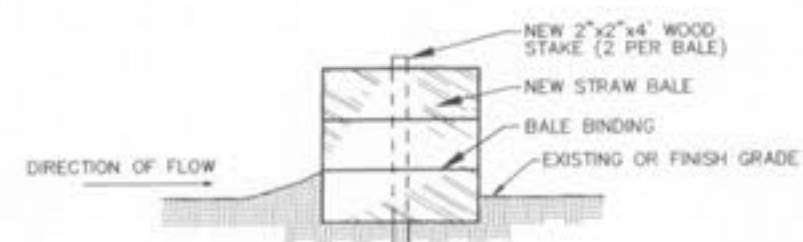
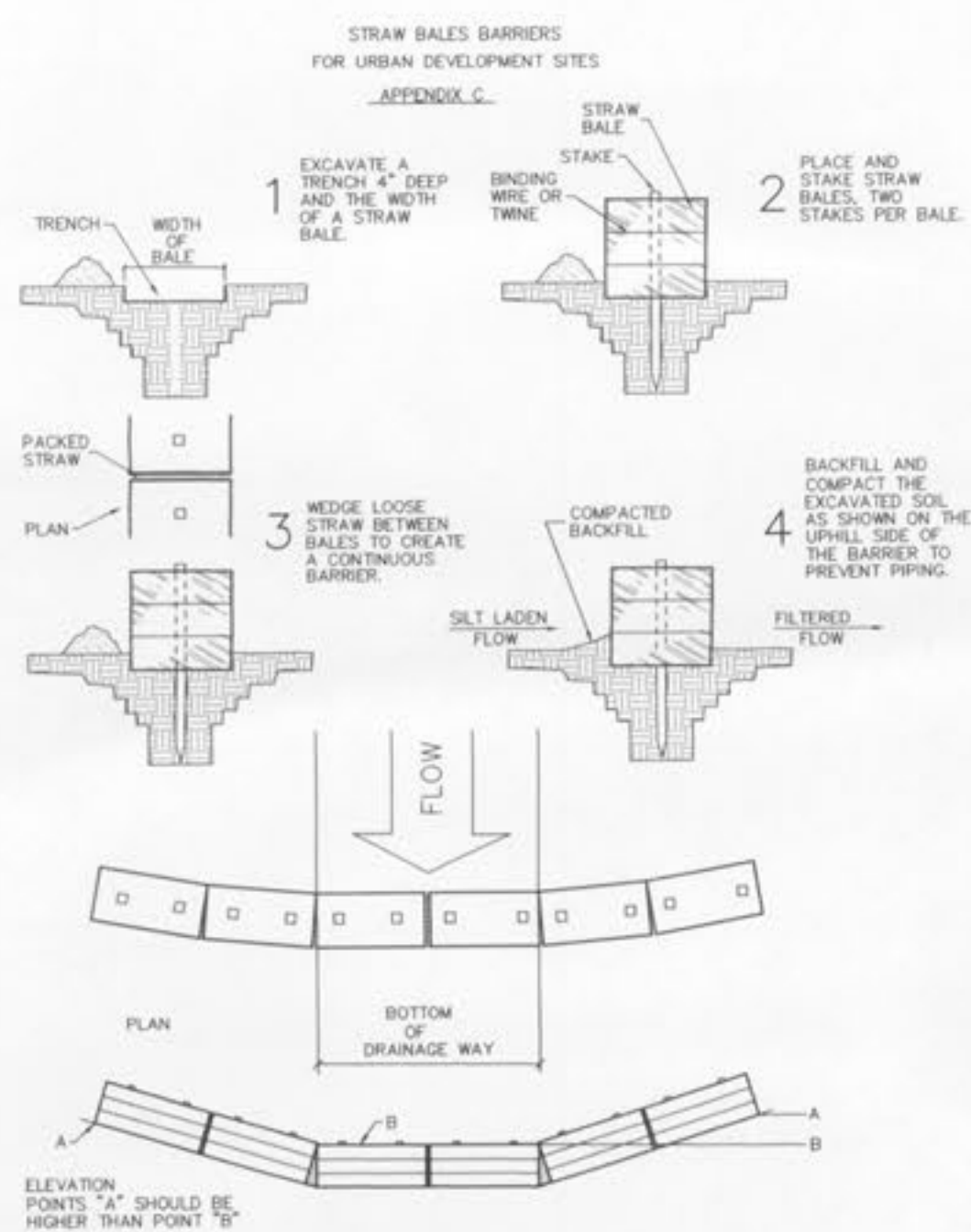


