NEW HOLLAND CROSSING LOT 3 **XTREME CLEAN AUTO SPA**

GENERAL NOTES:

- TOTAL ACREAGE OF SITE = 1.98 AC.
- DISTURBED AREA = 0.9 AC TOTAL IMPERVIOUS AREA = 55%.
- PROPERTY IS ZONED G-B.
- BOUNDARY INFORMATION BASED ON PLAT BY PATTON LAND SURVEYING, INC. DATED 09-29-2017 TOPOGRAPHIC INFORMATION BASED ON MEAN SEA LEVEL AND IS A COMBINATION OF HALL COUNTY GIS AND FIELD RUN TOPOGRAPHIC SURVEY.
- NO PORTION OF THIS SITE IS LOCATED WITHIN A ZONE A FLOOD HAZARD ZONE AS DEFINED ON F.I.R.M. MAPS FOR HALL COUNTY. REFER TO PANEL NO. 13139 C 0183 F DATED SEPTEMBER 29, 2006.
- THE MAXIMUM BUILDING HEIGHT IS 35'.
- ALL CONSTRUCTION TO COMPLY WITH CITY OF GAINESVILLE STANDARDS. SEE ARCHITECTURAL PLANS FOR BUILDING FLOOR PLAN DIMENSIONS, DOOR LOCATIONS, AND
- OTHER ARCHITECTURAL DETAILS. HANDICAP PARKING SPACES SHALL BE DESIGNATED AS RESERVED FOR DISABLED BY A SIGN SHOWING THE SYMBOL OF ACCESSIBILITY. SUCH SIGNS SHALL NOT BE OBSCURED BY VEHICLES PARKING IN THE SPACES.
- 10. NOTIFY CITY OF GAINESVILLE INSPECTIONS 24 HOURS BEFORE BEGINNING OF EVERY PHASE OF CONSTRUCTION.
- SIGNS (LOCATION, NUMBER AND/OR SIZE) ARE NOT APPROVED UNDER THIS BUILDING PERMIT. A SEPARATE PERMIT IS REQUIRED FOR EACH SIGN.
- 12. ALL BUFFERS AND TREE SAVE AREAS SHALL BE CLEARLY IDENTIFIED BY FLAGGING AND/OR FENCING PRIOR TO COMMENCEMENT OF ANY LAND DISTURBANCE.
- 13. NO CERTIFICATE OF OCCUPANCY WILL BE ISSUED UNTIL ALL SITE IMPROVEMENTS HAVE BEEN COMPLETED.
- THE LOCATIONS OF ALL BUILDINGS FROM PROPERTY LINES AND OTHER BUILDINGS SHALL COMPLY WITH THE HEIGHT AND AREA LIMITATIONS OF TABLE 500 AND THE FIRE RESISTIVE REQUIREMENTS OF TABLE 600 OF THE 1994 STANDARD BUILDING CODE WITH 2000 STATE OF GEORGIA AMENDMENTS BASED ON OCCUPANCY GROUP CLASSIFICATIONS AND TYPES OF CONSTRUCTION.
- 14. SANITARY SEWER SERVICE PROVIDED BY CITY OF GAINESVILLE. 15. WATER PROVIDED BY CITY OF GAINESVILLE.
- 16. HYDROLOGY STUDY IS PROVIDED FOR THIS DEVELOPMENT PER REPORT BY MYERS & CO., INC. DATED 11-1-17.
- 17. SOILS INFORMATION TAKEN FROM USDA SOIL SURVEY DATED APRIL 1972 BARROW, HALL, AND JACKSON CO. 18. ALL LIGHTING TO BE LOW-LEVEL, NON-SPILL.
- 19. THE CONTRACTOR WILL ARRANGE A PRE-CONSTRUCTION MEETING WITH THE DEPARTMENT OF WATER RESOURCES AT 470-248-8370 PRIOR TO BEGINNING WORK.
- 20. THE PROPERTY IS LOCATED WITHIN THE LIMESTONE OVERLAY ZONE.
- 21. PROPOSED BUILDING IS 4,250 S.F. 22. A PROPERTY OWNERS ASSOCIATION WILL MAINTAIN DETENTION POND AND FRONTAGE LANDSCAPING. ACCESS DRIVE WILL HAVE ACCESS EASEMENT FOR ALL USERS TO ACCESS PROPERTIES.



NOTE: CONTRACTOR TO NOTIFY THE UTILITIES PROTECTION CENTER 72 HOURS PRIOR TO STARTING CONSTRUCTION 1-800-282-7411, MONDAY THRU FRIDAY 7:00 A.M. TO 4:30 P.M.

SITE PLANS FOR

ZONING: G-B

9th DISTRICT LAND LOT 123

CITY OF GAINESVILLE HALL COUNTY, GEORGIA TAX PARCEL : 09123 000008 (part)

SITE ADDRESS: 616 WHITE SULPHUR ROAD GAINESVILLE, GA 30501



<u>OWNER/DEVELOPER:</u>

XTREME CLEAN AUTO SPA CONTACT: BRENT GARRETT *PHONE: 770–534–9173*

DESIGNER: MYERS & CO., INC. P.O. BOX 634 GAINESVILLE, GEORGIA 30503 PHONE: (770) 297–9793 CONTACT: ED MYERS

<u>CONTRACTOR:</u> WINKLER & WINKLER 423 BOWLING GAP CIRCLE BLAIRSVILLE, GA 30512 *PHONE: 706-835-1458* 24 HOUR CONTACT: CHAD WINKLER



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DEVELOPMENT SERVICES PERMITTING DISCLAIMER

THE APPROVAL OF THESE PLANS AND THE ISSUANCE OF THIS LAND DISTURBANCE PERMIT DOES NOT IN ANY WAY SUGGEST THAT ALL OTHER REQUIREMENTS FOR THE LEGAL OR APPROPRIATE OPERATIONS FOR THIS ACTIVITY. WHICH MAY REQUIRE ADDITIONAL PERMITTING, HAVE BEEN MET. THE ONUS IS ON THE OWNER / DEVELOPER / BUILDER TO DISCOVER WHAT ADDITIONAL PERMITTING OR APPROVALS MAY BE NECESSARY TO OPERATE FROM THIS POINT IN AN APPROPRIATE AND LEGAL MANNER. PLAN APPROVAL OR PERMIT ISSUANCE DOES NOT ABSOLVE THE APPLICANT FROM COMPLYING WITH ALL APPLICABLE LAWS, POLICIES, STANDARDS OR OTHER PERMITS WHICH MAY BE REQUIRED FOR THIS PROJECT

OSHA DISCLAIMER

CONTRACTORS SHALL CONDUCT ALL WORK IN ACCORDANCE WITH THE REQUIREMENTS OF APPLICABLE REGULATIONS OF THE OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA) AND ALL LOCAL, STATE AND FEDERAL RULES AND REGULATIONS. PROPER SAFETY PROCEDURES ARE OF SPECIAL CONCERN ON THIS PROJECT CONSIDERING THAT WORKERS WILL BE IN OPEN TRENCHES FOR A PORTION OF THE SCOPE OF WORK ON THIS SITE.

