

WILLEO TRAIL - PHASE IV

EROSION, SEDIMENTATION AND POLLUTION CONTROL PLANS PROPOSED PEDESTRIAN TRAIL

> CITY OF ROSWELL FULTON COUNTY, GEORGIA

SHEET TOTAL SHEETS

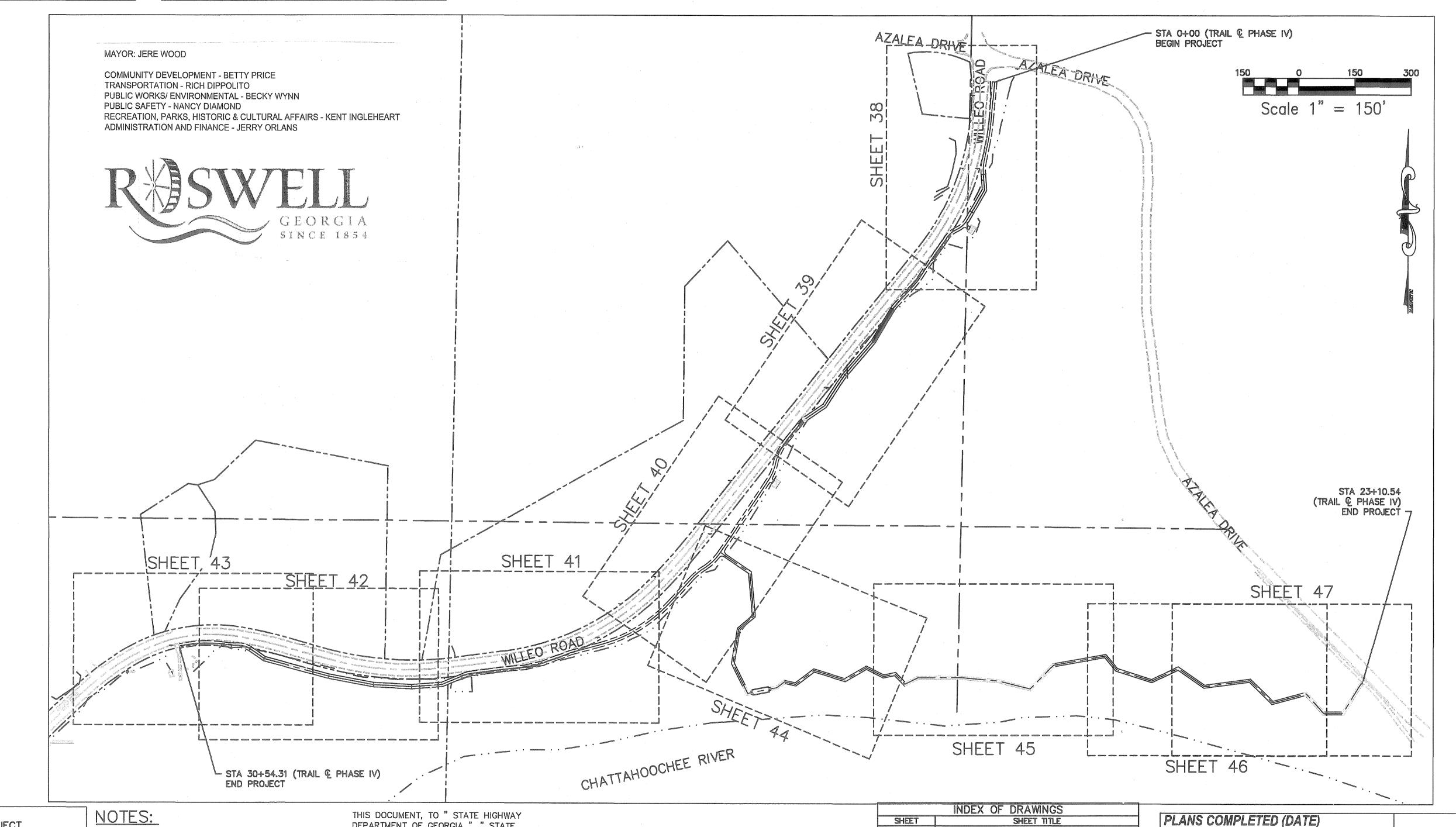


50 Warm Springs Circle Roswell, Georgia 30075 (770) 641-1942



24 HOUR ENGINEERING **CONTACT - STEVE ROWE** (770) 641-1942 WORK

AEC JOB # 09-2891.21 PROGRESS SET 03-05-10



LENGTH OF PROJECT 5,364.85 LF 1.02 MILES

NOTES:

ALL WORK SHALL CONFORM TO "GDOT STANDARD SPECIFICATIONS - 2001 EDITION", AS APPROVED BY THE FEDERAL HIGHWAY ADMINISTRATION AND MODIFIED BY THE CONTRACT DOCUMENTS.

REFERENCE PLANS BY JORDAN, JONES & GOULDING, DATED 05/07/2004 AND WOODALL & ASSOCIATES LAND SURVEYORS, INC., DATED 03/06/2009 AS BASE INFORMATION FOR THIS DRAWING.

ALL REFERENCES IN THIS DOCUMENT, WHICH INCLUDE ALL PAPERS, WRITINGS, DOCUMENTS, DRAWINGS, OR PHOTOGRAPHS USED, OR TO BE USED IN CONNECTION WITH

THIS DOCUMENT, TO " STATE HIGHWAY DEPARTMENT OF GEORGIA ", " STATE HIGHWAY DEPARTMENT ", " GEORGIA STATE HIGHWAY DEPARTMENT ", " HIGHWAY DEPARTMENT ", OR " DEPARTMENT " WHEN THE CONTEXT THEREOF MEANS THE STATE HIGHWAY DEPARTMENT OF GEORGIA MEAN, AND SHALL BE DEEMED TO MEAN THE DEPARTMENT OF TRANSPORTATION. THIS PROJECT HAS BEEN DESIGNED WITH THE TITLE II PROVISIONS OF THE AMERICANS

WITH DISABILITIES ACT (ADA).

5. NOTICE OF INTENT IS REQUIRED. SEE

SHEET 35 FOR ADDITIONAL INFORMATION.

SHEET SHEET TITLE EROSION, SEDIMENT AND POLLUTION CONTROL COVER EROSION, SEDIMENTATION AND POLLUTION 35-36 CONTROL NOTES DRAINAGE AREA WAP EROSION, SEDIMENTATION AND POLLUTION 38-47 CONTROL PLANS EROSION CONTROL DETAILS

WATERSHED PLAN

REVISIONS

Project Name: Willeo Trail Phase IV		INFRASTRUCTURE CONSTRUCTION PROJECTS	35 Y 25. BMPs for concrete washdown of tools, concrete mixer chutes, hoppers and the rear of the vehicles. Washout of the drum
Location: City of Roswell, Fulton County, Georgia BEGINNING: Latitude: N 34° 00' 24.09"	The state of the s	SWCD:	at the construction site is prohibited.
Longitude: W 84° 22' 29.72"	Project Name:\		35 Y 26. Provide BMPs for the remediation of all petroleum spills and leaks.
I. Certifications	City/County:C Plan Included		38-47 Y 27. Location of Best Management Practices that are consistent with and no less stringent than the Manual for Erosion and Sediment Control in Georgia. Use uniform coding symbols from the Manual, Chapter 6, with legend.
Owner / Operator Certification	Page # Y/N	TO BE SHOWN ON ES&PC PLAN	35 Y 28. Description of the nature of construction activity.
"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel	36 Y	1. The applicable Erosion, Sedimentation and Pollution Control Plan Checklist established by the Commission as of January 1 of the year in which the land-disturbing activity was permitted.	35 Y 29. A description of appropriate controls and measures that will be implemented at the construction site including: (1) initial sediment storage requirements and perimeter control BMPs, (2) intermediate grading and drainage BMPs, and (3) final
properly gather and evaluate the information submitted. Based upon my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the	DEVELOPER CITY OF ROSWELL 38-47 Y	(The completed Checklist must be submitted with the ES&PC Plan or the Plan will not be reviewed)	BMPs.
information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."	PARKS & RECREATION DEPARTMENT 38 HILL STREET, SUITE 100	2. Level II certification number issued by the Commission, signature and seal of the certified design professional. (Signature, seal and Level II number must be on each sheet pertaining to ES&PC plan or the Plan will not be reviewed)	N/A N 30. Description and chart or timeline of the intended sequence of major activities which disturb soils for the major portions of the site (i.e., initial perimeter and sediment storage BMPs, clearing and grubbing activities, excavation activities, utility activities, temporary and final stabilization).
Owner / Operator's Printed Name:	ROSWELL, GA 30075 CONTACT: JEFF PRUITT 38-47 Y	3. The name and phone number of the 24-hour local contact responsible for erosion, sedimentation and pollution controls.	35 Y 31. Description of the practices that will be used to reduce the pollutants in storm water discharges.
Title:	(770) 641–3705 36 Y	4. Provide name, address and phone number of primary permittee.	35 Y 32. Description of the measures that will be installed during the construction process to control pollutants in storm water that will occur after construction operations have been completed.
Signature:Date:	1 Y	5. Note total and disturbed acreage of the project or phase under construction. 6. Provide land lot and district numbers for site location. Describe critical areas and any additional measures that will be	36 Y 33. Design professional's certification statement and signature that the site was visited prior to development of the ES&PC
"I certify that the Permittee's Erosion, Sedimentation and Pollution Control Plan provides for an appropriate and comprehensive system of best management practices required by		utilized for these areas.	Plan as stated on page 15 of the permit.
the Georgia Water Quality Control Act and the document "Manual for Erosion and Sediment Control in Georgia" (Manual) published by the State Soil and Water Conservation Commission	ENGINEER AEC, INC. ALL Y	7. Provide vicinity map showing site's relation to surrounding areas. Include designation of specific phase, if necessary. 8. Graphic scale and north arrow.	36 Y 34. Design professional's certification statement and signature that the permittee's ES&PC Plan provides for an appropriate and comprehensive system of BMPs and sampling to meet permit requirements as stated on page 14 of the permit.
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 management practices and sampling methods is expected	50 WARM SPRINGS CIRCLE ROSWELL, GEORGIA 30075 CONTACT:	⁹ . Existing and proposed contour lines with contour lines drawn at an interval in accordance with the following:	36 Y 35. Certification statement and signature of the permittee or the duly authorized representative as stated in section V.G.2.d. of the state general permit.
to meet the requirements contained in the Georgia NPDES Permit No. GAR 100002."	MARK VAN DE WATER, P.E. (770) 641-1942	Existing Contours: USGS 1":2000' Topographical Sheets Proposed Contours: 1" : 400' Centerline Profile	35 Y 36. An estimate of the runoff coefficient or peak discharge flow of the site prior to and after construction activities are completed.
Signature: Date: 3=10=10	Reserved and the second and the seco	10. Delineation and acreage of contributing drainage basins on the project site.	35 Y 37. Indication that non-exempt activities shall not be conducted within the 25 or 50-foot undisturbed stream buffers as
GSWCC Level II Certified Design Professional # 6960	38-47 Y	The following the second state of the second s	measured from the point of wrested vegetation without first acquiring the necessary variances and permits.
	38-47 Y	required by the Local Issuing Authority. Clearly note and delineate all areas of impact.	36 Y 38. Indication that the design professional who prepared the ES&PC Plan is to inspect the installation of the initial sediment storage requirements and perimeter control BMPs within 7 days after installation.
"I certify under penalty of law that this Plan was prepared after a site visit to the locations described herein by myself or my authorized agent, under my direct supervision"	55	13. Delineate all sampling locations, perennial and intermittent streams and other water bodies into which storm water is discharged.	35 Y 39. Indication that 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.
Signature: Date: 3-10 = 10 GSWCC Level II Certified Design Professional # 6960	N/A N	14. Storm-drain pipe and weir velocities with appropriate outlet protection to accommodate discharges without erosion. Identify/Delineate all storm water discharge points.	35 Y 40. Indication that waste materials shall not be discharged to waters of the State, except as authorized by a Section 404 permit.
	36 Y	15. Soil series for the project site and their delineation.	35 Y 41. Documentaicn that the ES&PC Plan is in compliance with waste disposal, sanitary sewer, or septic tank regulations during
I CERTIFY THAT THE GEORGIA 2008 305(b)/303(d) LIST DOCUMENTS HAVE BEEN CONSULTED TO DETERMINE THE PROJECT SITE IS NOT WITHIN 1 LINEAR MILE UPSTREAM	35 <u>Y</u>	16. Identify the project receiving waters and describe all adjacent areas including streams, lakes, residential areas, wetlands, etc. which may be affected.	and after construction activities have been completed.
OR DOWNSTREAM OF AND WITHIN THE SAME WATERSHED AS, ANY PORTION OF AN BIOTA IMPAIRED STREAM SEGMENT.	N/A N	ignigation and more control of the second of	35 Y 42. Provide complete requirements of inspections and record keeping by the primary permittee. 35 Y 43. Provide complete requirements of sampling frequency and reporting of sampling results.
IMPAIRED STREAM SEGMENT.		of and within the same watershed as, any portion of an Biota Impaired Stream Segment must comply with Part III. C. of the	35 Y 44. Provide complete details for retention of records as per Part IV.F. of the permit.
DATE: 3-10-10		Permit. Include the completed Appendix 1 listing all the BMPs that will be used for those areas of the site which discharge to the Impaired Stream Segment.	35 Y 45. Description of analytical methods to be used to collect and analyze the samples from each location.
MARK VAN DE WATER, PE	N/A N		35 Y 46. Appendix B rationale for outfall sampling points where applicable.
GSWCC #: 0000006962 EXPIRES: 03 / 11 / 2012		above) at least six months prior to submittal of NOI, the ES&PC Plan must address any site-specific conditions or requirements included in the TMDL Implementation Plan.	35 Y 47. Cleary note statement in bold letters- "The escape of sediment from the site shall be prevented by the installation of erosion and sediment control measures and practices prior to, or concurrent with, land
	55 Y	19. Delineate on-site drainage and off-site watersheds using USGS 1" : 2000' topographical sheets.	disturbing activities."
7-Day BMP Inspection by Design Professional	ALL Y	20. Initial date of the Plan and the dates of any revisions made to the Plan including the entity who requested the revisions.	35 Y 48. Cleary note maintenance statement in bold letters - "Erosion control measures will be maintained at all times. If
The below statement is to be signed by the Design Professional after construction has begun and initial BMPs have been installed and inspected.	38-47 Y	21. The limits of disturbance for each phase of construction.	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."
The Design Professional was notified of on that land disturbance activities	35 Y	22. 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 storage	35 Y 49. Clearly note the statement in bold letters - "Any disturbed area left exposed for a period greater than 14 days
had begun on the subject project. As required by the Georgia NPDES Permit No. GAR 100002, an inpsection of the erosion control measures (BMPs) was conducted by the Design Professional		volume must be in place prior to and during all land disturbance activities until final stabilization of the site has been	shall be stabilized with mulch or temporary seeding."
on A copy of the inspection letter can be obtained from the Owner or Design Professional.		achieved. A written rationale explaining the decision to use equivalent controls when a sediment basin is not attainable must be included in the plan for each common drainage location in which a sediment basin is not provided. Worksheets	48-54 Y 50. Provide detailed drawings for all structural practices. Specifications must, at a minimum, meet the guidelines set forth in the Manual for Erosion and Sediment Control in Georgia.
Signature: Date:		from the Manual must be included for structural BMPs and all calculations used by the design professional to obtain the required sediment storage when using equivalent controls.	48-54 Y 51. Provide vegetative plan, noting all temporary and permanent vegetative practices. Include species, planting dates and seeding, fertilizer, lime and mulching rates. Vegetative plan shall be site specific for appropriate time of year that seeding
	N/A N	23. Use of alternative BMPs whose performance has been documented to be equivalent to or superior to conventional BMPs as certified by a Design Professional (unless disapproved by EPD or the Georgia Soil and Water Conservation	will take place and for the appropriate geographic region of Georgia.
		Commission). Please refer to the Alternative BMP Guidance Document found at www.gaswcc.org	and the second of the second o
			Effective January 1, 2010
BEGIN PHASE IV	WIGO2	SOILS DATA LEGEND	
		SYMBOL NAME	
		Runcombe Loamy Sand 0-39 Slones	
		BaA Occasionally Flooded	

EROSION, SEDIMENTATION & POLLUTION CONTROL PLAN CHECKLIST

Cartecay—Toccoa Complex, 0—2% Slopes, Occassionally Flooded

Cecil Sandy Loam, 6—10% Slopes, Moderately Eroded

Congaree Sandy Loam, 0—2% Slopes, Occasionally Flooded

Madison—Bethlehem Complex, 6—10% Slopes, Moderately Eroded

Pacolet Sandy Loam, 10—15% Slopes, Moderately Eroded

Rion Sandy Loam, 10—15% Slopes

Rion-Louisburg Complex, 20-35% Slopes, Bouldery

Water

Wehadkee—Cartecay Complex, 0—2% Slopes, Occasionally Flooded

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	35	Y			Description of the nature of construction activity.
	35	Y		29.	A description of appropriate controls and measures that will be implemented at the construction site including: (1) initial sediment storage requirements and perimeter control BMPs, (2) intermediate grading and drainage BMPs, and (3) final BMPs.
	N/A	N		30.	Description and chart or timeline of the intended sequence of major activities which disturb soils for the major portions of the site (i.e., initial perimeter and sediment storage BMPs, clearing and grubbing activities, excavation activities, utility activities, temporary and final stabilization).
	35	Y		31.	Description of the practices that will be used to reduce the pollutants in storm water discharges.
	35	Y		32.	Description of the measures that will be installed during the construction process to control pollutants in storm water that will occur after construction operations have been completed.
	36	Y		33.	Design professional's certification statement and signature that the site was visited prior to development of the ES&PC Plan as stated on page 15 of the permit.
	36	Y		34.	Design professional's certification statement and signature that the permittee's ES&PC Plan provides for an appropriate and comprehensive system of BMPs and sampling to meet permit requirements as stated on page 14 of the permit.
	36	Y		35.	Certification statement and signature of the permittee or the duly authorized representative as stated in section V.G.2.d. of the state general permit.
	35	Y		36.	An estimate of the runoff coefficient or peak discharge flow of the site prior to and after construction activities are completed.
	35	Y		37.	Indication that non-exempt activities shall not be conducted within the 25 or 50-foot undisturbed stream buffers as measured from the point of wrested vegetation without first acquiring the necessary variances and permits.
	36	Y		38.	Indication that the design professional who prepared the ES&PC Plan is to inspect the installation of the initial sediment storage requirements and perimeter control BMPs within 7 days after installation.
	35	Y		39.	Indication that 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.
	35	Y		40.	Indication that waste materials shall not be discharged to waters of the State, except as authorized by a Section 404 permit.
	35	Υ	′	41.	Documentaiicn that the ES&PC Plan is in compliance with waste disposal, sanitary sewer, or septic tank regulations duri and after construction activities have been completed.
	35	Y	7	42.	Provide complete requirements of inspections and record keeping by the primary permittee.
	35	Y	,	43.	Provide complete requirements of sampling frequency and reporting of sampling results.
	35	Y	,	44.	Provide complete details for retention of records as per Part IV.F. of the permit.
	35	Y		45.	Description of analytical methods to be used to collect and analyze the samples from each location.
	35	Y		46.	Appendix B rationale for outfall sampling points where applicable.
	35	Y		47.	Cleary note statement in bold letters- "The escape of sediment from the site shall be prevented by the installation of erosion and sediment control measures and practices prior to, or concurrent with, land disturbing activities."
	35	Y		48.	Cleary note maintenance statement in bold letters - "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."
	35	Y		49.	Clearly note the statement in bold letters - "Any disturbed area left exposed for a period greater than 14 days shall be stabilized with mulch or temporary seeding."
	48-54	Y		50.	Provide detailed drawings for all structural practices. Specifications must, at a minimum, meet the guidelines set forth in the Manual for Erosion and Sediment Control in Georgia.
	48-54	Y		51.	Provide vegetative plan, noting all temporary and permanent vegetative practices. Include species, planting dates and seeding, fertilizer, lime and mulching rates. Vegetative plan shall be site specific for appropriate time of year that seeding will take place and for the appropriate geographic region of Georgia.
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					Effective January 1, 2010

38-47 Y 24. Best Management Practices to minimize off-site vehicle tracking of sediments and the generation of dust

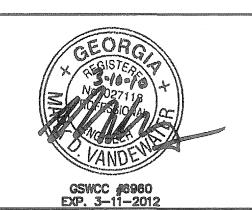
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. 7 () ()		CONTRACTOR	. 11 11 1

EROSION, SEDIMENTATION & POLLUTION CONTROL PLAN (ESPCP) General Note: All measures outlined in this plan are to be in accordance with the "Manual for Erosion and Sediment Control in Georgia,"

latest edition.

50 Warm Springs Circle Roswell, Georgia 30075 (770) 641-1942 www.aecatl.com LAND PLANNING CIVIL ENGINEERING

LANDSCAPE ARCHITECTURE



EROSION, SEDIMENTATION AND POLLUTION CONTROL NOTES

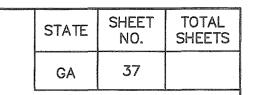
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WILLEO TRAIL - PHASE IV ROSWELL, FULTON COUNTY, GEORGIA PROPOSED PEDESTRIAN TRAIL CONSTRUCTION PLANS

STATE SHEET TOTAL SHEETS

36

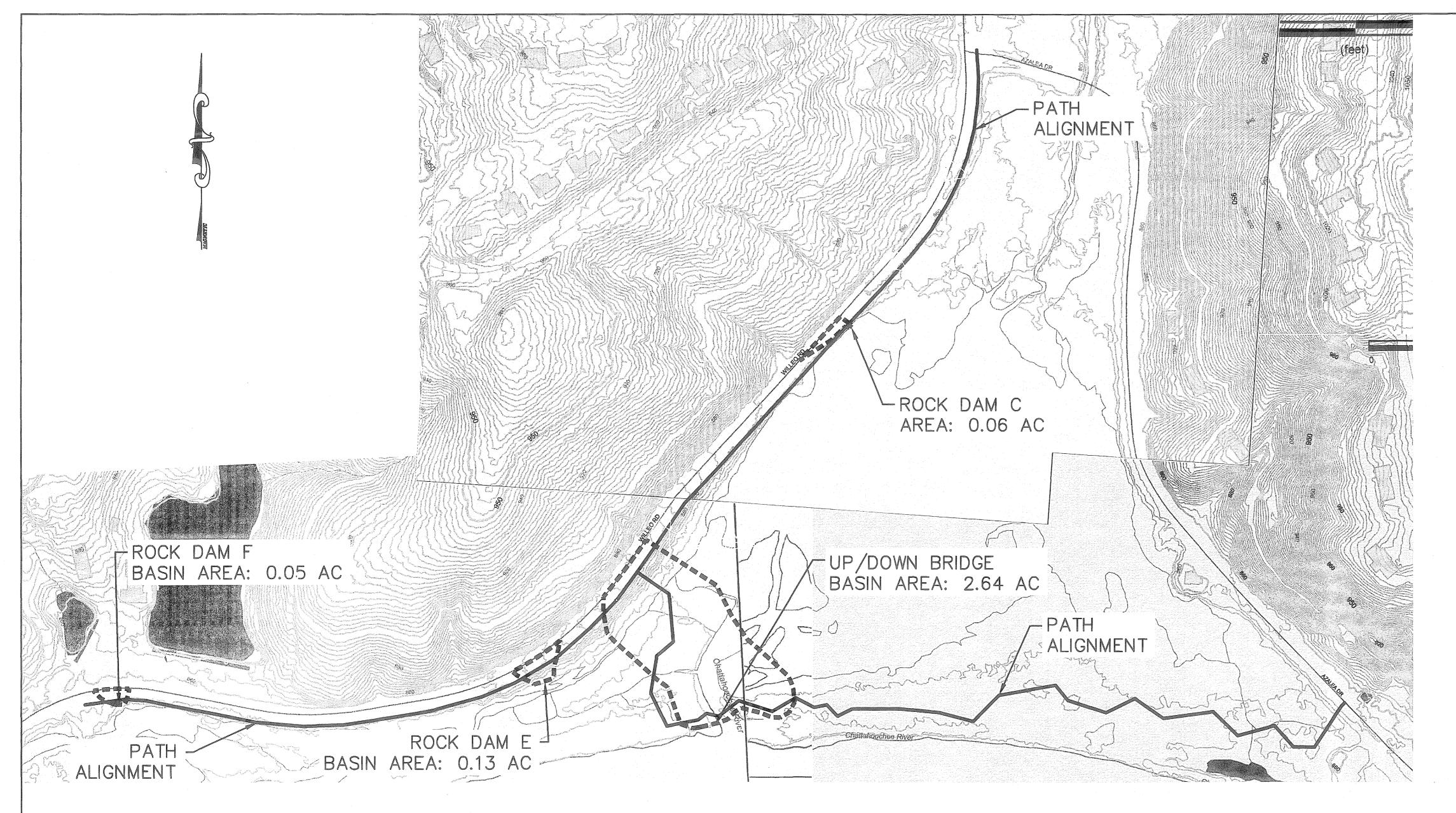
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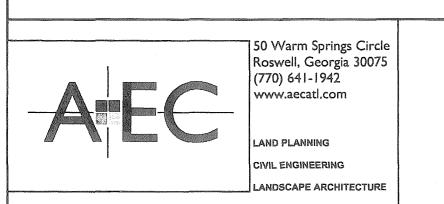
NOTES:

TOTAL PROJECT AREA (ACRES): 2.60 TOTAL DISTURBED AREA(ACRES): 2.60

100 YEAR HEADWATER ELEVATION IS 863.



	MONITORING LOCATIONS												
DACINI	TOTAL	DISTURBED	AVERAGE		PR	E-DEVELOF	PED			POS	ST-DEVELO	PED	
BASIN	ACREAGE (Ac)	ACREAGE	SLOPE	Q50	Q100	V50	V100	С	Q50	Q100	V50	V100	C
ROCK DAM C	0.06	0.02	11.60%	0.43	0.47	0.96	0.94	0.78	0.43	0.47	0.96	0.94	0.78
BRIDGE	2.64	0.26	0.80%	12.08	13.13	2.63	2.73	0.50	12.08	13.13	2.63	2.73	0.50
ROCK DAM E	0.13	0.03	9.40%	0.99	1.07	1.32	1.34	0.83	0.99	1.07	1.32	1.34	0.83
ROCK DAM F	0.05	0.02	10.50%	0.34	0.37	0.85	0.82	0.75	0.34	0.37	0.85	0.82	0.75

