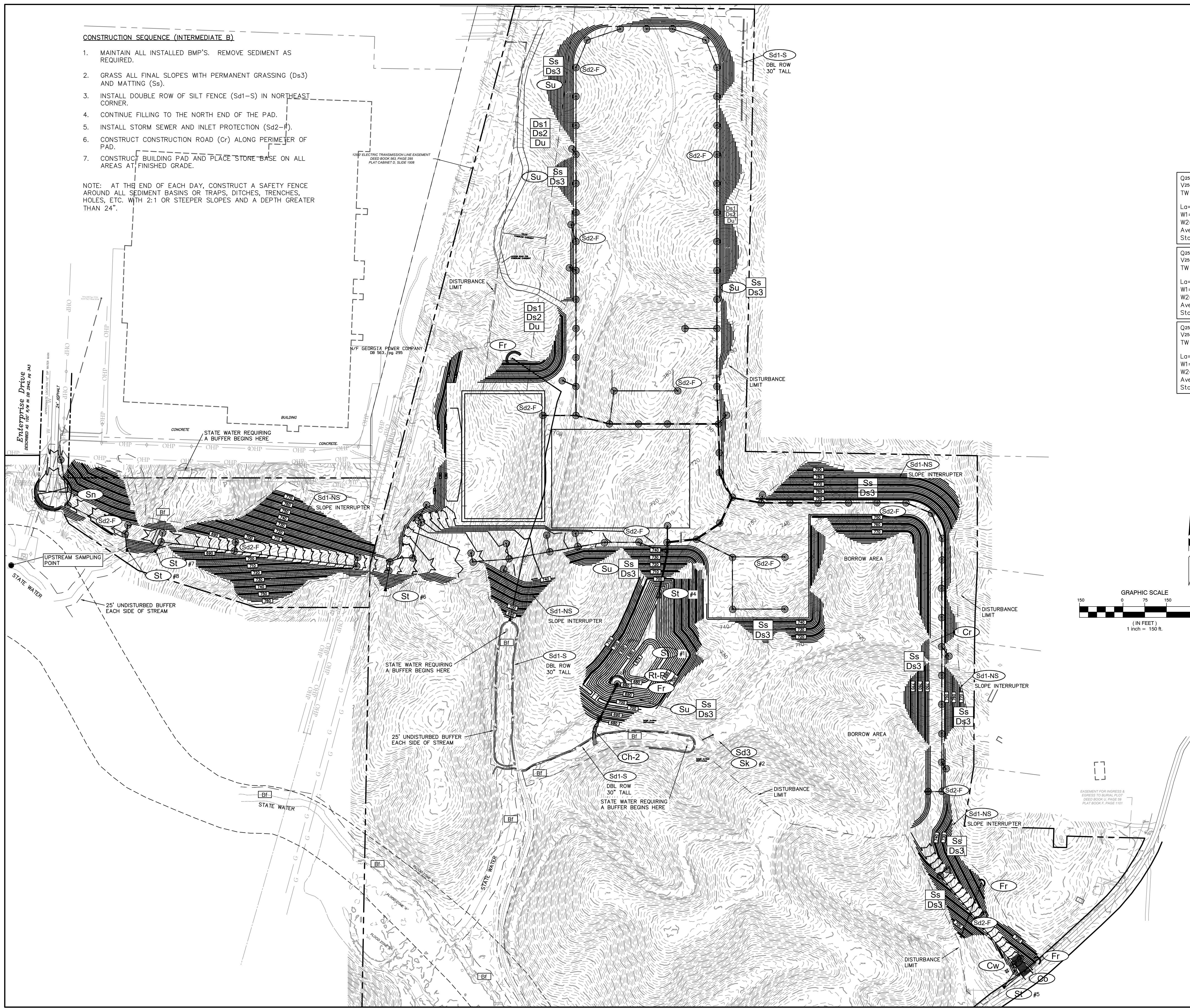


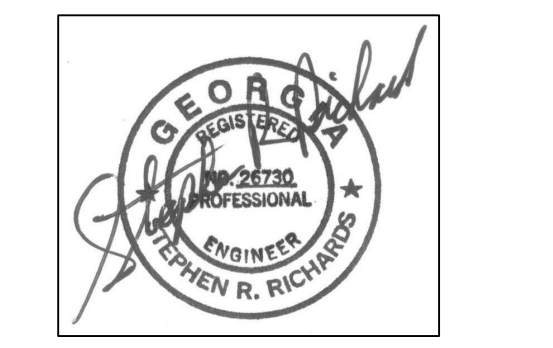
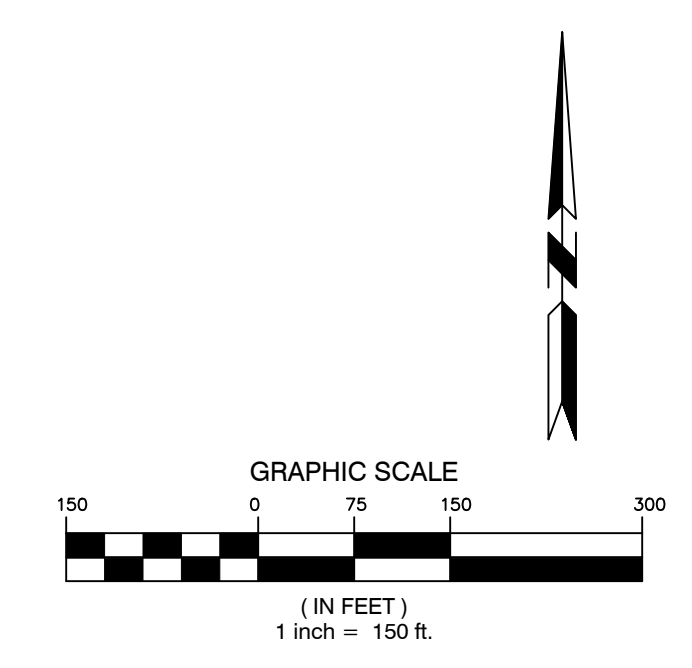
CONSTRUCTION SEQUENCE (INTERMEDIATE B)

1. MAINTAIN ALL INSTALLED BMP'S. REMOVE SEDIMENT AS REQUIRED.
2. GRASS ALL FINAL SLOPES WITH PERMANENT GRASSING (Ds3) AND MATTING (Ss).
3. INSTALL DOUBLE ROW OF SILT FENCE (Sd1-S) IN NORTHEAST CORNER.
4. CONTINUE FILLING TO THE NORTH END OF THE PAD.
5. INSTALL STORM SEWER AND INLET PROTECTION (Sd2-F).
6. CONSTRUCT CONSTRUCTION ROAD (Cr) ALONG PERIMETER OF PAD.
7. CONSTRUCT BUILDING PAD AND PLACE STONE BASE ON ALL AREAS AT FINISHED GRADE.

NOTE: AT THE END OF EACH DAY, CONSTRUCT A SAFETY FENCE AROUND ALL SEDIMENT BASINS OR TRAPS, DITCHES, TRENCHES, HOLES, ETC. WITH 2:1 OR STEEPER SLOPES AND A DEPTH GREATER THAN 24".



Q25=8.7 cfs V25=7.5 fps TW < Pipe 1/2 ø	(St) #6