UTILITIES DISCLAIMER

EXISTING UTILITY LINES SHOWN ARE APPROXIMATE LOCATIONS ONLY. CONTRACTOR SHALL FIELD VERIFY ALL EXISTING UTILITY LINE LOCATIONS PRIOR TO ANY CONSTRUCTION. ANY DEVIATION FROM THE DESIGN LOCATIONS SHALL BE REPORTED TO THE PROJECT DESIGNER PRIOR TO CONSTRUCTION. DAMAGE TO ANY EXISTING UTILITY LINES RESULTING FROM CONTRACTOR NEGLIGENCE SHALL BE REPAIRED AT CONTRACTOR EXPENSE.

WETLAND PROTECTION

APPROVAL OF THESE PLANS DOES NOT CONSTITUTE APPROVAL BY HALL COUNTY OF ANY LAND DISTURBING ACTIVITIES WITHIN WETLAND AREAS. IT IS THE RESPONSIBILITY OF THE PROPERTY OWNER TO CONTACT THE APPROPRIATE REGULATORY AGENCY FOR APPROVAL OF ANY WETLANDS DISTURBANCE

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|--|--|--|--|-------------|--|
| Seal | Construction of the second sec | A Showner R | 2-18-18 | GSWCC#21552 | |
| | 60 770-297-9793 ed@myers-and-co.com | | | | |
| | | CIVII engineers | P.O. BOX 634 GAINESVILLE, GA 30503 | | |
| Project Description NF.W HOLLAND CROSSING | LOT 3 | XTREME CLEAN AUTO SPA | 9TH LAND DISTRICT CITY OF GAINESVILLE | | |
| DATE 1-31-18 | JOB NO. 18-02 | Sheet Title | COVER SHEET | | |
| Revisions | | | | | |
| SHEET | C | -1 | | | |









NOTE TO CONTRACTOR:

CONTRACTOR TO PROVIDE POSITIVE DRAINAGE INTO ALL STREETS, DROP INLETS, CATCH BASINS, ETC., FOR ALL LOW AREAS AS REQUIRED DURING CONSTRUCTION.

CONSTRUCTION SCHEDULE : AT THIS POINT, CONSTRUCTION IS TO BEGIN WITHIN (2) WEEKS OF PERMIT TIME. (ESTIMATED TO BE FEB, 2018)

| MONT | |
|------|---|
| | INSTALLATION OF CONSTRUCTION EXIT, PERIMETER SILT FENCE, INLET SEDIMENT TRAPS |
| | INSTALL SEDIMENT STORAGE BMPS |
| | GRADING |
| | TEMPORARY VEGETATION |
| | INSTALLATION OF UTILITIES |
| | CONSTRUCTION OF BUILDING |
| | CONSTRUCTION OF PARKING AREA |
| | PERMANENT VEGETATION |
| | REMOVE TEMP. EROSION MEASURES |
| | MAINTENANCE OF EROSION CONTROL THROUGHOUT |
| | ENTIRE PROJECT |

PROJECT AFTER SITE IS STABALIZED.

· CLEARING / CONSTRUCTION

> 1.2 AC OFFSITE RUNOFF

190

(Sd2-B)

LIMITS

| E |
|---|
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| ١ |
| • |

| Soil Series Slope | ; | E |
|-------------------------------------|-----|---|
| MiC2 — Madison sandy clay loam 6—10 | % | ١ |
| MiD2 — Madison sandy clay loam 10-1 | 5 % | N |

| Soil Series | Slope | E |
|--------------------------------|---------|---|
| MiC2 — Madison sandy clay loam | 6-10 % | ١ |
| MiD2 — Madison sandy clay loam | 10-15 % | ١ |
| | | |

| Soil Series | Slope | Er |
|--------------------------------|---------|----|
| MiC2 — Madison sandy clay loam | 6-10 % | ٨ |
| MiD2 — Madison sandy clay loam | 10-15 % | Ν |
| | | |

| | | Soil Seri | es | | | Slope | Er |
|------|---|-----------|-------|------|------|---------|----|
| MiC2 | _ | Madison | sandy | clay | loam | 6-10 % | N |
| MiD2 | - | Madison | sandy | clay | loam | 10-15 % | N |
| | | | | | | | |

| | | Soil Ser | ies | | | Slope | Er |
|------|---|----------|-------|------|------|----------|----|
| MiC2 | _ | Madison | sandy | clay | loam | 6-10 % | N |
| MiD2 | _ | Madison | sandy | clay | loam | 10-15 % | N |
| | | | | | _ | "- · · · | |

INITIAL EROSION CONTROL NOTES

(CLEARING PHASE):

PIPE DIA. Do 0.75

- BEHIND CURBS.

| NPDES | PERMIT | NOTES: |
|-------|--------|--------|

THESE PLANS HAVE BEEN PREPARED TO MEET THE REQUIREMENTS UNDER THE STATE OF GEORGIA, DEPT. OF NATURAL RESOURCES, ENVIRONMENTAL PROTECTION DIVISION (EPD), GENERAL PERMIT NO. GAR 100003 FOR AUTHORIZATION TO DISCHARGE UNDER THE NPDES, STORM WATER DISCHARGES ASSOCIATED WITH CONSTRUCTION ACTIVITY FOR THIS

PORT A JOHNS SHALL BE USED DURING CONSTRUCTION FOR FIELD PERSONAL TO HANDLE SEWER DISPOSAL. AFTER CONSTRUCTION. THE DEVELOPMENT WILL BE SERVED BY SANITARY SEWER PROVIDED BY THE CITY OF GAINESVILLE.

AMENDMENTS/REVISIONS TO THE ES&PC PLAN WHICH HAVE A SIGNIFICANT EFFECT ON BMPS WITH A HYDRAULIC COMPONENT MUST BE CERTIFIED BY THE DESIGN PROFESSIONAL THIS ES&PC PLAN INCLUDES BMP'S THAT ARE CONSISTENT WITH. AND NO LESS STRINGENT THAN THE MANUAL FOR

EROSION & SEDIMENT CONTROL IN GEORGIA INCLUDING INITIAL PERIMETER CONTROL, INTERMEDIATE GRADING AND DRAINAGE BMP'S, AND FINAL BMP'S.

THE PRE-DEVELOPED RUNOFF COEFFICIENT OF THE SITE IS 0.25. THE POST-DEVELOPED RUNOFF COEFFICIENT OF THE SITE IS 0.70

THERE IS NO SAMPLING LOCATIONS (MONITORING POINTS) INCLUDED IN THIS PLAN.

POLLUTION CONTROL NOTES:

ALL SOLID WASTE IS TO BE PLACED IN DUMPSTERS AND HAULED OFF-SITE.

WASTE MATERIALS SHALL NOT BE DISCHARGED TO WATERS OF THE STATE, EXCEPT AS AUTHORIZED BY A SECTION 404

A CONSTRUCTION EXIT IS PROVIDED TO MINIMIZE THE AMOUNT OF OFF-SITE VEHICLE TRACKING OF DIRT. SOILS, AND SEDIMENTS AND DUST GENERATION. THE CONSTRICTION ENTRANCE/EXIT ALSO ACTS AS A FUELING AREA WHICH WILL PROVIDE REMEDIATION OF PETROLEUM SPILLS AND LEAKS.