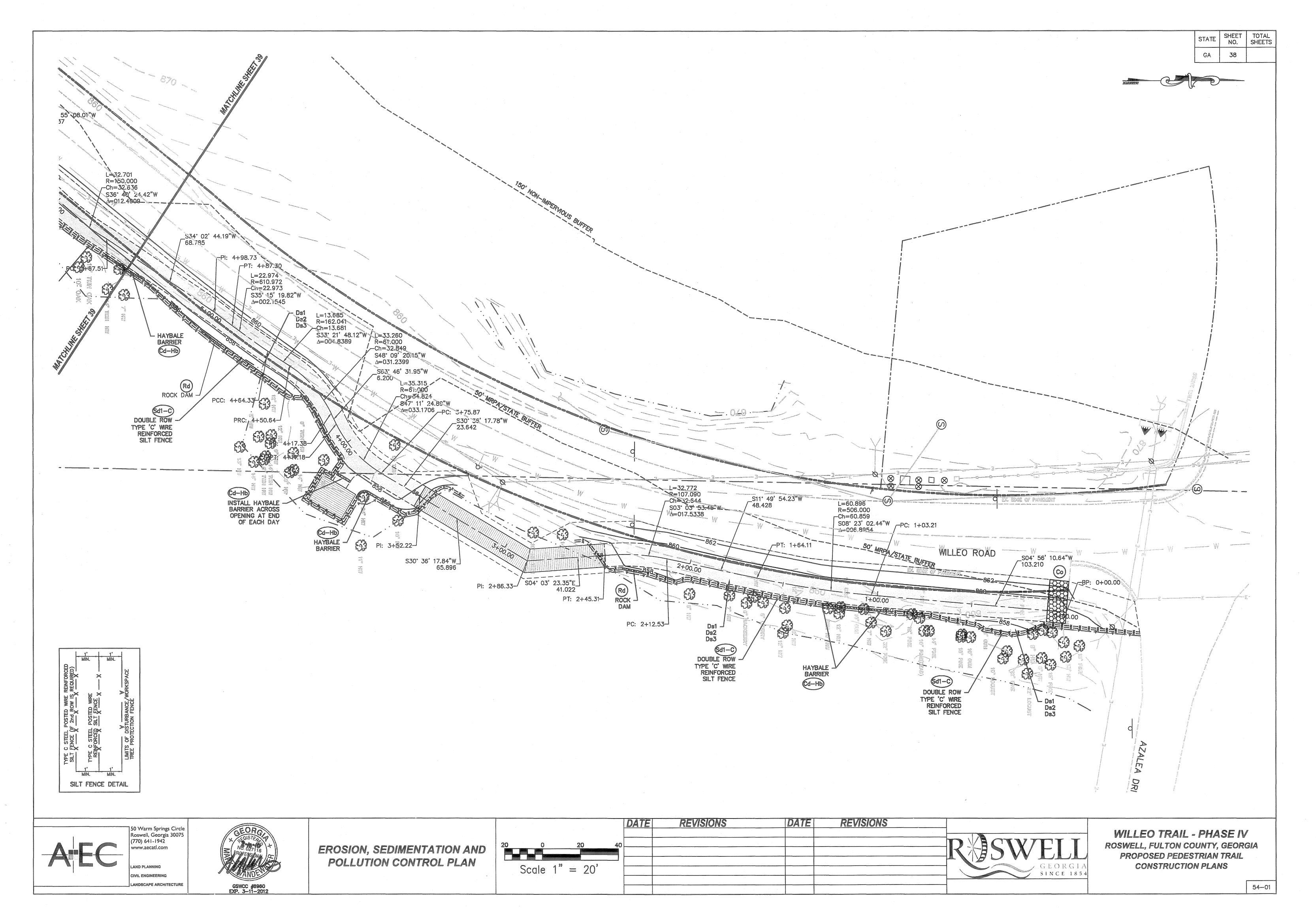


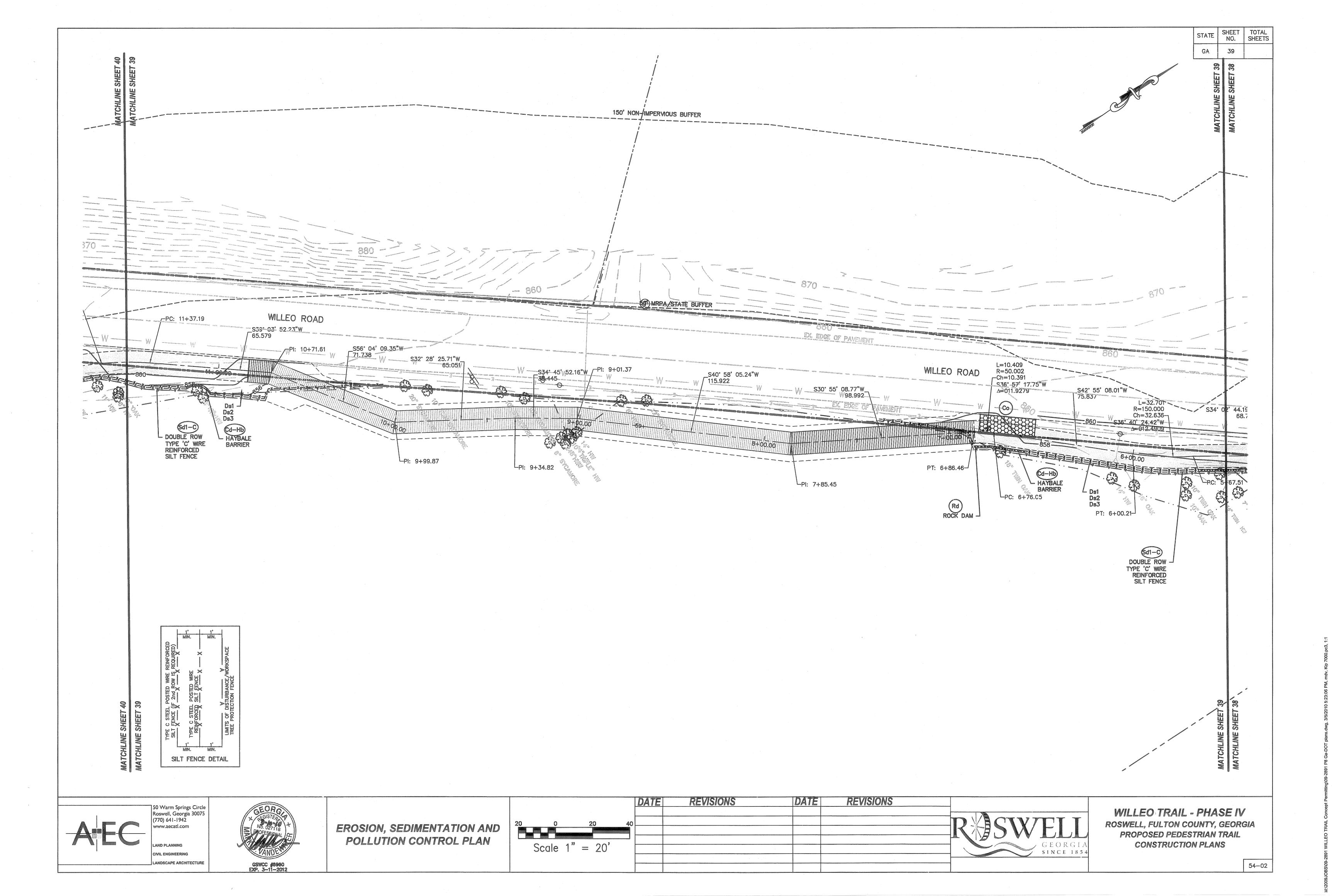


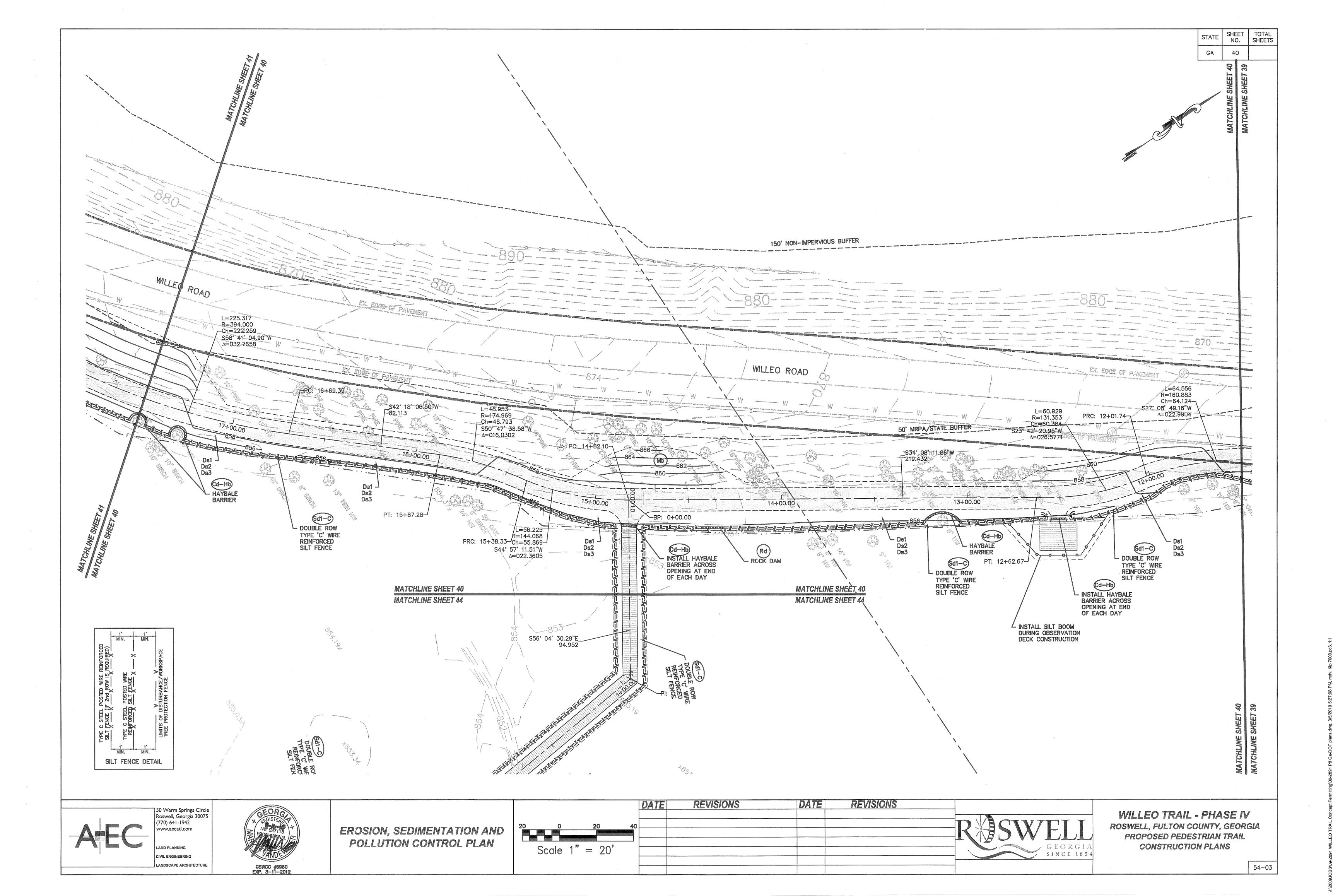
DRAINAGE AREA MAP

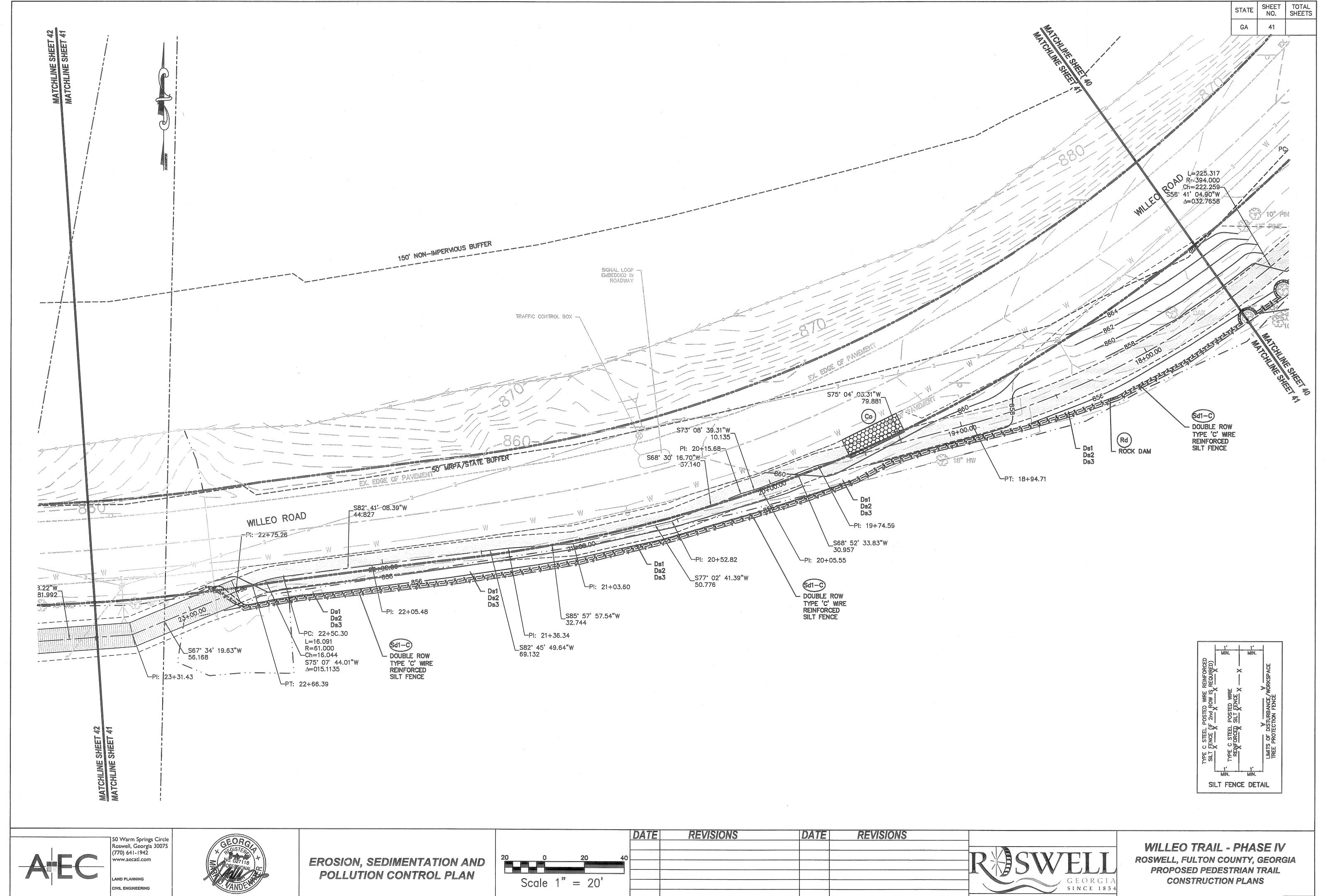
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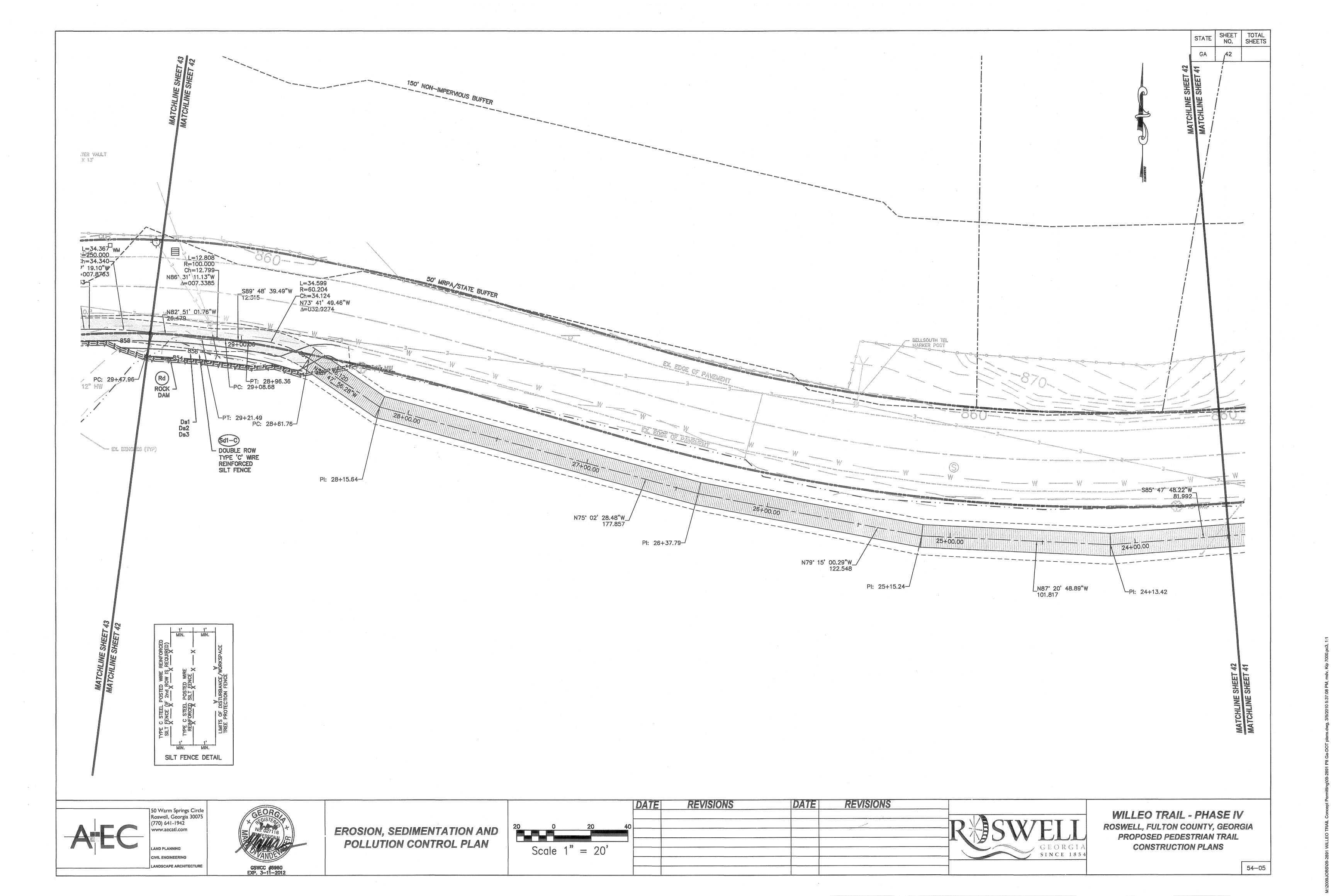


