

TO: <b>SUPERSEDED BY EI 89-005          EFFECTIVE 2/1/89</b>	<h1>ENGINEERING INSTRUCTION</h1> <p>NEW YORK STATE DEPARTMENT OF TRANSPORTATION</p>
Distribution:    31                      33                      34 <input type="checkbox"/> Main Office <input type="checkbox"/> Regions <input type="checkbox"/> Special	SUBJECT: BRIDGE DESIGN MANUAL DESIGN CRITERIA FOR BRIDGES INDEX BRIDGE DESIGN DATA SHEETS Subject Code: 7.35-4
APPROVED: <u><i>E. V. Hourigan</i></u> E. V. HOURIGAN, DEPUTY CHIEF ENGINEER (STRUCTURES)	Code: <u>EI 86-2</u> Date: <u>Jan. 8, 1986</u> Supersedes: <u>EB 82-28</u>

Attached is a revised Index for Bridge Design Data Sheets (BDD) effective as of January 1986. Updated listings will be forwarded when deemed to be necessary.

INDEX  
BRIDGE DESIGN DATA SHEETS

Revised 1/2/86

<u>No.</u>	<u>Title</u>	<u>Date</u>	<u>EI No.</u>
BDD 83-1	EXCAVATION AND BACKFILL PAYMENT LINES AND DETAILS FOR BRIDGES.	Dec.'83	83-58
BDD 83-2	EXCAVATION AND BACKFILL PAYMENT LINES AND DETAILS FOR BRIDGES.	Dec.'83	83-58
BDD 83-3	PLACEMENT LIMITS OF ITEM 203.21 FOR ABUTMENTS FOUNDED ON SPREAD FOOTINGS REQUIRING NO CONSOLIDATION OF FOUNDATION SOIL.	Dec.'83	83-58
BDD 83-4	PLACEMENT LIMITS OF ITEM 203.21 FOR ABUTMENTS ON SPREAD FOOTINGS REQUIRING EMBANKMENT CONSTRUCTION TO SUBGRADE PRIOR TO ABUTMENT CONSTRUCTION TO CONSOLIDATE FOUNDATION SOIL.	Dec.'83	83-58
BDD 83-5	PLACEMENT LIMITS OF ITEM 203.21 FOR ABUTMENTS ON SPREAD FOOTINGS REQUIRING EMBANKMENT CONSTRUCTION TO SUBGRADE ELEVATION, EXCLUDING ABUTMENT AREA, TO CONSOLIDATE FOUNDATION SOIL PRIOR TO ABUTMENT CONSTRUCTION.	Dec.'83	83-58
BDD 79-10	TYPE I - SHOULDER DRAINAGE AND APPROACH DETAILS - FULL WIDENING WITH BRUSH CURBS.	Oct.'79	79-44
BDD 79-11	TYPE II - SHOULDER DRAINAGE AND APPROACH DETAILS - SIDEWALK ON STRUCTURE, NO SIDEWALK ON APPROACH.	Oct.'79	79-44
BDD 79-12	TYPE III - SHOULDER DRAINAGE AND APPROACH DETAILS - REDUCED SHOULDERS ON STRUCTURE.	Oct.'79	79-44
BDD 79-13	TYPE IV - SHOULDER DRAINAGE AND APPROACH DETAILS - NO GUIDE RAIL ON APPROACHES.	Oct.'79	79-44

<u>No.</u>	<u>Title</u>	<u>Date</u>	<u>EI No.</u>
BDD 79-14	TYPE V - SHOULDER DRAINAGE AND APPROACH DETAILS - WALLS 36"-0" AND NARROWER.	Oct. '79	79-44
BDD 79-15	TYPE VI - SHOULDER DRAINAGE AND APPROACH DETAILS - WALLS OVER 36'-0".	Oct. '79	79-44
BDD 80-18	DETAILS FOR ATTACHING BOX BEAM GUIDE RAILING TO FOUR RAIL STEEL RAILING (NEW CONSTRUCTION AND EXISTING CONSTRUCTION WITH SIDEWALKS ON THE STRUCTURE AND NO SIDEWALK ON THE APPROACH.)	June '80	80-25
BDD 73-20	POLYVINYL CHLORIDE (P.V.C.) WATERSTOPS.	Nov. '73	73-91
BDD 79-30	DIAPHRAGM DETAILS - BRIDGES WITH STRAIGHT STRINGERS (NO BOTTOM LATERALS).	Nov. '79	79-55
BDD 79-31	DIAPHRAGM DETAILS - BRIDGES WITH STRAIGHT STRINGERS (SPANS OVER 125 FEET.)	Nov. '79	79-55
BDD 79-32	DIAPHRAGM DETAILS - BRIDGES WITH CURVED STRINGERS (ALL SPANS.)	Nov. '79	79-55
BDD 83-35	STEEL ROCKER BEARING TYPE S.R. (MODIFIED BY EI 85-13)	Aug. '84	84-38
BDD 83-36A	STEEL SLIDING BEARING TYPE S.S. (MODIFIED BY EI 85-13)	Aug. '84	84-38
BDD 84-37	MULTI-ROTATIONAL BEARING (MODIFIED BY 85-13)	Aug. '84	84-38
BDD 84-38	PLAIN ELASTOMERIC BEARINGS TYPE E.P.	Oct. '85	85-50
BDD 84-39	STEEL LAMINATED ELASTOMERIC BEARINGS - TYPE E.L.	Feb. '85	85-14
BDD 84-40	ELASTOMERIC BEARING WITH EXTERNAL LOAD PLATES - TYPE E.B.	Feb. '85	85-14