L0=10' W1=6' W2=16' Average stone diameter (d50)=8" Stone depth (D)=16"	
Q25=12.9 cfs V25=10.4 fps TW < Pipe 1/2 ø	(St) #7
L0=15' W1=6' W2=21' Average stone diameter (d50)=8" Stone depth (D)=16"	
Q25=9.8 cfs V25=8.5 fps TW < Pipe 1/2 ø	(St) #8
L0=12' W1=6' W2=18' Average stone diameter (d50)=8" Stone depth (D)=16"	



GA PROFESSIONAL ENGINEER NO. 26730
LEVEL II CERTIFIED DESIGN PROFESSIONAL NO. 8688

PROJECT
CORE DALTON 4
ENTERPRISE DRIVE
DALTON, GA
CLIENT
CORE SCIENTIFIC, INC.
838 WALKER ROAD, SUITE 21-2105
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Revisions	Date
PCR 03	8/1/25

Drawing Title	
INTERMEDIATE B SOIL EROSION SEDIMENTATION AND POLLUTION CONTROL PLAN	
DATE	5/16/25
PROJECT NO.	24-036
DRAWING NO.	C3.1

RELEASE SCHEDULE	
INITIAL SUBMITTAL	3/24/25
COUNTY COMMENTS	4/4/25
EARLY RELEASE	5/2/25
ISSUED FOR PERMIT	5/16/25