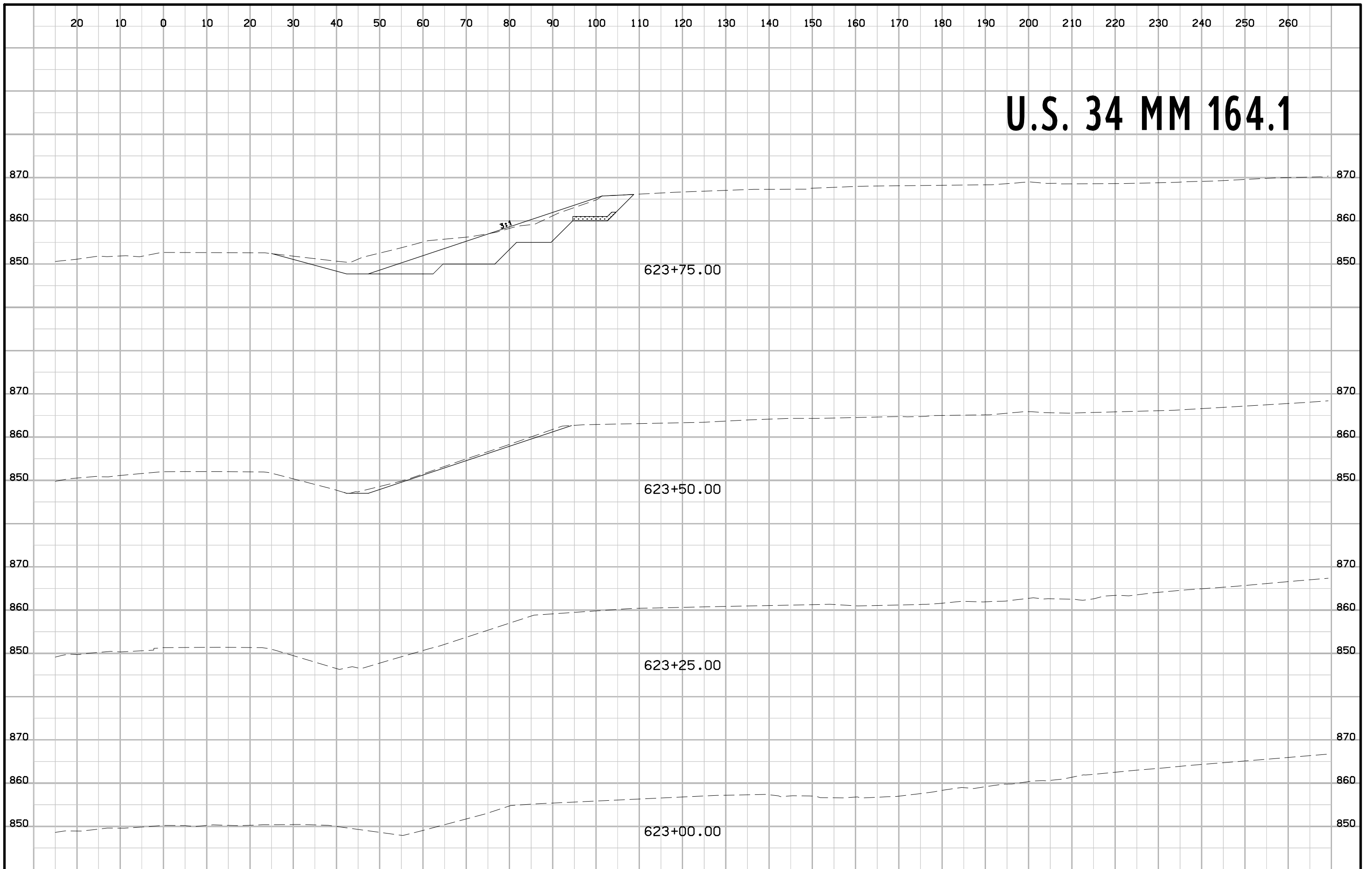
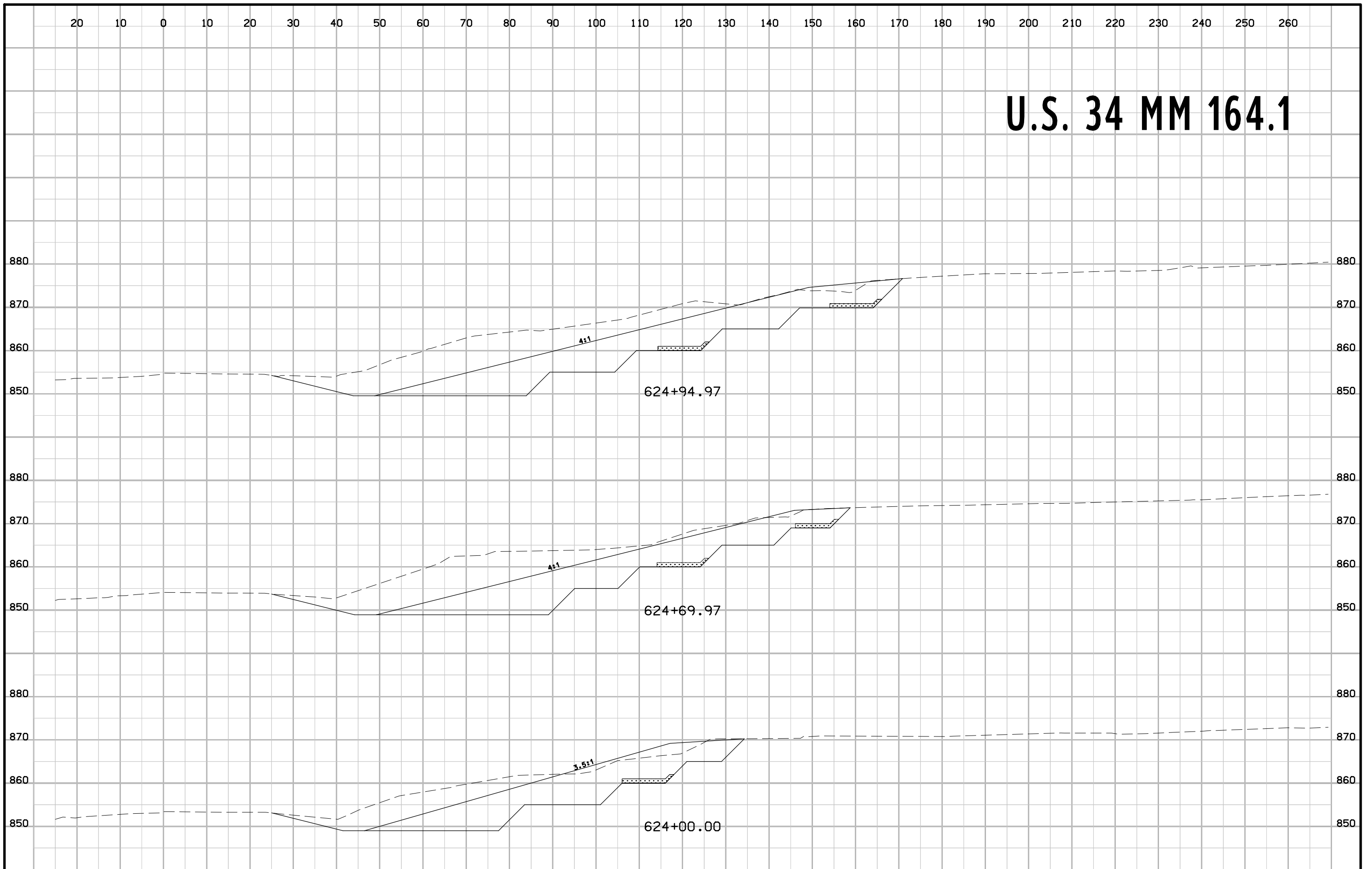