<u>No.</u>	<u>Title</u>	<u>Date</u>	<u>EI No.</u>
BDD 81-44	PROTECTIVE SCREENING ON STEEL BRIDGE RAILING	July '81	81-29
BDD 81-44A	PROTECTIVE SCREENING ON CONCRETE BRIDGE BARRIERS	July '81	81-29
BDD 82-45	DETAILS FOR MOUNTING G4S GUIDE RAIL ON EXISTING TWO RAIL STEEL BRIDGE RAILING.	Dec. '82	82-71
BDD 82-46	DETAILS FOR MOUNTING G4S GUIDE RAIL ON EXISTING THREE RAIL STEEL BRIDGE RAILING AND PYLONS.	Dec. '82	82-71
BDD 82-47	DETAILS FOR MOUNTING G4S GUIDE RAIL ON EXISTING FOUR RAIL STEEL BRIDGE RAILING.	Dec. '82	82-71
BDD 81-50A	STEEL BRIDGE RAILING-ONE RAIL	Dec. '80	81-1
BDD 79-50B	PARAPET WALL TRANSITION TO HIGHWAY GUIDE RAILING STEEL BRIDGE RAILING. ONE RAIL. (MODIFIED BY EB 80-26)	Apr. '79	79-14
BDD 78-51	STEEL BRIDGE RAILING-TWO RAIL (MODIFIED BY EI 79-3)	Apr. '78	78-22
BDD 80-51A	STEEL BRIDGE RAILING-TWO RAIL (FOR USE ON CURBLESS BRIDGES ONLY)(MODIFIED BY EI 80-17).	Jan. '80	80-3
BDD 80-52	STEEL BRIDGE RAILING-FOUR RAIL	June '80	80-25
BDD 84-56	DETAILS FOR ATTACHING BOX BEAM RAILING TO BRIDGE RAILING (BRIDGE RAILING UPGRADING) (FOR ATTACHMENT TO BRIDGE RAILING POST OTHER THAN THE FIRST & LAST RAILING POSTS.)	Sept. '84	84-47
BDD 84-56A	DETAILS FOR TRANSITION TO BRIDGE RAILING(UPGRADING WITH ONE BOX BEAM RAIL). (CONNECTION DETAILS FOR FIRST & LAST RAILING POST).	Sept. '84	84-47
BDD 84-56B	DETAILS FOR TRANSITION TO BRIDGE RAILING(UPGRADING WITH ONE BOX BEAM RAIL). (APPROACH DETAILS)	Sept. '84	84-47

<u>No.</u>	<u>Title</u>	<u>Date</u>	<u>EI No.</u>
BDD 84-57	DETAILS FOR ATTACHING BOX BEAM RAILING TO BRIDGE RAILING(BRIDGE RAILING UPGRADING).(TRUSS DETAILS).	Sept.'84	84-47
BDD 84-57A	DETAILS FOR ATTACHING BOX BEAM RAILING TO BRIDGE RAILING(BRIDGE RAILING UPGRADING).(APPROACH DETAILS).	Sept.'84	84-47
BDD 84-58	DETAILS FOR ATTACHING THRIE BEAM RAILING TO BRIDGE RAILING(BRIDGE RAILING UPGRADING).	Sept.'84	84-47
BDD 84-58A	TRANSITION FROM THRIE BEAM BRIDGE RAILING UPGRADING TO CORRUGATED BEAM TYPE GUIDE RAILING.	Sept.'84	84-47
BDD 75-60A	ELASTOMERIC EXPANSION JOINT AT PIER.	Oct.'75	75-70
BDD 75-60B	ELASTOMERIC EXPANSION JOINT AT ABUTMENT. (TYPES 200,250,400 & 650).	Oct.'75	75-70
BDD 75-60D	ALTERNATE TYPES OF ELASTOMERIC EXPANSION JOINTS.(TYPES 200A & 200B).	Oct.'75	75-70
BDD 75-60E	ALTERNATE TYPES OF ELASTOMERIC EXPANSION JOINTS.(TYPES 250A & 250B).	Oct.'75	75-70
BDD 75-60F	ALTERNATE TYPES OF ELASTOMERIC EXPANSION JOINTS.(TYPES 400A & 400B).	Oct.'75	75-70
BDD 75-60G	ALTERNATE TYPES OF ELASTOMERIC EXPANSION JOINTS.(TYPES 650A & 650B).	Oct.'75	75-70
BDD 75-60H	ALTERNATE TYPES OF ELASTOMERIC EXPANSION JOINTS.(TYPES 900A & 900B).	Oct.'75	75-70
BDD 80-61	DETAILS OF ARMORED JOINT SYSTEM WITH COMPRESSION SEAL AT PIER.	June '80	80-27

