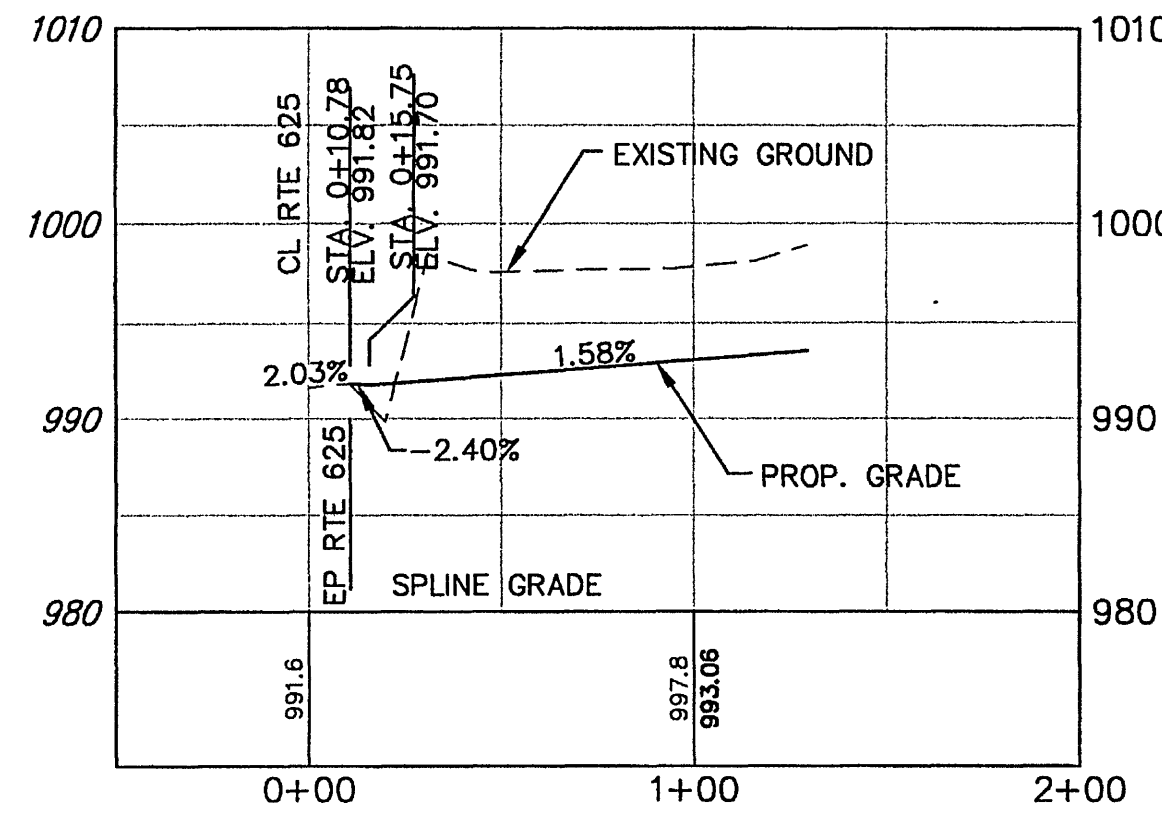
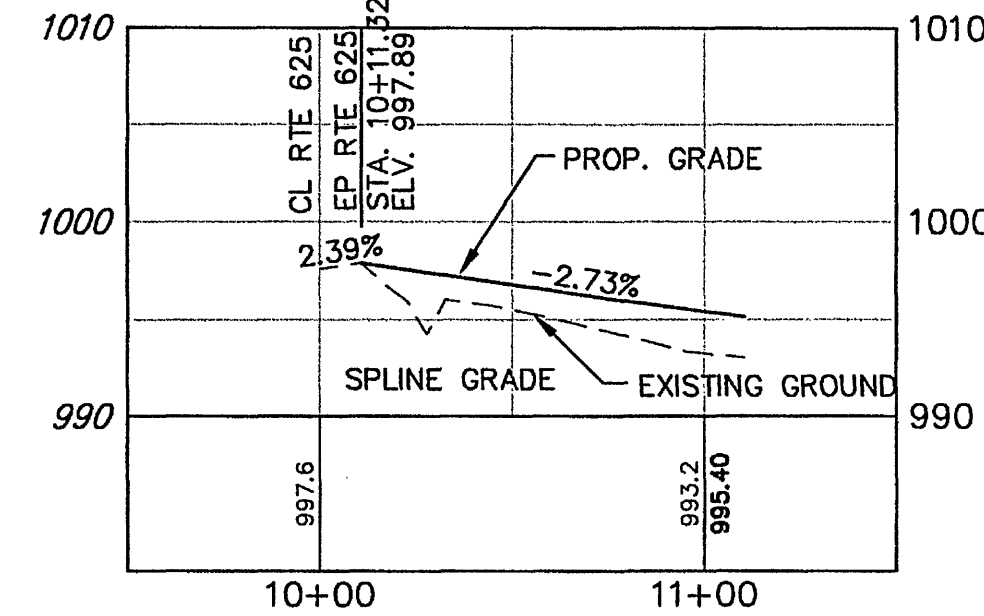
