# **GENERAL NOTES**

- 1. Driveway locations shall not interfere with the sidewalk handicap ramps, or curb inlet sumps
- 2. Sidewalks, curb ramps, ramps and accessible parking spaces shall be constructed in accordance with the current approved "American with Disabilities Act Accessibility Guidelines" (ADAAG) along with the required grades, construction materials, specifications and signage. If any conflict occurs between the above information and the plans, the ADAAG auidelines shall take precedence and the contractor prior to any construction shall notify the Project Engineer. 2.1. Truncated domes for curb ramps located in public right of way shall meet PROWAG requirements and shall be
- constructed using red pre-cast truncated domes per pavement details. 3. Any proposed pavilions or playground areas will need a separate permit from the Building Division. 4. The Contractor is responsible to call Missouri One Call and The City of O'Fallon for the location of utilities. Contact the City
- of O'Fallon (636) 379-3814 for the location of City maintained cable for street lights and traffic signals, all other utilities call Missouri One Call 1-800-DIG-RITE. 1-800-344-7483 5. All proposed utilities and/or utility relocations shall be located underground.
- 6. All proposed fencing requires a separate permit through the Building Safety Division.
- 7. All construction operations and work zone traffic control within the right of way will follow MoDOT or M.U.T.C.D. standards whichever is more stringent. 8. (INTENTIONALLY OMITTED)
- 9. All subdivision identification or directional sign(s) must have the locations and sizes approved and permitted separately
- through the Planning and Development Division. 10. Materials such as trees, organic debris, rubble, foundations, and other deleterious material shall be removed from the site and disposed of in compliance with all applicable laws and regulations. If the material listed previously are reused, a letter from a soil Engineer must clarify amount, location, depth. etc. and be approved with the construction plans. Landfill tickets for such disposal shall be maintained on file by the developer. Burning on site shall be allowed only by permit from the local fire district. If a burn pit is proposed the location and mitigation shall be shown on the grading plan and documented by the soils engineer
- 11. Twenty-four (24) hours prior to starting any of the work covered by the above plans and after approval thereof, the developer shall make arrangements with the Construction Inspection Office to provide for inspection of the work, sufficient in the opinion of the City Engineer, to assure compliance with the plans and specifications as approved.
- 12. The City Engineer or their duly authorized representative shall make all necessary inspections of City infrastructure, escrow items or infrastructure located on the approved plans. 13. All installations and construction shall conform to the approved engineering drawings. However, if the developer chooses to
- make minor modifications in design and/or specifications during construction, he/she shall make such changes at his/her own risk, without any assurance that the City Engineer will approve the completed installation or construction. It shall be the responsibility of the developer to notify the City Engineer of any changes from the approved drawings. The developer may be required to correct the installed improvements so as to confirm to the approved engineering drawings. The developer may request a letter from the Construction Inspection Division regarding any field changes approved by the City
- inspectors. 14. City approval of the construction site plans does not mean that any building can be constructed on the lots without meeting the building setbacks as required by the zoning code.

