

SEE PLANS

1"=1'-0"

CLASSIFICATION/

DETAIL

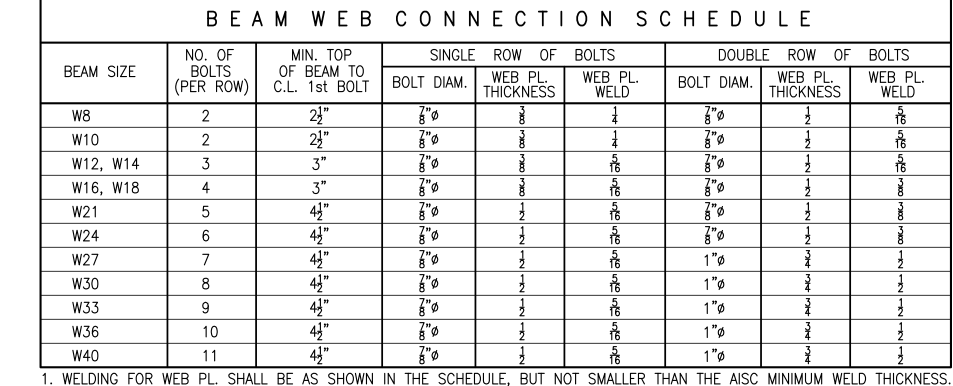
OPENING PATTERN

FLUTE

 $(W_{R} - \frac{1}{2}")$ 

EDGE ANGLE

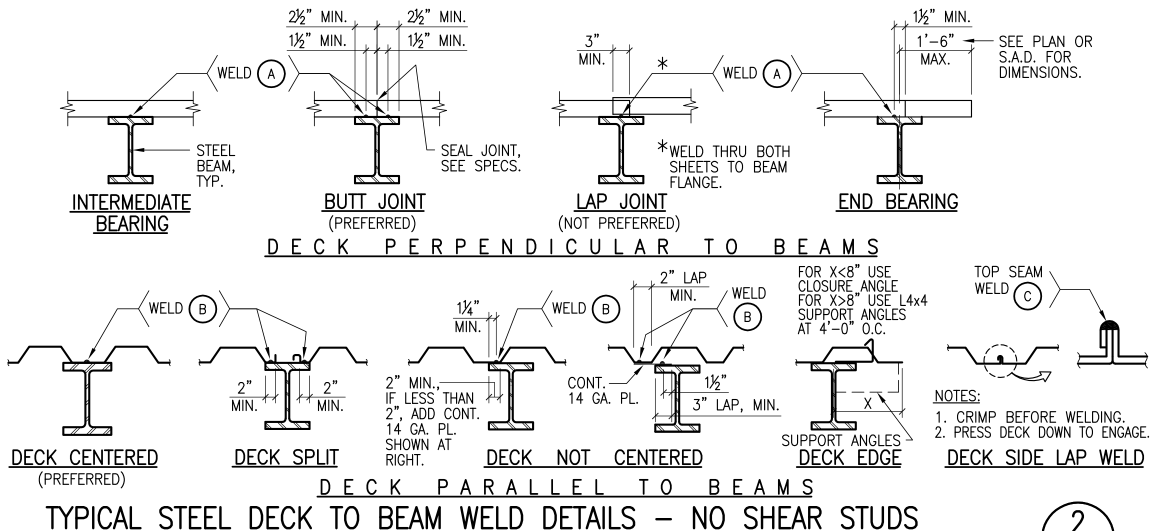
AT LARGE OVERHANGS



USE A325-SC BOLTS FOR ALL MOMENT CONNECTIONS AND WHERE NOTED ON OTHER DETAILS. 3. BOLT SPACING AND EDGE DISTANCE SHALL CONFORM TO AISC SPECIFICATIONS

5. USE SLOTTED HOLES FOR W27 AND DEEPER BEAMS

BEAM WEB CONNECTION SCHEDULE



SEE STEEL DECK WELDING SCHEDULE, NOTES AND OTHER DETAILS

1. SEE ROOF AND FLOOR FRAMING PLANS FOR EXTENT OF DECK TYPES. NOT ALL DECK TYPES ARE SHOWN.

DECK SIDE LAPS SHALL BE CRIMPED TOGETHER AT WELD POINTS BEFORE MAKING TOP SEAM WELDS.

SEE TYPICAL DETAILS ON THIS SHEET FOR REINFORCEMENT REQUIRED FOR OPENINGS IN THE DECK. SEE ARCHITECTURAL. MECHANICAL AND

ELECTRICAL DRAWINGS FOR MAJOR OPENING SIZES AND LOCATIONS. OTHER OPENINGS ARE NOT SHOWN AND ARE SUBJECT TO REVIEW AND APPROVAL BY THE ARCHITECT AND STRUCTURAL ENGINEER.

