

**SUPERSEDED BY EB 97-044
EFFECTIVE 6/30/97**



*New York State
Department of
Transportation*
**ENGINEERING
BULLETIN**

**EB
96-032**

Expires one year after issue unless replaced sooner

**Title: INDEX: BRIDGE DESIGN DATA SHEETS
GUIDELINE DRAWINGS
BRIDGE DETAIL SHEETS**

Distribution:

- | | |
|---|--|
| <input type="checkbox"/> Manufacturers (18) | <input type="checkbox"/> Surveyors (33) |
| <input checked="" type="checkbox"/> Main Office (30) | <input checked="" type="checkbox"/> Consultants (34) |
| <input checked="" type="checkbox"/> Local Govt. (31) | <input type="checkbox"/> Contractors/AGC (39) |
| <input checked="" type="checkbox"/> Regions/Agencies (32) | <input type="checkbox"/> _____ () |

Approved:


JAMES M. O'CONNELL
Deputy Chief Engineer (Structures)

7-19-96
Date

This Engineering Bulletin (EB) rescinds Engineering Instructions 82-005, 82-061, 84-038, 85-013, 85-014, 85-050, 87-012, 89-005, 89-009, 89-012, 89-017, 92-049, 94-024, 95-002, 95-012, 95-019, 95-021, 95-025, 95-029, 95-030, 95-031, 95-033, 95-035, 95-036, 96-007, 96-010 and 96-015.

The above-mentioned EI's were issued in order to transmit new or revised Bridge Design Data Sheets and Guideline Drawings, or revisions thereto, to potential users.

Attached is a current index of each of the following Structures Division issuances:

- Bridge Design Data Sheets (BDD)
- Guideline Drawings (GLD)
- Bridge Detail Sheets (BD)

Questions concerning this EB should be directed to Graham F. Lord of the Structures Division at (518) 457-2032.

INDEX

BRIDGE DESIGN DATA SHEETS

<u>NO.</u>	<u>TITLE</u>
BDD 95-1R1	EXCAVATION AND BACKFILL PAYMENT LINES AND DETAILS FOR BRIDGES
BDD 95-M1R1	EXCAVATION AND BACKFILL PAYMENT LINES AND DETAILS FOR BRIDGES
BDD 95-2R1	EXCAVATION AND BACKFILL PAYMENT LINES AND DETAILS FOR BRIDGES
BDD 95-M2R1	EXCAVATION AND BACKFILL PAYMENT LINES AND DETAILS FOR BRIDGES
BDD 95-3	EMBANKMENT DETAILS FOR ABUTMENTS FOUNDED ON SPREAD FOOTINGS REQUIRING NO CONSOLIDATION OF FOUNDATION SOIL
BDD 95-M3	EMBANKMENT DETAILS FOR ABUTMENTS FOUNDED ON SPREAD FOOTINGS REQUIRING NO CONSOLIDATION OF FOUNDATION SOIL
BDD 95-4	EMBANKMENT DETAILS FOR ABUTMENTS ON SPREAD FOOTINGS REQUIRING EMBANKMENT CONSTRUCTION TO SUBGRADE PRIOR TO ABUTMENT CONSTRUCTION TO CONSOLIDATE FOUNDATION SOIL
BDD 95-M4	EMBANKMENT DETAILS FOR ABUTMENTS ON SPREAD FOOTINGS REQUIRING EMBANKMENT CONSTRUCTION TO SUBGRADE PRIOR TO ABUTMENT CONSTRUCTION TO CONSOLIDATE FOUNDATION SOIL
BDD 95-5	EMBANKMENT DETAILS FOR ABUTMENTS ON SPREAD FOOTINGS REQUIRING EMBANKMENT CONSTRUCTION TO SUBGRADE ELEVATION, EXCLUDING ABUTMENT AREA, TO CONSOLIDATE FOUNDATION SOIL PRIOR TO ABUTMENT CONSTRUCTION

