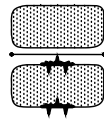
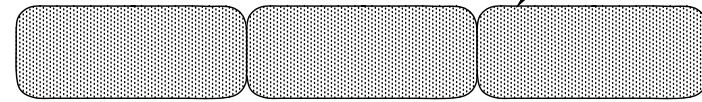


ELEVATION



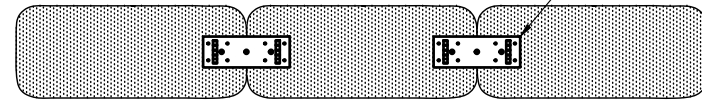
SECTION

STEP 1



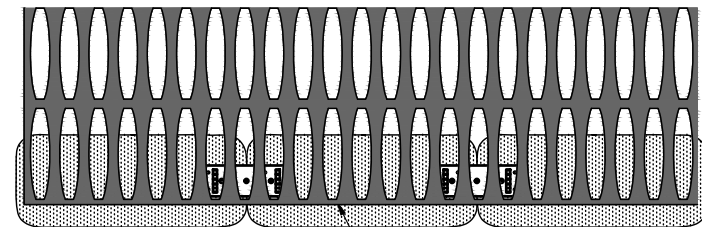
PLACE FLEX MSE BAG
OVER FLEX MSE PLATE

STEP 2



PLACE FLEX MSE
PLATE

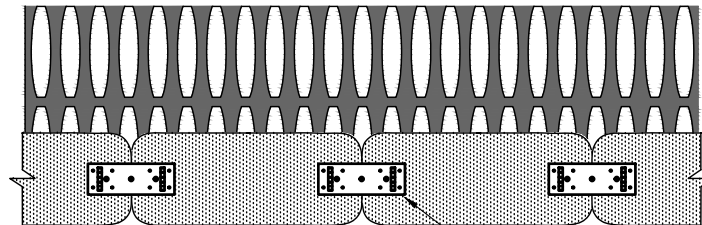
STEP 3



GEOGRID
MACHINE/LTDS
STRENGTH
DIRECTION

PLACE GEOGRID AND ENGAGE APERTURES WITH HOOK STRIPS
ON TOP OF FLEX MSE PLATE (GEOGRID INSTALLATION - OVER
METHOD IS TYPICAL WHEN USING PUNCHED AND DRAWN LONG
APERTURE 'UX' STYLE GRIDS)

STEP 4



PLACE NEXT FLEX MSE GTX BAG
AND FLEX MSE INTERLOCKING
PLATE

PLAN

GEOGRID INSTALLATION - OVER

SCALE = N.T.S

No.	DATE	REVISION	BY

THE PURPOSE OF THIS DRAWING IS FOR PRELIMINARY DESIGN ONLY. THIS DRAWING SHOULD NOT BE USED 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 VERIFY EACH DETAIL FOR ACCURACY AS THEY PERTAIN TO THEIR PARTICULAR PROJECT.



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WEB: WWW.FLEXMSE.COM

DETAIL

GEOGRID INSTALLATION - OVER

DATE

SCALE

N.T.S

DRAWING NO.

1 OF 1