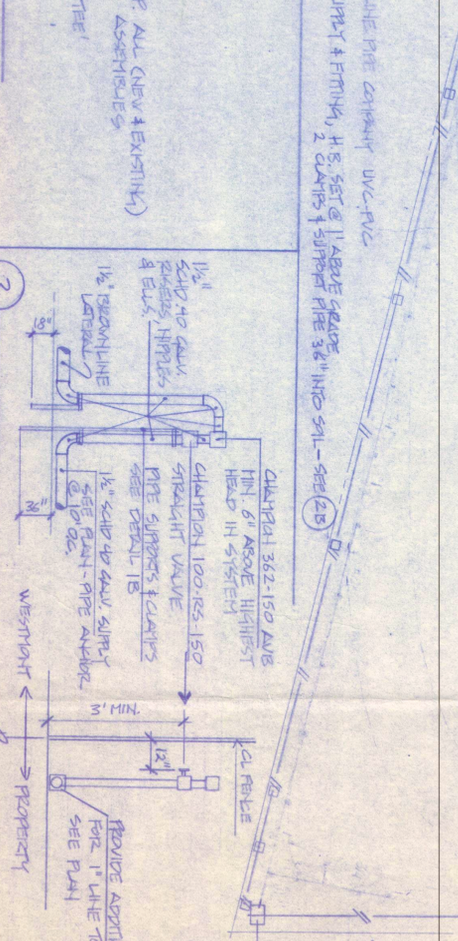
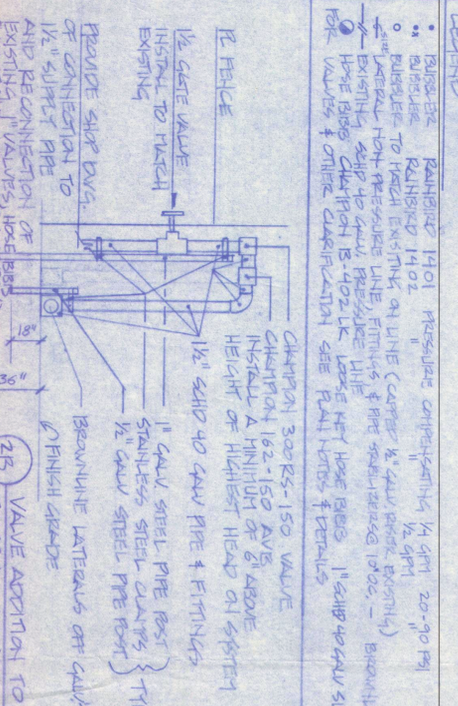
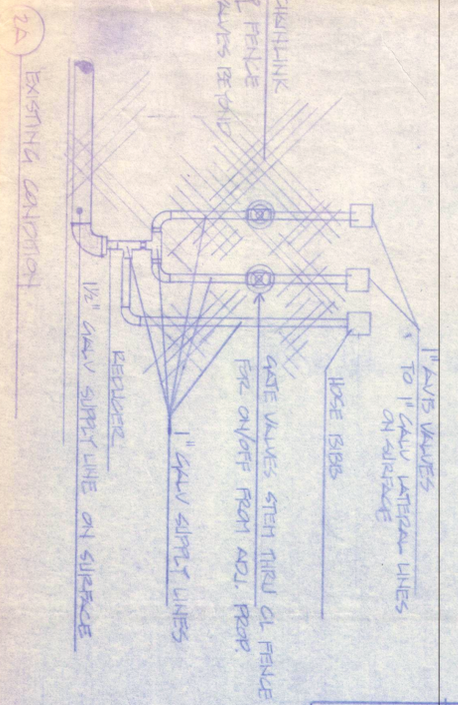
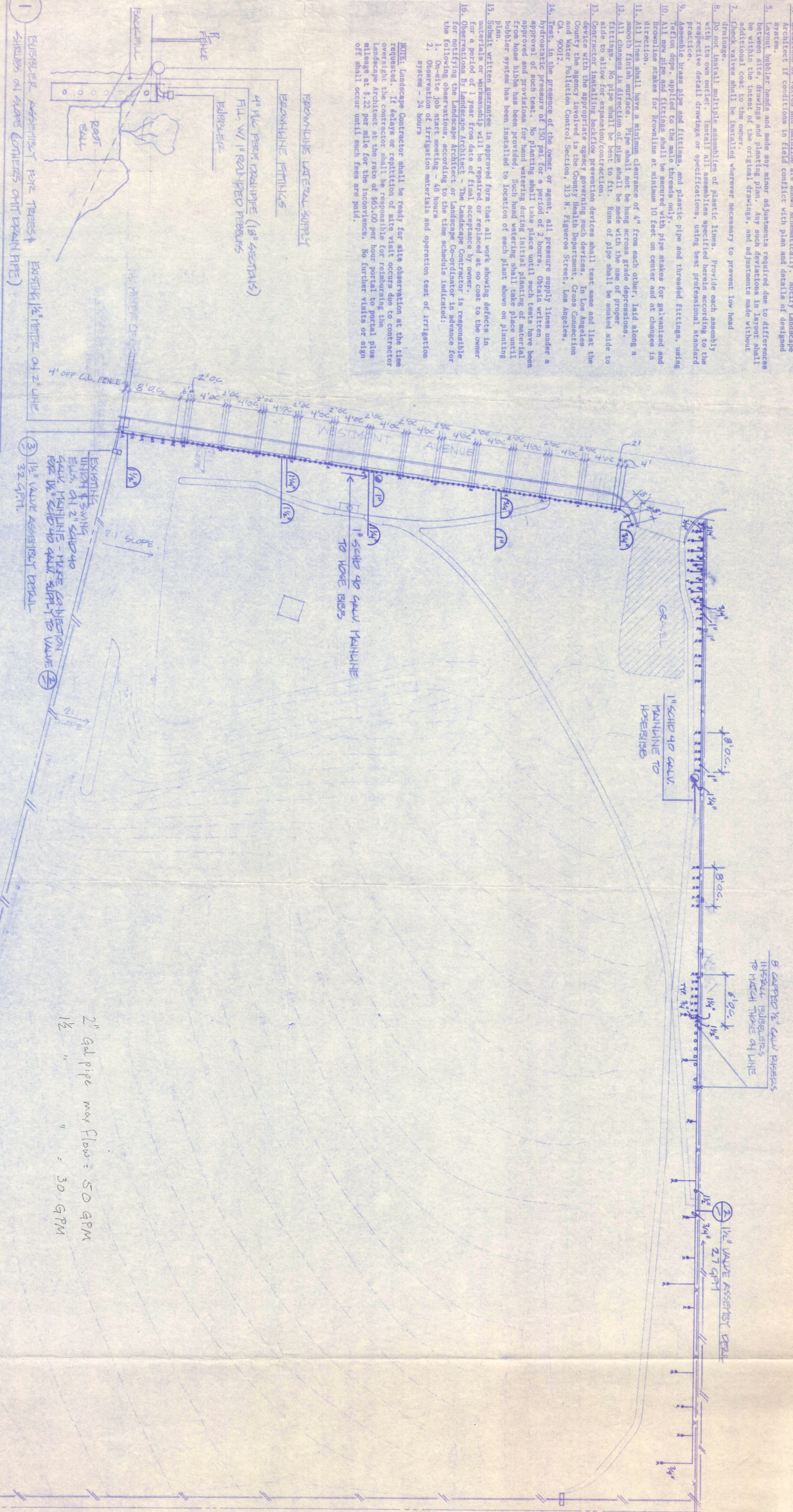


