
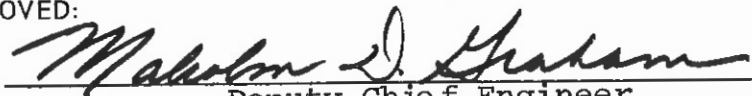


TO: MODIFIED BY EI 73-065 EFFECTIVE 8/29/1973; EI 73-080 EFFECTIVE 11/5/1973; EI 75-093 EFFECTIVE 12/16/1975 SUPERSEDED BY EI 76-008 EFFECTIVE 1/14/1976	 ENGINEERING INSTRUCTION NEW YORK STATE DEPARTMENT OF TRANSPORTATION
Distribution: <input type="checkbox"/> Main Office <input type="checkbox"/> Regions <input checked="" type="checkbox"/> Special	Code: <u>EI 73-28</u>
APPROVED:  Deputy Chief Engineer	Date: <u>April 26, 1973</u> Supersedes: EI 73-014 DATE 2/14/73

Attached please find the Index to Standard Sheets for the new Standard Sheets we have developed to go with the new specifications. You will readily note, from the attached Index, that we have devised a new numbering system for the sheets as well as removing the obsolete sheets.

You will start to receive the new sheets as they are reproduced and you should have the complete set within a few weeks.

The new Standard Sheets were developed with the following objectives in mind:

1. Eliminating obsolete sheets.
2. Removing obsolete material from the sheets as they were revised.
3. Adding new material to revised sheets.
4. Developing a new and more appropriate numbering system.

We have also changed the name of the sheets to "Standard Sheets" because the word "Structure" has always been inappropriate in reference to the type of material on these sheets.

The new numbering system was developed to tie the Standard Sheet to the Specification Section to which it refers, i.e. Standard Sheet 203-5, the specification information for this work will be found in Section 203 of the new specification book. When we revise the sheets, we will add a suffix number such as R1 for the first revision, R2 for the second and so on. i.e. the fifth revision of 203-5 would be 203-5R5.

MDG:WEH:FS
Attachment

STANDARD SHEETS

SUPERSEDED BY	NEW NO.	OLD NO.	SUBJECT	SUPERSEDED BY	NEW NO.	OLD NO.	SUBJECT
	203-1	69-20	Const. Unsuitable Mat. Excavation & Backfill		632-1	51-13A	Reinforced Conc. Cribbing
	203-2	58-60	Earthwork Transition & Benchling		632-2	66-13C	Installation Details-Conc. Cribbing & Metal Bin Type Walls
	203-3	68-19B	Installation Details for Gran. Fill-Slope Prot		644-1	69-66A	Footings for Sign Assemblies with Single Posts
	203-4	67-19	Installation Details-Circular & Elliptical R.C.P. & Other "Rigid" Pipes		644-2	70-66B	Footings for Sign Assemblies with Trussed Posts
	203-5	68-19A	Installation Details-C.M.P. & Structural Plate Pipe & Pipe Arch		645-3	68-43A	Traffic Signs for Restricted Highways
	502-1	70-3AR1	Metal Reinforcement for Concrete Pavement		645-4	69-43B	Traffic Signs for Restricted Highways
	502-2	70-48F	Preformed Elastic Joint Sealers (For Sawed & Formed Joints)		645-5	70-43C	Typical Construction Identification Signs
	502-3	69-11	Longitudinal Joint Tiles		645-6	66-43D	Traffic Signs for Specialty Contracts Non-Restricted Highway
	502-4	69-11C	Longitudinal Joint Tiles		645-7	67-64AR1	Typical Traffic Signs Assembly Details
	502-5	63-11W	Optional Longitudinal Joint Tiles		645-8	67-64BR1	Standard Regulatory & Warning Signs
	502-6	68-11X	Longitudinal Joint Tiles		645-9	67-64C	Single Traffic Signs Route Marker Sign Assemblies
	603-1	68-7ES	Reinf. Conc. Pipe End Section		645-10	67-64D	Dual Traffic Signs Route Marker Sign Assemblies
	603-2	63-52A	Galvanized Corrugated Metal Headwall		645-11	67-64E	Triple Traffic Signs Route Marker Sign Assemblies
	603-3	65-52B	Galvanized Metal End Section		645-12	67-64F	36" Route Marker Sign Assemblies
	604-1	63-50	Precast Trans. Drain Interceptor		645-13	68-67R2	Typical Guide Signs
	605-1	63-18P	Porous Conc. Pipe Underdrain		645-14	67-57	Guide Rail Protection for Sign Structures
	606-1	71-14A	Cable Guide Railing		646-1	61-62A	Delineators for Installation on Interstate Routes
	606-2	71-14B	Cable Guide Railing		646-2	61-62BR	Delineators for Installation on Interstate Routes
	606-3	71-15	Box Beam Guide Railing		646-3	63-62C	Delineators for Installation on Interstate Routes
	606-4	71-16	Box Beam Median Barrier		655-1	62-6	Drainage Structures
	606-5	71-25	Concrete Median Barrier		655-2	47-38	Welded Curb Box & Grating
	606-6	71-17A	Corrugated Beam Type Guide Railing		655-3	64-45	Retioulne Type Grates & Frames
	606-7	71-17B	Corrugated Beam Type Guide Railing		655-4	64-45A	Rectangular Type Grates & Frames
	607-1	67-61A	Chain Link Fence		655-5	64-45B	Rectangular Type Grates & Frames
	607-2	67-61B	H.O.W. Fencing		655-6	65-45C	Rectangular Type Grates & Frames
	609-1	71-53	Curbs		655-7	64-51	Curb Box & Grating
	611-1	67-35	Tree Planting & Guying (Landscape)		655-8	73-46	Parallel Bar Type Grates & Frames
	615-1	71-31	Cooking Units				
	615-2	66-33	Picnic Table & Fable Pad				
	625-1	67-1	Cattle Pass, Guide Posts, R.O.W. Markers, Survey Marker				
	630-1	67-9	Warning Sign & Highway-Railroad Barricades				
	630-2	67-9HB	Highway Barrier				