<u>NO.</u>	<u>TITLE</u>
BDD 95-M5	EMBANKMENT DETAILS FOR ABUTMENTS ON SPREAD FOOTINGS REQUIRING EMBANKMENT CONSTRUCTION TO SUBGRADE ELEVATION, EXCLUDING ABUTMENT AREA, TO CONSOLIDATE FOUNDATION SOIL PRIOR TO ABUTMENT CONSTRUCTION
BDD 95-6	EXCAVATION AND BACKFILL PAYMENT LINES AND DETAILS FOR BRIDGES
BDD 95-M6	EXCAVATION AND BACKFILL PAYMENT LINES AND DETAILS FOR BRIDGES
BDD 96-10	TYPE I SHOULDER DRAINAGE AND APPROACH DETAILS - FULL WIDENING WITH BRUSH CURBS "U WALLS"
BDD 96-M10	TYPE I SHOULDER DRAINAGE AND APPROACH DETAILS - FULL WIDENING WITH BRUSH CURBS "U WALLS"
BDD 96-11	TYPE II SHOULDER DRAINAGE AND APPROACH DETAILS - SIDEWALK ON STRUCTURE, NO SIDEWALK ON APPROACH
BDD 96-M11	TYPE II SHOULDER DRAINAGE AND APPROACH DETAILS - SIDEWALK ON STRUCTURE, NO SIDEWALK ON APPROACH
BDD 96-12	TYPE III SHOULDER DRAINAGE AND APPROACH DETAILS - REDUCED SHOULDERS ON STRUCTURE
BDD 96-M12	TYPE III SHOULDER DRAINAGE AND APPROACH DETAILS - REDUCED SHOULDERS ON STRUCTURE
BDD 96-13	TYPE IV SHOULDER DRAINAGE AND APPROACH DETAILS - NO GUIDE RAIL ON APPROACHES
BDD 96-M13	TYPE IV SHOULDER DRAINAGE AND APPROACH DETAILS - NO GUIDE RAIL ON APPROACHES*

* TITLE SHOWN ABOVE SUPERSEDES INCORRECT TITLE ON SHEET.

<u>NO.</u>	<u>TITLE</u>
BDD 96-14	TYPE V SHOULDER DRAINAGE AND APPROACH DETAILS - MALLS 36"-0" AND NARROWER
BDD 96-M14	TYPE V SHOULDER DRAINAGE AND APPROACH DETAILS - MALLS 10.92 M AND NARROWER
BDD 96-15	TYPE VI SHOULDER DRAINAGE AND APPROACH DETAILS - MALLS OVER 36'-0"
BDD 96-M15	TYPE VI SHOULDER DRAINAGE AND APPROACH DETAILS - MALLS OVER 10.92 M
BDD 96-18	DETAILS FOR ATTACHING BOX BEAM GUIDE RAILING TO FOUR RAIL STEEL RAILING (NEW AND EXISTING CONSTRUCTION WITH SIDEWALKS ON THE STRUCTURE AND NO SIDEWALKS ON THE APPROACH)
BDD 96-M18	DETAILS FOR ATTACHING BOX BEAM GUIDE RAILING TO FOUR RAIL STEEL RAILING (NEW AND EXISTING CONSTRUCTION WITH SIDEWALKS ON THE STRUCTURE AND NO SIDEWALKS ON THE APPROACH)
BDD 93-20	POLYVINYL CHLORIDE (PVC) WATERSTOPS
BDD 95-30	DIAPHRAGM DETAILS I (BRIDGES WITH STRAIGHT STRINGERS - NO BOTTOM LATERAL BRACING)
BDD 95-M30	DIAPHRAGM DETAILS I (BRIDGES WITH STRAIGHT STRINGERS - NO BOTTOM LATERAL BRACING)
BDD 95-31	DIAPHRAGM DETAILS II (BRIDGES WITH STRAIGHT STRINGERS AND BOTTOM LATERAL BRACING)
BDD 95-M31	DIAPHRAGM DETAILS II (BRIDGES WITH STRAIGHT STRINGERS AND BOTTOM LATERAL BRACING)