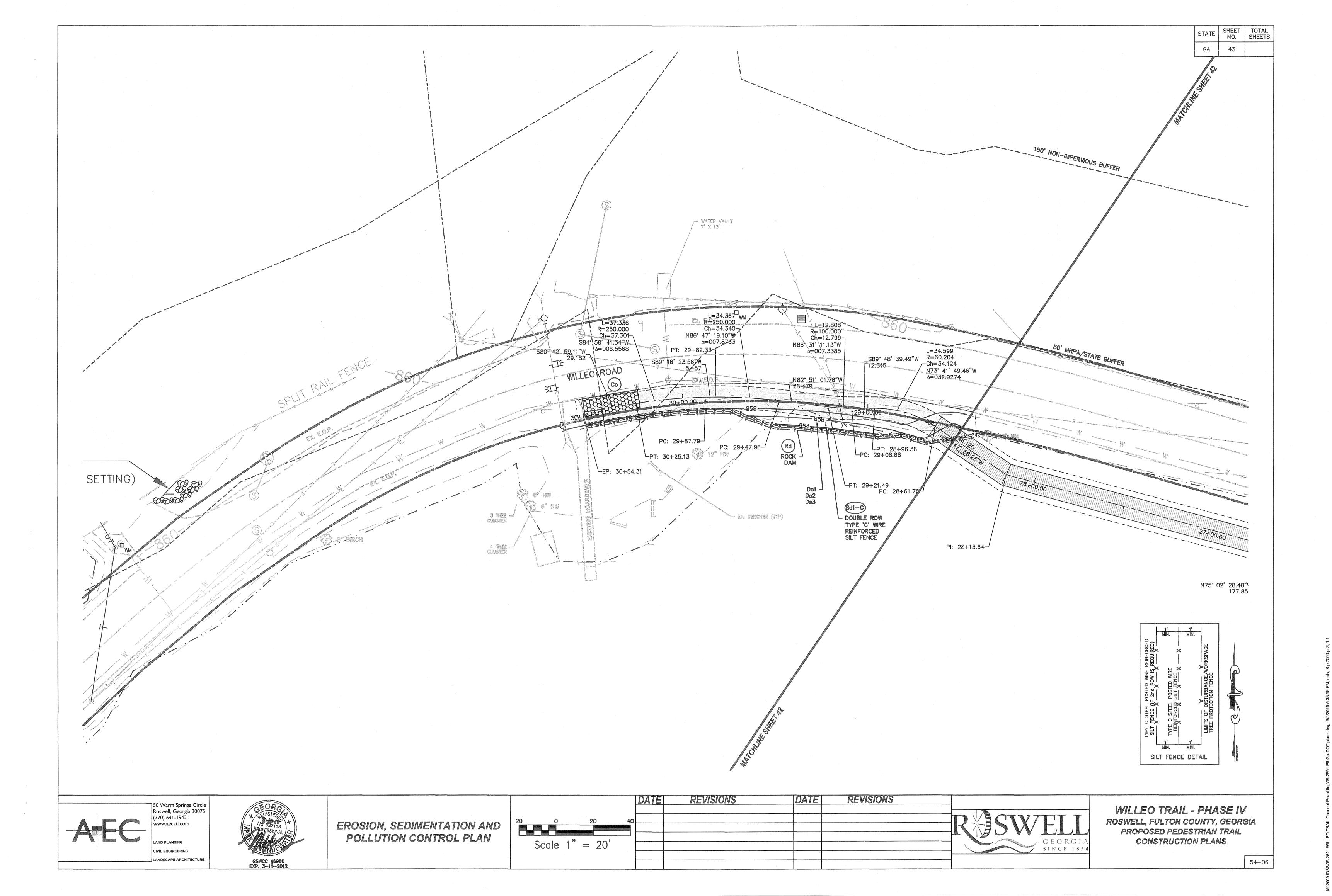


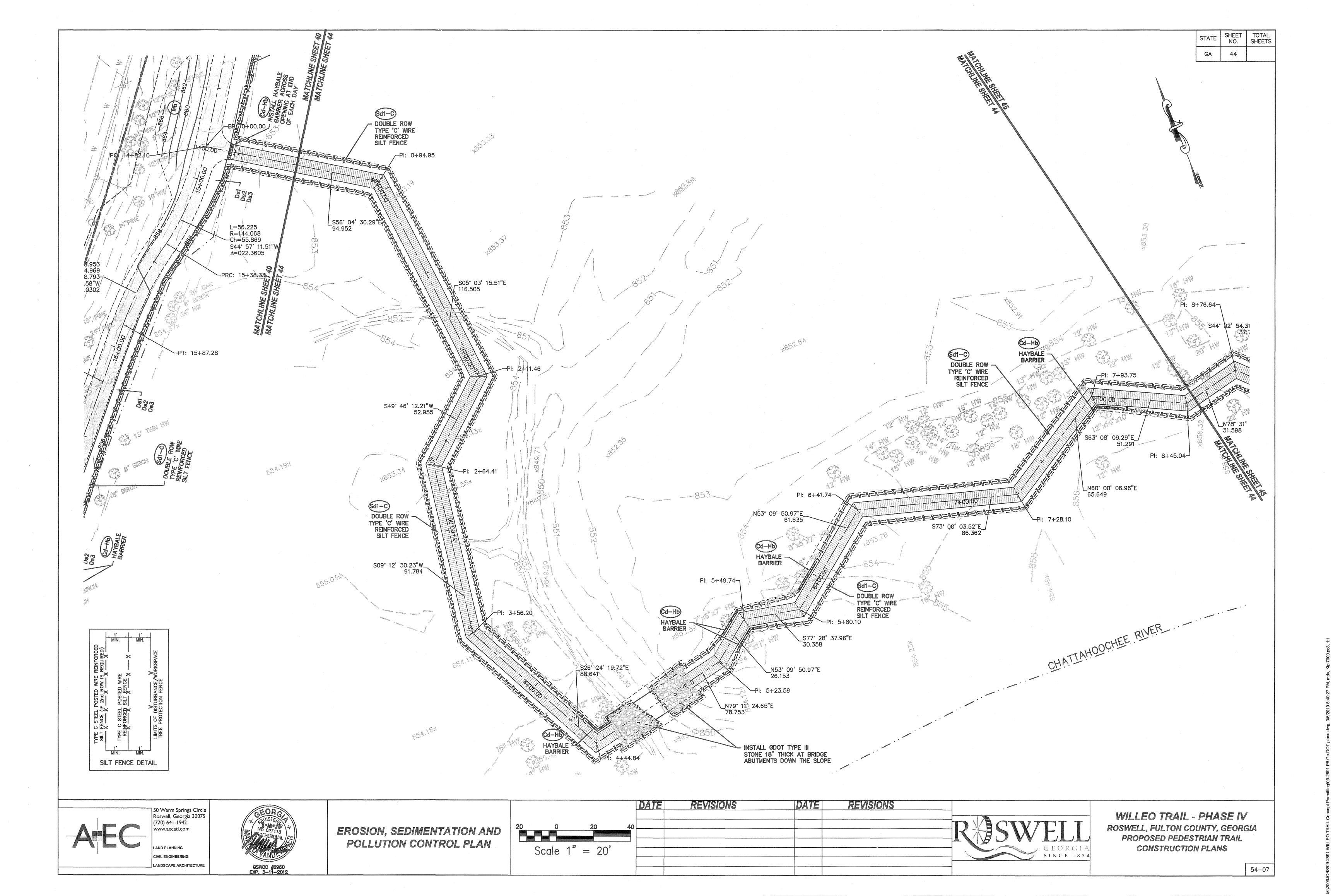


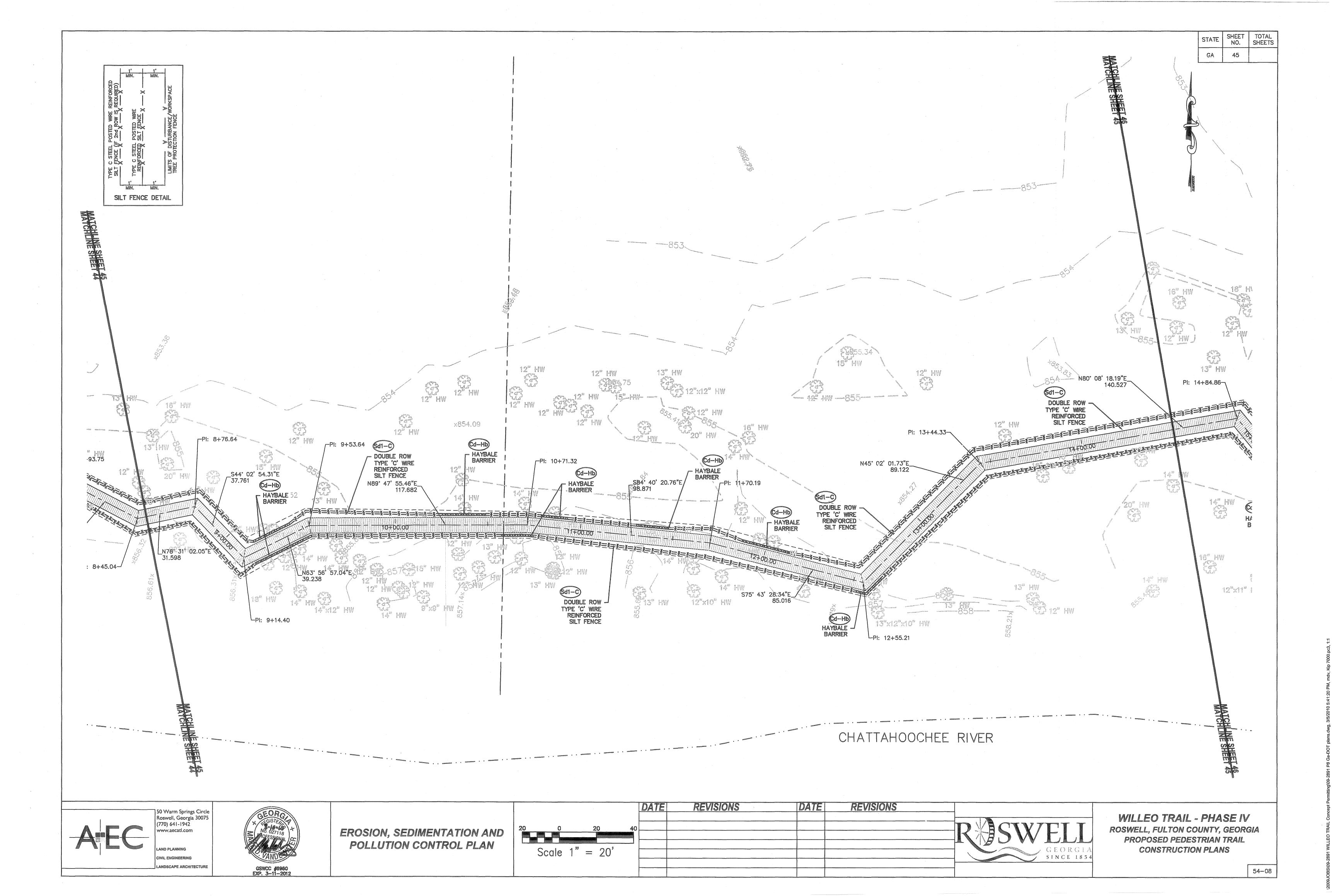


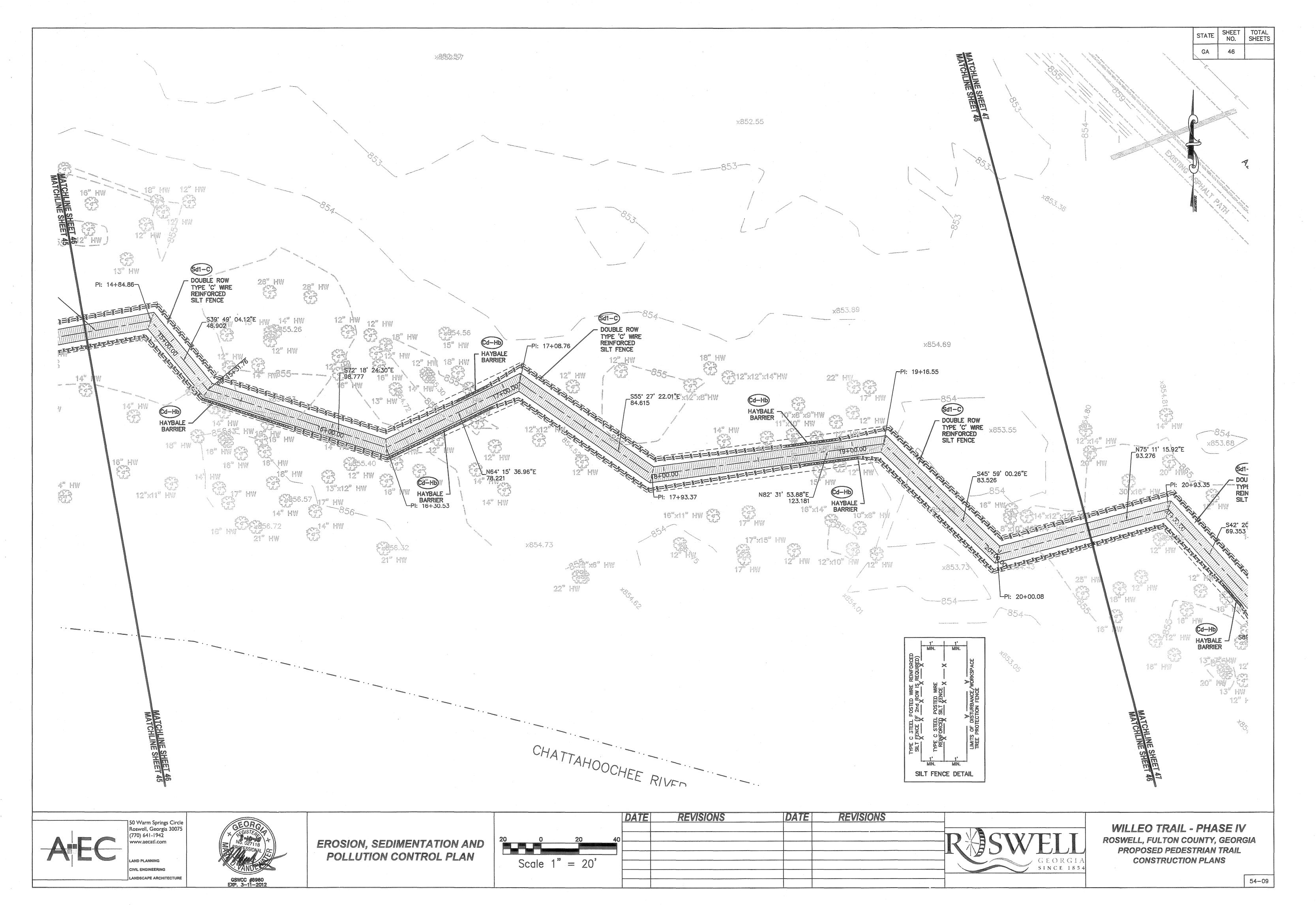
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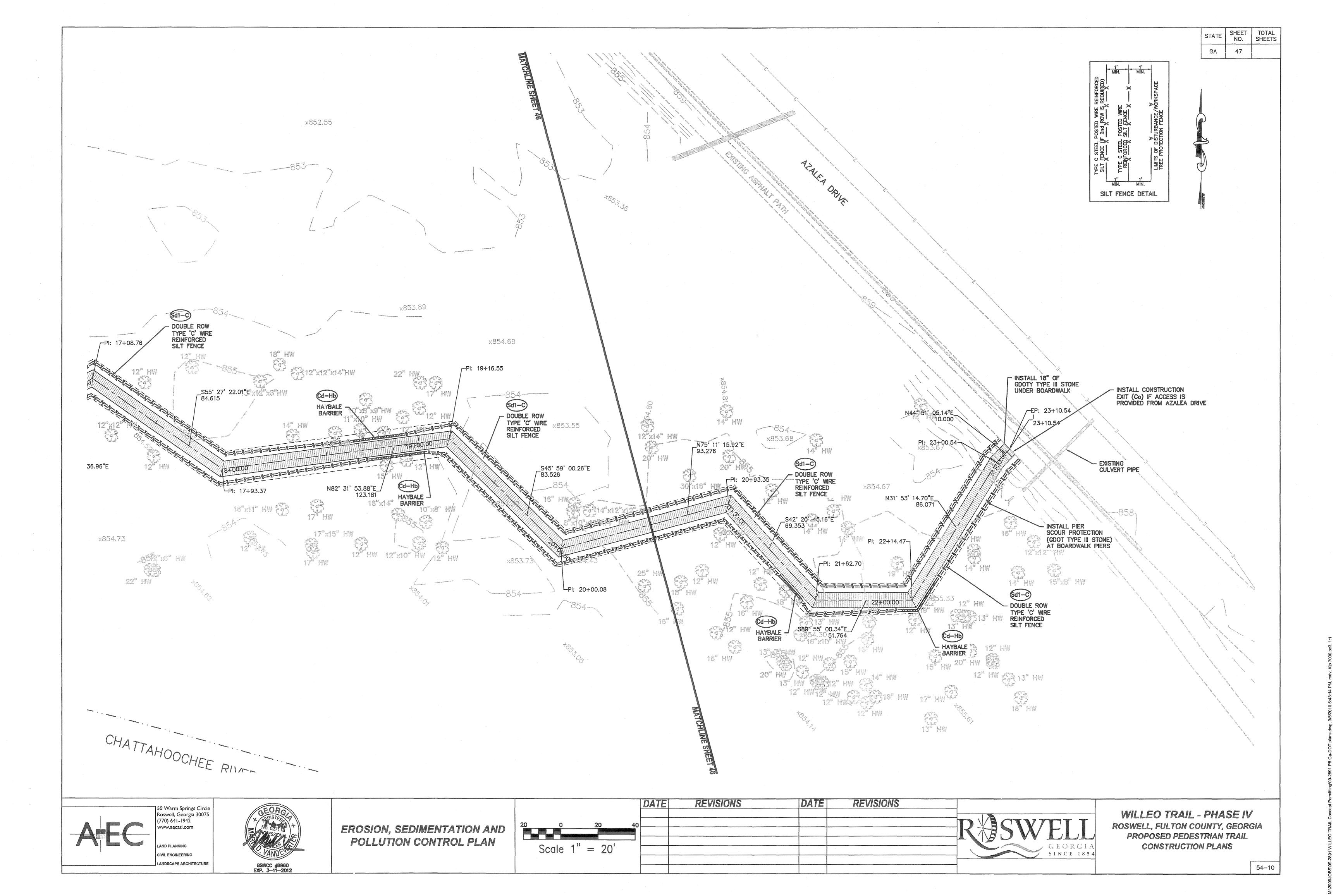


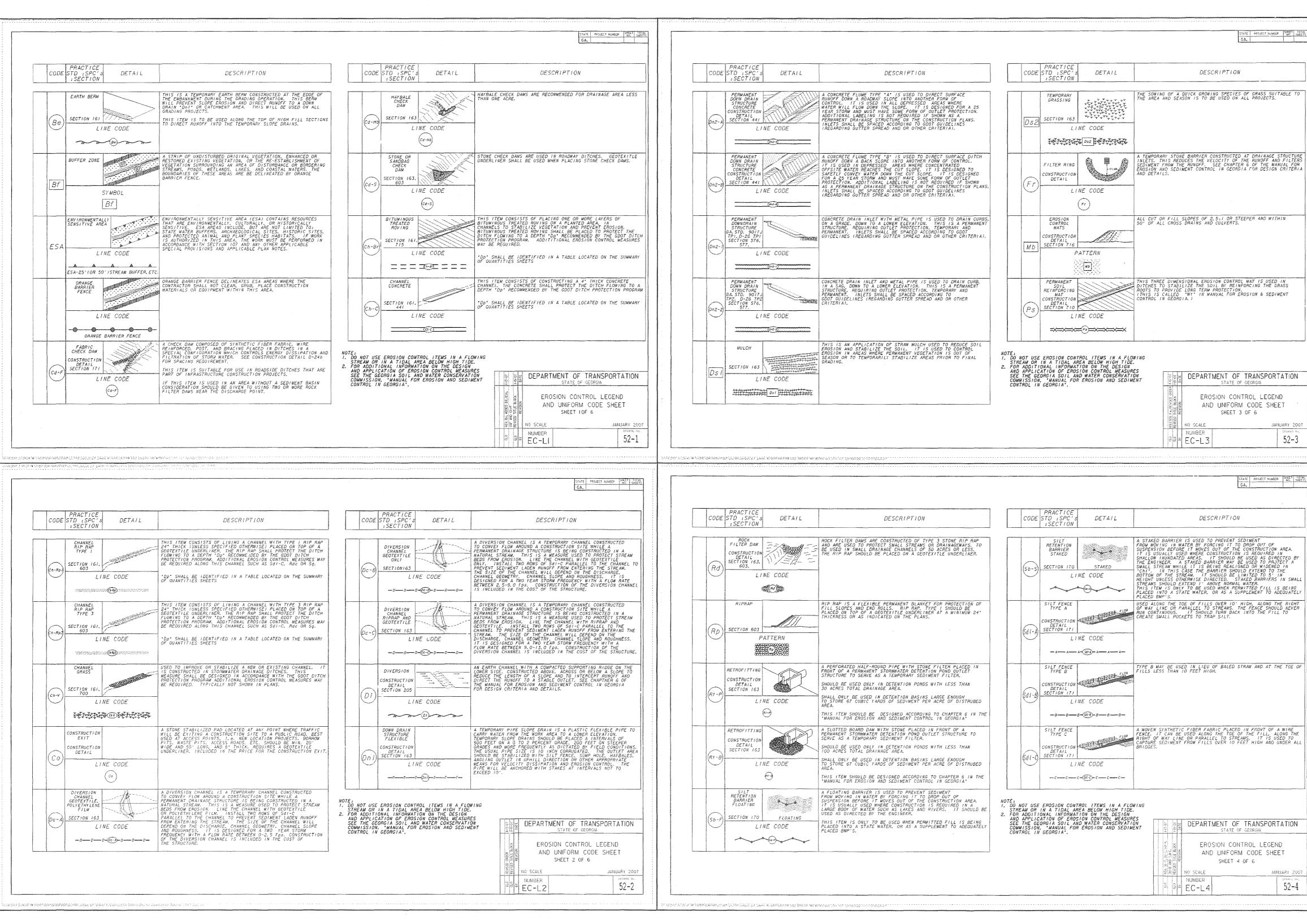






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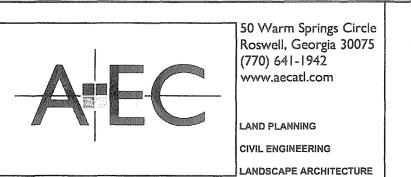


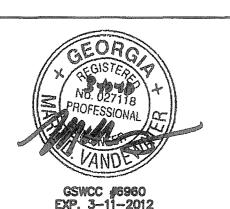
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SOIL EROSION AND SEDIMENTATION CONTROL NOTES

- A. SILT FENCE MUST MEET THE REQUIREMENTS OF SECTION 171-TEMPORARY FENCE OF THE DEPARTMENT OF
- TRANSPORTATION, STATE OF GEORGIA, STANDARD SPECIFICATIONS, LATEST EDITION. ADDITIONAL EROSION CONTROL MEASURES WILL BE EMPLOYED WHERE DETERMINED NECESSARY BY ACTUAL SITE
- CONDITIONS OR ONSITE INSPECTOR. PROVISIONS TO PREVENT EROSION OF SOIL FROM SITE SHALL BE, AS MINIMUM, IN CONFORMANCE WITH THE REQUIREMENTS
- OF THE COUNTY EROSION AND SEDIMENTATION ORDINANCE AND THE COUNTY CODE OF LAWS DEALING WITH EROSION AND PRIOR TO ANY OTHER CONSTRUCTION, A STABILIZED CONSTRUCTION EXIT SHALL BE CONSTRUCTED AT EACH ENTRY TO OR
- EXIT FROM THE SITE. THE CONSTRUCTION EXIT SHALL BE MAINTAINED IN A CONDITION WHICH WILL PREVENT TRACKING OR FLOW OF MUD ONTO
- PUBLIC RIGHT OF WAY. THIS MAY REQUIRE PERIODIC TOP DRESSING WITH STONE, AS WELL AS REPAIR AND/OR CLEAN OUT OF ANY STRUCTURES USED TO TRAP SEDIMENT AS CONDITIONS DEMAND. ALL MATERIALS SPILLED, DROPPED, WASHED, OR TRACKED FROM VEHICLE OR SITE ONTO PUBLIC ROADWAY OR INTO STORM DRAIN SYSTEM MUST BE REMOVED
- PRIOR TO COMMENCING LAND DISTURBANCE ACTIVITY THE LIMITS OF LAND DISTURBANCE SHALL BE CLEARLY AND ACCURATELY DEMARCATED WITH STAKES, RIBBONS, OR OTHER APPROPRIATE MEANS. THE LOCATION AND EXTENT OF ALL AUTHORIZED LAND DISTURBANCE SHALL OCCUR INSIDE THE APPROVED LIMITS INDICATED ON THE APPROVED PLANS. ANY DEVIATION FROM PLANS REQUIRES DESIGN ENGINEER'S APPROVAL PRIOR TO COMMENCING.
- IMMEDIATELY AFTER THE ESTABLISHMENT OF CONSTRUCTION ENTRANCES/EXITS, ALL PERIMETER EROSION CONTROL DEVICES AND STORMWATER MANAGEMENT DEVICES SHALL BE INSTALLED PRIOR TO ANY OTHER CONSTRUCTION.
- OWNER AGREES TO PROVIDE AND MAINTAIN OFF-STREET PARKING ON THE SUBJECT PROPERTY DURING THE ENTIRE CONSTRUCTION PERIOD.
- THE CONTRACTOR SHALL FURNISH AND MAINTAIN ALL NECESSARY BARRICADES WHILE ROADWAY FRONTAGE IMPROVEMENTS ARE BEING MADE.
- THE CONSTRUCTION OF THE SITE WILL COMMENCE AFTER THE GRADING OR LDP HAS BEEN QCQUIRED. CONSTRUCTION SHALL COMMENCE WITH THE INSTALLATION OF EROSION CONTROL MEASURES SUFFICIENT TO CONTROL SEDIMENT DEPOSITS AND EROSION. ALL SEDIMENT CONTROL WILL BE MAINTAINED UNTIL ALL UPSTREAM GROUND WITHIN THE CONSTRUCTION AREA HAS BEEN COMPLETELY STABILIZED WITH PERMANENT VEGETATION AND ALL ROADS/DRIVEWAYS HAVE BEEN PAVED.
- EROSION CONTROL DEVICES SHALL BE INSTALLED IMMEDIATELY AFTER GROUND DISTURBANCE OCCURS. THE LOCATION OF SOME OF THE EROSION CONTROL DEVICES MAY HAVE TO BE ALTERED FROM THAT SHOWN ON THE APPROVED PLANS IF DRAINAGE PATTERNS DURING CONSTRUCTION ARE DIFFERENT FROM THE FINAL PROPOSED DRAINAGE PATTERNS. IT IS THE CONTRACTOR'S RESPONSIBILITY TO ACCOMPLISH EROSION CONTROL FOR ALL DRAINAGE PATTERNS CREATED AT VARIOUS STAGES DURING CONSTRUCTION. ANY DIFFICULTY IN CONTROLLING EROSION DURING ANY PHASE OF CONSTRUCTION SHALL BE REPORTED TO THE ENGINEER IMMEDIATELY.
- ALL SILT BARRIERS MUST BE PLACED AS ACCESS IS OBTAINED DURING CLEARING. NO GRADING SHALL BE DONE UNTIL SILT BARRIER INSTALLATION IS COMPLETE AND SEDIMENT STORAGE FACILITIES ARE CONSTRUCTED.
- CONTRACTOR SHALL MAINTAIN ALL EROSION CONTROL MEASURES UNTIL FINAL STABILIZATION HAS BEEN ACHIEVED. CONTRACTOR SHALL CLEAN OUT ALL SEDIMENT PONDS WHEN REQUIRED BY ENGINEER OR THE CITY OF ROSWELL'S INSPECTOR. CONTRACTOR SHALL INSPECT EROSION CONTROL MEASURES AT THE END OF EACH WORKING DAY TO ENSURE MEASURES ARE FUNCTIONING PROPERLY.
- THE GENERAL CONTRACTOR SHALL REMOVE ACCUMULATED SILT ONCE THE SILT HAS ACCUMULATED TO ONE-HALF THE ORIGINAL HEIGHT OF THE BARRIER UTILIZED FOR EROSION CONTROL. IN THE DETENTION POND, SILT SHALL BE REMOVED WHEN A DEP'TH HAS ACCUMULATED AS SHOWN ON THE MARKER LOCATED AT THE OUTLET CONTROL STRUCTURE AND ALL SILT SHALL BE REMOVED AT THE END OF THE PROJECTS SITEWORK CONSTRUCTION AND AFTER ALL LANDSCAPED AREAS HAVE BEEN ESTABLISHED WITH GROUNDCOVER (GRASSED OR MULCHED). ALL SILT SHALL BE REMOVED FROM ANY TEMPORARY SEDIMENT TRAPS WHEN SEDIMENT HAS ACCUMULATED TO ONE-HALF OF THE HEIGHT OF THE TRAP. RESPONSIBILITY FOR THESE ACTIONS MUST BE DETERMINED BY THE GENERAL CONTRACTOR PRIOR TO ANY CLEARING AND
- FAILURE TO INSTALL, OPERATE OR MAINTAIN ALL EROSION CONTROL MEASURES IN ACCORDANCE WITH THE MANUAL FOR SEDIMENT AND EROSION CONTROL IN GEORGIA OR LOCAL REQUIREMENTS, WHICHEVER ARE MORE STRINGENT; WILL RESULT IN ALL CONSTRUCTION BEING STOPPED ON THE JOB SITE UNTIL SUCH MEASURES ARE CORRECTED IN ACCORDANCE WITH STATE AND/OR LOCAL STANDARDS.
- ALL CONSTRUCTION SHALL CONFORM TO THE CITY OF ROSWELL'S STANDARDS AND SPECIFICATIONS. Q. A COPY OF THE APPROVED LAND DISTURBANCE PLAN AND PERMIT SHALL BE PRESENT ON THE SITE WHENEVER LAND
- DISTURBANCE ACTIVITY IS IN PROGRESS. ALL DISTURBED SEWER EASEMENTS MUST BE DRESSED AND GRASSED TO CONTROL EROSION.
- ALL OPEN SWALES MUST BE GRASSED, AND RIP-RAP MUST BE PLACED AS REQUIRED TO CONTROL EROSION. A MINIMUM OF 4.5 SQ YDS OF 50 LB STONES SHALL BE PLACED AT ALL DOWNSTREAM HEADWALLS IMMEDIATELY UPON THE INSTALLATION OF PIPES AND DRAINAGE DITCHES. (REFER TO STORM OUTLET PROTECTION DETAIL (St) FOR REQUIRED RIP-RAP SPECIFICATIONS.)
- SILT BARRIERS SHALL BE PLACED AT DOWNSTREAM TOE OF ALL CUT AND FILL SLOPES. ANY DISTURBED AREA LEFT EXPOSED FOR A PERIOD GREATER THAN 14 DAYS SHALL BE STABILIZED WITH MULCH OR
- THE ESCAPE OF SEDIMENT FROM THE SITE SHALL BE PREVENTED BY THE INSTALLATION OF EROSION AND SEDIMENT CONTROL
- MEASURES AND PRACTICES PRIOR TO, OR CONCURRENT WITH LAND-DISTURBING ACTIVITIES. EROSION CONTROL MEASURES SHALL 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. ALL AREAS TO RECEIVE STRUCTURAL FILL TO BE CLEARED, STRIPPED AND FREE OF TOPSOIL, ROOTS, STUMPS, AND ALL OTHER DELETERIOUS MATERIAL. STRUCTURAL FILL TO BE CLEAN FROM ORGANICS AND ALL OTHER DELETERIOUS MATERIAL. FILL TO BE PLACED IN MAXIMUM 8" LIFTS AND COMPACTED TO AT LEAST 95% STANDARD PROCTOR MAXIMUM DENSITY AND TO WITHIN 3%± OF THE OPTIMUM MOISTURE CONTENT, UNLESS OTHERWISE SPECIFIED IN THE PROJECT GEOTECHNICAL REPORT OR BY THE PROJECT GEOTECHNICAL ENGINEER. ALL FILL SOILS TO BE PLACED UNDER THE OBSERVATION OF THE PROJECT GEOTECHNICAL ENGINEER. DOCUMENTATION OF COMPACTION TESTING SHALL BE PROVIDED TO LAND DISTURBANCE ACTIVITY INSPECTOR FOR ALL ROADWAY CONSTRUCTION IN RIGHT-OF-WAY. (INCLUDING DECELERATION LANE) CONTACT LAND DISTURBANCE ACTIVITY INSPECTOR PRIOR TO CONSTRUCTION FOR FURTHER TESTING REQUIREMENTS.
- ALL SILT FENCE SHALL BE TYPE C, UNLESS NOTED OTHERWISE. THE OWNER WILL MAINTAIN STORM WATER RUNOFF CONTROLS AT ALL TIMES. ADDITIONAL CONTROLS WILL BE INSTALLED IF DETERMINED NECESSARY BY THE CITY OF ROSWELL'S INSPECTION.
- MAINTENANCE OF ALL SOIL EROSION AND SEDIMENTATION CONTROL PRACTICES, WHETHER TEMPORARY OR PERMANENT, SHALL BE THE RESPONSIBILITY OF THE OWNER. ALL DISTURBED AREAS MUST BE VEGETATED WITH PERMANENT VEGETATION WITHIN 14 DAYS OF FINAL GRADE.
- CC. GENERAL CONTRACTOR SHALL FLUSH OUT ANY SILT WITHIN THE STORM DRAINAGE SYSTEM AT END OF PROJECT & CLEAN OUT ALL SILT CONTROL STORM STRUCTURES. SEDIMENT SHALL BE DISPOSED OF IN AN APPROVED LANDFILL. MAXIMUM CUT OF FILL SLOPES ARE 2HOR.: 1VERT. CONCENTRATED FLOW AREAS, ALL SLOPES STEEPER THAN 2.5:1 AND WITH A HEIGHT OF TEN FEET OR GREATE AND CUTS AND FILLS WITHIN STREAM BUFFERS SHALL BE STABILIZED WITH THE APPROPRIATE EROSION CONTROL MATTING OR BLANKETS (Mb).
- ALL SLOPES STEEPER THAN 3:1 REQUIRE SURFACE ROUGHENING IF THEY ARE TO BE STABILIZED WITH VEGETATION. HOWEVER, IF THE SLOPE IS TO BE STABILIZED WITH EROSION CONTROL BLANKETS OR SOIL REINFORCEMENT, THE SOIL SURFACE SHOULD NOT BE ROUGHENED.
- THIS SITE DOES CONTAIN ANY STATE WATERS OR WETLANDS. THIS SITE IS LOCATED WITHIN 200 FEET OF STATE WATERS. WHEN ANY CONSTRUCTION BORDERS A DRAINAGE COURSE: THE CONTRACTOR IS RESPONSIBLE FOR REMOVING ANY BUILDING OR OTHER EXCAVATION SPOILED DIRT CONSTRUCTION TRASH OR DEBRIS, ETC., FROM THE DRAINAGE AREA SHOWN HEREON IN AN EXPEDITIOUS MANNER AS CONSTRUCTION PROGRESSES. THE CONTRACTOR HEREBY AGREES TO STOP ALL WORK AND RESTORE THESE AREAS IMMEDIATELY UPON NOTIFICATION BY THE CITY/COUNTY INSPECTOR AND/OR THE PROJECT'S PROFESSIONAL ENGINEER. UPON COMPLETION OF RESTORATION, A PROFESSIONAL ENGINEER SHALL CERTIFY IN WRITING TO THE PROJECT ARCHITECT, OWNER OR GOVERNING MUNICIPALITY THAT ALL CLEAN-UP IS COMPLETE AND THE DRAINAGE COURSE RESTORED TO ORIGINAL CONDITION AND GRADE.