MATERIAL MANAGEMENT PRACTICES:

- . STORE ONLY ENOUGH PRODUCTS REQUIRED TO DO THE JOB. 2. MATERIALS WILL BE KEPT IN THEIR ORIGINAL CONTAINERS WITH THE ORIGINAL MANUFACTURER'S LABEL, UNLESS THEY ARE NOT RE-SEALABLE
- 3. ORIGINAL LABELS AND MATERIAL SAFETY DATA SHALL BE RETAINED. 4. SUBSTANCES SHALL NOT BE MIXED WITH ONE ANOTHER UNLESS RECOMMENDED BY THE MANUFACTURER.
- 5. FOLLOW MANUFACTURER'S RECOMMENDATIONS FOR PROPER USE AND DISPOSAL. 6. THE SITE SUPERINTENDENT WILL INSPECT DAILY TO ENSURE PROPER USE AND DISPOSAL OF MATERIALS ONSITE.

PETROLEUM PRODUCTS: . VEHICLES WILL BE MONITORED FOR LEAKS AND RECEIVE REGULAR PREVENTIVE MAINTENANCE.

2. STORE PETROLEUM PRODUCTS IN TIGHTLY SEALED CONTAINERS, WHICH ARE CLEARLY LABELED. 3. ASPHALT SUBSTANCES USED ONSITE WILL BE APPLIED ACCORDING TO THE MANUFACTURE RECOMMENDATIONS.

- . APPLY FERTILIZERS IN THE MINIMUM AMOUNTS RECOMMENDED BY THE MANUFACTURER.
- 2. WORK INTO SOIL TO LIMIT EXPOSURE TO STORM WATER. 3 STORE IN A COVERED SHED 4. TRANSFER PARTIALLY USED BAGS TO A SEALABLE PLASTIC BIN.

. TIGHTLY SEAL AND STORE ALL CONTAINERS WHEN NOT IN USE. 2. PROPERLY DISPOSE OF EXCESS PAINT ACCORDING TO MANUFACTURER'S INSTRUCTIONS.

CONCRETE TRUCKS:

- ESTABLISH A SINGLE WASH-OUT BASIN FOR CONCRETE TRUCKS.
- 2. SIZE AND LOCATION TO BE APPROVED BY REPRESENTATIVES OF THE APPROPRIATE JURISDICTION. 3. NO WASH OUT OR DISCHARGE SURPLUS CONCRETE OR DRUM WASH WATER IS ALLOWED AT THIS LOCATION.
- 4. FOR FINAL CLEAN-UP, CONTRACTOR WILL REMOVE ALL CONCRETE SPOILS AND WASTE IN THE BASIN TO AN OFF-SITE I OCATION. 5. THE BASIN AREA WILL BE FILLED WITH DIRT, COMPACTED, GRADED, GRASSED AND RESTORED TO ORIGINAL CONDITION OR BETTER.
- SPILL CLEANUP AND CONTROL PRACTICES
- LOCAL, STATE AND MANUFACTURER'S RECOMMENDED METHODS FOR SPILL CLEANUP WILL BE CLEARLY POSTED AND PROCEDURES WILL BE MADE AVAILABLE TO SITE PERSONNEL. • MATERIAL AND EQUIPMENT NECESSARY FOR SPILL CLEANUP WILL BE KEPT IN THE MATERIAL STORAGE AREAS. TYPICAL
- MATERIALS AND EQUIPMENT INCLUDES, BUT IS NOT LIMITED TO, BROOMS, DUSTPANS, MOPS, RAGS, GLOVES, GOGGLES, CAT LITTER, SAND, SAWDUST AND PROPERLY LABELED PLASTIC AND METAL WASTE CONTAINERS. SPILL PREVENTION PRACTICES AND PROCEDURES WILL BE REVIEWED AFTER A SPILL AND ADJUSTED AS NECESSARY TO
- PREVENT FUTURE SPILLS. • ALL SPILLS WILL BE CLEANED UP IMMEDIATELY UPON DISCOVERY. ALL SPILLS WILL BE REPORTED AS REQUIRED BY LOCAL,
- STATE AND FEDERAL REGULATIONS • FOR SPILLS THAT IMPACT SURFACE WATER (LEAVE A SHEEN ON SURFACE WATER), THE NATIONAL RESPONSE CENTER (NRC)
- WILL BE CONTACTED WITHIN 24 HOURS AT 1-800-426-2675 • FOR SPILLS OF AN UNKNOWN AMOUNT, THE NATIONAL RESPONSE CENTER (NRC) WILL BE CONTACTED WITHIN 24 HOURS AT
- 1 800 426 2675.
- FOR SPILLS GREATER THAN 25 GALLONS AND NO SURFACE WATER IMPACTS OCCUR, THE GEORGIA E.P.D. WILL BE CONTACTED WITHIN 24 HOURS. • FOR SPILLS LESS THAN 25 GALLONS AND NO SURFACE WATER IMPACTS OCCUR, THE SPILL WILL BE CLEANED UP AND LOCAL AGENCIES WILL BE CONTACTED AS REQUIRED.

CONTRACTOR SHALL NOTIFY THE LICENSED PROFESSIONAL WHO PREPARED THIS PLAN IF MORE THAN 1320 GALLONS OF PETROLEUM IS STORED ONSITE (THIS INCLUDES CAPACITIES OF FOUIPMENT) OR IF ANY ONE PIECE OF FOUIPMENT HAS A CAPACITY GREATER THAN 660 GALLONS. THE CONTRACTOR WILL NEED A SPILL PREVENTION CONTAINMENT AND COUNTERMEASURERS PLAN PREPARED BY THAT LICENSED PROFESSIONAL.

GENERAL EROSION CONTROL NOTES:

THE ESCAPE OF SEDIMENT FROM THE SITE SHALL BE PREVENTED BY THE INSTALLATION OF EROSION AND SEDIMENT CONTROL MEASURES AND PRACTICES PRIOR TO LAND DISTURBING ACTIVITIES."

'EROSION CONTROL MEASURES WILL BE MAINTAINED AT ALL TIMES. IF FULL IMPLEMENTATION OF THE APPROVED PLAN DOES NOT PROVIDE FOR EFFECTIVE EROSION CONTROL, ADDITIONAL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE IMPLEMENTED TO CONTROL OR TREAT THE SEDIMENT SOURCE."

'ANY DISTURBED AREA LEFT EXPOSED FOR A PERIOD GREATER THAN 14 DAYS SHALL BE STABILIZED WITH MULCH OR TEMPORARY SEEDING."

CONTRACTOR SHALL INSPECT EROSION CONTROL MEASURES DAILY TO ENSURE MEASURES ARE FUNCTIONING PROPERLY.

FAILURE TO PROPERLY INSTALL, OPERATE OR MAINTAIN ALL EROSION CONTROL MEASURES WILL RESULT IN ALL CONSTRUCTION BEING STOPPED ON THE JOB UNTIL SUCH MEASURES ARE CORRECTED.

