

# Errata Sheet

for the document titled:

Bel Aire Standard Specifications, Revised August 2012

Errata posted August 31, 2012

Section	Page	Erratum
202.2	200-3	Changed definition of large tree from 12" or greater to 15" or greater.
401.2	400-2	Changed compaction and moisture testing frequency.
402.3	400-4	Added testing procedures and testing frequency.
403.3	400-7	Added testing procedures and testing frequency.
404	400-12	Added Geogrid Reinforced Aggregate Base section.
405.2	400-18	Revised asphalt mix design and material requirements.
405.7	400-23	Revised asphalt placing temperature and weather limitations for placing asphalt mixtures.
405.8	400-25	Revised density testing requirements.
406.2	400-27	Added fly ash material specification.
406.2	400-29	Revised concrete testing procedures/frequency.
407.3	400-35	Added concrete testing procedures/frequency.
407.5	400-35	Revised cross-slope of side walk to ¼" per foot.
801.2	800-2	Added requirement for pipe bedding material.
801.5	800-5	Added bedding requirement for structures.
801.6	800-6	Added compaction testing requirement.
802.3	800-7	Revised casing pipe wall thickness under railroads.
803.3	800-14	Revised requirements for fire hydrants.
803.3	800-16	Changed depth of water meter boxes from 30" to 36".
803.3	800-16	Deleted steel meter boxes.
803.4	800-17	Added separation information between water mains and sewer manholes.
803.4	800-18	Added verbiage clarifying that water line encasement does not negate the separation requirement between water and sewer lines.
803.5	800-18	Added installation requirements.
803.12	800-21	Changed depth of water meter boxes from 21" to 36".
803.15	800-22	Added reference to AWWA Standards for testing water lines.
803.15	800-23	Revised leakage testing procedure for water lines.
803.16	800-24	Revised reference to disinfection testing procedures from KDHE.
804.2	800-26	Deleted Ductile Iron Pipe as an approved material for sanitary sewers.
804.2	800-29	Added Corrugated High Density Polyethylene Pipe as an acceptable material for storm sewers.
804.4	800-32	Added waterproofing membrane system for the exterior of Type P manholes.
804.4	800-32	Added epoxy lining system for the interior of Type P manholes.
804.4	800-32	Added External joint seal requirement for all Type P manholes installed in groundwater, or at a depth of greater than 12 feet.
804.5	800-33	Changed responsibility for pipeline testing and inspection from the City to the Contractor.