

10.	Temporary graffiti control (during project)?
11.	Is pay item for mowing prior to owner acceptance needed?
12.	Are permit restrictions in concurrence with project schedule?
13.	Have all permits been acquired and are they current?
14.	Has the Virginia Stormwater Management Permit (VSMP) been applied for? (when required)
	FUTURE WORK / MAINTENANCE ISSUES
1.	Earthwork design (e.g., "temporary" borrow, "additional excess," detour material, embankment, etc.). If waste job, identify who is responsible to dispose of dirt or location to be placed for future work.
2.	Right-of-way acquisition (e.g., for signal and lighting, foundations, redesigned radii of drainage structures, utility relocation, construction easements, adequate work space, desirable clear zone, etc.).
3.	Utilities (e.g., accuracy of location, proposed relocation, conflicts with other structures, future MOT impacts, etc.). As-built elevations? Manholes/valves in wheel paths?
4.	Pavement (e.g., design criteria, flexibility to change, material alternatives, etc.). (cross slope and Superelevation) Keep all facilities below future subgrade where possible.
5.	Drainage structures (e.g., new and standardized structures, size of pipe, low head piping, interim drainage).
6.	Lighting and signs (e.g., conduit size, service point locations, design of structures, compatibility, power source, etc.). Overhead sign foundations spaced to allow for widening with accommodation for ramp tapers/sight distance.
7.	Other structures (e.g., mix design, strength, pile information, finishes, concrete and steel requirements, column geometrics, etc).
8.	Complies with all local ordinances (I.e. noise, dust, etc.)
9.	Check for environmental constraints (permits, bird/animal habitat).
10.	Make note and details of new and disturbed landscaping areas, and how they are to be maintained, constructed, or re-installed.