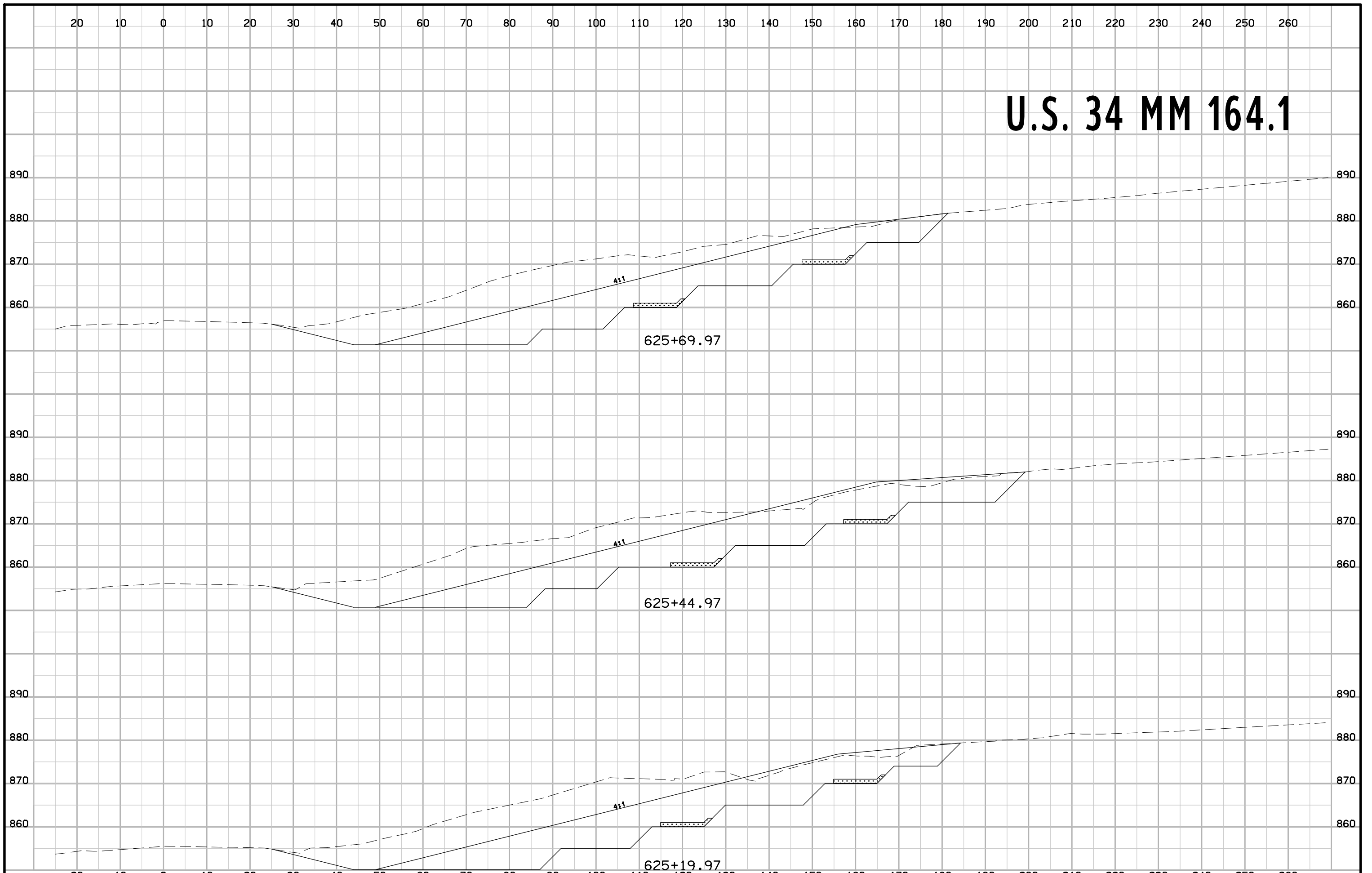
# U.S. 34 MM 164.1



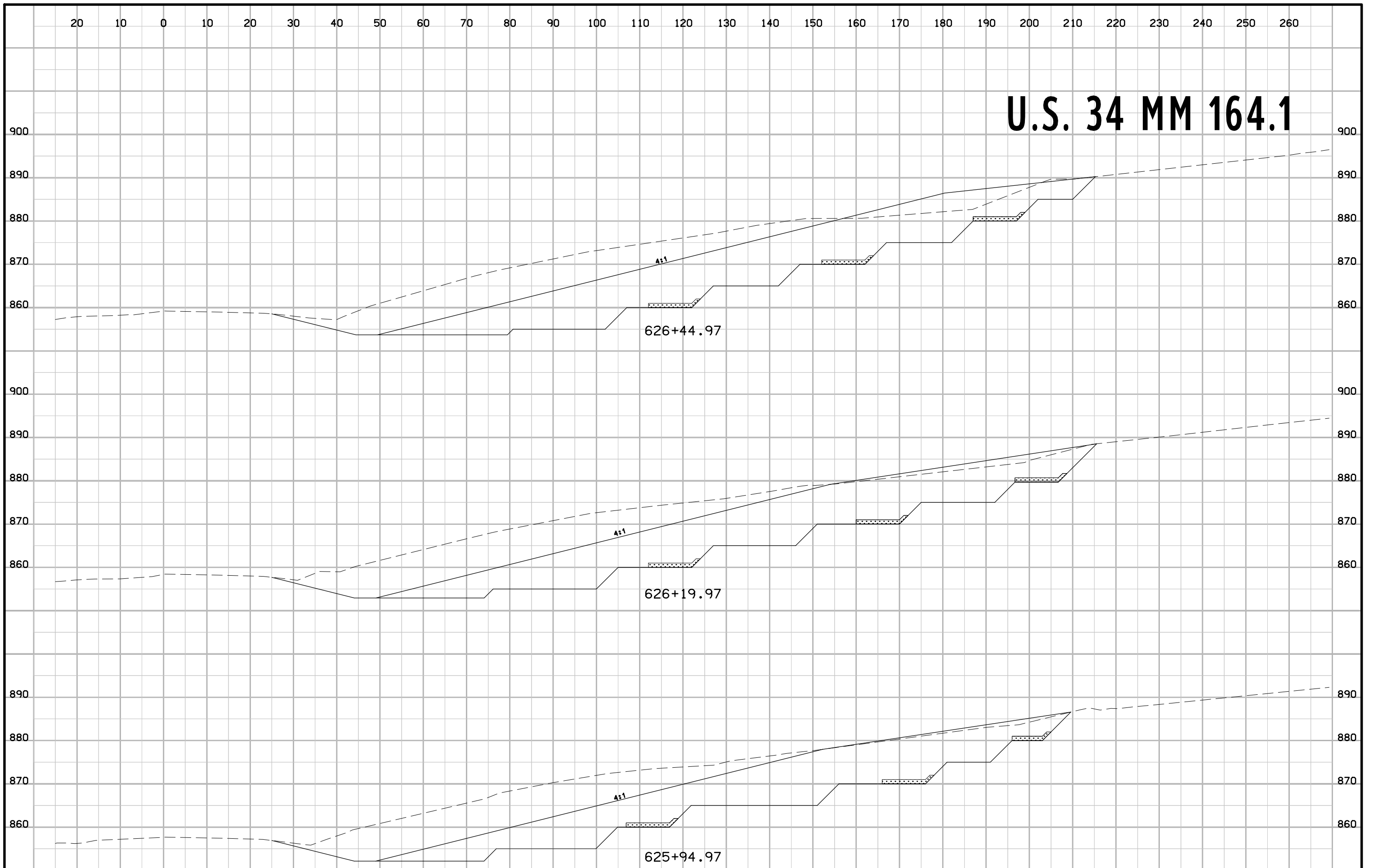
# U.S. 34 MM 164.1



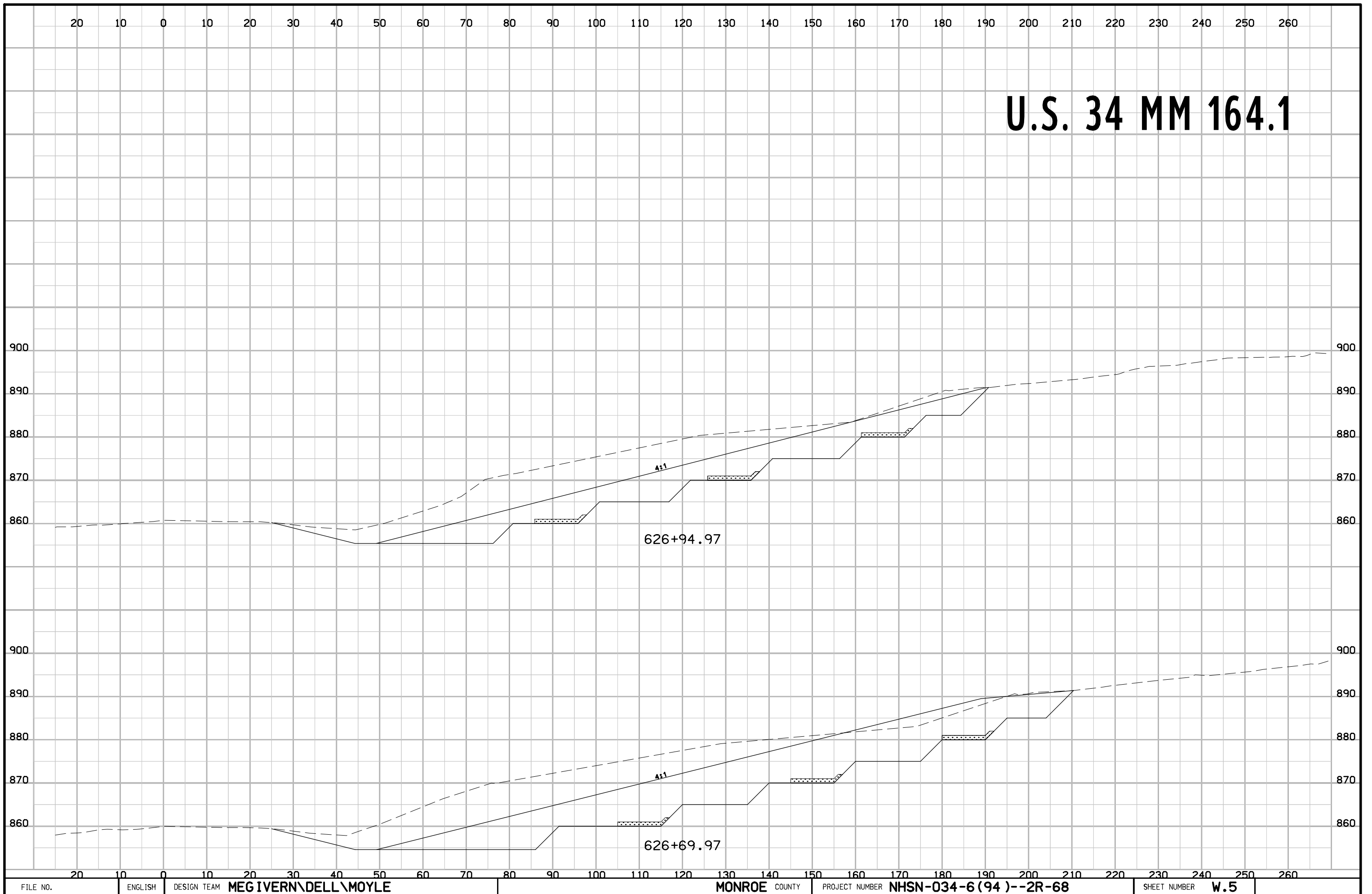
