

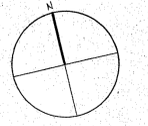
For Section A-A See Sheet No. 4

**LEGEND**

EXISTING	
SAN. SEWER	— S — S
COMB. SEWER	— C — C
WATER	— W — W
GAS	— G — G
ELEC.	— E — E
M.B.T.A.	— M — M
NEW	
SEWER OR DRAIN	— S — S
WATER	— W — W
S.M.H. OR D.M.H.	●
CATCH BASIN	■

- General Notes:
- Existing utilities shown on these plans were compiled from field surveys and various other sources. Locations are not guaranteed to be accurate nor is it guaranteed that all utilities are shown.
  - Prior to excavation of trenches in City Streets, the existing pavement and macadam or concrete bases shall be cut with a mechanical saw, jack hammer, or other suitable method. The cost of cutting and removal of same shall not be paid for separately but, the cost of same shall be included in the Unit Prices bid under the various items.
  - All Wye branches and stubs from Manholes shall be plugged with a vitrified clay stopper.
  - Open ends of abandoned sewers or surface drains shall be plugged with brick and mortar as directed by the Engineer.
  - Contractor to furnish and install Water Tight Plugs with rods and clamps and thrust blocks on all tees and deadends left for future connections.
  - For Water Works Details see Sheet No. 5
  - For Sewerage Works Details see Sheet No. 4
  - All Cast Iron Fittings installed on Existing City Water Mains shall be Bell and Spigot Type Joints.
  - For Boring Locations and Boring Logs see Sheets No. 6, 7, and 8. Borings taken for purposes of design and show conditions at Boring points, but do not necessarily show nature of materials to be encountered during construction.
  - All surplus excavated or stock piled material shall be disposed of in areas designated by the Engineer within the Property Lines as shown above.
  - All water pipe cast iron mechanical joint.
  - Hydrants as manufactured by Mueller Co.
  - Water gates as manufactured by Mueller Co.
  - All fittings cast iron mechanical joint.

**AS-BUILT DRAWING**



LG-40A  
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DES.	E.J.C.	CHK.	C.F.A.
DR.	R.E.R.	CHK.	J.J.D.
EST.	E.J.C.	CHK.	C.F.A.
ENGINEER IN CHARGE			

*Donal W. Thorne*



CAMBRIDGE REDEVELOPMENT AUTHORITY  
 WALDEN SQUARE URBAN RENEWAL AREA  
 PROJECT NO. MASS-R-135  
 SITE PREPARATION  
**PROPOSED SANITARY SEWER  
 STORM DRAINAGE AND  
 WATER WORKS**  
 PREPARED BY  
 FAY, SPOFFORD & THORNDIKE, INC., ENGINEERS, BOSTON, MASS.  
 SCALE: 1" = 30'  
 MAY, 1971  
 CONTRACT NO. 2 SHEET NO. 2 OF 14