

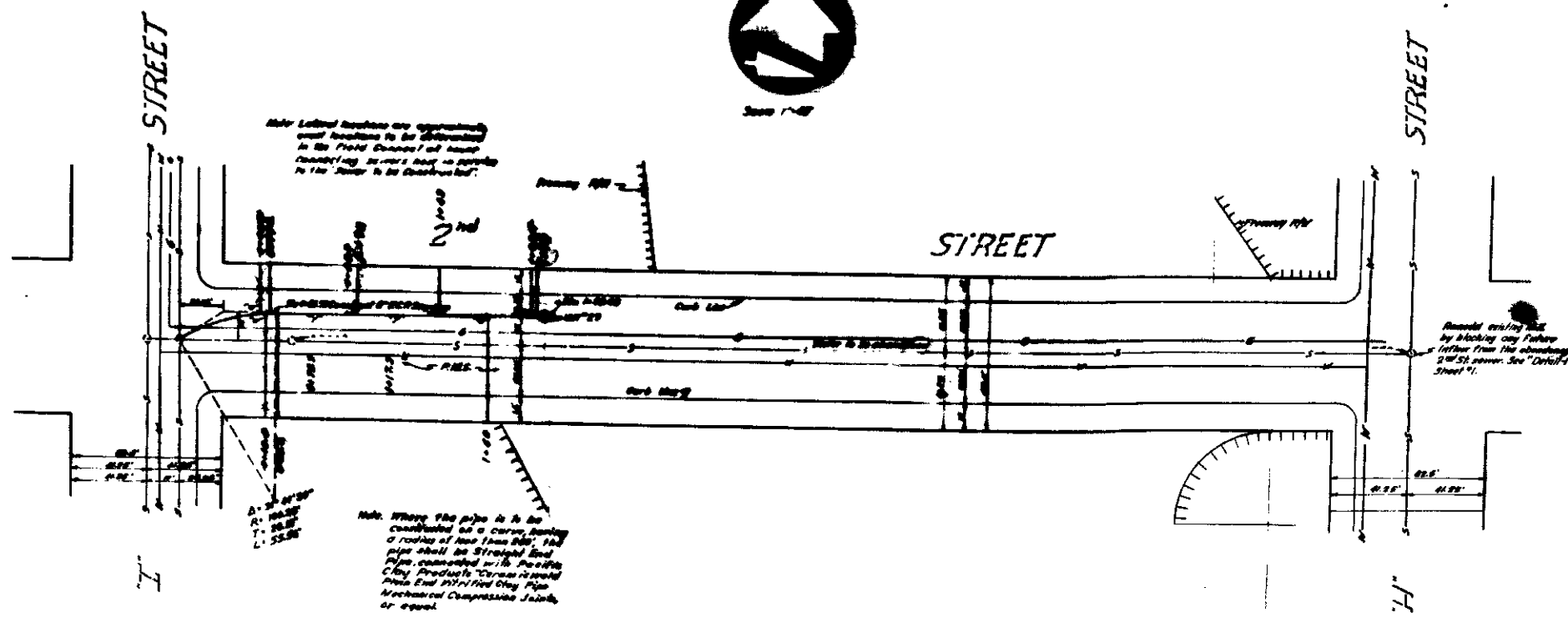
PROFILE
2nd STREET

Scale: 1" = 10'

B.M. City of SBBM 177 of 2nd St
 (3' 31.35' by 137.2 by 6
 2nd St 177 St
 Elevation 1045.785' M.S.L.



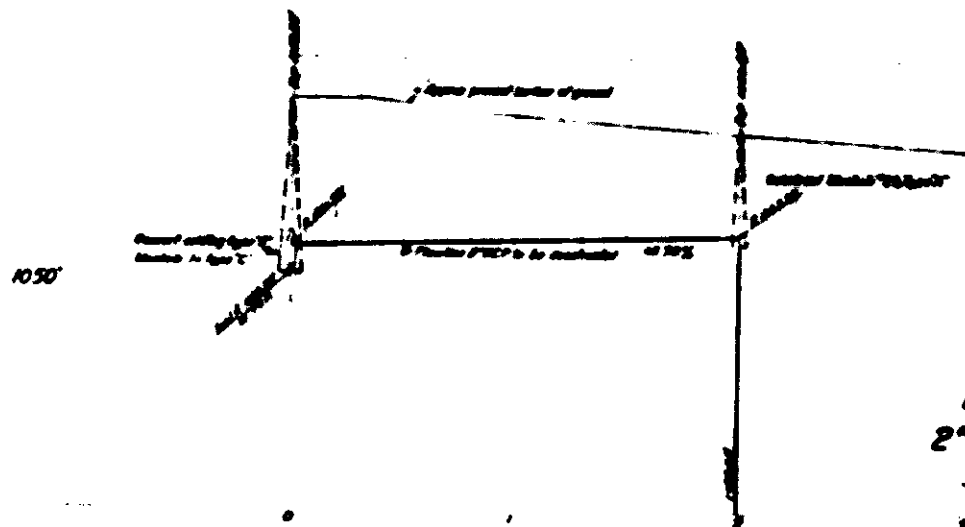
Scale: 1" = 10'



Note: Lateral lines are approximately equal lengths to be distributed in the front corners and along existing streets and in parallel to the sewer to be constructed.

