DATE\$\$\$ \$USER\$		T I M.	E\$\$\$    \$PRF\$ \$\$PENTABLE\$\$		
		SIGNIN	G ANI	) PAV	EMEN
		TRAFFIC CONTROL	WAY SIGNS SHALL BE THE DETAILS SHOWN I DEVICES, CURRENT EL SUPPLEMENTAL SPECIF	IN THE PLANS, THE M DITION, AND THE GEO	ANUAL ON UNIFOR RGIA STANDARD
		SET FORTH IN THE EDITION. NO SIG	5 WHERE NECESSARY, E E MANUAL ON UNIFORM GN LOCATION SHALL BE R WITHOUT PRIOR APPE	BUT SHALL BE WITHIN TRAFFIC CONTROL DE E CHANGED BY THE CO	THE LIMITATION VICES, CURRENT NTRACTOR OR BY
	+ 1 2 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3. ALL STANDARD HIGH THE NORMAL EDGE	WAY SIGNS SHALL BE OF PAVEMENT TO THE		
		THE SIGN(S), UNL CLEARANCE FOR ST	NCE FOR STANDARD HI FROM THE NORMAL EL ESS SPECIFIED OTHEF ANDARD HIGHWAY SIGN PAVED SHOULDER, OR E	DGE OF PAVEMENT TO RWISE IN THE PLANS. NS ON RAMPS SHALL B	THE NEARER EDGE HORIZONTAL E 2 FEET FROM T
		NORMAL EDGE OF F GREATER. THE HO	NCE FOR STANDARD HI FROM THE EDGE OF TH PAVEMENT TO THE NEAH DRIZONTAL CLEARANCE EET FROM THE CURB FA	HE PAVED SHOULDER O RER EDGE OF THE SIG IN NON-MOUNTABLE C	R 12 FEET FROM N(S), WHICHEVEF URB SECTIONS SF
		4c. HORIZONTAL CLEARA RAIL SHALL BE 6 EDGE OF THE SIGN	FEET FROM THE FACE		
		5. SINGLE PLATE, HOR SHALL BE MOUNTED SIGN) ALUMINUM O WITH THE BACK OF THE SIGN. THE O WIDTH FROM THE E		2 EACH 2 INCH x ½ STRAPS. THE STRAP EACH ACROSS THE TO POST SHALL BE INSET SIGN PLATE BOLT HOL	INCH x (WIDTH O S SHALL BE FLUS P AND BOTTOM OF I/6TH OF THE S ES SHALL BE 3/8
		2	CH WIDE x 18 OR 24 1 OF SIGN) ALUMINUM ( THE SIGN AND FLUSH	OR GALVANIZED STEEL	STRAP LOCATED
	\$REF10\$ \$REF209\$ \$REF209\$ \$REF209\$ \$REF207\$	7. SIGN ASSEMBLIES S	SHALL BE MOUNTED ON FAILS AND STRAP SPEC	ALUMINUM OR GALVAN	IZED STEEL STRA
		8. TYPE 3 (HIGH INTE ALL STANDARD HIG AS SPECIFIED BEL		NG REFLECTORIZED BA HERWISE IN THE PLAN	CKGROUNDS EXCEF
		9. TYPE 9 (VERY HIGH RED SERIES SIGNS	INTENSITY) REFLECT (RI-I, RI-2, RI-3A		
		OF THE S5-1) SIG (WII-2 AND WIIA- SIGNS SPECIFICAL THE SCHOOL ZONE	INTENSITY) FLUORES R SCHOOL ZONE (SI-I NS, BICYCLE CROSSIN 2) SIGNS. SIGNS WI LY LISTED ABOVE AND SIGNING SHALL HAVE DUNDS OF THE APPROPR	', S2-I, S3-I, S4-3, IG (WII-I) SIGNS, A 'THIN THE SAME ASSE ) ALL REGULATORY SIG TYPE 9 (VERY HIGH	. AND THE TOP P ND PEDESTRIAN C WBLY AS THE SCH GNS PLACED AS P
3/1/2007	<b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>Chr</b> <b>C</b>				

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## ENT MARKING GENERAL NOTES

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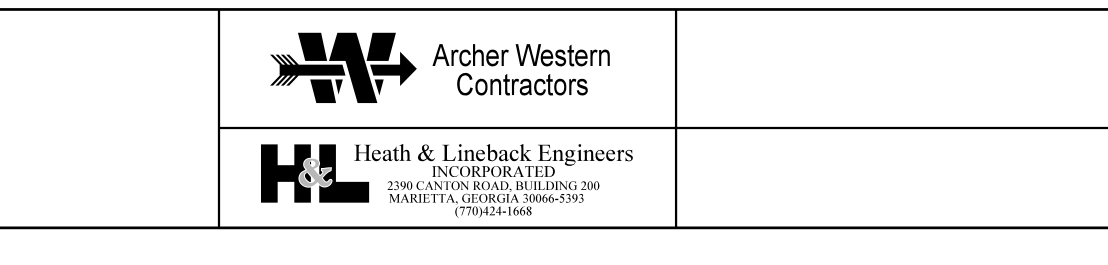
STRAP EMBLY-

