

≣5' Min.≣

Do Not Construct Weep Holes In

This Area Or 5' Upstream

- Roadway Ditch

- Back Slope As

Shown On Plans

Ditch Slope

Ditch Grade

3"x4" Weep Holes

construction.

* Misc. asphalt will not be

permitted for this type of

Front Slope

JUNCTION OF ROADWAY DITCH*

AND LATERAL DITCH

SECTION MATTING FOR DITCH

PLAN

Matting -

LONGITUDINAL SECTION

— 6" Overlap

50' Max. Erosion Stops

6" Typical

© Ditch Median Front Slope Sodding Or Ditch Payt. 1:1.5 Slope Shoulder Point @ R/W Ditch Roadway Side Slope -SWALED MEDIAN (No Weep Holes) Front Back

10' C. to C.

Staples Not More Than 3' Centers

6" Min. Overlap

One Row Of Staples

Each Edge Of Overlaps,

Each Side Of Stops And

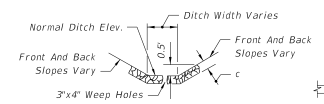
On Outer Edges At Not

More Than 18" Centers

navement.

(Typical)

JUNCTION OF R/W DITCH* AND LATERAL DITCH



TYPICAL SECTION

SECTION AA

DESCRIPTION:

5' Varies 5'

Min.

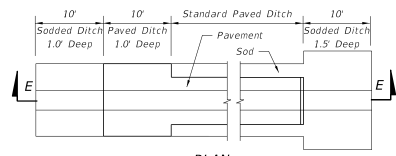
PROFILE OF DITCH PAVEMENT

AT LOCATIONS OTHER THAN JUNCTION WITH LATERAL DITCH

TABLE 1: DITCH PAVEMENT														
Pavement Type	Dimensions			Payment	Basis Of	Filter Fabric	Velocity	References & Remarks						
ravement Type	а	b	С	Unit	Estimate	Туре	Range	hererences & heritarks						
Concrete	24"	6"	3"	5Y	SY	D-6*	Low-High	Section 524 of the Standard Specifications.						
Miscellaneous Asphalt	24"	12"	4"	TN	0.2 TN/SY	None	Low-Moderate	Section 339.						
Riprap (Sand-Cement)	24"	12"	4"	CY	0.11 CY/SY	D-4*	Low-Moderate	Section 530. Grouting of joints required.						
Riprap (Ditch Lining)				TN	TN	D-2*	Moderate-High	Section 530.						

Lip (3" Rise) Flow Line SECTION EE

— Varies (25' Min.)



PLAN PAVED DITCH END TREATMENT

GENERAL NOTES

- 1. Type of ditch pavement shall be as shown on plans.
- 2. In concrete ditch pavement, contraction joints are to be spaced at 25' maximum intervals, or as directed by the Engineer. Contraction joints may be either formed (construction joint) or tooled. No open joints will be permitted in concrete ditch pavement.

Expansion joints with $\frac{1}{2}$ " preformed joint filler shall be constructed at all inlets, endwalls, and at intervals of not more than 200'.

- 3. Lip at end of ditch pavement shall normally be located downstream of DPI or on flatter grades where there is a decrease in ditch velocity.
- 4. Toewalls are to be used with all ditch paving. A toewall is not required adjacent to drainage structures.
- 5. When directed by the Engineer, weep hole spacing may be reduced to 5' minimum.
- 6. For junction of R/W ditch spillway and lateral ditch, sides of paving to be 1' high minimum.
- 7. For ditch pavements requiring filter fabric (See Table 1) place the filter fabric directly beneath the pavement for the entire length and width of the pavement. See Standard Specification Section 985 for fabric requirements and application.
- When weep holes with aggregate are used, place filter fabric below the aggregate to form a mat continuous with the pavement filter fabric or underlapping the pavement filter fabric, if present.
- 9. Ditch pavement requiring reinforcement shall be detailed in the plans.
- 10. Cost of plastic filter fabric to be included in the contract unit price for ditch pavement.
- 11. Sodding to be paid for under contract unit price for Performance Turf, SY

2016 **DESIGN STANDARDS**



Shoulder

Point

Side Slope

Slope

Front

Slope

INDEX NO. 281

SHEET NO. 1 of 2

Ditch

Grade -

REVISION 07/01/15

When Width Is Greater Than 4',

One Row

When "x"= 1' To 4' Const. 1 Row (Centered)

"x"= 5' To 7' Const 2 Rows

"x"= 8' To 12' Const. 3 Rows

"x"= 13' To 17' Const. 4 Rows

"x"= 18' To 22' Const. 5 Rows

Note: All weep holes to be 3"x4" rectangle or 4" or 5" dia. circle hole.