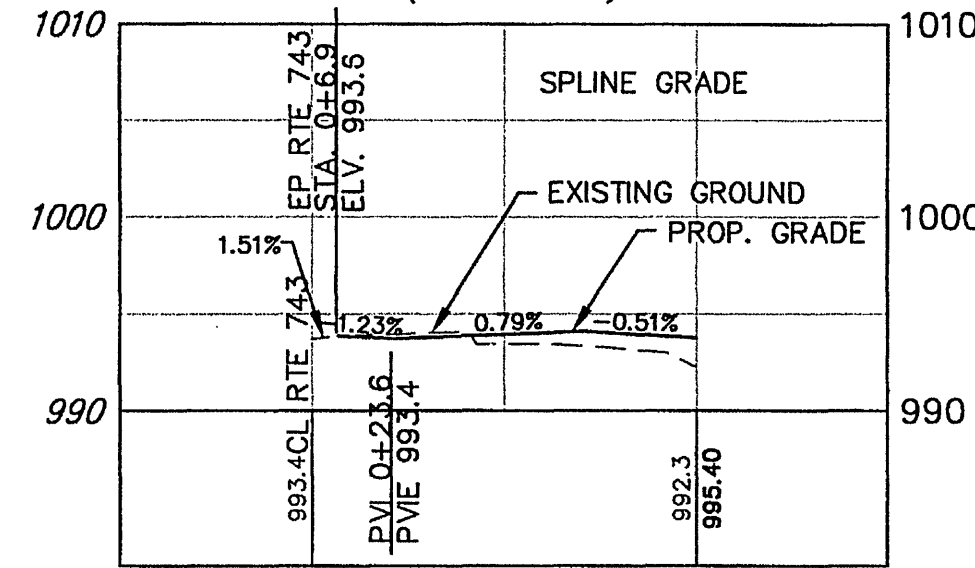