Note: Where the pipe is to be constructed as a curve, having a radius of less than 500', the pipe shall be straight and pipe connected with flexible clay products through a solid pipe. For 24\"/>

Remove existing pipe by blocking any future inflow from the abandoned 24\"/>



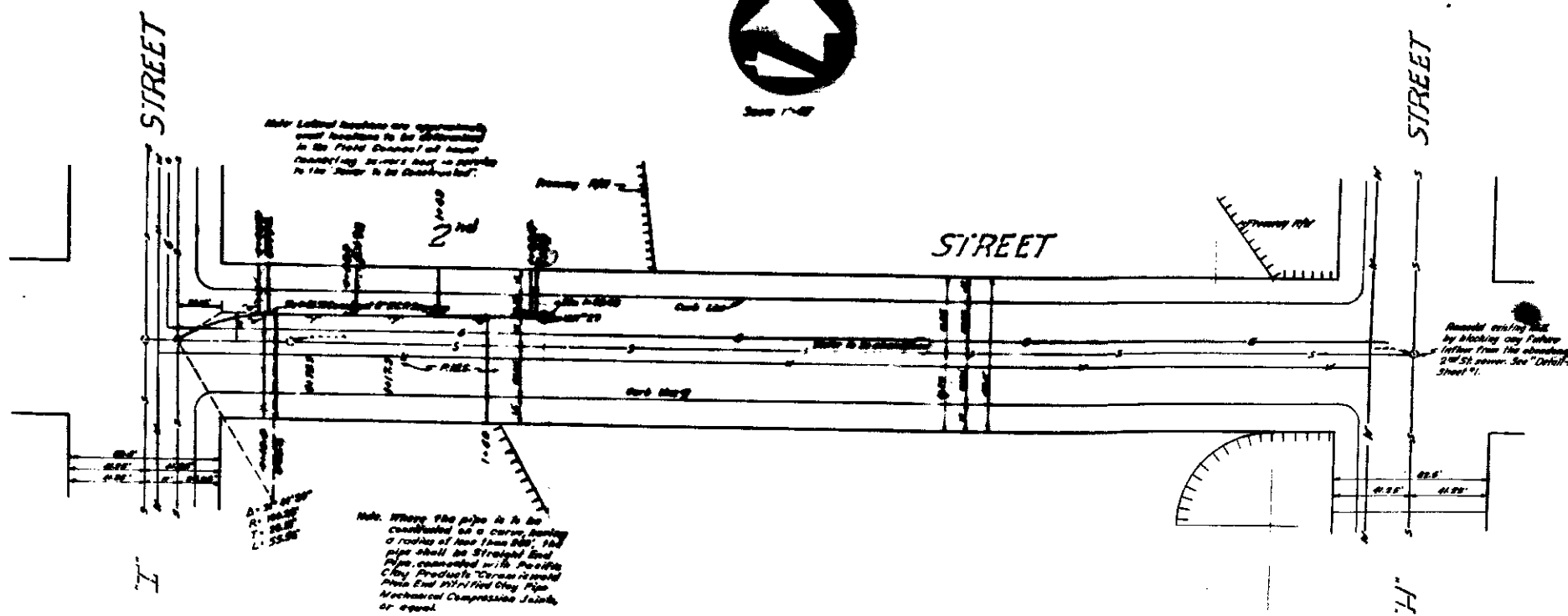
**PROFILE
2nd STREET**

Scale: 1" = 10'

B.M. City of SBBM 17 of 2-26
 13.31 35 47 137.2 by 6
 2nd St 17-26
 E.L. 1045.785 M.S.L.



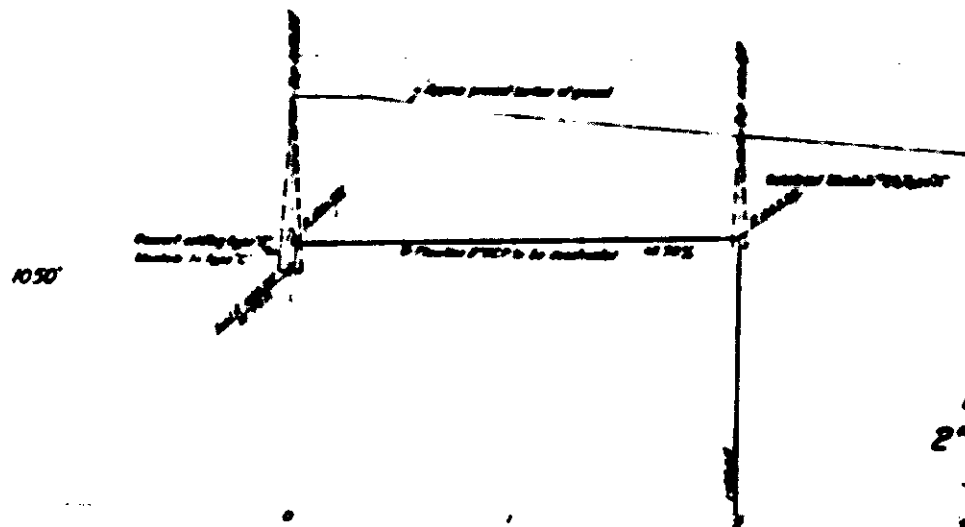
Scale: 1" = 10'



Note: Lateral locations are approximately
 equal distances to be determined
 in the field. Connect and stamp
 connecting markers and in profile
 in the plan to be distributed.