STREAM BUFFER NOTE:

NON-EXEMPT ACTIVITIES SHALL NOT BE CONDUCTED WITHIN THE 25 OR 50-FOOT UNDISTURBED STREAM BUFFER AS MEASURED FROM THE POINT OF WRESTED VEGETATION OR WITHIN 25-FEET OF THE COASTAL MARSHLAND BUFFER AS MEASURED FROM THE JURISDICTIONAL DETERMINATION LINE WITHOUT FIRST ACQUIRING THE NECESSARY VARIANCES AND PERMITS.

CRITICAL WORK ZONE AREAS:

CRITICAL AREAS SHOWN ON PLANS SHALL BE MAINTAINED AS FOLLOWS:

THE CRITICAL AREA IN THIS PROJECT IS ALONG THE TOP OF SLOPE. CARE SHALL BE TAKEN TO KEEP THE RUNOFF FLOWING INTO THE STORM INLETS AND NOT OVERFLOWING THE SLOPE. STORMWATER MANAGEMENT CONSIDERATIONS:

STORM WATER RUNOFF FROM THE PROJECT WILL FLOW INTO THE PROPOSED STORM WATER POND. POND A WILL BE A WET EXTENDED DETENTION POND. IT WILL CAPTURE THE MOST OF THE SITE AND ALL THE IMPERVIOUS AREAS. THE POND WILL PROVIDE WATER QUALITY FOR THE PROJECT.

THIS POND WILL ENSURE THAT THE DOWNSTREAM PROPERTY OWNERS ARE NOT ADVERSELY AFFECTED BY THE STORM WATER RUNOFF FROM THE DEVELOPMENT

DISPOSAL OF DEBRIS

ALL SOLID WASTE IS TO BE PLACED IN DUMPSTERS AND HAULED OFF-SITE. THIS WASTE SHALL NOT BE DISCHARGED INTO STATE WATERS, EXCEPT AS AUTHORIZED BY A SECTION 404 PERMIT.

TOP SOIL WILL BE SALVAGED. STOCKPILED AND SPREAD ON AREAS TO BE VEGETATED. TEMPORARY AND PERMANENT VEGETATION WILL BE ESTABLISHED AS EACH PHASE OF CONSTRUCTION IS COMPLETED. DEBRIS WILL NOT BE BURIED ON SITE. IT WILL BE HAULED OFF-SITE TO A STATE APPROVED LANDFILL.

DISTURBED AREA STABILIZATION

DISTURBED AREAS WILL BE STABILIZED ACCORDING TO THE PROCEDURES OUTLINED IN THE STATE OF GEORGIA MANUAL FOR EROSION AND SEDIMENT CONTROL. INITIAL DISTURBANCE WILL BE STABILIZED WITH MULCHING AND TEMPORARY GRASSING. AFTER FINAL GRADING HAS BEEN COMPLETED, PERMANENT GRASSING WILL BE USED FOR STABILIZATION.

Secondary Permittee.

(1). Each day when any type of construction activity has taken place at a secondary permittee's site, certified personnel provided by the secondary permittee shall inspect: (a) all areas used by the secondary permittee where petroleum products are stored, used, or handled for spills and leaks from vehicles and equipment; and (b) all locations at the secondary permittee site where that permittee's vehicles enter or exit the site for evidence of off-site sediment tracking. These inspections must be conducted until a Notice of Termination is submitted. This paragraph is not applicable to utility companies and utility contractors if they are secondary permittees.

(2). Certified personnel (provided by the utility companies and utility contractors if they are secondary permittees) shall inspect the following each day any type of construction activity has taken place at the construction site:

(a) areas of the construction site disturbed by the utility State of Georgia Environmental Protection Division companies and utility contractors that have not undergone final stabilization or established a crop of annual vegetation and a seeding of target perennials appropriate for the region;

(b) areas used by the utility companies and utility contractors for storage of materials that are exposed to precipitation that have not undergone final stabilization or established a crop of annual vegetation and a seeding of target perennials appropriate for the region or established a crop of annual vegetation and a seeding of target perennials appropriate for the region; and

(c) structural control measures. Erosion and sediment control measures identified in the Plan applicable to the utility companies and utility contractors' construction activities shall be observed to ensure that they are operating correctly. Where discharge locations or points are accessible, they shall be inspected to ascertain whether erosion control measures are effective in preventing significant impacts to receiving water(s). This paragraph is not applicable to utility companies and utility contractors when they are secondary permittees performing service line installations or when conducting repairs on existing line installations.

(3). Certified personnel (provided by the secondary permittee) shall inspect the following at least once every seven calendar days and within 24 hours of the end of a storm that is 0.5 inches rainfall or greater (unless such storm ends after 5:00 PM on any Friday or on any non-working Saturday, non-working Sunday or any non-working Federal holiday in which case the inspection shall be completed by the end of the next business day and/or working day, whichever occurs first):

(a) disturbed areas of the secondary permittee's construction site ;

(c) structural control measures. Erosion and sediment control measures identified in the Plan applicable to the secondary permittee's site shall be observed to ensure that they are operating correctly. Where discharge locations or points are accessible, they shall be inspected to ascertain whether erosion control measures are effective in preventing significant impacts to receiving water(s). For areas of a site that have undergone final stabilization or established a crop of annual vegetation and a seeding of target perennials appropriate for the region, the permittee must comply with Part IV.D.4.b.(4). These inspections must be conducted until a Notice of Termination is submitted. This paragraph is not applicable to utility companies and utility contractors if they are secondary permittees.

(4). Certified personnel (provided by the secondary permittee) shall inspect at least once per month during the term of this permit (i.e., until a Notice of Termination is submitted to EPD) the areas of their sites that have undergone final stabilization or established a crop of annual vegetation and a seeding of target perennials appropriate for the region. These areas shall be inspected for evidence of, or the potential for, pollutants entering the drainage system and the receiving water(s). Erosion and sediment control measures identified in the Plan shall be observed to ensure that they are operating correctly Where discharge locations or points are accessible. they shall be inspected to ascertain whether erosion control measures are effective in preventing significant impacts to receiving water(s). This paragraph is not applicable to utility companies and utility contractors if they are secondary permittees.

(5). Based on the results of each inspection, the secondary permittee must notify the primary permittee within 24-hours of any suspected BMP design deficiencies. The primary permittee must evaluate whether these deficiencies exist within 48-hours of such notice, and if these deficiencies are found to exist must amend the Plan in accordance with Part IV.C. of this permit to address those deficient BMPs within seven (7) days of being notified by the secondary permittee. When the Plan is amended, the primary permittee must notify and provide a copy of the amendment to all affected secondary permittee(s) within this seven (7) day period. The secondary permittees must implement any new Plan requirements affecting their site(s) within 48-hours of notification by the primary permittee.

(6). A report of each inspection that includes the name(s) of certified personnel making each inspection, the date(s) of each inspection, construction phase (i.e., initial, intermediate or final), major observations relating to the implementation of the Erosion, Sedimentation and Pollution Control Plan, and actions taken in accordance with Part IV.D.4.b.(5). of the permit shall be made and retained at the site or be readily available at a designated alternate location until the entire site has undergone final stabilization and a Notice of Termination is submitted to EPD. Such reports shall be readily available by the end of the second business day and /or working day and shall identify all incidents of best management practices that have not been properly installed and/or maintained as described in the Plan. Where the report does not identify any incidents, the inspection report shall contain a certification that the best management practices are in compliance with the Erosion, Sedimentation and Pollution Control Plan. The report shall be signed in accordance with Part V.G.2. of this permi This paragraph is not applicable to utility companies and utility contractors if they are secondary permittees performing only service line installations or when conducting repairs on existing line installations.