<u>NO.</u>	<u>TITLE</u>
BDD 95-32	DIAPHRAGM DETAILS III (BRIDGES WITH CURVED STRINGERS)
BDD 95-M32	DIAPHRAGM DETAILS III (BRIDGES WITH CURVED STRINGERS)
BDD 83-35	STEEL ROCKER BEARING TYPE S.R. (MODIFIED BY EI 85-13)
BDD 83-36A	STEEL SLIDING BEARING TYPE S.S. (MODIFIED BY EI 85-13)
BDD 84-37	MULTI-ROTATIONAL BEARING (MODIFIED BY EI 85-13)
BDD 84-38	PLAIN ELASTOMERIC BEARINGS TYPE E.P.
BDD 84-39	STEEL LAMINATED ELASTOMERIC BEARING - TYPE E.L.
BDD 84-40	ELASTOMERIC BEARING WITH EXTERNAL LOAD PLATES - TYPE E.B.
BDD 96-44	PEDESTRIAN FENCING FOR STEEL BRIDGE RAILING*
BDD 96-M44	PEDESTRIAN FENCING FOR STEEL BRIDGE RAILING*
BDD 96-44A	PEDESTRIAN FENCING ON CONCRETE BRIDGE BARRIERS*
BDD 96-M44A	PEDESTRIAN FENCING ON CONCRETE BRIDGE BARRIERS*
BDD 94-44B	TYPE 1 - PERMANENT SNOW FENCE FOR STEEL BRIDGE RAILING
BDD 94-M44B	TYPE 1 - PERMANENT SNOW FENCE FOR STEEL BRIDGE RAILING
BDD 94-44C	TYPE 2 - PERMANENT SNOW FENCE FOR STEEL BRIDGE RAILING
BDD 94-M44C	TYPE 2 - PERMANENT SNOW FENCE FOR STEEL BRIDGE RAILING

* TITLE SHOWN ABOVE SUPERSEDES INCORRECT TITLE ON SHEET.

<u>NO.</u>	<u>TITLE</u>
BDD 96-45	DETAILS FOR MOUNTING G4S GUIDE RAIL ON EXISTING TWO RAIL STEEL BRIDGE RAILING
BDD 96-M45	DETAILS FOR MOUNTING G4S GUIDE RAIL ON EXISTING TWO RAIL STEEL BRIDGE RAILING
BDD 96-46	DETAILS FOR MOUNTING G4S GUIDE RAIL ON EXISTING THREE RAIL STEEL BRIDGE RAILING AND PYLONS
BDD 96-M46	DETAILS FOR MOUNTING G4S GUIDE RAIL ON EXISTING THREE RAIL STEEL BRIDGE RAILING AND PYLONS
BDD 82-47	DETAILS FOR MOUNTING G4S GUIDE RAIL ON EXISTING FOUR RAIL STEEL BRIDGE RAILING
BDD 81-50A	STEEL BRIDGE RAILING-ONE RAIL
BDD 79-50B	PARAPET WALL TRANSITION TO HIGHWAY GUIDE RAILING - STEEL BRIDGE RAILING- ONE RAIL (MODIFIED BY EB 80-26)
BDD 89-51	STEEL BRIDGE RAILING-TWO RAIL (FOR USE ON CURBLESS BRIDGES ONLY)
BDD 89-52A	STEEL BRIDGE RAILING-FOUR RAIL SHEET 1 of 2
BDD 89-52B	STEEL BRIDGE RAILING-FOUR RAIL SHEET 2 of 2
BDD 95-56	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)
BDD 95-M56	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)

<u>NO.</u>	<u>TITLE</u>
BDD 95-56A	DETAILS FOR TRANSITION TO BRIDGE RAILING (UPGRADED WITH ONE BOX BEAM RAIL) (CONNECTION DETAILS FOR FIRST & LAST RAILING POST)
BDD 95-M56A	DETAILS FOR TRANSITION TO BRIDGE RAILING (UPGRADED WITH ONE BOX BEAM RAIL) (CONNECTION DETAILS FOR FIRST & LAST RAILING POST)
BDD 95-56B	DETAILS FOR TRANSITION TO BRIDGE RAILING (UPGRADED WITH ONE BOX BEAM RAIL) (APPROACH DETAILS)
BDD 95-M56B	DETAILS FOR TRANSITION TO BRIDGE RAILING (UPGRADED WITH ONE BOX BEAM RAIL) (APPROACH DETAILS)
BDD 95-57	DETAILS FOR ATTACHING BOX BEAM RAILING TO BRIDGE RAILING (BRIDGE RAILING UPGRADING) (TRUSS DETAILS) (SHEET 1 OF 2)
BDD 95-M57	DETAILS FOR ATTACHING BOX BEAM RAILING TO BRIDGE RAILING (BRIDGE RAILING UPGRADING) (TRUSS DETAILS) (SHEET 1 OF 2)
BDD 95-57A	DETAILS FOR ATTACHING BOX BEAM RAILING TO BRIDGE RAILING (BRIDGE RAILING UPGRADING) (TRUSS DETAILS) (SHEET 2 OF 2)
BDD 95-M57A	DETAILS FOR ATTACHING BOX BEAM RAILING TO BRIDGE RAILING (BRIDGE RAILING UPGRADING) (TRUSS DETAILS) (SHEET 2 OF 2)
BDD 95-57B	DETAILS FOR ATTACHING BOX BEAM RAILING TO BRIDGE RAILING (BRIDGE RAILING UPGRADING) (APPROACH DETAILS)
BDD 95-M57B	DETAILS FOR ATTACHING BOX BEAM RAILING TO BRIDGE RAILING (BRIDGE RAILING UPGRADING) (APPROACH DETAILS)

