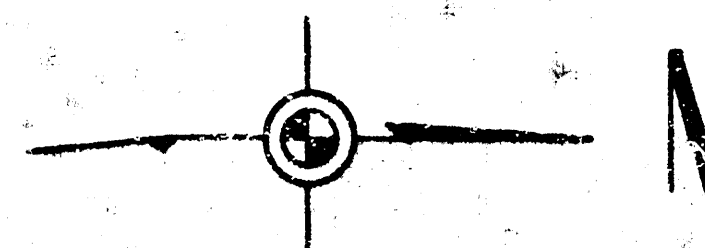


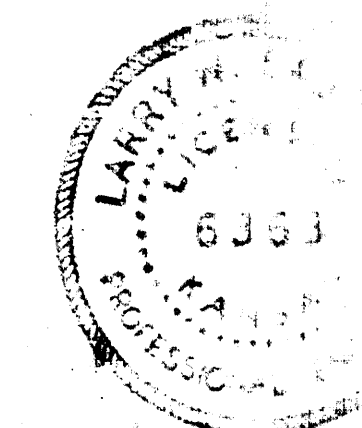
3. M. 133.19 City Sid. @ Maize & Maple
43.5' South & 52.7' E. of E. both.

T. B. M. 134.575 Brass cap to E-Hub
guard 1st R. C. Bridge north
(400'± N of) of Maple.

Plan Scale 1" = 40'
Profile Scale 1" = 4'

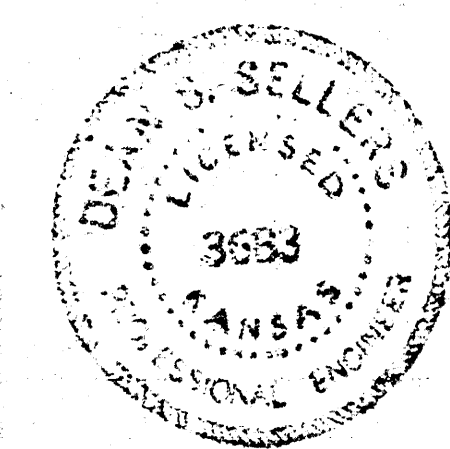
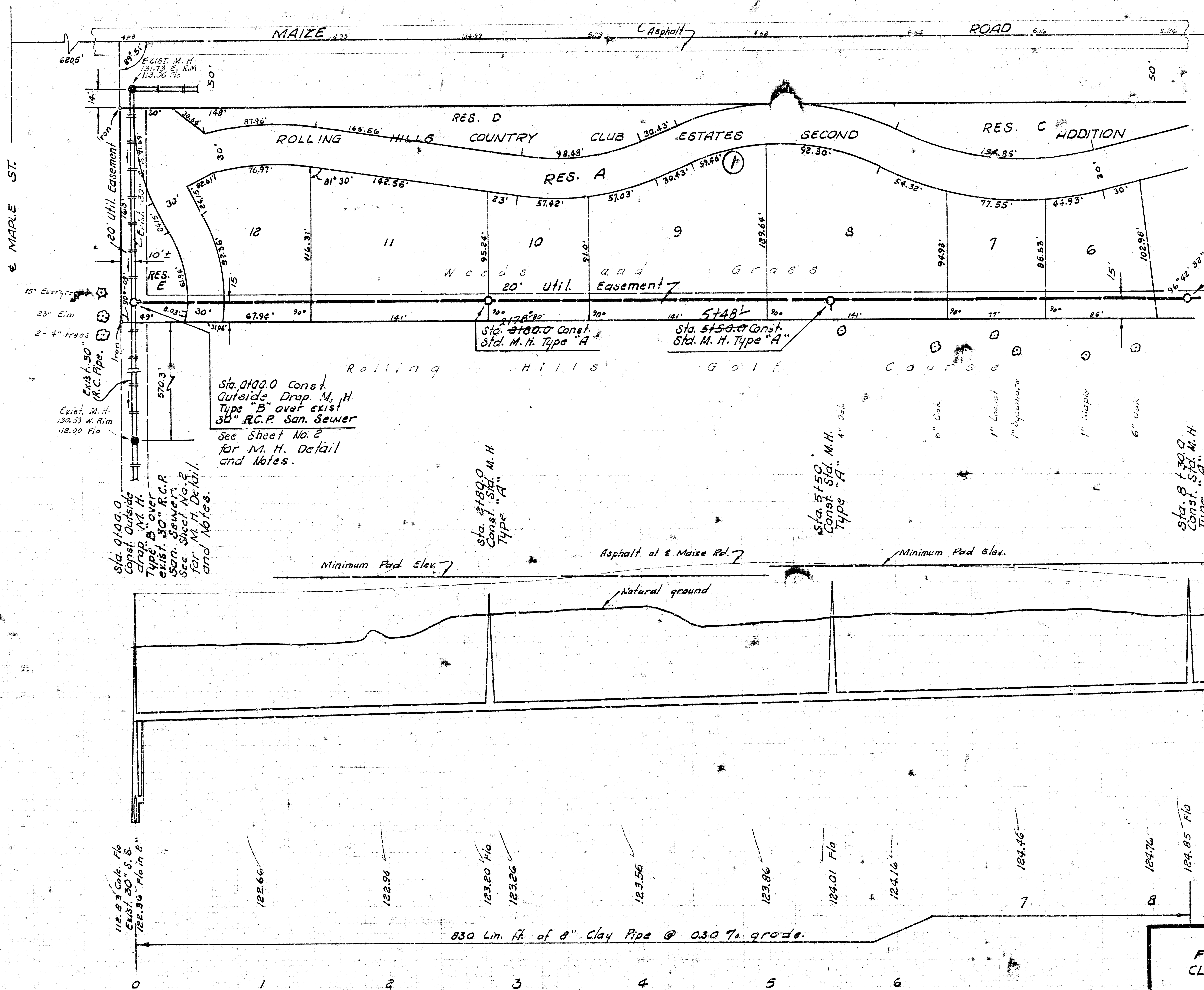