Retention of Records

2. Each secondary permittee shall retain the following records at the construction site or the records shall be readily available at a designated alternate location from commencement of construction until such time as a NOT is submitted in accordance with Part VI:

- a. A copy of all Notices of Intent submitted to EPD
- activities at the construction site required by this permit;

2. Copies of all Notices of Intent, Notices of Termination, reports, plans, monitoring reports, monitoring information, including all calibration and maintenance records and all original strip chart recordings for continuous monitoring instrumentation, Erosion, Sedimentation and Pollution Control Plans, records of all data used to complete the Notice of Intent to be covered by this permit and all other records required by this permit shall be retained by the permittee who either produced or used it for a period of at least three years from the date that the NOT is submitted in accordance with Part VI of this These records must be maintained at the permittee's primary place of business or at a designated alternative location once the construction activity has ceased at the permitted site. This period may be extended by request of the EPD at any time upon written notification to the permittee.

Ds1 <u>MULCHING ONLY</u> TEMPORARY PROTECTION OF CRITICAL AREAS WITHOUT SEEDING BY APPLYING PLANT RESIDUES OR OTHER SUITABLE MATERIALS, NOT PRODUCED ON THE SITE, TO THE SOIL SURFACE.

TEMPORARY GRASSING Ds2

TEMPORARY GRASSING SHALL CONSIST OF SOWING A QUICK GRASS SUCH AS RYE GRASS. BROWN TOP MILLET. OR A GRASS SUITABLE TO THE AREA AND SEASON. LIME AND FERTILIZER WILL BE OMITTED. MULCH IS NOT REQUIRED BUT SHOULD BE USED AS DICTATED BY EXISTING SITE CONDITIONS.

| SPECIES | RATE |
|------------------------|--------------------------|
| RYE BROWNTOP MILLET | 40-50#/AC. 30-40#/AC. |
| PERMANENT GRASSING: | Ds3 |

PERMANENT GRASSING SHALL CONSIST OF GROUND PREPARATION, LIMING AND FERTILIZATION, SEEDING. AND MULCHING.

THE GROUND SHALL BE PREPARED BY PLOWING AND DISKING NOT LESS THAN 4". FERTILIZER AND LIME SHALL BE UNIFORMLY MIXED INTO THE GROUND - FERTILIZER AT A RATE OF 1500#/AC. AND LIME AT 4000#/AC. THE GROUND SHALL BE FINISHED OFF SMOOTH AND UNIFORM BEING FREE OF ROCKS, CLODS, ROOTS, ETC. FERTILIZER MIXED GRADE SHALL BE EITHER 6-12-12 OR 5-10-15. SEEDING SHALL BE DONE WITHIN 24 HOURS OF THE FERTILIZER APPLICATION, WEATHER PERMITTING. SEED SHALL BE UNIFORMLY SPREAD AT THE RATE SHOWN BELOW. MULCHING IS REQUIRED AND SHALL BE DONE IMMEDIATELY AFTER SEEDING. MULCH SHALL BE UNIFORMLY APPLIED OVER THE AREA LEAVING APPROXIMATELY 25% OF THE GROUND SURFACE EXPOSED. THE RATE OF APPLICATION SHALL BE DOUBLED ON SIDE SLOPES 41 AND STEEPER. MULCH RATE SHALL BE 5000# /ACRE.

| SPECIES | RATE |
|--------------------------------|---------|
| HULLED COMMON BERMUDA GRASS | 10#/AC. |
| UNHULLED COMMON BERMUDA | |

| GRASS | 10#/AC. |
|--------|---------|
| FESCUE | 50#/AC |

PERMANENT VEGETATIVE COVER SHALL CONSIST OF SODS ON HIGHLY ERODIBLE LAND, SUCH AS DROP INLETS OR GRASS SWALES.

SELECT SOD GROWN IN THE GENERAL AREA OF PROJECT. LAY SOD WITH TIGHT JOINTS AND IN STRAIGHT LINES. ON SLOPES STEEPER THAN 31, SOD SHOULD BE ANCHORED WITH PINS. IRRIGATE SOD AND SOIL TO A DEPTH OF 4' IMMEDIATELY AFTER INSTALLATION.

(b) areas used by the secondary permittee for storage of materials that are exposed to precipitation; and

b. A copy of the Erosion, Sedimentation and Pollution Control Plan required by this permit or the applicable portion of the Erosion, Sedimentation and Pollution Control Plan for their

c. A copy of all inspection reports generated in accordance with Part IV.D.4.b. of this permit;

d. A copy of all violation summaries and violation summary reports generated in accordance with Part III.D.2. of this permit.

PLANTING DATE

AUGUST THRU MARCH APRIL THRU JULY

PLANTING DATE

3/1 - 6/15

AUGUST THRU JANUARY

9/1 THRU 10/31

Ds1 - MULCHING ONLY

MULCH SHALL BE APPLIED TO ALL EXPOSED AREAS WITHIN 14 DAYS OF DISTURBANCE. MULCH SHALL HAVE CONTINUOUS 90% COVER OR GREATER OF SOIL SURFACE MAINTENANCE SHALL BE REQUIRED TO MAINTAIN APPROPRIATE DEPTH AND 90% COVER.

| Mulching Materials | (spread uniformly) | | | |
|---|--------------------|--|--|--|
| Dry Straw or Hay | 2-4 inches deep | | | |
| Wood Waste (chips, sawdust or bark) | 2-3 inches deep | | | |
| Polyethylene Film apply on exposed areas and secure | | | | |

FFRTILIZER REQUIREMENTS

| TYPE OF SPEC | IES YEAR | ANALYSIS OR EQUIVALENT N-P-K | RATE | N TOP DRESSING RATE | |
|------------------------|---------------------------|------------------------------------|--|---|--|
| COOL SEASON GRASSES | 1ST 2ND MAINTENANCE | 6-12-12 6-12-12 10-10-10 | 1500 LBS/AC 1000 LBS/AC 400 LBS/AC | 50–100 LBS/AC 50–100 LBS/AC 30 LBS/AC | |
| WARM SEASON GRASSES | 1ST 2ND MAINTENANCE | 6-12-12 6-12-12 10-10-10 | 1500 LBS/AC 800 LBS/AC 400 LBS/AC | 50–100 LBS/AC 50–100 LBS/AC 30 LBS/AC | |

SEDIMENT CALCULATIONS: (ENTIRE DEVELOPMENT)

TOTAL DISTURBED AREA = 5.9 ACRES **REQUIRED** SEDIMENT STORAGE = 5.9 AC X 67 CY/AC = 395.3 CY

POND A STORM WATER VOLUME = 1,500 CY SEDIMENT STORAGE AVAILABLE = 750 CY

TOTAL SEDIMENT STORAGE **PROVIDED = 750 CY** IN POND A.