Note: Where the pipe is to be
 connected to a curve, having
 a radius of less than 500', the
 pipe shall be straight and
 pipe connected with Pacific
 City Products Street Standard
 Pipe, 48\"/>

Remove existing pipe
 by blocking any future
 inflow from the abandoned
 24\"/>



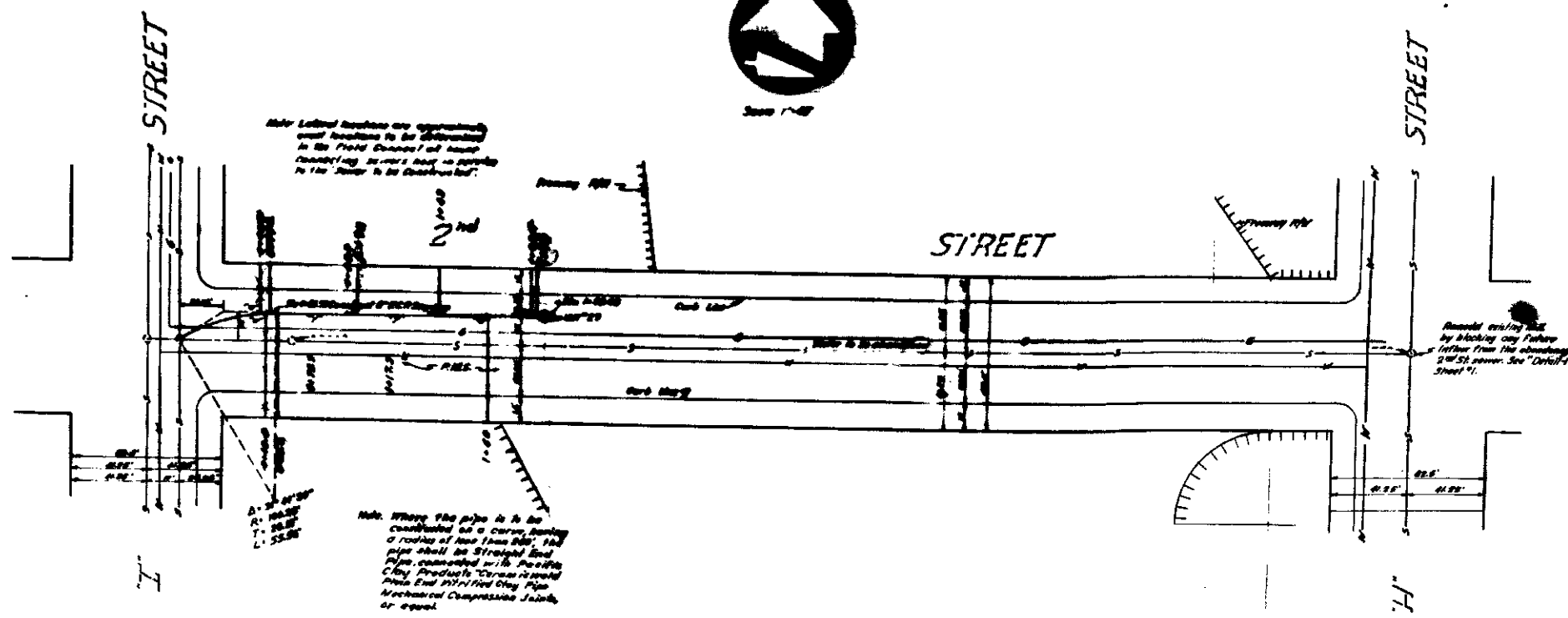
PROFILE
2nd STREET

Scale: 1" = 10'

B.M. City of 288Mth EP of 2nd St
 (3' 31.35' by 137.2 by 6
 2nd St 17' 31"
 E.L. 1045.785' M.S.L.



Scale: 1" = 10'



Note: Lateral branches are approximately
 equal lengths to be distributed
 in the front corners of manhole
 connecting to the main line in order
 to the pipe to be distributed.

Note: Where the pipe is to be
 connected to a curve, having
 a radius of less than 500', the
 pipe shall be straight and
 pipe connected with Pacific
 City Products Street Standard
 Pipe, 18" or 24" Diameter Clay Pipe
 Mechanical Compression Joints,
 or equal.

Note: Manhole shall be
 by blocking any future
 inlets from the standing
 24" diameter. See "Detail"
 Sheet 11.