## <u>Grading Notes</u>

- 1. Developer must supply City Construction Inspectors with an Engineer's soil reports prior to and during site grading. The soil report will be required to contain the following information on soil test curves (Proctor reports) for projects within the City: 1.1. Maximum dry density
- 1.2. Optimum moisture content 1.3. Maximum and minimum allowable moisture content
- 1.4. Curve must be plotted to show density from a minimum of 90% Compaction and above as determined by the "Modified AASHTO T-180 Compaction Test" (A.S.T.M.-D-1157) or from a minimum of 95% as determined by the "Standard Proctor Test ASSHTO T-99, Method C" (A.S.T.M.-D-698). Proctor type must be designated on document.
- 1.5. Curve must have at least 5 density points with moisture content and sample locations listed on document
- 1.6. Specific gravity 1.7. Natural moisture content
- 1.8. Liquid limit
- 1.9. Plastic limit
- Be advised that if this information is not provided to the City's Construction Inspector the City will not allow aradina or construction activities to proceed on any project site. 2. All fill placed in areas other than proposed storm sewers, sanitary sewers, proposed roads, and paved areas shall be
- compacted from the bottom of the fill up in 8" lifts and compacted to 90% maximum density as determined by Modified AASHTO T-180 compaction test or 95% of maximum density as determined by the Standard Proctor Test AASHTO T-99. Ensure the moisture content of the soil in fill areas corresponds 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 compaction curves shall be submitted to the City of O'Fallon prior to the placement of fill.
- 3. The surface of the fill shall be finished so it will not impound water. If at the end of a days work it would appear that there may be rain prior to the next working day, the surface shall be finished smooth. If the surface has been finished smooth for any reason, it shall be scarified before proceeding with the placement of succeeding lifts. Fill shall not be placed on frozen ground, nor shall filling operations continue when the temperature is such as to permit the layer under placement to freeze. 4. All sediment and detention basins are to be constructed during the initial phase of the grading operation or in accordance with the approved SWPPP.
- 5. When arading operations are complete or suspended for more than 14 days, permanent grass must be established at sufficient density to provide erosion control on site. Between permanent grass seeding periods, temporary cover shall be provided according to Missouri Department of Natural Resources Protecting Water Quality — a field guide to erosion, sediment and stormwater best management practices for development sites in Missouri and Kansas.All finished grades (areas not to be disturbed by improvements) in excess of 20% slopes (5:1) shall be mulched and tacked at a rate of 100 pounds per 1000 square feet when seeded.
- 6. No slopes shall exceed 3 (horizontal): 1 (vertical) unless otherwise approved by the soils report and specifically located on the plans and approved by the City Engineer. 7. All low places whether on site or off shall be graded to provide drainage with temporary ditches.
- 8. Any existing wells and/or springs which may exist on the property must be sealed in a manner acceptable to the City of O'Fallon Construction Inspection Department and following Missouri Department of Natural Resources standards and specifications. 9. (INTENTIONALLY OMITTED)
- 10. All trench back fills under paved areas shall be granular back fill, and compacted mechanically. All other trench back fills may be earth material (free of large clods, or stones) and compacted using either mechanical tamping or water jetting, Granular material and earth material associated with new construction outside of pavements may be jetted, taking care to avoid damage to newly laid sewers. The jetting shall be performed with a probe route on not greater than 7.5 foot centers with the jetting probe centered over and parallel with the direction of the pipe. Trench widths greater than 10 feet will require multiple probes every 7.5 foot centers.
- 10.1. Depth, Trench back fills less than 8 feet deep shall be probed to a depth extending half the depth of the trench back fill, but not less than 3 feet. Trench back fill areater than 8 feet in depth shall be probed to half the depth of the trench back fill but not greater than 8 feet.
- 10.2. Equipment, The jetting probe shall be a metal pipe with an interior diameter of 1.5 to 2 inches. 10.3. Method, Jetting shall be performed from the lowest surface topographic point and proceed toward the highest point, and from the bottom of the trench back fill toward the surface. The flooding of each jetting probe shall be started slowly allowing slow saturation of the soil. Water is not allowed to flow away from the trench without first saturating the trench.
- 10.4. Surface Bridging, The contractor shall identify the locations of the surface bridging (the tendency for the upper surface to crust and arch over the trench rather than collapse and consolidate during the jetting process). The contractor shall break down the bridged areas using an appropriate method such as wheels or bucket of a backhoe. When surface crust is collapsed, the void shall be back filled with the same material used as trench back fill and re-jetted. Compaction of the materials within the sunken/jetted area shall be compacted such that no further surface subsidence occurs. 11. Site grading.
- 11.1. Within City right—of—way. Material is to be placed in eight (8) inch to twelve (12) inch loose lifts and compacted per the approved compaction requirements. One (1) compaction test will be performed every two hundred fifty (250) feet along the centerline for each lift.
- 11.2. Outside of City right-of-way. Material is to be placed in eight (8) inch to twelve (12) inch loose lifts and compacted per the approved compaction requirements. One (1) compaction test will be performed at two (2) foot vertical intervals and approximately every one thousand (1,000) cubic yards.