CITY OF GAINESVILLE EROSION CO

- 1. EROSION CONTROL MEASURES WILL BE MAINTAIN EFFECTIVE EROSION CONTROL, ADDITIONAL ERO SEDIMENT SOURCE.
- 2. AMENDMENTS/REVISIONS TO THE ES&PC PLAN WHICH PROFESSIONAL
- 3. MAINTENANCE OF ALL EROSION CONTROL MEASURES,
- 4. THE ESCAPE OF SEDIMENT FROM THE SITE SHAL PRACTICES PRIOR TO, OR CONCURRENT WITH LA
- 5. ANY DISTURBED AREA LEFT EXPOSED FOR A PER
- 6. ALL FILL SLOPES SHALL HAVE SILT FENCE AT TOE OF
- 7. NO CUT OR FILL SLOPES STEEPER THAN 2:1 ARE ALI 8. THE CONTRACTOR WILL ARRANGE A PRE-CONSTRUCT
- 9. SITE IS NOT LOCATED WITHIN 200 FEET OF STATE WA
- 10. A 50 FOOT UNDISTURBED VEGETATIVE BUFFER AND NON-EXEMPT ACTIVITIES SHALL TAKE PLACE IN THE
- 11. THIS SITE DOES NOT CONTAIN WETLANDS.
- 12. THIS PROPERTY IS NOT LOCATED WITHIN A 100 YEAR
- 13. ALL CUT AND FILL SLOPES MUST BE SURFACED ROL
- 14. WASTE MATERIALS SHALL NOT BE DISCHARGED TO V
- 15. STUMPS AND CONSTRUCTION DEBRIS SHALL BE DEPO
- 16. A DOUBLE ROW OF TYPE "S" SILT FENCE SHALL BE HEIGH1
- 17. STORM DRAIN PIPES WILL BE CLASS III REINFORCED STREET CROSSINGS SHALL BE CLASS III RCP.
- 18. THE PIPED STORM WATER SYSTEMS WERE DESIGNED
- 19. ALL DETENTION FACILITIES WHETHER A POND OR UNE
- 20. THE CLEARING LIMITS WILL BE CLEARLY LOCATED IN
- 21. THIS SITE DOES NOT CONTAIN ANY KNOWN CEMETERI

22. NO VEGETATION OR STRUCTURES EXCEEDING 30" IN ENTRY TO THE CITY OF GAINESVILLE FOR THE PURPO

PROJECT NARRATIVE

| SECONDARY | PERMITTEE: | WINKI FR | & W | v |
|-----------|------------|-----------|-------|---|
| 0200107 | | 423 BOW | 'LING | ; |
| | | BLAIRSVIL | LE, | |
| | | CONTACT | : Čŀ | 4 |
| | | 24 HOUR | ΡH | (|
| | | | | |

PROJECT DESCRIPTION: THIS PHASE OF FACILITY ON LOT 3. THE TOTAL AREA OF IS 0.9 ACRES. EARTHWORK VOLUMES AR THE SITE.

GPS COORDINATES OF SITE EXIT: .34

PROJECT RECEIVING WATER: TRIBUTARY

THE ENTIRE DEVELOPMENT DRAINS TO TH PARKWAY AND FLOWS WEST. ALL THE IN THE PROPOSED DEVELOPMENT. THIS POND FOR THE PROJECT.

SITE IS NOT LOCATED WITHIN 200 FEET SITE DOES NOT HAVE STATE WATERS REC SITE DOES NOT CONTAIN WETLANDS. THE SITE DOES NOT DISCHARGE STORM WITHIN A MILE DOWNSTREAM OF THE PRO NO ALTERNATIVE BMPs ARE USED IN THE THE SITE DOES NOT DISTURB MORE THAN NO BUFFER ENCROACHMENTS ARE REQUI

OWNER/DEVELOPER:

