2/20/2017 † lannon	3:10:29 PM GPLOT-V8 gplotborder-V8i-PO.tbl
	I. SPECIAL ROADSIDE SIGNS SHALL CONFORM TO THE REQUIREMEN TRAFFIC CONTROL DEVICES, CURRENT EDITION, AND ALL SUPP GEORGIA STANDARD SPECIFICATIONS AND/OR SPECIAL PROVIS
	2. SPECIAL ROADSIDE SIGNS SHALL BE FABRICATED USING ALUMIN
	3. BACKGROUND FOR SPECIAL ROADSIDE SIGNS SHALL BE STANDA (VERY HIGH INTENSITY), REFLECTIVE SHEETING, UNLESS SPECIF
	4.LEGENDS FOR SPECIAL ROADSIDE SIGNS SHALL BE WHITE, TYPE
	SHEETING LETTERS, NUMERALS, SYMBOLS, AND BORDERS ON O 5. SHIELDS SHALL BE 0.08 INCH ALUMINUM OF THE SIZE AND SH GEORGIA SHIELD LEGENDS SHALL BE BLACK NUMERALS AND I (VERY HIGH INTENSITY), REFLECTIVE SHEETING BACKGROUNDS SHALL BE PER THE MANUAL ON UNIFORM TRAFFIC CONTROL
	6.FOR DETAILS OF U.S.AND INTERSTATE SHIELDS AND ARROWS, TRAFFIC CONTROL DEVICES, CURRENT EDITION.
	7.LEGENDS FOR SPECIAL ROADSIDE SIGNS SHALL BE FASTENED THROUGH BLIND RIVETS OR WITH AN APPROVED NON-CORROS
	8. SPACING BETWEEN LETTERS OR OTHER CHARACTERS THAT IS RECOMMENDED BY THE MANUFACTURER, BUT SHALL CONFORM
	9.FOR ASSEMBLY DETAILS AND ASSEMBLY COMPONENTS DETAILS REFER TO GEORGIA STANDARDS 9041AND 9042.
	IO.FOR DETAILS OF SPECIAL ROADSIDE SIGNS SEE DETAILS OF SI
	II. SIGN ERECTION STATIONS ARE APPROXIMATE AND MAY BE AD. NECESSARY, BUT SHALL BE WITHIN THE LIMITATIONS SET FO CONTROL DEVICES, CURRENT EDITION. NO SIGN LOCATION SH BY THE PROJECT ENGINEER WITHOUT PRIOR APPROVAL FROM
	12. HORIZONTAL CLEARANCE FOR SPECIAL ROADSIDE SIGNS SHALL PAVEMENT TO THE NEAR EDGE OF THE SIGN UNLESS SPEC
	I3. SPECIAL ROADSIDE SIGNS ERECTED ON STEEP CUT SLOPES SH ABOVE THE GROUNDLINE AND MAXIMUM HEIGHT OF IO FEET BOTTOM OF THE SIGN.
	14.EXIT GORE SIGNS SHALL BE ERECTED WITHIN A RANGE OF 25 THE PHYSICAL NOSE OF THE RAMP. A MINIMUM CLEARANCE AND MAINLINE PAVED SHOULDERS TO THE RIGHT AND LEFT MAINTAINED.
	I5.POST LENGTHS,POST SIZES,AND FOOTING SIZES FOR SPECIAL IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO ACCORDING TO GEORGIA STANDARDS PRIOR TO ORDERING MA DETAILS FOR SPECIAL ROADSIDE SIGNS WITH BREAK-AWAY P 9054B,AND 9054C.
	IG. GALVANIZED STEEL I-BEAMS SHALL HAVE ALL IDENTIFICATION COMPLETION OF GALVANIZING.
	17.FOR BREAK-AWAY POSTS THE CONTRACT BID PRICE FOR CLAS OF FURNISHING AND PLACING REINFORCEMENT STEEL AND ST ON GEORGIA STANDARD 9054A.
	18. THE NEAR EDGE OF SIGNS ERECTED BEHIND GUARD RAIL SHAL GUARD RAIL.
	19. THE CONTRACTOR SHALL ENSURE THAT ALL SPECIAL ROADSIDE A MINIMUM SIGHT DISTANCE OF 1000 FEET. CLEARING OF OB DISTANCE SHALL BE IN ACCORDANCE WITH SECTION 2010F T THE COST FOR THIS WORK SHALL BE INCLUDED IN THE OVER
	20. BREAK-AWAY POSTS MARKED WITH AN (*) ARE SPECIAL DESIGN THESE POSTS IN ANY WAY WITHOUT APPROVAL FROM THE E
4/27/2012 GPLN	

	0008429_04-001.dgn	
--	--------------------	--

ENTS SET FORTH IN THE MANUAL ON UNIFORM PLEMENTS THERETO, AS WELL AS TO THE ISIONS.