12. Access to the site from any other location other than the proposed construction entrance is strictly prohibited!

## **Erosion Control Notes**

- 1. The Permittee shall assume complete responsibility for controlling all siltation and erosion of the project area. The Permittee shall use whatever means necessary to control erosion and siltation including, but not limited to, staked straw bales and/or siltation fabric fences (possible methods of control are detailed in the plan). Control shall commence with the clearing operations and be maintained throughout the project until acceptance of the work by City of O'Fallon and as needed by MoDOT. The Permittee's responsibilities include all design and implementation as required to prevent erosion and the depositing of silt. The City of O'Fallon and as required by MoDOT may at their option direct the Permittee in his methods as deemed fit to protect property and improvements. Any depositing of silt or mud on new or existing pavement shall be removed immediately. Any depositing of silts or mud in new or existing storm sewers and/or swales shall be removed after each rain
- and affected areas cleaned to the satisfaction of the City of O'Fallon and as required by MoDOT." 2. All erosion control systems are to be inspected and corrected weekly, especially within 48 hours of any rain storm resulting in one-quarter inch of rain or more. Any silt or debris leaving the site and affecting public right of way or storm water drainage facilities shall be cleaned up within 24 hours after the end of the storm.
- 3. Erosion control devices (silt fence, sediment basin, etc.) shall be in accordance with Missouri Department of Natural Resources Protecting Water Quality - a field guide to erosion, sediment and stormwater best management practices for development sites in Missouri and Kansas.
- 4. This development is required to provide long term post construction BMP's such as; low impact design, source control and treatment controls that protects water quality and controls run off to maximum extent practical in compliance with Phase II Illicit Storm Water Discharge Guidelines. (Ord. 5082, section 405.245)
- 5. Graded areas shall be seeded and mulched (strawed) within 14 days of stopping land disturbance activities. Unless it can be shown to the City Engineer that weather conditions are not favorable, vegetative growth is to be established within 6 weeks of stopping grading work on the project. The vegetative growth established shall be sufficient to prevent erosion and the standard shall be as required by EPA and DNR. (70% coverage per square foot) Ord. 6496, Section 405.095

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(3,500) psi within 28 days.

16. Utility Work Prior To Base Construction. No base course work may proceed on any street until all utility excavations (storm and sanitary sewers, water, gas, electric, etc.) have been properly back filled with granular material, crushed stone or gravel mechanically tamped in ten (10) inch lifts. Utilities installed after sub grade preparation shall be bored. Compaction requirements shall follow St. Louis County standards. 17. Equipment calibration. The developer's contractors and subcontractors must have their equipment calibrated by the following minimum standards. 17.1. Air meter--weekly

1. All Storm Sewer installation is to be in accordance with M.S.D. standards and specifications except as modified by the City of

2. Brick shall not be used in the construction of storm sewer structures. Pre cast concrete structures are to be used unless otherwise approved by the City of O'Fallon.

3. A 5/8" trash bar shall be installed horizontally in the center of the opening(s) in all curb inlets and area inlets.

5. Encase with concrete both sanitary and storm sewer at crossing when storm sewer is within 18 inches above sanitary sewer. Add concrete cradle to only RCP storm sewer and encase flexible storm sewer when it is more than 18 inches

above sanitary line. Show on profile sheet. 6. The storm sewers should run diagonally through the side yards to minimize any additional utility easements required.

All concrete pipes will be installed with O-ring rubber type gaskets. 8. Connections at all storm structures are to be made with A-lock joint or equal.