# U.S. 34 MM 164.1



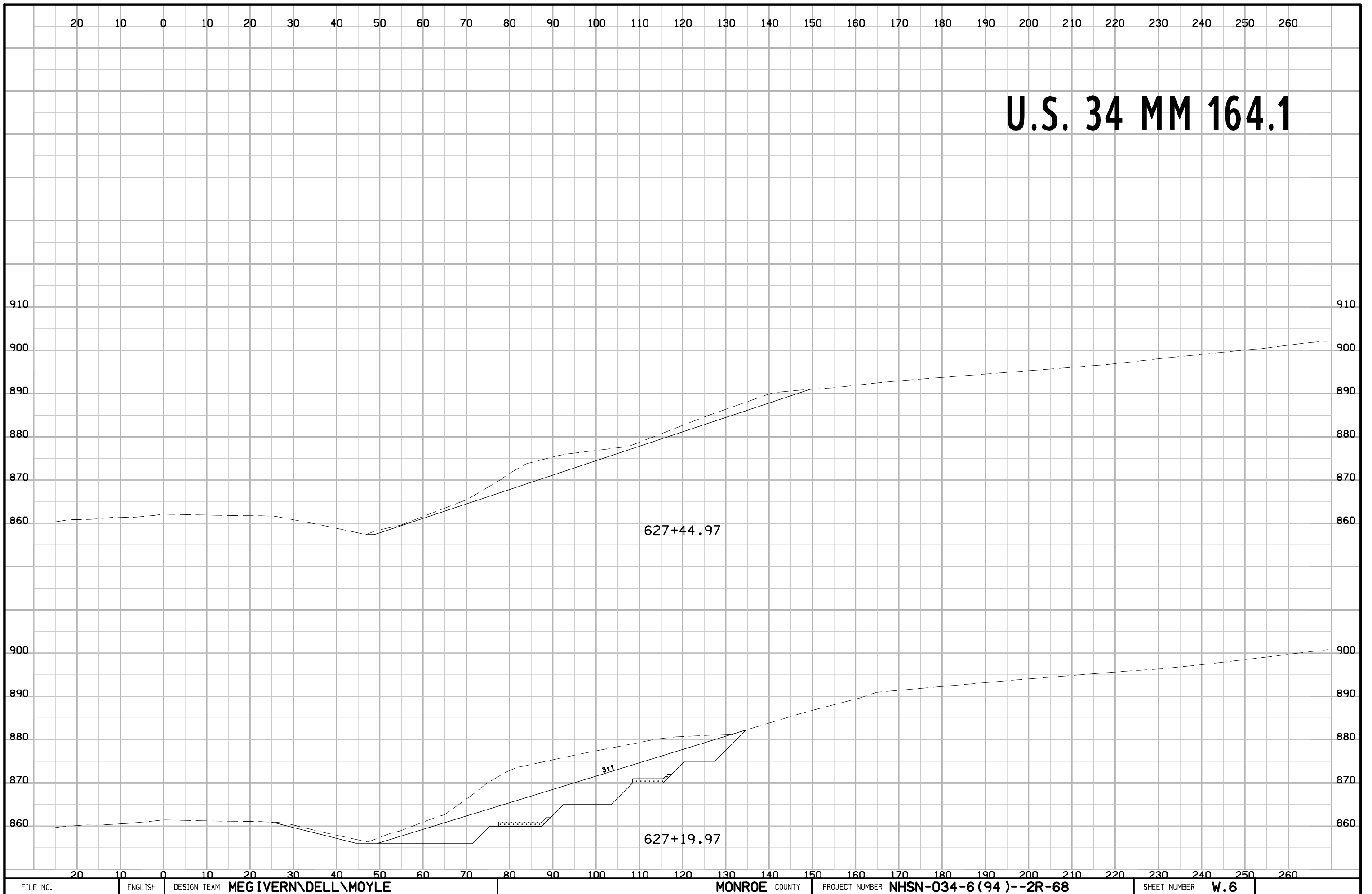
# U.S. 34 MM 164.1



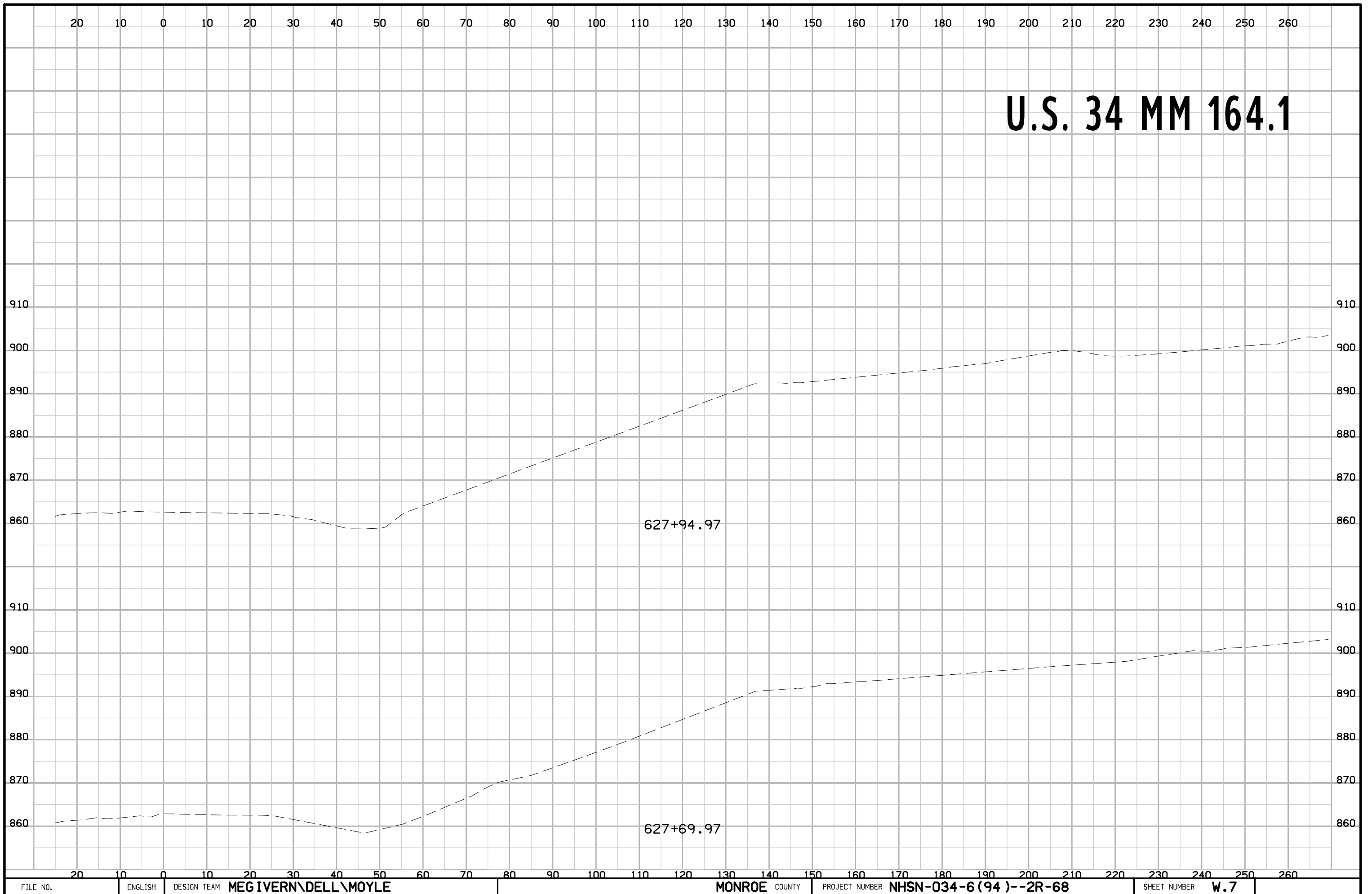
# U.S. 34 MM 164.1



# U.S. 34 MM 