

Note: Where right of way constraints allow, all ditch side slopes should be 3:1 or flatter, except in wetland areas.

<p>DETAIL 9a TOE PROTECTION</p> <p>Natural Ground Fill Slope Filter Fabric Type of Liner = Class 'B' $d = 0.3 \text{ m}$</p>	<p>DETAIL 11 BASE DITCH</p> <p>Natural Ground Filter Fabric PGL Type of Liner = CLASS 'B' Min. D = 0.5 m Max. d = 0.5 m B = 0.9 m</p>	<p>DETAIL 11a BASE DITCH</p> <p>Natural Ground Filter Fabric PGL Type of Liner = CLASS 'I' Min. D = 0.45 m Max. d = 0.45 m B = 0.9 m</p>	<p>DETAIL 11b BASE DITCH</p> <p>Natural Ground Filter Fabric PGL Type of Liner = CLASS 'B' Min. D = 0.3 m Max. d = 0.3 m B = 0.9 m</p>	<p>DETAIL 11c BASE DITCH</p> <p>Natural Ground Filter Fabric PGL Type of Liner = CLASS 'B' Min. D = 0.7 m Max. d = 0.3 m B = 0.6 m</p>	<p>DETAIL 11d BASE DITCH</p> <p>Natural Ground Filter Fabric PGL Type of Liner = CLASS 'I' Min. D = 1.0 m Max. d = 1.0 m B = * m</p>
<p>-L- 181+49 to 182+39 RT -L- 183+20 to 183+83 RT -L- 195+00 to 195+25 LT -L- 199+60 to 200+20 LT -L- 202+60 to 203+60 RT -L- 256+60 to 256+90 LT -L- 263+05 to 264+20 RT -L- 265+50 to 266+00 LT -Y17- 10+51 to 10+80 LT -SBL- 269+35 to 270+25 LT -Y17- 10+80 to 11+10 LT -L- 262+05 to 262+50 LT -L- 251+82 to 252+56 LT -L- 211+70 to 212+20 LT</p>	<p>-L- 201+57 LT</p> <p>DETAIL 11e BASE DITCH</p> <p>Natural Ground Filter Fabric PGL Type of Liner = CLASS 'B' Min. D = 0.3 m Max. d = 0.3 m B = 1.2 m</p>	<p>-L- 233+45 LT</p> <p>DETAIL 11f BASE DITCH</p> <p>Natural Ground Filter Fabric PGL Type of Liner = CLASS 'B' Min. D = 0.3 m Max. d = 0.3 m B = 0.6 m</p>	<p>-RPC- 10+80 RT</p> <p>DETAIL 11g BASE DITCH</p> <p>Natural Ground Filter Fabric PGL Type of Liner = CLASS 'B' Min. D = 0.45 m Max. d = 0.45 m B = 0.6 m</p>	<p>-RPA- 11+20 RT</p> <p>DETAIL 12 RIP RAP @ EMBANKMENT</p> <p>Type of Liner = CLASS 'I'</p>	<p>-L- STA 245+75 LT * (B=1.5 to 1.8)</p> <p>DETAIL 13 BERM 'V' DITCH</p> <p>Natural Ground PGL RDWY $b = 0.3 \text{ m}$ Min. D = 0.3 m</p>
<p>DETAIL 13a BERM 'V' DITCH</p> <p>Natural Ground PGL RDWY $b = 1.5 \text{ m}$ Min. D = 0.3 m</p>	<p>DETAIL 13b BERM 'V' DITCH</p> <p>Natural Ground PGL RDWY $b = 1.5 \text{ m}$ Min. D = 0.45 m</p>	<p>DETAIL 13c BERM 'V' DITCH</p> <p>Natural Ground PGL RDWY $b = 0.6 \text{ m}$ Min. D = 0.3 m Type of Liner = CLASS 'B'</p>	<p>DETAIL 14 BERM BASE DITCH</p> <p>Natural Ground PGL RDWY $b = 1.5 \text{ m}$ Min. D = 0.5 m B = 0.6 m</p>	<p>DETAIL 17 'V' DITCH</p> <p>Natural Ground Filter Fabric PGL Type of Liner = CLASS 'B' Min. D = 0.3 m Max. d = 0.3 m</p>	<p>DETAIL 17a 'V' DITCH</p> <p>Natural Ground Filter Fabric PGL Type of Liner = CLASS 'I' Min. D = 0.45 m Max. d = 0.45 m</p>
<p>-L- 202+65 to 204+00 LT -L- 204+40 to 204+75 RT -L- 214+26 to 214+36 LT -L- 220+55 to 220+77 LT -L- 226+00 to 226+30 RT -RPA- 12+45 to 13+05 RT -L- 252+60 to 254+40 LT -L- 257+90 to 258+60 LT -L- 258+80 to 259+00 LT -L- 259+00 to 259+30 LT -L- 259+97 to 261+00 LT -L- 261+20 to 261+87 LT -Y16- 12+60 to 13+40 RT -SBL- 270+10 to 276+60 RT -NBL- 11+94 to 12+14 RT -NBL- 12+75 to 13+10 RT -LDET- 14+00 to 14+20 RT</p>	<p>-L- 215+47 to 216+53 LT -L- 227+20 to 228+00 RT</p> <p>DETAIL 19 SPECIAL CUT BASE DITCH</p> <p>Natural Ground Filter Fabric PGL Type of Liner = CLASS 'I' Front Ditch Slope 4:1 or Flatter Min. D = 0.45 m Max. d = 0.45 m B = 1.2 m</p>	<p>-Y14- 15+83 to 16+27 RT</p> <p>DETAIL 21 SPECIAL CUT DITCH</p> <p>Natural Ground Filter Fabric PGL Type of Liner = Class 'B' Front Ditch Slope 4:1 or Flatter Min. D = 0.3 m Max. d = 0.3 m</p>	<p>-L- STA 226+30 to 227+20 RT</p> <p>DETAIL 10E LATERAL BASE DITCH</p> <p>Natural Ground PGL Fill Slope 8% Min. D = 0.3 m $b = 1.6 \text{ m}$ B = 0.6 m</p>	<p>-L- 183+57 LT -L- 265+50 LT</p> <p>DETAIL 31 BERM 'V' DITCH</p> <p>Natural Ground Filter Fabric PGL RDWY $b = 1.5 \text{ m}$ Min. D = 0.45 m Max. d = 0.45 m Type of Liner = CLASS 'B'</p>	<p>-RPA- 14+55 RT</p> <p>DETAIL 31a BERM 'V' DITCH</p> <p>Natural Ground Filter Fabric PGL RDWY $b = 1.5 \text{ m}$ Min. D = 0.5 m Max. d = 0.3 m Type of Liner = CLASS 'B'</p>
	<p>-Y16- 12+55 to 13+50 LT.</p>	<p>-Y16- 12+00 to 12+36 RT</p>	<p>-L- 238+20 to 239+00 LT</p>	<p>-L- 195+85 to 196+45 RT -RPA- 13+05 to 14+45 RT</p>	<p>-L- 192+70 to 193+00 RT</p>

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