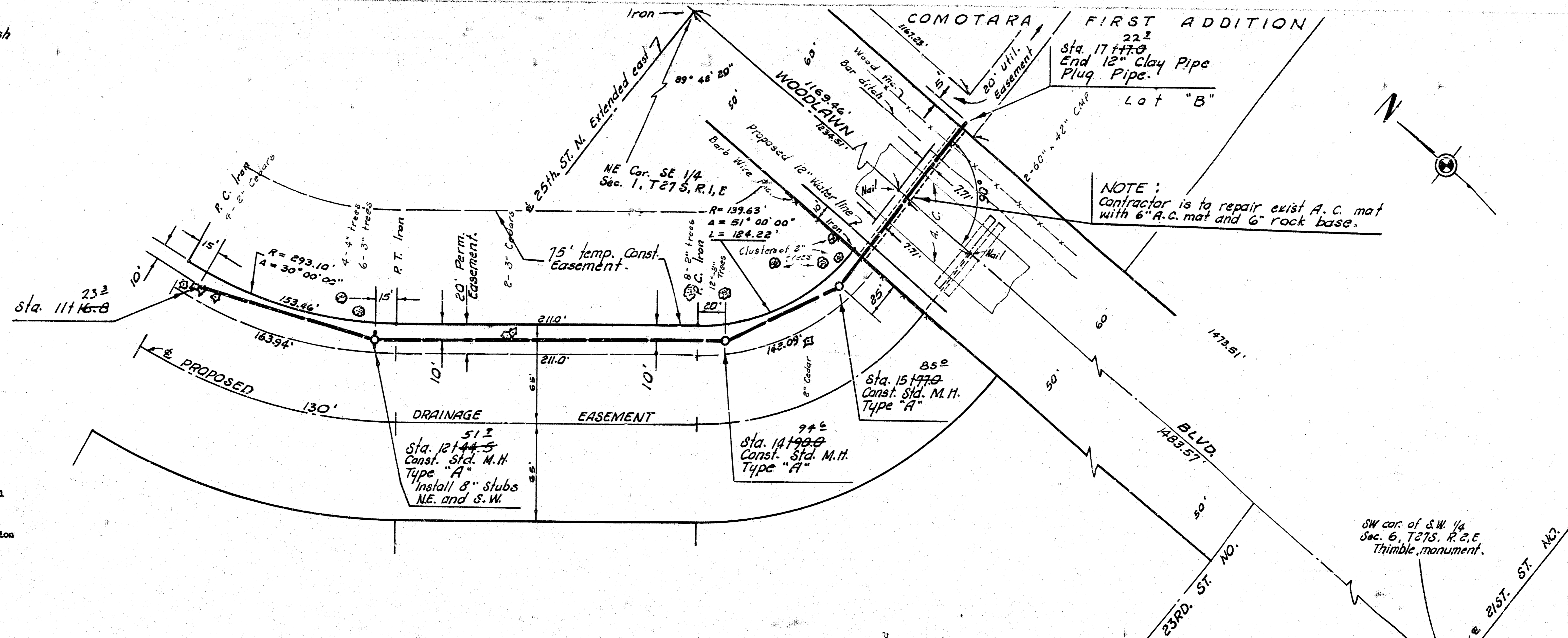
Plan Scale 1" = 40'
 Profile Scale 1" = 40' Horiz.
 1" = 5' Vert.



As Built final record 11-80

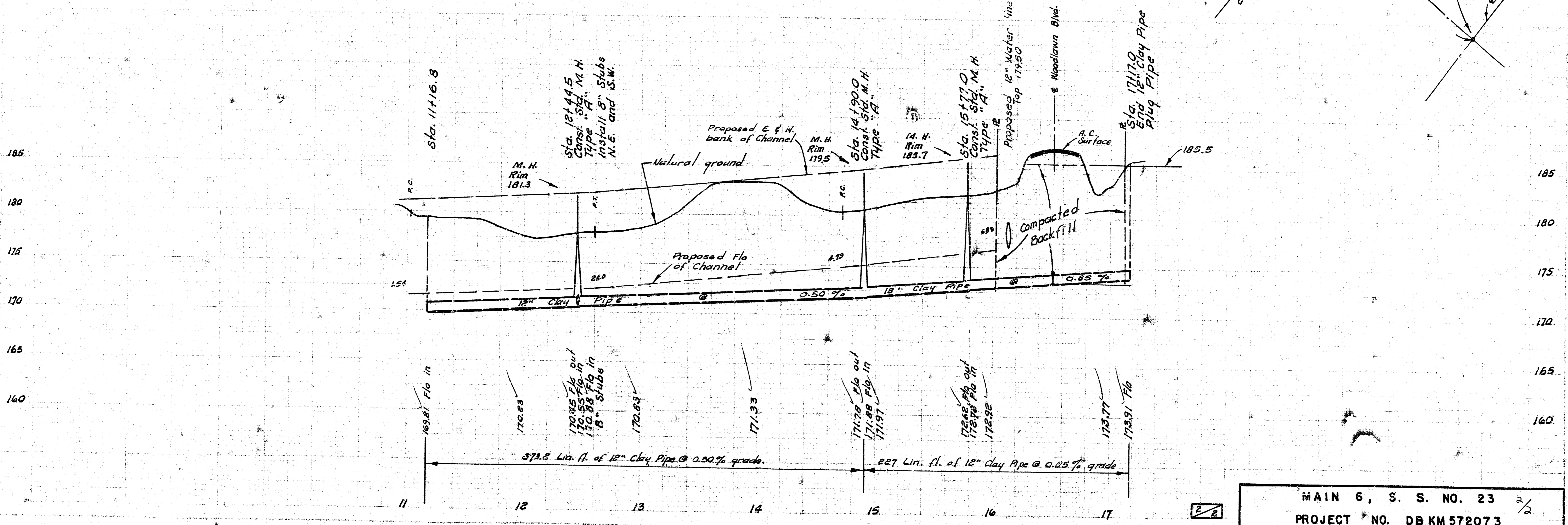
MAIN 6, S. S. NO. 23 1/2
 CITY OF WICHITA, KANSAS
 R. W. LINN — CITY ENGINEER
 MAR. 1973 PROJECT NO. DBKM 57 2073

B.M. 186.04 Step bench E-face M. L. P.
W-side Woodlawn N.E. cor. Old English
Market.



NOTE:
Contractor is to repair exist A.C. mat
with 6\"/>

NOTE: Contractor to retain sufficient select backfill
material from sewer excavation to be used as trench backfill
at Woodlawn Boulevard. Trench backfill through right of
way limits on Woodlawn Boulevard shall be compacted to
90% standard density between the bottom of the trench and
elevation 184.00 and to 97% standard density between elevation
184.00 and 185.50 or the top of the existing ground. This
item of work shall not be paid for directly and shall be
considered as incidental to the project.



MAIN 6, S. S. NO. 23 2/2
PROJECT NO. DB KM 572073