164.1

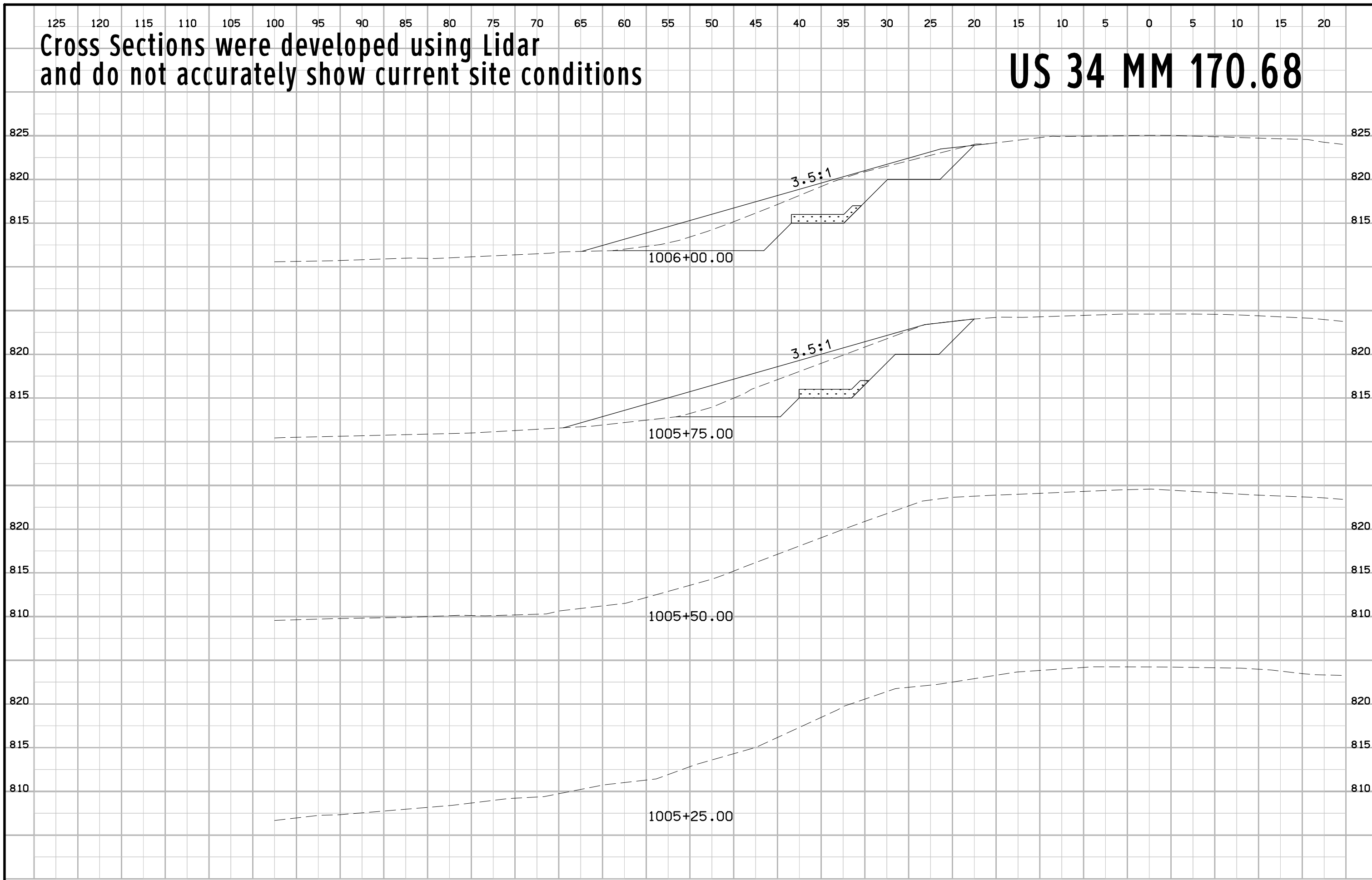


# U.S. 34 MM 164.1



Cross Sections were developed using Lidar  
and do not accurately show current site conditions

