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			GD	of Transportat	Ion XXXXXXX
OL	IANTITIES & RE	INFORCEMENT	FOR TYPICAL S	LAB SIZES **	
	SO. YDS. OF APPR. SLAB	BOTTOM MAT REINF.		TOP MAT REINF.	
'C'		31'-2" LONG #7 LONGIT. BARS	21 TRANSV. # 5 BARS	29'-6" LONG #5 LONGIT. BARS	2I TRANSV. # 5 BARS
	<u>= (G+I.5') x 30</u> 9	-NUMBER- (=1.5G + 2.75)	-LENGTH- (=G + 3")	-NUMBER- =냙g (G+I3")+I	-LENGTH- (=G + 13")
28'-0"	98.33	45	29'-I	20	29'-I"
32'-0"	III.67	51	33'-I	22	33'-I"
36'-0"	125.00	57	37'-I	25	37'-I"
40'-0"	138.33	63	4 '- "	27	4l'-l '
42'-0"	145.00	66	43'-I	29	43'-I "
48'-0"	162.50	75	49'-1"	32	49'-l"
52'-0"	178.33	81	53'-I	35	53'-I "
58'-0"	198.33	90	59'-I	39	59'-I"
60'-0"	205.00	93	61'-1"	40	62'-I
62'-0"	211.67	96	63'-I	41	63'-I
64'-0"	218.33	99	65'-I	43	66'-1"
66'-0"	225.00	102	67'-1	44	67'-1

PINO

** DATA ABOVE ARE BASED UPON COMMON WIDTHS. WHERE OTHER 'C'DIMENSIONS ARE ENCOUNTERED, THE FORMULAE AT COLUMN TOPS MAY BE USED TO COMPUTE THE NEEDED QUANTITIES. WHERE IT IS NECESSARY TO MODIFY APPROACH SLAB TO EXTEND UNDER SIDEWALK (DETAILS AT LEFT CENTER), THE FORMULAE SHALL BE ADJUSTED TO REFLECT SIDEWALK WIDTHS RATHER THAN TRANSITION CURB WIDTHS.

GENERAL NOTES:

- I. SPECIFICATIONS: GEORGIA STANDARD, CURRENT EDITION, AND SUPPLEMENTS THERETO.
- 2. WHERE PORTLAND CEMENT CONCRETE PAVEMENT IS TO BE USED FOR ROADWAY PAVING, DOWEL BARS WILL BE INSTALLED IN THE APPROACH SLAB PER STANDARD 504GH. PAYMENT FOR THE APPROACH SLAB WILL INCLUDE THESE DOWELS WHEN THE APPROACH SLAB IS CONSTRUCTED BEFORE THE PCC PAVEMENT CONSTRUCTION.
- 3. ALL AREAS BETWEEN WINGWALL AND APPROACH SLAB SHALL BE CAPPED WITH 4* MIN. CONCRETE AND/OR CONC. SIDEWALK WITH HOLES BLOCKED OUT FOR GUARDRAIL POST NSTALLATIONS (PER STD. 40/2B), PAYMENT FOR APPROACH SLAB INCLUDES THE $\frac{1}{2}$ * EXPANSION MATERIAL & CONCRETE CAP OR CONCRETE SIDEWALK WITH THE BLOCKED OUT HOLES.
- 4. WHERE SIDEWALK IS CARRIED ACROSS THE BRIDGE, PAYMENT FOR THE APPROACH SLAB SHALL INCLUDE CONCRETE SIDEWALK ADJACENT TO OR ON THE APPROACH SLAB. THIS SIDEWALK MAY BE CONSTRUCTED FROM CL. A CONCRETE OR PER SECTION 441. GRADE OF SIDEWALK SHALL BE ADJUSTED TO FIT ADJACENT ELEMENTS AND WIDTH SHALL BE EQUAL TO ADJOINING SIDEWALK UNLESS OTHERWISE APPROVED BY THE ENGINEER.
- 5. COVER OVER TOP MAT OF REINFORCING WILL MATCH THAT OF THE BRIDGE DECK.
- 6. WHERE APPROACH SLAB IS INTERCEPTED BY END POST OR WHERE TRANSITION CURB IS INTERCEPTED BY CATCH BASIN, EXTERIOR BARS WILL BE SHORTENED AS NEEDED TO GIVE A 3 CLEARANCE TO STRUCTURE.
- 7. PAY AREA FOR APPROACH SLAB IS COMPUTED AS THE PRODUCT: (GROSS WIDTH OF REINFORCED SLAB) × (SLAB LENGTH) WITH NO DEDUCTIONS MADE FOR AREAS OCCUPIED BY THE END POST & EXPANSION JOINT OR BY DRAINAGE STRUCTURES, AND NO ADDITIONS MADE FOR SIDEWALKS OR OTHER ITEMS WHEN REQUIRED WITH THE APPROACH SLAB.
- 8. SEE SEPARATE PLAN DETAILS FOR SUBBASE OR OTHER MATERIALS UNDER THE APPROACH SLAB. IF 'CS' CONC. OR P.C. CONC. SUBBASE IS USED, CLEAR POLYETHYLENE SHEETING 8 MILS MIN. THICKNESS, WITH A 6' OVERLAP, UNIFORMLY LAYED SHALL BE REQUIRED UNDER THE APPROACH SLAB TO PREVENT BONDING. POLYETHYLENE SHEETING SHALL BE NEW, UNUSED AND FREE OF HOLES, RIPS AND TEARS.
- 9. ALL APPROACH SLABS EXCEEDING 42' IN WIDTH WILL CONTAIN A LONGITUDINAL CONSTRUCTION JOINT, SLABS EXCEEDING 60' AND 90' IN WIDTH SHALL CONTAIN 2 AND 3 LONGITUDINAL CONSTRUCTION JOINTS RESPECTIVELY. SECTIONS BETWEEN JOINTS OR BETWEEN A JOINT AND SLAB EDGE SHALL NOT BE LESS THAN 12' OR MORE THAN 30' WIDE. REINFORCEMENT STEEL REMAINS UNCHANGED AND SHALL EXTEND THRU JOINTS. JOINTS SHALL BE LOCATED AT LANE LINES TO PROVIDE OFFSET FROM WHEEL PATHS.
- IO. IF BRIDGE DECK JOINT SEAL IS USED BETWEEN APPROACH SLAB AND BRIDGE, THE END OF SLAB ADJACENT TO END POST WILL BE SEALED WITH LOW MODULUS SILICONE SEALANT.

	04.11	UAIE	DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA				
			STANDARD				
	NEW CLOSE	KE VISION	REINFORCED CONCRETE APPROACH SLAB 30 FT.LENGTH TYPICAL USE: CURB OR CURB & GUTTER ADJACENT TO ROADWAY AND/OR SIDEWALK ACROSS BRIDGE				
			NOT TO SCALE REDRAWN JULY 2024 JUNE 1985				
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NOTE: THIS STANDARD REPLACES STANDARD 9017 F