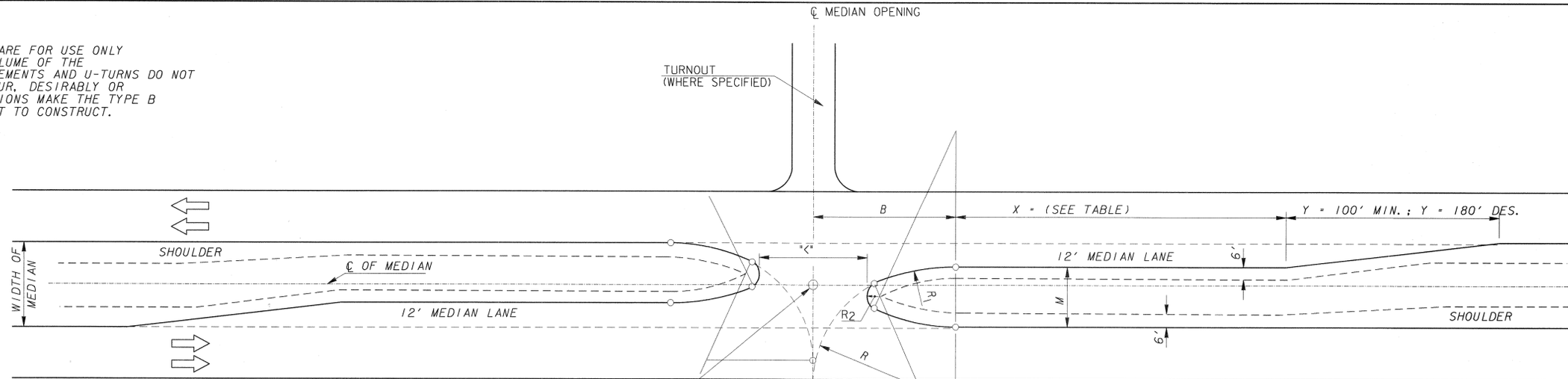
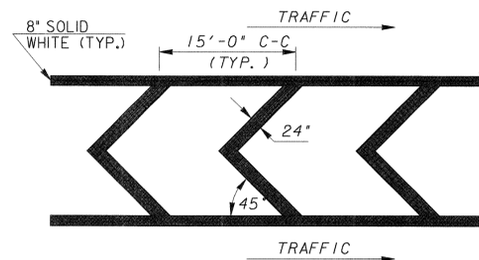


STATE	PROJECT NUMBER	SHEET NO.	TOTAL SHEETS
GA.		656	839

NOTE:  
TYPE A MEDIAN CROSSOVERS ARE FOR USE ONLY WHERE THE FUTURE TOTAL VOLUME OF THE COMBINED LEFT TURNING MOVEMENTS AND U-TURNS DO NOT EXCEED 20 VEHICLES PER HOUR, DESIRABLY OR WHERE DRAINAGE CONSIDERATIONS MAKE THE TYPE B MEDIAN CROSSOVER DIFFICULT TO CONSTRUCT.



DETAIL "B" (WHITE)



STATION WHERE MED. OPEN REQ'D. CONSTR. SYMMETRICAL ABOUT THIS POINT.



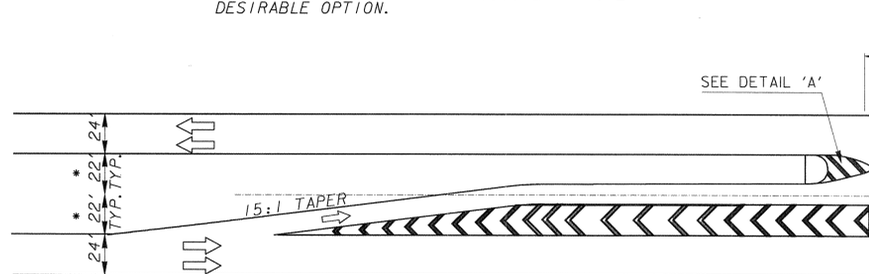
TYPE A MEDIAN CROSSOVER

NOTE:  
TYPE B MEDIAN CROSSOVERS ARE THE PREFERRED TYPE OF MEDIAN CROSSOVER. TYPE A MEDIAN CROSSOVER CAN BE USED IN LOW VOLUME SITUATIONS WHERE DRAINAGE CONSIDERATIONS MAKE THE TYPE A MEDIAN CROSSOVER A MORE DESIRABLE OPTION.

