4/25/2014 USER:jwiggins	10:12:55 AM GPLOT-V8 gplotborder-V8i-P0.tbl
	STANDARD SIGN S
	I. ALL STANDARD HIGHWAY SIGNS SHALL BE FABRICATED AND ERECTED IN ACCORDANCE WITH THE DETAILS SHOWN IN THE PLANS, THE MANUAL ON UNIFOR TRAFFIC CONTROL DEVICES, CURRENT EDITION, AND THE GEORGIA SPECIFICA SUPPLEMENTAL SPECIFICATIONS, AND/OR SPECIAL PROVISIONS.
	2. SIGN ERECTION STATIONS ARE APPROXIMATE AND MAY BE ADJUSTED TO MEET I CONDITIONS WHERE NECESSARY, BUT SHALL BE WITHIN THE LIMITATIONS SET FORTH IN THE MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES, CURRENT EDI NO SIGN LOCATION SHALL BE CHANGED BY THE CONTRACTOR OF BY THE PROJEC ENGINEER WITHOUT PRIOR APPROVAL FROM THE DISTRICT TRAFFIC ENGINEER.
	3. ALL STANDARD HIGHWAY SIGNS SHALL BE ERECTED AT A HEIGHT OF SEVEN (7 THE NORMAL EDGE OF PAVEMENT TO THE BOTTOM OF THE SIGN OR ASSEMBLY.
	4a. HORIZONTAL CLEARANCE FOR STANDARD HIGHWAY SIGNS ON NON-INTERSTATE SH BE SIX (6) FEET FROM THE EDGE OF THE PAVED SHOULDER OR TWELVE (12) H THE NORMAL EDGE OF PAVEMENT TO THE NEARER EDGE OF THE SIGN(S), WHICH GREATER. THE HORIZONTAL CLEARANCE IN NON-MOUNTABLE CURB SECTIONS SH AT LEAST TWO (2) FEET FROM THE CURB FACE TO THE NEARER EDGE OF THE S
	4b. HORIZONTAL CLEARANCE FOR STANDARD HIGHWAY SIGNS MOUNTED BEHIND GUARD SHALL BE SIX (6) FEET FROM THE FACE OF THE GUARD RAIL TO THE NEARER THE SIGN(S).
	5. SIGNAL PLATE, HORIZONTAL RECTANGULAR SIGNS OVER FORTY-EIGHT (48) ING WIDTH SHALL BE MOUNTED ON TWO (2) POSTS WITH TWO (2) EACH 2 INCH X ' X (WIDTH OF SIGN) ALUMINUM OR GALVANIZED STEEL STRAPS. THE STRAPS S FLUSH WITH THE BACK OF THE SIGN WITH ONE EACH ACROSS THE TOP AND BO THE SIGN. THE CENTERLINE OF EACH POST SHALL BE INSET I/6TH OF THE S WIDTH FROM THE EDGE OF THE SIGN. SIGN PLATE BOLT HOLES SHALL BE ' DIAMETER, DRILLED OR PUNCHED, AS SHOWN ON THE SIGN PLATE DETAILS.
	6. EACH 42 OR 48 INCH WIDE X 18 OR 24 INCH HIGH SIGN REQUIRES ONE 2 INC '% INCH X (WIDTH OF SIGN) ALUMINUM OR GALVANIZED STEEL STRAP LOCATED CENTER OF THE SIGN AND FLUSH WITH THE BACK OF THE SIGN.
	7. SIGN ASSEMBLIES SHALL BE MOUNTED ON ALUMINUM OR GALVANIZED STEEL STI FOR DETAILS AND STRAP SPECIFICATIONS REFER TO SIGN ASSEMBLY - TYPICA DETAILS.
	8. TYPE 3 (ENCAPSULATED LENS) REFLECTIVE SHEETING SHALL BE USED FOR ALL HIGHWAY SIGNS REQUIRING REFLECTORIZED BACKGROUNDS EXCEPT AS SPECIFIE OR SPECIFIED OTHERWISE IN THE PLANS. EITHER CLASS I OR CLASS 2 ADHL BACKING IS PERMISSIBLE.
	9. TYPE 9 (WIDE ANGLE PRISMATIC) REFLECTIVE SHEETING SHALL BE USED FOR SERIES SIGNS (RI-I, RI-2, RI-3A, RI-4A, R5-I, R5-IA).
	10. TYPE 9 (WIDE ANGLE PRISMATIC) FLUORESCENT YELLOW GREEN REFLECTIVE SI SHALL BE USED FOR SCHOOL ZONE (SI-I, S2-I, S3-I, S4-3, AND THE TOP I THE S5-I) SIGNS, BICYCLE CROSSING (WII-I) SIGNS, AND PEDESTRIAN CROS (WII-2 AND WIIA-2) SIGNS. SIGNS WITHIN THE SAME ASSEMBLY AS THE SCI SIGNS SPECIFICALLY LISTED ABOVE AND ALL REGULATORY SIGNS PLACED AS I SCHOOL ZONE SIGNING SHALL HAVE TYPE VI (WIDE ANGLE PRISMATIC) REFLEC SHEETING BACKGROUNDS OF THE APPROPRIATE COLOR.
	II. TYPE 9 (WIDE ANGLE PRISMATIC) FLUORESCENT YELLOW REFLECTIVE SHEETING USED FOR ALL WARNING SIGNS.
	12. A ½ INCH MINIMUM AIR SPACE SHALL BE REQUIRED BETWEEN ALL SIGN PLATES ASSEMBLY.
	13. WHERE SIGNS WITHIN AS ASSEMBLY EXTEND BELOW THE STANDARD MOUNTING HO POST(S), ADDITIONAL ¾ INCH DIAMETER HOLE(S), DRILLED OR PUNCHED, SHA REQUIRED TO PROPERLY MOUNT THE ASSEMBLY.
12/14/2012 GPL N	

SUMMARY GENERAL NOTES

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14. FOR DETAILS OF SPECIAL DESIGN HIGHWAY SIGNS, SEE DETAILS OF MISCELLANEOUS SIGNS.