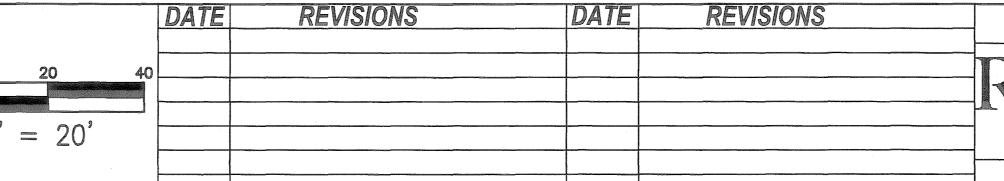
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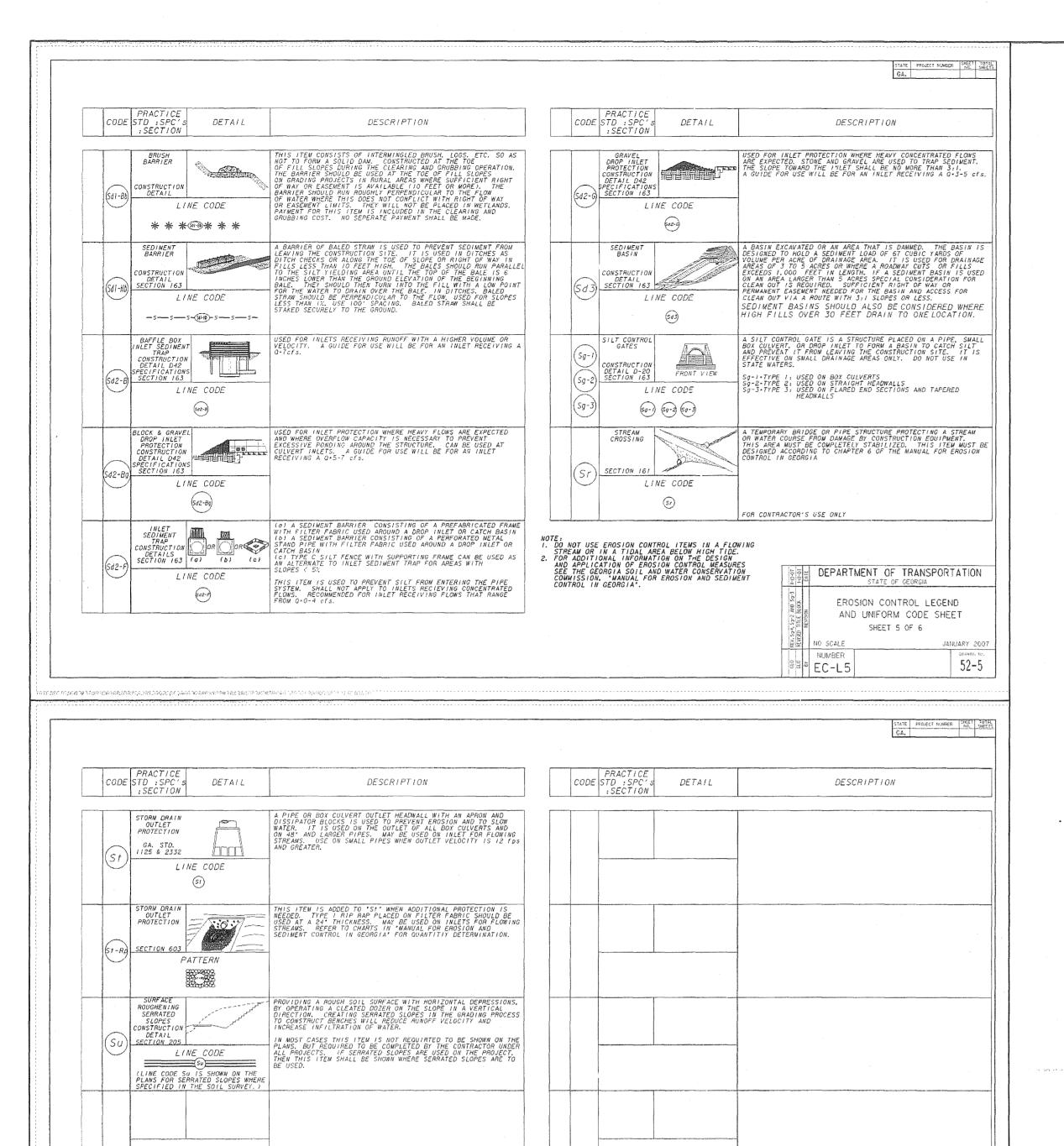


EROSION CONTROL DETAILS

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DO NOT USE EROSION CONTROL ITEMS IN A FLOWING STREAM OR IN A TIDAL AREA BELOW HIGH TIDE. FOR ADDITIONAL INFORMATION ON THE DESIGN AND APPLICATION OF EROSION CONTROL MEASURES SEE THE GEORGIA SOIL AND WATER CONSERVATION COMMISSION. "MANUAL FOR EROSION AND SEDIMENT CONTROL IN GEORGIA".

EXISTING CONDITIONS EROSION CONTROL NARRATIVE:

1. DESCRIPTION OF THE NATURE OF CONSTRUCTION ACTIVITY: GRADING, UTILITY CONSTRUCTION, BUILDING AND DETENTION POND.

2. THE SITE IS CURRENTLY UNDEVELOPED AND PAD GRADED. THERE ARE SEVERAL BERMS AND TEMPORARY DOWNDRAINS

3. CRITICAL AREAS: THE SITE IS NOT LOCATED WITHIN 200 FEET OF STATE WATERS.

PHASE 1 EROSION CONTROL NARRATIVE:

CONTRACTOR SHALL CONFIRM THREE WEEKS PRIOR TO BEGINNING CONSTRUCTION THAT THE N.O.I. HAS BEEN FILED AND ASSOCIATED FEES PAID. THE NOI AND FEES MUST BE SUBMITTED TO E.P.D. AND/OR THE LOCAL ISSUING AUTHORITY AT LEAST 14 DAYS PRIOR TO BEGINNING CONSTRUCTION.

INSTALL ALL SILT FENCE (Sd1) AND CONSTRUCTION EXIT(S) (Co) SHOWN ON THE PHASE 1 PLAN.
LAYOUT CONSTRUCTION ROADS, STAGING AREA PADS, HAZARDOUS WASTE CONTAINMENT AREAS AND TOPSOIL STOCKPILE AREAS.

INSTALL THE TEMPORARY SEDIMENT BASIN(S) (Sd3) PER THE PLAN. SET CLEANOUT ELEVATION MARKER ON RISER AT PROPER ELEVATION.

INSTALL OUTLET PROTECTION (St) AT THE TEMPORARY SEDIMENT BASIN OUTLET(S). CLEAR THE REMAINING SITE AND INSTALL DIVERSION DIKE(S) AND DOWNDRAIN(S).

REMOVE ACCUMULATED SEDIMENT FROM TEMPORARY SEDIMENT BASIN(S) WHEN SEDIMENT REACHES THE DEPTH SHOWN ON THE

INSTALL AND MAINTAIN ALL BMP'S SHOWN ON THE PHASE I PLAN IN ACCORDANCE WITH THE MANUAL FOR SEDIMENT AND EROSION CONTROL IN GEORGIA (LATEST EDITION).

CALL ENGINEER AT 770-641-1942 FOR INSPECTION WITHIN SEVEN (7) DAYS AFTER THE INITIAL CONSTRUCTION ACTIVITIES

SETUP A MONITORING PROGRAM IN ACCORDANCE WITH THE PLANS AND PERMIT.

PHASE 2 EROSION CONTROL NARRATIVE:

PRACTICE DUST CONTROL (Du) AND APPLY MULCH (Ds1) AND TEMPORARY SEEDING (Ds2) AS REQUIRED.

CONTINUE MAINTENANCE OF BMP'S INSTALLED IN PHASE I. MANIPULATE THE GRADES AS SHOWN AND INSTALL ALL STORM DRAINAGE STRUCTURES AS SHOWN.

INSTALL ALL TEMPORARY SEDIMENT TRAPS (Sd2) AS SHOWN.

INSTALL DETENTION POND(S) WITH RETROFIT (Rt).
INSTALL STORM OUTLET PROTECTION AT ALL HEADWALLS PER PLANS.

SET CLEANOUT ELEVATION MARKER ON OUTLET CONTROL STRUCTURE AT PROPER ELEVATION. REMOVE ACCUMULATED SEDIMENT FROM DETENTION BASIN WHEN SEDIMENT REACHES THE DEPTH SHOWN ON THE MARKER.

INSTALL AND MAINTAIN ALL BMP'S SHOWN ON THE PHASE II PLAN IN ACCORDANCE WITH THE MANUAL FOR SEDIMENT AND EROSION CONTROL IN GEORGIA (LATEST EDITION), CONTINUE MONITORING PROGRAM IN ACCORDANCE WITH THE PLANS AND PERMIT.

PHASE 3 EROSION CONTROL NARRATIVE:

CONTINUE MAINTENANCE OF BMP'S THAT ARE CURRENTLY INSTALLED ON SITE.

CONTINUE MONITORING PROGRAM IN ACCORDANCE WITH THE PLANS AND PERMIT. CONSTRUCT BUILDINGS AND PARKING.

PLANT TREES AND SHRUBS, SPREAD TOPSOIL AND GRASS ALL DISTURBED AREAS UPON COMPLETION OF FINE GRADING AND CURB BACKFILLING.

REMOVE ALL ACCUMULATED SILT FROM DETENTION POND AND TEMPORARY SEDIMENT TRAPS. SEE FINAL GRADING PLAN FOR DETENTION POND ELEVATIONS.

EXCAVATE SEDIMENT FOREBAYS AND MICROPOOL, INSTALL RIP RAP AT POND INLETS. PLANT PERMANENT VEGETATION.

ACHIEVE FINAL STABLIZATION OF ALL AREAS. REMOVE ALL SEDIMENT STORAGE DEVICES INCLUDING RETROFIT AND SILT FENCES.

FILE N.O.T. WITH GEORGIA EPD.

DESIGN CRITERIA: FORMAL DESIGN IS NOT REQUIRED. THE FOLLOWING STANDARDS SHALL BE USED. NOTE: STONE CHECK DAMS SHOULD NOT BE USED ON LIVE STREAMS. DRAINAGE AREA:

FOR STONE CHECK DAMS, THE DRAINAGE AREA SHALL NOT EXCEED TWO ACRES. THE CENTER OF THE CHECK DAM MUST BE AT LEAST 9 INCHES LOWER THAN

OUTER EDGES. DAM HEIGHT SHOULD BE 2 FEET MAXIMUM MEASURED TO CENTER CHECK DAM. SIDE SLOPES:

SIDE SLOPES SHALL BE 2:1 OR FLATTER. SPACING:

TWO OR MORE CHECK DAMS IN SERIES SHALL BE USED FOR DRAINAGE AREAS GREATER THAN ONE ACRE. MAXIMUM SPACING BETWEEN DAMS SHOULD BE SUCH THAT THE TOE OF THE UPSTREAM DAM IS AT THE SAME ELEVATION AS THE TOP OF THE DOWN STREAM DAM. GEOTEXTILES:

A GEOTEXTILE SHOULD BE USED AS A SEPARATOR BETWEEN THE GRADED STONE AND THE SOIL BASE AND ABUTMENTS. THE GEOTEXTILE WILL PREVENT THE MIGRATIONOF SOIL PARTICLES FROM THE SUB GRADE INTO THE GRADED STONE. THE GEOTEXTILESHALL BE SELECTED / SPECIFIED IN ACCORDANCE WITH AASHTO M288-96 SECTION 7.3 SEPARATION REQUIREMENTS, TABLE 3. GEOTEXTILES SHALL BE "SET" INTO THE SUBGRADE SOILS. THE GEOTEXTILE SHALL BE PLACED IMMEDIATELY ADJACENT TO THE SUBGRADE WITHOUT ANY VOIDS AND EXTEND FIVE FEET BEYOND THE DOWN STREAM TOE OF THE DAM TO PREVENT SCOUR.

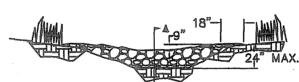
CONSTRUCTION SPECIFICATIONS: THE FOLLOWING TYPES OF CHECK DAMS ARE USED FOR THIS STANDARD.

STONE CHECK DAMS: Cd-S STONE CHECK DAMS SHOULD BE CONSTRUCTED OF GRADED SIZE 2-10 INCH STONE. MECHANICAL OR HAND PLACEMENT SHALL BE REQUIRED TO ENSURE COMPLETE COVERAGE OF ENTIRE WIDTH OF DITCH OR SWALE AND THAT CENTER OF DAM IS LOWER THAN EDGES.

MAINTENANCE: PERIODIC INSPECTION AND REQUIRED MAINTENANCE MUST BE PROVIDED. SEDIMENT SHALL BE REMOVED WHEN IT REACHES A DEPTH OF ONE—HALF THE ORIGINAL DAM HEIGHT OR BEFORE. IF THE AREA IS TO BE MOWED, CHECK DAMS SHALL BE REMOVED ONCE FINAL STABILIZATION HAS OCCURRED. OTHERWISE, CHECK DAMS MAY REMAIN IN PLACE PERMANENTLY. AFTER REMOVAL, THE AREA BENEATH THE DAM SHALL BE SEEDED AND MULCHED IMMEDIATELY.

STONE CHECK DAMS NOT TO SCALE

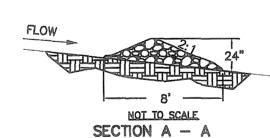
KEY STONE INTO CHANNEL BANKS AND EXTEND IT BEYOND THE ABUTMENTS FOR A MINIMUM OF 18" TO PREVENT FLOW AROUND DAM



MEW LOOKING UPSTREAM

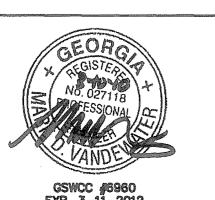
'L' = THE DISTANCE SUCH THAT POINTS 'A' AND 'B' ARE OF EQUAL ELEVATION. POINT 'B'

POINT 'A' POINT SPACING BETWEEN CHECK DAMS



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LANDSCAPE ARCHITECTURE



EROSION CONTROL DETAILS

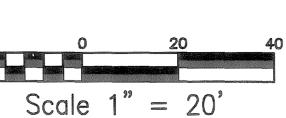
DEPARTMENT OF TRANSPORTATION

EROSION CONTROL LEGEND AND UNIFORM CODE SHEET

SHEET 6 OF 6

| EC-L6|

52-6



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WILLEO TRAIL - PHASE IV ROSWELL, FULTON COUNTY, GEORGIA PROPOSED PEDESTRIAN TRAIL CONSTRUCTION PLANS

52-02

SHEET TOTAL

SHEETS

NO.

49

GΑ

CONSTRUCTION EXIT

PROJECT LIFE SPAN GREATER THAN 6 MONTHS, AND/OR SLOPE GRADIENT IS STEEPER

PROJECT LIFE SPAN IS LESS THAN 6 MONTHS, AND SLOPE IS LESS THAN OR EQUAL TO

FILL-100 | FILL-100

NO. 30 NO. 30

175

80

175

FILL SLOPES EXCEED A VERTICAL HEIGHT OF 20 FEET AND THE SLOPE GRADIENT IS

STEEPER THAN 3:1 OR RUNOFF FLOWS OR VELOCITIES ARE HIGH.

APPROVED SILT FENCE FABRICS ARE LISTED IN THE GEORGIA DEPARTMENT OF TRANSPORTATION QUALIFIED

DOUBLE ROW OF TYPE C - ALONG STREAM BUFFERS AND OTHER SENSITIVE AREAS

THE FABRIC SHALL MEET THE FOLLOWING PHYSICAL OR DIMENSIONAL REQUIREMENTS.

FABRIC REQUIREMENTS

DESIGN CRITERIA:

FILTER FABRICS:

PRODUCTS LIST #36 (QPL-36).

TYPE FENCE:

TENSILE STRENGTH (LBS. MIN.) (1)

(ASTM D-4632)

(ASTM D-4632)

AOS (APPARENT OPENING SIZE)

(MAX. SIEVE SIZE)

FLOW RATE, GAL/MIN/FT2

(GDT-87)

ULTRAVIOLET STABILITY (2)

ACCORDANCE WITH ASTM D-4355)

BURSTING STRENGTH, (PSI MIN)

(ASTM D-3786 DIAPHRAGM BURSTING STRENGTH

MINIMUM FABRIC WIDTH (IN)

(1) MINIMUM ROLL AVERAGE OF FIVE SPECIMENS.

SLOPE LENGTH CRITERIA

FOR SILT FENCE PLACEMENT

LAND SLOPE

< 2

(PERCENT)

2 TO 5

5 TO 10

10 TO 20

> 20*

(2) PERCENT OF REQUIRED INITIAL MINIMUM TENSILE STRENGTH.

BEHIND FENCE

75

50

25

15

NEEDED WITHOUT WIRE MESH SUPPORT-

EXTRA STRENGTH FILTER FABRIC

TYPE "A" WOOD OR STEEL POSTS MIN. 4' LONG

TYPE "C" STEEL POSTS MIN. 4' LONG -

ATTACH FILTER FABRI

SECURELY TO UPSTREAM SIDE OF POST

TYPE "B" WOOD OR STEEL POSTS MIN. 3' LONG

MAX. SLOPE LENGTH * IN AREAS WHERE THE SLOPE IS

BE PROVIDED.

GREATER THAN 20%, A FLAT AREA

LENGTH OF 10 FEET BETWEEN THE TOE

OF THE SLOPE TO THE FENCE SHOULD

(ASTM D-4632 AFTER 300 HOURS. WEATHERING

TYPE "A"-

DESIGN CRITERIA:

FORMAL DESIGN IS NOT REQUIRED. THE FOLLOWING STANDARDS SHALL BE USED.

STONE WILL BE IN ACCORDANCE WITH NATIONAL STONE ASSOCIATION R-2 (1.5 TO 3.5 INCH STONE).

THE GRAVEL PAD SHALL HAVE A MINIMUM THICKNESS OF 6 INCHES.

AND DIRECT IT INTO AN APPROVED SEDIMENT TRAP OR SEDIMENT BASIN.

AT A MINIMUM, THE WIDTH SHOULD EQUAL FULL WIDTH OF ALL POINTS OF VEHICULAR EGRESS, BUT NOT LESS THAN 20

IF THE ACTION OF THE VEHICLE TRAVELING OVER THE GRAVEL PAD DOES NOT SUFFICIENTLY REMOVE THE MUD, THE TIRES SHOULD BE WASHED PRIOR TO ENTRANCE ONTO PUBLIC RIGHTS-OF-WAY. WHEN WASHING IS REQUIRED, IT SHALL BE DONE ON AN AREA STABILIZED WITH CRUSHED STONE AND PROVISIONS THAT INTERCEPT THE SEDIMENT-LADEN RUNOFF

CONSTRUCTION SPECIFICATIONS: IT IS RECOMMENDED THAT THE ENTRANCE AREA BE EXCAVATED TO A DEPTH OF 3 INCHES AND BE CLEARED OF ALL

ON SITES WHERE THE GRADE TOWARD THE PAVED AREA IS GREATER THAN 2%, A DIVERSION RIDGE 6 TO 8 INCHES HIGH WITH 3:1 SIDE SLOPES SHALL BE CONSTRUCTED ACROSS THE FOUNDATION APPROXIMATELY 15 FEET ABOVE THE ROAD.

THE GEOTEXTILE UNDER LINER MUST BE PLACED THE FULL LENGTH AND WIDTH OF THE ENTRANCE. GEOTEXTILE SELECTION

SHALL BE BASED ON AASHTO M288-98 SPECIFICATIONS: 1) FOR SUB-GRADES WITH A CBR GREATER THAN OR EQUAL TO 3 OR SHEAR STRENGTH GREATER THAN 90 kPa, SECTEXTILE MUST MEET REQUIREMENTS OF SECTION AASHTO M288-96 SECTION 7.3, STABILIZATION REQUIREMENTS. 2) FOR SUB-GRADES WITH A CBR BETWEEN 1 AND 3 OR SHEER STRENGTH BETWEEN 30 AND 90 kPa, GEOTEXTILE MUST MÉET REQUIREMENTS OF SECTION AASHTO M299-96 SECTION 7.4, STABILIZATION REQUIREMENTS.

VEGETATION AND ROOTS.

THE EXIT SHALL BE MAINTAINED IN A CONDITION WHICH WILL PREVENT TRACKING OR FLOW OF MUD ONTO PUBLIC RIGHTS-OF-WAY. THIS MAY REQUIRE PERIODIC TOP DRESSING WITH 1.5 - 3.5 INCH STONE, AS CONDITIONS DEMAND, AND REPAIR AND/OR CLEAN OUT OF ANY STRUCTURES TO TRAP SEDIMENT. ALL MATERIALS SPILLED, DROPPED, WASHED, OR TRACKED FROM VEHICLES OR SITE ONTO ROADWAYS OR INTO STORM DRAINS MUST BE REMOVED IMMEDIATELY.

POSTS AND WOVEN WIRE SUPPORT: TYPE "A" FENCE:

POSTS SHALL BE A MINIMUM OF 4 FEET LONG AND EITHER WOOD OR STEEL MAY BE USED. SOFT WOOD POSTS SHALL BE AT LEAST 3 INCHES IN DIAMETER OR NOMINAL 2"X4" AND STRAIGHT ENOUGH TO PROVIDE A FENCE WITHOUT NOTICEABLE MISALIGNMENT. IF HARDWOOD POSTS ARE USED THE SIZE MAY BE REDUCED TO 1岁 X 1岁 WITH A MINUS TOLERANCE OF \$\frac{1}{2}\$ PROVIDING THE CROSS SECTIONAL AREA IS A MINIMUM OF 2.25 SQUARE INCHES. STEEL POSTS SHALL BE "U", "T", OR "C" SHAPED WITH A MINIMUM WEIGHT OF 1.3 POUNDS PER FOOT, AND HAVE PROJECTIONS FOR FASTENING THE FENCE TO THE POSTS. MAXIMUM POST SPACING SHALL BE 6 FEET.

POSTS SHALL BE A MINIMUM OF 3 FEET LONG. SOFT WOOD POSTS SHALL BE AT LEAST 2 INCHES IN DIAMETER OR NOMINAL 2"X2". IF HARDWOOD POSTS ARE USED THE SIZE MAY BE REDUCED TO 1"X1" WITH A MINUS TOLERANCE OF I" PROVIDING THE CROSS SECTIONAL AREA IS A MINIMUM OF ONE SQUARE INCH. TYPES "U", "T", OR "C" SHAPED STEEL POSTS WITH A MINIMUM WEIGHT OF 0.75 POUNDS PER FOOT MAY BE USED. MAXIMUM SPACING SHALL BE 6

POSTS SHALL BE STEEL AND HAVE A MINIMUM LENGTH OF 5 FEET. POSTS SHALL BE "U". "T". OR "C" SHAPED AND HAVE A MINIMUM WEIGHT OF 1.3 POUNDS PER FOOT. THE POSTS SHALL HAVE PROJECTIONS FOR FASTENING THE WOVEN WIRE AND FILTER FABRIC. MAXIMUM POSTS SPACING SHALL BE 4 FEET. A WOVEN WIRE SUPPORT FENCE SHALL BE USED WITH TYPE "C" FENCE. THE WIRE FENCE FABRIC SHALL BE AT LEAST 36 INCHES HIGH AND SHALL HAVE AT LEAST 6 HORIZONTAL WIRES. VERTICAL WIRES SHALL HAVE A MAXIMUM SPACING OF 12 INCHES. THE TOP AND BOTTOM WIRES SHALL BF. AT LEAST 10 GAUGE AND ALL OTHER WIRES SHALL BE AGALLOSET 12

FASTENERS FOR WOODEN POSTS:

WRE STAPLES: STAPLES SHALL BE 17 GAUGE MINIMUM AND SHALL HAVE A CROWN ATMERSAME AND LEGS AT LEASTCH LONG. STAPLES SHALL BE EVENLY SPACED WITH AT LEAST 5 PER POST USING DOUBLE STAPLES AT THE TOP

NAILS SHALL BE 14 CAUGE MINIMUM, 1 INCH LONG MOTH BUTTON HEADS. NAILS SHALL BE EVENLY SPACED WITH AT LEAST 5 PER POST FOR TYPE "A" FENCE AND 4 PER POST FOR TYPE "B" FENCE.

INSTALL WHERE SHEET FLOW CONDITIONS EXIST. WHERE NO SEDIMENT TRAP/STORMWATER DISPOSAL SYSTEM IS PRESENT, MAXIMUM SLOPE SHALL NOT EXCEED THOSE IN THE TABLE APPROVED SILT FENCE FABRICS ARE LISTED IN THE GEORGIA DEPARTMENT OF TRANSPORTATION QUALIFIED PRODUCTS_LIST #36 (QPL-36). VERIFY FABRIC BY INSPECTION OF FABRIC NAME PRINTED EVERY 100 FEET OF SILT FENCE.

INSTALL ACCORDING TO APPROVED PLAN, AS SHOWN. INSTALL ALONG CONTOURS WITH ENDS POINTING UPHIL DO NOT PLACE IN WATERWAYS OR AREAS OF CONCENTRATED FLOW.

INSTALL WHERE SHEET FLOW CONDITIONS EXIST.

DRAINAGE AREA NOT TO EXCEED 1/4 ACRE PER 100 FT OF SILT FENCE.

VERIFY FABRIC BY INSPECTION OF FABRIC NAME PRINTED EVERY 100 FT. OF SILT FENCE.

START POST INSTALLATION AT THE CENTER OF THE LOWEST POINT WITH REMAINING POSTS SPACED ACCORDING

PROVIDE A RIPRAP SPLASH PAD OR OTHER OUTLET PROTECTION DEVICE FOR ANY POINT WHERE FLOW MAY TOP THE SEDIMENT FENCE. ENSURE THAT THE MAXIMUM HEIGHT OF THE FENCE AT A PROTECTED, REINFORCED OUTLET DOES NOT EXCEED 1 FT. AND THAT SUPPORT POST SPACING DOES NOT EXCEED 4 FT. USE MINIMUM 18" OVERLAP AT FABRIC ENDS.

USE A DOUBLE ROW OF TYPE "C" SILT FENCE ALONG STREAM BUFFERS AND OTHER SENSITIVE AREAS. A TRENCH 6 INCHES IN DEPTH FOR TYPES "A" AND "C", OR 4 INCHES IN DEPTH FOR TYPE "B", SHALL BE EXCAVATED WITH EQUIPMENT SUCH AS A TRENCHING MACHINE OR MOTOR GRADER; OR, IF EQUIPMENT

CANNOT BE OPERATED ON THE SITE, BY HAND POST INSTALLATION SHALL START AT THE CENTER OF THE LOW POINT (IF APPLICABLE) WITH THE REMAINING POSTS SPACED A MAXIMUM OF 6 FEET APART FOR TYPE "A" AND "B" AND 4 FEET APART FOR TYPE "C". POSTS SHALL BE INSTALLED WITH AT LEAST 18 INCHES IN THE GROUND. WHERE AN 18 INCH DEPTH IS IMPOSSIBLE TO ACHIEVE, THE POSTS SHALL BE ADEQUATELY SECURED TO PREVENT OVERTURNING IF THE FENCE DUE TO SEDIMENT LOADING.