<u>NO.</u>	<u>TITLE</u>
BDD 95-58	DETAILS FOR ATTACHING THRIE BEAM RAILING TO BRIDGE RAILING (BRIDGE RAILING UPGRADING)
BDD 95-M58	DETAILS FOR ATTACHING THRIE BEAM RAILING TO BRIDGE RAILING (BRIDGE RAILING UPGRADING)
BDD 95-58A	TRANSITION FROM THRIE BEAM BRIDGE RAILING UPGRADING TO CORRUGATED BEAM TYPE GUIDE RAILING
BDD 95-M58A	TRANSITION FROM THRIE BEAM BRIDGE RAILING UPGRADING TO CORRUGATED BEAM TYPE GUIDE RAILING
BDD 95-59A	STEEL BRIDGE RAILING-TWO RAIL (FOR USE ON BRUSH CURBS ONLY) SHEET 1 of 3
BDD 95-M59A	STEEL BRIDGE RAILING-TWO RAIL (FOR USE ON BRUSH CURBS ONLY) SHEET 1 of 3
BDD 95-59B	STEEL BRIDGE RAILING-TWO RAIL (FOR USE ON BRUSH CURBS ONLY) SHEET 2 of 3
BDD 95-M59B	STEEL BRIDGE RAILING-TWO RAIL (FOR USE ON BRUSH CURB ONLY) SHEET 2 of 3
BDD 95-59C	STEEL BRIDGE RAILING-TWO RAIL (FOR USE ON BRUSH CURBS ONLY) SHEET 3 of 3
BDD 95-M59C	STEEL BRIDGE RAILING-TWO RAIL (FOR USE ON BRUSH CURB ONLY) SHEET 3 of 3
BDD 95-61	DETAILS OF ARMORED JOINT SYSTEM WITH COMPRESSION SEAL AT PIER
BDD 95-62	DETAILS OF ARMORED JOINT SYSTEM WITH COMPRESSION SEAL AT ABUTMENT
DD 95-63	DETAILS OF ARMORED JOINT SYSTEM WITH COMPRESSION SEAL

<u>NO.</u>	<u>TITLE</u>
BDD 95-70	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)
BDD 95-M70	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)
BDD 95-71	DETAILS FOR VERTICAL FACED CONCRETE BARRIER (ALONG WITH DETAILS FOR ITS CONNECTION TO VARIOUS BRIDGE DECKS AND ELEMENTS. ALSO CONTAINS TRANSVERSE JOINT DETAILS, INCLUDES REINFORCING DETAILS IN DECKS AND ELEMENTS)
BDD 95-M71	DETAILS FOR VERTICAL FACED CONCRETE BARRIER (ALONG WITH DETAILS FOR ITS CONNECTION TO VARIOUS BRIDGE DECKS AND ELEMENTS. ALSO CONTAINS TRANSVERSE JOINT DETAILS, INCLUDES REINFORCING DETAILS IN DECKS AND ELEMENTS)
BDD 95-72	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)
BDD 95-M72	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)
BDD 95-72A	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)