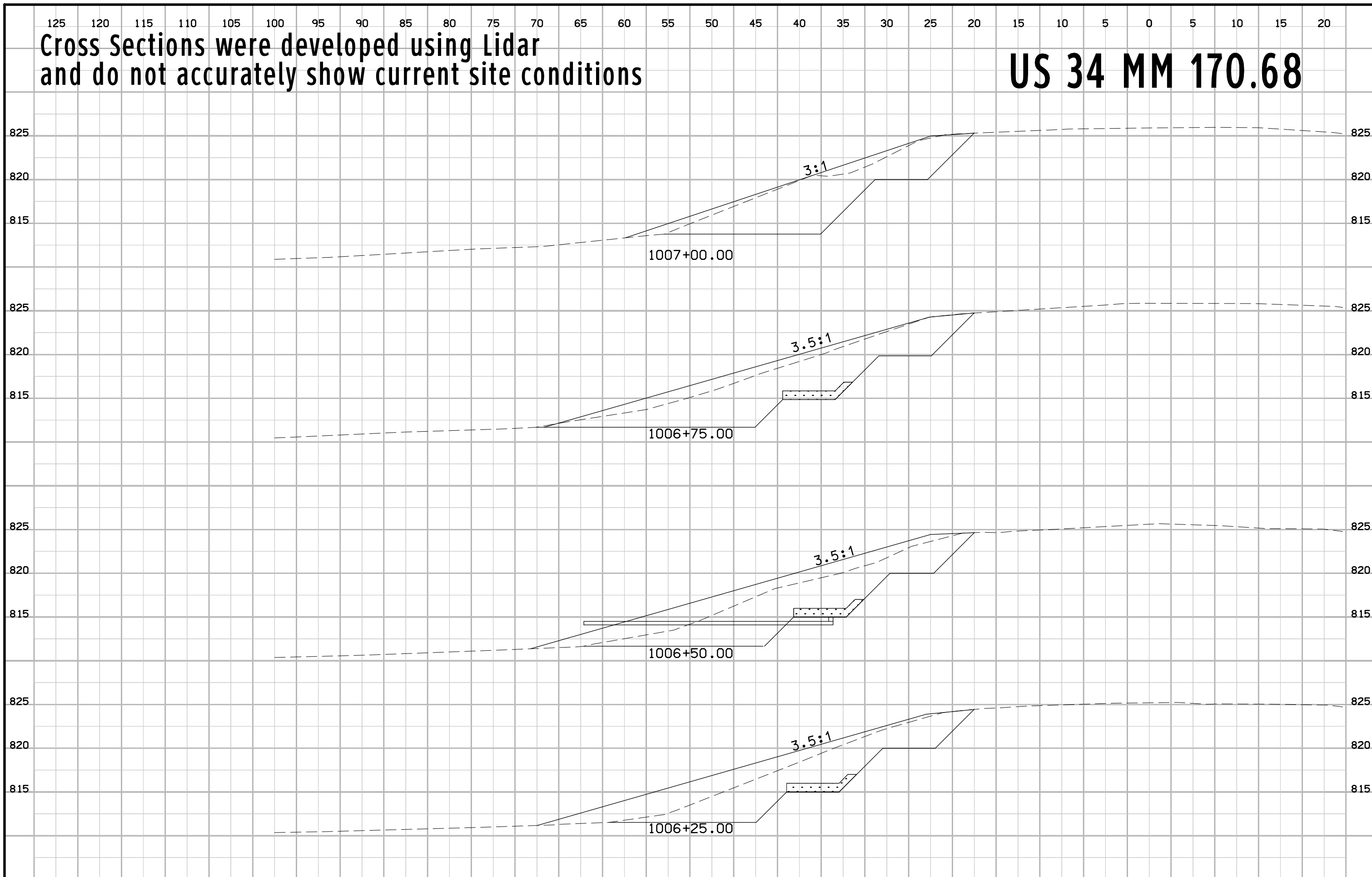
# US 34 MM 170.68





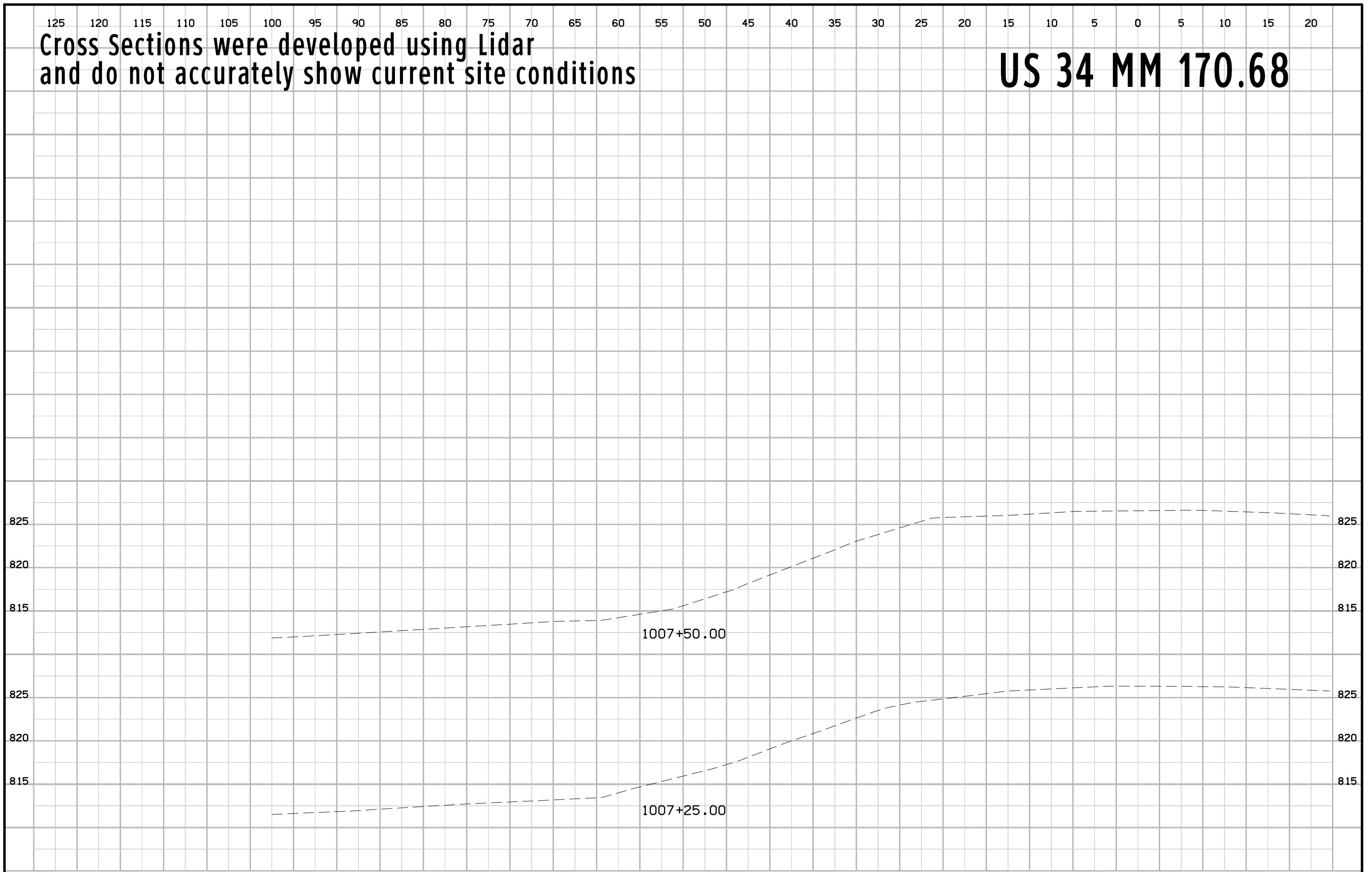
Cross Sections were developed using Lidar  
and do not accurately show current site conditions

# US 34 MM 170.68

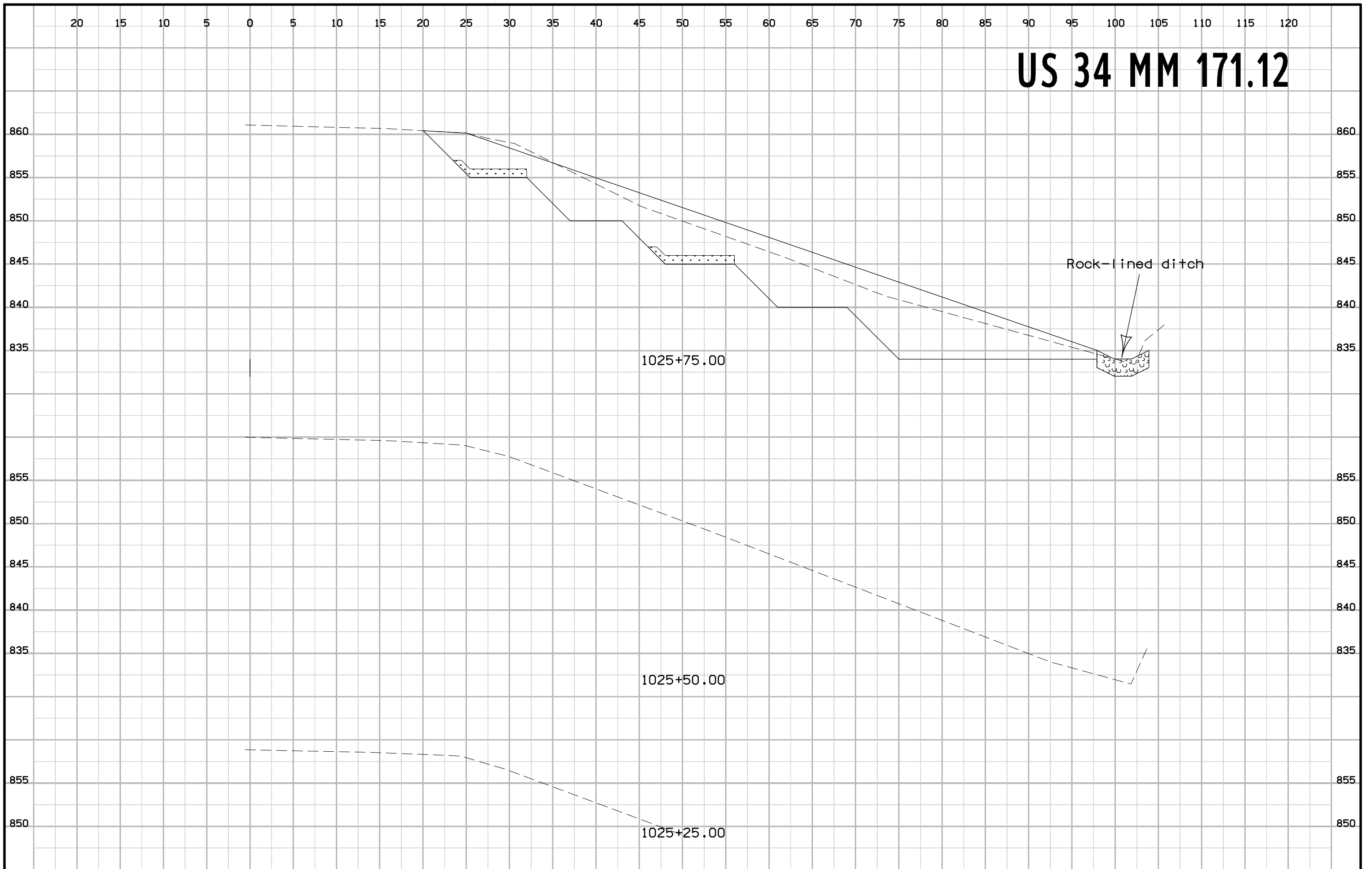


Cross Sections were developed using Lidar  
and do not accurately show current site conditions

