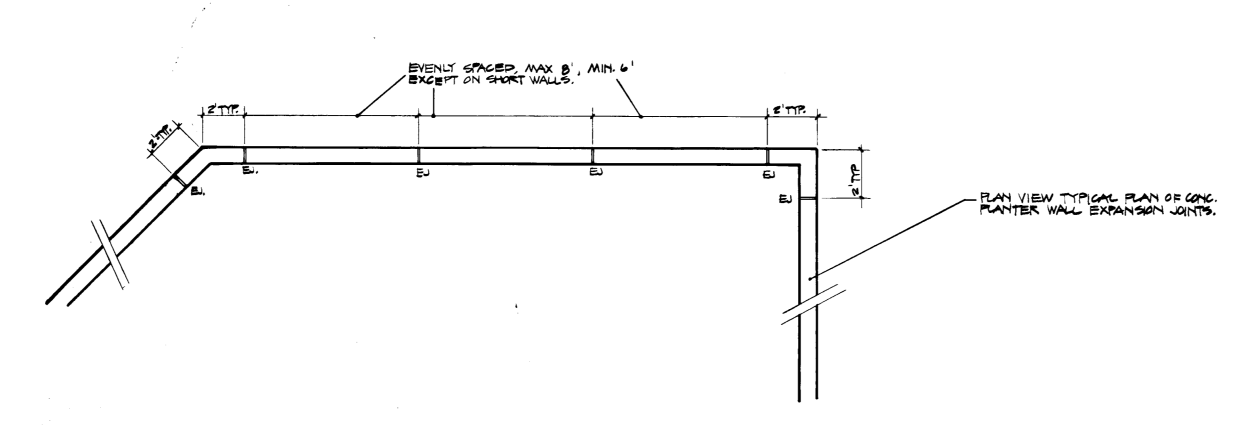
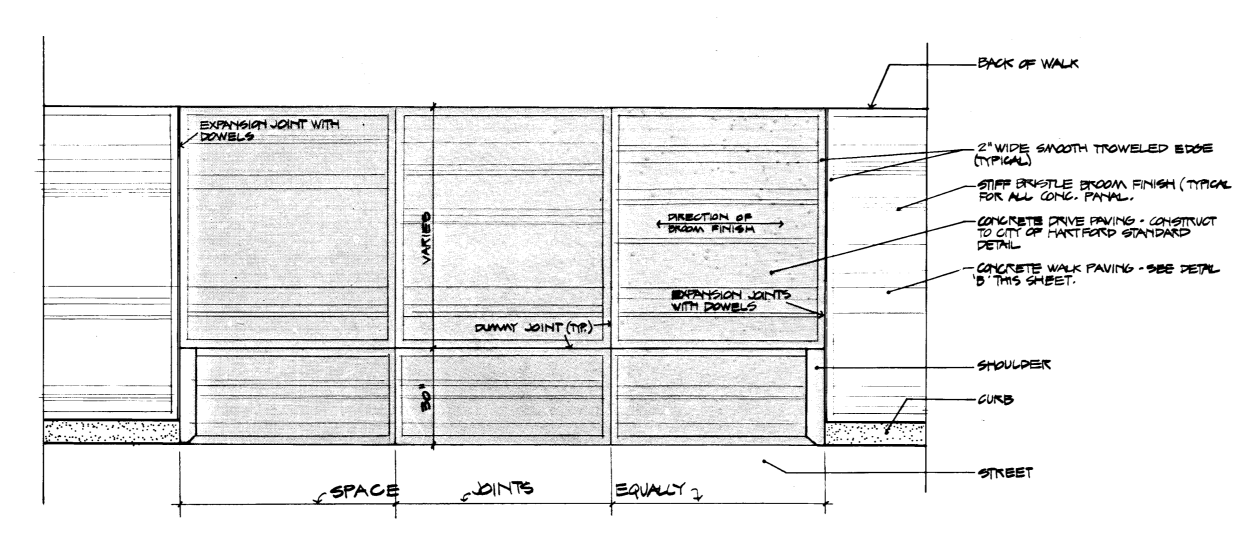
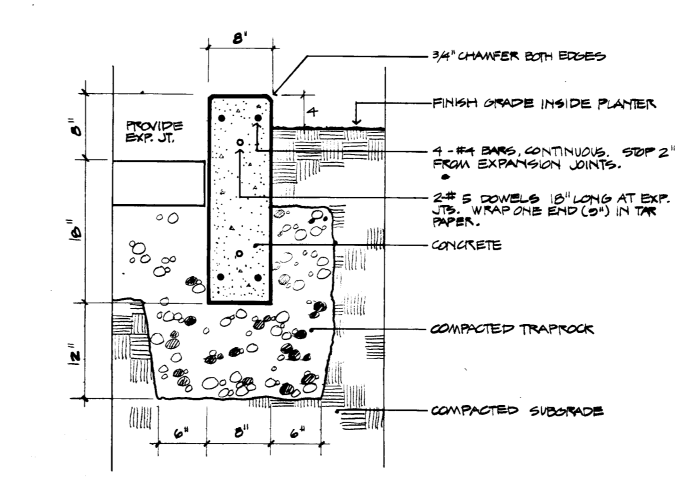
4 Expansion Joints Paving