XTREME CLEAN AUTO SPA CONTACT: BRENT GARRETT PHONE: 770-534-9173

<u> 3MP INSPECTION NOTE:</u>

JPON NOTIFICATION BY T PREPARED THE ES&PC PI SEDIMENT STORAGE REQUI DAYS AFTER INSTALLATION

NPDES DESIGN PI

| LE EROSION CONTROL NOTES RES WILL BE MAINTAINED AT ALL TIMES. IF FULL IMPLEMENTATION OF THE APPROVED PLAN DOES NOT PROVIDE FOR TROL, ADDITIONAL EROSION AND SEDIMENT CONTROL MEASURES SHALL BE IMPLEMENTED TO CONTROL OR TREAT THE THE ES&PC PLAN WHICH HAVE A SIGNIFICANT EFFECT ON BMP'S WITH A HYDRAULIC COMPONENT MUST BE CERTIFIED BY THE DESIGN ON CONTROL MEASURES, WHETHER TEMPORARY OR PERMANENT, SHALL AT ALL TIMES BE THE RESPONSIBILITY OF THE OWNER. T FROM THE SITE SHALL BE PREVENTED BY THE INSTALLATION OF EROSION AND SEDIMENT CONTROL MEASURES AND CONCURRENT WITH LAND DISTURBING ACTIVITIES. T EXPOSED FOR A PERIOD GREATER THAN 14 DAYS SHALL BE STABILIZED WITH MULCH OR TEMPORARY SEEDING. | Copyright 2018 MYERS & COMPANY, INC. ALL RIGHTS RESERVED. ALL RIGHTS RESERVED. This drawing is the sole property of Myers & co. It is to be used for the specific project and location identified herein only. No part of this drawing may be reproduced, or stored in any retrieval system, or transmitted in any form or by any means either electronic, mechanical, printed, photocopied, or in any way without the written permission of Myers & Co. |
|--|--|
| E SILT FENCE AT TOE OF SLOPES. EPER THAN 2:1 ARE ALLOWED. NGE A PRE-CONSTRUCTION MEETING WITH PUBLIC WORKS DEPARTMENT PRIOR TO BEGINNING LAND DISTURBANCE. 200 FEET OF STATE WATERS. EGETATIVE BUFFER AND A 75' IMPERVIOUS BUFFER ADJACENT TO ALL RUNNING STREAMS AND CREEKS WILL BE LEFT MAINTAINED. NO ALL TAKE PLACE IN THE BUFFER AREAS WITHOUT FIRST ACQUIRING THE NECESSARY VARIANCES AND PERMITS. N WETLANDS. ATED WITHIN A 100 YEAR FLOOD PLAIN PER FIRM PANEL NO.13139 C 0183 F, EFFECTIVE DATE: SEPTEMBER 29, 2006. | Seal Receiver Free Sector No. 25513 PROFESSIONAL PROFESSIONAL 2-18-18 CSWCC#21552 |
| MUST BE SURFACED ROUGHENED AND VEGETATED WITHIN THREE (3) DAYS AFTER GRADING IS COMPLETED. DT BE DISCHARGED TO WATERS OF THE STATE, EXCEPT AS AUTHORIZED BY A SECTION 404 PERMIT. I DEBRIS SHALL BE DEPOSITED IN A PROPERLY PERMITTED LANDFILL. "SILT FENCE SHALL BE REQUIRED WHEN PLACED WITHIN 200' OF STATE WATERS AND AT THE TOE OF SLOPES GREATER THAN 10' IN E CLASS III REINFORCED CONCRETE PIPE (RCP), TYPE II ALUMINIZED CORRUGATED METAL PIPE (CMP) OR HDPE. ALL STORM DRAIN E CLASS III REINFORCED FOR A 25-YEAR STORM. CROSS DRAINS WERE DESIGNED FOR A 100-YEAR STORM. HETHER A POND OR UNDERGROUND & STORM WATER PIPING SYSTEM WILL BE PRIVATELY OWNED AND MAINTAINED. BE CLEARLY LOCATED IN THE FIELD. NO CONSTRUCTION ACTIVITY WILL TAKE PLACE OUTSIDE OF THE CLEARING LIMITS. IN ANY KNOWN CEMETERIES. URES EXCEEDING 30" IN HEIGHT SHALL BE LOCATED WITHIN THE SIGHT TRIANGLE EASEMENT. THE EASEMENT SHALL PROVIDE RIGHT OF VESVILLE FOR THE PURPOSE OF REMOVING ANY OBJECT OR VEGETATION THAT RESTRICTS THE CLEAR SIGHT. | 770-297-9793 ed@myers-and-co.com |
| TEE: WINKLER & WINKLER 423 BOWLING GAP CIRCLE BLAIRSVILLE, GA 30512 CONTACT: CHAD WINKLER 24 HOUR PHONE NUMBER: 706–835–1485 ON: THIS PHASE OF THE PROJECT CONSISTS DEVELOPING A CAR WASH THE TOTAL AREA OF THE SITE IS 1.98 ACRES. THE DISTURBED AREA THWORK VOLUMES ARE 200 CY OF CUT / FILL THAT WILL BALANCE ON OF SITE EXIT: 34.316599° -83.79415° WATER: TRIBUTARY OF LIMESTONE CREEK PMENT DRAINS TO THE SOUTH INTO THE DITCH ALONG JESSE JEWELL /S WEST. ALL THE IMPERVIOUS AREAS FLOW INTO THE WET POND ON | FO. BOX 634 CANESVILLE, GA 30503 |
| ELOPMENT. THIS POND WILL PROVIDE DETENTION AND WATER QUALITY D WITHIN 200 FEET OF STATE WATERS. E STATE WATERS REQUIRING UNDISTURBED BUFFER. TAIN WETLANDS. DISCHARGE STORM WATER INTO AN IMPAIRED STREAM SEGMENT ISTREAM OF THE PROJECT. IP'S ARE USED IN THE DESIGN FOR THIS PROJECT. DISTURB MORE THAN 50 ACRES. CHMENTS ARE REQUIRED. RE DESIGNER: TO SPA P.O. BOX 634 423 BOWLING GAP CIRCLE GARRETT GAINESVILLE, GEORGIA 30503 BLAIRSVILLE, GA 30512 PHONE: (770) 297–9793 PHONE: 706–835–1458 CONTACT: ED MYERS 24 HOUR CONTACT: CHAD WINKLER | Project Description NEW HOLLAND CROSSING LOT 3 XTREME CLEAN AUTO SPA LAND LOT 123 9TH LAND DISTRICT CITY OF GAINESVILLE HALL COUNTY, GEORGIA |
| INSPECTION NOTE: N NOTIFICATION BY THE PRIMARY PERMITTEE, THE DESIGN PROFESSIONAL WHO ARED THE ES&PC PLAN SHALL INSPECT THE INSTALLATION OF THE INITIAL MENT STORAGE REQUIREMENTS AND PERIMETER CONTROL BMP'S WITHIN SEVEN (7) S AFTER INSTALLATION. NDEES DESIGN PROFESSIONAL CERTIFICATIONS: "I CERTIFY UNDER PENALTY OF LAW THAT THIS PLAN WAS PREPARED AFTER A SITE VISIT TO THE LOCATIONS DESCRIBED VEREIN BY MYSELF OR MY AUTHORIZED AGENT, UNDER MY DIRECT SUPERVISION." DESIGN PROFESSIONAL GUEZZISST "I CERTIFY THAT THE PERMITTEE'S EROSION, SEDIMENTAION AND POLLUTION CONTROL PLAN PROVIDES FOR AN APPROPRIATE AND COMPREHENSIVE SYSTEM OF BEST MANAGMENT PRACTICES REQUIRED BY THE GEORGIA WATER OUVALLY PUBLISHED BY THE STATE SOIL & WATER CONSERVATION COMMISSION AS OF JANUARY 1 OF THE YEAR IN WHICH THE LAND-DISTURBING ACTIVITY WAS PERMITTED, PROVIDES FOR THE SAMPLING OF THE RECEIVING WATER(S) OR THE SAMPLING OF THE STORM WATER OUTFALLS AND THAT THE DESIGNED SYSTEM OF BEST MANAGMENT NO. GAR 100001." MALLANDEDISTEM OF THE GEST MANAGEMENT NO. GAR 100001." MALLANDEDISTEMENT FOR THE GEST MANAGEMENT NO. GAR 100001." | Revisions Table C-18-18 ADDRESSED Table Comments Table Comments Table C-18-18 ADDRESSED Table Comments Table C-18-18 ADDRESSED Table Comments Table C-18-18 ADDRESSED Table C-18-18 ADDRESS |

| 1 | Y | 41 | Use of alternative BMP for application to the Equivalent BMP List. Please refer to Appendix A-2 of the Manual for Erosion & Sediment Control in Georgia 2016 Edition. |
|---|----|----|--|
|] | Y | 42 | Delineation of the applicable 25-foot or 50-foot undisturbed buffers adjacent to State waters and any additional buffers required by the Local Issuing Authority. Clearly note and delineate all areas of impact. |
|] | Y | 43 | Delineation of on-site wetlands and all State waters located on and within 200 feet of the project site. |
| | Y | 44 | Delineation and acreage of contributing drainage basins on the project site. |
| | NA | 45 | Provide hydrology study and maps of drainage basins for both the pre- and post-developed conditions.* |
|] | Υ | 46 | An estimate of the runoff coefficient or peak discharge flow of the site prior to and after construction activities are completed. * |
|] | Y | 47 | Storm-drain pipe and weir velocities with appropriate outlet protection to accommodate discharges without erosion. Identify/Delineate all storm water discharge points. |
|] | Y | 48 | Soil series for the project site and their delineation. |
| 2 | Y | 49 | The limits of disturbance for each phase of construction. |
| | Υ | 50 | Provide a minimum of 67 cubic yards of sediment storage per acre drained using a temporary sediment basin, retrofitted detention pond, and/or excavated inlet sediment traps for each common drainage location. Sediment |