<u>NO.</u>	<u>TITLE</u>
BDD 95-M72A	DETAILS FOR THE CONNECTION OF STEEL BRIDGE RAILING TO VARIOUS DECK AND SUBSTRUCTURE ELEMENTS (INCLUDES REINFORCING DETAILS IN THE VARIOUS DECK AND SUBSTRUCTURE ELEMENTS)
BDD 95-73	DETAILS FOR THE CONNECTION OF STEEL RAILING TO BOX BEAM SUPERSTRUCTURE AND SUBSTRUCTURE ELEMENTS
BDD 95-M73	DETAILS FOR THE CONNECTION OF STEEL RAILING TO BOX BEAM SUPERSTRUCTURE AND SUBSTRUCTURE ELEMENTS
BDD 95-73A	DETAILS FOR THE CONNECTION OF STEEL RAILING TO BOX BEAM SUPERSTRUCTURE AND SUBSTRUCTURE ELEMENTS
BDD 95-M73A	DETAILS FOR THE CONNECTION OF STEEL RAILING TO BOX BEAM SUPERSTRUCTURE AND SUBSTRUCTURE ELEMENTS
BDD 95-74	DETAILS FOR CONNECTION PLATES USED TO ANCHOR STEEL RAILING TO BOX BEAM SUPERSTRUCTURE (ALSO CURB AND MISCELLANEOUS DETAILS)
BDD 95-M74	DETAILS FOR CONNECTION PLATES USED TO ANCHOR STEEL RAILING TO BOX BEAM SUPERSTRUCTURE (ALSO CURB AND MISCELLANEOUS DETAILS)
BDD 95-80	SCUPPERS
BDD 95-M80	SCUPPERS
BDD 95-90	REINFORCED CONCRETE APPROACH SLABS FOR USE AT CONVENTIONAL ABUTMENTS
BDD 95-M90	REINFORCED CONCRETE APPROACH SLABS FOR USE AT CONVENTIONAL ABUTMENTS
BDD 95-90A	REINFORCED CONCRETE APPROACH SLABS FOR USE AT INTEGRAL ABUTMENTS AND JOINTLESS BRIDGES
BDD 95-M90A	REINFORCED CONCRETE APPROACH SLABS FOR USE AT INTEGRAL ABUTMENTS AND JOINTLESS BRIDGES

<u>NO.</u>	<u>TITLE</u>
BDD 95-95	STRUCTURAL SLAB CONCRETE (OPTIONAL FORMING SYSTEMS)
BDD 95-M95	STRUCTURAL SLAB CONCRETE (OPTIONAL FORMING SYSTEMS)
BDD 96-100	CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM (DETAILS AT "U" WALLS) TWO WAY TRAFFIC APPROACHING OR EXITING BRIDGE AND ONE WAY TRAFFIC APPROACHING BRIDGE
BDD 96-M100	CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM (DETAILS AT "U" WALLS) TWO WAY TRAFFIC APPROACHING OR EXITING BRIDGE AND ONE WAY TRAFFIC APPROACHING BRIDGE
BDD 96-101A	CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM (DETAILS AT "U" WALLS) ONE WAY TRAFFIC EXITING BRIDGE
BDD 96-M101A	CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM (DETAILS AT "U" WALLS) ONE WAY TRAFFIC EXITING BRIDGE
BDD 96-101B	CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM (DETAILS AT FLARED WINGWALLS) TWO WAY TRAFFIC APPROACHING OR EXITING BRIDGE AND ONE WAY TRAFFIC APPROACHING BRIDGE
BDD 96-M101B	CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM (DETAILS AT FLARED WINGWALLS) TWO WAY TRAFFIC APPROACHING OR EXITING BRIDGE AND ONE WAY TRAFFIC APPROACHING BRIDGE
BDD 96-101C	COMMON DETAILS FOR CONCRETE BARRIER TRANSITIONS
BDD 96-M101C	COMMON DETAILS FOR CONCRETE BARRIER TRANSITIONS