<u>No.</u>	<u>Title</u>	<u>Date</u>	<u>FI No.</u>
BDD 80-62	DETAILS OF ARMORED JOINT SYSTEM COMPRESSION SEAL AT ABUTMENT.	June '80	80-27
BDD 80-63	DETAILS OF ARMORED JOINT SYSTEM WITH COMPRESSION SEAL.	June '80	80-27
BDD 80-64A	DETAILS OF ARMORED JOINT SYSTEM WITH ELASTOMERIC SEALER AT PIER.	June '80	80-27
BDD 80-64B	DETAILS OF ARMORED JOINT SYSTEM WITH ELASTOMERIC SEALER AT ABUTMENT.	June '80	80-27
BDD 80-64C	DETAILS OF ARMORED JOINT SYSTEM WITH ELASTOMERIC SEALER.	June '80	80-27
BDD 75-65	JOINT DETAILS FOR LATEX MODIFIED CONCRETE OVERLAY.	Dec. '75	76-17
BDD 83-70	DETAILS FOR CONCRETE SAFETY SHAPE (ALONG WITH DETAILS FOR ITS CONNECTION TO VARIOUS BRIDGE DECKS AND ELEMENTS. INCLUDES TRANSVERSE JOINT DETAILS AND REINFORCING DETAILS IN DECK AND ELEMENTS.)	Dec. '83	83-51
BDD 83-71	DETAILS FOR VERTICAL FACED CONCRETE BARRIER (ALONG WITH DETAILS FOR ITS CONNECTION TO VARIOUS BRIDGE DECKS AND ELEMENTS. ALSO CONTAINS TRANS- VERSE JOINT DETAILS, INCLUDES REIN- FORCING DETAILS IN DECKS AND ELEMENTS.)	Dec. '83	83-51
BDD 83-72	DETAILS FOR THE CONNECTION OF STEEL BRIDGE RAILING TO VARIOUS DECK AND SUBSTRUCTURE ELEMENTS (INCLUDES REIN- FORCING DETAILS IN THE VARIOUS DECK AND SUBSTRUCTURE ELEMENTS.)	Dec. '83	83-51
BDD 83-73	DETAILS FOR THE CONNECTION OF STEEL RAILING TO BOX BEAM SUPERSTRUCTURES AND SUBSTRUCTURE ELEMENTS.	Dec. '83	83-51
BDD 83-74	DETAILS FOR THE CONNECTION PLATES USED TO ANCHOR STEEL RAILING TO BOX BEAM SUPERSTRUCTURES (ALSO CURB AND WINGWALL CONNECTION DETAILS).	Dec. '83	83-51

<u>No.</u>	<u>Title</u>	<u>Date</u>	<u>EI No.</u>
BDD 76-80	SCUPPERS	Mar. '76	76-26
BDD 79-90	REINFORCED CONCRETE APPROACH SLAB DETAILS FOR CEMENT CONCRETE AND ASPHALT CONCRETE APPROACH PAVEMENTS. (MODIFIED BY EI 84-58).	Feb. '79	EB-9-3
BDD 85-95	STRUCTURAL SLAB-CONCRETE OPTIONAL FORMING SYSTEM.	May '85	85-30
BDD 84-100	CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM (TWO WAY TRAFFIC AND ON END DETAILS).	Sept. '84	84-46
BDD 84-101	CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM (OFF END AT "U" WINGWALLS AND FLARED WINGWALL DETAILS).	Sept. '84	84-46
BDD 84-102	CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM (OFF END AT FLARED WINGWALLS).	Sept. '84	84-46
BDD 84-105	CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM (REIN- FORCEMENT AND END CONNECTION DETAILS).	Sept. '84	84-46
BDD 84-106	CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM (SHOULDER TREATMENT).	Sept. '84	84-46
BDD 85-110	VERTICAL FACED CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM TWO WAY TRAFFIC AND ON END DETAILS (NO SIDEWALK ON APP. AND SIDEWALK CONT. ON APPROACH).	July '85	85-36
BDD 85-111	PROTECTIVE SCREENING ON VERTICAL FACED CONCRETE BARRIER. (PRESTRESS CONCRETE BOX BEAM AND STEEL I-BEAMS AND PRESTRESSED I-BEAM STRUCTURES).	July '85	85-36