

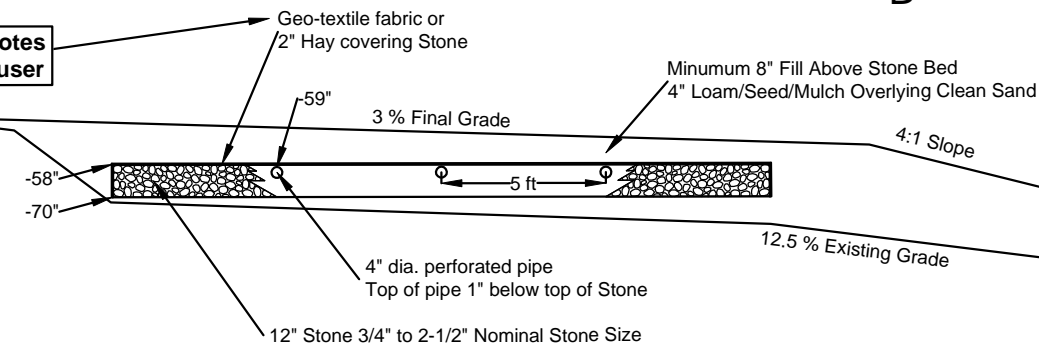
**Design Type: SLOPING 3%
Simple Grades**

NOTE: SCARIFY ALL GROUND SURFACE TO BE FILLED. BED THICKNESS FROM BASE OF STONE TO TOP OF LOAM IS MINIMUM 20" WITH FILTER FABRIC AND 22" WITH HAY.

APPROXIMATE ABOVE GRADE FILL REQUIRED
48.6 cubic yards of LOAM
112.2 cubic yards of SAND
Volume of stone not considered

A

Typical Note - most notes can be customized by user



B

Guide for edge of HHE-200 Form

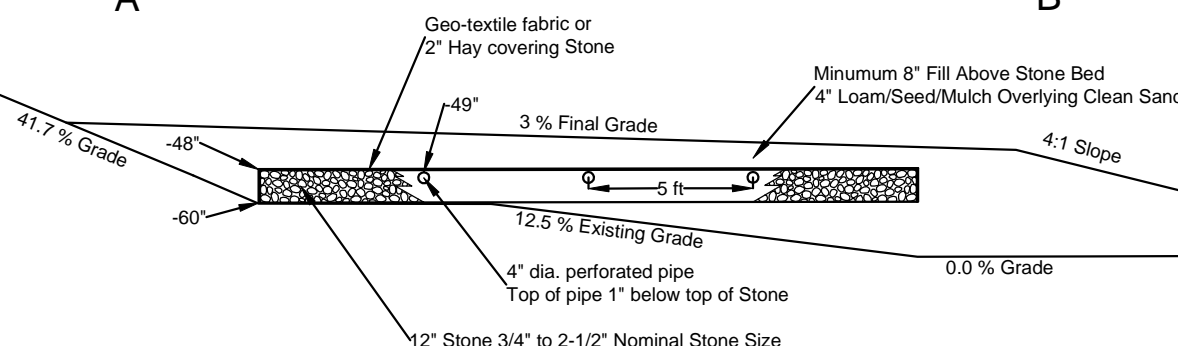
NOT TO SCALE

**Design Type: SLOPING 3%
Compound Grades**

NOTE: SCARIFY ALL GROUND SURFACE TO BE FILLED. BED THICKNESS FROM BASE OF STONE TO TOP OF LOAM IS MINIMUM 20" WITH FILTER FABRIC AND 22" WITH HAY.

APPROXIMATE ABOVE GRADE FILL REQUIRED
55.2 cubic yards of LOAM
185.2 cubic yards of SAND
Volume of stone not considered

A



B

Guide for edge of HHE-200 Form

NOT TO SCALE

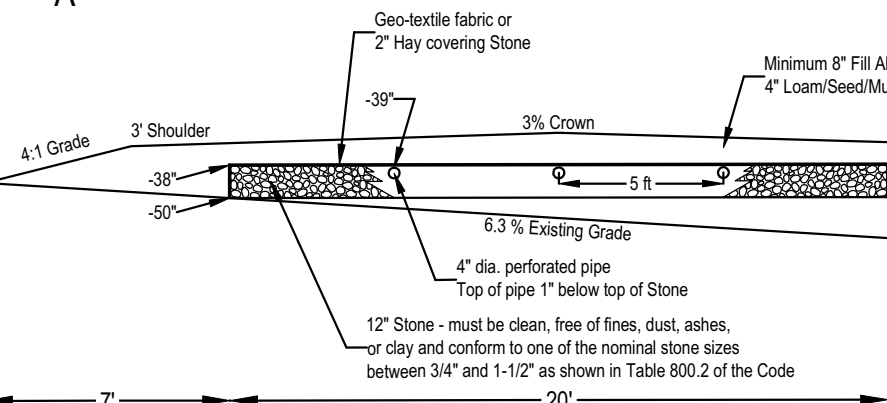
Customizable
Note or Block

NOTE: SCARIFY ALL GROUND SURFACE TO BE FILLED. BED THICKNESS FROM BASE OF STONE TO TOP OF LOAM IS MINIMUM 20" WITH FILTER FABRIC AND 22" WITH HAY.

