

POROUS FLEXIBLE PAVING MIN. 1 $\frac{1}{2}$ FLEXI-PAVE HD 2000 OR EQUAL

TURN DOWN AT INTERSECTION WITH EX. PAVING. EQUAL TO ASPHALT DEPTH, MIN. 4"

6" GEOCELL FILLED WITH $\frac{3}{4}$ " CLEAN, CRUSHED STONE, ASTM 57, 96% COMPACATION, EXTEND MIN. 6" BEYOND WIDTH OF PAVING. GEOWEB OR EQUAL

FILTER FABRIC COMPACTED SUBGRADE

1. WHERE TOP OF LEDGE IS WITHIN 3" AT FINISH GRADE, FLEX PAVE MAY BE INSTALLED DIRECTLY ON TOP OF LEDGE.

2. HEAVY DUTY "L" SHAPED EDGE RESTRAINT AT ALL EDGES NOT ADJACENT TO EXISTING PAVING. CURV-RITE 4000 SERIES OR EQUAL.

1 VEHICULAR POROUS FLEXIBLE PAVING
SCALE: 1" = 1'-0"

DECK FRAMING PLAN

3 DECK FRAMII L8.00 SCALE: 1/4" = 1'-0"

PEDESTRIAN POROUS FLEXIBLE PAVING L8.00 | SCALE: 1" = 1'-0"

MULCH —

PLANTING —

SOIL

HEAVY DUTY "L" SHAPED EDGE RESTRAINT AT ALL EDGES NOT

ADJACENT TO EXISTING PAVING.

CURV-RITE 4000 SERIES OR EQUAL

POROUS FLEXIBLE PAVING MIN. 1 $\frac{1}{2}$

FLEXI-PAVE HD 2000 OR EQUAL

- ASTM 57, 96% COMPACATION,

 $\frac{3}{4}$ CLEAN, CRUSHED STONE,

EXTEND MIN. 6" BEYOND

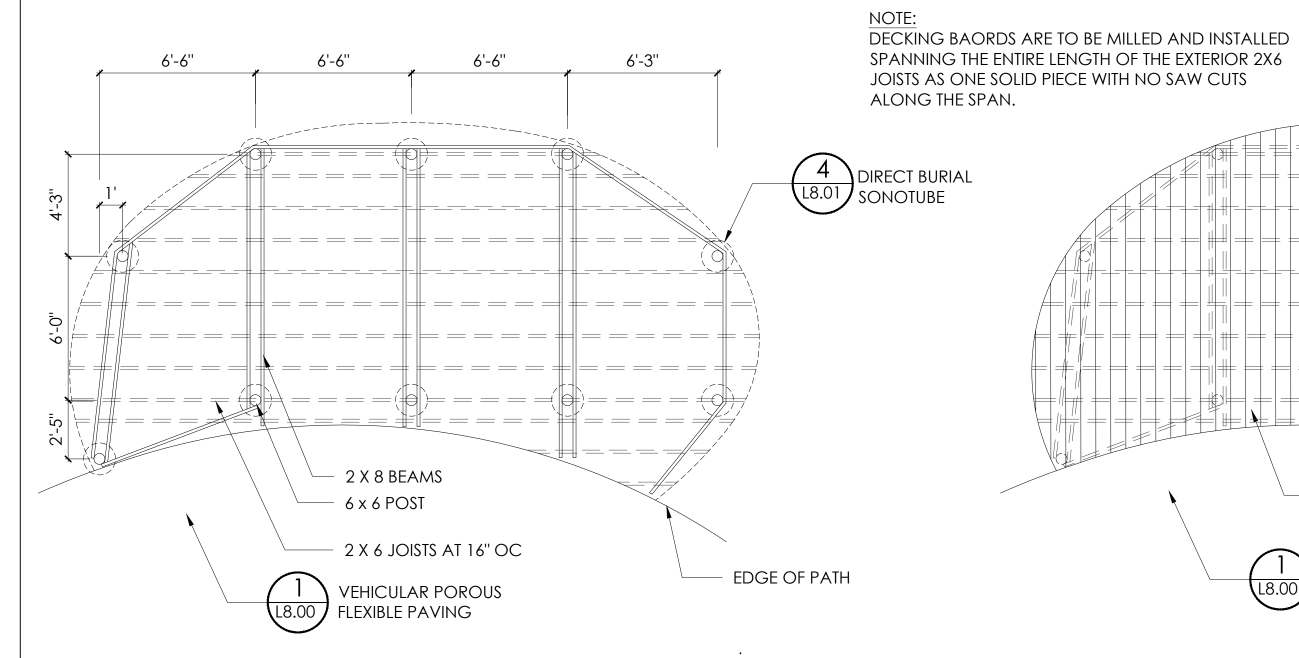
— COMPACTED SUBGRADE

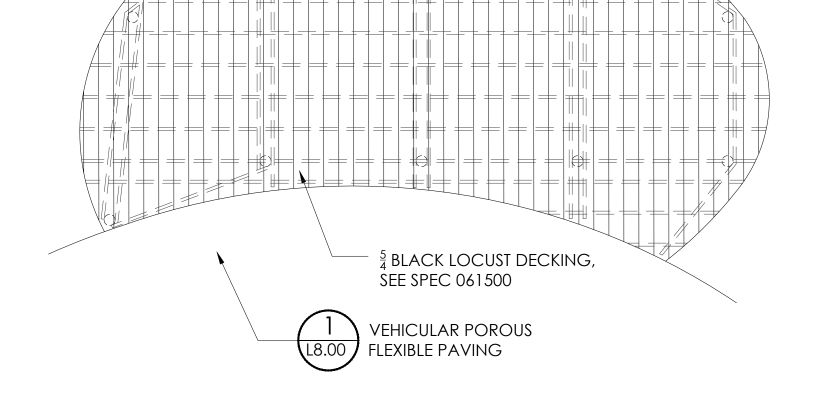
MESH VIEW RAIL

(ATTACH TO DECK, CONIKACION 10)
PROVIDE DETAILS IN SHOP DRAWINGS)

WIDTH OF PAVING.

- FILTER FABRIC







DECKING PLAN SCALE: 1/4" = 1'-0"

TRAILSIDE MUSEUMS AND ZOO

Palisades Parks Conservancy

Bear Mountain State Park Bear Mountain, New York 10911





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Number	Revision	Date



100% CONSTRUCTION DOCUMENTS

Coyle & Caron Inc.



Job#	0191	
Project	ANIMAL HABITAT	IMPROVEMENTS
Drawn By	SC, RK	Checked SC
Date	02 April 2021	

Drawing Title

Site Details 1

Scale AS SHOWN

L8.00