16. FILTER FABRIC SHALL BE ATTACHED TO THE POST BY WIRE, CORD, POCKETS, STAPLES, NAILS, OR OTHER ACCEPTABLE MEANS. THE FILTER FABRIC SHALL BE INSTALLED IN SUCH A MANNER THAT 6 INCHES (TYPE "B") OR B INCHES (TYPES "A" AND "C") OF FABRIC IS LEFT AT THE BOTTOM TO BE BURIED AND A MINIMUM OVERLAP OF 18 INCHES IS PROVIDED AT ALL SPLICE JOINTS. THE FABRIC SHALL BE INSTALLED IN THE TRENCH SUCH THAT 4 TO 6 INCHES OF FABRIC IS AGAINST THE SIDE OF THE TRENCH WITH 2 TO 4 INCHES OF FABRIC ACROSS THE BOTTOM IN THE UPSTREAM DIRECTION.

MAINTENANCE:

INSPECT BARRIERS AT THE END OF EACH WORKING DAY, OR AFTER EACH RAIN, AND REPAIR OR CLEAN AS NECESSARY.

REMOVE SEDIMENT FROM BARRIER ONCE IT HAS ACCUMULATED TO ONE-HALF THE ORIGINAL HEIGHT OF THE BARRIER. PROPERLY DISPOSE OF SEDIMENT AND STABILIZE IT WITH VEGETATION

REPLACE FILTER FABRIC WHEN DETERIORATED. DESIGN LIFE OF A SYNTHETIC SILT FENCE IS APPROXIMATELY 6 MONTHS.

MAINTAIN UNTIL THE PROJECT IS VEGETATED OR OTHERWISE STABILIZED. REMOVE BARRIERS AND ACCUMULATED SEDIMENT AND STABILIZE THE EXPOSED AREA WHEN THE PROJECT IS STABILIZED. TYPE "C" STEEL POSTS MIN. 4' LONG PONDING HEIGHT FLOW SEDIMENT STORAGE

TYPE "A" WOOD OR STEEL POSTS MIN. 4' LONG

TYPE "B" WOOD OR STEEL POSTS MIN. 3' LONG

18" MIN. TRENCH WITH COMPACTED TRENCH DETAIL

SILT FENCE ALTERNATIVE: 1. THE C-POP SEDIMENT BARRIER SYSTEM CAN BE A SUBSTITUE FOR TRADITIONAL TYPE C STEEL POSTED, WRE REINFORCED SILT FENCE. 2. INSTALL PER TRADITIONAL TYPE C SILT FENCE SPECIFICATIONS AND MANUFACTURERS SPECIFICATIONS.

THIS PRACTICE IS APPLICABLE TO AREAS SUBJECT TO SURFACE AND AIR MOVEMENT OF DUST WHERE ON AND OFF-SITE DAMAGE MAY OCCUR WITHOUT TREATMENT.

METHOD AND MATERIALS: TEMPORARY METHODS:

MULCHES. SEE STANDARD (Ds1) — DISTURBED AREA STABILIZATION (WITH MULCHING ONLY. SYNTHETIC RESINS MAY BE USED INSTEAD OF ASPHALT BY BIND MULCH MATERIAL. REFER TO STANDARD TO TACKIFIERS AND BINDERS. RESINS SUCH AS CURASOL OR TERRATACK SHOULD BE USED ACCORDING TO MANUFACTURE'S RECOMMENDATIONS. VEGETATIVE COVER: SEE STANDARD (Ds2) - DISTURBED AREA STABILIZATION (WITH TEMPORARY

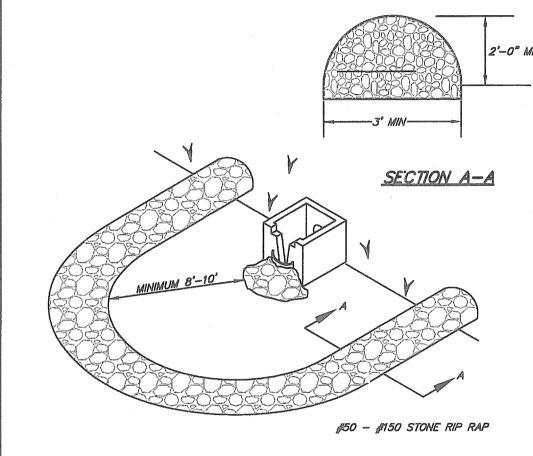
SPRAY-ON ADHESIVES: THESE ARE USED ON MINERAL SOILS (NOT EFFECTIVE ON MUCK SOILS) KEEP TRAFFIC OFF THESE AREAS. REFER TO STANDARD (Tb) TACKIFIERS AND BINDERS. TILLAGE: THIS PRACTICE IS DESIGNED TO ROUGHEN AND BIND CLODS TO THE SURFACE. IT IS AN EMERGENCY MEASURE WHICH SHOULD BE USED BEFORE WIND EROSION STARTS. BEGIN PLOWING ON WINDWARD SIDE OF SITE. CHISEL-TYPE PLOWS SPACED ABOUT 12 INCHES APART, SPRING-TOOTHED HARROWS, AND SIMILAR PLOWS ARE EXAMPLES OF EQUIPMENT WHICH MAY PRODUCE THE DESIRED

IRRIGATION: THIS IS GENERALLY DONE AS AN EMERGENCY TREATMENT. SITE IS SPRINKLED WITH WATER UNTIL THE SURFACE IS WET. REPEAT AS NEEDED. BARRIERS: SOLID BOARD FENCES, SNOW FENCES, BURLAP FENCES, CRATE WALLS, BALES OF HAY AND SIMILAR MATERIAL CAN BE USED TO CONTROL AIR CURRENTS AND SOIL BLOWING. BARRIERS PLACED AT RIGHT ANGLES TO PREVAILING CURRENTS AT INTERVALS OF ABOUT 15 TIMES THEIR HEIGHT ARE EFFECTIVE IN CONTROLLING WIND EROSION. CALCIUM CHLORIDE: APPLY AT A RATE THAT WILL KEEP SURFACE MOIST. MAY NEED RETREATMENT

PERMANENT METHODS:

PERMANENT VEGETATION: SEE STANDARD (Ds3) — DISTURBED AREA STABILIZATION (WITH PERMANENT VEGETATION). EXISTING TREES AND LARGE SHRUBS MAY AFFORD VALUABLE PROTECTION IF LEFT IN TOP SOILING: THIS ENTAILS COVERING THE SURFACE WITH LESS EROSIVE SOIL MATERIAL. SEE STANDARD Tp - TOP SOILING. STONE: COVER SURFACE WITH CRUSHED STONE OR COARSE GRAVEL. SEE STANDARD Cr-CONSTRUCTION ROAD STABILIZATION.

DUST CONTROL ON DISTURBED AREAS



FILTER RINGS SHALL BE USED IN CONJUNCTION WITH OTHER SEDIMENT CONTROL MEASURES, EXCEPT WHERE OTHER PRACTICES DEFINED IN THIS MANUAL ARE NOT APPROPRIATE (SUCH AS INLETS TO CONCRETE FLUMES). THEY CAN BE INSTALLED AT OR AROUND DEVICÈS SUCH AS INLET SEDIMENT TRAPS, TEMPORARY DOWNDRAIN INLETS, AND DETENTION POND RETROFITS TO PROVIDE ADDITIONAL SEDIMENT FILTERING CAPACITY.

DESIGN CRITERIA: FORMAL DESIGN IS NOT REQUIRED. THE FOLLOWING STANDARDS SHALL BE USED:

THE FILTER RING SHALL SURROUND ALL SIDES OF THE STRUCTURE RECEIVING RUNOFF FROM DISTURBED AREAS. IT SHOULD BE PLACED A MINIMUM OF FOUR FEET FROM THE STRUCTURE. THE RING IS NOT INTENDED TO SUBSTANTIALLY IMPOUND WATER, CAUSING FLOODING OR DAMAGE TO ADJACENT AREAS. THE FILTER RING MAY ALSO BE PLACED BELOW STORM DRAINS DISCHARGING INTO DETENTION PONDS, CREATING A CENTRALIZED

AREA, OR "FOREBAY", FOR SEDIMENT ACCUMULATION. THIS PROVIDES FOR EASIER, MORE LOCALIZED CLEANOUT OF THE POND. IF UTILIZED ABOVE A RETROFIT STRUCTURE, IT SHOULD BE A MINIMUM OF 8 TO 10 FEET FROM THE RETROFIT. WHEN UTILIZED AT INLETS WITH DIAMETERS LESS THAN 12 INCHES, THE FILTER RING SHALL BE CONSTRUCTED OF STONE NO SMALLER THAN 3-5 INCHES (15 - 30 IBS.).

RING SHALL BE CONSTRUCTED OF STONE NO SMALLER THAN 10-15 INCHES (50 -THE LARGER STONE ON THE UPSTREAM SIDE FOR ADDED SEDIMENT FILTERING CAPABILITIES. HOWEVER, THE SMALLER FILTER STONE IS MORE PRONE TO CLOGGING, REQUIRING HIGHER MAINTENANCE.

WHEN UTILIZED AT PIPES WITH DIAMETERS GREATER THAN 12 INCHES, THE FILTER

THE FILTER RING SHALL BE CONSTRUCTED AT A HEIGHT NO LESS THAN TWO FEET FROM

CONSTRUCTION SPECIFICATIONS

1. MECHANICAL OR HAND PLACEMENT OF STONE SHALL BE REQUIRED TO UNIFORMLY SURROUND THE STRUCTURE TO BE SUPPLEMENTED. REFER TO APPENDIX C FOR ROCK RIPRAP SPECIFICATIONS. 2. THE FILTER RING MAY BE CONSTRUCTED ON NATURAL GROUND SURFACE, ON AN

EXCAVATED SURFACE, OR ON MACHINE-COMPACTED FILL 3. A COMMON FAILURE OF FILTER RINGS IS CAUSED BY THEIR PLACEMENT TOO CLOSE OR TOO HIGH ABOVE THE STRUCTURE IT IS ENHANCING. WHEN UTILIZED BELOW A STORM DRAIN OUTLET, IT SHALL BE PLACED SUCH THAT IT DOES NOT CREATE A CONDITION CAUSING WATER TO BACK-UP INTO THE STORM DRAIN AND INHIBIT THE FUNCTION OF THE STORM DRAIN SYSTEM.

THE FILTER RING MUST BE KEPT CLEAR OF TRASH AND DEBRIS. THIS WILL REQUIRE CONTINUOUS MONITORING AND MAINTENANCE, WHICH INCLUDES SEDIMENT REMOVAL WHEN ONE-HALF FULL. STRUCTURES ARE TEMPORARY AND SHOULD BE REMOVED WHEN THE LAND-DISTURBING PROJECT HAS BEEN STABILIZED.

STONE FILTER RING

CONSTRUCTION SPECIFICATIONS

TOPSOIL SHOULD BE FRIABLE AND LOAMY, FREE OF DEBRIS, OBJECTIONABLE WEEDS AND STONES, AND CONTAIN NO TOXIC SUBSTANCE THAT MAY BE HARMFUL TO PLANT GROWTH. A PH RANGE OF 5.0-7.5 IS ACCEPTABLE. SOLUBLE SALTS SHOULD NOT

FIELD EXPLORATION SHOULD BE MADE TO DETERMINE WHETHER THE QUANTITY AND QUALITY OF SURFACE SOIL JUSTIFIES STRIPPING.

STR:PPING SHOULD BE CONFINED TO THE IMMEDIATE CONSTRUCTION AREA. A 4 TO 6 INCH STRIPPING DEPTH IS COMMON, BUT MAY VARY DEPENDING ON THE

IF PH VALUE IS LESS THAN 6.0, LIME SHALL BE APPLIED AND INCORPORATED WITH THE TOPSOIL TO ADJUST THE PH TO 6.5 OR HIGHER. TOPSOILS CONTAINING SOLUBLE SALTS GREATER THAN 500 PARTS PER MILLION SHALL NOT BE USED.

THE LOCATION OF TOPSOIL STOCKPILES SHOULD NOT OBSTRUCT NATURAL DRAINAGE OR CAUSE OFF-SITE ENVIRONMENTAL DAMAGE.

STOCKPILES SHALL BE CONTAINED BY SEDIMENT BARRIERS TO PREVENT SEDIMENTATION ON ADJACENT AREAS. STOCKPILES SHALL BE STABILIZED IN ACCORDANCE WITH SPECIFICATIONS Del and del disturbed area stabilization (with mulching) and (WITH TEMPORARY GRASSING), RESPECTIVELY, OR Pm - POLYACRYLAMIDE OR Tb -TACKIFIERS AND BINDERS.

SITE PREPARATION (WHERE TOPSOIL IS TO BE ADDED)

WHEN TOPSOILING, MAINTAIN NEEDED EROSION CONTROL PRACTICES SUCH AS DIVERSIONS, GRADE STABILIZATION STRUCTURES, BERMS, DIKES, LEVEL SPREADERS, WATERWAYS, SEDIMENT BASINS, ETC.

GRADES ON THE AREAS TO BE TOPSOILED WHICH HAVE BEEN PREVIOUSLY ESTABLISHED SHALL BE MAINTAINED.

SOIL TESTS SHOULD BE USED TO DETERMINE THE PH OF THE SOIL. WHERE THE PH OF THE SUBSOIL IS 5.0 OR LESS OR COMPOSED OF HEAVY CLAYS, AGRICULTURAL LIMESTONE SHALL BE SPREAD AT THE RATE OF 100 POUNDS PER 1,000 SQUARE FEET. LIME SHALL BE DISTRIBUTED UNIFORMLY OVER DESIGNATED AREAS AND WORKED INTO THE SOIL IN CONJUNCTION WITH TILLAGE OPERATIONS AS DESCRIBED IN THE FOLLOWING

USE ONE OF THE FOLLOWING METHODS TO INSURE BONDING OF TOPSOIL AND SUBSOIL: TILLING. AFTER THE AREAS TO BE TOPSOILED HAVE BEEN BROUGHT TO GRADE, AND IMMEDIATELY PRIOR TO DUMPING AND SPREADING THE TOPSOIL, THE SUBGRADE SHALL BE LOOSENED BY DISCING OR SCARIFYING TO A DEPTH OF AT LEAST 3 INCHES TO PERMIT BONDING OF THE TOPSOIL TO THE SUBSOIL.

TRACKING. PASSING A BULLDOZER OVER THE ENTIRE SURFACE AREA OF THE SLOPE TO LEAVE HORIZONTAL DEPRESSIONS.

TOPSOIL SHOULD BE HANDLED ONLY WHEN IT IS DRY ENOUGH TO WORK WITHOUT DAMAGING SOIL STRUCTURE.

2. A UNIFORM APPLICATION OF 5 INCHES (UNSETTLED) IS RECOMMENDED, BUT MAY BE ADJUSTED AT THE DISCRETION OF THE ENGINEER OR LANDSCAPE ARCHITECT.

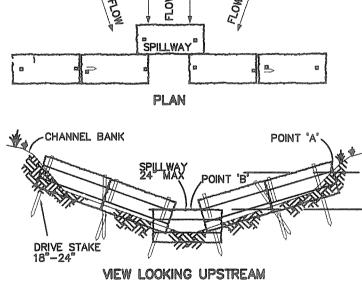
DESIGN CRITERIA: FORMAL DESIGN IS NOT REQUIRED. THE FOLLOWING STANDARDS SHALL BE USED. NOTE: HAYBALE CHECK DAMS SHOULD NOT BE USED ON LIVE STREAMS. DRAINAGE AREA: FOR HAYBALES, THE DRAINAGE AREA SHALL NOT EXCEED

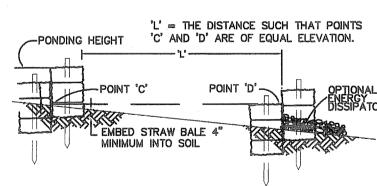
THE CENTER OF THE CHECK DAM MUST BE AT LEAST 9
INCHES LOWER THAN OUTER EDGES. DAM HEIGHT SHOULD
BE 2 FEET MAXIMUM MEASURED TO CENTER CHECK DAM. SIDE SLOPES SHALL BE 2:1 OR FLATTER. SPACING:

TWO OR MORE CHECK DAMS IN SERIES SHALL BE USED FOR DRAINAGE AREAS GREATER THAN ONE ACRE. MAXIMUM SPACING BETWEEN DAMS SHOULD BE SUCH THAT THE TOE OF THE UPSTREAM DAM IS AT THE SAME ELEVATION AS THE TOP OF THE DOWN STREAM DAM. CONSTRUCTION SPECIFICATIONS: THE FOLLOWING TYPES OF CHECK DAMS ARE USED FOR THIS HAYBALE CHECK DAMS: Cd-Hb

STAKED AND EMBEDDED HAY—BALES MAY BE USED AS TEMPORARY CHECK DAMS IN CONCENTRATED FLOW AREAS WHILE VEGETATION IS BECOMING ESTABLISHED. THEY SHOULD NOT BE USED WHERE THE DRAINAGE EXCEEDS ONE ACRE. HAYBALES SHOULD BE EMBEDDED A MINIMUM OF 4 MAINTENANCE:

PERIODIC INSPECTION AND REQUIRED MAINTENANCE MUST BE PROVIDED. SEDIMENT SHALL BE REMOVED WHEN IT REACHES A DEPTH OF ONE—HALF THE ORIGINAL DAM HEIGHT OR BEFORE. IF THE AREA IS TO BE MOWED, CHECK DAMS SHALL BE REMOVED ONCE FINAL STABILIZATION HAS OCCURRED. OTHERWISE, CHECK DAMS MAY REMAIN IN PLACE PERMANENTLY. AFTER REMOVAL, THE AREA BENEATH THE DAM SHALL BE SEEDED AND MULCHED





SECTION A - A SPACING BETWEEN CHECK DAMS

1. EMBED BALES 4" INTO THE SOIL AND "KEY" BALES INTO THE

2. POINT 'A' MUST BE HIGHER THAN POINT 'B'. (SPILLWAY

3. PLACE BALES PERPENDICULAR TO THE FLOW WITH ENDS TIGHTLY ABUTTING. SPILLWAY HEIGHT SHALL NOT EXCEED 24°.

REPAIR PROMPTLY 6. DO NOT TOE IN (EMBED) HAYBALES IN STREAM BUFFER AREAS.

INSPECT AFTER EACH SIGNIFICANT STORM, MAINTAIN AND

SILT FENCE SEDIMENT BARRIER

FLOW

TYPE "A" MAX. POST SPACING 6'

TYPE "B" MAX. POST SPACING 6' TYPE "C" MAX. POST SPACING 4"

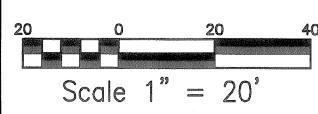
50 Warm Springs Circle Roswell, Georgia 30075 770) 641-1942 www.aecatl.com AND PLANNING

DSCAPE ARCHITECTURE

IVIL ENGINEERING



EROSION CONTROL DETAILS



REVISIONS REVISIONS SINCE 185

WILLEO TRAIL - PHASE IV ROSWELL, FULTON COUNTY, GEORGIA PROPOSED PEDESTRIAN TRAIL CONSTRUCTION PLANS

NO.

50

SHEETS

ALL BLANKET AND MATTING MATERIALS SHALL BE ON THE GEORGIA DEPARTMENT OF TRANSPORTATION QUALIFIED PRODUCTS LIST (QPL # 62 FOR BLANKETS, QPL # 49 FOR MATTING). ALL BLANKETS SHALL BE NON-TOXIC TO VEGETATION AND TO THE GERMINATION OF SEED AND SHALL NOT BE INJURIOUS TO THE UNPROTECTED SKIN OF HUMANS. AT A MINIMUM, THE PLASTIC NETTING SHALL BE INTERTWINED WITH THE MULCHING MATERIAL / FIBER TO MAXIMIZE STRENGTH AND PROVIDE FOR EASE OF HANDLING.

TEMPORARY BLANKETS: MACHINE PRODUCED TEMPORARY COMBINATION BLANKETS SHALL HAVE A CONSISTENT THICKNESS WITH THE ORGANIC MATERIAL EVENLY DISTRIBUTED OVER THE ENTIRE BLANKET AREA. ALL COMBINATION BLANKETS SHALL HAVE A MINIMUM WIDTH OF 48 INCHES. MACHINE PRODUCED COMBINATION BLANKETS INCLUDE THE

STRAW BLANKETS: COMBINATION BLANKETS THAT CONSIST OF WEED-FREE STRAW FROM AGRICULTURAL CROPS FORMED INTO A BLANKET. BLANKETS WITH A TOPSIDE OF PHOTO DEGRADABLE PLASTIC MESH WITH A MAXIMUM MESH SIZE OF 卷 X 卷 INCH AND SEWN TO THE STRAW WITH BIODEGRADABLE THREAD IS APPROPRIATE FOR SLOPES. THE BLANKET SHALL HAVE A MINIMUM THICKNESS OF INCH AND MINIMUM DRY WEIGHT OF 0.5 POUNDS PER SQUARE YARD.

EXCELSION BLANKETS: COMBINATION BLANKETS THAT CONSIST OF CURLED WOOD EXCELSION (80% OF FIBERS ARE SIX INCHES OR LONGER) FORMED INTO A BLANKET. THE BLANKET SHALL HAVE CLEAR MARKINGS INDICATING THE TOP SIDE OF THE BLANKET AND BE SMOLDER RESISTANT. BLANKETS SHALL HAVE PHOTO DEGRADABLE PLASTIC MESH HAVING A MAXIMUM MESH SIZE OF 1 1 X 3 INCHES. THE BLANKET SHALL HAVE A MINIMUM THICKNESS OF 1 OF AN INCH AND A MINIMUM DRY WEIGHT OF 0.8 POUNDS PER SQUARE YARD. SLOPES REQUIRE EXCELSIOR MATTING WITH THE TOP SIDE OF THE BLANKET COVERED IN THE PLASTIC MESH, AND FOR WATERWAYS, BOTH SIDES OF THE BLANKET REQUIRE PLASTIC MESH. COCONUT FIBER BLANKETS: COMBINATION BLANKETS THAT CONSIST OF 100% COCONUT FIBER FORMED INTO A BLANKET. THE MINIMUM THICKNESS OF THE BLANKET SHALL BE 1 OF AND INCH WITH A MINIMUM DRY WEIGHT OF 0.5 POUNDS PER SQUARE YARD. BLANKETS SHALL HAVE PHOTO DEGRADABLE PLASTIC MESH, WITH A MAXIMUM MESH SIZE OF \$ X \$ INCH AND SEWN TO THE FIBER WITH A BREAKDOWN RESISTANT SYNTHETIC YARN. PLASTIC MESH IS REQUIRED ON BOTH SIDES OF THE BLANKET IF USED IN WATERWAYS. A MAXIMUM OF TWO INCHES IS ALLOWABLE FOR THE STITCH PATTERN AND ROW $^\circ$

WOOD FIBER BLANKETS: COMBINATION BLANKEST THAT CONSIST OF REPROCESSED WOOD FIBERS THAT DO NOT POSSESS OR CONTAIN ANY GROWTH OR GERMINATION INHIBITING FACTORS. THE BLANKET SHALL HAVE A PHOTO DEGRADABLE PLASTIC MESH, WITH A MAXIMUM MESH SIZE OF \$ X \$ INCH, SECURELY BONDED TO THE TOP OF THE MAT. THE BLANKET SHALL HAVE A MINIMUM DRY WEIGHT OF 0.35 POUNDS PER SQUARE YARD. A MAXIMUM OF TWO INCHES IS ALLOWABLE FOR THE STITCH PATTERN AND ROW SPACING. THIS PRACTICE SHALL BE APPLIED ONLY TO SLOPES. JUTE MESH: CAN BE APPLIED TO SLOPES. JUTE MESH WITH A 48 INCH WIDTH SHALL SHOW BETWEEN 76 AND 80 WARPINGS AND A ONE YARD LENGTH SHALL SHOW BETWEEN 39 TO 43 WEFTINGS. THE WOVEN MESH SHALL BE AT LEAST 45 INCHES WIDE. YARN SHALL HAVE A UNIT WEIGHT OF AT LEAST 0.9 POUNDS PER SQUARE YARD, BUT NOT MORE THAN 1.5 POUNDS PER SQUARE YARD.

PERMANENT MATTING: PERMANENT MATTING SHALL CONSIST OF A LOFTY WEB OF MECHANICALLY OR MELT BONDED POLYMER NETTING'S, MONOFILAMENTS OR FIBERS WHICH ARE ENTANGLED TO FORM A STRONG AND DIMENSIONALLY STABLE MATRIX. POLYMER WELDING, THERMAL OR POLYMER FUSION, OR THE PLACEMENT OF FIBERS BETWEEN TWO HIGH STRENGTH, BIAXIALLY ORIENTED NETS BOUND SECURELY TOGETHER BY PARALLEL STRENGTH, BIAXIALLY ORIENTED NETS BOUND SECURELY TOGETHER BY PARALLEL LOCK STITCHING WITH POLYOLEFIN, NYLON OR POLYESTER THREADS ARE ALL APPROPRIATE BONDING METHODS. MATS SHALL MAINTAIN THEIR SHAPE BEFORE, DURING, AND AFTER INSTALLATION, UNDER DRY OR WATER SATURATED CONDITIONS. MATS MUST BE STABILIZED AGAINST ULTRAVIOLET DEGRADATION AND SHALL BE INERT TO CHEMICALS NORMALLY ENCOUNTERED IN AN NATURAL SOIL ENVIRONMENT. THE MAT SHALL CONFORM TO THE FOLLOWING PHYSICAL PROPERTIES.

PERMANENT MAT PHYSICAL PROPERTY REQUIREMENTS

PROPERTY	MINIMUM VALUE
THICKNESS	0.5 INCHES
WEIGHT	0.6 PSY
ROLL WIDTH	38 IN.
TENSILE STRENGTH:	
LENGTH (50% ELONGATION)	15 LBS/IN
LENGTH (ULTIMATE)	20 LBS/IN
WIDTH (50% ELONGATION)	5 LBS/IN
WIDTH (ULTIMATE)*	10 LBS/IN
ULTRAVIOLET STABILITY	80%

(1000 HOURS IN AN ATLAS ARC WEATHEROMETER, ASTM G 23, TYPE D, IN ACCORDANCE WITH ASTM D 822)

*ASTM D 1682 - 6" STRIP

CONCENTRATED FLOW AREAS, ALL SLOPES STEEPER THAN 2.5:1 AND WITH A HEIGHT OF TEN FEET OR GREATER

AND CUTS AND FILLS WITHIN STREAM

OR BLANKETS (Mb).

BUFFERS SHALL BE STABILIZED WITH THE APPROPRIATE EROSION CONTROL MATTING

SITE PREPARATION:

WITHOUT UNDUE DISTORTION.

