

WELL AS THE ARRANGEMENT AND

ELEMENTS OF THE DESIGN. UNAUTHORIZED USE OF THESE

COMPOSITION OF THE SPACES AND

PLANS CAN LEGALLY RESULT IN THE

CESSATION OF CONSTRUCTION OF THE PROJECT BEING SEIZED AND/OR

CLD

REVISION 10-8-12

01/06/2020

6-10-14

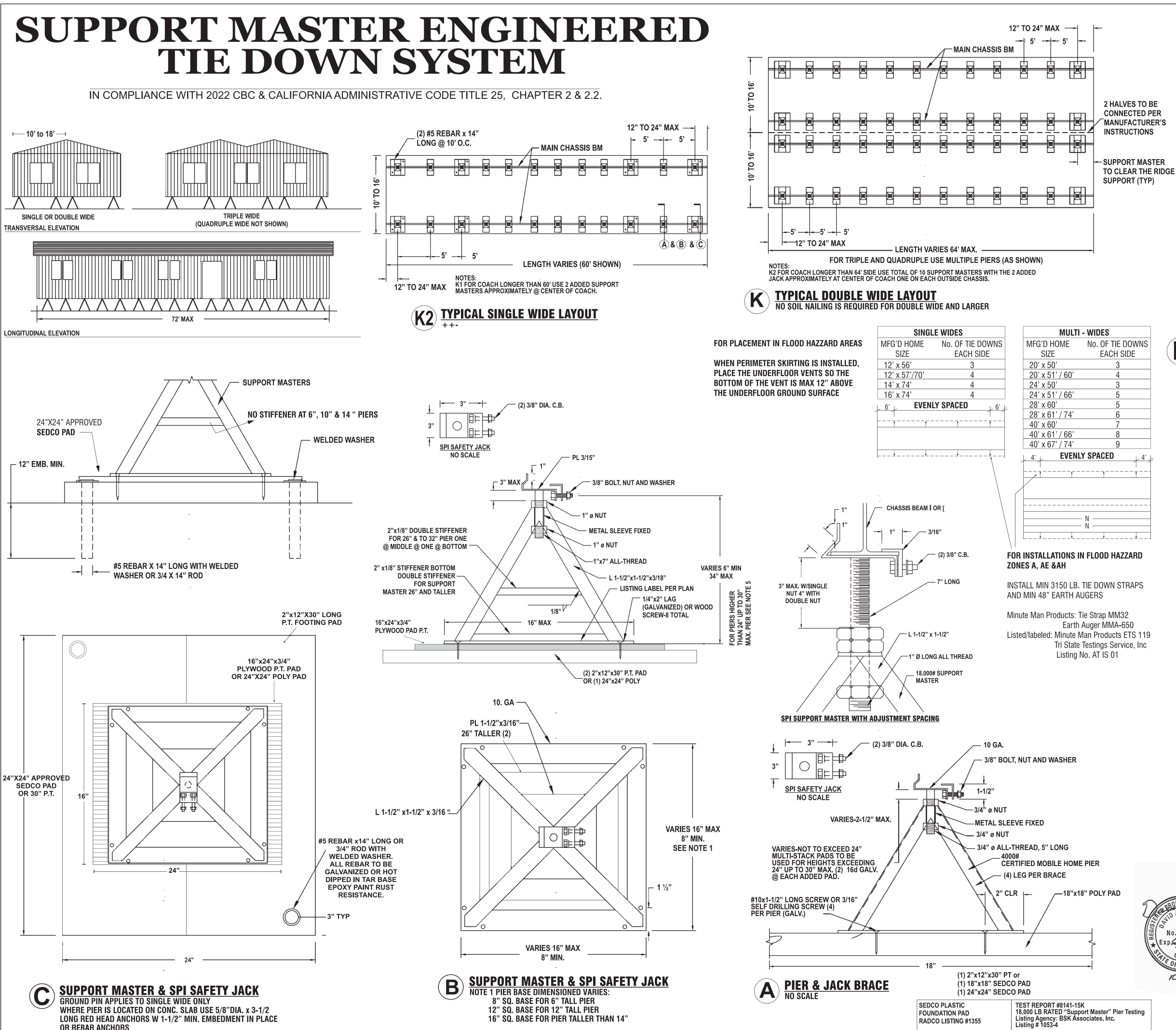
10-12-16

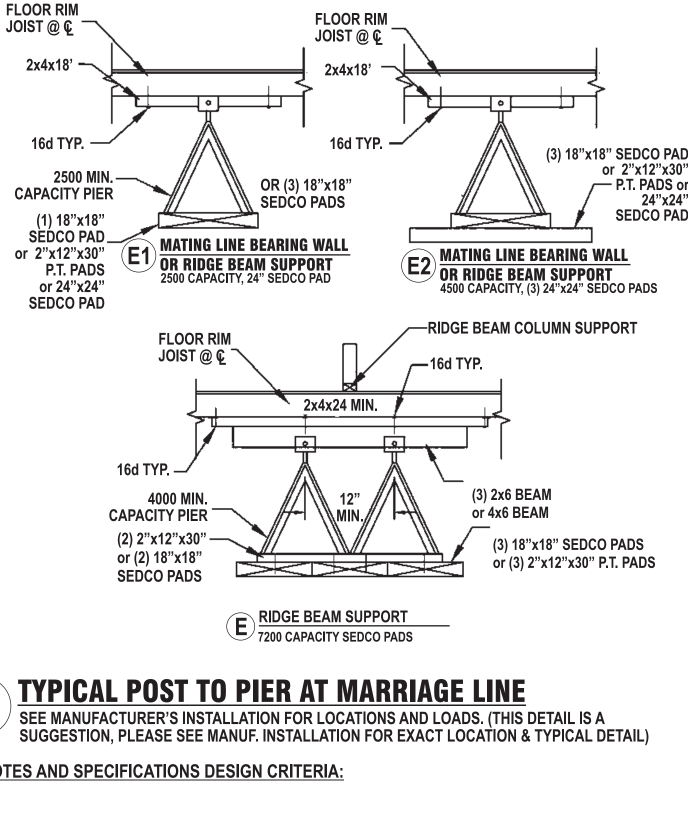
MONETARY COMPENSATION TO

SEDCO PIERS INC.

PROJ. NO.

DRAWN





SUGGESTION, PLEASE SEE MANUF. INSTALLATION FOR EXACT LOCATION & TYPICAL DETAIL)

## NOTES AND SPECIFICATIONS DESIGN CRITERIA

1. THESE PLANS ARE INTENDED TO BE USED IN CONJUNCTION WITH INSTALLATION INSTRUCTIONS

: ASTM A307 MIN.

OCCURS DUE TO POOR SOIL, MANUFACTURED HOME SHOULD BE READJUSTED WHEN DIFFERENCE IN LEVEL IS MORI

5. BRACES SHALL BE LOCATED IN ACCORDANCE WITH DETAIL K.

6. PIERS SHALL BE LISTED WITH HCD AND HAVE 4000# RATING.

7. PIERS SHALL BE LOCATED IN ACCORDANCE WITH MOBILE HOME MANUFACTURER'S SPECIFICATIONS. BUT NO MORE THAN FIVE FEET MAX.

8. DESIGN ASSUMES 14" WIDE COACH AS FOLLOWS PER 2022 CRC

FLOOR LIVE LOAD: **ROOF LIVE LOAD: 20 PSF** SNOW: **EARTHQUAKE: SEISMIC DESIGN CATEGORY "E":** SITE CLASS "E" SDS = 1.0 Vult = 130 MPH EXPOSURE "C" TOPOGRAPHIC FACTORY K=1.0 **COACH WEIGHT:** 

\* IF SITE CRITERIA DIFFERS FROM ABOVE THE ENGINEER HAS TO BE NOTIFIED AND PLAN NEEDS TO BE ALTERED BY ENGINEER OF RECORD TO MEET NEW CRITERIA

