

## STRUCTURAL NOTES

### Design Responsibility:

1. Design/Builder responsible for fence enclosure and foundations shall provide a code compliant structural design. The structural design shall be performed by a New York Registered Professional Engineer.

2. The drawings show a layout intended to maximize the space, and best fit within the existing landscape. The design/builder shall review the layout and make adjustments in the field with the Owner.

and ice.

#### FENCE FABRIC

- FINISH PLAIN, CABLE TYPE STANDARD.

3. The Design Builder's Engineer of Record shall account for all loads from the code including those due to temperature, wind, prestressing, snow, self-weight

1. KICKER: NETT'EM HAND-WOVEN STAINLESS STEEL MESH. OPENING SIZE 3" X 3",

2. FENCE PANEL FROM 3' UP: NETT'EM HAND-WOVEN STAINLESS STEEL MESH. OPENING SIZE 1.5" X 1.5", FINISH BLACK OXIDE.

3. FENCE PANEL FROM GRADE TO 3': NETT'EM HAND-WOVEN STAINLESS STEEL MESH. OPENING SIZE 1"X1", FINISH BLACK OXIDE.

# TRAILSIDE MUSEUMS AND ZOO

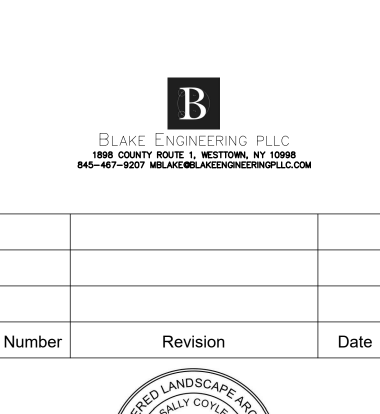
Palisades Parks Conservancy

Bear Mountain State Park Bear Mountain, New York 10911



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**100% CONSTRUCTION** DOCUMENTS



Job # 0191 Project ANIMAL HABITAT IMPROVEMENTS Drawn By SC, RK Checked SC Date 02 April 2021  $\frac{1}{8}$ " = 1' Scale

Drawing Title

# Fox Enclosure Alternate #1

L6.11