H30-01-06 INDEX SHEET GENERAL NOTES
GENERAL INFORMATION H30-01A-06 H30-02-06 H30-03-06 SUPERSTRUCTURE DETAILS SUPERSTRUCTURE DETAILS—MISC.
ABUTMENT DETAILS FOR 0° SKEW, A & B BEAMS
ABUTMENT DETAILS FOR 0° SKEW, C BEAMS
LONGITUDINAL SECTION FOR 0° SKEW, A & B BEAMS
LONGITUDINAL SECTION FOR 0° SKEW, A & B BEAMS
SUPERSTRUCTURE DETAILS FOR 0° SKEW H30-04-06 H30-05-06 H30-06-06 H30-07-06 H30-08-06 H30-09-06 SUPERSTRUCTURE DETAILS FOR 0° SKEW DECK & ABUTHENT REINF. FOR 0° SKEW, A EMBAUMENT DETAILS FOR 15° SKEW, A & BEAMS ABUTHENT DETAILS FOR 15° SKEW, A & BEAMS LONGITUDINAL SECTION FOR 15° SKEW, A BEAMS H30-11-06 H30-12-06 H30-13-06 H30-14-06 SUPERSTRUCTURE DETAILS FOR 15° SKEW
DECK & ABUTMENT REINF, FOR 15° SKEW H30-15-06 H30-16-06 H30-17-06 ADDITIONAL QUANTITIES FOR 15° SKEW
ABUTMENT DETAILS FOR 30° SKEW, A & B BEAMS
ABUTMENT DETAILS FOR 30° SKEW, C BEAMS H30-18-06 H30-19-06 LONGITUDINAL SECTION FOR 30° SKEW, A & B BEAMS LONGITUDINAL SECTION FOR 30° SKEW, C BEAMS H30-20-06 H30-21-06 SUPERSTRUCTURE DETAILS FOR 30° SKEW
DECK & ABUTMENT REINF, FOR 30° SKEW H30-22-06 H30-23-06 DECK & ABDIMENT REINT-FOR 30° SKEW ADDITIONAL QUANTITIES FOR 30° SKEW, A SE B BEAMS ABUTHENT DETAILS FOR 45° SKEW, A SE B BEAMS LONGITUDINAL SECTION FOR 45° SKEW, A & B BEAMS LONGITUDINAL SECTION FOR 45° SKEW, A & B BEAMS H30-24-06 H30-25-06 H30-26-06 H30-27-06 H30-28-06 H30-29-06 H30-30-06 SUPERSTRUCTURE DETAILS FOR 45° SKEW
DECK & ABUTMENT REINF, FOR 45° SKEW ADDITIONAL QUANTITIES FOR 45° SKEW H30-32-06 A REAM DETAILS A BEAM DETAILS H30-34-06 R REAM DETAILS B BEAM DETAILS H30-35-06 C BEAM DETAILS C BEAM DETAILS H30-36-06 H30-37-06 H30-38-06 INTERMEDIATE STEEL DIAPHRAGMS

