

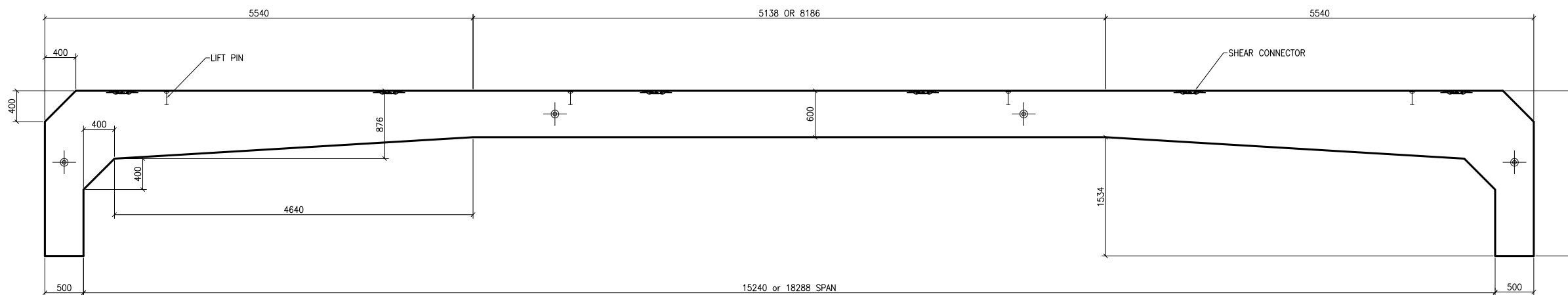
SUPER² SHAWSPAN WEIGHTS (kgs)

LAY LENGTH = 1200mm

AVAILABLE RISE (mm)	AVAILABLE SPAN	
	15240	18288
1525	38,500	44,000



PLAN



ELEVATION

NOTES

- GENERAL
- FOR HANDLING, STORAGE, TRANSPORTATION AND ERECTION PROCEDURES PLEASE REFER TO "SHAWSPAN INSTALLATION GUIDE" AND "DAYTON/RICHMOND GUIDELINES FOR HANDLING CONCRETE PIPE AND UTILITY PRODUCTS".
 - WEIGHTS:
STANDARD UNIT = 38,500kgs or 44,00kgs
 - TOLERANCE FOR STRUCTURAL ELEMENTS, MATERIALS & CONSTRUCTION CONFORM TO CAN/CSA A23.4 "PRECAST CONCRETE" CLAUSE 10.
 - JOINT MATERIAL TO BE SUPPLIED BY SHAW PIPE. CONTRACTOR IS RESPONSIBLE FOR INSTALLATION OF JOINT MATERIALS.

REV NO.	REVISION	DATE



DRAWING No.
S2S550&60STD

PROJECT TITLE
TYPICAL SUPER² SHAWSPAN

DRAWING TITLE
SUPER² SHAWSPAN

GEOMETRY

DATE 14 MARCH 2013	DESIGNED R.BROOKMAN
DRAWN C.MACKINNON	CHECKED R.BROOKMAN