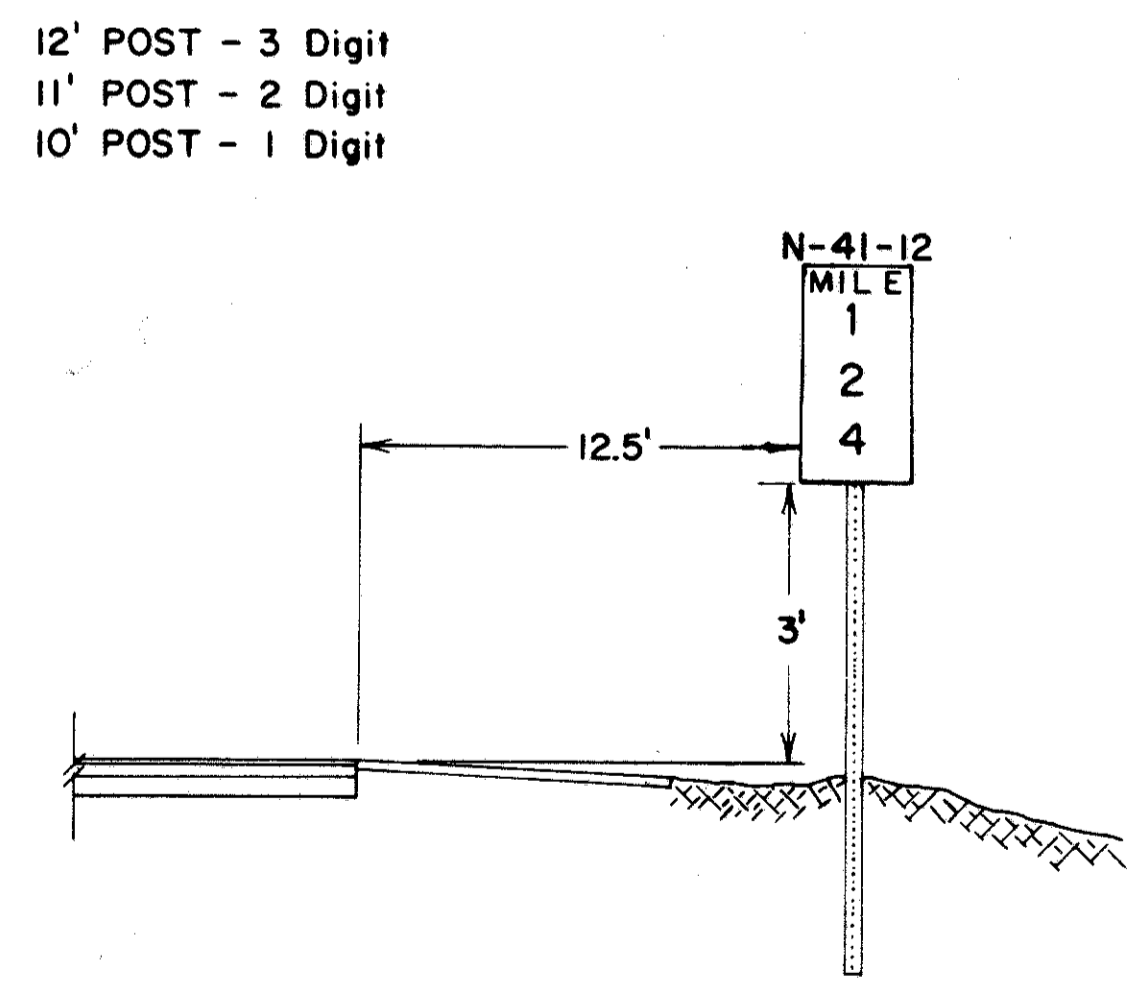
