Grading Surface:
Refer to berm slope location table in project plans for locations of A, B, W and possible other points.

1. Variable slope.
2. Bridge berm slope may vary and is determined by the A and B points. Slope is normally 2.5:1 or flatter.
3. Refer to contract documents for limits of the slope protection.

PLAN VIEW OF BRIDGE BERM (NON-BARNROOF FORESLOPE)
2. Bridge Berm slope may vary and is determined by the A and B points.
3. Refer to contract documents for limits of the slope protection.
4. Refer to BR series for longitudinal subgrade slope.
5. Temporary grading slope.

\[ g = \text{Pavement cross slope.} \]
This image can be viewed in 3D on the ERL or at our website http://www.iowadot.gov/design/strdpln.htm

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REVISED: 04-19-16

SHEET 3 of 3

STANDARD ROAD PLAN
EW-202

REVISIONS:

APPROVED BY DESIGN METHODS ENGINEER

BRE OBDEN

BRIDGE BERM GRADING

WITHOUT RECOVERABLE SLOPE

(NON-BARNROOF SECTION)