4. SEE ARCHITECTURAL AND/OR STRUCTURAL DRAWINGS FOR EDGE OF DECK DIMENSIONS. 5. ALL BEAMS COVERED BY STEEL DECK ARE TO HAVE DECK WELDED

STEEL DECK AND STEEL MEMBER SURFACES COVERED BY STEEL DECK SHALL NOT BE PAINTED AND SHALL BE FREE OF MOISTURE, RUST, SCALE, DIRT, SAND AND OTHER MATERIALS THAT WILL INTERFERE WITH THE WELDING OPERATIONS. SEE SPECS.

STEEL DECK CONTRACTOR SHALL PROVIDE AND INSTALL CLOSURE ANGLES, AND OTHER GAGE METAL SHAPES TO CLOSE ALL MISC. OPENINGS IN DECK AS NEEDED AROUND COLUMNS, VERTICAL

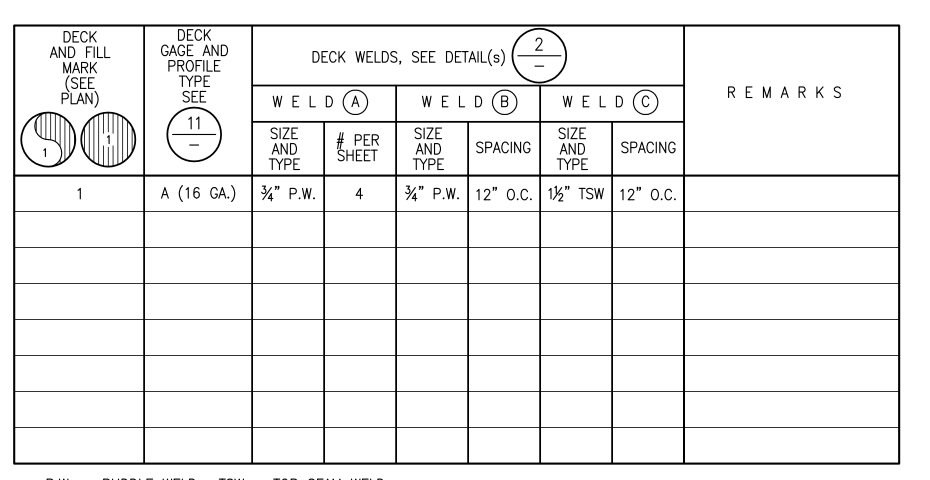
DISCONTINUITIES, ETC. 8. ALL PUDDLE WELDS ARE 3/4"Ø OR EQUAL, REFER TO MANUFACTURER'S RECOMMENDATION.

STEEL DECK W/O CONCRETE MAY REQUIRE LIGHT GAGE EDGE ANGLES OR CLOSURE ÁNGLE, ETC. REFER TO ARCHITECTURAL DRAWINGS FOR EXTENT.

LAYOUT OF DECK SHALL PROVIDE SHEETS OF SUFFICIENT LENGTH TO SPAN AT LEAST THREE SPANS. ENDS SHALL TERMINATE OVER A SUPPORT PERPENDICULAR TO THE DECK SPAN, EXCEPT AT OPENINGS OR BUILDING EDGES WHERE DECKS MAY BE CANTILEVERED AS SHOWN. SEE SPECIFICATIONS

FOR COMPLETE REQUIREMENTS. 11. DO NOT PLACE CONDUITS OR PIPES IN CONCRETE FILL OVER METAL DECK.

STEEL DECK NOTES



P.W. = PUDDLE WELD, TSW = TOP SEAM WELD STEEL DECK AND FILL SCHEDULE

McCarthy Building Companies, Inc 343 Sansome Street, 14th Floor San Francisco, California 94104 P 415 | 364-1339 F 415 397-5999

No. 3425 Exp.3/31/10 FORELL/ELSESSER ENGINEERS, INC. Structural Engineers

160 Pine Street · San Francisco, CA. 94111
Phone: (415) 837-0700 · Fax: (415) 837-0800
www.forell.com Job No.: 06-091.004

S7.1

S7.1

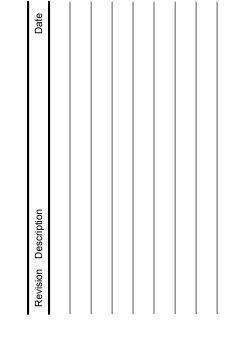
S7.1

\_\_\_\_\_ \ S7.1 /

IDENTIFICATION STAMP
DIV. OF THE STATE ARCHITECT
OFFICE OF REGULATION SERVICE APPL #: 01-110097 FILE NUMBER:

This and all other project documents and all ideas, aesthetics (LPA) and cannot be lawfully used in whole or in part for any ives formal notice that any such project document use, eproduction or modification (misuse) is not only unlawful bu automatically binds all parties involved with misuse to fully indemnify and defend LPA and LPA's Consultants to the maximum legal extent agginst all losses, demands, claims o liabilities arising directly or indirectly from project document misuse. Project documents describe design intent of work and are not a representation of as-built or existing conditions. LPA and LPA's Consultants make no representations concerning the accuracy of documents and are not responsible for any discrepancies between project documents and the existing

C Copyright 2008



09 APRIL 2009 NO SCALE POOL EQUIPMENT **BUILDING** TYP. STL. & METAL

**DECK DETAILS** 

**S7.1**