TYPICAL

OTHER STANDARDS REQUIRED: T-45, A-78

VERMONT AGENCY OF TRANSPORTATION

TYPICAL

WORKING TO GET YOU THERE

MISCELLANEOUS REVISIONS

STANDARD

DATE

REV.

PERCENTAGE OF MATERIAL PASSING SQUARE MESH SCREENS

DESCRIPTION

0 TO 8

NO. 200

D.  > 10% TYPE II STONE FILL - 2'-0" DEPTH

8 TO 15

C.  2.5-10% TYPE I STONE FILL - 1'-0" DEPTH

SIDE SLOPE TREATMENT

10 TO 25

B.  1-2.5% EROSION CONTROL MATTING AND SEED

14 TO 30

A.  0-1% SEED AND MULCH

20 TO 40

NO. 16

THEIR SLOPE:

80 TO 100

10.  DITCHES WILL RECEIVE THE FOLLOWING TREATMENTS BASED ON

Pрактика дизайн звуковых сигналов

SIEVE DESIGNATION

E.  IS

I.  IS

S.  IS

SPECIFICATION FOR AGGREGATE SURFACE, SIDEWALK/ TRAIL

A.  0

M.  20

0. 6  - 1

4.  - 384

USE GRUBBING MATERIAL AS A COVER FOR THE STONE FILL.

L.  A.  ANY SLOPES ADJACENT TO WETLANDS OR STREAMS SHALL

EDGE OF

S.  SHOULDER

NORMAL SECTION ON STEEP GRADE

W/ 11:1.5 BACKSLOPE

NORMAL SECTION IN FILL

NORMAL SECTION IN CUT

SIDE SLOPE TREATMENT

SHOULDER

SIDE OF PATH SURFACE

S.  SHOULDER

S.  SHOULDER

NORMAL SECTION IN SOLID ROCK

NORMAL SECTION W/ STEEP SIDESLOPE

GENERAL NOTES:

1.  ALL DESIGN SHALL BE IN ACCORDANCE WITH THE VTRANS

PEDESTRIAN AND BICYCLE FACILITY PLANNING AND DESIGN

MANUAL AND THE LATEST VERSION OF THE AAGT MANUAL FOR

THE DEVELOPMENT OF BICYCLE FACILITIES.

2.  THE MINIMUM PATH WIDTH SHOWN MAY NOT BE ADJUSTED DOWN TO

SMALLER WidthS DUE TO THE DESIRED PATH WIDEness AND DESIGN

MANUAL ARE NOT MET.

3.  GEOTEXTILE FOR SOLID ROCK MATTING SHALL BE PLACED BETWEEN

SUBGRADE AND SUBBASE IN ADVANCE OF SAND BORROW.

4.  WHEN SAND BORROW MATERIAL IS NOT USED, THE WIDTH OF THE

PATH TO PREVENT A BUMP FROM OCCURRING AT ITS TERMINUS.

5.  ALL CURVED SECTIONS SHALL BE BANKED TOWARD THE INSIDE

OF THE CURVE.  A ''BANKING DIAGRAM'' SHOULD BE PROVIDED. THE

RECOVERY AREA, IF MINIMUM RECOVERY

AREA FOR GIVEN SLOPE CAN NOT BE

REMOVAL

A.  M.  1:6

1:4 OR 1:3

6'.  6" OVERBURDEN

B.  0

M.  2

0.  5:4

C.  3" SAND BORROW

D.  1'-0" SHATTERED LEDGE

3" SAND BORROW

NORMAL SECTION ON STEEP GRADE

1:1.5 BACKSLOPE

SHOULDER

RECOVERY AREA

SIDE OF PATH SURFACE

S.  SHOULDER

S.  SHOULDER

SIDE CHAINAGE

MAIN CHAINAGE

NORMAL SECTION IN SOLID ROCK

NORMAL SECTION W/ STEEP SIDESLOPE

SHOULDER

SIDE OF PATH SURFACE

S.  SHOULDER

S.  SHOULDER

SIDE SLOPE TREATMENT

SHOULDER

SIDE OF PATH SURFACE

S.  SHOULDER

S.  SHOULDER

SIDE CHAINAGE

MAIN CHAINAGE

NORMAL SECTION ON STEEP GRADE

W/ 11:1.5 BACKSLOPE

NORMAL SECTION IN FILL

NORMAL SECTION IN CUT

SIDE SLOPE TREATMENT

SHOULDER

SIDE OF PATH SURFACE

S.  SHOULDER

S.  SHOULDER

SIDE CHAINAGE

MAIN CHAINAGE

NORMAL SECTION ON STEEP GRADE

W/ 11:1.5 BACKSLOPE

NORMAL SECTION IN FILL

NORMAL SECTION IN CUT

SIDE SLOPE TREATMENT

SHOULDER

SIDE OF PATH SURFACE

S.  SHOULDER

S.  SHOULDER

SIDE CHAINAGE

MAIN CHAINAGE

NORMAL SECTION ON STEEP GRADE

W/ 11:1.5 BACKSLOPE

NORMAL SECTION IN FILL

NORMAL SECTION IN CUT

SIDE SLOPE TREATMENT

SHOULDER

SIDE OF PATH SURFACE

S.  SHOULDER

S.  SHOULDER

SIDE CHAINAGE

MAIN CHAINAGE

NORMAL SECTION ON STEEP GRADE

W/ 11:1.5 BACKSLOPE