(5) Expansion Joints Concrete Planter Walls

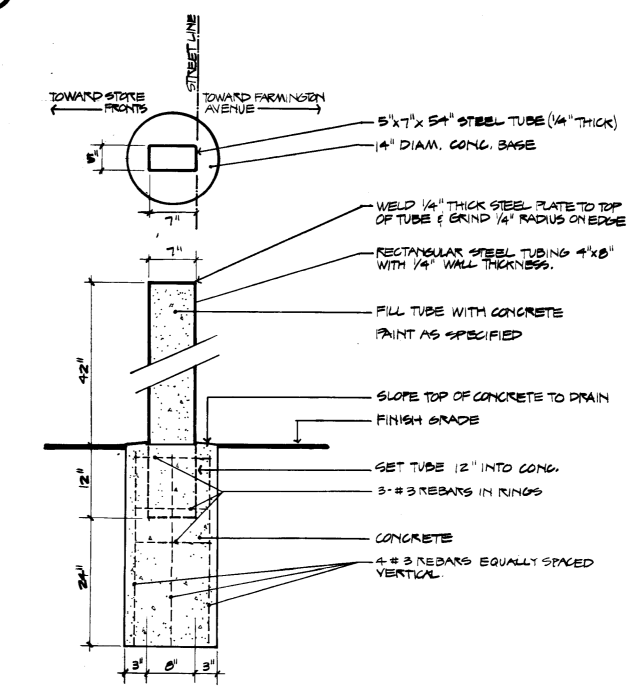


6 Driveway Layout & Conc. Surface Treatment



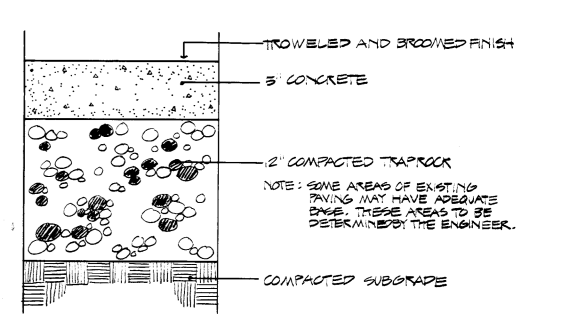
(1) Concrete Planter Wall

2 Bollard

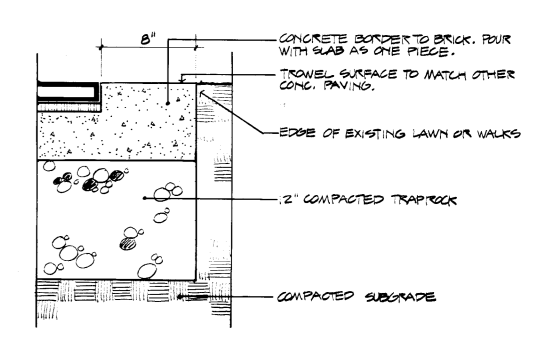


_1:3 COLORED, DRY, MORTAR-SAND MIX SWEPT INTO JOINTS -2% NEOPRENE TACK COAT —34" BITUMINOUS SETTING BED. STALL BE ROLLED. -10" COMPACTED TRAPROCK NOTE: AT POINTS WHERE THE LOW
EDGE OF A PANAL OF BRICK
ABUTS EITHER A CONCRETE
PANAL OR CURB, PROVIDE A