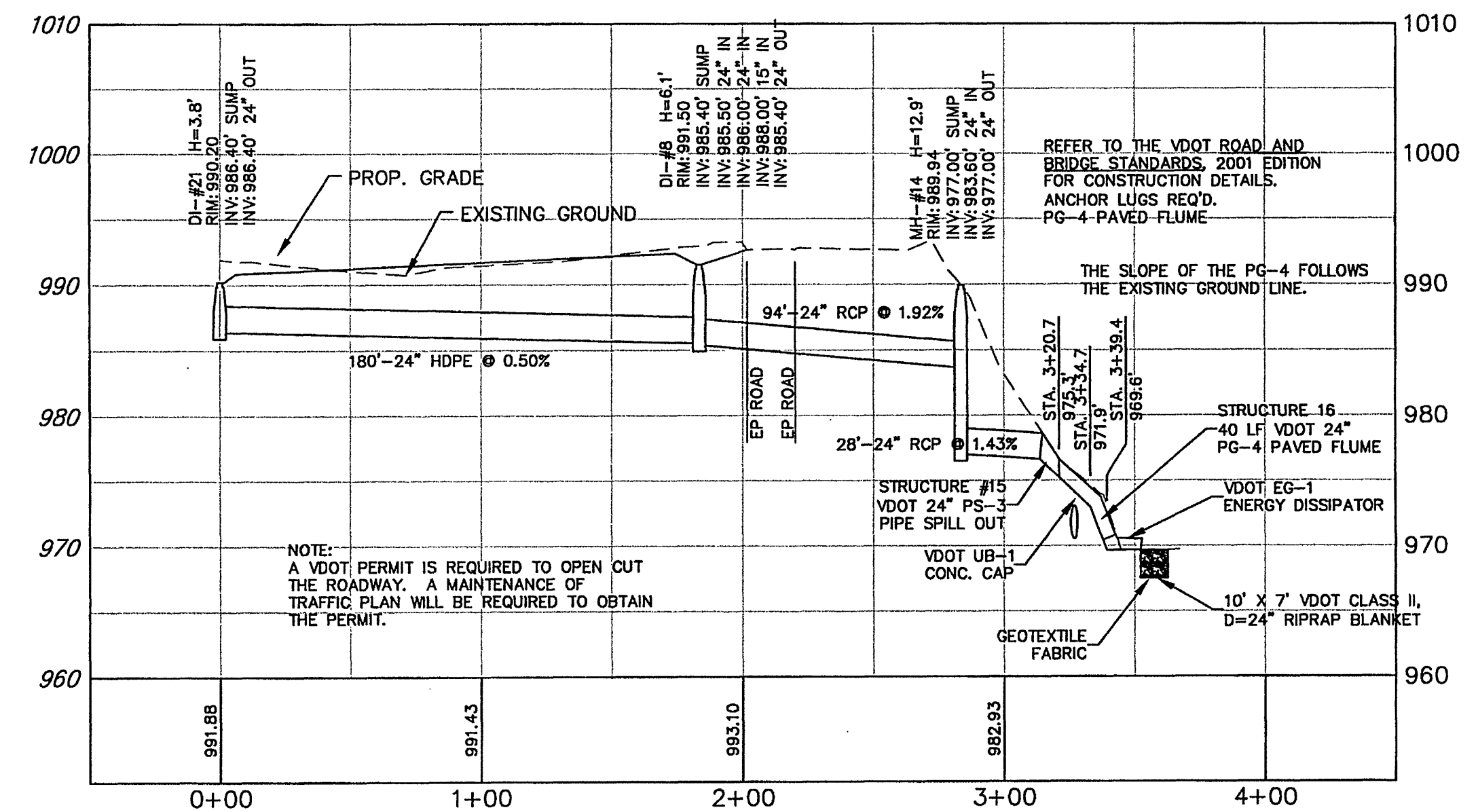
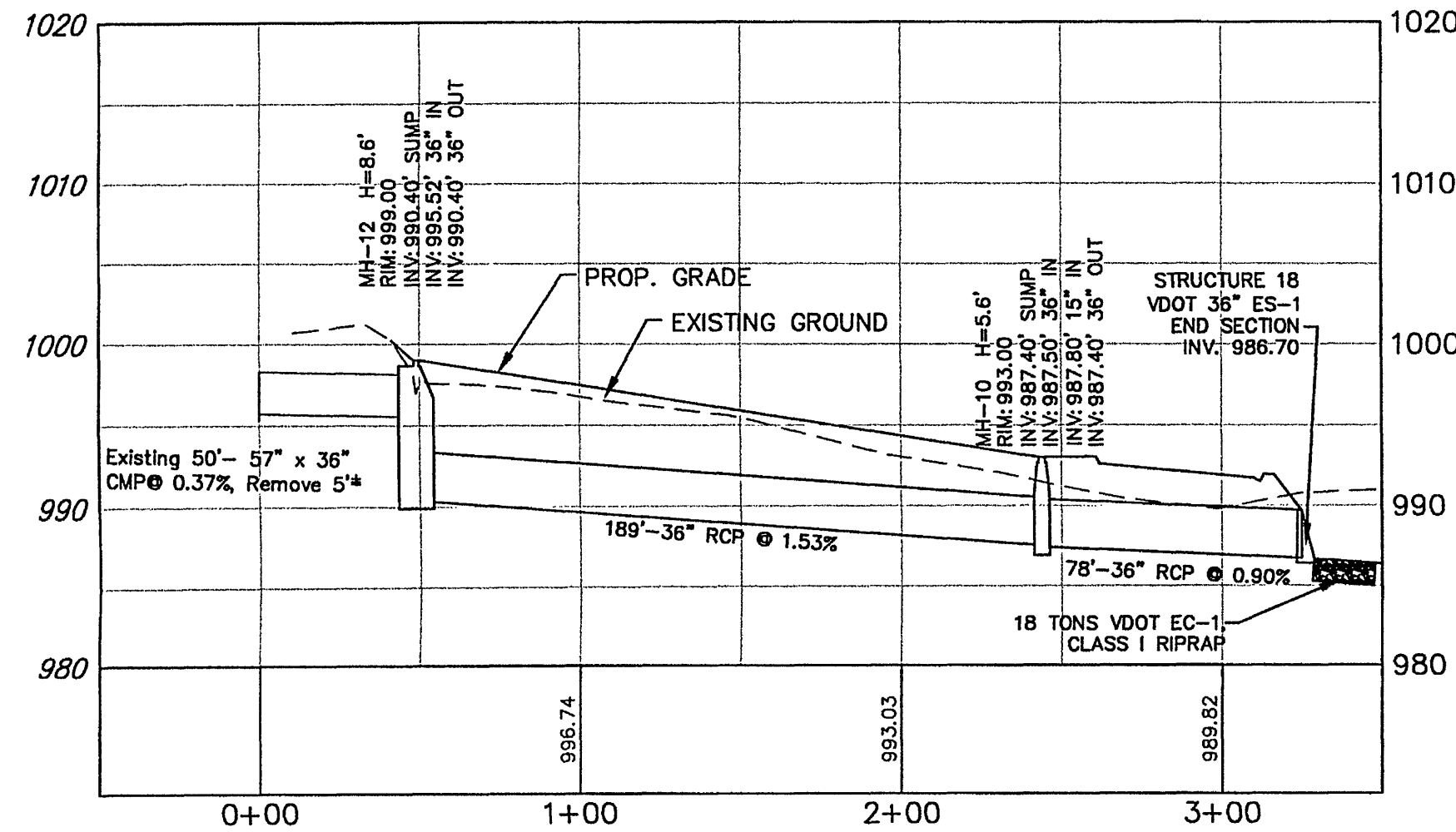


