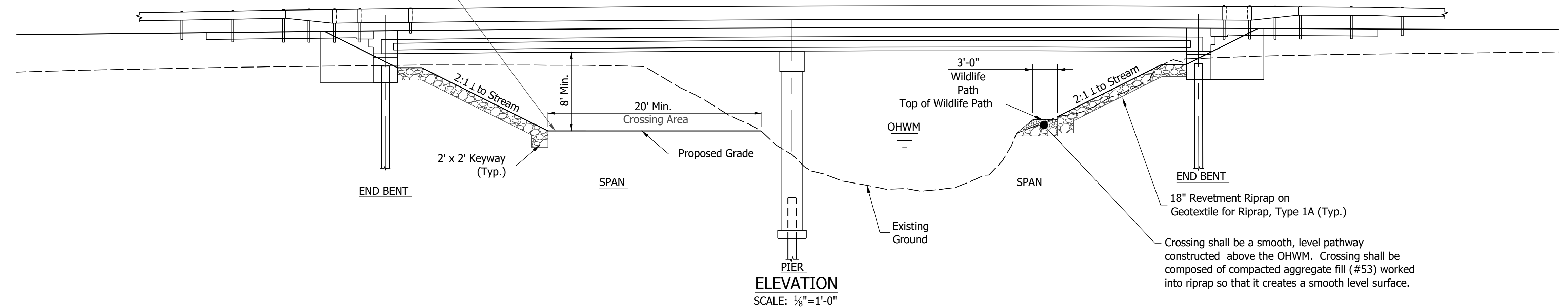


Wildlife Crossing shall be a smooth, level surface constructed above the OHWM. Crossing shall be native soil, stabilized with a native floodplain seed mix.

Crossing shall continue beyond riprap to gently tie into existing floodplain/overbank beyond structure limits. Max Slope 2:1



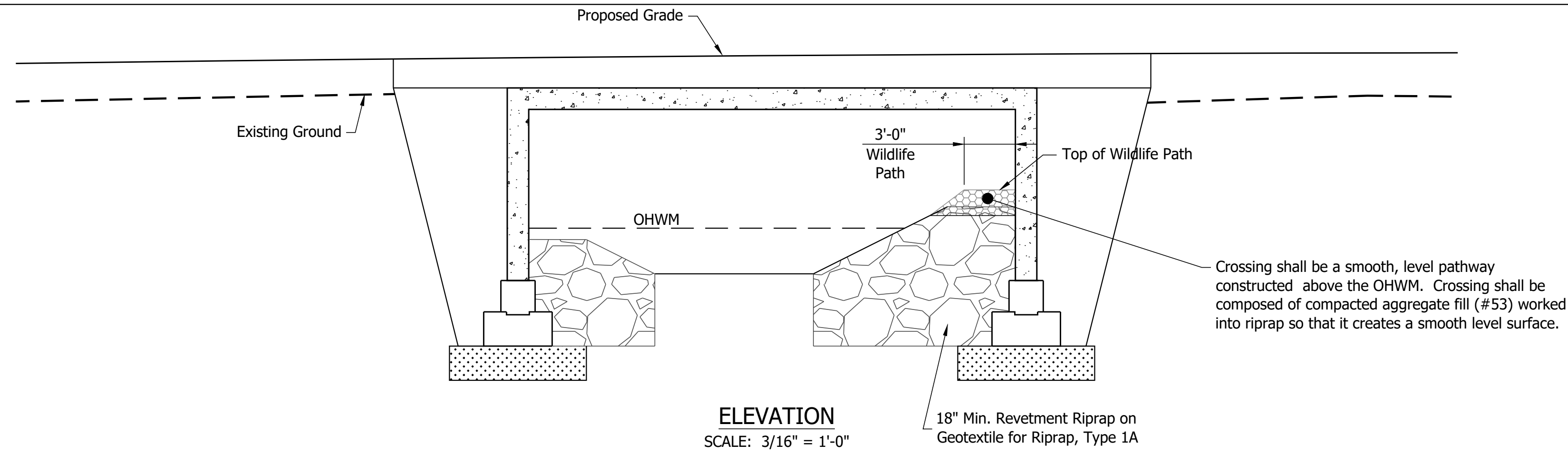
Maintaining or improving fish and wildlife passage at waterbody crossings is a priority for the Division of Fish and Wildlife to reduce wildlife and vehicle collisions, reduce wildlife mortality along roadways and maintain healthy fish and wildlife populations. All stream crossings need to consider the ability of fish and wildlife to pass uninhibited through the structure. To encourage wildlife to use the crossing, structures must not create conditions that are less favorable for fish and wildlife passage through the area when compared to existing conditions. When conditions allow, wildlife crossings shall be constructed along each bank.