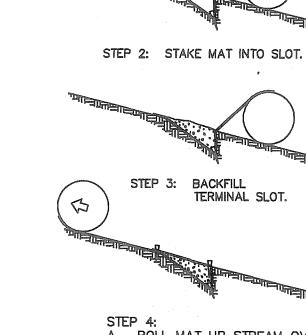
WITH A 2 INCH CROWN.

SPECIFICATION Ds3

AND STAPLING.

MAINTENANCE:

PERMANENTLY STABILIZED.



AFTER THE SITE HAS BEEN SHAPED AND GRADED TO THE APPROVED DESIGN, PREPARE A FRIABLE SEED BED

RELATIVELY FREE FROM CLODS AND ROCKS MORE THAN ONE INCH IN DIAMETER, AND ANY FOREIGN MATERIAL

THAT WILL PREVENT CONTACT OF THE SOIL STABILIZATION MAT WITH THE SOIL SURFACE. SURFACE MUST BE

SMOOTH TO ENSURE PROPER CONTACT OF BLANKETS OR MATTING TO THE SOIL TO THE SOIL SURFACE. IF

TEMPORARY BLANKETS: THIS INCLUDES STRAW, EXCELSIOR, COCONUT FIBER, AND WOOD FIBER BLANKETS.

STAPLES SHALL BE USED TO ANCHOR TEMPORARY BLANKETS. U-SHAPED WIRE (11 GAUGE OR GREATER)

BIODEGRADABLE STALE CAN BE USED. STAPLES SHALL BE OF SUFFICIENT THICKNESS FOR SOIL PENETRATION

PERMANENT MATTING: SOUND WOOD STAKES, 1 X 3 INCHES STOCK SAWN IN A TRIANGULAR SHAPE, SHALL BE

LIME, FERTILIZER, AND SEED SHALL BE APPLIED IN ACCORDANCE WITH SEEDING OR OTHER TYPE OF PLANTING

PERMANENT MATS, THE AREA MUST BROUGHT TO FINAL GRADE, PLOWED, LIMED, AND FERTILIZED. AFTER THE PERMANENT MAT HAS BEEN INSTALLED AND BACKFILLED THE ENTIRE AREA SHALL BE GRASSED. REFER TO

SEE FIGURE FOR TYPICAL INSTALLATION GUIDELINES. FOLLOW MANUFACTURER'S RECOMMENDATIONS FOR LAYING

ALL EROSION CONTROL BLANKETS AND MATTING SHOULD BE INSPECTED PERIODICALLY FOLLOWING INSTALLATION.

DOWNSTREAM TERMINAL INSTALLATION:

STEP 1: CUT TERMINAL SLOT.

PLAN COMPLETED PRIOR TO INSTALLATION OF TEMPORARY COMBINATION BLANKETS OR JUTE MESH. FOR

USED. DEPENDING ON THE COMPACTION OF THE SOIL, SELECT STAKES WITH A LENGTH FROM 12 TO 18 INCHES.

U-SHAPED STAPLES SHALL BE 11 GAUGE STEEL OR GREATER, WITH LEGS AT A MINIMUM OF 8 INCHES LENGTH

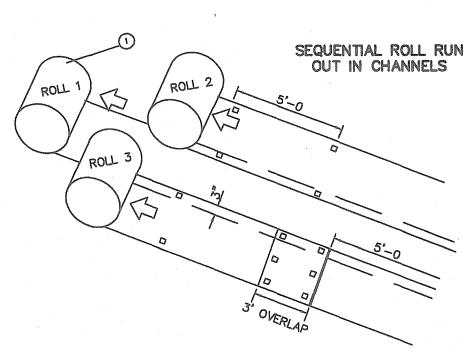
STAPLES WITH LEGS AT LEAST 6 INCHES IN LENGTH AND A CROWN OF ONE INCH OR APPROPRIATE

NECESSARY, REDIRECT ANY RUNOFF FROM THE DITCH OR SLOPE DURING INSTALLATION.

THE FOLLOWING ARE CONSIDERED APPROPRIATE STAPLING AND STAKING MATERIALS.

ROLL MAT UP STREAM OVER REFILLED TERMINAL. STAKE MAT DOWN TO ANCHOR TERMINAL

PROGRESS UPSTREAM WITH



SEQUENTIAL ROLL INSTALLATION STEPS:

START AT DOWNSTREAM TERMINAL AND PROGRESS UPSTREAM. FIRST ROLL IS CENTERED LONGITUDINALLY IN MID CHANNEL AND PINNED WITH TEMPORARY STAKES TO MAINTAIN ALIGNMEN' SUBSEQUENT ROLLS FOLLOW IN STAGGERED SEQUENCE BEHIND FIRST ROLL. USE

CENTER ROLL FOR ALIGNMENT TO CHANNEL CENTER. WORK OUTWARDS FROM CHANNEL CENTER TO EDGE.

USE 3" OVERLAPS AND SHINGLE DOWNSTREAM TO CONNECT LINING AT ROLL ENDS.

PARTICULARLY AFTER RAINSTORMS TO CHECK FOR EROSION AND UNDERMINING. ANY DISLOCATION OR FAILURE SHOULD BE REPAIRED IMMEDIATELY. IF WASHOUTS OR BREAKAGE OCCURS, REINSTALL THE MATERIAL AFTER USE 3" OVERLAP AND STAKE AT 5' INTERVAL ALONG SEAMS REPAIRING DAMAGE TO THE SLOPE OR DITCH. CONTINUE TO MONITOR THESE AREAS UNTIL THEY BECOME TRANSVERSE CHECK SLOT INSTALLATION: UPSTREAM TERMINAL INSTALLATION: STEP 1: CUT TERMINAL SLOT. STEP 1: CUT CHECK SLOT. TEMPORARILY STAKE MAT UNDER MODERATE TENSION.

> A. STAKE MAT INTO SLOT. B. USE 1'-3" PRESSURE-TREATED BOARD TO BRACE MAT AGAINST VERTICAL CUT. C. BACKFILL AND COMPACT.

STEP 2: SNUG MAT INTO

DESIGN CRITERIA:

THE SLOPE IS FORMED BY CUTTING OR FILLING.

CONSTRUCTION SPECIFICATIONS:

MORE THAN 40 INCHES IN ROCKY MATERIAL

FURTHER THAN 15 INCHES APART.

FILL SLOPES STEEPER THAN 3:1:

CHAIN TO FACILITATE MOWING.

ROUGHENING WITH TACKED MACHINERY:

DOZER TREADS CREATE GROOVES

SURFACE ROUGHENING

PERPENDICULAR TO THE SLOPE

NOT TO SCALE

MAY BE USED.

COMPACTING.

CUT SLOPES STEEPER THAN 3:1:

STEPPED GRADED OR GROOVED.

GRADED AREAS WITH SMOOTH, HARD SURFACES GIVE A FALSE IMPRESSION OF "FINISHED GRADE"

AND A JOB WELL DONE. IT IS DIFFICULT TO ESTABLISH VEGETATION ON SUCH SURFACES DUE TO

REDUCED WATER INFILTRATION AND THE POTENTIAL FOR EROSION. ROUGH SLOPE SURFACES WITH

BUT ENCOURAGE WATER INFILTRATION, SPEED THE ESTABLISHMENT OF VEGETATION, AND DECREASE

GERMINATION. THERE ARE DIFFERENT METHODS OF ACHIEVING A ROUGHENED SOIL SURFACE ON A

ROUGHENING METHODS INCLUDE STAIR STEP GRADING, GROOVING, AND TRACKING, FACTORS TO BE

CONSIDERED IN CHOOSING A METHOD ARE SLOPE STEEPNESS MOWING REQUIREMENTS, AND WHETHER

CUT SLOPES WITH A GRADIENT STEEPER THAN 3:1 SHOULD NOT BE MOWED. THEY SHALL BE STAIR

STAIR STEP GRADING MAY BE CARRIED OUT ON ANY MATERIAL SOFT ENOUGH

TO BE RIPPED WITH A BULLDOZER. SLOPES CONSISTING OF SOFT ROCK

WITH SOME SUBSOIL ARE PARTICULARLY SUITED TO STAIR STEP GRADING.

SHALL BE LESS THAN 1:1 AND THE HORIZONTAL PORTION OF THE "STEP"

SHALL SLOPE TOWARDS THE VERTICAL WALL. INDIVIDUAL VERTICAL CUTS

SHALL NOT BE MORE THAN 30 INCHES ON SOLT SOIL MATERIAL AND NOT

GROOVING CONSISTS OF USING MACHINERY TO CREATE A SERIES OF RIDGES

AND DEPRESSIONS WHICH RUN PERPENDICULAR TO THE SLOPE (ON THE

CONTOUR). GROOVES MAY BE MADE WITH ANY APPROPRIATE IMPLEMENT WHICH CAN BE SAFELY OPERATED ON THE SLOPE AND WHICH WILL NOT

BUCKET. SUCH GROOVES SHALL NOT BE LESS THAN 3 INCHES DEEP NOR

FILL SLOPES WITH A GRADIENT STEEPER THAN 3:1 SHOULD NOT BE MOWED. THEY SHALL BE

COLLUVIAL MATERIALS (SOILS DEPOSITS AT THE BASE OF SLOPES OR FORM OLD STREAM BEDS)

CUTS, FILLS AND GRADED AREAS WHICH WILL BE MOWED (LESS THAN 3:1):

MOWED SLOPES SHOULD NOT BE STEEPER THAN 3:1. EXCESSIVE ROUGHNESS IS UNDESIRABLE WHERE

MOWING IS PLANNED. THESE AREAS MAY BE ROUGHENED WITH SHALLOW GROOVES SUCH AS REMAIN AFTER

TILLING, DISCING, HARROWING, RAKING, OR USE OF A MULTIPACKER SEDER. THE FINAL PASS OF ANY SUCH

TILLAGE IMPLEMENT SHALL BE ON THE CONTOUR (PERPENDICULAR TO THE SLOPE). GROOVES FORMED BY SUCH IMPLEMENTS SHALL BE NOT LESS THAN ONE INCH DEEP AND NOT FURTHER THAN 12 INCHES APART.

ROUGHENING WITH TRACKED MACHINERY ON CLAYED SOILS IS NOT RECOMMENDED UNLESS NO ALTERNATIVES

ARE AVAILABLE. UNDUE COMPACTION OF SURFACE SOIL RESULTS FROM THIS PRACTICE. SANDY SOILS DO

NOT COMPACT SEVERELY AND MAY BE TRACKED. IN NO CASE IS TRACKING AS EFFECTIVE AS THE OTHER

DEPRESSIONS IN THE SOIL. AS FEW PASSES OF THE MACHINERY AS POSSIBLE SHOULD BE MADE TO MINIMIZE

TRACKING

ROUGHENING METHODS DESCRIBED. WHEN TACKING IS THE CHOSEN SURFACE ROUGHENING TECHNIQUE, IT

SHALL BE DONE BY OPERATING TRACKED MACHINERY UP AND DOWN THE SLOPE TO LEAVE HORIZONTAL

ROUGHENED AREAS SHALL BE SEEDED AND MULCHED AS SOON AS POSSIBLE TO OBTAIN OPTIMUM SEED GERMINATION AND SEED GROWTH. REFER TO SPECIFICATIONS DS1, Ds2, Ds3, AND Ds4- DISTURBED AREA STABILIZATION (WITH MULCHING ONLY, TEMPORARY SEEDING, PERMANENT VEGETATION, AND SODDING.

FILL SLOPES WHICH ARE LEFT ROUGH AS CONSTRUCTED MAY BE SMOOTHED WITH A DRAG LINE OR PICK

GROOVED OR ALLOWED TO REMAIN ROUGH AS THEY ARE CONSRUCTED. METHOD (1) OR (2) BELOW

CAUSE UNDUE COMPACTION. SUGGESTED IMPLEMENTS INCLUDE DISCS. TILLERS, SPRING HARROWS, AND THE TEETH ON A FRONT END LOADER

1) GROOVE ACCORDING TO # 2 OF "CUT SLOPES STEEPER THAN 3:1".

BE ALLOWED TO FALL NATURALLY ONTO THE SLOPE SURFACE.

SHALL NOT BE USED IN FILLS AS THEY FLOW WHEN SATURATED.

2) AS LIFTS OF THE FILL ARE CONSTRUCTED, SOIL AND ROCK MATERIAL MAY

THE RATIO OF THE VERTICAL CUT DISTANCE TO THE HORIZONTAL DISTANCE

RUNOFF VELOCITY. ROUGH, LOOSE SOIL SURFACES GIVE LIME, FERTILIZER AND SEED SOME NATURAL

UNEVEN SOIL AND ROCKS LEFT IN PLACE MAY APPEAR UNATTRACTIVE OR UNFINISHED AT FIRST.

COVERAGE. NICHES IN THE SURFACE PROVIDE MICRO CLIMATES WHICH GENERALLY PROVIDE A

COOLER AND MORE FAVORABLE MOISTURE LEVEL THAN HARD FLAT SURFACES. THIS AIDS SEED

SLOPE, AND THE SELECTION OF AN APPROPRIATE METHOD DEPENDS UPON THE TYPE OF SLOPE.

STEP 4:

OVERLAY CHECK SLOT. 3. STAKE MAT TO ANCHOR TERMINAL.

PICTORIAL VIEW OF TRANSVERSE SLOT

EROSION CONTROL MATTING AND BLANKETS

CONDITIONS:

FLOC LOGS THIS TEMPORARY PRACTICE IS NOT INTENDED FOR APPLICATION TO SURFACE WATER OF THE STATE. IT IS INTENDED FOR APPLICATION WITHIN CONSTRUCTION STORM WATER DITCHES AND STORM DRAINAGES WHICH FEED INTO PRE-CONSTRUCTED SEDIMENT PONDS OR BASINS. DUST CONTROL

THIS TEMPORARY PRACTICE IS INTENDED FOR DIRECT SOIL SURFACE APPLICATION TO SITES WHERE THE TIMELY ESTABLISHMENT OF VEGETATION MAY NOT BE FEASIBLE OR WHERE VEGETATIVE COVER IS ABSENT OR INADEQUATE.

FEDERAL, STATE AND LOCAL LAW. ANIONIC PAM APPLICATION SHALL COMPLY WITH ALL FEDERAL, STATE, AND LOCAL LAWS RULES OR REGULATIONS GOVERNING ANIONIC PAM. THE OPERATOR IS RESPONSIBLE FOR SECURING REQUIRED PERMITS. THIS STANDARD DOES NOT CONTAIN THE TEXT OF THE FEDERAL, STATE OR LOCAL LAWS GOVERNING ANIONIC PAM.

PLANNING CONSIDERATIONS ANIONIC PAM IS AVAILABLE IN EMULSIONS, POWDERS, AND GEL BARS OR LOGS. IT IS REQUIRED THAT OTHER BEST MANAGEMENT PRACTICES BE USED IN COMBINATION WITH ANIONIC PAM.

THE USE OF SEED AND MULCH FOR ADDITIONAL EROSION PROTECTION BEYOND THE LIFE OF THE ANIONIC PAM IS RECOMMENDED. REPEAT APPLICATION IF DISTURBANCE OCCURS TO TARGET AREA.

THE FOLLOWING ARE ADDITIONAL RECOMMENDATIONS RELATING TO DESIGN WHICH MAY ENHANCE THE USE OF OR AVOID PROBLEMS WITH THE PRACTICE.

- USE SETBACKS WHEN APPLYING ANIONIC PAM NEAR NATURAL WATERBODIES. CONSIDER THAT DECREASED PERFORMANCE CAN OCCUR DUE TO
- ULTRAVIOLET LIGHT AND TIME AFTER MIXING WHEN APPLYING ANIONIC PAM IN FLOW CONCENTRATION CHANNELS, THE EFFECTIVENESS OF ANIONIC PAM FOR STABILIZATION DECREASES.

MULCH TO PROTECT SEED IF SEED IS APPLIED WITH ANIONIC

- NEVER ADD WATER TO PAM, ADD PAM SLOWLY TO WATER. IF WATER IS ADDED TO PAM. "GLOBS" CAN FORM WHICH CAN CLOG DISPENSERS. THIS SIGNIFIES INCOMPLETE DISSOLUTION OF THE PAM AND THEREFORE INCREASES THE RISK OF
- UNDER-APPLICATION. NOT ALL POLYMERS ARE PAM

POLYACRYLAMIDE (PAM) NOT TO SCALE

OPERATION AND MAINTENANCE MAINTENANCE WILL CONSIST OF REAPPLYING ANIONIC PAM TO DISTURBED AREAS, INCLUDING HIGH TRAFFIC AREAS WHICH INTERFERE IN THE PERFORMANCE OF THIS PRACTICE.

CRITERIA:

APPLICATION RATES SHALL CONFORM TO MANUFACTURER'S GUIDELINES FOR APPLICATION. ONLY THE ANIONIC FORM OF PAM SHALL BE USED. CATIONIC

PAM IS TOXIC AND SHALL NOT BE USED. PAM AND PAM MIXTURES SHALL BE ENVIRONMENTALLY BENIGN, HARMLESS TO FISH, WILDLIFE, AND PLANTS. PAM AND PAM MIXTURES SHALL BE NON-COMBUSTIBLE. ANIONIC PAM, IN PURE FORM, SHALL HAVE LESS THAN OR EQUAL TO 0.05% ACRYLAMIDE MONOMER BY WEIGHT, AS ESTABLISHED BY THE FOOD AND DRUG ADMINISTRATION AND

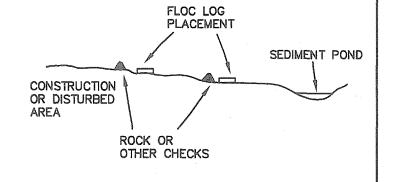
THE ENVIRONMENTAL PROTECTION AGENCY. TO MAINTAIN LESS THAN OR EQUAL TO 0.05% OF ACRYLAMIDE MONOMER. THE MAXIMUM APPLICATION RATE OF PAM IN PURE FORM SHALL NOT EXCEED 200 POUNDS PER/ACRE/YEAR. DO NOT OVER APPLY PAM. EXCESSIVE APPLICATION OF PAM CAN LOWER INFILTRATION RATE OR SUSPEND SOILS IN WATER, RATHER THAN PROMOTING

USERS OF ANIONIC PAM SHALL OBTAIN AND FOLLOW ALL MATERIAL SAFETY DATA SHEET REQUIREMENTS AND MANUFACTURER'S RECOMMENDATIONS.

ADDITIVES SUCH AS FERTILIZERS, SOLUBILITY PROMOTERS OR INHIBITORS, ETC. TO PAM SHALL BE NON-TOXIC. THE MANUFACTURER OR SUPPLIER SHALL PROVIDE WRITTEN APPLICATION METHODS FOR PAM AND PAM MIXTURES. THE APPLICATION METHOD SHALL INSURE UNIFORM COVERAGE TO THE TARGET AND AVOID DRIFT TO NON-TARGET AREAS INCLUDING WATERS OF THE STATE. THE MANUFACTURER OF SUPPLIER SHALL ALSO PROVIDE WRITTEN INSTRUCTIONS TO INSURE PROPER SAFETY, STORAGE, AND MIXING OF THE

GEL BARS OR LOGS OF ANIONIC PAM MIXTURES MAY BE USED IN DITCH SYSTEMS. THIS APPLICATION SHALL MEET THE SAME TESTING REQUIREMENTS AS ANIONIC PAM

EMULSIONS AND POWDERS. TO PREVENT EXCEEDING THE ACRYLAMIDE MONOMER LIMIT IN THE EVENT OF A SPILL, THE ANIONIC PAM IN PURE FORM SHALL NOT EXCEED 200 POUNDS PER BATCH AT 0.05% ACRYLAMIDE MONOMER (ADM) OR 400 POUNDS PER BATCH AT 0.025% AMD.



SPECIFICATIONS

TO PROVIDE A BUFFER ZONE TO:

REDUCE STORM RUNOFF VELOCITIES 2. ACT AS SCREEN FOR "VISUAL POLLUTION"

REDUCE CONSTRUCTION NOISE . IMPROVE AESTHETICS ON THE DISTURBED LAND FILTERING AND INFILTRATING RUNOFF . COOLING RIVERS AND STREAMS

PROVIDE FOOD AND COVER FOR WILDLIFE 8. FLOOD PROTECTION 9. PROTECT CHANNEL BANKS FROM SCOUR AND EROSION

DESIGN PRINCIPALS

STEP 2: WORK UPSTREAM ACROSS.

STEP 4: BACKFILL AND PROGRESS

UPSTREAM. PULL OUT TEMPORARY STAKES WHEN NO LONGER NEEDED FOR

STEP 3: TUCK MAT LAP INTO

SLOT AND STAKE.

CHECK SLOT LAP BACK 15".

- 1. SHEET FLOW SHOULD BE ENCOURAGED AT THE EDGE OF THE VEGETATED STREAM BUFFER.
- 2. THE STRUCTURE OF THE BUFFER SHOULD CONSIST OF UNDERSTORY AND CANOPY SPECIES. SHRUBS OR UNDERSTORY TREES SHOULD ONLY BE USED ON THIS PROJECT.
- 3. THE WIDTH SHOULD BE PROPORTIONAL TO THE WATERSHED AREA AND NATIVE AND NON-INVASIVE PLANT SPECIES SHOULD BE USED 5. DENSITY MUST BE CONSIDERED TO DETERMINE IF THE EXISTING BUFFER
- MUST BE ENHANCED TO ACHIEVE THE NECESSARY GOALS. VEGETATION MUST BE DENSE ENOUGH TO FILTER SEDIMENT AND PROVIDE DETRITAL NUTRIENTS FOR AQUATIC ORGANISM. 6. USE STREAM BANK STABILIZATION TECHNIQUES ON STEEP SLOPES

(USING PERMANENT VEGETATION). 7. PLANTINGS FOR BUFFER RE-ESTABLISHMENT AND ENHANCEMENT CAN CONSIST OF BARE ROOT SEEDLINGS, CONTAINER-GROWN SEEDLINGS, CONTAINER-GROWN PLANTS, AND BALLED AND BURLAPPED PLANTS (REFER TO TABLES IN DS3 - DISTURBED AREA STABILIZATION (WITH PERMANENT VEGETATION) ON SHEET ESC-50). STANDARD PERMANENT EROSION CONTROL GRASSES AND LEGUMES MAY BE USED IN DENUDED AREAS FOR QUICK STABILIZATION. STREAMBANKS STABILIZATION TECHNIQUES MAY BE REQUIRED IF STEEP SLOPES AND HYDROLOGIC PATTERNS DEEM IT NECESSARY (REFER TO SPECIFICATION Sb -STREAMBANK STABILIZATION (USING PERMANENT VEGETATION)).

8. SEE TABLES 6-1.1 AND 6-1.2 FOR SUGGESTED PLANT MATERIAL.

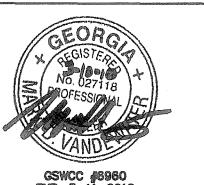
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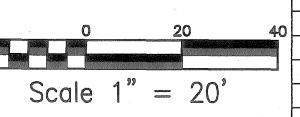
WILLEO TRAIL - PHASE IV ROSWELL, FULTON COUNTY, GEORGIA PROPOSED PEDESTRIAN TRAIL CONSTRUCTION PLANS

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ND PLANNING IVIL ENGINEERING ANDSCAPE ARCHITECTURE



EROSION CONTROL DETAILS



SHEET NO.

51

GA

SHEETS

STRUCTURALLY LINED APRONS AT THE OUTLETS OF PIPES AND PAVED CHANNEL SECTIONS SHALL BE DESIGNED ACCORDING TO THE FOLLOWING CRITERIA:

CAPACITY PEAK STORMFLOW FROM THE 25-YEAR, 24 HOUR FREQUENCY STORM OR THE STORM SPECIFIED IN THE TITLE 12-7-1 OF THE OFFICIAL CODE OF GEORGIA ANNOTATED OR THE DESIGN DISCHARGE OF THE WATER CONVEYANCE STRUCTURE, WHICHEVER IS GREATER.

TAILWATER DEPTH THE DEPTH OF THE TAILWATER IMMEDIATELY BELOW THE PIPE OUTLET MUST BE DETERMINED FOR THE DESIGN CAPACITY OF THE PIPE. MANNING'S EQUATION MAY BE USED TO DETERMINE TAILWATER DEPTH. IF THE TAILWATER DEPTH IS LESS THAN HALF THE DIAMETER OF THE OUTLET PIPE, IT SHALL BE CLASSIFIED AS A MINIMUM TAILWATER CONDITION. IF THE TAILWATER DEPTH IS GREATER THAN HALF THE PIPE DIAMETER, IT SHALL BE CLASSIFIED AS A MAXIMUM TAILWATER CONDITION. PIPES WHICH OUTLET ONTO FLAT AREAS WITH NO DEFINED CHANNEL MAY BE ASSUMED TO HAVE A MINIMUM TAILWATER CONDITION.

IF THE PIPE DISCHARGES DIRECTLY INTO A WELL-DEFINED CHANNEL, THE APRON SHALL EXTEND ACROSS THE CHANNEL BOTTOM AND UP THE CHANNEL BANKS TO AN ELEVATION ONE FOOT ABOVE THE MAXIMUM TAILWATER DEPTH OR TO THE TOP OF THE BANK (WHICHEVER IS LESS). IF THE PIPE DISCHARGES ONTO A FLAT AREA WITH

NO DEFINED CHANNEL, THE WIDTH OF THE APRON SHALL BE DETERMINED AS FOLLOWS: A. THE UPSTREAM END OF THE APRON, ADJACENT TO THE PIPE, SHALL HAVE A WIDTH THREE TIMES THE FOR THE MINIMUM TAILWATER CONDITION. THE DOWNSTREAM END OF THE APRON SHALL HAVE A WIUTH EQUAL TO THE PIPE DIAMETER PLUS THE LENGTH OF THE APRON. REFER TO FIGURE 6-24.1.

C. FOR A MAXIMUM TAILWATER CONDITION, THE DOWN STREAM END SHALL HAVE A WIDTH EQUAL TO THE PIPE DIAMETER PLUS 0.4 TIMES THE LENGTH OF THE APRON. REFER TO FIGURE 6-24.2. THE APRON SHALL BE CONSTRUCTED WITH NO SLOPE ALONG ITS LENGTH (0.0% GRADE). THE INVERT ELEVATION OF THE DOWNSTREAM END OF THE APRON SHALL BE EQUAL TO THE ELEVATION OF THE INVERT OF THE RECEIVING

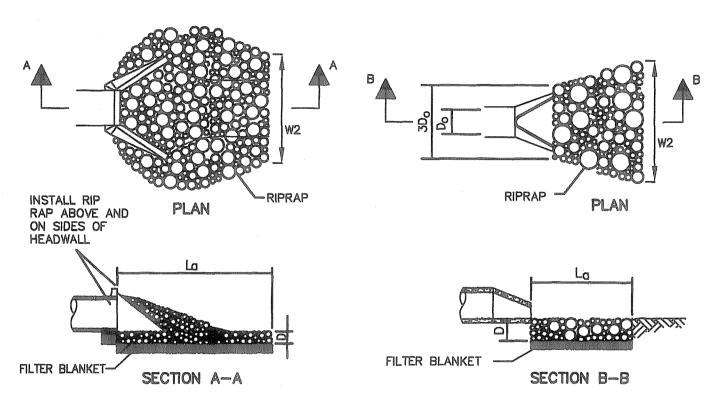
IF THE PIPE DISCHARGES INTO A WELL-DEFINED CHANNEL, THE SIDE SLOPES OF THE CHANNEL SHALL NOT BE STEEPER THAN 2:1.

