Attachment 7a
Gradation Range for 12-, 14-, and 18-inch Layer Thickness and Slopes Greater than or Equal to 10%

Maximum rock size can exceed dashed line above D75 as long as layer thickness is adjusted accordingly.
Attachment 7b
Gradation Range for 10-inch Layer Thickness and Slopes Greater than or Equal to 10%

Maximum rock size can exceed dashed line above D75 as long as layer thickness is adjusted accordingly.
Attachment 7c
Gradation Range for 6-inch Layer Thickness and Slopes Greater than or Equal to 10%

Maximum rock size can exceed dashed line above D75 as long as layer thickness is adjusted accordingly.
Attachment 7d
Gradation Range for 12-inch Layer Thickness and Slopes Less than 10%

Minimum 12" Layer
Maximum 12" Layer

Maximum rock size can exceed dashed line above D75 as long as layer thickness is adjusted accordingly.
Attachment 7e
Gradation Range for 10-inch Layer Thickness and Slopes Less than 10%

Maximum rock size can exceed dashed line above D75 as long as layer thickness is adjusted accordingly.
Attachment 7f
Gradation Range for 6-inch Layer Thickness and Slopes Less than 10%

- Minimum 6" Layer
- Maximum 6" Layer

Maximum rock size can exceed dashed line above D75 as long as layer thickness is adjusted accordingly.
Attachment 7g
Slope and Length Combinations for Gradation Ranges for
Slopes Greater than or Equal to 10%

Note: In the event that a slope and length combination falls
between two curves shown here, the gradation range for the
thicker layer is applicable.
Attachment 7h
Slope and Length Combinations for Gradation Ranges
for Slopes Less than 10%

Note: In the event that a slope and length combination falls between two curves shown here, the gradation range for the thicker layer is applicable.