LOCHMUELLER GROUP

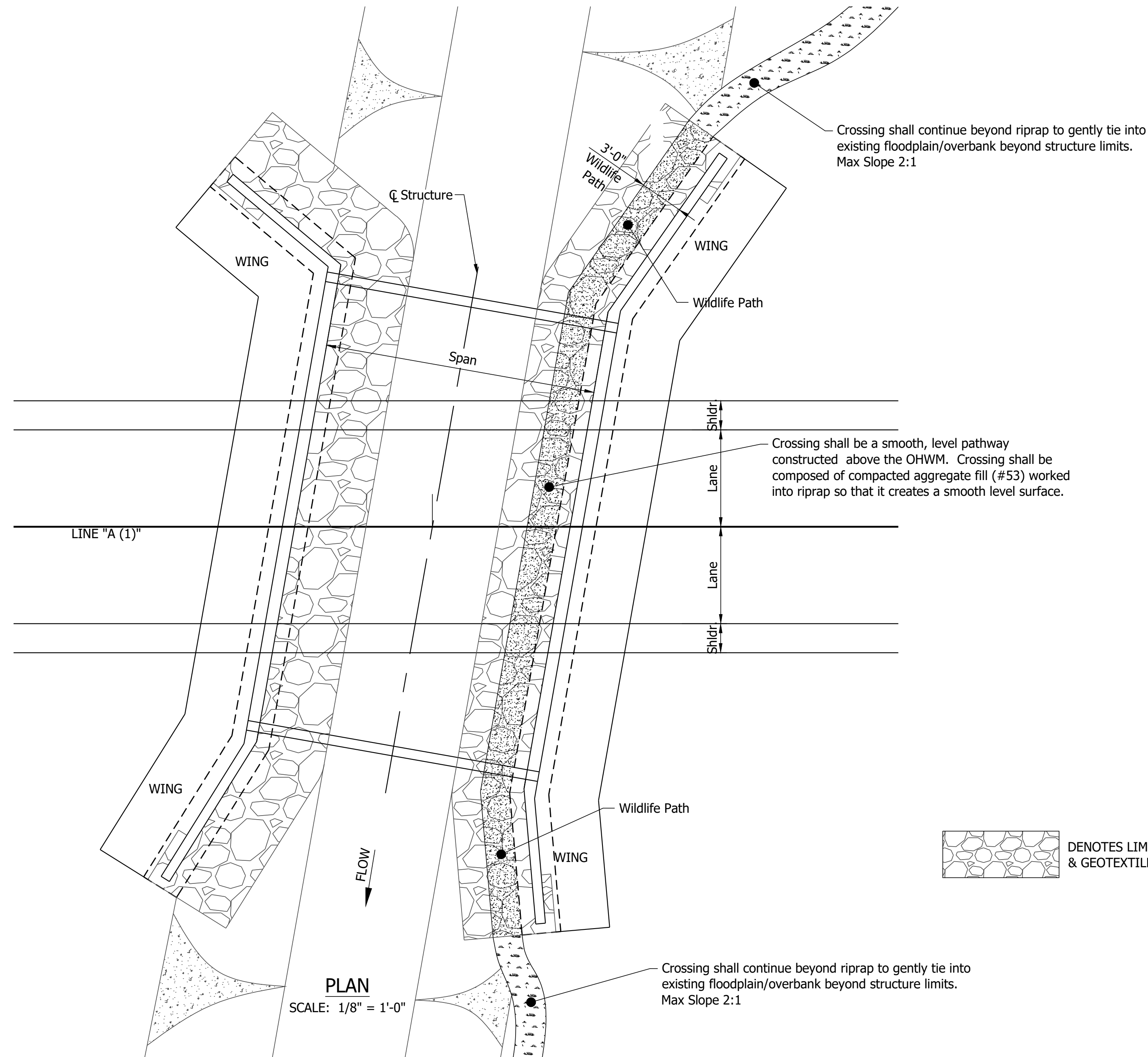
6200 Vogel Road
Evansville, Indiana 47715