ALIGNMENT THE APRON SHALL BE LOCATED SO THAT THERE ARE NO BENDS IN THE HORIZONTAL ALIGNMENT. GEOTEXTILE

CHANNEL. THERE SHALL BE NO OVERFALL AT THE END OF THE APRON.

GEOTEXTILES SHOULD BE USED AS A SEPARATOR BETWEEN THE GRADED STONE, THE SOIL BASE, AND THE ABUTMENTS. THE GEOTEXTILES WILL PREVENT THE MIGRATION OF SOIL PARTICLES FROM THE SUBGRADE INTO THE GRADED STONE. THE GEOTEXTILE SHALL BE SPECIFIED ON ACCORDANCE WITH AASHTO M288-96 SECTION 7.5, PERMANENT EROSION CONTROL RECOMMENDATIONS. THE GEOTEXTILE SHOULD BE PLACED IMMEDIATELY ADJACENT TO THE SUBGRADE WITHOUT ANY VOIDS. MATERIALS

THE APRON MAY BE LINED WITH RIPRAP, GROUTED RIPRAP, OR CONCRETE. THE MEDIAN SIZED STONE FOR RIPRAP. D50. SHALL BE DETERMINED FROM THE CURVES, FIGURE 6-24.1 AND 6-24.2, ACCORDING TO THE TAIL WATER CONDITION. THE GRADATION, QUALITY AND PLACEMENT OF RIPRAP SHALL CONFORM TO APPENDIX C.



PIPE OUTLET TO WELL-DEFINED CHANNEL: PIPE OUTLET TO FLAT AREA -NO WELL-DEFINED CHANNEL:

DESIGN SPECIFICATIONS TABLE

HW I.D.	\mathbb{D}_{0}	Q	V	L_{a}	W	W ₂	d ₅₀	D
			(FPS)	(FT.)	(FT.)	(FT.)	(IN.)	(IN.)
A-1								
B-1								
				300				

STORM DRAIN OUTLET PROTECTION

CONSTRUCTION SPECIFICATIONS:

1. ENSURE THAT THE SUBGRADE FOR THE FILTER AND RIPRAP FOLLOWS THE REQUIRED LINES AND GRADES SHOWN IN THE PLAN. COMPACT ANY FILL REQUIRED IN THE SUBGRADE TO THE DENSITY OF THE SURROUNDING UNDISTURBED MATERIAL. LOW AREAS IN THE SUBGRADE ON UNDISTURBED SOIL MAY ALSO BE FILLED BY INCREASING THE RIPRAP THICKNESS.

2. THE RIPRAP AND GRAVEL FILTER MUST CONFORM TO THE SPECIFIED GRADING LIMITS SHOWN ON THE

3. GEOTEXTILE MUST MEET DESIGN REQUIREMENTS AND BE PROPERLY PROTECTED FROM PUNCHING OR TEARING DURING INSTALLATION. REPAIR ANY DAMAGE BY REMOVING THE RIPRAP AND PLACING ANOTHER PIECE OF FILTER FABRIC OVER THE DAMAGED AREA. ALL CONNECTING JOINTS SHOULD OVERLAP A MINIMUM OF 1 FT. IF THE DAMAGE IS EXTENSIVE, REPLACE THE ENTIRE FILTER FABRIC. RIPRAP MAY BE PLACED BY EQUIPMENT, BUT TAKE CARE TO AVOID DAMAGING THE FILTER.

THE MINIMUM THICKNESS OF THE RIPRAP SHOULD BE 1.5 TIMES THE MAXIMUM STONE DIAMETER. CONSTRUCT THE APRON ON ZERO GRADE WITH NO OVERFALL AT THE END. MAKE THE TOP OF THE RIPRAP AT THE DOWNSTREAM END LEVEL WITH THE RECEIVING AREA OR SLIGHTLY BELOW IT. 7. ENSURE THAT THE APRON IS PROPERLY ALIGNED WITH THE RECEIVING STREAM AND PREFERABLY STRAIGHT THROUGHOUT ITS LENGTH. IF A CURVE IS NEEDED TO FIT SITE CONDITIONS, PLACE IT IN THE UPPER

SECTION OF THE APRON. 8. IMMEDIATELY AFTER CONSTRUCTION, STABILIZE ALL DISTURBED AREAS WITH VEGETATION.
9. STONE QUALITY — SELECT STONE FOR RIPRAP FROM FIELD STONE OR QUARRY STONE. THE STONE

SHOULD BE HARD, ANGULAR, AND HIGHLY WEATHER-RESISTANT. THE SPECIFIC GRAVITY OF THE INDIVIDUAL STONES SHOULD BE AT LEAST 2.5. 10. FILTER - INSTALL A FILTER TO PREVENT SOIL MOVEMENT THROUGH THE OPENINGS IN THE RIPRAP. THE FILTER SHOULD CONSIST OF A GRADED GRAVEL LAYER OR A SYNTHETIC FILTER CLOTH. SEE APPENDIX C;

MAINTENANCE:

INSPECT RIPRAP OUTLET STRUCTURES AFTER HEAVY RAINS TO SEE IF ANY EROSION AROUND OR BELOW THE RIPRAP HAS TAKEN PLACE OR IF STONES HAVE BEEN DISLODGED. IMMEDIATELY MAKE ALL NEEDED REPAIRS TO PREVENT FURTHER DAMAGE.

LENGTH (La) IS THE RIPRAP LENGTH (AS SHOWN IN THE CHART). 2. DEPTH (D) IS THE RIPRAP DEPTH (1.5 TIMES THE MAXIMUM STONE DIAMETER, OR AS SHOWN ON DRAWINGS

BUT NOT LESS THAN 12"). 3. INSTALL A 6" MINIMUM DEEP FILTER STONE BLANKET (#57 STONE) OR FILTER FABRIC (AASHTO M288-96 SECTION 7.5) BETWEEN RIPRAP AND SOIL FOUNDATION." 4. IN A WELL-DEFINED CHANNEL, EXTEND THE APRON UP THE CHANNEL BANKS TO AN ELEVATION OF 6"

ABOVE THE MAXIMUM TAILWATER DEPTH, OR TO THE TOP OF THE BANK, WHICHEVER IS LESS. A FILTER BLANKET OR FILTER FABRIC SHOULD BE INSTALLED BETWEEN THE RIPRAP AND SOIL FOUNDATION. FOR VELOCITIES UP TO 6.5 FPS, USE GDOT TYPE 3 WITH #57 FILTER BEDDING STONE. FOR VELOCITIES OVER 6.5 FPS, CONSULT TABLE C-1.

TABLE C-1 GRADED RIP-RAP STONE

FLOW VELOCITY	N.S.A. NO.1	SIZEINC	HES (SQ. OF	PENING)	FILTER STONE
(Fr./SEC.)	TO SHEET TO SHEET THE RESERVE THE RESERVE THE SHEET TO SHEET THE S	MAX.	AVG.2	MIN.	N.S.A. NO.1
2.5	R-1	1 1/2	3/4	No. 8	FS-1
4.5	R-2	3	1 1/2	1	FS-1
6.5	R-3	6	3	2	FS-2
9.0	R-4	12	6	3	FS-2
11.5	R-5	18	9	5	FS-2
13.0	R-6	24	12	7	FS-3
14.5	R-7	30	15	12	FS-3

TABLE C-2 FILTER BEDDING STONE

TABLE C-4 FILTER BEDDING STONE

N.S.A. NO.1	SIZEIN	CHES (SQ. O)	PENING)
	MAX.	AVG. ²	MIN.3
FS-1	3/8	#30 MESH	#100 MESH
FS-2	2	#4	#100 MESH
FS-3	6 1/2	2 1/2	#16

G.D.O.T. NO.4	NOMINAL SIZE (INCHES
3	2" - 1"
4	1 1/2" - 3/4"
5	1'' - 1/2''
6	3/4" - 3/8"
57	1" - No. 4

TABLE C-3 GRADED RIP-RAP STONE

G.D.O.T. NO.4	SIZEINC	HES (SQ. OI		COMMON USES
TO CHAIR THE CONTRACT OF THE C	MAX.	AVG. ²	MIN.3	ooseen moteriale (1967) oo need maaalekke oleento, ka eessa jot of maalin aanaan, gaakkele milee to oo oo oo oo
TYPE3	12	9	5	CREEK BANKS, PIPE OUTLETS
TYPE1	24	12	pag	LAKES, SHORELINES, RIVERS

NATIONAL STONE ASSOCIATION AT LEAST 50% OF THE INDIVIDUAL STONE PARTICLES MUST BE EQUAL OR LARGER THAN LISTED SIZE. 85-100% OF THE INDIVIDUAL STONE PARTICLES MAYBE LESS THAN LISTED SIZE. GEORGIA DEPARTMENT OF TRANSPORTATION

MULCHING ONLY

MULCHING BY ITSELF MAY BE USED AS TEMPORARY STABILIZATION (MULCHING ONLY) WHEN SEED WILL NOT HAVE A SUITABLE GROWING SEASON, STABILIZATION MAY BE ACCOMPLISHED WITH: STRAW - 2 TONS/ACRE OR HAY-2.5 TONS/ACRE PROVIDED THAT THE APPROPRIATE DEPTH (2-4") IS ACHEIVED, ALL HAY OR STRAW SHALL BE ANCHORED WITH A TACKIFIER (Tb) (EMULSIFIED ASPHALT, GRADE AE-5 OR SS-1, AT A RATE OF 100 GAL. OF EMULSIFIED ASPHALT AND 100 GAL. OF WATER PER TON OF MULCH), AND PROVIDED THAT A CONTINUOUS COVERAGE OF 90% OR GREATER OF THE SOIL SURFACE IS MAINTAINED. OTHER ACCEPTABLE MULCHES ARE WOOD WASTE, BARK, OR SAWDUST SPREAD 2-3" DEEP. WHEN MULCH IS USED WITH SEED, FOLLOW THE SPECIFICATIONS FOR TEMPOARARY SEEDING (Ds2) OR PERMANENT SEEDING (Ds3). TEMPORARY AND PERMANENT GRASSING

ALL SEEDING RATES ARE EXPRESSED AS PURE LIVE SEED (PLS). MATTING BLANKETS (MB) AND HYDROSEED ARE REQUIRED ON SLOPES STEEPER THAN 2H:1V. THE LANDSCAPE PLANS, IF ANY WILL SUPERCEDE THIS DETAIL FOR PERMANENT VEGETATION. MULCHING ONLY (Da1) OR TEMPORARY GRASSING (Ds2) SHALL BE APPLIED TO ALL EXPOSED AREAS WITHIN 14 DAYS OF DISTURBANCE AND WHEN ROUGH GRADED DISTURBANCE WILL LAST FOR LESS THAN SIX MONTHS. IF ROUGH GRADIED AREAS WILL BE UNDISTURBED FOR LONGER THAN SIX MONTHS OR AREA IS AT FINAL GRADE, THEN PERMANENT VEGETATION (DS3) SHALL BE USED. BLOCK SOD (Ds4) PROVIDES IMMEDIATE COVER AND IS ESPECIALLY EFFECTIVE IN CONTROLLING EROSION ADJACENT TO CONCRETE FLUMES AND OTHER 6. THE CONTRACTOR SHALL SELECT A BMP SUITABLE TO THE SEASON OF THE YEAR AND THE GRADING STATUS OF THE AREA TO BE STABILIZED. 7. CONSTRUCTION SPECIFICATIONS FOR EACH BMP SHALL BE AS PUBLISHED IN THE MANUAL FOR

(1) SUBSTITUTE PENSACOLA BAHIA IN THE COASTAL MAJOR RESOURCE AREA OF GEORGIA. (2) BERMUDA SHOULD NOT BE PLANTED IN THE M-L MAJOR RESOURCE AREA OF GEORGIA. (3) MULCH FOR HYDROSEED

500 LB. OF WOOD CELLULOSE MULCH OR EQUIVALENT PER ACRE, THEN APPLY STRAW @ 2 TON/AC. OR HAY @ 2.5 TONS/AC. STRAW OR HAY SHALL BE DRY, NOT CAKED, AND FREE OF WEED SEED. (4) SERICEA LESPEDEZA SHALL BE SCARIFIED AND INNOCULATED WITH "EL" BACTERIA. USE DOUBLE

THE RECOMMENDED RATE OF INOCULUM FOR CONVENTIONAL SEEDING AND 4X THE RECOMMENDED RATE FOR HYDROSEEDING. OTHERWISE FOLLOW THE SUPPLIER'S INSTRUCTIONS WHEN INNOCULATING

FERTILIZER SCHEDULE

SEDIMENT AND EROSION CONTROL IN GEORGIA, LATEST EDITION,

TYPE OF SPECIES	YEAR	ANALYSIS OR EQUIVALENT N-P-K	RATE	N TOP DRESSING RATE
Cool season grasses	First Second Maintenance	6-12-12 6-12-12 10-10-10	1500 lbs./ac. 1000 lbs./ac. 400 lbs./ac.	50-100 lbs./ac. 1/2/ 30
Cool season grasses and legumes	First Second Maintenance	6-12-12 0-10-10 0-10-10	1500 lbs./ac. 1000 lbs./ac. 400 lbs./ac.	0-50 lbs./ac. 1/
3. Ground covers	First Second Maintenance	10-10-10 10-10-10 10-10-10	1300 lbs./ac. 3/ 1300 lbs./ac. 3/ 1100 lbs./ac.	enercipales Societymes Assigned
4. Pine seedlings	First	20-10-5	one 21-gram pellet per seedling placed in the closing hole	
5. Shrub Lespedeza	First Maintenance	0-10-10 0-10-10	700 lbs./ac. 700 lbs./ac. 4/	www.com
6. Temporary cover crops seeded alone	First	10-10-10	500 lbs./ac.	30 lbs./ac. 5/
7. Warm season grasses	First Second	6-12-12 6-12-12	1500 lbs./ac. 800 lbs./ac.	50-100 lbs./ac. 2/6/ 50-100 lbs./ac. 2/

0-10-10

Maintenance 0-10-10 400 lbs./ac.

1/ Apply in spring following seeding. 2/ Apply in split applications when high rates are used. 3/ Apply in 3 split applications. 4/ Apply when plants are pruned. 5/ Apply to grass species only. 6/ Apply when plants grow to a height of 2 to 4 inches.

Warm season

grasses and

Maintenance

SHEET | TOTAL NO. SHEETS 52 GA

Major Land Resource Areas (MLRA) of Georgia Mountain, Blue Ridge, and Ridges and Valley Southern Pledmont Southern Coastal Plain, Sand Hills, Black Lands, and Atlantic Coastal Flatwoods Piphers Figure 6-4.1 GaSWCC (Amended - 2000)

6-46

GaSWCC (Amended - 2000)

400 lbs./ac.

1500 lbs./ac.

1000 lbs./ac.

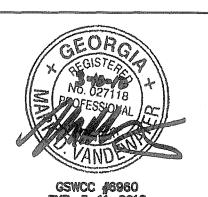
30 lbs./ac.

50 lbs./ac./6/

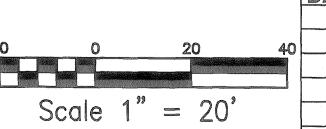
50 Warm Springs Circle Roswell, Georgia 30075 (770) 641-1942 www.aecatl.com AND PLANNING

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ANDSCAPE ARCHITECTURE



EROSION CONTROL DETAILS



REVISIONS REVISIONS

TEMPORARY GRASSING

TEMPORARY GRASSING SHALL CONSIST OF SOWING A QUICK GRASS SUCH AS RYE, BROWN TOP MILLET, OR A GRASS SUITABLE TO THE AREA AND SEASON. MULCH, LIME AND FERTILIZER MAY BE OMITTED UNLESS LOCAL CONDITIONS OR SOIL TESTS INDICATE OTHERWISE. TEMPORARY VEGETATIVE MEASURES SHOULD BE COORDINATED WITH PERMANENT MEASURES TO ASSURE ECONOMICAL AND EFFECTIVE STABILIZATION. FOR ADDITIONAL OPTIONS OR IF THE AREA IS EXPECTED TO BE UNDISTURBED FOR LONGER THAN SIX MONTHS, PERMANENT PERENNIAL VEGETATION (Ds3) SHALL BE USED. REFER TO THE COMPANION PLANTING SCHEDULE UNDER PERMANENT GRASSING (Ds3).

Ds2 GRASSING SCHEDULE

		Table 6-4	1.1 -Temporary Co	ov er	or (om	рап	ion	Сго	ps 1	1						
PLA	NT, PLANTING F	ATES, AND P	ANTING DATED F	OR	TEN	/PO	RAF	RY C	OVI	ERC	RC	201	ЛРA	NIC	N C	RC	PS 1/
Species		dcast 2/ - PLS 3/ Per 1000 sq. ft.	Resource Area 4/	(S	olid ottec	line Hine	s inc	licat dica	Plan e op te pe	ouro ting timu ermi	Dat ım c	es date					<u>Remarks</u>
				J	F	M	Α	М	J	J	Α	s	0	N	D	Ш	
BARLEY (Horduern vulgare) alone	3 bu.	C 3.3 lb,	M-L P														14,000 seed per pound. Winterhardy, Use on productive soils.
in mixture	1/2 bu. (24 lbs.)	0.6 lb.		J	F	М	A	М	ل	J	Α	ş	0	Ν	D		
LESPEDEZA, ANNUAL (Lespedeza striata)			M-L P C														200,000 seed per pound. Ma
alone	40 lbs.	0.9 lb.															volunteer for several years. Use inoculant EL.
In mixtures	10 lbs.	0.2 lb.		J	F	М	А	М	ل	J	Α	ន	0	N	D		
LOVEGRASS, WEEPING (Eragrostis curvula)	Activities and place and place and place and place and an activities and activities acti	yng Daeith Achdrich mae Groein o gwel achdrich (1994)	M-L P C			14-14-		Torrison Vant.	,			-					1,500,000 seed per pound.
alone	4 lbs.	0.1 lb.						a variable de la constanta de									May last for several years. Mi with Sericea lespedeza.
in mixtures	2 lbs.	0.05 lb.		J	F	I M	A	М	J	J	Α	s	0	Ν	D		
MILLET, BROWNTOP (Panicum fasciculatum)		c	M-L P	-												NAME AND ADDRESS OF THE PARTY O	137,000 seed per pound. Quick dense cover, Will provi
alone in mixtures	40 lbs.	0.9 lb. 0.2 lb.		вемения													too much competition in mixtures if seeded at high rates.

PL	ANT, PLANTING F		mporary Cover of		•			•						NIC	N C	CRO	PS 1/
Species		dcast <u>2/ - PLS 3/</u> Per 1000 <u>sq. ft.</u>	Resource <u>Area 4/</u>	(S	Solid	line Hine	s inc	dical dica	Plan e op te p	sourc ting otimu ermi	Dat im d	<u>es</u> date					<u>Remarks</u>
				J	F	М	Α	М	J	J	Α	s	0	N	D	1	
MILLET, PEARL (Pennesetum glaucum)			M-L P C				414				,,,,,						88,000 seed per pound. Quick dense cover, May reach 5 fee in height. Not recommended
alone	50 lbs.	1.1 lb.		J	F	M	Α	М	J	J	A	s	0	N	D		for mixtures.
OATS (Avena sativa)			M-L P C	A CONTRACTOR CONTRACTO								:					13,000 seed per pound. Use on productive soils. Not as
alone in mixtures	4 bu. (128 lbs.) 1 bu.	2.9 lb. 0.7 lb.															winterhardy as a ye or barley.
iii ii	(32 lbs.)	0.7 15.		J	F	М	Α	М	J	J	Α	s	0	N	D		
RYE (Secale cereale)			M-L P C	***************************************						.,,,	,,,			.,,.,	. 17.7.4		18,000 seed per pound, Quic cover. Drought tolerant and
alone	3 bu. (168 lbs.)	3.9 lb.															winterhardy.
in mixture	1/2 bu. (28 lbs.)	0.6 lb.		J	F	М	А	М	J	J	А	s	0	Ν	D		
RYEGRASS, ANNUAL (Lollum temulentum)		С	M-L P	ļ		11327							tenarhua 177	ramal T r b			227,000 seed per pound. Dense cover. Very competitive
alone	40 lbs.	0.9 lb.		J	F	М	Α	M	ل	J	Α	s	0	N	D	Ш	and is <u>not</u> to be used in mixture
SUDANGRASS (Sorghum Sudanese)			M-L P C			_	*** ***									11	55,000 seed per pound. Good on droughty sites. <u>Not</u> recommended for mixtures.
alone	60 lbs.	1.4 lb	~	- DOCUMENTO													100011911010003 OF HEALOIDS

P	PLANT, PLANTING R	ATES, AND PLA	WTING DATED F	OR	TEN	1P0F	RAR	Y CO	OVE	RC	R CC	MPA		N CR	OPS 1/
<u>Species</u>	1	dcast 2/ - PLS 3/ Per 1000 sq. ft.	Resource <u>Area 4/</u>	(S	Solid otted	lines	s ind s inc	P licate dicate	lant opi e pe	ing (timu	e Are Dates im dat ssible	es,			<u>Remarks</u>
				J	F	М	A	М	J	J	A S	0	N	D	
FRITICALE X-Triticosecale)			C				***************************************					Ī			
alone	3 bu. (144 lbs.)	3,3 lb.													Use on lower part of Southern Coastal Plain and in Atlantic
in mixtures	1/2 bu. (24 lbs.)	0.6 lb.		J	F	М	А	М	J	j	A S	0	N	D	Coastal Flatwoods only.
MHEAT Triticum Aestivum)		Annual Control of the	M-L P C												15,000 seed per pound.
alone	3 bu. (180 lbs.)	4.1 lb.		-											
In mixtures	1/2 bu. (30 ibs.)	0.7 (b.													Management of the Control of the Con

	ı		
Λ .			

50 Warm Springs Circle Roswell, Georgia 30075 (770) 641-1942 www.aecatl.com

ANDSCAPE ARCHITECTURE

LAND PLANNING CIVIL ENGINEERING



EROSION CONTROL DETAILS

20	0		2	0	.4 (
Plate section	(a)06 Assa				
So	cale	1 99	committee francisco	20'	

PERMANENT GRASSING

PERMANENT GRASSING SHALL BE APPLIED AND REAPPLIED IF NECESSARY UNTIL FINAL STABILIZATION IS ACHEIVED. FINAL STABILIZATION MEANS THAT ALL SOIL DISTURBING ACTIVITIES AT THE SITE HAVE BEEN COMPLETED, AND THAT FOR UNPAVED AREAS AND AREAS NOT COVERED BY PERMANENT STRUCTURES, AT LEAST 70% OF THE SOIL SURFACE IS UNIFORMLY COVERED BY PERENNIAL VEGETATION WITHIN THE GROWING SEASON (OR OTHER EQUIVALENT PERMANENT STABILIZATION MEASURES. MULCHING IS REQUIRED FOR ALL PERMANENT VEGETATION APPLICATIONS. MULCH APPLIED TO SEEDED AREAS SHALL ACHIEVE 75% SOIL COVER (25% UNCOVERED) WITHIN 24 HOURS AFTER SEEDING (3). REFER TO THE FERTILIZATION REQUIREMENTS CHART FOR TYPES AND RATES OF FERTILIZER APPLICATION.

Ds3 GRASSING SCHEDULE

			Table 6-5,2 - P	erm	ane	nt C	ove	r									
	PLANT	'S, PLANTING F	RATES, AND PLAN	NTIN	IG D	ATE	S F	A RC	PER	MAN	۱EN	IT C	OV	ΈR			
Species		adcast 1/ - PLS 2/ Per 1000 sq.1t.	Resource <u>Area 3/</u>	(S	Solid	line Hine	s inc	s by ficat dica date	e op te pi	ting time	Dat um d	es date					<u>Remarks</u>
				J	F	М	A	М	J	J	Α	s	0	N	D		
BAHIA, PENSACOLA (Paspalum notatum) alone or with	CO ha	4.416	P C	NE 2411		******				******			.,,,,,,				166,000 seed per pund. Low growing. Sod forming. Slow to establish. Plant with a
temporary cover	60 lbs.	1.4 lb.															companion crop, Will spread into bermuda pastures and lawns, Mix with Sericea
with other perennials	30 lbs.	0.71b.		J	F	м	А	М	J	j	Α	S	0	N	D		lespedeza or weeping lovegr
BAHIA, WILMINGTON (Paspalum notatum)			M-L P	- 2-21-2													
alone or with temporary cover	60 lbs.	1.4 lb.														and the second of the second o	Same as above.
with other perennials	30 lbs.	0.7 lb.		J	F	М	А	м	J	J	A	s	0	N	D		
BERMUDA, COMMON (Cynodon dactylon) Hulled seed			P C		***	/*******											1,787,000 seed per pound. Quick cover. Low growing
alone	10 lbs.	0.2 lb.															and sod forming, Full sun. Good for athletic fields.
with other perennials	6 lbs.	0.1 lb.															mana san menumana menangi

<u>Species</u>		adcast s 1/ - PLS 2/ Per 1000 sq.tt.	Resource <u>Area 3/</u>	(S	olid tted	ines Iines	indic indi	by Re Placate o cate p ites.)	ntin ptin	g Da num	ites dat				<u>Remarks</u>
LESPEDEZA, SERICEA				J	F	М	A	МJ	J	IA	S	0	N	D	
(Lespedeza cuneata) scarified unscarified	spedeza cuneata) scarified 60 lbs.	1.4 lbs. 1.7 lb.	P C												350,000 seed per pound, Widely adapted. Low maintenance. Mix with weeping lovegrass, common bermuda, bahia, or tall fescue. Takes 2 to 3 years to become fully established. Excellent on roadbanks. Inoculate seed will EL inoculant. Mix with Tall fescue or winter annuals.
seed-bearing hay	3 tons	138lb.	P C M·L P C		1.511							and the same of th			Cut when seed is mature, but before it shatters. Add Tall fescue or winter annuals.
Goswcc (Amended - 2001)							MANAGEMENT COMPANY PROPRIESTOS	TO THE				**************************************		NATIONAL PROPERTY OF THE PROPE	

7) 4 8	PLANT		ble 6-5.2 - Perman HATES, AND PLAN							MAN	VEN	IT C	OV	ER_		
<u>Species</u>		dcast 1/-PLS 2/ Per 1000 sq.tt.	Resource <u>Area 3/</u>	(S	Solic	l line	s in	s by dica dica date	Plan e op te p	ting timu	<u>Dat</u> im c	es date	_			<u>Aemarks</u>
				J	F	М	Α	М	J	J	Α	S	0	N	D	estication and the second and the se
BERMUDA, COMMON (Cynodon dactylon) Unhulled seed			P C													
with temporary cover	10 lbs.	0.2 lb.														Plant with winter annuals.
with other perennials	6 lbs.	0.1 lb.		J	F	М	A	М	J	J	А	s	0	N	D	Plant with tall fescue.
BERMUDA SPRIGS (Cynodon dactylon) Coastal, Common, Midland, or Tift 44	40 cu. ft. or sod plugs		M-L		and the same of th	***							**************************************			A cubic foot contains approximately 650 sprigs. A bushel contains 1.25 cubic feet or approximately 800 sprigs.
Coastal, Common,	The state of the s		P			****	ļ			-11-111						Same as above.
or Tift 44	special interest on		C				-			******	,,,,,,,		, * * / * /	1747 171		roproperty and the second
Tin 78			С		114444											Southern Coastal Plain only.
CENTIPEDE	Block so	donk	Р	J	F	М	A	М	,J	J	Α	s	0	N	D	Drought tolerant, Full sun or
(Eremochloa ophiuroides) (Cremochloa ophiuroides)	Biockso	Q O By	C					Transferior French Melicial Production and Company of the Company						***************************************		partial shade. Effective adjacet to concrete and in concentrate flow areas. Irrigation is needed until fully established. Do not plant near pastures. Winterhar as far north as Athens and Atlanta.

