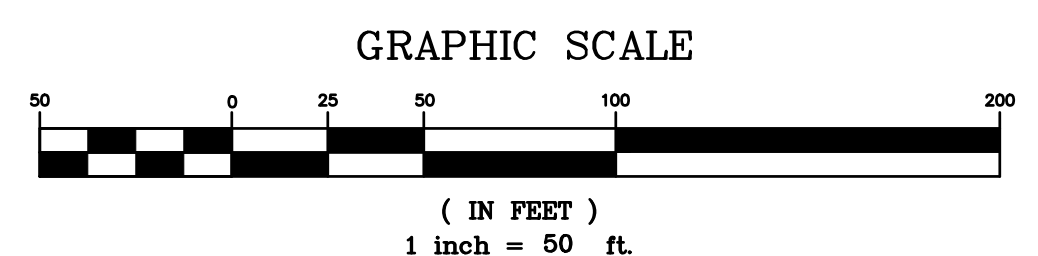


CODE	PRACTICE	DETAIL	SYMBOL
Ds1	DISTURBED AREA STABILIZATION (MULCH ONLY)	5/EC-403	Ds1
Ds2	DISTURBED AREA STABILIZATION (TEMPORARY SEEDING)	1/EC-403	Ds2
Ds3	DISTURBED AREA STABILIZATION (PERMANENT SEEDING)	2/EC-403	Ds3
Ss	SLOPE STABILIZATION	3/EC-403	Ss
Du	DUST CONTROL ON DISTURBED AREAS	4/EC-403	Du
Co	CONSTRUCTION EXIT	5/EC-401	Co
Rt-P	RETROFIT (PERFORATED HALF-ROUND PIPE WITH STONE FILTER)	4/EC-401	Rt-P
Sd1-S	TYPE S SEDIMENT BARRIER (SENSITIVE AREAS)	1/EC-401	Sd1-S
Sd2-F	INLET SEDIMENT TRAP FILTER FABRIC & SUPPORT FRAME	4/EC-402	Sd2-F
Sd2-P	INLET SEDIMENT TRAP CURB INLET PROTECTION	3/EC-402	Sd2-P
Sd3	TEMPORARY SEDIMENT BASIN	1/EC-402	Sd3
Sd4	TEMPORARY SEDIMENT TRAP	2/EC-402	Sd4
Sk	FLOATING SURFACE SKIMMER	7/EC-401	Sk
Tr	TREE PROTECTION FENCE TREE SAVE TAPE	5/EC-402	Tr
St	STORM DRAIN OUTLET PROTECTION	3/EC-401	St
Cd	STONE CHECK DAM	6/EC-402	Cd

1 FINAL ESPC PLAN
 SCALE: 1" = 50'

JUSTIN PURUCKER, PE
 GASWCC LEVEL II
 CERTIFICATION # 71543
 EXPIRES 06/13/2023



REVISIONS	
NO.	DESCRIPTION

SEALED
 PROFESSIONAL ENGINEER
 NO. 041807
 STATE OF GEORGIA
 GASWCC LEVEL II
 NO. 71543
 EXPIRES 06/13/2023
 DATE: 11/04/2022

© 2022 PRIME ENGINEERING, INC.
 Scales, as stated herein, are valid on the original drawing; the dimensions of which are 24 by 36 inches. These scales, which are hereby changed by the ratio of the overall sheet dimensions of the print to corresponding dimensions of the original drawing. This drawing is the property of PRIME ENGINEERING, INC. and is not to be reproduced or copied in whole or in part. It is only to be used for the project and site specifically identified herein and is not to be used on any other project. It is to be returned upon request.



DRAWING TITLE
FINAL ESPC PLAN

DRAWING DATE	DRAWN BY	JLD
07/07/2022	DESIGNED BY	JDP
#####	CHECKED BY	RRM
PROJECT NUMBER	DRAWING NUMBER	EC-203
1374-0007		

PRIME ENGINEERING INCORPORATED
 3715 NORTHSIDE PARKWAY, NW
 BUILDING 300, SUITE 200
 ATLANTA, GEORGIA 30327
 404-425-7100

R:\1374-0007\TBA-Naturally Fresh Blvd., College Park\3_ENGINEERING\Drawings\EC-203-1374-0007.dwg Fri, 11/11/22 10:35 AM