General Construction Notes - All Projects:

1. All construction shall conform to the City of Overland Park Municipal Code and Design and Construction Standards Manual in effect on the City's latest date on which these plans and specifications are submitted and incorporated herein by reference.

2. All workmanship and materials required by the City shall be subject to the inspection and approval by City personnel.

3. All work shall be confined within the easements and/or construction limits shown on this plan.

4. Grading shall be replaced and replaced with existing topsoil, unless otherwise noted.

5. The contractor is responsible for providing erosion and sediment control SWPPP (StormWater Management Protocols) to prevent erosion of removals, water, storm sewers, drainage courses and adjacent properties. In the event the preservation measures are not effective, the contractor shall remove any debris, etc., at cost and restore the right-of-way, or adjacent property to original or better condition.

6. Excavation for utility work in public street right-of-way shall require a Right-of-Way Work Permit from the Public Works Department, in addition to all other permits. Contact the Right-of-Way Coordinator at 913-237-5951 for permit information.

7. For location of existing streetlights and traffic signal control conduct, contact the City of Overland Park Traffic Services Management at 913-237-5951. Locations must be marked in a minimum of 2 business days prior to excavation.

8. The contractor is responsible for clearing all utility locations. Contact Kansas One Call at 811 or Kansasonecall.com at least 2 full business days prior to excavation.

9. The contractor shall provide evidence that his insurance meets the requirements of Chapter 13.10.020, Overland Park Municipal Code.

General Construction Notes - Public Improvements & Work in the Public Street Right-of-Way:

Utilities:

10. The contractor shall install lighting conduct and signal control conduct prior to constructing pavement. All new-drawn lines shall be staked with a black spray paint at a minimum of 2" in width. Stakes and lines will remain until lighting conduct and signal line conduct have been installed. For location of existing streetlights and traffic signal control conduct, contact the City of Overland Park Traffic Services Management at 913-237-5951. Locations must be marked in a minimum of 2 business days prior to excavation.

11. The information shown on these plans concerning the type and location of underground utilities is not guaranteed to be accurate or all inclusive. The Contractor is responsible for contacting all utility companies for all utilities located at the site to be installed. The Contractor shall coordinate all activities so that new utility installations as may be necessary to avoid damage to existing utilities.

12. Any existing and/or temporary storm sewer lines and box culverts to be disturbed in place shall be completely filled using bedding fillet (five strength mixture) in accordance with KDOT Standard Specifications Section 43.1.2.2. Public and private utility facilities shall be moved or adjusted as necessary by the owner to fit the new construction unless otherwise noted in the plans. The Developer is responsible for the cost of utility relocations unless otherwise noted on the plans.

Accommodation Materials:

13. All reinforced concrete pipe shall be Class V, unless otherwise noted on the plans. All HPF (precast concrete pipe) shall use rubber gasket joints that conform to ASTM C-361, C-619-88, except as noted in the Design and Construction Standards Manual.

14. All concrete used in this work shall meet the requirements of the Design and Construction Standards Manual. KANB concrete shall be used in this Right-of-Way and in any publicly approved infrastructure throughout, unless otherwise noted.

15. All concrete used in this work shall meet the requirements of the Design and Construction Standards Manual. KANB concrete shall be used in this Right-of-Way and in any publicly approved infrastructure throughout, unless otherwise noted.

16. All cable shall be placed to the top or surface.