Phone: 812.479.6200
Toll Free: 800.423.7411

HORIZ. SCALE NTS	PROJECT --
VERT. SCALE --	DATE:
DRAWN BY	ISSUED:
DESIGNED BY	SHEET
LOCH. GROUP PROJ.	



NOTE TO DESIGNER:
When conditions allow, Wildlife Crossings shall be constructed along each bank.



DENOTES LIMITS OF 18" REVETMENT RIPRAP & GEOTEXTILE FOR RIPRAP, TYPE 1A

Date: Jun 14, 2024, 2:18pm User Name: rap
File: Z:\RCP\Enviro Wildlife Crossings\Wildlife Crossings.dwg

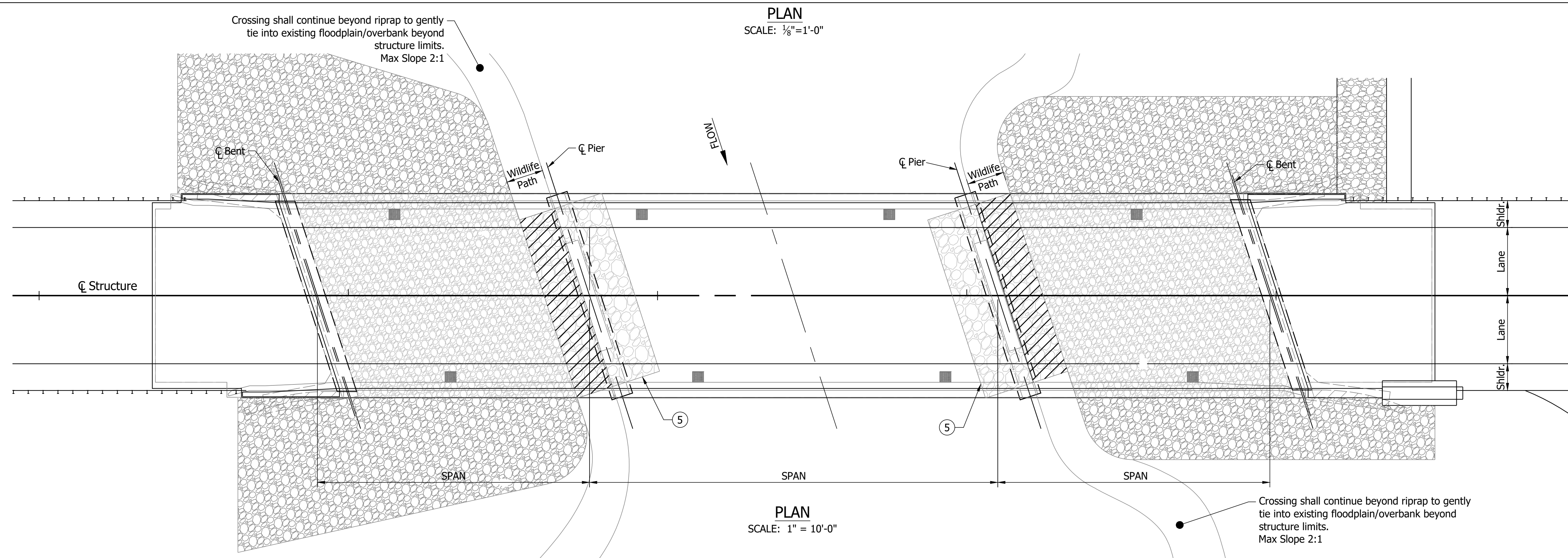
Maintaining or improving fish and wildlife passage at waterbody crossings is a priority for the Division of Fish and Wildlife to reduce wildlife and vehicle collisions, reduce wildlife mortality along roadways and