BARRIER RAIL DETAILS | OF 3 BARRIER RAIL DETAILS | 2 OF 3

BARRIER RAIL DETAILS 3 OF 3

OPEN RAIL DETAILS | OF 2

OPEN RAIL DETAILS 2 OF 2

PIER BEARING DETAILS

## INDEX FOR H30-06 STANDARDS (CONT'D.):

H30-45-06

PILE BENT PIERS FOR 0° SKEW PILE BENT PIERS FOR 0° SKEW PILE BENT PIERS-HPI4 PILES FOR 0° SKEW H30-46-06 H30-47-06 PILE BENT PIERS FOR 15° SKEW PILE BENT PIERS FOR 15° SKEW H30-49-06 PILE BENT PIERS FOR 15° SKEW
PILE BENT PIERS FOR 30° SKEW
PILE BENT PIERS FOR 30° SKEW H30-50-06 H30-51-06 H30-52-06 PILE BENT PIERS HP14 PILES FOR 30° SKEW
PILE BENT PIERS FOR 45° SKEW H30-53-06 H30-54-06 H30-55-06 PILE BENT PIERS FOR 45° SKEW H30-56-06 PILE BENT PIERS HPI4 PILES FOR 45° SKEW H30-57-06 TEE PIER CAP AND COLUMN, 0° SKEW TEE PIER CAP AND COLUMN, 0° SKEW
TEE PIER-HPIOX57 SRL-1 PILE FOOTINGS 0° SKEW, H=16' TO 24'
TEE PIER-HPIOX57 SRL-1 PILE FOOTINGS 0° SKEW, H=25' TO 40'
TEE PIER-HPIOX57 SRL-2 PILE FOOTINGS 0° SKEW, H=16' TO 24'
TEE PIER-HPIOX57 SRL-2 PILE FOOTINGS 0° SKEW, H=25' TO 40' H30-58-06 H30-59-06 H30-60-06 H30-61-06 H30-62-06 TEE PIER-SPREAD FOOTINGS, 0° SKEW, H=16' TO 24'
TEE PIER-SPREAD FOOTINGS, 0° SKEW, H=25' TO 40' H30-63-06 H30-64-06 TEE PIER CAP AND COLUMN, 15° SKEW TEE PIER-HPI0x57 SRL-I PILE FOOTINGS, I5° SKEW, H=16' TO 24'
TEE PIER-HPI0x57 SRL-I PILE FOOTINGS, I5° SKEW, H=25' TO 40' H30-65-06 H30-66-06 TEE PIER-HPIOx57 SRL-2 PILE FOOTINGS, IS SKEW, H=16' TO 24'
TEE PIER-HPIOx57 SRL-2 PILE FOOTINGS, IS SKEW, H=25' TO 40' H30-67-06 H30-68-06 TEE PIER-HPIOX57 SRL-2 PILE FOOTINGS, IS SKEW, H=25' TO 40'
TEE PIER-SPREAD FOOTINGS, IS SKEW, H=66' TO 24'
TEE PIER-SPREAD FOOTINGS, IS SKEW, H=25' TO 40'
TEE PIER CAP AND COLUMN, 30° SKEW, H=25' TO 40'
TEE PIER-HPIOX57 SRL-1 PILE FOOTINGS, 30° SKEW, H=16' TO 24'
TEE PIER-HPIOX57 SRL-2 PILE FOOTINGS, 30° SKEW, H=25' TO 40'
TEE PIER-HPIOX57 SRL-2 PILE FOOTINGS, 30° SKEW, H=25' TO 40'
TEE PIER-SPREAD FOOTINGS, 30° SKEW, H=25' TO 40'
TEE PIER-SPREAD FOOTINGS, 30° SKEW, H=16' TO 24'
TEE PIER-SPREAD FOOTINGS, 30° SKEW, H=25' TO 40'
TEE PIER-SPREAD FOOTINGS, 30° SKEW, H=25' TO 40' H30-69-06 H30-70-06 H30-71-06 H30-72-06 H30-73-06 H30-74-06 H30-75-06 H30-76-06 H30-77-06 TEE PIER-SPREAD FOOTINGS, 30° SKEW, H=25' TO 40'
TEE PIER CAP AND COLUMN, 45° SKEW
TEE PIER-HPIOX57 SRL-I PILE FOOTINGS, 45° SKEW, H=16' TO 24'
TEE PIER-HPIOX57 SRL-1 PILE FOOTINGS, 45° SKEW, H=25' TO 40'
TEE PIER-HPIOX57 SRL-2 PILE FOOTINGS, 45° SKEW, H=25' TO 40'
TEE PIER-SPREAD FOOTINGS, 45° SKEW, H=16' TO 24'
TEE PIER-SPREAD FOOTINGS, 45° SKEW, H=16' TO 24'
TEE PIER-SPREAD FOOTINGS, 45° SKEW, H=16' TO 24'
TEE PIER-SPREAD FOOTINGS, 45° SKEW, H=25' TO 40' H30-78-06 H30-79-06 H30-80-06 H30-81-06 H30-82-06 H30-83-06 H30-84-06 H30-85-06 SUBDRAIN DETAILS
WING ARMORING DETAILS, A & B BEAMS
WING ARMORING DETAILS, C BEAMS
ABUTMENT BACKFILL DETAIL, A & B BEAMS - 0° SKEW
ABUTMENT BACKFILL DETAIL, A & B BEAMS - SKEWED
ABUTMENT BACKFILL DETAIL, C BEAMS - 0° SKEW
ABUTMENT BACKFILL DETAIL, C BEAMS - SKEWED
ABUTMENT BACKFILL DETAIL, C BEAMS - SKEWED H30-86-06 H30-87-06 H30-88-06 H30-89-06 H30-90-06 H30-91-06

STRUCTURAL RESISTANCE LEVEL-I (SRL-I) REPLACES THE 50 TON STEEL PILE DESIGNATION.

STRUCTURAL RESISTANCE LEVEL-2 (SRL-2) REPLACES THE 75 TON STEEL PILE DESIGNATION.

FOR MORE INFORMATION ON STRUCTURAL RESISTANCE LEVELS (SRL-I & SRL-2), SEE THE BRIDGE DESIGN MANUAL, LOCATED ON THE IOWA DEPARTMENT OF TRANSPORTATIONS, OFFICE OF BRIDGES AND STRUCTURES, WEBSITE.

> M. C. BRIDGE ENGINEER 04-13 LATEST REVISION DATE 1/1 №



STANDARD DESIGN - 30' ROADWAY, THREE SPAN BRIDGES

PRETENSIONED PRESTRESSED CONCRETE BEAM BRIDGES DECEMBER, 2006

INDEX SHEET

H30-01-06

H30-39-06

H30-41-06

H30-43-06

H30-44-06