9. Pre cast concrete inlet covers are not to be used.

10. The swale in the detention basins shall have a minimum 2% longitudinal slope and be lined with a permanent erosion control blanket that will allow infiltration of storm water. 11. All structures and flared end sections must be concrete. H.D.P.E. pipe will not be allowed for detention basin outflows, final

pipe run to detention basins, creek discharge or other approved means. 12. (INTENTIONALLY OMITTED)

13. Rip rap shown at flared end sections will be evaluated in the field by the Engineer, Contractor, and City Inspectors after installation for effectiveness and field modified, if necessary to reduce erosion on and off site. 14. Add 1" minus rock back fill to all storm sewer that lie within the 1:1 shear plane of the road.

15. (INTENTIONALLY OMITTED)

### Flood plain Information

1. Refer to Section 415 for Floodplain Development Information

### Retaining Walls: Terraced and Vertical

1. A permit is required for all retaining walls that are 48 inches or taller in height, measured from the top of the footing to ne top of the wall or for walls that support a surcharge load or that alters the channelized drainage of any lot or drainage

taining walls will not be allowed in public right—of—way without written approval from the City Engineer. ny retaining wall more than thirty (30) inches tall which supports a walking surface that is within two (2) feet of the wall reauire a guard on the retaining wall. taining walls that alter the channeled drainage of any lot or drainage area shall not be constructed without prior approval and permitting from the City of O'Fallon Engineering Department regardless of the height of the wall.

5. See section 405.275 of the City code for additional design requirements.

## Roadway Notes

1. All paving (public and private) to be in accordance with St. Louis County Standards and Specifications except as modified by the City of O'Fallon ordinances.

2. If the intersecting road does not have a curb, then the curb on the new entrance shall begin 10' from the edge of the existing

3. Provide 6" of concrete over 5" of aggregate base rock or asphalt equivalent for minor residential streets per City Code 405.370. 3.1. Rock to meet the all the requirements of MoDOT type 5 rock with a tighter restriction on the fines being that no more than ten percent (10%) fines shall pass a no. 200 sieve. (City Code 405.210.B.1) The gradation of this rock needs to be submitted to the City for approval. Any deliveries made without the proper delivery ticket, including signature, will not be accepted. The delivery ticket must list the project name or jobsite location. A separate certification sheet may be provided attached to the delivery ticket with a signature of the company's quality control manager. The quality control certification must be current and dated within 4 weeks of the delivery. (City Code 405.210.A.2.k)

4. Multi-use trail (when required) Shall have a minimum of 3" Type "C" Asphalt over 4" aggregate base per City requirements. 5. Type C (BP—1) Compaction requirements shall be 98% minimum density according to St. Louis Co. Standard Specifications.

Provide pavement striping at any point where the multi-use trail crosses existing or proposed pavement 7. All street stub—outs over 250' in length will require a temporary turnaround.

8. All sub grade in cut or fill will need to conform to the City of O'Fallon Compaction requirements

9. Material Testing And Frequency. Materials for construction shall be tested and inspected per the appropriate ASTM code or at the City Engineer's discretion. The developer's engineer shall perform quality control guidelines, in accordance with St. Louis County requirements 501.3.1.

10. Approval Of Sub grade And Base (Sub base). The City Engineer or representative shall approve the sub grade before any base is placed thereon and shall approve the base before concrete or surface course is placed. The sub grade and base shall be so constructed that it will be uniform in density throughout. 11. In all fill areas in the roadways, soil tests shall be submitted and approved by the City Engineer for each foot of fill and at least

one (1) test and an average of one (1) test within every two hundred fifty (250) feet 12. No traffic will be allowed on new concrete pavement until it has cured for seven (7) days and it reaches three thousand five hundred

12.1. Concrete pavements shall not be approved unless it reaches a strength of four thousand (4,000) psi. Cylinders/compressive strength. One (1) set of four (5) cylinders within the first fifty (50) cubic yards and one (1) set per one hundred (100) cubic yards thereafter. One (1) cylinder must be tested at seven (7) days, three (3) at twenty-eight (28) days, and one (1) held in reserve