<u>NO.</u>	<u>TITLE</u>
BDD 96-102	CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM - ONE-WAY TRAFFIC EXISTING BRIDGE - CONTINUOUS CURBING ON APPROACHES AT EXPANSION END ONLY
BDD 96-M102	CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM - ONE WAY TRAFFIC EXISTING BRIDGE - CONTINUOUS CURBING ON APPROACHES AT EXPANSION END ONLY
BDD 96-105	CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM END CONNECTION DETAILS
BDD 96-M105	CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM END CONNECTION DETAILS
BDD 96-106	CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM SHOULDER TREATMENT
BDD 96-M106	CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM SHOULDER TREATMENT
BDD 96-110	VERTICAL FACED CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM (TWO WAY TRAFFIC) 1 OF 3
BDD 96-M110	VERTICAL FACED CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM (TWO WAY TRAFFIC) 1 OF 3
BDD 96-110A	VERTICAL FACED CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM (TWO WAY TRAFFIC) 2 OF 3
BDD 96-M110A	VERTICAL FACED CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM (TWO WAY TRAFFIC) 2 OF 3
BDD 96-110B	VERTICAL FACED CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM (TWO WAY TRAFFIC) 3 OF 3

<u>NO.</u>	<u>TITLE</u>
BDD 96-M110B	VERTICAL FACED CONCRETE BARRIER TRANSITION TO HIGHWAY BOX BEAM (TWO WAY TRAFFIC) 3 OF 3
BDD 96-111	PEDESTRIAN FENCING ON VERTICAL FACED CONCRETE BARRIER. (PRESTRESS CONCRETE BOX BEAM & STEEL I-BEAM)*
BDD 96-M111	PEDESTRIAN FENCING ON VERTICAL FACED CONCRETE BARRIER. (PRESTRESS CONCRETE BOX BEAM & STEEL I-BEAM)*

* TITLE SHOWN ABOVE SUPERSEDES INCORRECT TITLE ON SHEET.

INDEX

GUIDELINE DRAWINGS

<u>NO.</u>	<u>TITLE</u>	<u>DATE</u>
GLD-A1	ABUTMENT PLAN AND ELEVATION SPREAD FOOTING FOR SKEW 30° & UNDER	SEPT. 1982
GLD-A2	ABUTMENT SECTIONS REINFORCEMENT DETAILS FOR SKEW 30° & UNDER	SEPT. 1982
GLD-A3	PEDESTALS & OVERLAYS FOR SKEW 30° & UNDER	SEPT. 1982
GLD-A4	ABUTMENT PLAN & ELEVATION ON PILES FOR SKEW 30° & UNDER	SEPT. 1982
GLD-A5	FOOTING & PILE DETAILS FOR SKEW 30° & UNDER	SEPT. 1982
GLD-A6	ABUTMENT SECTIONS REINFORCEMENT DETAILS FOR SKEW 30° & UNDER	SEPT. 1982
GLD-A7	MISC. ABUTMENT DETAILS	NOV. 1980
GLD-A7a	MISC. ABUTMENT DETAILS CONT'D.	JAN. 1982
GLD-A8	ABUTMENT PLAN AND ELEVATION SPREAD FOOTING FOR SKEWS OVER 30°	SEPT. 1982
GLD-A9	ABUTMENT SECTIONS REINFORCEMENT DETAILS FOR SKEWS OVER 30°	SEPT. 1982
GLD-A10	FLARED WINGWALL ABUTMENT PLAN & ELEVATION ON PILES	SEPT. 1982
GLD-A11	FLARED WINGWALL ABUTMENT FOOTING PLAN & SECTIONS	SEPT. 1982
GLD-A12	FLARED WINGWALL ABUTMENT REINFORCEMENT PLANS & SECTIONS	SEPT. 1982
GLD-A13	SUGGESTED ABUTMENT HEADER DETAILS	JAN. 1982