Entrance 1 Profile
(Eastern Entrance)Entrance 2 Profile
(Western Entrance)Entrance 3 Profile
(Rear Entrance)

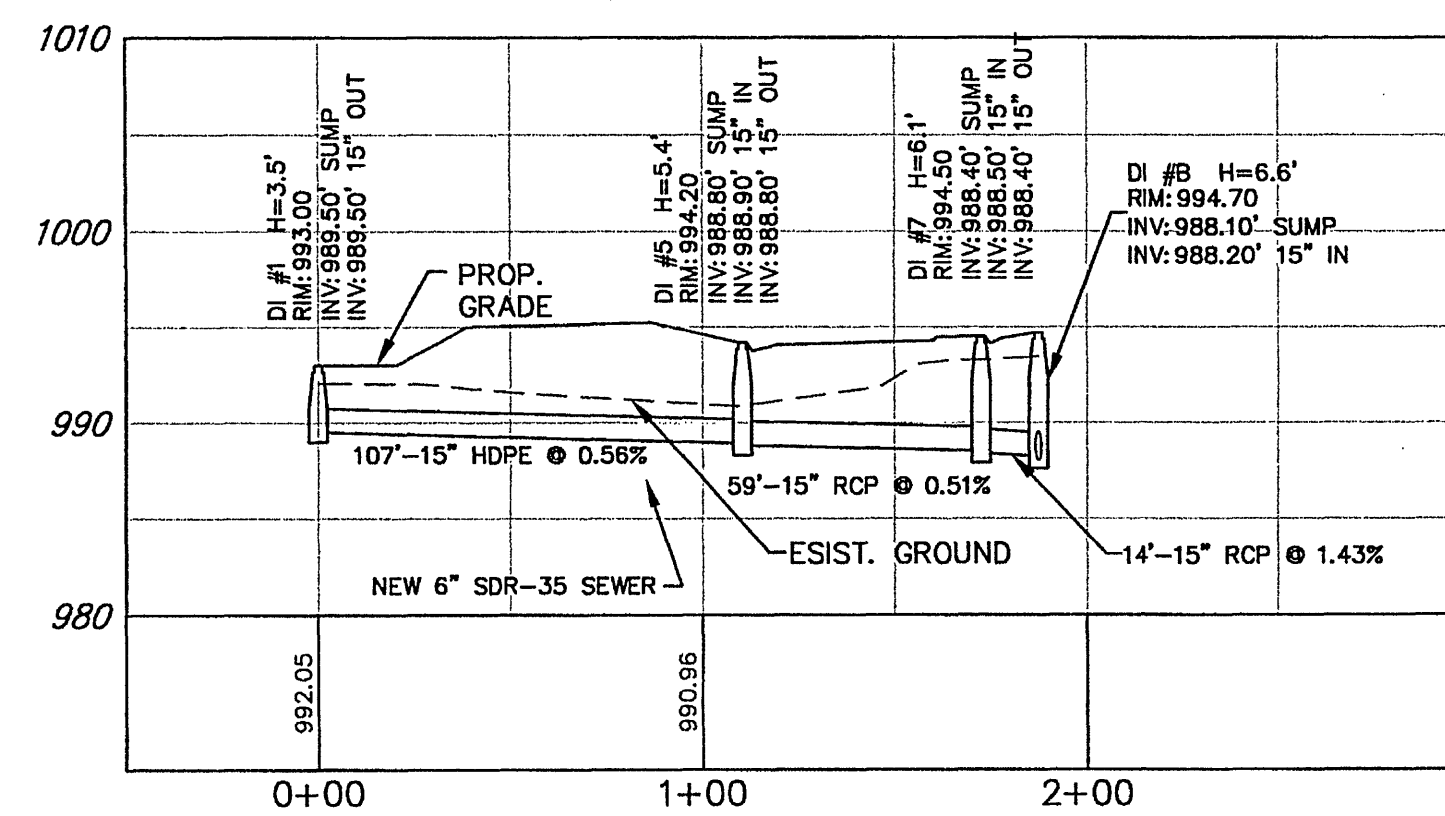
DI-#21 to CREEK Profile



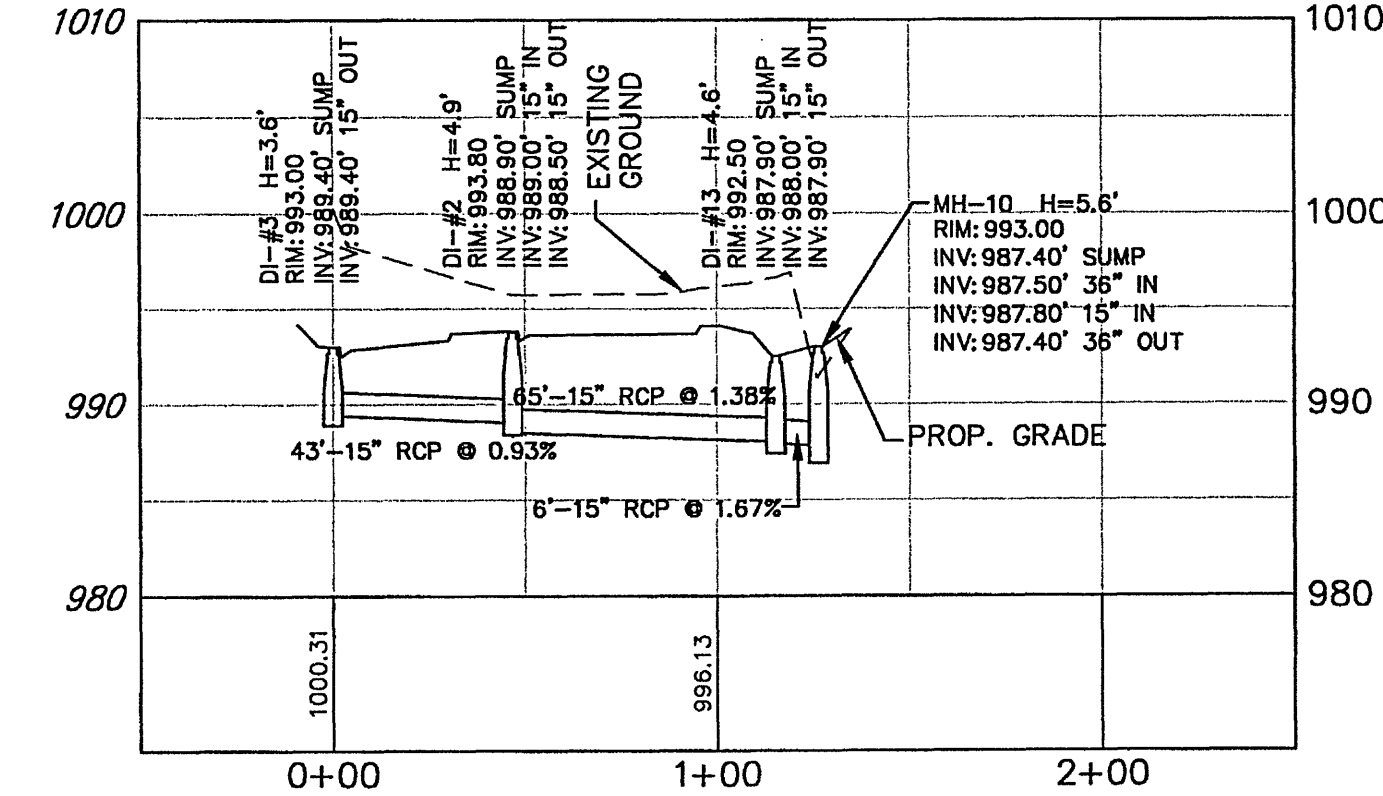
Existing Culvert to Ditch Profile



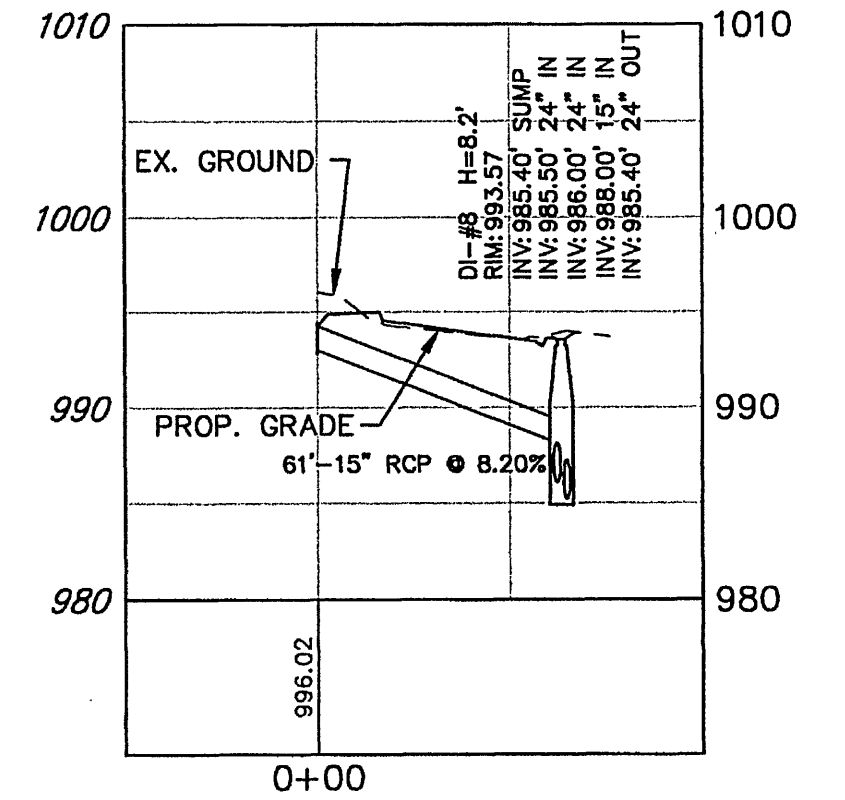
DI-#1 to SWM Profile