13. Prior to placement of aggregate base material on sub grade and prior to placement of pavement on base material, the sub grade and base must be proof-rolled with a fully loaded (ten (10) ton load) tandem truck or equivalent tire vehicle with one (1) pass down each driving lane no faster than three (3) miles per hour. If soft spots are detected, or pumping, rutting or heaving occurs areater than one (1) inch at the sub arade, the roadbed shall be considered unsatisfactory and the soil in these areas shall be remediated to the depth indicated by the contractor's testing firm and approved by a representative of the City Engineer. 14. Sub grade and base beneath pavements shall be compacted to St. Louis County Highway Department specifications. The moisture range shall be determined by the Standard or Modified Proctor Density Method AASHTO T-99 and within -2/+4 percentage points of

the optimum moisture content. 15. The entire width and length will conform to line, grade and cross section shown on the plans or as established by the engineer. If any settling or washing occurs, or where hauling results in ruts or other objectionable irregularities, the contractor shall improve the sub grade or base to the satisfaction of the City before the pavement is placed. Additional rolling or methods to verify compaction shall be at the discretion of the City Engineer. Tolerance allowed on all lines, grades and cross sections shall be plus or minus four-hundredths (+0.04) feet.

17.2. Cylinder compression--annually by independent calibration service. 17.3. Batch scales—monthly.

17.4. Nuclear testing devices--every six (6) months.

17.5. Proctor equipment--every six (6) months.

17.6. Slump cone-monthly

18. All permanent traffic control will be per M.U.T.C.D. or MoDot standards. S1-1 from the M.U.T.C.D. manual will be used at all crosswalk locations accompanied with ether w16-9p or w16-7p signs. 19. All traffic signals, street signs, sign post, backs and bracket arms shall be painted black using Carboline Rust Bond Penetrating Sealer

SG and Carboline 133 HB paint (or equivalent as approved by City of O'Fallon and MoDOT) 20. If the excavations are made in the improved portion of the right-of-way, twelve inches of granular backfill will be placed over exposed facilities and controlled low strength material (CLSM) aka flowable fill will fill the hole with eight inches of the finished surface for concrete pavement. There will be a plastic membrane placed between the rock base and the CLSM to prevent the material from bleeding into the rock base. The remaining eight inches will be restored by placing a 28 day, 4,000 psi concrete mix.

# SWPPP NOTES:

- A. PURPOSE:
- The purpose of the Storm Water Pollution Prevention Plan (SWPPP) shall meet the following objections:
- Prevent erosion where construction activities shall occur.
- Prevent pollutants from mixing with storm water.
- Prevent pollutants from being discharged by trapping them on-site, before they can affect the receiving waters.
- B. PROJECT DESCRIPTION:

The project is located in the Dardenne Creek watershed in St. Charles County, Missouri. This project area is approximately 7.98 Acres, with 4.85 Acres being disturbed.

The project activities consist of grading for a residential subdivision along with the grading and installation of the proposed detention basins. The site will be protected with the various erosion protection measures listed below:

- 1. Perimeter Silt Control: The portion of the project perimeter that has the potential for storm water runoff will have silt control installed. These silt controls shall be composed of straw bales, silt fence, silt soxx or a wood chip barrier. These devices shall be built in accordance with the details as listed in the MDNR Stormwater Quality Guide.
- 2.Sediment Basins: At all locations where storm water is being directed to a collection point a sediment basin will be constructed. The sediment basins will be designed to filter the pollutants from the water prior to leaving the site. When the site work and grading commences the proposed detention basins will be overdug 2-4' as needed for sediment storage. Each basin will have a control post set with a mark at the cleanout elevation, at which time the basin will be cleaned out to the original grades by the contractor.
- 3.Revegetation: The site will consist of varying ground slopes upon completion of the grading activities and the slope areas prone to erosion will be seeded and strawed to stabilize the slope and prevent erosion. All finish grades (greas not to be disturbed by future improvements) in excess of twenty (20) percent slopes (5 horizontal to 1 vertical) shall be mulched and tacked as required in the Grading Ordinance.
- 4.Storm Inlet Protection: All storm water inlet structures shall be protected with silt control. These controls will be constructed in accordance with the latest details from the Wentzville Grading Ordinance.
- C. MAINTENANCE AND INSPECTION:

