- 3. Polyvinyl Chloride (PVC) shall conform to the requirements of ASTM D-3034 Standard Specifications for the PSM Polyvinyl Chloride (PVC) Sewer Pipe and Fittings, SDR35.
- 4. Storm sewers 18" diameter or smaller shall be A.S.T.M. C-14.

house laterals.

- 5. Storm sewers 21" diameter or larger shall be A.S.T.M. C-76, Class III.
- 6. All storm sewer pipe under pavement, regardless of size, shall be reinforced concrete pipe (A.S.T.M. C-76, Class III) unless noted otherwise on the plans.
- 7. Corrugated metal pipe shall conform to the standard specifications for corrugated culvert pipe M 36, A.A.S.H.O. See plans for gauge.
- 8. All filled places under buildings, proposed storm and sanitary sewer lines and/or paved areas including trench backfills shall be compacted to 90% of maximum density as determined by the "Modified A.A.S.H.O. T-180 Compaction Test" (A.S.T.M. D-1557) unless otherwise specified by local governing authority specifications. All tests shall be verified by a Soils Engineer.
- 9. All filled places in paved State, County or City roads (Highways) shall be compacted to 90% of maximum density as determined by the "Standard Proctor Test A.A.S.H.O. T-99" (A.S.T.M. D-698) unless otherwise specified by local governing authority specifications. All tests shall be verified by a Soils Engineer.
- 10. All storm and sanitary trench backfills will be water jetted. Granular backfill will be used under pavement areas.
- II. Easements shall be provided for storm sewers, sanitary sewers and all utilities on the record plat. See record plat for location and size of easements. This does not apply to house laterals.
- 12. No area shall be cleared without permission of the developer.
- 13. All grade shall be within 0.2 feet more or less of those shown on the grading plan.
- 14. No slope shall be greater than 3:1 and shall be either sodded or seeded and mulched.
- 15. Barricades will consist of three standard 12"x 36" red and white striped scotchlite hazard markers mounted on two pound "U" channel sign post, with bottom of marker cover foot above navement curface
- 16. All manhole and catch basin tops built without elevations furnished by the Engineer will be the responsibility of the sewer contractor. At the time of construction stake-out of the sewer lines, all curb and grate inlets will be face staked. If normal face stakes fall in line with sewer construction the Engineer will set these stakes on a double offset. It shall be the responsibility of the sewer contractor to preserve all face stakes from destruction.
- 17. All standard street curb inlets to have front of inlet 2 feet behind curb.
- 18. The minimum vertical distance from the low point of the basement to the flowline of a sanitary sewer at the corresponding house connection shall not be less than the diameter of the sanitary sewer plus a vertical distance not less than two and one half feet (2-1/2').
- 19. Water lines, valves, sleeves, meters and etc. shall meet all specifications and installation requirements of the local governing authority.
- 20. All cast iron pipe for water mains shall conform to A.W.W.A. specification C-106 and/or C-108. The cast iron fittings shall conform to A.W.W.A. specification C-IIO. All rubber gasket joints for water cast iron pressure pipe and fittings shall conform to A.W.W.A. specification C-III.
- 21. All water hydrants and valves shall be cast iron and installed in accordance with plans and details.
- 22. All sanitary and storm sewers shall meet all specifications and installation requirements of the local governing authority.
- 23. All P.V.C. water pipe shall have a minimum pressure rating of PR-200 or SDR-21.
- 24. All P.V.C. sanitary sewer pipe to be DR-35 or equal with crushed stone bedding uniformly graded between I" and I/4" size. This bedding shall extend from 6" below the pipe to 7/10 of the pipe dia. above the bottom of the pipe.
- 25. All grading on Missouri State Highway Right-of-Way shall be seeded and mulched and all disturbed Right-of-Way Markers shall be reset at the completion of grading.
- 26. All streets must meet the specifications and installation requirements of the City of O'Fallon
- 27. This tract is served by
  - A. Duckett Creek Sewers
  - B. St. Charles County Water Dist. 2
  - C. Union Electric
  - D. Laclede Gas
  - E. Contel Telephone
  - F. Cottleville Fire Dist.

## WHEATFIELD PLAT THREE



INDEX

SHEET	DESCRIPTION
2-3	COVER SHEET FLAT PLANS
4-5 6-8	GRADING PLANS STREET PROFILES
9-11	SANITARY SEWER PROFILES
12-13 14-15	STORM SEWER PROFILES DRAINAGE AREA MAPS
16-18	CONSTRUCTION DETAILS

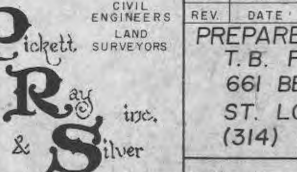
LEGEND

Curb Inlet D. C. 1. Double Curb Inlet Area Inlet Grate Inlet M.H. Manhole Flared end section End pipe Concrete pipe R.C.P. Reinforced concrete pipe Corrugated metal pipe C.I.P. Cast iron pipe Polyvinyl chloride pipe P.V.C. Vitrified clay pipe Clean out Vent trap Storm sewer (proposed) Sanitary sewer (proposed) Existing contour Proposed contour Street sign End of lateral Lateral Lot or building number Existing fence line Existing tree line Storm sewer (existing)

Sanitary sewer (existing) \_w --- Water line Tee and valve REUSED GRUPING Cap AND STORM Hydrant Frank Goday

Thrust block 6-12.92 Rev. Imp Plans per C & OF /DCSD To 2-11-92 Rev. Improvement Plans KAW/ton 2-1-88 SHT. 2+3 LAT. STA. DP

1 10-31-85 Rev. per City Comments ENGINEERS REV. DATE DESCRIPTION BY CHKD.



T.B. FARMS DEVELOPMENT CO. 661 BENT BROOK COURT ST. LOUIS, MISSOURI 63122 (314) 965-2889

DRAWN BY TWEE MC DATE Feb. 1985 84-067 CHECKED BY TWE DATE

RAY PICKETT, PE. E-14395 ST PETERS, MO 63376 441-1211

6-15-92

PROJECT BENCHMARK

Hollow Drive & Dardenne Drive,

Dardenne Forms.

Elev. 484.19

Railroad Spike in West Side of 66" Sycamore Tree at Intersection of Fox