maintain healthy fish and wildlife populations. All stream crossings need to consider the ability of fish and wildlife to pass uninhibited through the structure.
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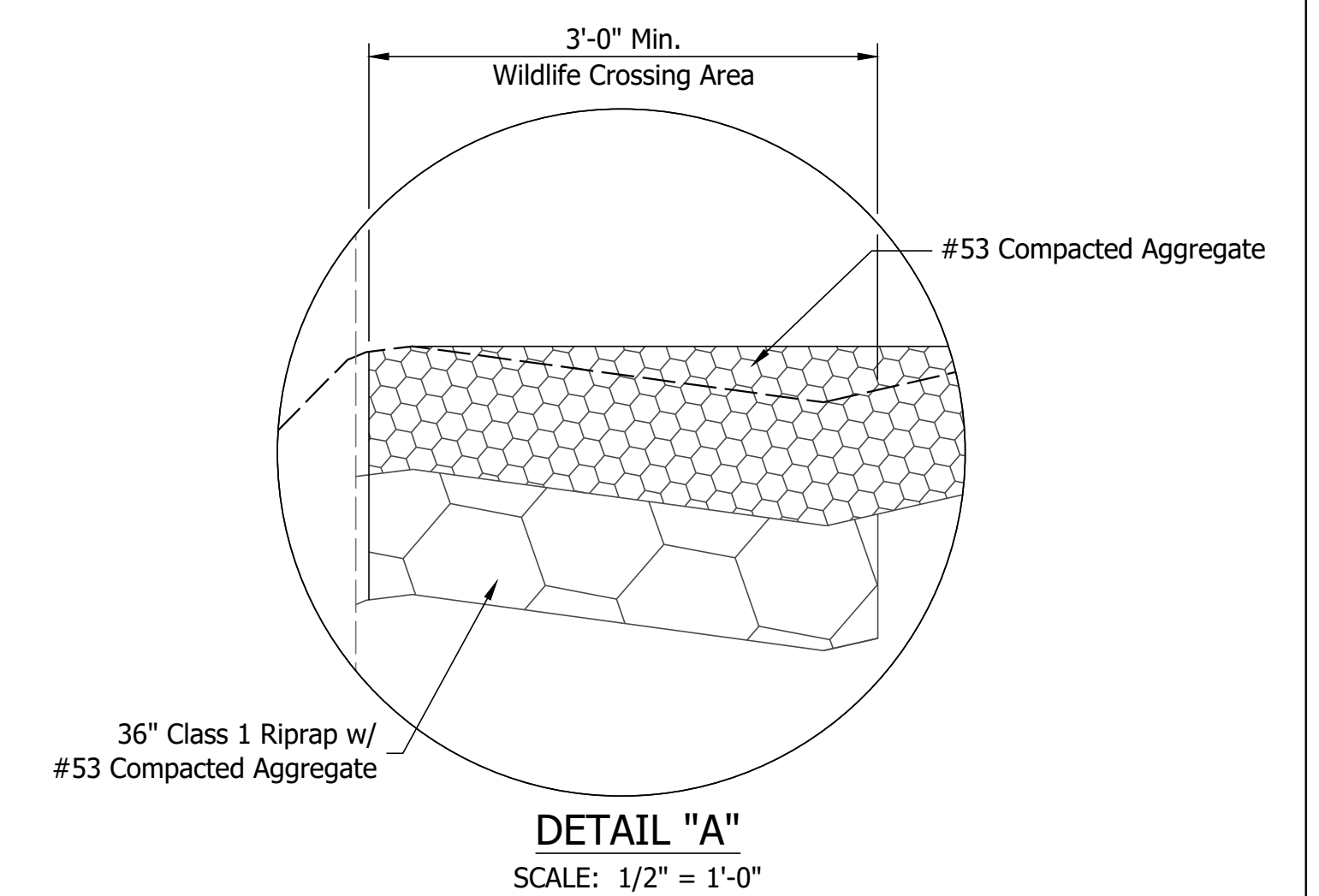
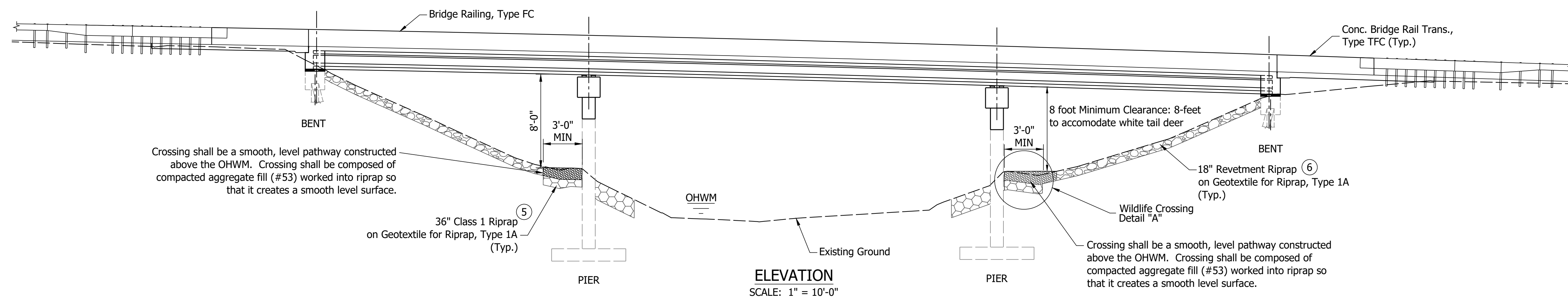
6200 Vogel Road
Evansville, Indiana 47715