* C40732-67 well (36' deep)
2-20-73
2nd. Sanitation
Opinion of Engineer

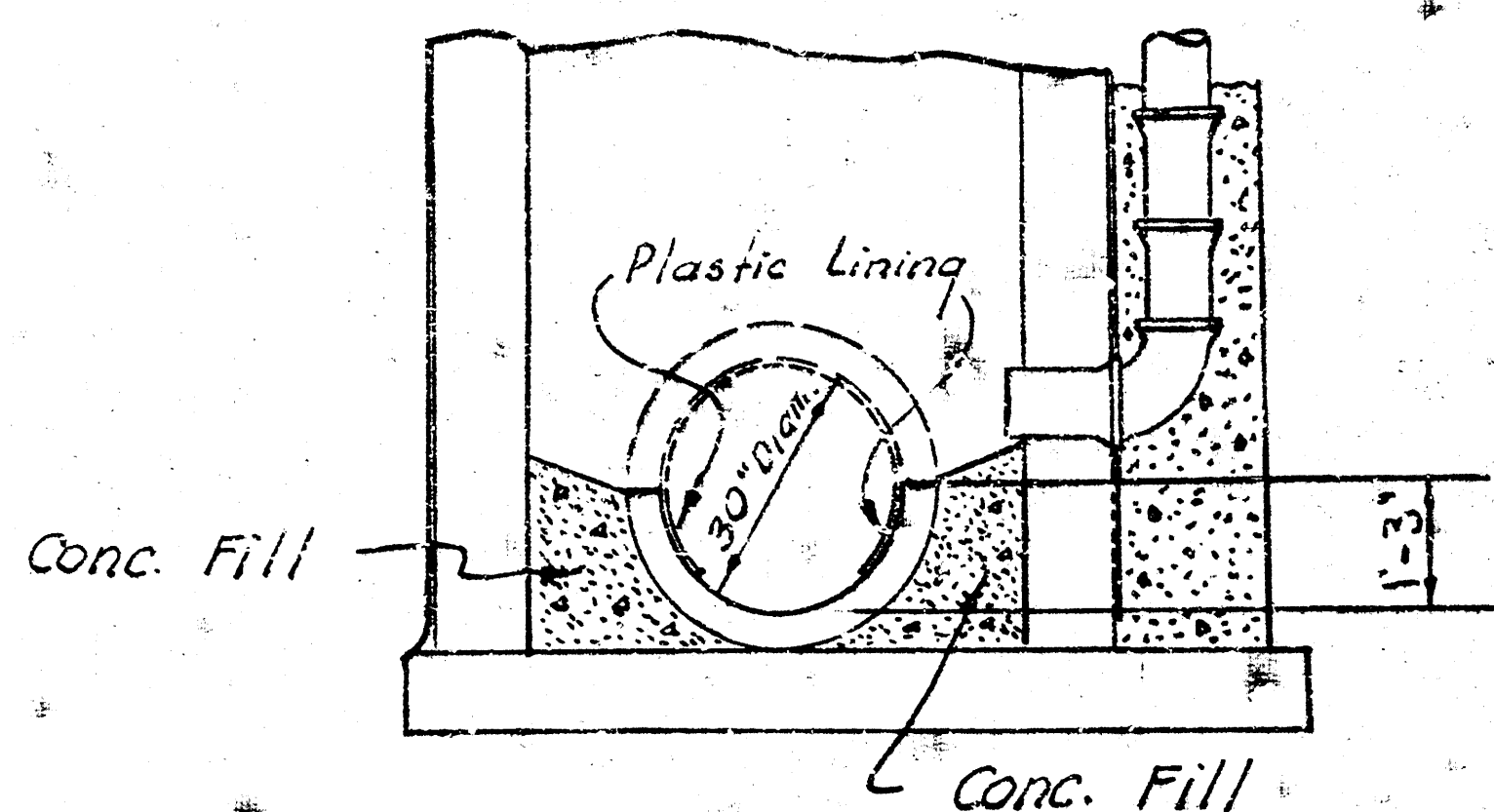


NOTE TO CONTRACTOR
This project will be constructed under
the supervision of the CITY ENGINEER
and conforming to the SPECIFICATIONS
of the CITY OF WICHITA. The CON-
TRACTOR will reimburse the City of
Wichita for all cost of Engineering, Plans
and Inspection.

NOTE:
Contractor to contact
Developer and establish
top of manhole elevations.



