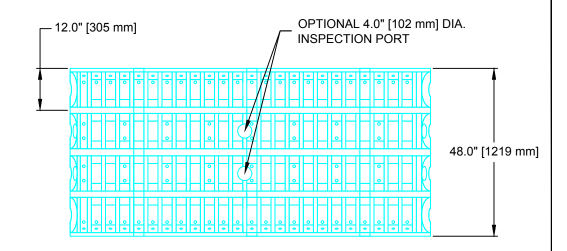
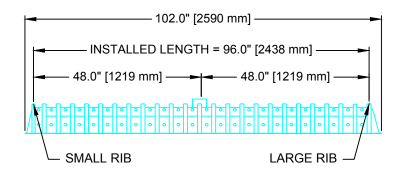


*MAY ALSO BE USED AS AN INTERMEDIATE UNIT TO EXTEND THE LENGTH OF A RUN.







INSTALLED LENGTH ADJUSTMENT = 0.5' (0.15 M)
ALL CONTACTOR FIELD DRAIN C-4HD UNITS ARE MARKED WITH A COLORED STRIPE FORMED INTO THE PART ALONG THE LENGTH OF THE CHAMBER.



Subsurface Stormwater A
P.O. Box 280
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Brookfield, CT 06804
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PH: (203) 775-4416 PH: (800) 4-CULTEC FX: (203) 775-1462 tech@cultec.com THIS DRAWING WAS PREPARED TO SUPPORT THE DESIGN ENGINEER FOR THE PROPOSED SYSTEM. IT IS THE UITIMATE RESPONSIBILITY OF THE DESIGN ENGINEER TO ASSURE THAT THE STORMMATER SYSTEMS DESIGN IS IN FULL COMPLIANCE WITH ALL APPLICABLE LAWS AND REGULATIONS IT IS THE DESIGN ENGINEER'S RESPONSIBILITY TO ENSURE THAT THE CUIT EFOR PRODUCTS ARE DESIGNED IN ACCORDANCE WITH CUIT EFOR MINIMUM REQUIREMENTS. CUITEC INC. DOES NOT APPROVE PLANS, SIZING, OR SYSTEM DESIGNS. THE DESIGNING ENGINEER IS RESPONSIBLE FOR ALL DESIGN DECISIONS.

CONTACTOR FIELD DRAIN C-4 THREE VIEW DETAIL SEPTIC APPLICATION

CULTEC CONTACTOR® FIELD DRAIN C-4		
PROJECT NO: -	DATE:	02/2018
DESIGNED BY: CULTEC, INC	DRAWN BY:	TECH
SCALE: N.T.S.	SHEET NO:	1 OF 1