"X2" WEEP HOLE THROUGH
THE CONCRETE BASE & BIT. BED TO
TRAPROCK FOUNDATION & 4"-0" O.C. COMPACTED SUBGRADE

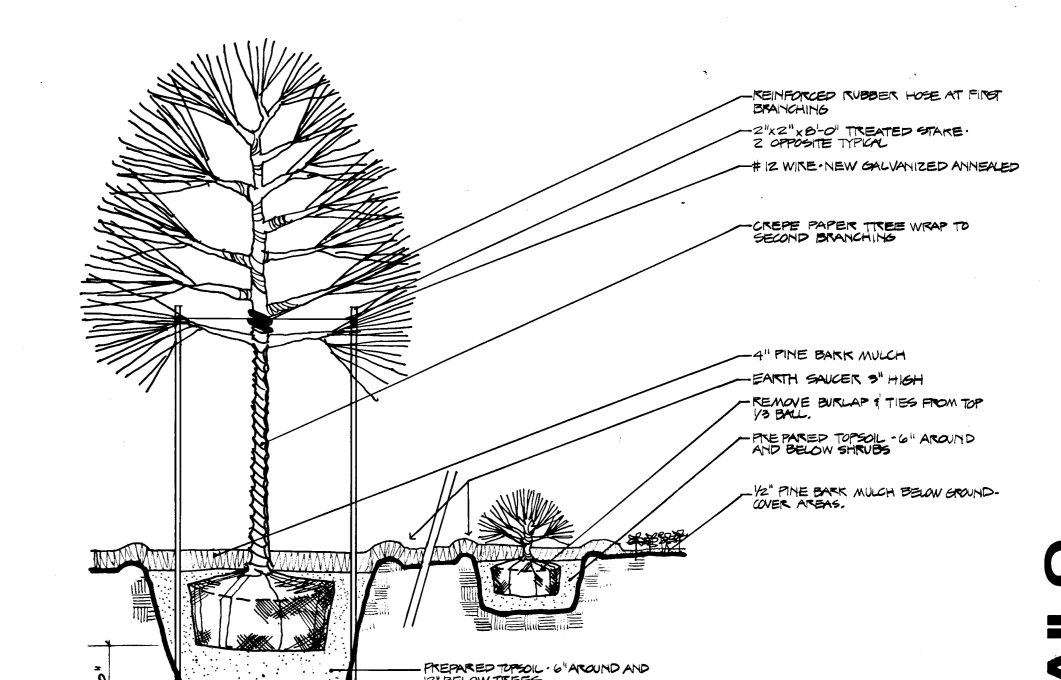
A Brick on Concrete Base Walk Paving



B Concrete Walk Paving · 5 inch



C Concrete Border



Tree & Shrub Planting Details

CITY OF HARTFORD, CONNECTICUT DEPARTMENT OF PUBLIC WORKS BUREAU OF ENGINEERING SERVICES

DATE Sept 1977

DRAWN____

CHECKED__

FARMINGTON AVENUE STREET IMPROVEN

The Hartford Development Commission Hartford, Connecticut

July 22, 1977