| 5 | RUCTU | | INACTICES |
|-------------------------------|--------------------|----------------|--|
| CTICE | DETAIL | MAP SYMBOL | DESCRIPTION |
| ECKDAM | THE REAL PROPERTY. | ſ | A small temporary barrier or dam constructed across a swale, drainage ditch or area of concentrated flow. |
| annel Ilization | | | Improving, constructing or stabilizing an open channel, existing stream, or ditch. |
| TRUCTION EXIT | | | A crushed stone pad located at the construction site exit to provide a place for removing mud from tires thereby protecting public streets. |
| TRUCTION ROAD ILIZATION | | پېټې | A travelway constructed as part of a construction plan including access roads, subdivision roads, parking areas and other on—site vehicle transportation routes. |
| 'REAM Ersion Annel | | ∯ | A temporary channel constructed to convey flow around a construction site while a permanent structure is being constructed. |
| ersion | | ETTERTO D | An earth channel or dike located above, below, or across a slope to divert runoff. This may be a temporary or permanent structure. |
| PORARY INDRAIN UCTURE | | | A flexible conduit of heavy—duty fabric or other material designed to safely conduct surface runoff down a slope. This is temporary and inexpensive. |
| MANENT INDRAIN UCTURE | | | A paved chute, pipe, sectional conduit or similar material designed to safely conduct surface runoff down a slope. |
| ilter Ring | Y | | A temporary stone barrier constructed at storm drain inlets and pond outlets. |
| ABION | V | \$ | Rock filter baskets which are hand—placed into position forming soil stabilizing structures. |
| RADE ILIZATION UCTURE | | ۵ بر ا | Permanent structures installed to protect channels or waterways where otherwise the slope would be sufficient for the running water to form gullies. |
| evel Reader | | t | A structure to convert concentrated flow of water into less erosive sheet flow. This should be constructed only on undisturbed soils. |
| rock Ilter Dam | | S | A permanent or temporary stone filter dam installed across small streams or drainageways. |
| TAINING VALL | Maria | | A wall installed to stabilize cut and fill slopes where maximum permissible slopes are not obtainable. Each situation will require special design. |
| etro Tting | Ŕ | | A device or structure placed in front of a permanent stormwater detention pond outlet structure to serve as a temporary sediment filter. |
| DIMENT | | | A barrier to prevent sediment from leaving the construction site. It may be sandbags, bales of straw or hay, brush, logs and poles, gravel, or a silt fence. |
| NLET DIMENT RAP | | | An impounding area created by excavating around a storm drain drap inlet. The excavated area will be filled and stabilized on completion of construction activities. |
| Porary Diment Asin | AJ | | A basin created by excavation or a dam across a waterway. The surface water runoff is temporarily stored allowing the bulk of the sediment to drop out. |
| PORARY DIMENT TRAP | E.J. | | A small temporary pond that drains a disturbed area so that sediment can settle out. The principle feature distinguishing a temporary sediment trap from a temporary sediment basin is the lack of a pipe or riser. |
| DATING RFACE IMMER | | () () () | A buoyant device that releases/drains water from the surface of sediment ponds, traps, or basins at a controlled rate of flow. |
| ° BERM | | | Linear control device constructed as a diversion perpendicular to the direction of runoff to enhance dissipation and infiltration, while creating multiple sedimentation chambers with the employment of intermediate dikes. |

| | STRUCTURAL PRACTICES | | | | | | | | | |
|------|---|---------|-------------|--|--|--|--|--|--|--|
| CODE | CODE PRACTICE DETAIL MAP DESCRIPTION | | | | | | | | | |
| | | | | | | | | | | |
| Sr | TEMPORARY STREAM CROSSING | | | A temporary bridge or culvert-type structure protecting a stream or watercourse from damage by crossing construction equipment. | | | | | | |
| St | STORMDRAIN OUTLET PROTECTION | | 3) 22222 | A paved or short section of riprap channel at the outlet of a storm drain system preventing erosion from the concentrated runoff. | | | | | | |
| Su | SURFACE ROUGHENING | | н®н | A rough soil surface with horizontal depressions on a contour or slopes left in a roughened condition after grading. | | | | | | |
| Тс | TURBIDITY CURTAIN | | N | A floating or staked barrier installed within the water (it may also be referred to as a floating boom, silt barrier, or silt curtain). | | | | | | |
| Тр | TOPSOILING | | 1560 | The practice of stripping off the more fertile soil, storing it, then spreading it over the disturbed area after completion of construction activities. | | | | | | |
| Tr | TREE PROTECTION | \odot | | To protect desirable trees from injury during construction activity. | | | | | | |
| Wt | VEGETATED WATERWAY OR STORMWATER CONVEYANCE | | <u>+</u> + | Paved or vegetative water outlets for diversions, terraces, berms, dikes or similar structures. | | | | | | |

| | VEGETATIVE PRACTICES | | | | | | | |
|------|---|--------------|---------------|---|--|--|--|--|
| CODE | PRACTICE | DETAIL | MAP SYMBOL | DESCRIPTION | | | | |
| Bf | BUFFER ZONE | | J. | Strip of undisturbed original vegetation, enhanced or restored existing vegetation or the reestablishment of vegetation surrounding an area of disturbance or bordering streams. | | | | |
| Cs | COASTAL DUNE STABILIZATION (WITH VEGETATION) | Journality | Cs | Planting vegetation on dunes that are denuded artificially constructed, or re-nourished. | | | | |
| Ds1 | DISTURBED AREA STABILIZATION (WITH MULCHING ONLY) | | Ds1 | Establishing temporary protection for disturbed areas where seedlings may not have a suitable growing season to produce an erosion retarding cover. | | | | |
| Ds2 | Disturbed Area Stabilization (With Temp Seeding) | | Ds2 | Establishing a temporary vegetative cover with fast growing seedings on disturbed areas. | | | | |
| Ds3 | DISTURBED AREA STABILIZATION (WITH PERM SEEDING) | A CONTRACTOR | Ds3 | Establishing a permanent vegetative cover such as trees, shrubs, vines, grasses, or legumes on disturbed areas. | | | | |
| Ds4 | DISTURBED AREA STABILIZATION (SODDING) | | Ds4 | A permanent vegetative cover using sods on highly erodable or critically eroded lands. | | | | |
| Du | DUST CONTROL ON DISTURBED AREAS | | Du | Controlling surface and air movement of dust on construction site, roadways and similar sites. | | | | |
| l-Co | FLOCCULANTS AND COAGULANTS | | FI-Co | Substance formulated to assist in the solids/liquid separation of suspended particles in solution. | | | | |
| Sb | STREAMBANK Stabilization (Using Perm Vegetation) | | Sb | The use of readily available native plant materials to maintain and enhance streambanks, or to prevent, or restore and repair small streambank erosion problems. | | | | |
| Ss | slope stabilization | Æ | Ss | A protective covering used to prevent erosion and establish temporary or permanent vegetation on steep slopes, shore lines, or channels. | | | | |
| Тас | TACKIFIERS AND BINDERS | | Tac | Substance used to anchor straw or hay mulch by causing the organic material to bind together. | | | | |

GaSWCC (Amended - 2013

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|---|--|---|--|----------------------|
| Seal | | A PROFESSIONAL A | TON EDWARD MAY | GSWCC#21552 |
| | | | 770–297–9793 ed@myers-and-co.com | |
| | | civil engineers | P.O. BOX 634 GAINESVILLE, GA 30503 | |
| Project Description NFW HOLLAND CROSSING | LOT 3 | XTREME CLEAN AUTO SPA | CITY OF CAINESVILLE | HALL COUNTY, GEORGIA |
| DATE 1-31-18 | JOB NO. 18-02 | | CONTROL | DETAILS |
| Revisions Revisions (1) 2-18-18 ADDRESSED | | | | |