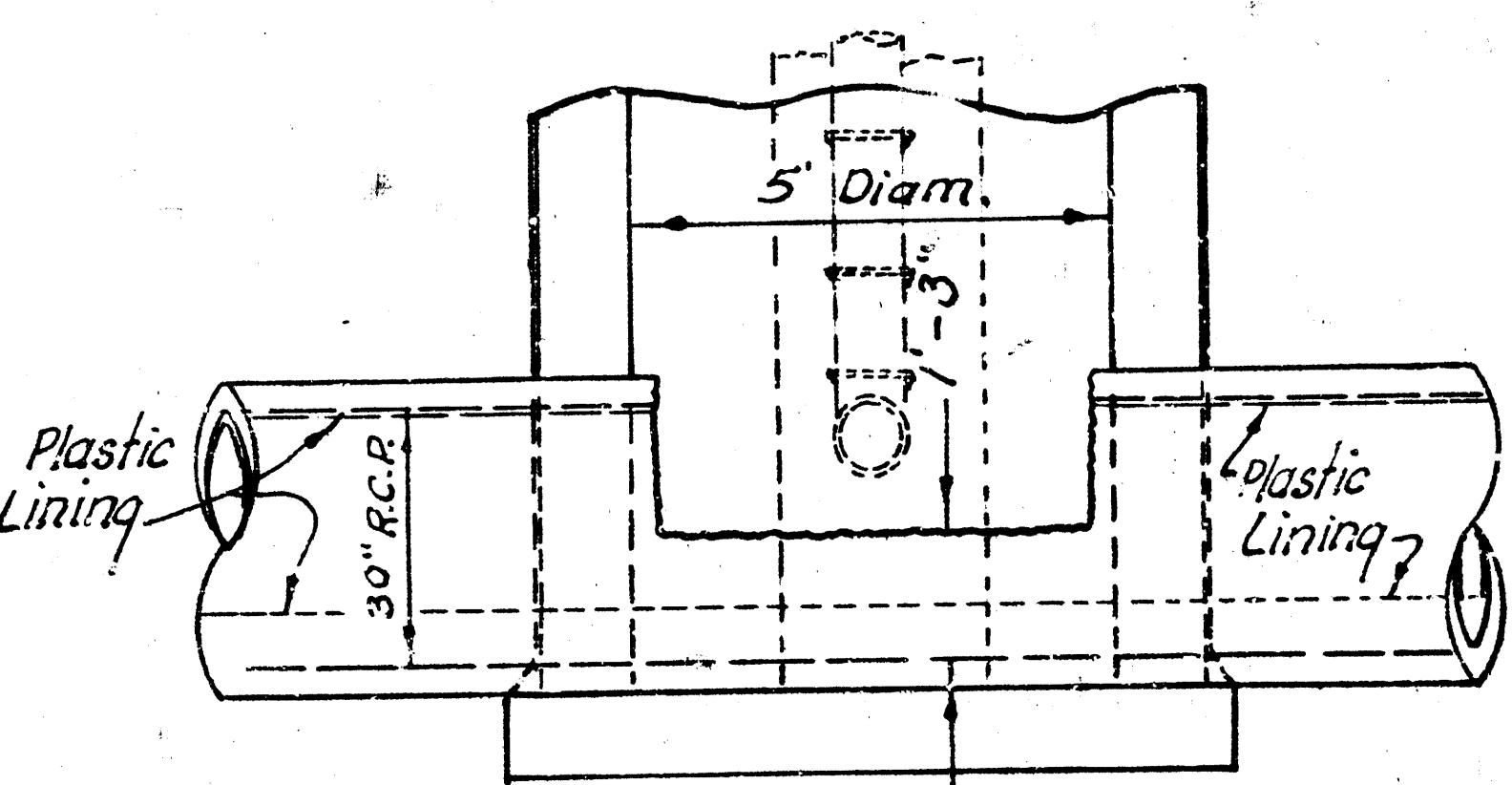
**SANITARY SEWER
FOR ROLLING HILLS COUNTRY
CLUB ESTATES SECOND ADDITION
CITY OF WICHITA, KANSAS
R. W. LINN — CITY ENGINEER
DEC. 1972, PRIVATE PROJECT NO. AAKB50205**



SECTION

Sta. 0+00.0
Std. M.H. Type "B" 5' diam.

