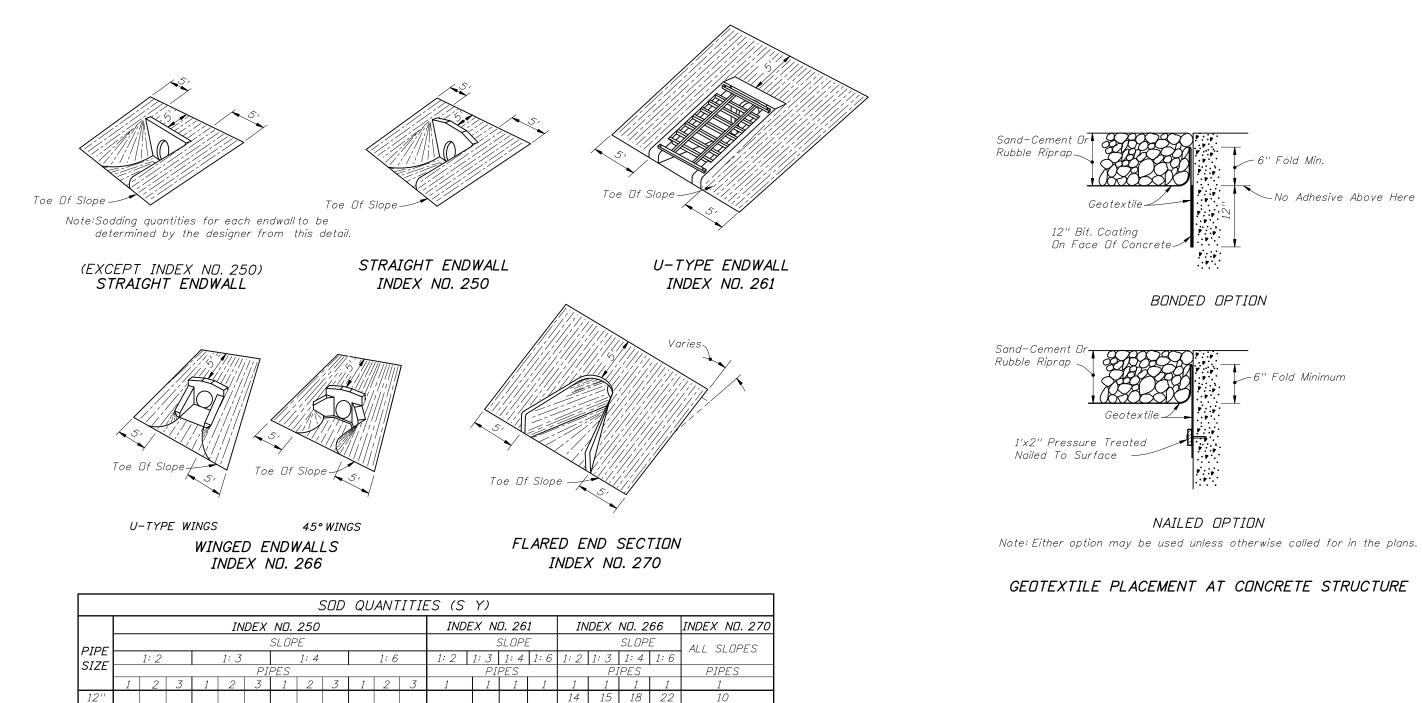


Greater leep Jp The	~ Varies	(25' Min.)
bles Flow Line Lip (3" Rise) DPI 0.0		(20 0000)
Filter Fabric		
1.0' Deep 1.3	odded Ditch	
10' Standard Paved Di Pavement Sod	tch 10	
		E
PLAN PAVED DITCH END TRI	FATMEN	IT
GENERAL NOTES		, ,
In concrete ditch pavement, contraction e spaced at 25' maximum intervals, or o he Engineer. Contraction joints may be construction joint) or tooled. No open jo ermitted in concrete ditch pavement. xpansion joints with ½" preformed joint onstructed at allinlets, endwalls, and at is ot more than 200'.	is directed either form ints willbe filler shallt	by ed
Lip at end of ditch pavement shall norma lownstream of DPI or on flatter grades decrease in ditch velocity.		
Toewalls are to be used with all ditch po s not required adjacent to drainage stru		ewall
When directed by the Engineer, weep hol e reduced to 5' minimum.	e spacing r	nay
For junction of R/W ditch spillway and l f paving to be 1' high minimum.	ateral ditch,	sides
For ditch pavements requiring filter fabrue e placed directly beneath the pavement nd width of the pavement. When weep h re used, the filter fabric shall be placed o form a mat continuous with orunderla abric. (See Index No. 199 for fabric type	for the en oles with a below the pping the p	tire length aggregate aggregate bavement
Ditch pavement requiring reinforcement s the plan.	hallbe deta	niled
Cost of plastic filter fabric to be include nit price for ditch pavement.	d in the co	ontract
Sodding to be paid for under contract o Performance Turf, SY	unit price fo	or
tandards	Last	Sheet No.
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SDD

26 30

46

6.5

110

30 34 38

38 44 50

56 67 79

67 82 96

78 97 115

91 113 136

33

34 38

39 44

50 58

62 74

76 91 107

91 111 132

108 133 158

126 157 188

43

50

66

85

3 (15

14 (16)

15 (17

17 (18)

16

17

19 21

21

() Endwall With Baffles

17

19

24

25

28

16

19

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24

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30

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18

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25

29

20

22

26

30

35

32 39

36 44

25

28

34

40

47

54

61

15''

18''

21'' 24'

27 30'

36'

42"

48''

54''

60' 66' 72' 21

37

43

57

24

24 27

37 42

44 52

53 62

71 85

30 34 26 29

25 29 33

32 37 42

50 62 73 64 79 93

39 46

46 56

74 92

55 67 79



11

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<u>12</u> 14

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22 25

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