

**STATUS OF 2002 NYSDOT
ENGINEERING INSTRUCTIONS (EI'S)**

EI NUMBER	THRUWAY STATUS	SUBJECT TITLE	COMMENT
EI 02-001	Adopted	SPECIFICATION REVISIONS: SECTIONS 401, 402, AND 403 – HOT MIX ASPHALT	Included in 2002 Spec. Book. Supplemented and revised by EB 02-21
EI 02-002	Superseded by EB 02-24	REVISIONS TO THE STANDARD SPECIFICATION (SECTIONS 701-01 AND 701-03)	Will be superceded when 2002 spec. book is adopted.
EI 02-003	Adopted	PORTLAND CEMENT CONCRETE (PCC) PAVEMENT	Design guidelines and specifications. Included in 2002 spec. book.
EI 02-004	Adopted	ISSUANCE OF SPECIFICATION •711-13, CALCIUM NITRITE BASED CORROSION INHIBITORS	Eliminates old corrosion inhibitor specs. Provides new corrosion inhibitor material spec. and new materials procedure for sampling and testing.
EI 02-005	Adopted	STANDARD SPECIFICATION SECTIONS 203, 204, 304 AND 667	Replaces sections 203 and 304 of the Standard Specs. Adds new sections 204 and 667.
EI 02-006	N/A	POLICY FOR THE DESIGN AND OPERATION OF CLOSED-CIRCUIT TELEVISION (CCTV) IN ADVANCED TRAFFIC MANAGEMENT SYSTEMS (September 4, 2001)	The Authority has our own CCTV policy.
EI 02-007	For Info. Only	SKID ACCIDENT REDUCTION PROGRAM	
EI 02-008	Adopted	REVISED SPECIFICATIONS FOR MICRO-SURFACING, PAVER-PLACED SURFACE TREATMENT, AND QUICK-SET SLURRY SEAL	New Specifications for 3 preventive maintenance overlay treatments.
EI 02-009	Adopted July, 2004	ADDITION OF CONCRETE PREWETTING REQUIREMENTS AND ELIMINATION OF REQUIREMENT FOR BONDING GROUT	
EI 02-010	N/A	EFFECTIVE LETTING DATES	Deals with internal DOT practice for implementing EI's and EB's
EI 02-011	Superseded by EB 03-07	SUSPENSION OF ITEM 691.0101 – TRAINING REQUIREMENTS	The Authority does not use this item.
EI 02-012	Superseded by EB 04-10	CONTRACTOR REPORT OF CONTRACT PAYMENTS, FORM AAP-21c	The Authority does not use the CHAMP Program
EI 02-013	For Info. Only	REVISIONS TO SECTION 100 OF THE STANDARD SPECIFICATIONS •102-21 AND •102-22	These have been modified for Authority use.
EI 02-014	Superseded by EI 03-24 & EI 03-25	DETECTABLE WARNINGS AT SIDEWALK CURB RAMPS AND OTHER LOCATIONS	Requires retrofit on recently constructed sidewalk curb ramps.
EI 02-015	Adopted	MINIMUM SIDEWALK WIDTH ON NYSDOT HIGHWAYS AND BRIDGES	Sets minimum sidewalk width of 1.7 m, inclusive of curb.
EI 02-016	For Info. Only	ASBESTOS IN BRIDGE COATINGS	Authority is already in the process of developing a list of