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NOTE TO DESIGNER:
When conditions allow, Wildlife Crossings shall be constructed along each bank.



Maintaining or improving fish and wildlife passage at waterbody crossings is a priority for the Division of Fish and Wildlife to reduce wildlife and vehicle collisions, reduce wildlife mortality along roadways and maintain healthy fish and wildlife populations. All stream crossings need to consider the ability of fish and wildlife to pass uninhibited through the structure.

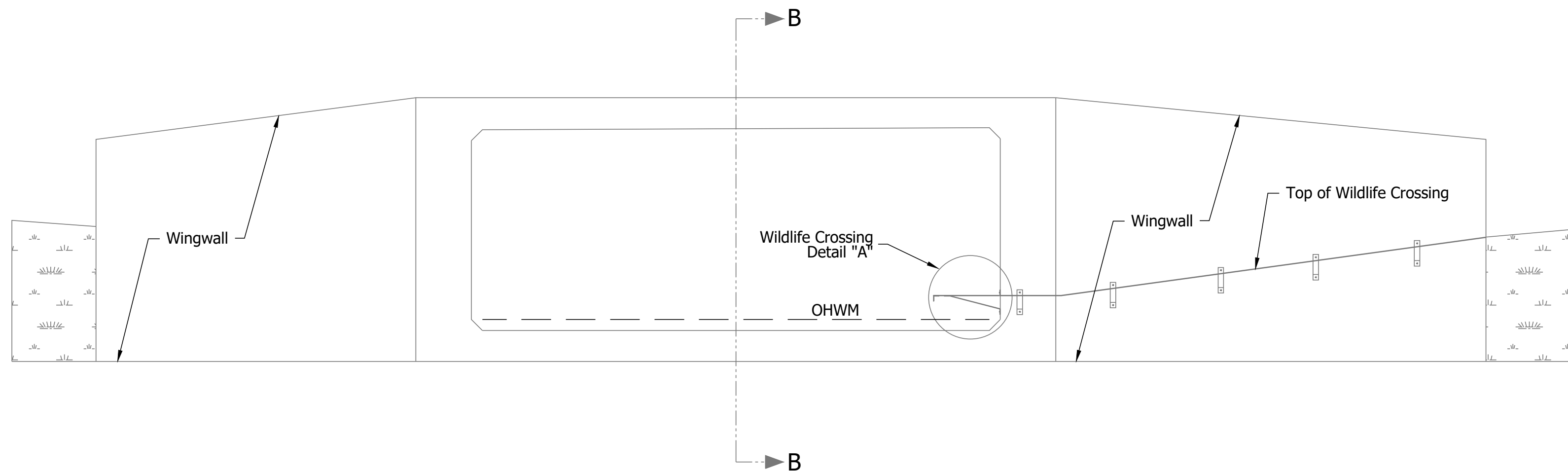
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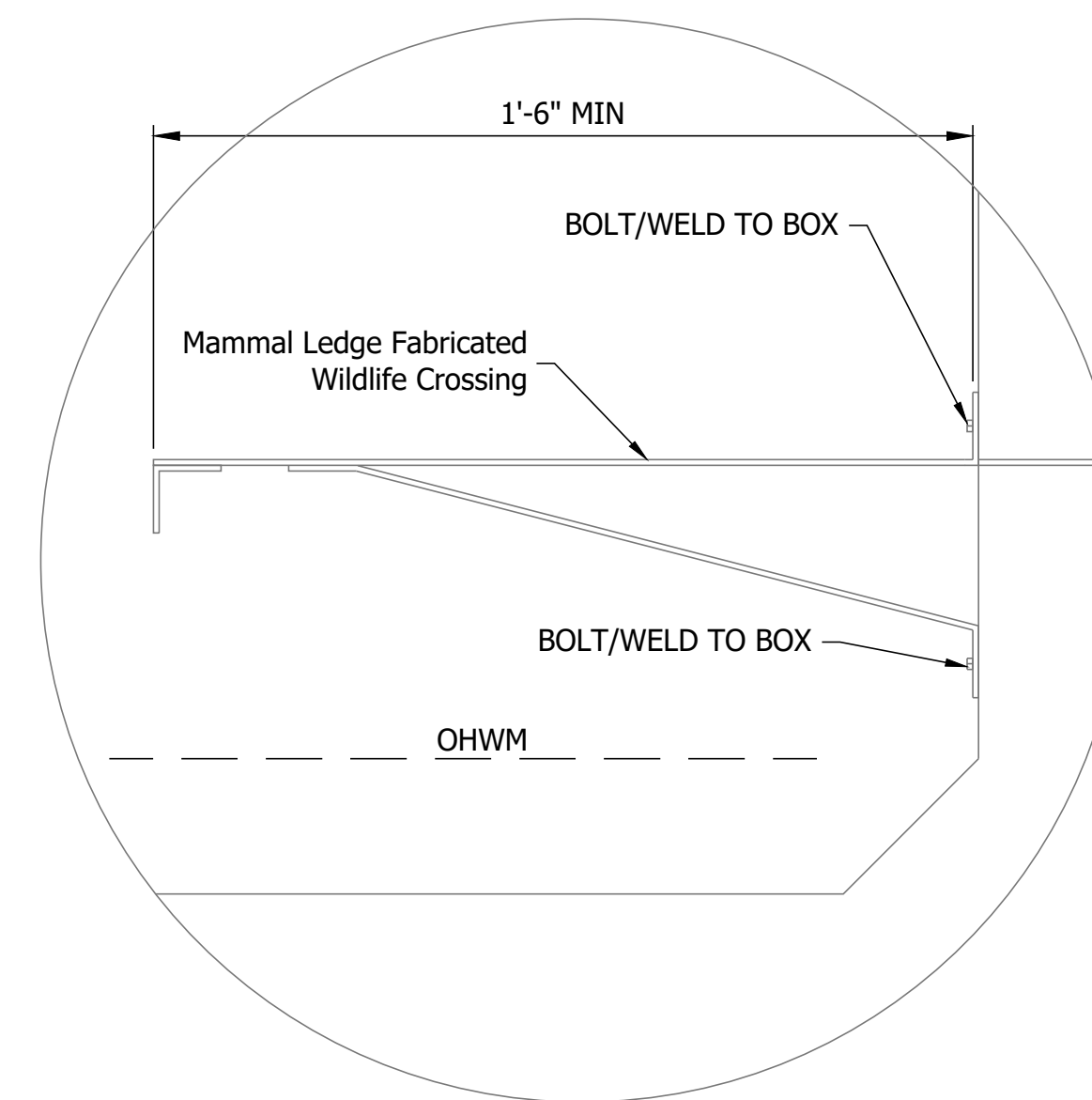
6200 Vogel Road
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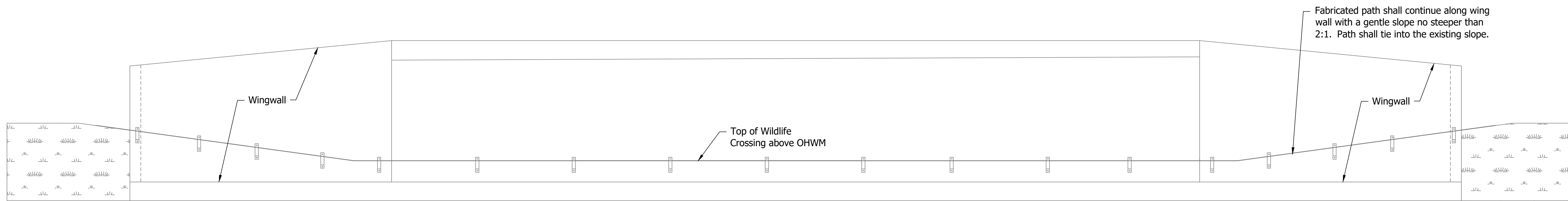


TYPICAL END ELEVATION



DETAIL "A"


Mammal Ledge shall be fabricated of corrosion resistant materials with a minimum 60 year design life for all weather conditions including mounting hardware. The ledge surface shall be a smooth flat surface with adjacent sections secured to avoid gaps and provide a continuous path with a minimum width of 1'-6" across the entire length of the structure.



SECTION B-B

NOTE TO DESIGNER:
When conditions allow, Wildlife Crossings shall be constructed along each bank.

Maintaining or improving fish and wildlife passage at waterbody crossings is a priority for the Division of Fish and Wildlife to reduce wildlife and vehicle collisions, reduce wildlife mortality along roadways and maintain healthy fish and wildlife populations. All stream crossings need to consider the ability of fish and wildlife to pass uninhibited through the structure. To encourage wildlife to use the crossing, structures must not create conditions that are less favorable for fish and wildlife passage through the area when compared to existing conditions. When conditions allow, wildlife crossings shall be constructed along each bank.

 6200 Vogel Road Evansville, Indiana 47715 Phone: 812.479.6200 Toll Free: 800.423.7411		HORIZ. SCALE NTS	PROJECT --
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		DESIGNED BY	SHEET
		LOCH. GROUP PROJ.	