02-12221E	12-22-03
Per City Comments	01-23-04
Per City Comments	02-06-04
Per Water Service Location	02-17-04
Per MDDOT Comments	02-17-04
Storm Sewer	02-18-04
Per Bldg. Dept.	03-08-04



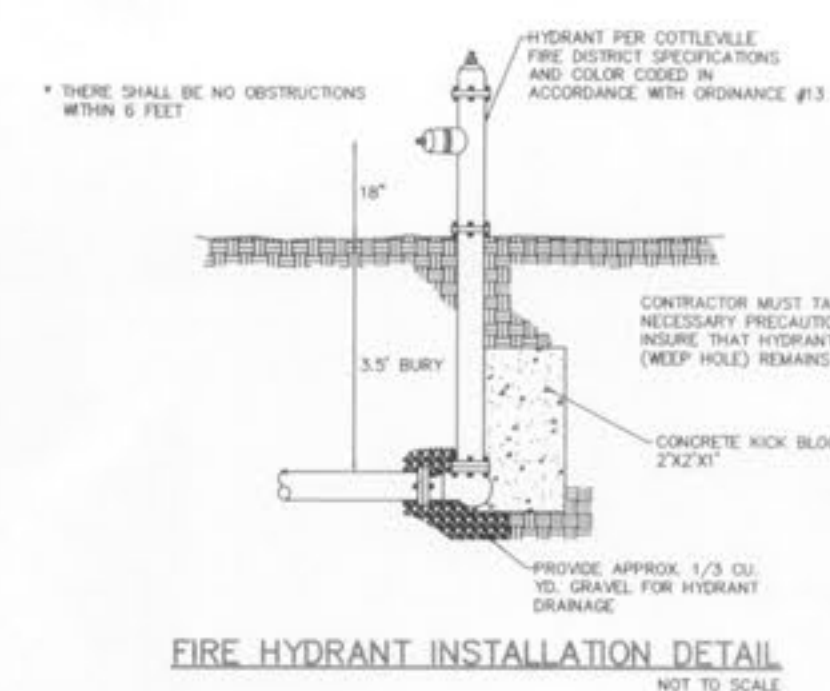
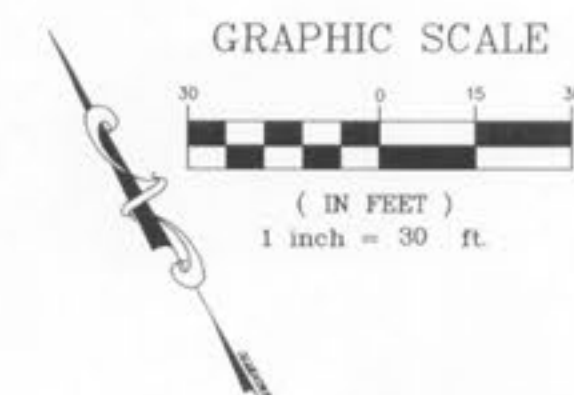
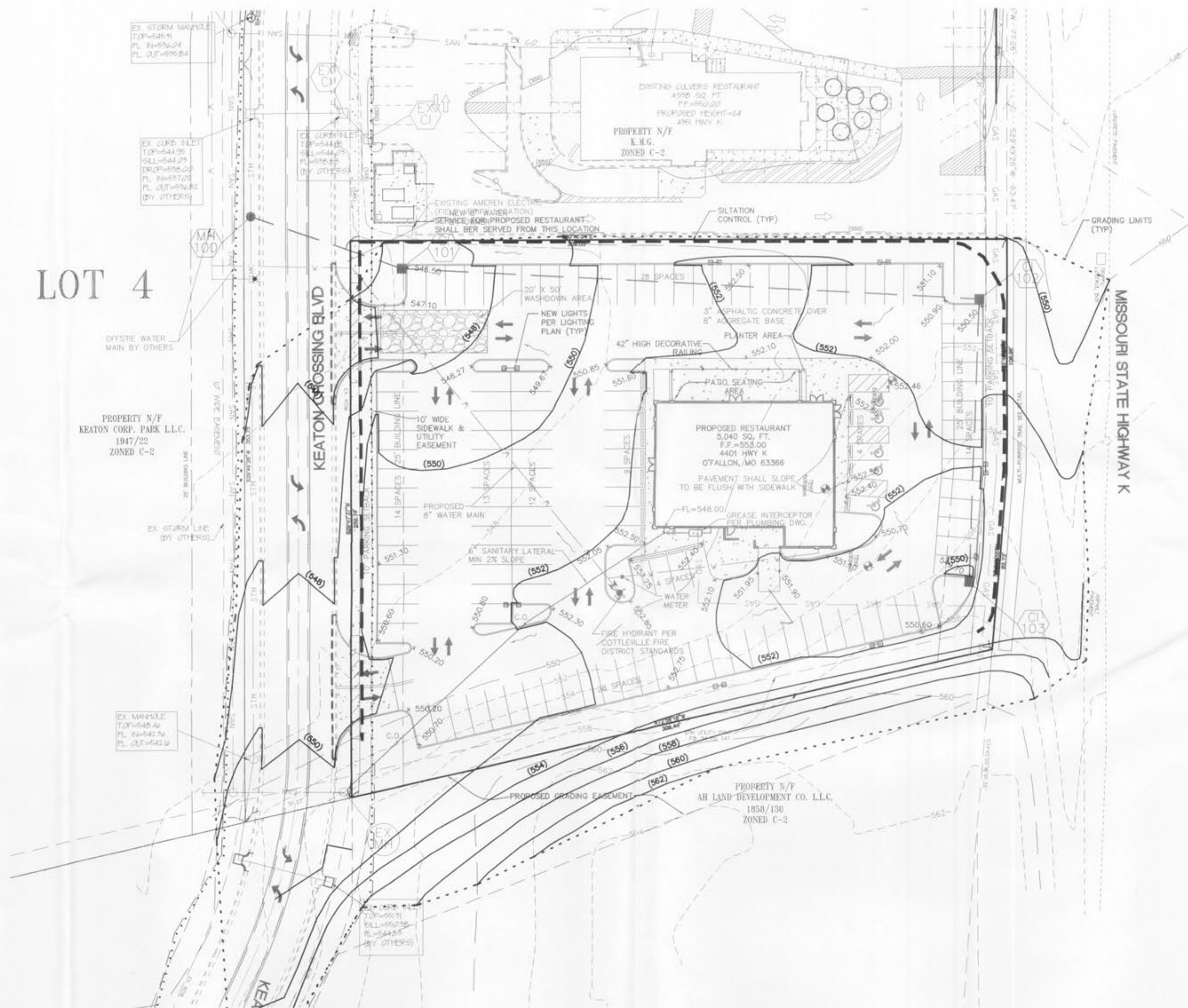
- NOTES:**
1. STRAW BALES, NOT HAY BALES SHALL BE USED
 2. BUTT ENDS OF BALES TIGHTLY TOGETHER.
 3. INSTALL BALES WITH BINDING AROUND SIDES, NOT TOP AND BOTTOM.
 4. FILL ANY GAP BETWEEN BALES BY WEDGING LOOSE STRAW BETWEEN THEM.

SEDIMENT BARRIER
 NOT TO SCALE



PLACEMENT AND CONSTRUCTION OF STRAW BALE BARRIER

LOT 4



FIRE HYDRANT INSTALLATION DETAIL
 NOT TO SCALE

NOTES

1. The minimum fire flow from a single hydrant shall be 1500 gallons per minute at 20 psi residual pressure.
2. The proposed hydrant (Porter 4119 or equal) shall be private and shall therefore be painted red in accordance with the Cottleville Fire Department standards.
3. The detail of fire hydrant installation shall be updated as shown in this addendum.

E:\DWG\A130000\HUS\12221e-culpepper's\Constr action\12221ECON.dwg, GRADING PLAN(3), 3/16/2004 9:38:39 AM, Station 63 KTK