<u>NO.</u>	<u>TITLE</u>	<u>DATE</u>
GLD-A14	SUGGESTED ABUTMENT HEADER DETAILS	JAN. 1982
GLD-A15	SUGGESTED ABUTMENT HEADER DETAILS	JAN. 1982
GLD-G1	WELDED PLATE GIRDER DETAILS & TABLES SIMPLE SPAN	April 1995
GLD-MG1	WELDED PLATE GIRDER DETAILS & TABLES SIMPLE SPAN	April 1995
GLD-G2	WELDED PLATE GIRDER TABLES SIMPLE SPAN	April 1995
GLD-MG2	WELDED PLATE GIRDER TABLES SIMPLE SPAN	April 1995
GLD-G3	WELDED PLATE GIRDER DETAILS STRAIGHT GIRDER-CONTINUOUS SPANS	April 1995
GLD-MG3	WELDED PLATE GIRDER DETAILS STRAIGHT GIRDER-CONTINUOUS SPANS	April 1995
GLD-G4	WELDED PLATE GIRDER-HAUNCH TABLE CONTINUOUS SPANS	April 1995
GLD-MG4	WELDED PLATE GIRDER-HAUNCH TABLE CONTINUOUS SPANS	April 1995
GLD-G5	WELDED PLATE GIRDER TABLES CONTINUOUS SPANS	April 1995
GLD-MG5	WELDED PLATE GIRDER TABLES CONTINUOUS SPANS	April 1995
GLD-G6	FRAMING PLAN & BOTTOM LATERAL CONNECTIONS-CURVED GIRDER	April 1995
GLD-MG6	FRAMING PLAN & BOTTOM LATERAL CONNECTIONS-CURVED GIRDER	April 1995
GLD-G6a	BOTTOM LATERAL SYSTEM-CURVED GIRDER SIMPLE SPANS, CONTINUOUS SPANS	April 1995
GLD MG6a	BOTTOM LATERAL SYSTEM-CURVED GIRDER SIMPLE SPANS, CONTINUOUS SPANS	April 1995
GLD-G7	WELDED PLATE GIRDER DETAILS CURVED GIRDER-CONTINUOUS SPANS	April 1995
GLD-MG7	WELDED PLATE GIRDER DETAILS CURVED GIRDER-CONTINUOUS SPANS	April 1995

<u>NO.</u>	<u>TITLE</u>	<u>DATE</u>
GLD-MB1	CURVED BRIDGE LAYOUT & OPEN WINGWALL ELEVATION CONTINUOUS & SIMPLE SPANS	April 1995
GLD-MMB1	CURVED BRIDGE LAYOUT & OPEN WINGWALL ELEVATION CONTINUOUS & SIMPLE SPANS	April 1995
GLD-MC1	FASCIA AND HAUNCH DETAILS SIMPLE SPANS, CONTINUOUS SPANS	April 1995
GLD-MMC1	FASCIA AND HAUNCH DETAILS SIMPLE SPANS, CONTINUOUS SPANS	April 1995
GLD-MC2	SLAB CORNER DETAILS-SKEWS UP TO 45° - SIMPLE SPANS, CONTINUOUS SPANS	April 1995
GLD-MMC2	SLAB CORNER DETAILS-SKEWS UP TO 45° - SIMPLE SPANS, CONTINUOUS SPANS	April 1995
GLD-MC3	OVERLAY AND END OF SLAB REINFORCEMENT AND CONSTRUCTION DETAILS	April 1995
GLD-MMC3	OVERLAY AND END OF SLAB REINFORCEMENT AND CONSTRUCTION DETAILS	April 1995
GLD-MS1	MISCELLANEOUS WELDED PLATE GIRDER DETAILS	April 1995
GLD-MMS1	MISCELLANEOUS WELDED PLATE GIRDER DETAILS	April 1995
GLD-P1	SOLID PIER ON PILES	JAN. 1982
GLD-P2	TWO COLUMN PIER ON SPREAD FOOTINGS	JAN. 1982
GLD-P3	HAMMER HEAD PIER AND DETAILS	JAN. 1982
GLD-P4	SPECIAL PIER (INDIVIDUAL FOOTING)	JAN. 1982
GLD-P5	SPECIAL PIER DETAILS	JAN. 1982
GLD-PC1	THIS GLD SHEET HAS BEEN SUPERSEDED BY "FASCIA DETAILS" BDD _____-70 THRU 74 SERIES	JAN. 1982

