



NOTE:

I. DO NOT USE EROSION CONTROL ITEMS IN A FLOWING STREAM OR IN A TIDAL AREA BELOW HIGH TIDE.

2. 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".

					STATE GA.	PROJECT NUMBER CSBRG-0007-00(050	NU.	TOTAL SHEETS
			DESCH	RIPTION				
Т —	CARRY WATER TEMPORARY S 500 FEET ON GRADES AND THE USUAL P SHOULD BE S ANGLING OUT MEANS FOR V	R FROM THE WO LOPE DRAINS A O TO 2 PE MORE FREQUEI PIPE SIZE IS TABILIZED W LET IN UPHIL	DRAIN IS A PL DRK AREA TO A SHOULD BE PLA ERCENT GRADE, NTLY AS DICTAT IO INCH CORRU ITH SILT FENCE LL DIRECTION C SIPATION AND E NITH STAKES AT	LOWER ELEVAT CED A INTERV 200 FEET ON ED BY FIELD GATED. THE GATED. THE SUMP HOLE, OR OTHER APPE FROSION CONTE	TION. YALS OF STEEPER CONDIT OUTLET HAYBAL ROPRIATE ROL. TH	R IONS. AREA LES,		
	RUNOFF DOWN CONTROL. I WATER WILL YEAR STORM ADDITIONAL PERMANENT D INLETS SHAL	I A ROADWAY S T IS USED II FLOW DOWN TH AND MUST HAV LABELING IS PRAINAGE STRU L BE SPACED	"A" IS USED TO SLOPE INTO AND N ALL DEPRESSE HE SLOPE. IT VE SOME FORM O NOT REQUIRED JCTURE ON THE ACCORDING TO AD AND OR OTHE	THER FORM OF D AREAS WHE IS DESIGNED F OUTLET PRO IF SHOWN AS CONSTRUCTION GDOT GUIDEL	F FOR A 2 DTECTION A I PLANS. NES	V.		
	RUNOFF DOWN IT IS USED OFFSITE WAT SAFETLY CON FOR A 25 YE PROTECTION. AS A PERMAN INLETS SHAL	A BACK SLOP IN DEPRESSEL ER REACHES IVEY WATER DO AR STORM AND ADDITIONAL ENT DRAINAGE L BE SPACED	"B" IS USED TO PE INTO ANOTHE O AREAS WHERE THE CUT SLOPE. OWN THE CUT SL O MUST HAVE SO LABELING IS N E STRUCTURE ON ACCORDING TO AD AND OR OTHE	R FORM OF CO CONCENTRATE IT IS DESIO OPE. IT IS ME FORM OF O IOT REQUIRED THE CONSTRU GDOT GUIDEL	ONTROL. ED GNED TO DESIGNE DUTLET IF SHOV ICTION P NES	ED VN		
	ON A GRADE, STRUCTURE, PERMANENT.	DOWN TO A L REQUIRING OU INLETS SHAL	TH METAL PIPE LOWER ELEVATIO JTLET PROTECTI L BE SPACED A GUTTER SPREAD	ON. THIS IS ON, TEMPORAF ACCORDING TO	A PERMA RY AND GDOT	ANENT		
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	UDATED DRAWING NO. 1-24-13 REV. Di LABEL&DESCRIPTION. RELOCATED DN2-A, DN2-B,	AND Dn2-I CODES FROM DRAWING N0. 52-003. II-13-07 REVISED ORDER II-13-07 REVISED TITLE BLOCK I-19-07 REVISION DATE	ERO	state SION CO	of geo NTRC RM C	ANSPOR Drgia OL LEGEN ODE SHE 6	1D)N
	TC UDAT REV.	AND Dn2 CLO REVISED CLO REVISED BY BY	no scale number EC-L2			IAU	drawing	G No.