IINUM BOLTED EXTRUDED PANELS.

ARD INTERSTATE GREEN, TYPE 9 IFIED OTHERWISE IN THE PLANS.

PE II (VERY HIGH INTENSITY), REFLECTIVE 0.032 INCH ALUMINUM CUTOUTS.

HAPE SPECIFIED IN THE PLANS. U.S. AND LETTERS SILK SCREENED ON WHITE, TYPE 9 WITH NO BORDERS. INTERSTATE SHIELDS DEVICES, CURRENT EDITION.

, REFER TO THE MANUAL ON UNIFORM

) TO SIGN PANELS WITH ALUMINUM PULL-SIVE FASTENER.

S NOT SHOWN IN THE PLANS MAY BE RM TO INTERSTATE SIGNING REQUIREMENTS.

LS ON ALUMINUM BOLTED EXTRUDED PANELS,

SPECIAL ROADSIDE SIGNS.

DJUSTED TO MEET FIELD CONDITIONS WHERE FORTH IN THE MANUAL ON UNIFORM TRAFFIC WHALL BE CHANGED BY THE CONTRACTOR OR OM THE DISTRICT OFFICE OF TRAFFIC OPERATIONS.

BE 32 FEET FROM THE NORMAL EDGE OF CIFIED OTHERWISE IN THE PLANS.

SHALL HAVE A MINIMUM CLEARANCE OF IFOOT ABOVE THE NORMAL EDGE OF PAVEMENT TO THE

5 FEET MINIMUM TO 100 FEET MAXIMUM FROM OF 2 FEET FROM THE EDGES OF THE RAMP EDGES OF THE SIGN, RESPECTIVELY SHALL BE

AL ROADSIDE SIGNS ARE ESTIMATED, ONLY. O DETERMINE THE CORRECT LENGTHS AND SIZES MATERIALS. FOR ERECTION AND FOUNDATION POSTS, REFER TO GEORGIA STANDARDS 9054A,

NUMBERS RE-ESTABLISHED AFTER

ASS "A" CONCRETE SHALL INCLUDE THE COST STUB POSTS AS SHOWN IN THE FOOTING DETAILS

LL BE 6 FEET BEHIND THE FACE OF THE

DE SIGNS INSTALLED BY THIS PROJECT HAVE DBSTACLES TO OBTAIN THE MINIMUM SIGHT THE GEORGIA STANDARD SPECIFICATIONS. ERALL PRICE BID FOR THE PROJECT.

ON. THE CONTRACTOR SHALL NOT CHANGE DISTRICT OFFICE OF TRAFFIC OPERATIONS.

GENERAL NOTES

- 1. OVERHEAD HIGHWAY SIGNS SHALL TRAFFIC CONTROL DEVICES, CUR GEORGIA STANDARD SPECIFICATI
- 2. OVERHEAD HIGHWAY SIGNS SHALL
- 3. BACKGROUNDS FOR OVERHEAD HIG (HIGH INTENSITY) REFLECTIVE
- 4. LEGENDS FOR OVERHEAD HIGHWAY SHEETING LETTERS, NUMERALS,
- 5. SHIELDS SHALL BE 0.08 INCH A GEORGIA SHIELD LEGENDS SHALL (VERY HIGH INTENSITY) REFLEC SHALL BE PER THE MANUAL ON U
- 6. FOR DETAILS OF U.S. AND INTER TRAFFIC CONTROL DEVICES, CUR
- 7. LEGENDS FOR OVERHEAD HIGHWAY BLIND RIVETS OR WITH AN APPR
- 8. SPACING BETWEEN LETTERS OR O RECOMMENDED BY THE MANUFACTU
- 9. YELLOW OVERLAYS SHALL BE 0.0 SHALL BE BLACK LETTERS, NUME TYPE III (ENCAPSULATED LENS) BORDER. SIGN PANELS BEHIND
- 10. ALL OVERHEAD STRUCTURES SHAL IS NOT REQUIRED ON THIS PROJ HIGHWAY SIGNS, SEE SECTION 6 THERETO.
- 11. STRUCTURE NUMBER SHALL BE PL DIE CUT, 6 INCH SERIES "D," ON STANDARD INTERSTATE GREEN NUMBER, WHICH SHALL READ FROM SO THAT IT IS VISIBLE TO ONC PLACED WITH PRIMER AND ALLOW
 - ON TYPE VII STRUCTURES, STRUC WITH GREEN, ENGINEERING GRADE ON OUTSIDE SHOULDER IN THE SA
- 12. FOR ASSEMBLY DETAILS AND ASS REFER TO GEORGIA STANDARDS 9
- 13. ANCHOR BOLTS SHALL MEET THE
- 14. THE RESPONSIBILITY TO DETERM DETERMINE THE ELEVATION OF T AT THE CENTERLINE OF EACH VE AND FABRICATION SHALL BE THE
- 15. SHORING SHALL BE INCLUDED AT ON SIGN PROJECTS WITH NO ROAM
- 16. CONTRACTOR SHALL ENSURE THAT DISTANCE OF 1000 FEET. CLEAR BE IN ACCORDANCE WITH SECTION THE COST FOR THIS WORK SHALL