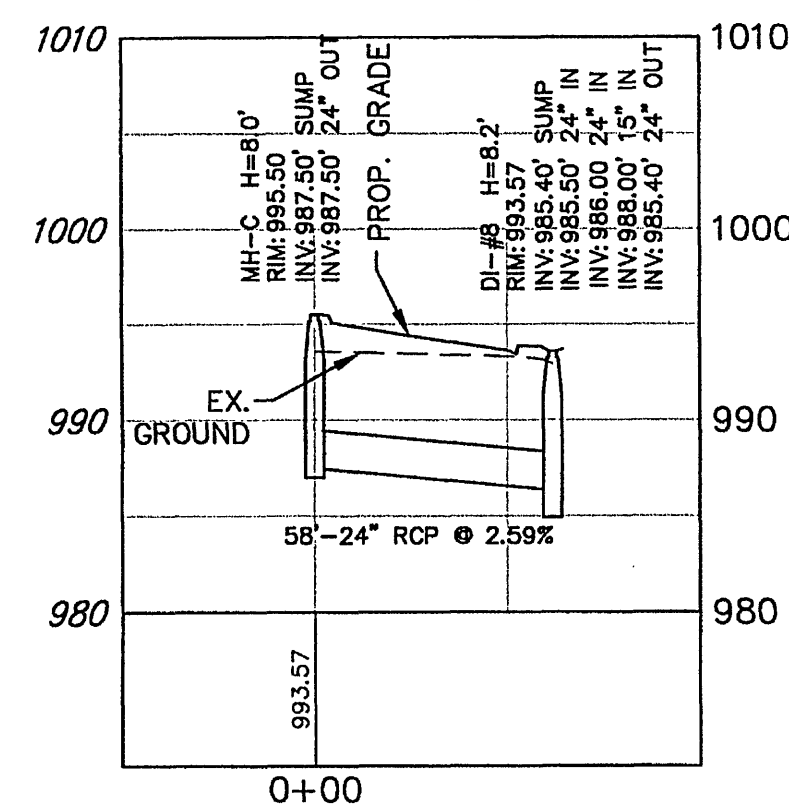
DI-3 to MH-10 Profile



Culvert 17 to DI-8 Profile



MH-C to DI-#8 Profile



- △ VDOT ST'D. DI-3B, L=6' REQ'D. RIM ELEV. 993.0 INV. 989.5' (CONNECT 6" SDR35 TO INLET)
- △ VDOT ST'D. DI-3C, L=6' REQ'D. RIM ELEV. 994.2 INV. 988.8
- △ VDOT ST'D. DI-3B, L=6' REQ'D. RIM ELEV. 994.5 INV. 988.4' (CONNECT 6" SDR35 TO INLET)
- △ VDOT ST'D. DI-3C, L=6' REQ'D. RIM ELEV. 994.2 INV. 988.8
- △ ACCESS HOLE-OUTLET STRUCTURE W/ WEIR WALL-TOP ELEV. 990.60 RIM ELEV. 994.7 INV. 988.1 (SEE SHEET SP-8 FOR DETAILS)
- △ VDOT ST'D. MH-2 MANHOLE W/ STD VDOT FRAME & COVER RIM ELEV. 995.5 INV. 987.5' WEIR WALL W/3.7" ORIFICE ORIFICE INV. 987.6 (SEE SHEET SP-8 FOR DETAILS)