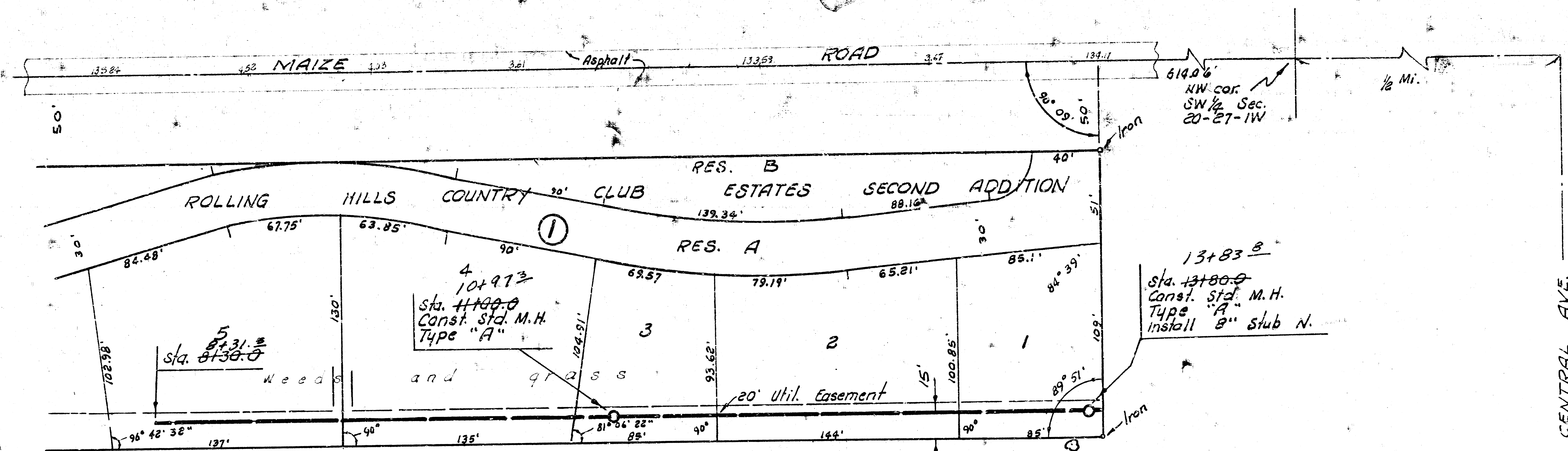
NOTE:
All exposed conc. pipe surface to be protected with Plastic lining as approved by the Field Engineer.
Method of removing top 1/2 of 30" R.C.P. is to be approved by the Field Engineer.