NOTE FOR TYPE 'A' AND TYPE 'B':  
- THE EMBANKMENT GRADED UP TO THE MEDIAN CROSSOVERS SHALL BE SLOPED AT 20:1 DESIRABLE, 10:1 MIN. NORMALLY, WITH A 6:1 ACCEPTABLE FOR SPEEDS UNDER FORTY-FIVE MILES PER HOUR.

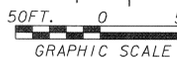
TYPE A MEDIAN CROSSOVERS										
WIDTH OF MEDIAN	M	L NORM	B NORM	R	R <sub>1</sub>	R <sub>2</sub>	DECELERATION LENGTH - X Δ (FT.)			Y (DES)
							DESIGN SPEED			
							45 MPH	55 MPH	65 MPH	
40	28	50	67	50	90	6	400(250MIN)	525(400MIN)	700(525MIN)	180
44	32	50	67	50	90	8	400(250MIN)	525(400MIN)	700(525MIN)	180
64	52	44	95	50	150	10	400(250MIN)	525(400MIN)	700(525MIN)	180

NOTE:  
SQUARE YARDS OF STRIPING SHOWN ON PLAN, SUMMARY, AND DETAILED ESTIMATED SHEETS INCLUDES THE AREA WITHIN THE BORDERS, AS WELL AS THE 8" SOLID WHITE BORDER.



SEE DETAIL 'A'

STRIPE IN ACCORDANCE WITH DETAIL "B" (WHITE).



TYPE B MEDIAN CROSSOVER

θ MIN. OF 64' - THIS MAY VARY AS DICTATED BY WIDTH AND ALIGNMENT OF CROSS ROAD.

SEE SEPARATE SHEETS: \*TYPICAL SECTION GUIDE FOR TYPE "B" MEDIAN CROSSOVER.\*

NOTE:  
- PAVEMENT OF MEDIAN CROSSOVERS (ALL TYPES) SHALL BE SLOPED FOR SURFACE DRAINAGE AS SPECIFIED.

\*\* MEDIAN DROP INLET (9031S) CANNOT BE PLACED CLOSER THAN 20 FEET BACK FROM END OF NOSE OF THE MEDIAN.

MEDIAN DROP INLET (9031S) IS NOT RECOMMENDED FOR TYPE B MEDIAN CROSSOVERS WHERE GRADES ARE GREATER THAN 3%.

Δ "X" DIMENSION IS FOR DECELERATION ONLY. DOES NOT ACCOUNT FOR ANY STORAGE NEEDED. MIN. VALUES FOR "X" ARE ONLY TO BE USED WHERE SPACING BETWEEN MEDIAN OPENINGS DOES NOT ALLOW FOR THE MORE DESIRABLE LENGTH.

TYPE B MEDIAN CROSSOVERS					
WIDTH OF MEDIAN	DECELERATION LENGTH - Δ (FT.)			Y	W
	DESIGN SPEED				
	45 MPH	55 MPH	65 MPH		
32	350(200MIN)	450(350MIN)	650(450MIN)	60	4
44	150(50MIN)	300(150MIN)	450(300MIN)	240	16
64	N/A	150(50MIN)	300(150MIN)	390	26

\* DIMENSION MAY VARY WHERE SPECIFIED IN THE PLANS. ADJUSTMENTS TO BE SHOWN FOR ANY WIDTH OTHER THAN 44 FT.

● DIMENSIONS IN FEET (TYP)

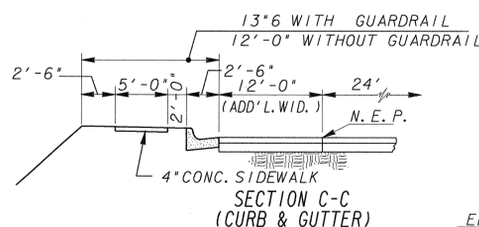
DETAIL "A" (YELLOW)



TYPE C MEDIAN CROSSOVERS	
DESIGN SPEED	X (FT)
35 MPH	300(200MIN.)
45 MPH	400(250MIN.)
55 MPH	525(400MIN.)