- △ VDOT ST'D. DI-7 REQ'D. GRATE A TYPE III RIM ELEV. 991.5 INV. 985.4 (72" DIA. BASE REQ'D.)
- △ 58'-24" RCP REQ'D. S=2.59% INV. IN 987.5 INV. OUT 986.0
- △ VDOT ST'D. MH-2 MANHOLE W/ STD VDOT FRAME & COVER RIM ELEV. 989.9 INV. 977.0
- △ 94'-24" RCP REQ'D. S=1.92% INV. IN 985.4 INV. OUT 983.6
- △ VDOT ST'D. 24" PS-3 REQ'D. INV. 976.6
- △ 28'-24" RCP REQ'D. S=1.43% INV. IN 977.0 INV. OUT 976.6
- △ 40 LF VDOT ST'D. PG-4 PAVED FLUME 10' x 7' VDOT CLASS II, D-24" RIPRAP BLANKET UNDERLAIN W/ GEOTEXTILE FABRIC
- △ 62'-15" RCP S=8.20% INV. IN 993.0 INV. OUT 988.0
- △ VDOT ST'D. DI-7 REQ'D. GRATE A TYPE III RIM ELEV. 990.2 INV. 986.4
- △ 180'-24" HDPE REQ'D. S=0.50% INV. IN 986.4 INV. OUT 985.5
- △ TRAPEZOIDAL DRAINAGE DITCH REQ'D. W=1', D=1.5', 3:1 SIDE SLOPES, VDOT ST'D EC-3, TYPE A LINING REQ'D. (SEE DETAIL RIGHT) (320 LF)
- △ VDOT ST'D. MH-2 MANHOLE W/ STD VDOT FRAME & COVER RIM ELEV. 999.0 INV. 990.4 REMOVE 5' ± OF EXISTING CULVERT
- △ 189'-36" RCP REQ'D. S=1.53% INV. IN 990.4 INV. OUT 987.5
- △ VDOT ST'D. DI-3B, L=8' REQ'D. RIM ELEV. 993.0 INV. 989.4

- △ VDOT ST'D. DI-3C, L=6' REQ'D. RIM ELEV. 993.8 INV. 988.9
- △ 43'-15" RCP REQ'D. S=0.93% INV. IN 989.4 INV. OUT 989.0
- △ VDOT ST'D. DI-7 REQ'D. GRATE A TYPE III RIM ELEV. 992.5 INV. 987.9
- △ 65'-15" RCP REQ'D. S=1.39% INV. IN 988.9 INV. OUT 988.0
- △ VDOT ST'D. MH-2 MANHOLE W/ STD VDOT FRAME & COVER RIM ELEV. 993.0 INV. 987.4
- △ 6'-15" RCP REQ'D. S=1.67% INV. IN 987.9 INV. OUT 987.8
- △ VDOT ST'D. 36" ES-1 ENDSECTION INV. 986.7
- △ 18 TONS VDOT EC-1, CLASS I EROSION CONTROL STONE
- △ 78'-36" RCP REQ'D. INV. IN 987.4 INV. OUT 986.7 (LENGTH INCLUDES VDOT ST'D ES-1)
- △ 350 LF TRAPEZOIDAL DRAIN. DITCH REQ'D. W=3', D=2.0', 3:1 SIDE SLOPES, 12 TONS DRY RIPRAP CL. II, D=24" REQ'D. VDOT ST'D EC-3 TYPE A LINING REQ'D. (SEE DETAIL RIGHT)
- △ VDOT ST'D. DI-3C, L=6' REQ'D. RIM ELEV. 993.6 INV. 989.7
- △ VDOT ST'D. DI-3C, L=6' REQ'D. RIM ELEV. 994.6 INV. 989.2 (CONNECT 6" SDR35 TO INLET)
- △ ACCESS HOLE RIM ELEV. 994.8 INV. 988.2
- △ 17'-15" RCP REQ'D. S=1.18% INV. IN 989.2 INV. OUT 989.0 HDPE PIPE IS ADS N-12 OR EQUIVALENT

- VDOT ST'D ST-1 STEPS REQUIRED IN ALL STRUCTURES DEEPER THAN 4.0'
- VDOT ST'D IS-1 INLET SHAPING REQUIRED FOR ALL STRUCTURES

- ALL STRUCTURES AND THE BASES MUST BE OF ADEQUATE DIAMETER AND SIZE TO MEET CURRENT VDOT LOADING REQUIREMENTS

- PROPOSED SPOT ELEVATION
- GRADE TO DRAIN
- TOP OF CURB/EDGE OF PAVEMENT
- TOP OF CURB/FACE OF CURB
- DOWN SPOUT CLEANOUT

- VDOT ST'D EC-3 TYPE A LINING REQ'D.