EXCEPT CLASS I

OR ALL

SHEETING OP PORTION AN CROSSING SCHOOL ZONE AS PART OF REFLECTIVE

- II. TYPE 9 (VERY HIGH INTENSITY) FLUORESCENT YELLOW REFLECTIVE SHEETING SHALL BE USED FOR ALL WARNING SIGNS.
- 12. A 1/2 INCH MINIMUM AIR SPACE SHALL BE REQUIRED BETWEEN ALL SIGN PLATES WITHIN AN ASSEMBLY.
- 13. WHERE SIGNS WITHIN AN ASSEMBLY EXTEND BELOW THE STANDARD MOUNTING HOLES ON THE POST(S), ADDITIONAL 3/8 INCH DIAMETER HOLE(S), DRILLED OR PUNCHED, SHALL BE REQUIRED TO PROPERLY MOUNT THE ASSEMBLY.
- 14. INTERSTATE SHIELDS SHALL CONTAIN THE WORD GEORGIA. ALL INTERSTATE, U.S., AND GEORGIA SHIELDS REQUIRING ALT, BUS, CONN, LOOP, OR SPUR SHALL USE 4 INCH SERIES "D" LETTERS. REFER TO THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES, CURRENT EDITION, FOR DETAILS.
- 15. FOR DETAILS OF SPECIAL DESIGN HIGHWAY SIGNS, SEE DETAILS OF MISCELLANEOUS SIGNS.
- 16. REFER TO PLAN SHEETS FOR LOCATION OF THE DISTRICT ENGINEERS' OFFICE TO BE SHOWN ON ALL R552-I (LIMITED ACCESS) SIGNS IN THIS PROJECT, IF ANY.
- 17. THE CONTRACTOR WILL, AS REQUESTED BY THE DISTRICT TRAFFIC OPERATIONS ENGINEER, BE REQUIRED TO REMOVE ANY EXISTING SIGNS THAT ARE DUPLICATED OR ARE CONTRARY TO THESE SIGN PLANS.
- 18. ALL EXISTING SIGNS SHALL REMAIN IN PLACE UNLESS SPECIFIED OTHERWISE.



STATE GA	PROJECT NUMBER NH000-0085-02(153)	SHEET NO.	TOTAL SHEETS 623				
ITS GEN	VERAL NO7	res					
INTERFERENCE WITH UNDERGN TO UTILITIES OR GDOT COMM REPAIRED AT THE CONTRACTO AND CONTACT THE GDOT ITS	R'S RESPONSIBILITY TO LOCATE AND ROUND UTILITIES OR GDOT COMMUNIC MUNICATIONS CAUSED BY THE CONTRA OR'S EXPENSE. THE CONTRACTOR SHA MANAGER AT 404-694-6613 PRIOR T LEAST 48 HOURS IN ADVANCE FOR L	ATIONS. ANY CTOR SHALL B LL CALL GEOR O ANY DIGGIN	GIA 811				
C. ITS COMMUNICATION F D. ELECTRICAL COMMUNIC E. UTILITIES FOR POWEF F. EQUIPMENT ATTACHED NEW EQUIPMENT, IN K G. CCTV CAMERA SHALL E MEET OR EXCEED EXIS H. THE VIDEO DETECTION I. CCTV AND VIDEO DETE	MERAS ES WITH CCTV SURVEILLANCE CAMER FIBER AND CONDUIT CATION BOXES AND PULL BOXES RING ITS SYSTEM TO THE EXISTING POLE SHALL BE R	EPLACED WITH ERA COVERAGE VIDEO DETEC ALL BE APPRON	SHALL TION ZONES.				
THE ITS SYSTEM SHALL N	A VITAL PART OF TRAFFIC MANAGEM NOT BE TAKEN OUT OF SERVICE FOR RUCTION. SEE SPECIAL PROVISION S	MORE THAN 24	HOURS AT				
	RELEASED FOR CON	STRUCT	ION				
FEBRUARY 28, 2012							
REVISION DATES	STATE OF GEON DEPARTMENT OF TRANSPO OFFICE: INNOVATIVE <b>GENERAL NO</b>	ORTATION PROGRAM DE	LIVERY				
	S.R. 400/ I-85 CONNECTOR RAMPS		4-003				