



georgia civil
 CIVIL ENGINEERING
 LANDSCAPE ARCHITECTURE
 LAND SURVEYING

311 North Main St, Unit C, Ste 101
 P.O. Box 898 | Madison, GA 30650
 P: 706.342.1104 | F: 706.342.1105
 www.georgiacivil.com



Project Information

EMMANUEL SEVENTH DAY ADVENTIST CHURCH

16 188 02 001
 1780 ROCK CHAPEL ROAD, LITHONIA, GA 30058
 DEKALB, COUNTY
 ZONING (COUNTY) - R-85 (RESIDENTIAL MEDIUM LOT)

DRAWING DATE: 8.22.19

DRAWN BY: MKS
CHECKED BY: JPB

REVISIONS

DATE	DESCRIPTION
01.31.20	ADDRESS COMMENTS

OWNER
 COMPANY: SOUTH ATLANTIC CONFERENCE ASSOCIATION
 ADDRESS: 294 HAMILTON HOLMES DR NW ATLANTA, GA 30318
CONTACT: ANDREA JARRETT
 PHONE: -
 EMAIL: ajarrett@projectstusolutions.com

CONTRACTOR
 COMPANY: TBD
 ADDRESS: -
CONTACT: -
 PHONE: -
 EMAIL: -

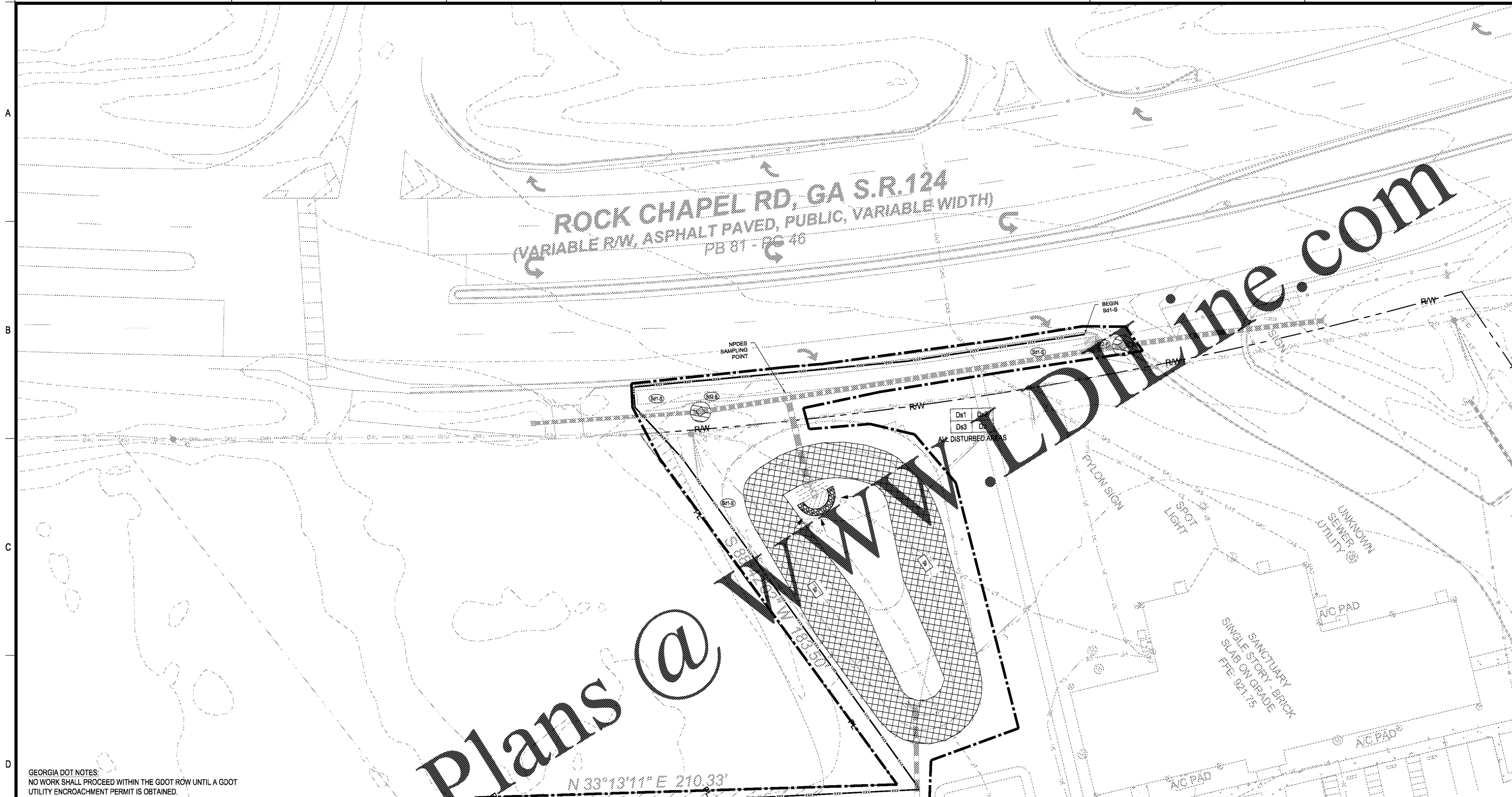
SURVEYOR
 COMPANY: GEORGIA CIVIL, INC.
 ADDRESS: P.O. BOX 898 MADISON, GA 30650
CONTACT: BRIAN SLATE
 PHONE: 706-342-1104
 FAX: 706-342-1105
 EMAIL: bsplate@georgiacivil.com