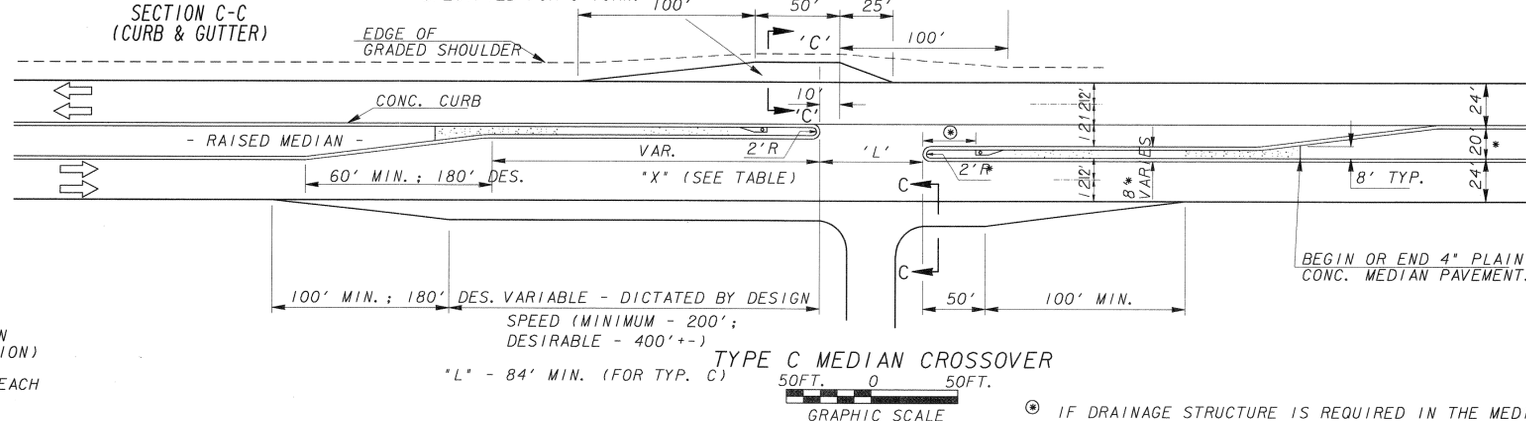
□ "X" DIMENSION IS FOR DECELERATION ONLY. DOES NOT ACCOUNT FOR ANY STORAGE NEEDED.

NOTE:  
- THE TYPE C MEDIAN CROSSOVER SHOWN IS TYPICAL FOR ONE SIDE ROAD CONNECTION. (T-INTERSECTION)  
- THE BOTTOM PORTION OF TYPE C IS APPLICABLE ON EACH SIDE OF THE CROSSOVER FOR A CROSS ROAD INTERSECTION OR SIDE ROAD CONNECTION ON EACH SIDE. (X-INTERSECTION)  
- THE TOP PORTION OF TYPE C DETAIL IS APPLICABLE ON EACH SIDE OF THE MEDIAN OPENING WITHOUT ANY SIDE ROAD. (U-TURNS ONLY)



SECTION C-C (CURB & GUTTER)

ADD'L. PAV. WIDTH WHERE SPECIFIED FOR U-TURN.



TYPE C MEDIAN CROSSOVER



● IF DRAINAGE STRUCTURE IS REQUIRED IN THE MEDIAN, THE DESIRABLE OFFSET IS 25 FT. OR MORE FROM THE CROSSOVER OPENING.

SPECIAL NOTE:  
THE "L" DIMENSIONS SHOWN FOR TYPE A, TYPE B, AND TYPE C CROSSOVERS ARE BASED UPON 50 FT. CONTROL RADIUS FOR LEFT TURNS AND INTERSECTING CROSSROADS OF TWO 12 FT. LANES PERPENDICULAR TO THE MAINLINE. DIFFERENT "L" DIMENSIONS MAY BE SPECIFIED AT LOCATIONS WHERE WARRANTED BY OTHER CONDITIONS.

DEPARTMENT OF TRANSPORTATION STATE OF GEORGIA	
CONSTRUCTION DETAILS MEDIAN CROSSOVERS	
JULY, 1987	NUMBER M-3

AS-BUILT