	PLANT	S, PLANTING R	ATES, AND PLAI	NTIN	G D	ATE	SFO	OR (PER	MAI	VEN	AL C	VOC	EH	- Curtilland	
Gaswcc (Amended - 2000)		idcast 1/-PLS 2/ Per 1000 sq.ft.	Resource Area 3/	(S	olid	ng C line line line	s inc	lical dica	Plan le op te p	ting otimi	Da:	ies date				<u>Remarks</u>
				IJ	F	М	Α	М	IJ	J	Α	S	0	N	D	
LESPEDEZA Ambro virgata (Lespedeza virgata DC) or Appalow (Lespedeza cuneata [Dumont] G. Don) scarified unscarified	60 lbs. 75 lbs.	1.4 lb. 1.7 lb.	M-L P C M-L P C	J	F	M	A	M			A	S	0	2	۵	300,000 seed per pound. Height of growth is 18 to 24 inches. Advantageous in urbar areas. Spreading-type growth has bronze coloration. Mix will Weeping lovegrass, Common bermuda, bahia, tall fescue of winter annuals. Do not mix will Sericea lespedaza. Slow to develop solid stands. Incoulate seed with EL inoculate.
LESPEDEZA, SHRUB (Lespedeza bicolor) (Lespedeza thumbergii)			M-L P C							and conti			- 10 m W /17 v			Frovide wildlife food and cover
plants	3'x	3,			۴	М	А	М	J	J	A	s	0	N	D	
LOVEGRASS, WEEPING (Eragrostis curvula) alone	4 lbs.	0.1 lb.	M-L P C	-												1,500,000 seed per pound. Quick cover. Drought tolerant. Grows well with Sericea lespedeza on roadbanks.
with other perennials	2 lbs.	0.05 lb.														

	T: PLANTS, PLANTING	a ble 6-5.2 - Perma n RATES, AND PLAI							MAN	ИΕΝ	ıτc	VOC	ER		
Species	Broadcast Rates 1/ - PLS 2/ Per Per Acre 1000 sq.ft	Resource Area 3/	(S	olid	ng C line lline largi	s ind	icat dica	Plan e op te po	ting otimu	Dat um d	es date				<u>Remarks</u>
			J	F	M	Α	М	J	J	Α	s	0	И	D	
CROWNVETECH (Coronilla varia) with winter annuals or cool season grasses	15 lbs. 0.3 lb.	M-L P	J	F	М	А	N	J	J	A	9	0	2	D	100,000 seed per pound. Densi growth, Drought tolerant and fire resistant. Attractive rose, pink, and white blossoms spring to late fall. Mix with 30 pounds of Tall fescue or 15 pounds of rye. Inoculate seed with M inoculant, Use from North Atlanta and Northward.
FESCUE, TALL (Festuca arundinacea) alone with other perennials	50 lbs. 1.1 lbs. 30 lbs. 0.7 lb.	M-L P	7	щ	М	Α	M	j	J	A	s	0	Z	D	227,000 seed per pound. Use alone only on better sites. Not for droughty soils. Mix with perennial lespedezas or crownvetch. Apply topdressing in spring following fall plantings. Not for heavy use areas or athletic fields.
KUDZU (Pueraña thumbergiana) plants of crowns	3' - 7' apart	ALL					ACTION AND ACTION OF THE PROPERTY OF THE PROPE								Rapid and vigorous growth, Excellent in gully erosion control. Will climb. Good livestock forage.

	PLANT		ble 6-5,2 - Perman RATES, AND PLAN							MAI	VEN	тс	OVE	ER		
<u>Species</u>		adcast -1/-PLS 2/ Per 1000 sq.ft.	Resource <u>Area 3/</u>	(S	lantii Solid ottec ut m	line:	s inc	dicat dical	Plan e op te pa	ting otimi	Dat um c	<u>es</u> iate				<u>Remarks</u>
				J	F	M	А	М	J	J	Α	S	0	N	D	
MAIDENCANE (Panicum hemitomon) sprigs	2'×3's	pacing	ALL	J	F	М	A	М	J	J	А	S	0	2	D	For very wet sites. May clog channels. Dig sprigs from local sources. Use along river banks and shorelines.
PANICGRASS, ATLANTIC COASTAL (Panicum amarum var. amarulum)	20 lbs.	0.5 lb.	P C	J				М						N		Grows well on coastal sand dunes, borrow areas, and grave pits. Provides winter cover for wildlife. Mix with Sericea lespedeza except on sand dunes
REED CANARY GRASS (Phalaris arundinacea)					-											
alone	50 lbs.	1.1 lb.	M-L P													Grows similar to tall fescue.
with other perennials	30 lbs.	0.7 lb.		J	F	М	A	М	J	j	А	s	0	N	D	
SUNFLOWER, 'AZTEC' MAXIMILLIAM (Helianthus maximiliani)	10 lbs.	0.2 lb.	M-L P C													227,000 seed per pound. Mix with weeping lovegrass or other low-growing grasses or legumes.

REVISIONS

	DATE	REVISIONS		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
				A			 	MANAGET
1			1 1	ma A	A CONTRACTOR OF THE PARTY OF TH	F100000 700	 	Managara .

WILLEO TRAIL - PHASE IV ROSWELL, FULTON COUNTY, GEORGIA PROPOSED PEDESTRIAN TRAIL CONSTRUCTION PLANS

56-04

STATE SHEET NO.

GA

53

TOTAL SHEETS

^{3/} PLS is an abbreviation for Pure Live Seed.
4/ M-L represents the Mountain; Blue Ridge; and Ridges and Valleys MLRAs
P represents the Southern Piedmont MLRA
C represents Southern Coastal Plain; Sand Hills; Black Lands; and Atlantic Coast Flatwoods MLRAs
(See Figure 6-4.1, p. 6-40).

P represents the Southern Piedmont MLRA.

C represents the Southern Coastal Plain: Sand Hills; Black Lands; and Allantic Coast Flatwoods MLRAs.

See Figure 6-4.1.

PERMANENT GRASSING SHRUB AND TREE COVERS

Table 6-5.3. Durable Shrubs and Ground Covers for Permanent Cover

Ground covers include a wide range of low-growing plants planted together in considerable numbers to cover large areas of the landscape. Ground covers grow slower than grasses. Weeds are likely to compete, especially the first year. Maintenance is needed to insure survival. These ground covers will not be used unless proper maintenance is planned. Maintain mulch at three-inch thickness until plants provide adequate cover.

Fall planting is encouraged because the need for constant watering is reduced and plants have time to establish new

Common Name	Scientific Name	Mature Height	Plant Spacing	Comments
Albelia	Abelia grandiflora	3-4 ft.	5 ft.	Also a prostrate form 2 leet high. Sun, semi-shade. Semi- evergreen.
Carolina Yellow Jessamine	Gelsemium sempervirens	low	3 lt.	Vine, Yellow, trumpet- like flowers, Hardy, one of best vines, Ever- green.
				Native to Georgia.
Carpet Blue	Ajuga reptans	2-4 in.	3 ft.	Needs good drainage partial shade, Blue or white flowers, Evergreen.
Bearberry Cotoneaster	Cotoneaster dammeri	2-4 ft.	5 ft,	White flowers, red fruit. Sun. Evergreen.
Ground Cover Cotoneaster	Cotoneaster salicifoluis 'Repens'	1-2 ft.	5 ft.	White flowers, red fruit, Sun. Evergreen.
Rock Cotoneaster	Coloneaster horizontalis	1-2 lt.	5 ft.	Semi-evergreen. Sun.
Virginia Creeper	Parthenocissue quinquetolia	low	3 ft.	Red in fall. Vine, Deciduous, Native to Georgia.
Daylily	Hemerocallis spp.	2-3 ft.	2 ft.	Many flower colors. Full sun. Very hardy.
English Ivy	Hedera helix	low	3 ft.	Shade only. Climbs.
Compacta Holly	llex crenata 'Compacta'	3-4 ft.	5 ft.	Sun, semi-shade.
Chinese Holly	llex cornuta 'Rotunda'	3-4 ft.	5 ft.	Very durable. Sun, semi-shade.
Dwarf Burford Holly	llex burfordii 'Nana'	5-8 ft.	8 ft.	
Dwarf Yaupon Holly	llex vomitoria 'Nana'	3-4 ft.	5 ft.	Very durable, sun, semi-shade.

Common Name	Scientific Name	Mature Height	Plant Spacing	Comments
Repandens Holly	llex crenata 'Repandens'	2-3 ft.	5 ft.	Sun, semi-shade.
Andorra Juniper	Juniperus horizontalis 'Plumosa'	2-3 ft.	5 ft.	Excellent for slopes, Sun.
Andorra Compacta Juniper	Juniperus horizontalis 'Plumosa com- pacta'	1-2 ft.	5 ft.	More compact than andora.
Blue Chip Juniper	Juniperus horizontalis 'Blue Chip'	8-10 in.	4 ft.	
Blue Rug Juniper	Juniperus horizontalis 'Wiltonii'	4-6 in	3 ft.	Very low. Sun.
Parsons Juniper	Juniperus davurica 'Expansa' (Squamata Parsoni)	18-24 in.	5 ft.	One of the best, good winter cover.
Pfitzer Juniper	Juniperus chinensis 'Pfitzerana'	6-8 ft.	6 ft.	Needs room.
Prince of Wales Juniper	Juniperus horizontalis 'Prince of Wales'	8-10 in.	4 ft.	Feathery appearance
Sargent Juniper	Juniperus chinensis 'Sargentii'	1-2 ft.	5 ft.	Full sun. Needs good drainage. Good winte color.
Shore Juniper	Juniperus conferta	2-3 ft.	5 ft.	Emerald Sea or Blue Pacific cultivars are good.
Liriope	Liriope muscari	8-10 in.	3 ft.	
Creeping Liriope	Liriope spicata	10-12 in.	1 ft.	Spreads by runners.
Big Leaf Periwinkle	Vinca major	12-15 in.	4 ft.	Lilac flowers in spring Semi-shade.
Common Periwinkle	Vinca minor	5-6 in.	4 ft.	Lavender-blue flowers in spring. Semi-shade

Table 6-5.3.	Durable	Shrubs	and	Ground	Covers	for	Permanent	Cover

Common Name	Scientific Name	Mature Height	Plant Spacing	Comments
Cherokee Rose	Rosa laevigata	2 ft.	5 ft.	Rampant grower. Not for restricted spaces. State flower.
Memoria Rose	Rosa weuchuriana	2 ft.	5 ft.	Rampant grower.
St. Johnswort	Hypericum calycenum	8-12 in	3 ft.	Semi-shade,
Anthony Waterer Spirea	Spirea bumalda	3-4 ft.	5 ft.	Sun.
Thunberg Spirea	Spirea thinbergii	3-4 ft.	5 ft.	Sun.

		Table 6-5.4. To	rees for Erosion Contro	ŧ		
SITE	SOIL MATERIAL	COMMON SOILS	PLANTING TREE SPECIES 1/	SPACING	1	NTING TES 3/
Borrow areas, graded areas, and spoil material	Sandy	Lakeland, Troup	Loblolly pine (Pinus taeda)	2/	M-LP C	12/1-3/15 12/1-3/1
			Longleaf pine (Pinus palustris)			
Action	Loamy	Orangeburg, Tifton	Lobiolly pine	2/	M-L,P	12/1-3/15 12/1-3/1
			Slash pine			
	C!ay	Gecil, Faceville	Lablolly pine	2/	M-L,P	12/1-3/15 12/1-3/1
			Slash pine			
	:		Virginia pine (Pinus virginiana)			
Streambanks			Willows 4/ (Salix species)	2 ft x 2 ft	ALL	11/15-3/15

1/Other trees and shrubs listed on Table 6-5.3 may be interplanted with the pines for improved wildlife benefits.

2722

Trees alone 4 ft. x 4 ft. Trees in combination

3/M-L represents the Mountains; Blue Ridge; and Ridges and Vallevs MLRAs

P represents the Southern Piedmont MLRA C represents the Southern Coastal Plain; Sand Hills; Black Lands; and Atlantic Coast Flatwoods MLRAs

(See Figure 6-4.1). 4/Fertilization of companion crop is ample for this species.

GaSWCC (Amended - 2000)

GaSWCC (Amended - 2000)

It is imperative that the structure of the vegetated stream buffer be maintained. If the buffer has been planted, it is suggested that the area be monitored to determine if plant material must be replaced. See Tables 6-1.1 and 6-1.2 for suggested plant species. Provisions for the protection of new plantings from destruction or damage from beavers shall be incorporated into the plan.

If appropriate vegetation is chosen, it is unlikely that fertilizer will be necessary.

Local Contacts:

USDA Natura Resources Conservation Service Georgia Forestry Commission

											Smooth alder	M,P,C	Shrub	Moderate, Cover	Stabilizes strea banks, Sun,
	Table 6-1.	.1 - Unrooted Hard	wood Cuttings			Region									
DI ANTA OLUMBA						C = Coastal					Amorpha fruticosa False indigo	M.P.C	Shrub	Moderate	Sun.
PLANTS SUITABLE FC (HARDWOOD) CUTTIN		JNROOTED				P = Pledmont					Aronia arbutifolia		St. L	Moderate	Rhizomatous
Species	Region	Tolerance To		Tolerance To	Tolerance To	M = Mountain Rooting of all species will be in	mproved if nea	arby vegetation is prune	ed to increase sunlight ne	netration.	Red chokeberry Asimina triloba	M,P.C	Shrub	Cover & Food Important food	Colonial Shrut
Acer negundo		Flooding		Deposition	Shade	Whenever possible, harvest h					Pawpaw Betula nigra	M,P,C	Tree	for fox & possum Good for cavity	
Boxelder Baccharis halimifolla	C,P,M	H	Н	H	L	Many of the above grow natur	ally along stree	ams, in adjacent wetlar	nds, along sewer and pow		River Burch	M,P,C	Tree	nester	Full sun,
Groundsel bush Cornus amomum	C,P (lower	-) M	M	H	L	where streams enter lakes an urban areas,	d along lake st	hores. Willows generall	y grow profusely in storm	water detention ponds in	Carpinus caroliniana American hornbeam	M,P,C	Tree	Low	Partial shade.
Silky dogwood Cornus sericia	PM	L	M	L	M	ALWAYS OBTAIN PERMISSI	ON FROMTH	E PROPERTY OWNER	R BEFORE HARVESTING	S PLANTS!	Carya cordiformis Bitternut hickory	P.C	Tree	Moderale, food	Wet bottoms.
Ssp. slotonifera Red osier dogwood	P.M	L	М	н	М						Catalpa bignonioides		1168	Modelale, 100d	A And Courses
Crataegus sp. Hawthon	C.P.M	N	Н	L	1						Catalpa tree Cettis laevigata	P,C	Tree	Unknown	
Populus deltoids											Sugarberry	P.C	Tree	High food cover	Partial shade.
Satix sp. Interior	C,P,M	M	M	Н	L						Celtis occidentalis Hackberry	P.C	Tree	High	Partial shade.
Sandbar willow Salix nigra	C,P,M	Н	L	H	L						Cephalantus Occidentalis		ntt	Moderate, ducks &	0
Black willow Salix purpures	C,P,M	Н	<u> </u>	<u> </u>	<u>L</u>						Buttonbush	M.P.C	Shrub	Shorebirds are users. Nectar for	i, Sun.
Streamco willow Salix x colleti	C,P,M	H	М	Н	<u> </u>	-					Chionenthus virgicious	PLANTE STREET, BUILDING	CHICAGOLEUS AND	hummingbirds,	
Bankers willow Sambucus canadensis	PM	H	M	Н	<u> </u>						Fringe tree	P,C	Tree	Moderate	Tolerant of sha
American elderberry	PM	H	M	M	M						Clethra alnifolia Sweet pepperbush	P,C	Shrub	Moderate	Partial shade. Good
Viburnum denlatum Arrovavood viburnum	C,P,M	М	М	м	М						Cornus amornum			High, songbirds,	landscape valu Shade tolerant
Viburnum lentago Vannyberry viburnum	C,P,M	М	M	L	M						Silky dogwood	, M,P	Shrub	Mammals	Good bank stabilizer.
	Ac	dapted from the USI	DA/NRCS Engineer	ring Field Hand	tbook, Chapter 18						1		er annan er	AND A CONTRACTOR OF CONTRACTOR	
SWCC (Amendes - 2000)					6-21	6-22			and the second s	GaSWCC (Amended ~ 2000)	GaSWCC (Amended - 2000)		Portone and the second	manual Heritaga and Articles an	n den annochia de la companio de la
ISWCC (Amendas - 2000)					6-21	6-22				GaSYACC (Amended - 2000)	GaSWCC (Amended - 2000)				n z mannet z orazu karakta d z z z orazu ojek je
		2 - Native Plant Gu						J.2 - Native Plant Guid					2 - Native Plant Guic		
Species	Table 6-1.2	2 - Native Plant Gu Stream Zone		ue	6-21	6-22 Species	Table 6-1	1.2 - Native Plant Guid Stream Zone	de - continued Wildlife Value	Ga6WCC (Amended - 2000) Notes	Species	Table 6-1. Region		de - continued Wildlife Value	Notes
		coxcarre		DVQF											Notes Full sun.
Species liex opaca American holly	Region	Stream Zone	Wildlife Value High, food, co	over Pre	Notes ofers shade.	Species Persea borbonia Red bay Pinus taeda	Region C	Stream Zone Tree	Wildlife Value Good food, for quail and bluebirds.	Notes Understory tree.	Species Taxodium distichum Bald cypress Tsuga canadensis	Region C	Stream Zone Tree	Wildlife Value Good perching site	Full sun. Tolerates all lig
Species	Region	Stream Zone	Wildlife Valu High, food, co nests	Pre Pul Holds shater, flori	Notes ofers shade. is un to some ado. Seasonally oded areas.	Species Persea borbonia Red bay	Region	Stream Zone	Wildlife Value	Notes	Species Taxodium distichum Bald cypress	Region C M	Stream Zone Tree	Wildlife Value	Full sun.
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Species liex opaca American holly liex verticitata Winterberry liex vomitoria Yaupon	Region M.P.C M.P	Stream Zone Tree Shrub	Wildlife Value High, food, consists High, cover & fruit for birds, berries in wind	Pra Pul Ful Holds sharter. filor starter. Srm ada	Notes Serior shade. Il sun to some ado. Seasonally odded areas. all tree, very aptable, sucters.	Species Persea borbonio Red bay Pinus taeda Lobioliy pine Ptatanus occidentalis Sycamore Populus delioidas	Region C PC M.P.C	Stream Zone Tree Tree Tree	Wildlife Value Good food, for quail and bluebirds. Moderate Low Cavity Nesters	Notes Understory tree. Poor sites, Transplants well. Rapkd growth in full sun. Invasive roots.	Species Taxodium distichum Bald cypress Tsuga canadensis Eastern homiock Viburnum nudum	Region C M	Stream Zone Tree	Wildlife Value Good porching sita Moderate	Full sun. Tolerates all fig conditions,
Species Biox opaca American holly Biox verticilata Winterberry Biox vomitoria	Region M.P.C M.P	Stream Zone Tree Shrub	Wildlife Value High, food, consists High, cover & fruit for birds, berries in wind	Pre Full Holds sharter. filor ada ada Ten filor	Notes shade. I sun to some ado. Seasonally oded areas. mail tree, vary aptable, suckers.	Species Persea borbonia Red bay Pinus taeda Lobicily pine Ptatanus occidentalis Sycamore	Region C	Stream Zone Trea	Wildlife Value Good food, for quail and bluebirds. Moderate Low. Cavity	Notes Understory tree. Poor sites, Transplants well, Rapid growth in full sun.	Species Taxodium distichum Bald cypress Tsuga canadensis Eastern homlock Viburnum nudum Swamp haw Legend: Region M # Mauntains	Region C M	Stream Zone Tree	Wildlife Value Good porching sita Moderate	Full sun. Tolerates all fig conditions,
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Table 6-1.1 - Unrooted Hardwood Cuttings - continued

Tolerance to Flooding, Drought, Deposition, and Shade

M = Medium

6-25

6-26

Table 6-1.2 - Native Plant Gulde

Region Stream Zone Wildlife Value

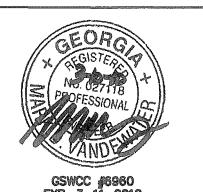
NATIVE PLANT GUIDE FOR STREAMBANK PLANTING ROOTED STOCK

GaSACC (Arrended - 2000)

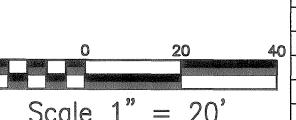
GMEWCC (Amended - 2000)

50 Warm Springs Circle Roswell, Georgia 30075 (770) 641-1942 CIVIL ENGINEERING

ANDSCAPE ARCHITECTURE



EROSION CONTROL DETAILS



GaSACC (Amended - 2009)

	DATE	REVISIONS	DATE	REVISIONS	
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WILLEO TRAIL - PHASE IV ROSWELL, FULTON COUNTY, GEORGIA PROPOSED PEDESTRIAN TRAIL CONSTRUCTION PLANS

SHEET TOTAL NO. SHEETS

Table 6-1.2 - Native Plant Guide - continued

M,RC Tree High, birds, food Shade tolerant.

Not shade tolerant.

Full sun, thorns.

Use on open level floodplain areas & Depressions in C.

Sun or shade.

GaSWCC (Amended - 2000)

Swamp dogwood

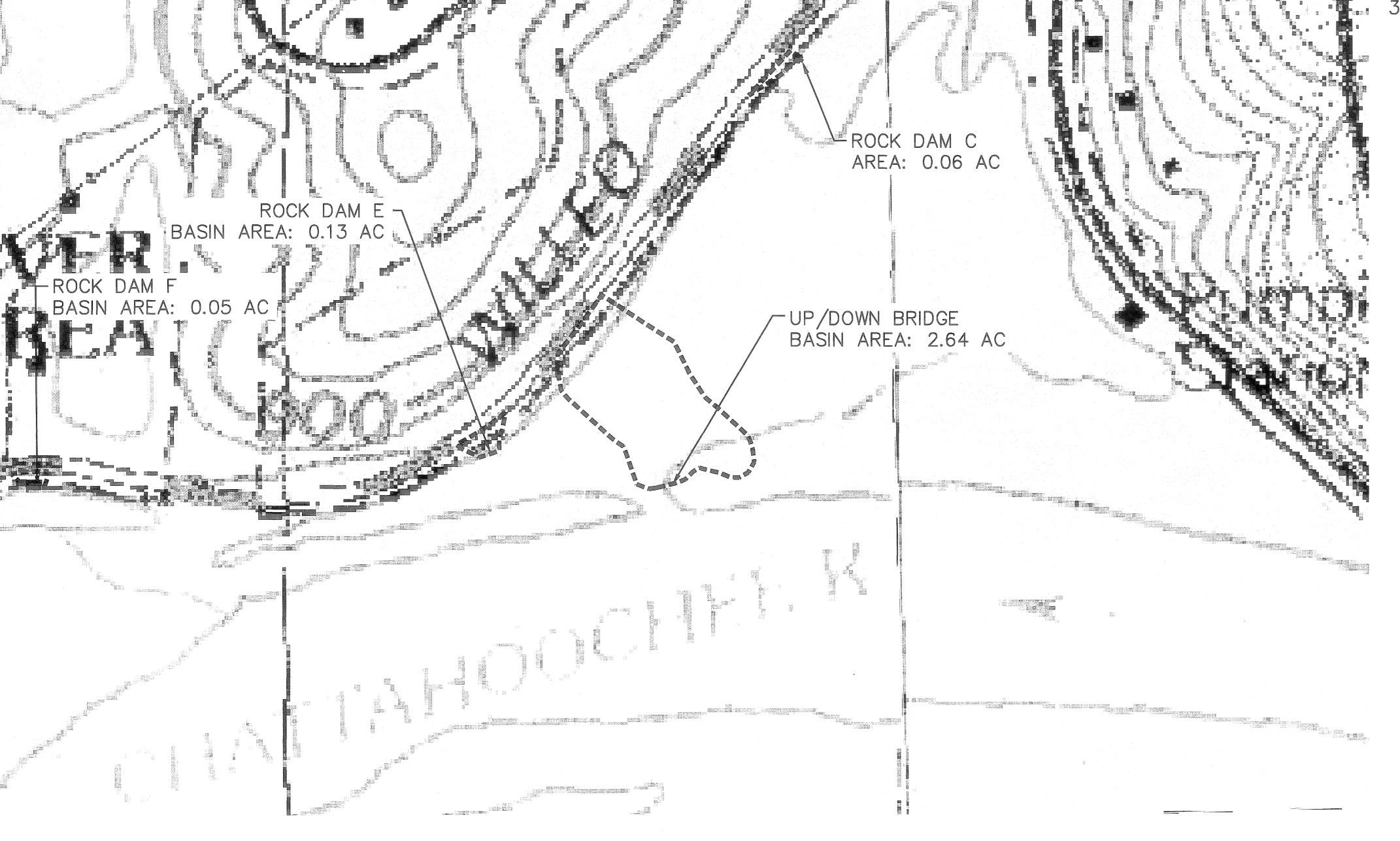
Fraxinus pennsylvanica Gmen ash

STATE SHEET TOTAL SHEETS

MAP INFO:

- 1. ROSWELL QUADRANGLE (1992, 20' CONTOUR INTERVALS)
 2. SANDY SPRINGS
 - QUADRANGLE (1997, 10'
- CONTOUR INTERVALS)

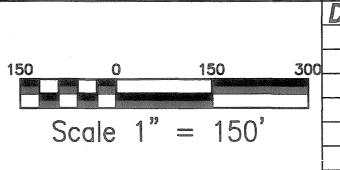
 3. MOUNTAIN PARK QUADRANGLE (1992, 20' CONTOUR INTERVALS)



50 Warm Springs Circle Roswell, Georgia 30075 (770) 641-1942 www.aecatl.com CIVIL ENGINEERING



WATERSHED MAP



	DATE	REVISIONS	DAIE	REVISIONS	
0 150 300					DECENTER
0 150 300					二 K和DW LLL
e 1" = 150'					GEORGI SINCE 18
5 1 — 130				en e	SINCE 18