SITE DESIGNER
 COMPANY: GEORGIA CIVIL, INC.
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EROSION, SEDIMENTATION, AND POLLUTION CONTROL PLAN

Sheet Number

GDOT 1.4

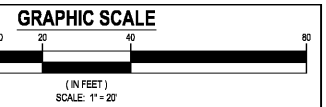


GEORGIA DOT NOTES:
 NO WORK SHALL PROCEED WITHIN THE GDOT ROW UNTIL A GDOT UTILITY ENCROACHMENT PERMIT IS OBTAINED.

**GEORGIA UNIFORM CODING SYSTEM
 SOIL EROSION & SEDIMENT CONTROL**

STRUCTURAL PRACTICES																																													
Os-Fa	Compost Filter Sock	Os-C1	Channel Stabilization Category 1 (Vegetative/Soil)	Os-C2	Channel Stabilization Category 2 (Rip-Rap, Ties)	Os-C3	Channel Stabilization Category 3 (Concrete)	Ca	Construction Erosion Control	Ca-A	Streambank Channel Stabilization	Dn1	Temporary Erosion Control Structure	Da	Grade Stabilization Structure	Ra	Retaining Wall	Rs	Refract (Shi - Sheet Pile)	Rp	Refract (Sph - Stone or Filter Fabric)	Sa	Sediment Barrier (Type - Non-Sensitive Area)	Ss	Sediment Barrier (Type - Sensitive Area)	Ss1	Initial Sediment Trap (Gravel Drop Inlet Protection)	Ss2	Initial Sediment Trap (Excavated Inlet Protection)	Ss3	Initial Sediment Trap (Baffle Box)	Ss4	Initial Sediment Trap (Check Dam)	Ss5	Initial Sediment Trap (Sand Inlet Protection)	Ss6	Initial Sediment Trap (Rock & Gravel Drop Inlet Protection)	Ss7	Initial Sediment Trap (Curb Inlet Protection)	Ss8	Initial Sediment Trap (Gravel Drop Inlet Protection)	Ss9	Initial Sediment Trap (Curb Inlet Protection)	Ss10	Initial Sediment Trap (Gravel Drop Inlet Protection)

VEGETATIVE MEASURES																																																							
Tc-P	Temporary Stream Channel Protection	Tc-C	Turbidity Curtain (Planting)	Tc-S	Turbidity Curtain (Straw)	Dz	Disturbed Area Stabilization (w/ Permanent Vegetation)	Dz1	Disturbed Area Stabilization (w/ Permanent Vegetation)	Dz2	Disturbed Area Stabilization (w/ Temporary Seeding)	Fc-Co	Flocculants/Compounds	Fc-Po	Flocculants/Compounds (Synthetic Polymers)	Ta-1	Tackifiers Type I (Synthetic Polymers)	Ta-2	Tackifiers Type II (Organic Polymers)	Ta-3	Tackifiers Type III (Synthetic Polymers)	Ta-4	Tackifiers Type IV (Organic Polymers)	Ta-5	Tackifiers Type V (Synthetic Polymers)	Ta-6	Tackifiers Type VI (Synthetic Polymers)	Ta-7	Tackifiers Type VII (Synthetic Polymers)	Ta-8	Tackifiers Type VIII (Synthetic Polymers)	Ta-9	Tackifiers Type IX (Synthetic Polymers)	Ta-10	Tackifiers Type X (Synthetic Polymers)	Ta-11	Tackifiers Type XI (Synthetic Polymers)	Ta-12	Tackifiers Type XII (Synthetic Polymers)	Ta-13	Tackifiers Type XIII (Synthetic Polymers)	Ta-14	Tackifiers Type XIV (Synthetic Polymers)	Ta-15	Tackifiers Type XV (Synthetic Polymers)	Ta-16	Tackifiers Type XVI (Synthetic Polymers)	Ta-17	Tackifiers Type XVII (Synthetic Polymers)	Ta-18	Tackifiers Type XVIII (Synthetic Polymers)	Ta-19	Tackifiers Type XIX (Synthetic Polymers)	Ta-20	Tackifiers Type XX (Synthetic Polymers)



24-HOUR CONTACT
 JASON BROWN
 770-713-9972

JASON P. BROWN
 LEVEL II CERTIFIED
 DESIGN PROFESSIONAL
 #52374 - EXP. 5-1-2020



Know what's below.
 Call before you dig.

Utilities shown are for Contractor's convenience. Items are shown schematically and verify the site design professional for the owner assumes any responsibility for materials in their actual location. This plan may not show utility lines during the utility search or work unless they are shown on-site. Contractor shall verify utility locations prior to any excavation (including backfilling) and shall verify the use of any utility lines, gas, etc. The Contractor, at their expense, shall be responsible to report, locate and/or verify any utility lines, gas, etc. at utilities shall be coordinated with the respective utility company.