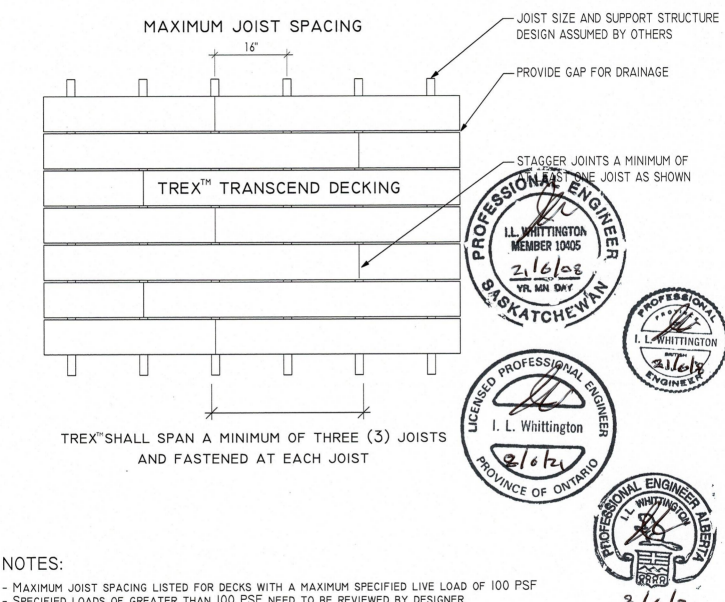
TREX®







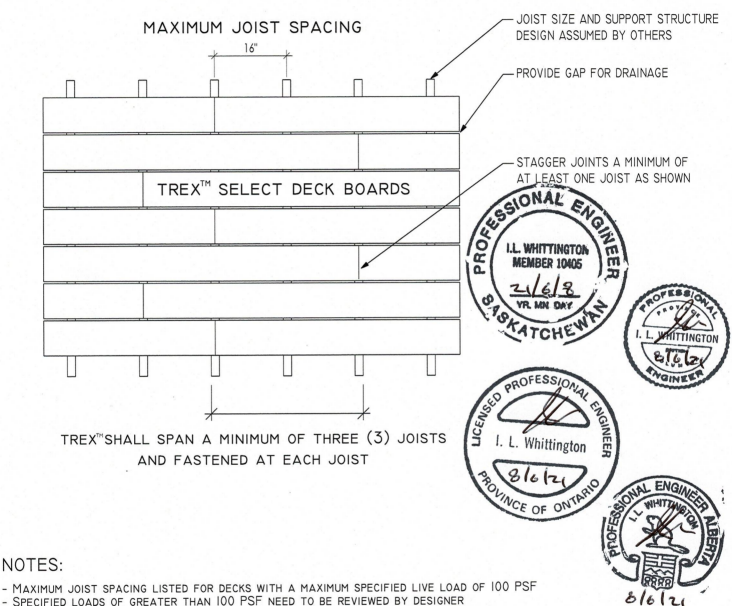
NOTES:

- SPECIFIED LOADS OF GREATER THAN 100 PSF NEED TO BE REVIEWED BY DESIGNER
- NOT TO BE USED IN AREAS WHERE THE TEMPERATURE EXCEEDS 54.4 DEGREES CELSIUS
- MAXIMUM SPANS LISTED ABOVE LIMITED TO A L/360 TOTAL LOAD DEFLECTION
- SUPPORT STRUCTURE INCLUDING JOIST SIZES ASSUMED DESIGNED BY OTHERS
- INSTALL DECKING WITH GAPS TO ENSURE PROPER DRAINAGE. DO NOT INSTALL TREXTM TRANSCEND DECKING DIRECTLY TO CONCRETE, PATIOS OR MEMBRANES WHERE WATER CAN BE TRAPPED BENEATH THE DECKING MATERIAL.
- FASTEN TREX™ TRANSCEND DECKING TO SUPPORT JOIST WITH APPROPRIATE CORROSION RESISTANT DECK FASTENER (SCREWS/ NAILS/ MECHANICAL CONNECTION)
- TYP. TREX™ TRANSCEND DECKING BOARD I" THICK X 5.5" WIDE
- LONGITUDINAL SLIP RESISTANCE IS > 0.5 AS PER ASTM F1679-04 TEST.

TREX®







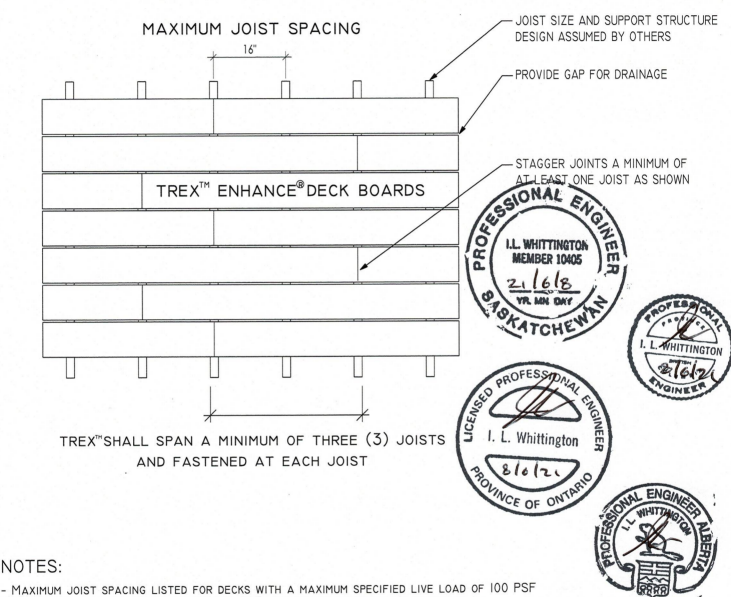
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- INSTALL DECKING WITH GAPS TO ENSURE PROPER DRAINAGE. DO NOT INSTALL TREX™ SELECT DECK BOARDS DIRECTLY TO CONCRETE, PATIOS OR MEMBRANES WHERE WATER CAN BE TRAPPED BENEATH THE DECKING MATERIAL.
- FASTEN TREX™ SELECT DECK BOARDS TO SUPPORT JOIST WITH APPROPRIATE CORROSION RESISTANT DECK FASTENER (SCREWS/ NAILS/ MECHANICAL CONNECTION)
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