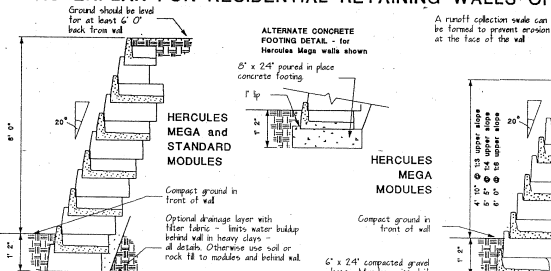


## MASTERPLAN FOR RESIDENTIAL RETAINING WALLS OF HERCULES STANDARD AND MEGA MODULES



6 x 24 compacted gravel

base. May be omitted if

ground is tirm and easily

levelled

000 0 2 2 base. May be omitted if ground is firm and easily

## FOUNDATION NOTES

Using the conrete tooting detail with a lip will save one course of modules in the foundations (see detail).

Using the Mega Module for the footing with the 6°0° Std. wall will avoid using a concrete footing for this wall

## DESIGN PARAMETERS

Max. slope

Retained soil density Soil module infil density Retained soil PHI angle Foundation soil PH anale Foundation soil adhesion Granular toundation PH angle

120 pct 100 pct 25 degrees 25 degrees 250 pst 34 degrees

tc'= 3000 psi

Concrete

Designs shown are suitable for the following soil types:

Firm silty clays typical of the firmer silty clays of loessial origin occurring in the St. Louis area

Gravel, sand, or gravelly or sandy clays

WALL DESIGNS ARE NOT SUITABLE FOR MOST BOTTOM LAND SOILS

PAGE E-19972 The Engineers seal (above) on this drawing attests only to the possibility of the detailed construction for the theoretical parameters used Any person attempting to use these details is cautioned to hire the services of an engineer experienced in soil and foundation work.

JOHN ERNEST

particular care to ensure that conditions in the field do not vary from those indicated for the construction type shown. ST LOUIS RETAINING WALL COMPANY MASTER PLAN J.E.P. MY. 12-10-04

1 OF 1

Building code authority inspectors should take

## DISTRIBUTED BY:



12901 St. Charles Rock Rd. Bridgeton, MO 63044 314.291.3200

www.midwestblock.com