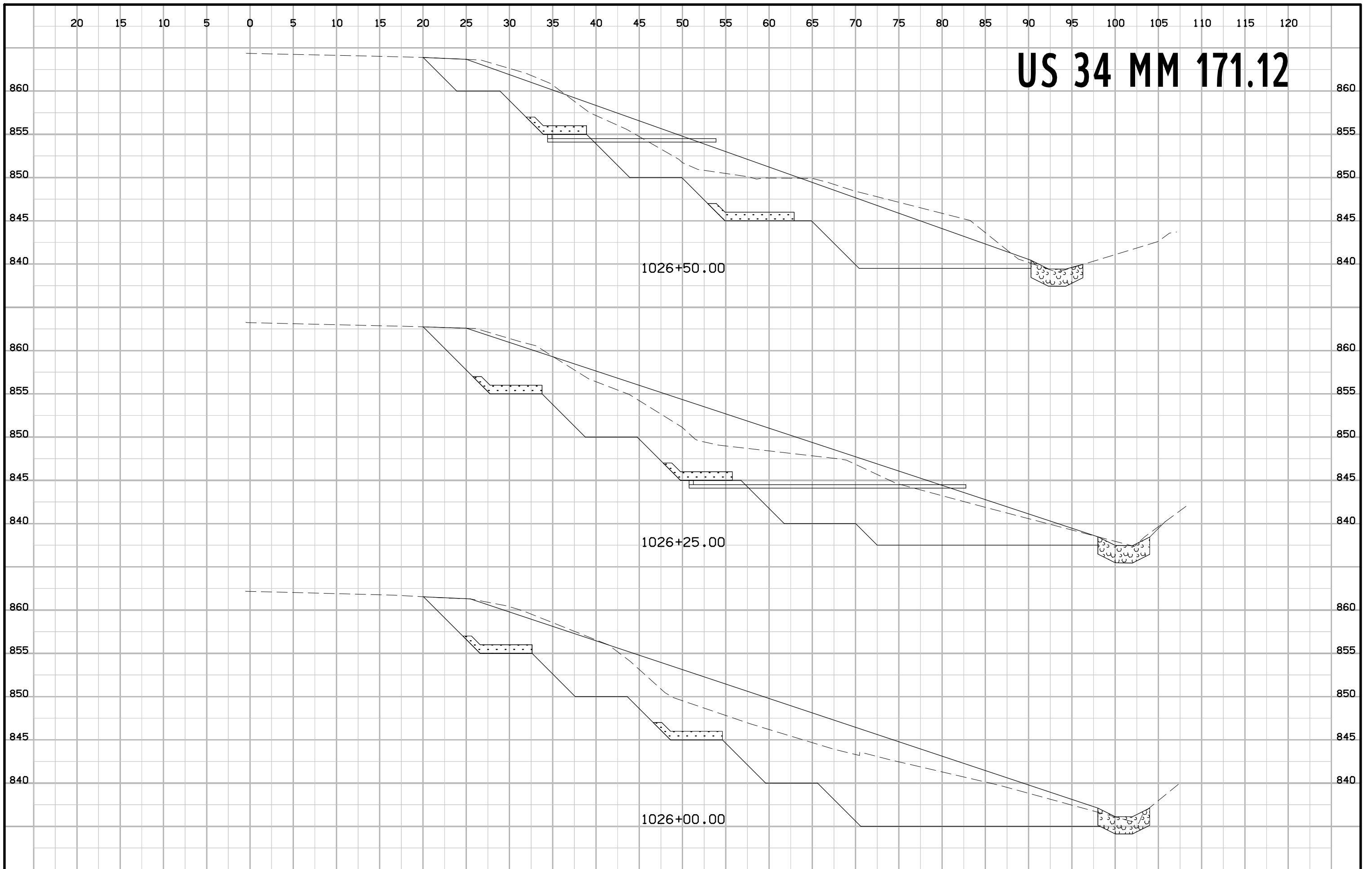
**US 34 MM 170.68**



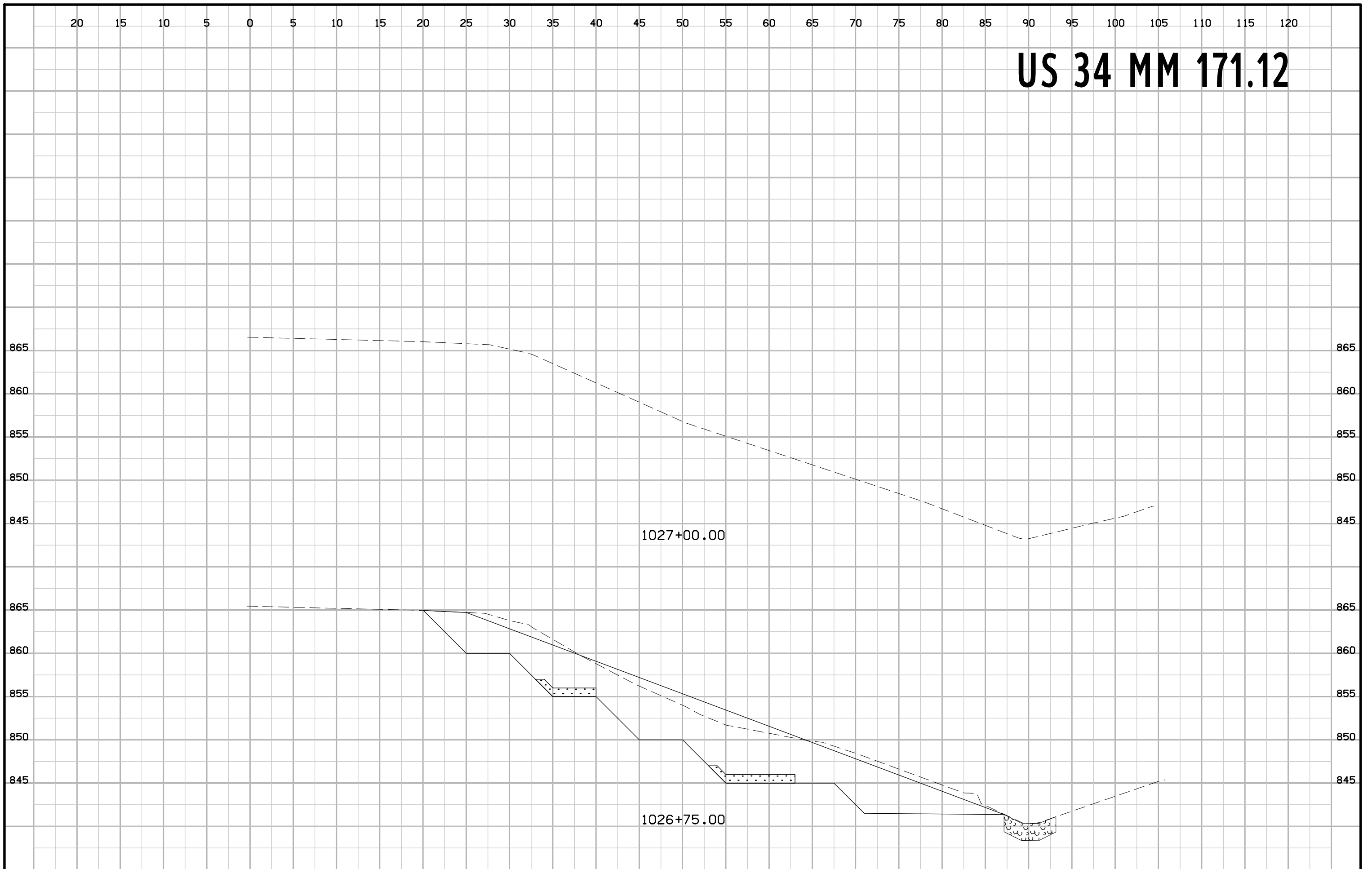
# US 34 MM 171.12



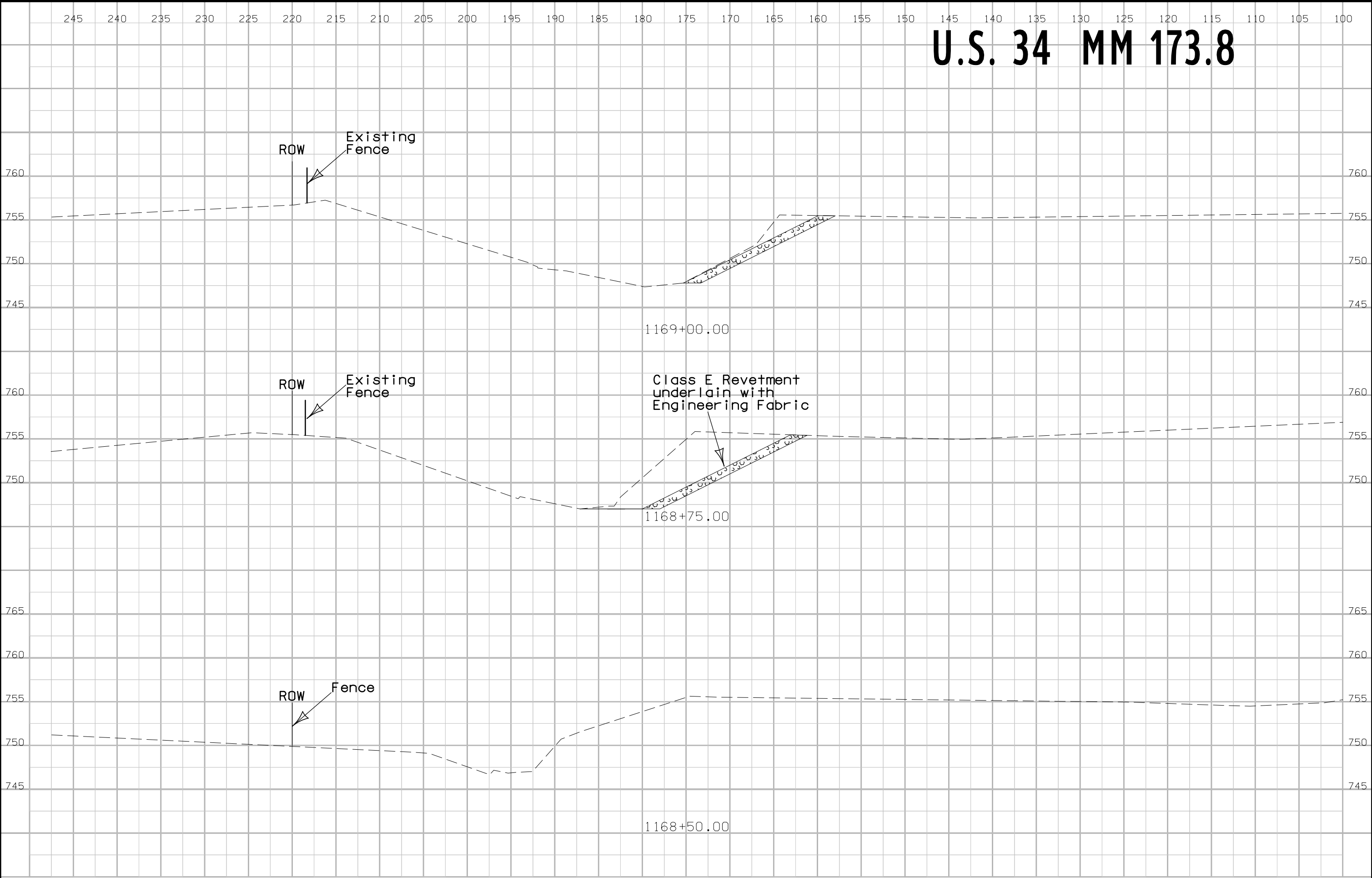
# US 34 MM 171.12



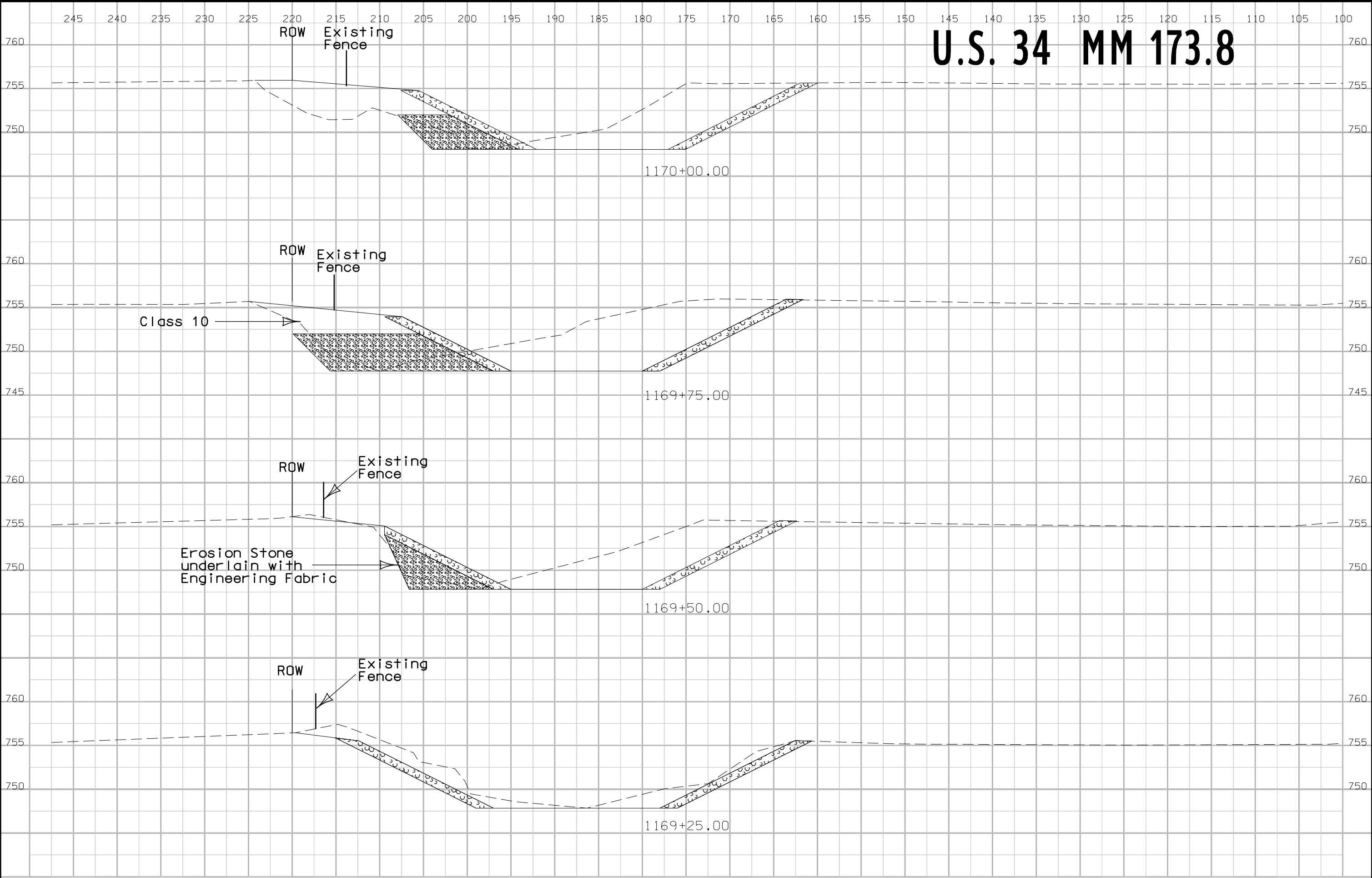