- All installation shall comply with all applicable State and Local codes and ordinances. Contractor shall advise Landscape Architect of any conflicts between such codes and work shown on these drawings prior to beginning of work.
- Contractor shall obtain and pay for all permits required by governing authorities.
- Manufacturer's instructions shall be followed for all equipment and materials.
- Verify absolute high pressure and flow is 32 GPM.
- Locations of valves and mainline are shown schematically. Notify Landscape Architect if conditions in field conflict with plan and details of designed system.
- Install hubbub, heads and make any other adjustments required due to differences between site, drawings and planting plan. Any such adjustments shall be within the intent of the original drawings, and adjustments made without additional cost to the owner.
- Check valves shall be installed wherever necessary to prevent low head backflow.
- Do not install multiple assemblies of plastic lines. Provide each assembly with its own outlet. Install all assemblies certified to the manufacturer's respective detail drawings or specifications, using best professional standard practice.
- Assemble brass pipe and fittings, and plastic pipe and threaded fittings, using appropriate pipe dope, applied to the male threads only.
- All lines shall have a minimum clearance of 4" from each other, laid along a smooth finish surface. Pipe shall not be hung across grade depressions.
- All changes in direction of pipe shall be made with the use of proper elbows and fittings. Rims of pipe shall be on the same side to side to allow for expansion/contraction to fit.
- Contractor installing backflow prevention devices shall test same and list the device with the appropriate agency governing such devices. In Los Angeles County the agency involved is the County Health Department, Cross Connection and Water Pollution Control Section, 313 N. Figueroa Street, Los Angeles, CA 90012.
- Tests, in the presence of the owner or agent, all pressure supply lines under a hydrostatic pressure of 150 psi for a period of 2 hours. Observe for leaks and approval of such test. No planting shall take place until such tests have been approved and provisions for hand watering during initial planting of material from hose bibs has been provided. Such hand watering shall take place until the irrigation system has been installed to location of each plant shown on planting plan.
- Submit written guarantee in approved form that all work showing defects in materials or workmanship will be repaired or replaced at no cost to the owner for a period of 1 year from date of final acceptance by owner.
- Observations by Landscape Architect - The Landscape Contractor is responsible for notifying the Landscape Architect or Landscape Co-ordinator in advance for the following items:
 - One-site job start meeting, 48 hours before time schedule indicated.
 - Observation of irrigation materials and operation test of irrigation system - 24 hours.

NOTE: Landscape Contractor shall be ready for site observation at the time requested. Delays or rejection of site visit occurs due to contractor unavailability. Landscape Architect shall be available for reexamining the landscape architect at the rate of \$85.00 per hour. No further visits of sign off shall occur until such fees are paid.

120 PSI actually
100 gpm



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 NOT FOR CONSTRUCTION
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