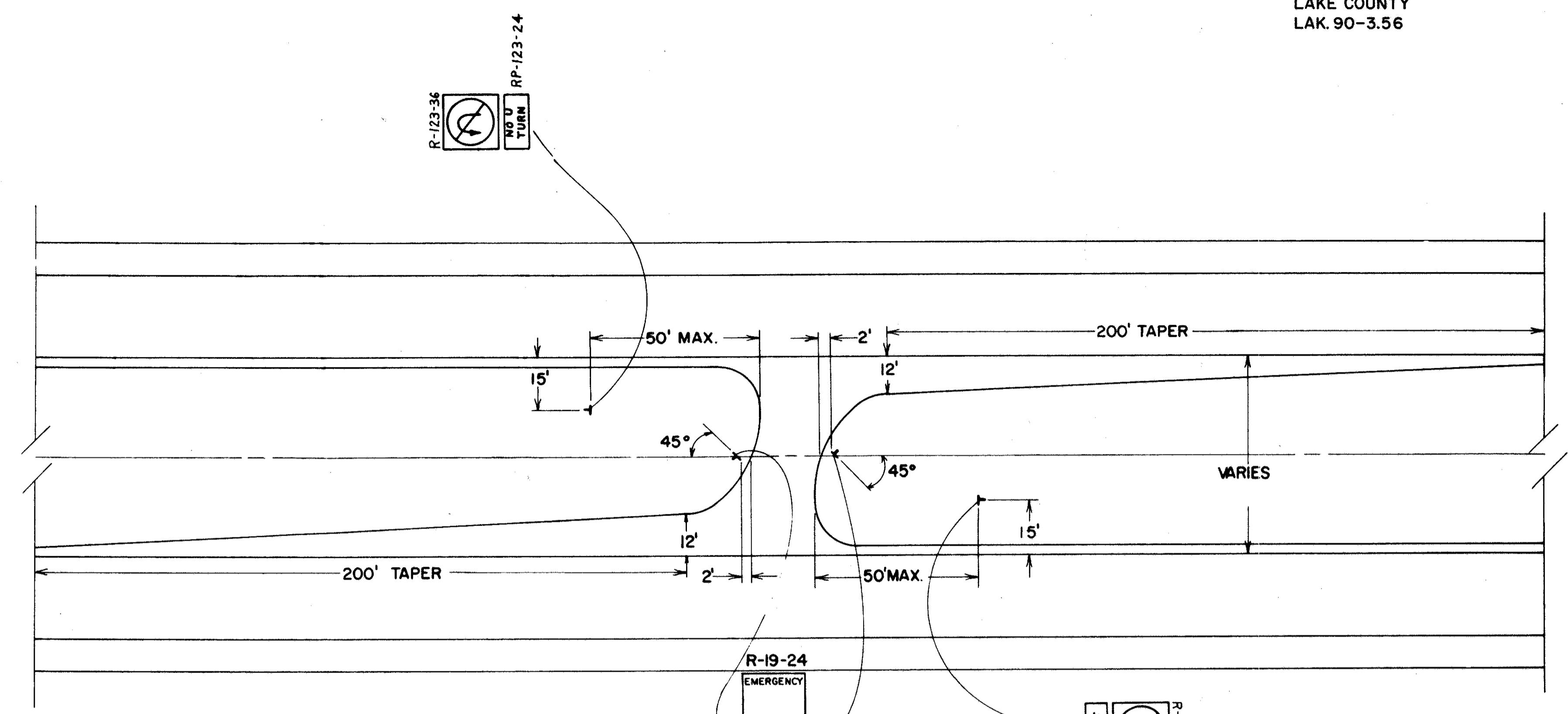