SECTION
Sta. 0+00.0

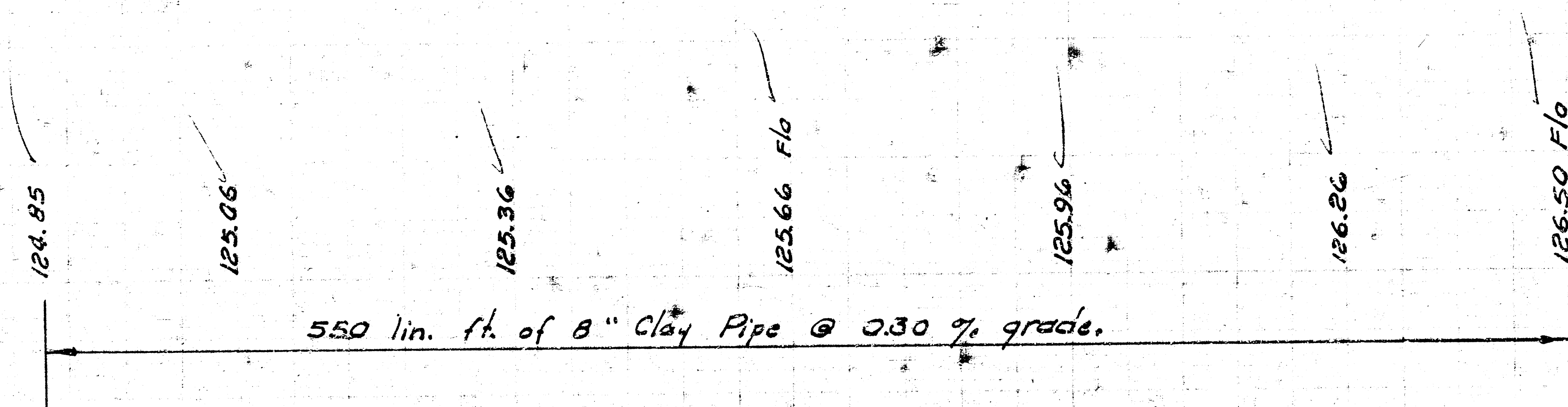
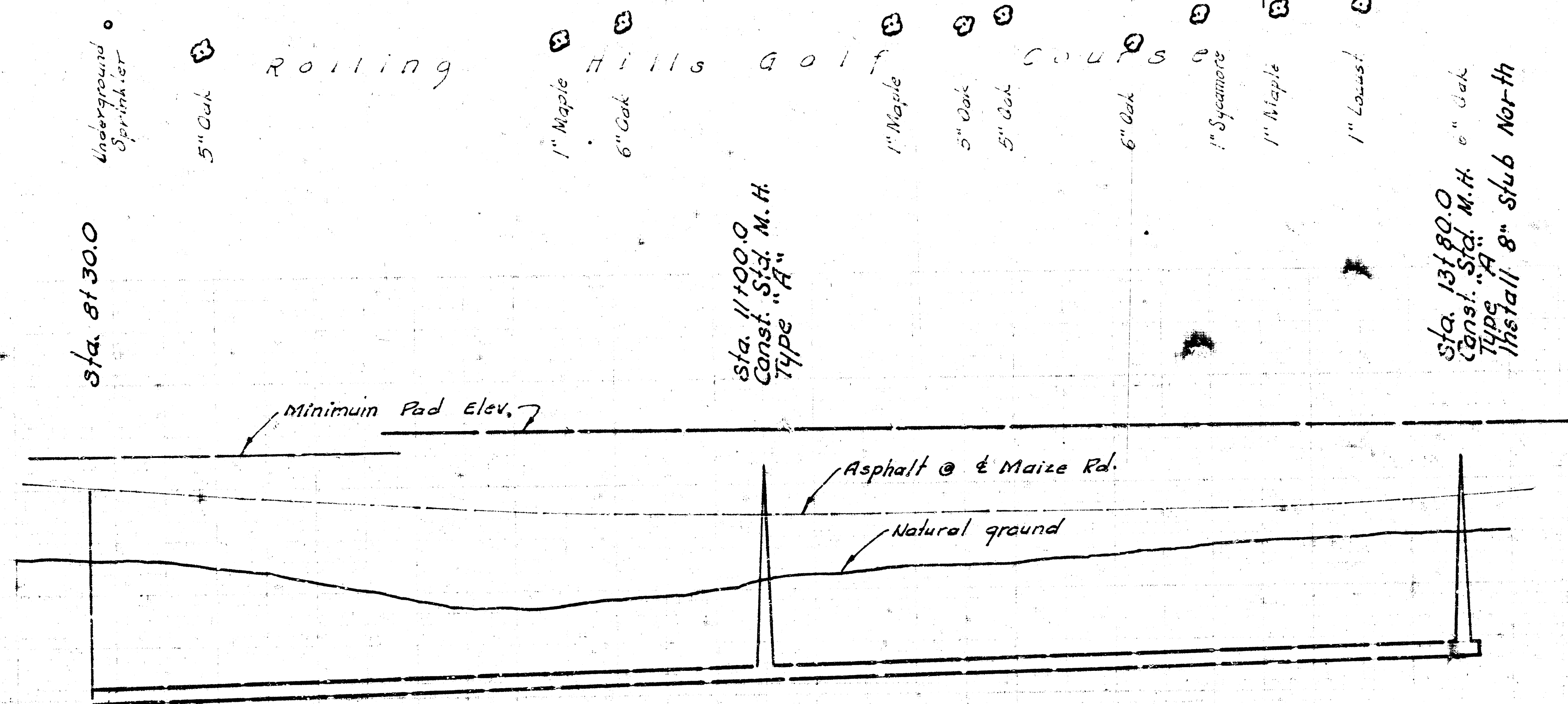
NOTE:
Outside of brick manhole at Sta. 0+00.0 shall be given two coats of Bitumastic Super Service Black as manufactured by Kapper's Chemicals and Coatings, or an approved equal. Application shall be according to manufacturer's recommendations.

Wyo-Bond Bentonite as manufactured by Archer Daniels Midland Co., or an approved equal shall be mixed with the backfill material lying below water table elevation at the manhole location at Sta. 0+00.0. Approximately 40 Pounds of Bentonite is to be uniformly mixed with the backfill material.



B.M. 13771 City Std. on 1/4 sec. 21
@ N.E. cor. Bridge 1/2 mile S
Central on Maize Road.

NOTE:
Contractor to contact developer to establish top of manhole elevations.



550 lin. ft. of 8" Clay Pipe @ 0.30 % grade.

SANITARY SEWER
FOR ROLLING HILLS COUNTRY
CLUB ESTATES SECOND ADDITION
PRIVATE PROJECT NO. AAKB502053