# US 34 MM 171.12



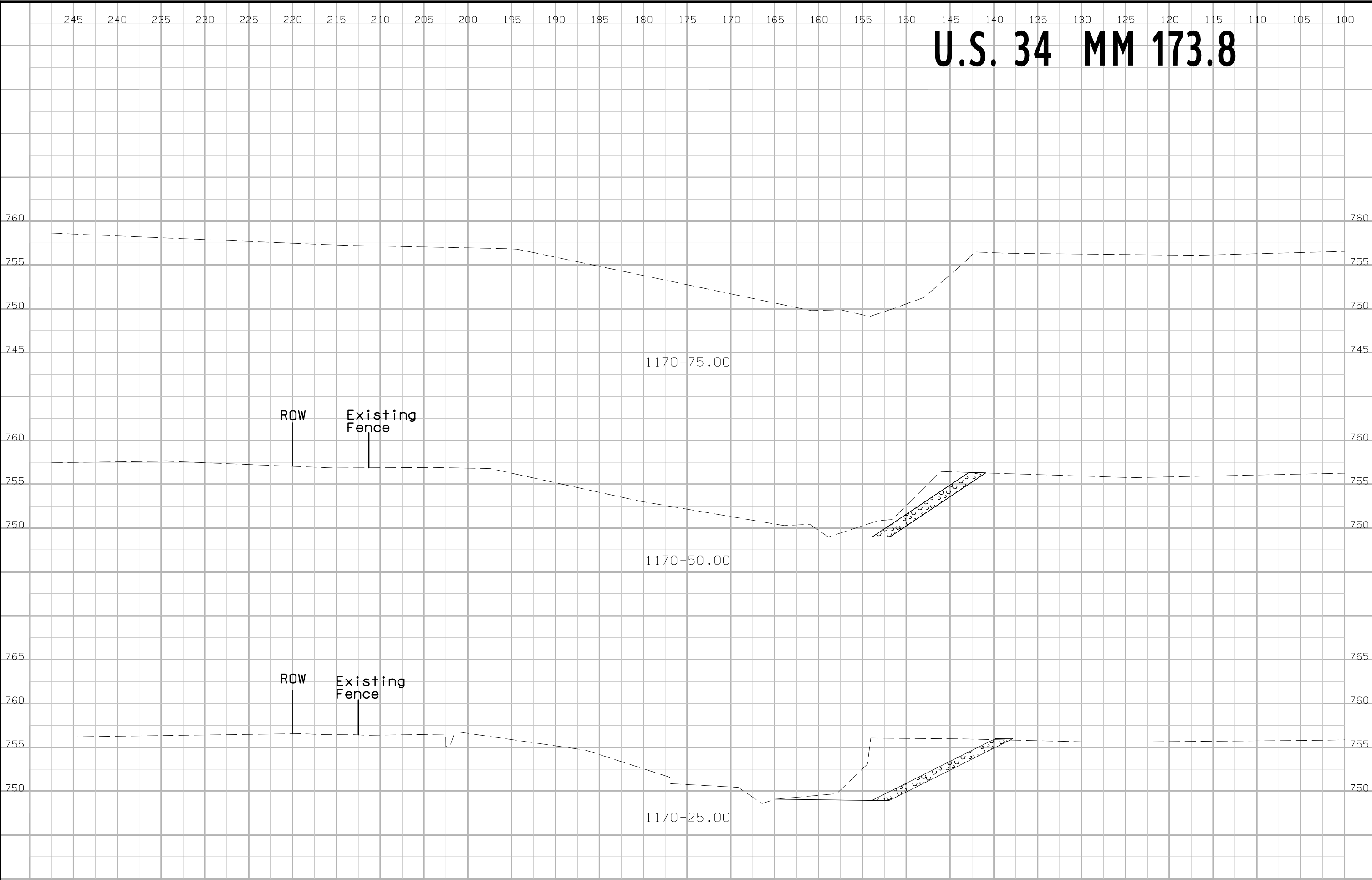
# U.S. 34 MM 173.8



# U.S. 34 MM 173.8



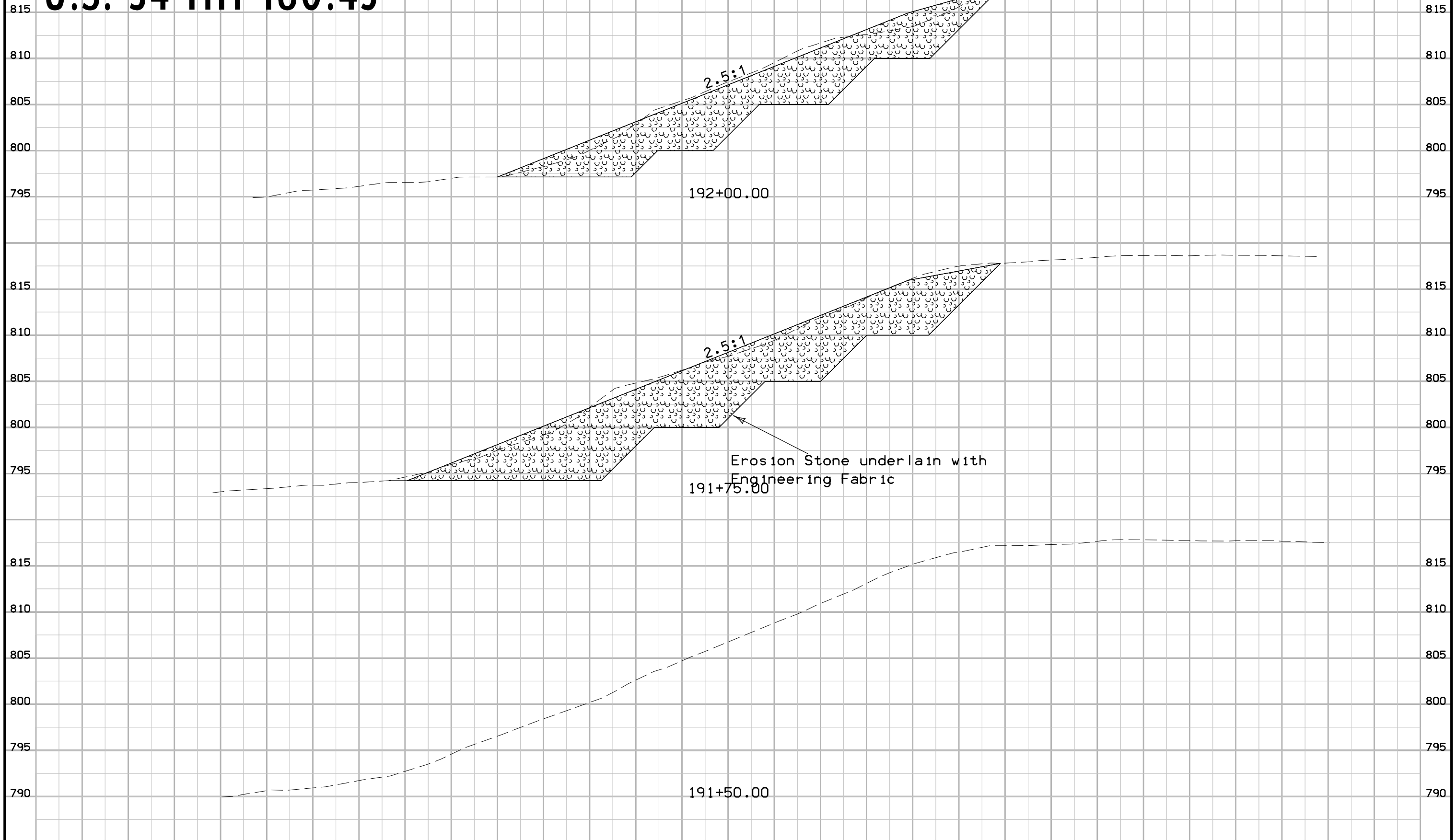
# U.S. 34 MM 173.8





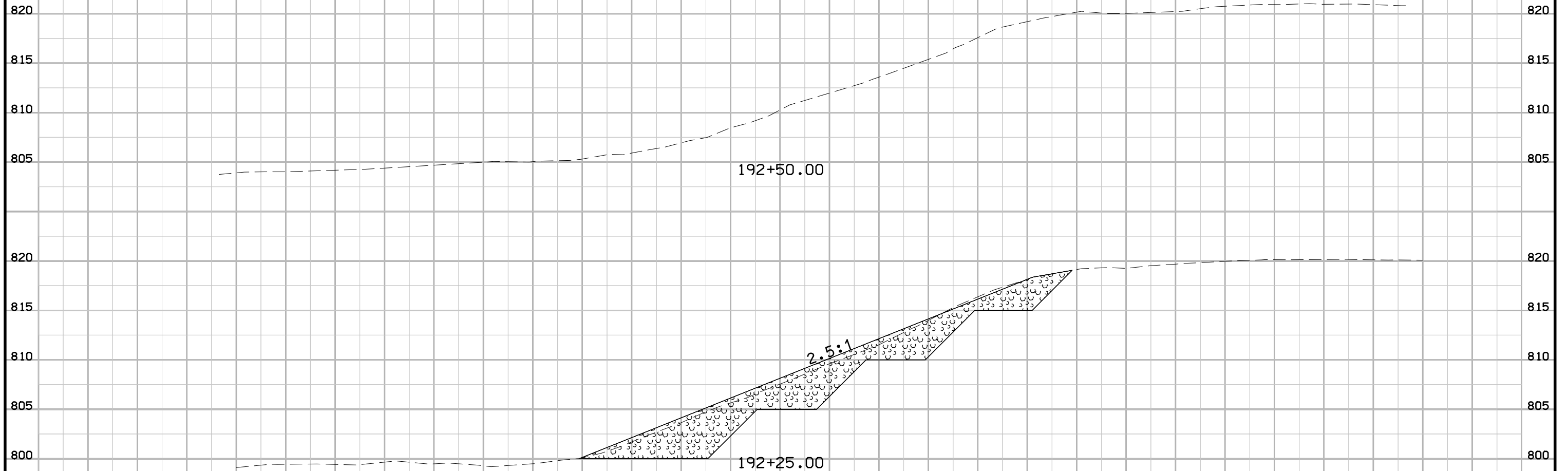
125 120 115 110 105 100 95 90 85 80 75 70 65 60 55 50 45 40 35 30 25 20 15 10 5 0 5 10 15 20

# U.S. 34 MM 180.45



125 120 115 110 105 100 95 90 85 80 75 70 65 60 55 50 45 40 35 30 25 20 15 10 5 0 5 10 15 20

# U.S. 34 MM 180.45



125 120 115 110 105 100 95 90 85 80 75 70 65 60 55 50 45 40 35 30 25 20 15 10 5 0 5 10 15 20