NOTES:

1. ALL NEW DRAINS AND DRAINAGE STRUCTURES SHALL HAVE A MINIMUM EFFECTIVE SLOPE OF 3%.

2. NEW DRAINAGE STRUCTURES SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE REQUIREMENTS OF THE VARIOUS REGULATORY AGENCIES.

3. DISTURBED AREA LIMITS.

RPW = RELATIVELY PERMANENT WATERS.
WITH LINER, NO GRAVEL APPROACH
INSITE CONCRETE WASHOUT STRUCTURE WITH LINER

SITE WORK NOTES:
1. The Contractor shall use the site to become familiar with field conditions and
   remove unnecessary vegetation.
2. The Contractor shall coordinate work with local and
   report to the Designer for review.
3. Constructing and coordinating leveling all areas required
   access to services, structures, and equipment.
4. Constructing, removing and GP grading are
   equipment and materials.
5. Constructing, removing and GP grading are
   equipment and materials.
6. Constructing, removing and GP grading are
   equipment and materials.
7. Constructing, removing and GP grading are
   equipment and materials.
8. Constructing, removing and GP grading are
   equipment and materials.
9. Constructing, removing and GP grading are
   equipment and materials.
10. The Contractor shall coordinate with Designer.

NOTES AND DETAILS PHASE 1
HOVER RESERVE, PHASE 1
NEW HAMPTON, WILMINGTON, NC

C4.1

ENERGY DISSIPATOR DETAIL
NOT TO SCALE

NCG01 GROUND STABILIZATION AND MATERIALS HANDLING
EFFECTIVE: 04/01/19

NCG01 SELF-INSPECTION, RECORDKEEPING AND REPORTING
EFFECTIVE: 04/01/19

PRELIMINARY