 V_2 cu. ft. (12" x 12" x 6") of No. 6 aggregate to be placed under

between the aggregate and the ditch pavement. Cost of holes,

WEEP HOLE ARRANGEMENT

Slope

Back Slope Sod Or

Ditch Pavt

ROADWAY SIDE DITCH

40'

Std.

Sod Or Ditch Pavt

40' MEDIAN

* Filter Fabric Required.

aggregate and wire mesh to be included in the cost of ditch

each hole. 1 sq. ft. of galv. wire mesh ($\frac{1}{4}$ " openings) shall be placed

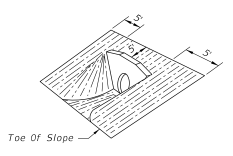
Const. Weep Holes Half-Way Up The

Side In Line With Bottom Weep Holes

Note: Sodding quantities for each endwall to be determined by the designer from this detail.

(EXCEPT INDEX NO. 250)

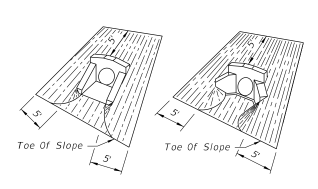
STRAIGHT ENDWALL



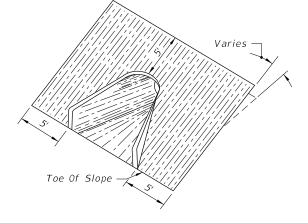
Toe Of Slope

STRAIGHT ENDWALL INDEX NO. 250

U-TYPE ENDWALL INDEX NO. 261



U-TYPE WINGS 45° WINGS
WINGED ENDWALLS
INDEX NO. 266



FLARED END SECTION INDEX NO. 270

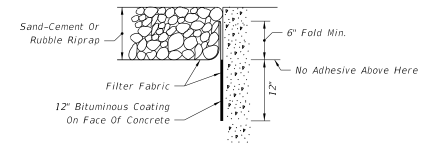
TABLE 2: SOD QUANTITIES (SY)																					
		INDEX NO. 250											INDEX NO. 261				II	VDEX	NO. 26	INDEX NO. 270	
PIPE	SLOPE												SLOPE					SLO	OPE	ALL SLOPES	
SIZE	1:2			1:3			1:4			1:6		1:2	1:3	1:4	1:6	1:2	1:3	1:4	1:6	ALL SEOTES	
						PIP	ES					PIPES			PIPES				PIPES		
	1	2	3	1	2	3	1	2	3	1	2	3	1	1	1	1	1	1	1	1	1
12"																	14	15	18	22	10
15"	19	21	24	22	26	29	26	30	33	34	38	43	13 (15)	16	17	23	15	17	20	25	11
18"	21	24	27	25	29	33	30	34	38	39	44	50	14 (16)	17	19	25	16	18	22	28	11
21"																					12
24"	26	30	34	32	37	42	38	44	50	50	58	66	15 (17)	19	21	28	19	22	26	34	14
27"																					15
30"	31	37	42	39	46	53	46	55	63	62	74	85	17 (18)	21	24	32	21	25	30	40	16
36"	37	44	52	46	56	65	56	67	79	76	91	107					24	29	35	47	18
42"	43	53	62	55	67	79	67	82	96	91	111	132					27	32	39	54	19
48"	50	62	73	64	79	93	78	97	115	108	133	158					30	36	44	61	21
54"	57	71	85	74	92	110	91	113	136	126	157	188									21
60"																					22
66"																					25
72"																					26
	() Endwall With Baffles																				

SOD PLACEMENT AT PIPE/CULVERT END TREATMENTS

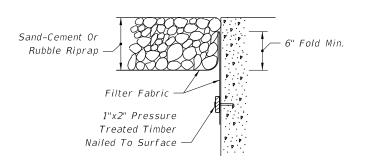
LAST REVISION 07/01/15

DESCRIPTION:





BONDED OPTION



NAILED OPTION

Note: Either option may be used unless otherwise called for in the plans.

FILTER FABRIC PLACEMENT AT CONCRETE STRUCTURE