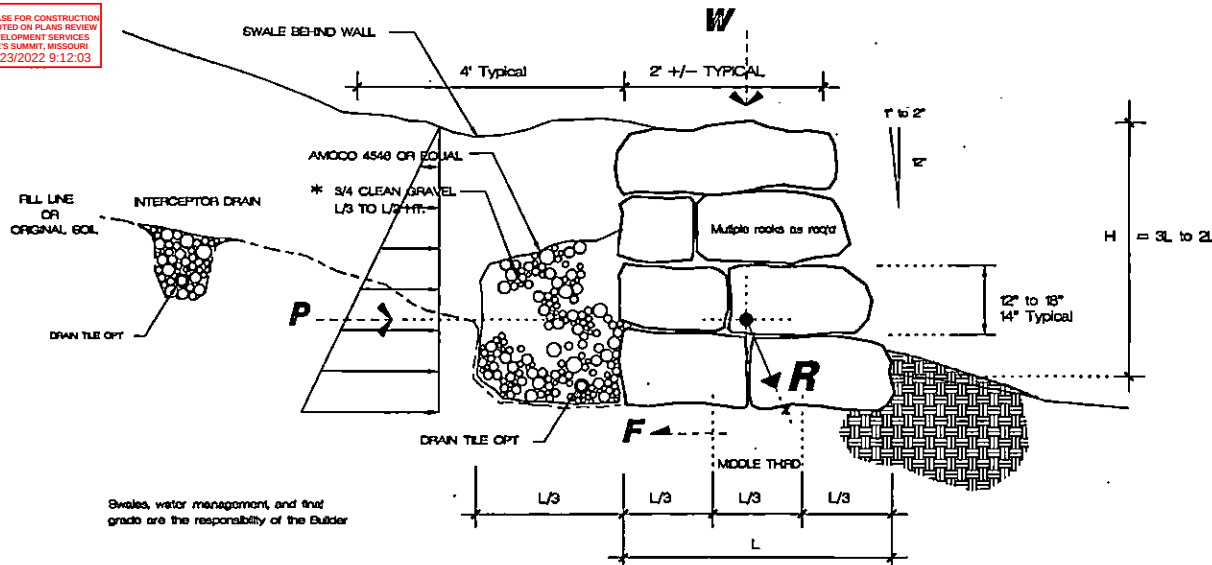


RELEASE FOR CONSTRUCTION
AS NOTED ON PLANS REVIEW
DEVELOPMENT SERVICES
LEE'S SUMMIT, MISSOURI
02/23/2022 9:12:03



SOIL DENSITY = 100 PCF
FRICTION, STONE TO STONE = 0.5
FH = 30
STONE DENSITY = 175 PCF

	6'	8'	10'	12'
P_v	3820	5133	8256	12086
$F(P_v)$	5670	7690	12378	18122
Bearing	1412	1488	1796	1911
μN	5747	10719	14780	22935

$\mu N > F$
 $N < P_v + W / \text{AREA} : 1500 \text{ PSF}$

SOIL BEARING AND SLIDING
FRICTION CONTROL DESIGN

REACTION, R, ACTS IN MIDDLE 1/3rd
FULLY LOADED BASE

Wall must bear on undisturbed soil

NTS

1
S1

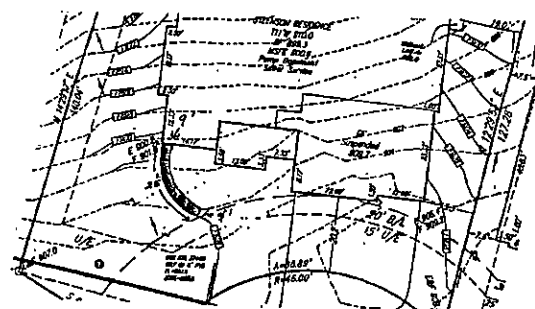
STACKED STONE WALL

Cantilevered Wedge, Soil Retention

PROJECT DATA

3000 NW Audubon Lane

Lee's Summit, MO



NS 2 KEY PLAN
S1

NOTES ON WALL CONSTRUCTION:

WALL STONE SHALL BE AS PROVIDED BY CONTRACTOR
STACKED STONE WALL SHALL CARRY NO SURCHARGE
PROPERLY BENCH ALL UPHILL SLOPES AND/OR PIER DRIVES AND WALKS
CONSULT ENGINEER IF GROUNDWATER IS ENCOUNTERED
NO DRAINAGE SHALL OCCUR OVER OR BELOW THE WALL
ALL NEARBY DRAINAGE SHALL BE HARDPIPED AWAY FROM THE WALL
THE SUPPORTING BASE MATERIAL SHALL BE UNDISTURBED SOIL
THE SUPPORTING BASE MATERIAL SHALL BE PROPERLY BENCHMARKED
CONSULT ENGINEER IF SOIL BEARING IS NOT UNDISTURBED
GLOBAL STABILITY ANALYSIS IS NOT PART OF WALL CONSTRUCTION
THIS DETAIL IS FOR WALLS TO AND INCLUDING 14' IN HEIGHT
CONSULT ENGINEER FOR WALLS OVER 14' IN HEIGHT

Ken Sidorowicz, PC

P.O. Box 12089, Parkville, Missouri 64152
Tel. (816) 741-0552 Fax (816) 741-0558

ISSUE DATE 1/21/22
REVISIONS

Keith Scott & Company



1/21/22

R1