APPROXIMATE ABOVE GRADE FILL REQUIRED
50 cubic yards of LOAM
195.4 cubic yards of SAND
Volume of stone not considered

Design Type: 3% CROWN Simple Grades

A



B

Minimum 8" Fill Above Chambers
4" Loam/Seed/Mulch Overlying Clean Sand

3' Shoulder

4:1 Grade

Above Grade Fill Volume

Guide for edge of HHE-200 Form

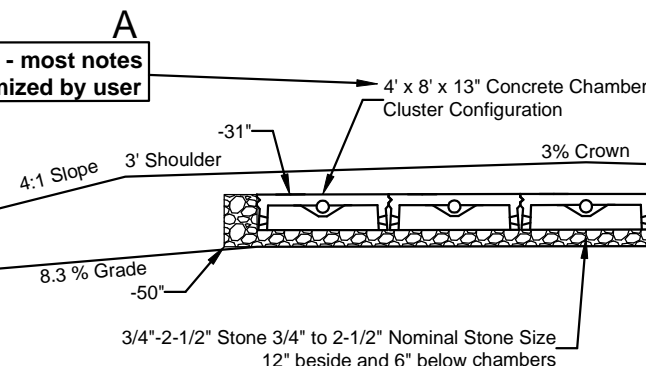
NOT TO SCALE

NOTE: SCARIFY ALL GROUND SURFACE TO BE FILLED. USE GRAVELLY COARSE SAND WITHIN 3' OF CONCRETE CHAMBERS. REMAINING FILL: LOAMY SAND (no clay)

APPROXIMATE ABOVE GRADE FILL REQUIRED
52.8 cubic yards of LOAM
159.5 cubic yards of SAND
Volume of chambers not considered

Design Type: 3% CROWN Compound Grades

Typical Note - most notes can be customized by user



B

Minimum 8" Fill Above Chambers
4" Loam/Seed/Mulch Overlying Clean Sand

3' Shoulder

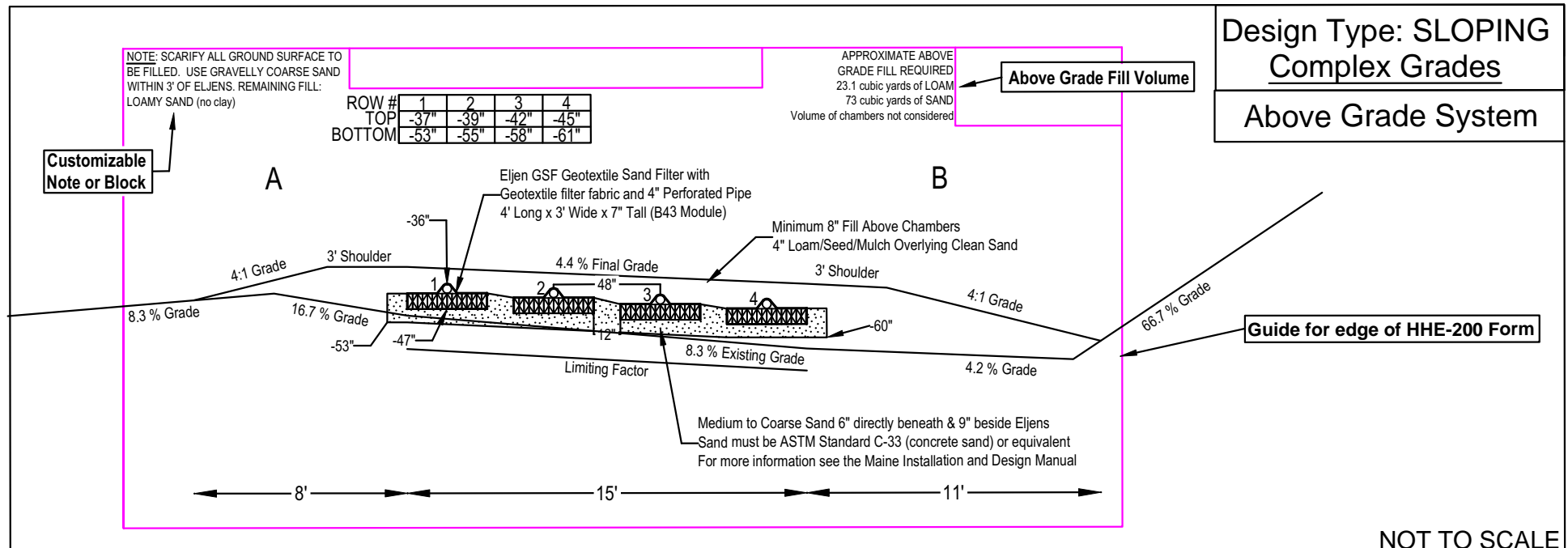
4:1 Slope

Guide for edge of HHE-200 Form

NOT TO SCALE

**Design Type: SLOPING
Complex Grades**

Above Grade System



**Design Type: SLOPING
Simple Grades**

