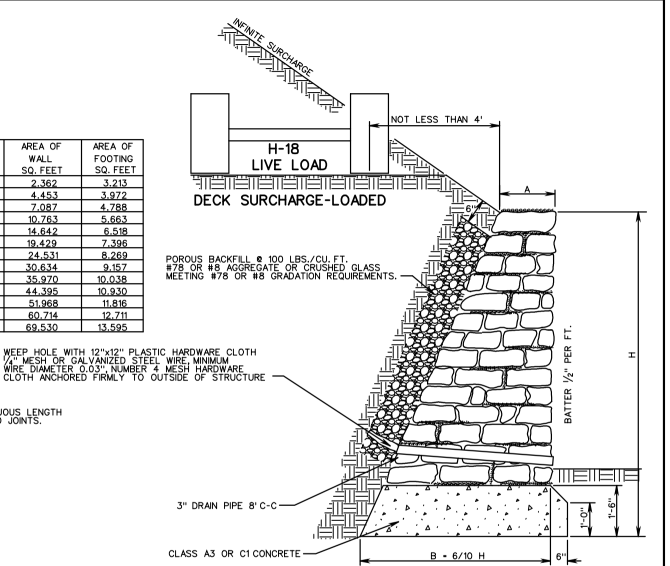
HEIGHT OF	THICKNESS	THICKNESS	AREA OF	AREA OF
WALL	AT TOP	AT BASE	WALL	FOOTING
"H" IN FEET	"A" IN FEET	IN FEET	SQ. FEET	SQ. FEET
3	1'-6''	1'-95/8''	2.362	3.213
4	1'-6"	2'-47/8"	4.453	3.972
5	1'-6"	3'-0"	7.087	4.788
6	1'-8''	3'-71/4''	10.763	5.663
7	1'-8''	4'-23/8"	14.642	6.518
8	1'-9''	4'-95/8''	19.429	7.396
9	1'-9''	5'-47 ₈ "	24.531	8.269
10	1'-10''	6'-0''	30.634	9.157
11	1'-10''	6'-7 ^l /4''	35.970	10.038
12	1'-11"	7'-23/8"	44.395	10.930
13	1'-11"	7'-95/s''	51.968	11.816
14	2'-0''	8'-4¾"	60.714	12.711
15	2'-0''	9'-0''	69.530	13.595



DRAIN PIPES ARE TO BE ONE CONTINUOUS LENGTH OR BELL AND SPIGOT WITH MORTARED JOINTS.

H = HEIGHT IN FEET

BASE = 6/10 H

WT. EARTH = 100 LBS./CU. FT.

WT. RUBBLE = 150 LBS./CU. FT.

ANGLE OF REPOSE = $1\frac{1}{2}$: 1

NOTE:

IF COMPRESSION AT TOE EXCEEDS SAFE BEARING CAPACITY OF SOIL, A SPECIAL FOOTING IS TO BE USED.

DEPTH OF WALL IN GROUND SHALL BE DETERMINED BY CONDITIONS. SHALL BE NOT LESS THAN 1'-6".

7	^DO	Т
and	BRIDGE	STANDARDS

ROAD

SHEET 1 OF 1

1201.12

REVISION DATE

MORTAR RETAINING WALL

INFINITE SURCHARGE AND DECK SURCHARGE - LOADED

VIRGINIA DEPARTMENT OF TRANSPORTATION

SPECIFICATION REFERENCE

506