CATIONS, 15. CONTRACTOR WILL, AS REQUIRED BY THE ENGINEER, BE REQUIRED TO REMOVE ANY EXISTING SIGNS THAT ARE DUPLICATED OR ARE CONTRARY TO THESE SIGN PLANS.

FIELD

DITION.

SHALL) FEET FROM ICHEVER IS SHALL BE E SIGN(S). ARD RAIL ER EDGE OF INCHES IN X 1/2 INCH	UTILITY OWNER Slash Pine ENC Windstream	<u>S E R VI C E</u> P O W E R T E L E P H O N E	GEOR(Utilities Protection Ce Know what's I Call bet		
S SHALL BE BOTTOM OF E SIGN % INCH INCH X ED IN THE STRAP FRAMES. ICAL FRAMING ALL STANDARD FIED BELOW DHESIVE OR ALL RED SHEETING P PORTION OF ROSSING SCHOOL ZONE S PART OF THE LECTIVE ING SHALL BE		HILLSIDE OR ANOTHEN A SLOPE OF 3 TO I O MUST BE BENCHED WH BEING MADE. (SEE DIAGRAM AT RIO 2. THE DIAGRAM AT RIO PLACED THE FIRST S A MAXIMUM DISTANCE THE WIDTH OF THE T SUCCESSIVE LAYERS I BEFORE LAYER "E" IS CUT 8 FEET INTO THE LAYERS ARE AGAIN PA THE VERTICAL PART O 4 FEET IF A 8 FEET THEN THE ACTUAL CU PART REACHES A MAX THE HORIZONTAL DIS 3. THE PROCESS OF A THE ITEM OF UNCLASS GRADING COMPLETE IN	NS THAT BEFORE LAYER 'A' IS TEP (I) IS TO CUT INTO THE SLOPE OF ABOUT 8 FEET (ABOUT ¾ (PICAL D-8 BULDOZER BLADE). B, C, AND D ARE THEN PLACED S PLACED, THE SECOND STEP IS E SLOPE AND SUCCESSIVE LACED. IF IT IS ANTICIPATED THAT OF THE STEP WILL EXCEED HORIZONTAL CUT IS MADE, T STOPS WHEN THE VERTICAL MUM OF 4 FEET ALLOWING TANCE TO VARY. BENCHING IS CONSIDERED INCIDENTA SIFIED EXCAVATION AND BORROW OR N CONSTRUCTION OF THE EBANKMENT MEASUREMENT OF QUANTITY OR		4'
HOLES ON THE				BENCHING [)E
SHALL BE				4. 5. 28	

PROJECT	NUMBER
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GENERAL NOTES

- I. THIS PROJECT REQUIRES A N.O.I.
- 2. THERE IS NO SUITABLE PLACE TO BURY THE EXISTING BRIDGE/CONSTRUCTION DEBRIS WITHIN THE PROJECT'S LIMITS. THE CONTRACTOR SHALL PROVIDE AN ENVIRONMENTALLY APPROVED SITE TO DISPOSE OF THE EXISTING BRIDGE/CONSTRUCTION DEBRIS AT NO ADDITIONAL COST TO THE DEPARTMENT.
- 3. ALL BORROW, STOCKPILES AND WASTE SITES FOR THIS PROJECT SHALL BE ENVIRONMENTALLY APPROVED PRIOR TO CONSTRUCTION ACTIVITIES. ALL COMMON FILL OR EXCESS MATERIAL DISPOSED OUTSIDE THE PROJECT RIGHT OF WAY SHALL BE PLACED IN EITHER A PERMITTED SOLID WASTE FACILITY, A PERMITTED INERT WASTE LANDFILL OR IN AN ENGINEERED FILL.
- 4. ORANGE BARRIER FENCE (OBF), 4', SHALL BE PLACED AS SHOWN ON PLANS. NO WORK SHALL OCCUR OUTSIDE OF THE ORANGE BARRIER FENCE LIMITS.
- 5. THE ROAD SHALL BE CLOSED DURING CONSTRUCTION.

STATE

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- 6. THE DETOUR SHALL BE PROVIDED BY THE CONTRACTOR. THE COST OF MATERIALS, INSTALLATION, MAINTENANCE AND REMOVAL ARE TO BE INCLUDED IN THE COST OF TRAFFIC CONTROL. SIGNING IS TO BE IN ACCORDANCE WITH THE CURRENT EDITION OF THE M.U.T.C.D., SPECIAL PROVISION 150, AND DRAWING 20-001, WHICHEVER IS STRICTEST.
- 7. ALL PERMANENT SAFETY FEATURES SHALL BE FULLY INSTALLED AND OPERATIONAL BEFORE THE ROADWAY IS OPENED TO TRAFFIC. ALL PAVING OPERATIONS SHALL BE COMPLETE AND PERMANENT PAVING MARKING, WORDS AND SYMBOLS SHALL BE IN PLACE.