<u>NO.</u>	<u>TITLE</u>	<u>DATE</u>
GLD-PC2	TRANSVERSE SECTION & SUPERSTRUCTURE PLAN - CONTINUOUS SPANS	JAN. 1982
GLD-PC3	PRESTRESSED CONCRETE BOX BEAM DETAILS & SLAB BEAM DETAILS - SIMPLE SPANS	JAN. 1982
GLD-PC4	PRESTRESSED CONCRETE BOX BEAM DETAILS CONTINUED - SIMPLE SPANS, CONTINUOUS SPANS	JAN. 1982
GLD-PC5	MISCELLANEOUS DETAILS FOR PRESTRESSED CONCRETE BOXES	JAN. 1982
GLD-PC6	BEAM END & ANCHOR ROD DETAILS SIMPLE SPANS, CONTINUOUS SPANS	JAN. 1982
GLD-PC7	FRAMING PLAN AND DETAILS FOR PRESTRESSED I-BEAMS - SIMPLE SPANS, CONTINUOUS SPANS	JULY 1976
GLD-PC8	TRANSVERSE SECTION AND DETAILS FOR PRESTRESSED I-BEAMS - SIMPLE SPANS, CONTINUOUS SPANS	NOV. 1980
GLD-PC9	PRESTRESSED CONCRETE I-BEAM DETAILS SIMPLE SPANS, CONTINUOUS SPANS	JULY 1976
GLD-PC10	MISCELLANEOUS DETAILS FOR PRESTRESSED I-BEAMS - SIMPLE SPANS, CONTINUOUS SPANS	NOV. 1980
GLD-S1	TRANSVERSE SECTION - FRAMING PLAN FOR SKEW 30° & UNDER - SIMPLE SPANS	JAN. 1982
GLD-S2	SLAB REINFORCEMENT FOR SKEW 30° & UNDER - SIMPLE SPANS	JAN. 1982
GLD-S3	FRAMING PLAN & SLAB REINFORCEMENT FOR SKEWS OVER 30° - CONTINUOUS SPANS	JAN. 1982
GLD-S4	TRANSVERSE SECTION & SLAB REINFORCEMENT-CURVED STRUCTURE CONTINUOUS SPANS	JAN. 1982

MGC:GLD

INDEX

BRIDGE DETAIL SHEETS

<u>NO.</u>	<u>TITLE</u>	<u>DATE</u>	<u>EI NO.</u>
BD-IA1	INTEGRAL ABUTMENTS SECTIONS THRU ABUTMENT	July '96	96-035
BD-IA2	INTEGRAL ABUTMENTS MISCELLANEOUS DETAILS	July '96	96-035
BD-IA3	INTEGRAL ABUTMENTS CONSTRUCTION DETAILS	July '96	96-035
BD-JA1	ARMORED JOINT SYSTEM WITH COMPRESSION SEAL ALTERNATE PLAN VIEWS I	APRIL '96	96-021
BD-JA2	ARMORED JOINT SYSTEM WITH COMPRESSION SEAL ALTERNATE PLAN VIEWS II	APRIL '96	96-021
BD-JA3	ARMORED JOINT SYSTEM WITH COMPRESSION SEAL SECTIONS A-A & C-C	APRIL '96	96-021
BD-JA4	ARMORED JOINT SYSTEM WITH COMPRESSION SEAL SECTION B-B	APRIL '96	96-021
BD-JA5	ARMORED JOINT SYSTEM WITH COMPRESSION SEAL SECTION D-D AND DETAILS	APRIL '96	96-021
BD-JM1	MODULAR JOINT SYSTEM SINGLE CELL ALTERNATE PLAN VIEWS I	APRIL '96	96-021
BD-JM2	MODULAR JOINT SYSTEM SINGLE CELL ALTERNATE PLAN VIEWS II	APRIL '96	96-021
BD-JM3	MODULAR JOINT SYSTEM SINGLE CELL SECTIONS A-A & C-C	APRIL '96	96-021
BD-JM4	MODULAR JOINT SYSTEM SINGLE CELL SECTION B-B	APRIL '96	96-021

<u>NO.</u>	<u>TITLE</u>	<u>DATE</u>	<u>EI NO.</u>
BD-JM5	DETAILS FOR SINGLE CELL MODULAR JOINT SYSTEM	APRIL '96	96-021
BD-JM6	MODULAR JOINT SYSTEM MULTI-CELL ALTERNATE PLAN VIEWS I	APRIL '96	96-021
BD-JM7	MODULAR JOINT SYSTEM MULTI-CELL ALTERNATE PLAN VIEWS II	APRIL '96	96-021
BD-JM8	MODULAR JOINT SYSTEM MULTI-CELL SECTIONS A-A & C-C	APRIL '96	96-021
BD-JM9	MODULAR JOINT SYSTEM MULTI-CELL SECTIONS B-B, D-D & E-E	APRIL '96	96-021
BD-JM10	DETAILS OF MULTI-CELL MODULAR JOINT	APRIL '96	96-021