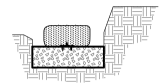
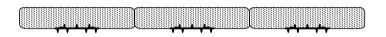
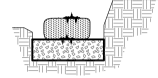


PREPARE A SHALLOW TRENCH, MINIMUM 12"/300mm, ADD 6"/150mm GRAVEL FOR LEVELLING OR PER ENGINEER SPECIFICATION

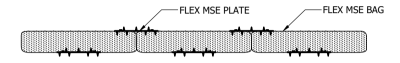


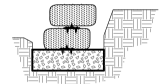
PLACE INTERLOCKING PLATE ON GROUND, PLACE 1ST ROW OF FLEX MSE GTX BAGS TIGHTLY TOGETHER, DO NOT OVERLAP BAGS, BAG LENGTH SEAMS ORIENTED TO THE BACK



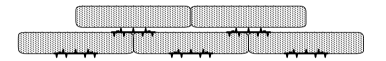


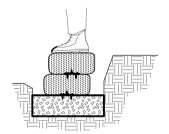
PLACE FLEX MSE INTERLOCKING PLATE. EACH INTERLOCKING PLATE, ACCORDING TO DIRECTIONS, AND REQUIRED SLOPE ANGLE. STRADDLES TWO FLEX MSE GTX BAGS - PRESS TO INTERCONNECT WITH GTX BAG



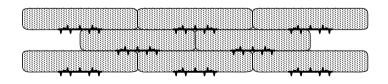


PLACE NEXT ROW OF FLEX MSE GTX BAGS IN "RUNNING BOND", ACCORDING TO REQUIRED FACING ANGLE - BACK FILL AND COMPACT AS REQUIRED





APPLY PRESSURE TO TOP OF BAG TO LIGHTLY COMPACT AND ENGAGE INTERLOCK



**SECTION** 

## INSTALLATION PROCESS SCALE = N.T.S

ELEVATION
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No.	DATE	REVISION	BY

THE PURPOSE OF THIS DRAWING IS FOR PRELIMINARY DESIGN ONLY. THIS DRAWING SHOULD NOT BUSED FOR FINAL DESIGN OR CONSTRUCTION WITHOUT THE CERTIFICATION OF A PROFESSIONAL ENGINEER REGISTERED IN THE REGION IN WHICH THE WALL WILL BE BUILT. THE ACCURACY AND USE OF DETAILS CONTAINED IN THIS DOCUMENT ARE THE SOLE RESPONSIBILITY OF THE USER. THE USER MUST VERIEY EACH DETAIL FOR ACCURACY AS THEY PERTAIN TO THEIR PARTICULAR PROJECT.

FLEXMSE

PH: 1-877-349-5945 E: INFO@FLEXMSE.COM

WEB: WWW.FLEXMSE.COM

INSTALLATION PROCESS					
DATE					
SCALE		N.T.S			
DRAWIN	IG NO.	1 OF 1			