- TRAPEZOIDAL DRAINAGE DITCH 3:1 BELOW TOP OF DITCH 2:1 ABOVE TOP OF DITCH

- VDOT ST'D EC-3 TYPE A LINING REQ'D.

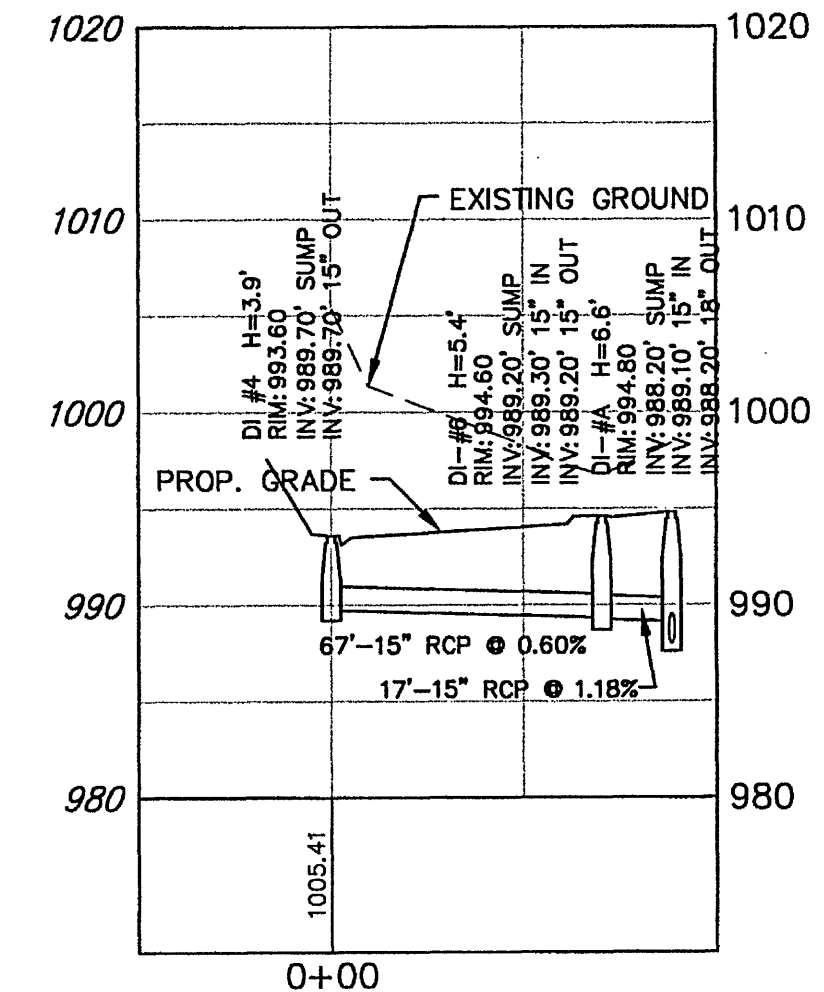
- TRAPEZOIDAL DRAINAGE DITCH 3:1 BELOW TOP OF DITCH 2:1 ABOVE TOP OF DITCH

- TRAPEZOIDAL DRAINAGE DITCH 3:1 BELOW TOP OF DITCH 2:1 ABOVE TOP OF DITCH

- TRAPEZOIDAL DRAINAGE DITCH 3:1 BELOW TOP OF DITCH 2:1 ABOVE TOP OF DITCH

APPROVED

DI-4 to SWM Profile


 NEW FACILITY
 NORTH ROANOKE COUNTY
 FIRE STATION
 HERSHBERGER ROAD ROANOKE, VIRGINIA

 PROFILES,
 DETAILS, AND
 DRAINAGE
 DESCRIPTIONS

 COMMONWEALTH OF VIRGINIA
 04/04/08
 MARK JOHN AYLES
 Lic. No. 034160
 PROFESSIONAL ENGINEER

 COMMISSION No.
 07046H
 SHEET
 SP-9

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