DEPARTMENT OF

TRANSPORTATION

		STATE GA	PROJECT	NUMBER -0008-00(429)	SHEET NO.	TOTAL SHEETS 628
)				VAY SI		520
CONFORM	TO THE REQU	JIREMENTS S	SET FORTH IN	THE MANUAL OF	N UNIFORM	
ONS AND/O	R SPECIAL F	PROVISIONS		AS WELL AS	TO THE	
			BOLTED EXTRUD INTERSTATE GR			
SHEETING,	UNLESS SPE	ECIFIED OTH	HERWISE IN TH		FFLECTIVE	
SYMBOLS,	AND BORDERS	5 ON 0.032	INCH ALUMINU	M CUTOUTS.		
BE BLACK	NUMERALS A	AND LETTERS Rounds with		IED ON WHITE, INTERSTATE		
RSTATE SH RENT EDIT		ARROWS, REF	FER TO THE MA	NUAL ON UNIFO	ORM	
	ALL BE FAST CORROSIVE F		IGN WITH ALUM	IINUM PULL-TH	ROUGH	
			HOWN IN THE P ERSTATE SIGNI	PLANS MAY BE NG REQUIREMEN	NTS.	
RALS, AND REFLECTI	SYMBOLS SI VE SHEETING	ILK SCREENE G BACKGROUN	ED ON STANDAR NDS• SEE GEN	HE PLANS. LE D INTERSTATE ERAL NOTE NO THE REST OF	YELLOW, . 4 FOR	
ECT. FOR	SPECIFICAT	FIONS ON ST	FRUCTURAL SUP	LTHOUGH ILLU PORTS FOR OVE AND SUPPLEMEN	ERHEAD	
WHITE, TY I, TYPE I DM TOP TO COMING TRA	PE I (ENCLO (ENCLOSED L BOTTOM, SHA	DSED LENS) LENS) REFLE ALL BE PLAC F AREA WHEF	REFLECTIVE S ECTIVE SHEETI CED AT EYE LE RE STRUCTURE	OF STRUCTURE HEETING CHAR NG. THE STRU VEL AND POSI NUMBER IS TO	ACTERS JCTURE TIONED	
E, REFLEC		ING BACKGRO		MINUM SIGN MA CHED TO BRIDO		
EMBLY COM 041 AND 9		FAILS ON AL	_UMINUM BOLTE	D EXTRUDED P	ANELS,	
	NTS OF ASSE			NS ARE CORRE		
HE HIGHES	T POINT OF PPORT FOR A	THE PAVEME	ENT OR SHOULD	ER AND OF THE	E GROUNDLINE	
NO COST DWAY CONS		ARTMENT IF	REQUIRED FOR	FOOTING CONS	STRUCTION	
RING OF OB IN 201 OF	STACLES TO THE GEORGIA	OBTAIN THE A STANDARD				
F	REVISION DATE.	s		STATE OF GEG		
			DEPARIME DFFICE:	<u>ENT OF TRANSF</u> ROADWAY DES	SIGN	
		<u> </u> [GENERAL NO	OTES	
			P.I. NO.	0008429		$\left[\begin{array}{c} \text{DRAWING NO.} \\ 4 - 0 \\ 0 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\$
I						