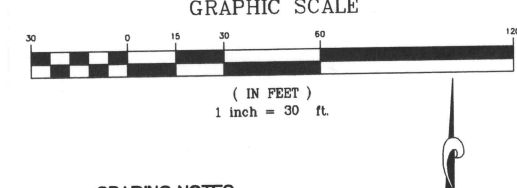


A TRACT OF LAND BEING PART OF FRACTIONAL SECTION 33, TOWNSHIP 47 NORTH, RANGE 3 EAST,



- 2. Siltation control shall be silt fence and/or straw bales placed end to end and anchored with no less than 3' long x 2"x1" wooden stakes. Upon completion of storm sewers, straw bales shall
- and trees and including the removal and disposal of same
- 9. Earth subgrade for paved areas must be compacted to a minimum 90% of maximum dry density as determined by the Modified density as determined by the Standard Proctor Test AASHTO T-99. All filled places in proposed roads shall be compacted from the
- Tall Fescue(TF) & Smooth Brome(SB) between March 1st. and June 1st. at a rate of TF=30lbs/AC & SB=20lsb/AC. See Appendix A of the Model Sediment and Erosion Control
- 11. Proposed phasing of development (rough dates) including:
- vegetation shall be re-established in such a density as seeding period after grading has been completed. Refer to Appendix A of St. Charles Soil and Water Conservation
- more than 14 days, permanent grass must be established at site. Between permanent grass seeding periods, temporary
- 14. Developer must supply city construction inspectors with soil reports prior to or during site soil testing. The soil report will be required to contain the following information on soil test curves (Procter reports) for projects within the city:
- C. Maximum and minimum allowable moisture content

 D. Curve must be plotted to show density from a minimum of 90% compaction and
- (A.S.T.M.-D-1157) or from a minumum of 95% as determined by the "Standard Procter Test ASSHTO T-99, Method C" (A.S.T.M.-D-698). Proctor type must be E. Curve must have at least 5 density points with moisture content and sample
- Be advised that if this information is not provided to the City's Construcion Inspector the City will not allow grading or construction activities to proceed on any project site.

- 17. All filled places under proposed roads, proposed sanitary and storm sewer lines, and/or paved areas including trench backfills shall be compacted to 90% of maximum density as determined by the "Modified AASHTO T—180 Compaction Test" or 95% of maximum density as determined by the Standard Proctor Test AASHTO T—99. All filled placed in proposed roads shall be compacted from the bottom of the fill up. All tests shall be verified by a soils engineer concurrent with grading and backfilling operations. Ensure the moisture content of the soil in fill areas is to correspond to the compactive effort as defined by the Standard or Modified Proctor Test. Optimum moisture content shall be determined using the same test that was used for compaction. Soil
- 18. Site shall comply with Phase II Storm Water Guidelines of the City of O'Fallon.

FILE #00-96.03 APPROVED FOR CONSTRUCTION

239 FOX HILL ROAD ST. CHARLES, MO. 633 (636)940-9300

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ENGINEERS AUTHENTICATION The responsibility for professional engineering liability on this project is hereby limited to the set of plans authenticated by the seal, signature, and date hereunder attached. Responsibility is disclaimed for all other engineering plans involved in

this project and specifically excludes revisions after this date unless reauthenticated. PICKETT, RAY & SILVER, INC

DRAWN DATE B.PARKS 12-16-05 DATE CHECKED D.BYRD 12-16-05 PROJECT # 01212.BRST.01C FIELD BOOK

IMPROVEMENT PLANS COUNTRY SIDE CARPETS GRADING PLAN

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