**STATUS OF 2002 NYSDOT
ENGINEERING INSTRUCTIONS (EI'S)**

EI NUMBER	THRUWAY STATUS	SUBJECT TITLE	COMMENT
			structures, if any, with asbestos coatings.
EI 02-017	Superseded by EI-04-12	TRAFFIC SIGNAL LIGHT EMITTING DIODE (LED) MODULES	
EI 02-018	Adopted	EMERGENCY BRIDGE UNIT DEPLOYMENT SUBJECT CODE: 7.35-8	May be used by the Authority under certain emergency conditions.
EI 02-019	Adopted	SOIL BIOENGINEERING/BIOTECHNICAL ENGINEERING – DESIGN GUIDANCE	Use of plant material for slope protection, and erosion control.
EI 02-020	Superseded by EB 03-29	SOIL BIOENGINEERING/BIOTECHNICAL ENGINEERING – SPECIAL SPECIFICATIONS	
EI 02-021	Adopted	PARTIAL RESCINDMENT OF HIGHWAY DESIGN MANUAL (HDM) CHAPTER 6 – INTERCHANGES, EXCLUDING SECTION 6.04.09 – CONTROL OF ACCESS	Includes listing of where to find technical information regarding interchanges.
EI 02-022	Superseded by EB 03-29	INCORPORATION OF 1050 mm AND 1200 mm HDPE CULVERT AND STORM DRAIN PIPE ITEMS INTO THE STANDARD SPECIFICATIONS	
EI 02-023	Superseded by EI 02-34	DESIGN GUIDANCE – FIELD CHANGE ORDER	
EI 02-024	Superseded by EI 02-35	STANDARD SPECIFICATIONS SECTION 697	
EI 02-025	For Info Only	VISUAL RESOURCE ANALYSIS PROCEDURE	The Authority will develop our own procedures.
EI 02-026	Adopted	RAPID HARDENING CEMENTITIOUS AND POLYMER CONCRETE REPAIR MATERIALS	Name change from "rapid setting" to "rapid hardening" concrete
EI 02-027	Adopted	SHOULDER BACK-UP MATERIAL	Allows for several optional materials.
EI 02-028	Adopted	REVISIONS TO STANDARD SPECIFICATIONS TYPE C END ASSEMBLY FOR BOX BEAM MEDIAN BARRIER AND TYPE III END ASSEMBLY FOR BOX BEAM GUIDE RAIL	Allows BEAT to be used as a box beam median barrier end section.
EI 02-029	Adopted	PROGRESS PAYMENT FOR FABRICATED STRUCTURAL STEEL	Includes shelf note
EI 02-030	Adopted	REPLACEMENT ASTM SPECIFICATIONS FOR TRAFFIC SIGNAL POLES	
EI 02-031	Adopted	REPAIR OF ALUMINUM OVERHEAD SIGN STRUCTURES USING FIBER REINFORCED POLYMERS	

EI NUMBER	THRUWAY STATUS	SUBJECT TITLE	COMMENT
------------------	-----------------------	----------------------	----------------

**STATUS OF 2002 NYSDOT
ENGINEERING INSTRUCTIONS (EI'S)**

EI 02-032	Superseded by EI 02-40	MAINTENANCE CLEANING AND WASHING OF BRIDGES	The Authority has its own bridge washing items that have been updated with the information included in this EI.
EI 02-033	Adopted (will be superseded if EI 03-06 is adopted)	REVISIONS TO STANDARD SPECIFICATIONS SECTION 100 – PHASE 3A – LIFTING	Includes shelf note
EI 02-034	Superseded by EB 03-29	REVISED DESIGN GUIDANCE - FIELD CHANGE ORDER	The Authority has its own design procedures.
EI 02-035	Adopted, 5/26/05	REVISED STANDARD SPECIFICATION SECTION 697 - FIELD CHANGE ORDER	The Authority has its own method for calculating.
EI 02-036	Adopted	HIGHWAY DESIGN MANUAL CHAPTER 19 REINFORCED CONCRETE BOX CULVERTS AND SIMILAR STRUCTURES SECTION 19.6.1 CONTRACT PLANS AND SECTION 19.8 GUIDE RAILING	Transmits new requirements for contract plans and new details for guide rail and culvert rail.
EI 02-037	Adopted	STANDARD SPECIFICATIONS SECTION 209 – SOIL EROSION AND SEDIMENT CONTROL SECTION 612 – SODDING	Includes shelf notes replacing sections 209 and 612 of the Standard Specs.
EI 02-038	For Info. Only	NOISE BARRIER SYSTEM – STRUCTURAL PLANKS OR PANELS FILLED WITH RECYCLED MATERIAL	The Authority has its own noise barrier specifications.
EI 02-039	Adopted, Modified by EI 03-03	REVISED MATERIALS SPECIFICATIONS FOR THE IMPLEMENTATION OF PRECAST CONCRETE QC/QA PROCEDURES	These specifications will be re-evaluated after this construction season.
EI 02-040	For Info. Only	MAINTENANCE CLEANING AND WASHING OF BRIDGES	The Authority has our own specifications that were modified to include weathering steel.
EI 02-041	Adopted	CHANGE TO GRADATION REQUIREMENTS FOR SELECT GRANULAR FILL IN SECTION 203 OF THE STANDARD SPECIFICATIONS	
EI 02-042	Adopted	REVISION TO FOUNDATION SLAB REQUIREMENTS FOR STANDARD SPECIFICATIONS SECTION 654 IMPACT ATTENUATORS	A standard proposal insert requires that the concrete reinforcement be galvanized rather than epoxy coated.