TAMPER RESISTANT FASTENERS SHALL BE USED TO FASTEN DELINEATORS TO POST AS/OR SIMILAR TO ONE SHOWN ABOVE.

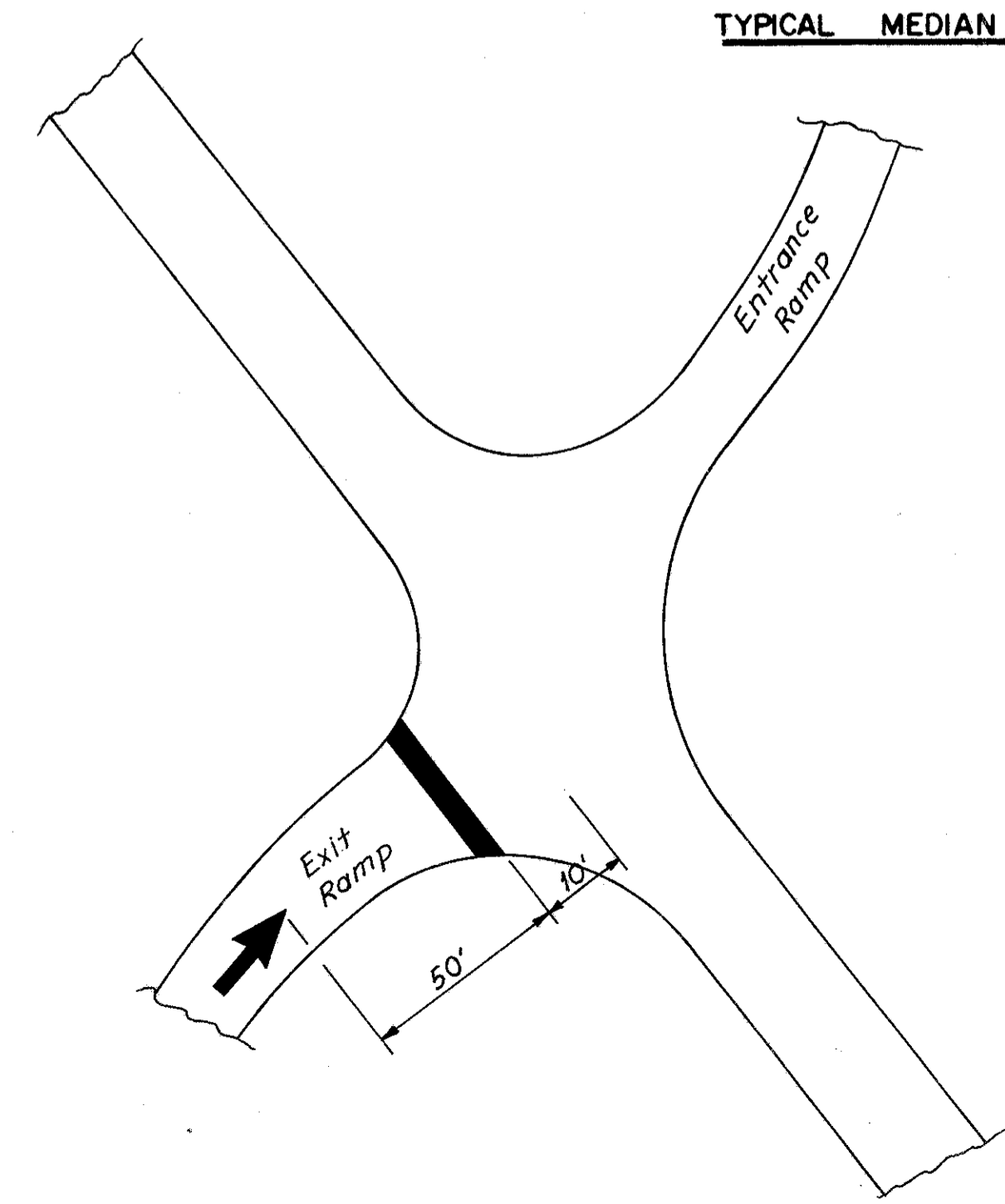
D-YELLOW DELINEATOR DETAILS



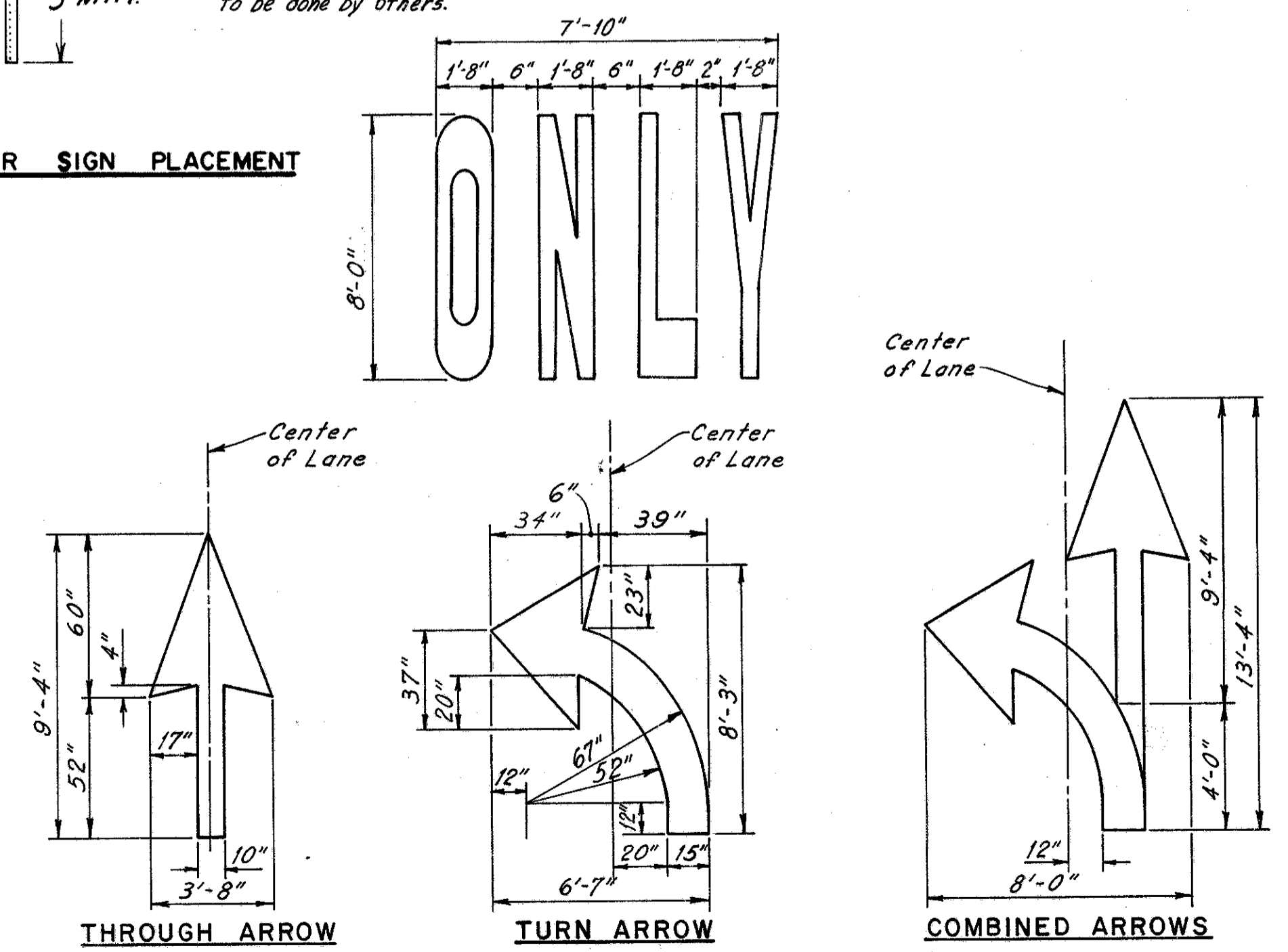
MILE MARKER PLACEMENT

MILE NO.	MILE MARKER QUANTITIES					
	STATION	SIDE	SIDE	N-41-12	2lb. POST	202
				1 x 4	Lin. Ft.	Each
Sq. Ft.						
190	156+42	Lt	Rt	8	24	2
191	209+22	Lt	Rt	8	24	2
192	269+20	Lt	Rt	8	24	2
193	322+00	Lt	Rt	8	24	2
194	374+80	Lt	Rt	8	24	2
195	63+60	Lt	Rt	8	24	2
196	116+47	Lt	Rt	8	24	2
197	172+14	Lt	Rt	8	24	2
198	224+94	Lt	Rt	8	24	2
199	279+15	Lt	Rt	8	24	2
200	331+95	Lt	Rt	8	24	2
201	384+75	Lt	Rt	8	24	2
202	437+56	Lt	Rt	8	24	2
203	490+38	Lt	Rt	8	24	2
204	543+18	Lt	Rt	8	24	2
205	595+98	Lt	Rt	8	24	2
206	648+78	Lt	Rt	8	24	2
207	701+29	Lt	Rt	8	24	2
208	754+09	Lt	Rt	8	24	2
209	806+89	Lt	Rt	8	24	2
210	859+69	Lt	Rt	8	24	2
211	948+49	Lt	Rt	8	24	2
212	1001+29	Lt	Rt	8	24	2
213	1+33	Lt	Rt	8	24	2
214	54+13	Lt	Rt	8	24	2
215	106+93	Lt	Rt	8	24	2
TOTALS				208	624	52

Quantities Carried to Summary of Estimated Quantities Sheet 7A.



TYPICAL MEDIAN CROSSOVER SIGN PLACEMENT



PAVEMENT MARKING DETAILS

For Quantities See Sheet 43. No Scale