**NOMINAL 1000 PSF** 

9. PLANS SHALL BE CONSIDERED AS ONE COMPLETE SYSTEM.

10. VENTILATION FOR UNDER FLOOR AREA SHALL BE ONE SQUARE FOOT FOR EACH 25 LINEAR FEET OR PERIMETER. LOCATE OPENINGS CLOSE TO CORNERS WHERE POSSIBLE TO PROVIDE CROSS VENTILATION. THE REQUIRED AREA OF OPENINGS SHALL BE APPROXIMATELY EQUALLY DISTRIBUTED ALONG THE LENGTH OF AT LEAST TWO OPPOSITE SIDES, OPENINGS SHALL BE PROTECTED WITH 1/4" CORROSION RESISTANT WIRE MESH.

11. WATER SHALL BE PREVENTED FROM ENTERING THE UNDER FLOOR AREA BY SLOPING FINISHED GRADE AWAY FROM MOBILE HOME TO DRAINAGE SWALE AND/OR AS REQUIRED BY LOCAL CONDITIONS AND LOCAL GRADING REQUIREMENTS. THE PERIMETER SKIRTING WALL BY OTHERS SHALL BE DESIGNED BY OTHERS SUCH THAT IT WILL PREVENT THE INTRUSION OF WATER INTO THE UNDER FLOOR AREA.

12. PADS TO BE 24"X24" SEDCO PAD OR 16"X24"X3/4 P.T. WITH 2-2"X12' P.T. PADS

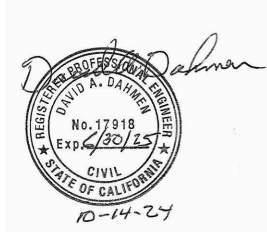
13. WHERE POST OCCURS USE 4000 MIN. RATED PIER WITH THREE 2"x12"x2'6" PADS SEE MANUFACTURER'S INSTRUCTIONS OR SEDCO PADS

14. ALL PIERS TO BE SCREWED PER PROVIDED DETAIL AND HAVE SPI LOCKING JACK

CONNECTED TO THE CHASSIS BEAM (NO SUBSTITUTE IS ACCEPTABLE).

15. A MIN. 16" CLEARANCE SHALL BE MAINTAINED BENEATH FLOOR JOIST & 8" MIN. BELOW MAIN CHASSIS BEAM.

16. ALL REBAR TO BE PRIMED WITH RUST RESISTANT PAINT (HOT DIPPED IN TAR BASE EPOXY PAINT RUST RESISTANT).







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