

FOLLOWING DATA TO BE ANSWERED BY INSPECTOR
AND SIGNED WHEN RETURNED

No. 3686

Date Inspected Apr 25-26-28 1934 I so how and location from
first manhole down stream No Manholes.
House No. for 333 3rd St SE Distance from first manhole
down stream to ditch at
Size of pipe used 6" curb line and depth
Was lateral at curb? No. to main
Was attached to main yes Name of Contractor Geo. Early
Show by diagram relation of lateral to wall of building served.

*see attached sheet for
drawing.*

APR 30 1934

Signed

Geo C. Wallace & E. J. Pelsak

Inspector for City

Filed at Engineer's Office

Remarks:

OFFICE OF THE DIRECTOR OF PUBLIC SERVICE

No 3686

PERMIT TO TAP SEWER

Massillon, O.,

Apr 23 19

Received of

Mrs. E. M. Hines

fee of \$ 2.00

for which permission is granted

Geo. Early

to tap

Sanitary

sewer, on the

North

of

South Ave

Ave., Type of Street

Brick

St.,

the premises being Lot No.

1035

, House No.

323-3rd St.

Work to be done in accordance with Ordinance No. 2323, duly passed by the City Council, and Rule No. 1, of the Department of Public Service.

Name of Contractor

Geo. Early

NOTE. This permit covers work outside of building only. Any work inside walls of building is subject to Massillon Board of Health Regulations.

22 x 3 = 66
70

See notes on back

3 Pipe & one saddle

Hub laid Apr 25 1934

N

#

3686

✓

7" Deep

1 1/2"

Property Line

Put in 4" stake on old line

39

old sewer line
1" fall between these points

6" Deep

old sewer 6" below sidewalk (Top)
New sewer under old pipe

WALK

West 111° from 3rd St (L) SE.

42'

6"

1" Gas Line 2" Deep

saddle Hub put in at this point top sewer 10" below pavement.

BRICK PAVEMENT

SOUTH AVE SE
(No BASE)

6" Water Line above San Sewer.
in ϕ of street 4" Deep

San Sewer

from Main to 3° South of Curb had to tight sheath job
gravel soil (running) from this point north the
soil changed to a gravel clay type and held
up good.

Pipe from City Builders very good 6" Pipe.
Presoite joints used. except where noted.
Cement used on saddle hub & next two
joints account of angle laid.