<u>Regular Maintenance:</u> Weekly inspections of the project will be required and made available to the City of O'Fallon upon request.

Periodic Inspections: Following each rain of more than one quarter inch within 24 hours, the site will be inspected and any necessary repairs will be made. An inspection report is required to be completed also.

The field inspections will be conducted in a systematic manner to minimize the possibility of any significant feature being overlooked. Particular attention will be given to detecting evidence of erosion, slope instability, undue settlement, displacement, and rilling. The field inspection will include appropriate features and items, including potential hazards to human life or

The condition of the slopes and vegetative cover will be evaluated and examined for erosion. The sediment basins will be examined for excessive sedimentation and increase in sediment loads, which would reduce the sediment basins capacity.

Measures will be taken to promote the growth of vegetation and repair of damage caused by erosion and sedimentation. The inspection will also provide any recommendations for measures that need to be undertaken immediately. based on the experience and judgment of the inspector. Necessary follow up inspections will be made as necessary to verify that any maintenance, alteration, or repair measures are accomplished by methods acceptable by standard engineering practice.

# STORM WATER POLLUTION PREVENTION PLAN SITE NOTES:

1. A Pre-Construction conference will be scheduled with the City prior to the start of construction activities, including installation of the temporary construction entrance. The permittee will be responsible for notifying all contractors and other entities including utility crews that will perform work at the site to be in attendance. 2. The contractor shall install perimeter siltation control (silt fencing) and install the construction entrance. 3. Site then shall be cleared and stripped.

4. Contractor shall install additional silt fencing and any other sediment control measures as needed in order to control siltation on site. 5. Contractor shall maintain all siltation control devices and provide inspection reports as outlined.

6. Contractor shall finish grade all areas as soon as practical and establish permanent vegetation and/or install erosion control matting as shown. 7. During construction of site, the contractor shall maintain all drainage and erosion control structures as needed. 8. Contractor shall finish grade and install any final erosion control measures as project is completed as well as all permanent landscaping. ). Contractor to notify City 2 days prior to start of any site work.

10. Refer to SWPPP Report for sediment controls construction, maintenance and inspection requirements.

Soil Disturbance Activity or Condition	Required Stabilization Time
Soil disturbance has ceased in areas greater than 2,000 square feet.	14 days
After construction of dikes, swales, diversions, and other concentrated flow areas	5 days
When slopes are steeper than 3 horizontal to1 vertical	7 days
When slopes are greater than 3% and longer than 150 feet.	14 days
Perimeter controls around soil stockpiles.	End of workday
Stabilization or covering of inactive stockpiles.	30 days
When land disturbance is completed, permanent soil stabilization must be installed.	30 days

# SPILL AND SITE POLLUTION:

Should an accidental spill occur refer to material safety data sheets. Any spills of hazardous materials in quantities in excess of reportable quantities as defined by EPA or the state agency regulations, shall be immediately reported to the EPA National Response Center (800-424-8802) and Missouri Department of Natural Resources (573-634-2436). Reportable spills for petroleum products is greater than 50 gallons. All other reportable hazardous materials and their quantities may be found on the web site at http://www.dnr.mo.gov an the local number is 573-840-9750. Federal law requires the responsible party to report any release of oil if it reaches or threatens a sewer. lake, creek, stream, river, groundwater, wetlands, or area like a road ditch, that drains into the above.

An emergency spill kit is required to be onsite for all potential spills.

