











RR-15



September 10, 2014 East Amsterdam – Miller Switch 69 kV Rebuild, APEX Relocation

ATTACHMENT E

TABLE



Table 1 Potential Roosts along the East Amsterdam – Miller Switch 69 kV Rebuild Project ROW, APEX Realignment in Jefferson County, Ohio.

ID #	SPECIES	DBH (inches)	TREE STATUS	ROOST TYPE	ROOST POTENTIAL		COORDINATES (NAD83)		
					INDIANA BAT	NORTHERN LONG-EARED BAT	LATITUDE	LONGITUDE	РНОТО #
RR-01	Wild Black Cherry	36	Live	EB, CA	Low	Moderate	40.42794	-80.90621	3679
RR-02	Red Maple	6	Dead	EB	Low	Low	40.42752	-80.90610	3680
RR-03	Shagbark Hickory	14	Live	EB	Moderate	High	40.42743	-80.90610	3681
RR-04	Wild Black Cherry	8	Dead	EB	Low	Low	40.42731	-80.90594	3682
RR-05	American Elm	9	Dead	EB	Low	Low	40.42408	-80.90659	3683
RR-06	Wild Black Cherry	8	Dead	EB	Low	Low	40.42401	-80.90672	3684
RR-07	American Elm	12	Dead	EB	High	High	40.42400	-80.90679	3685
RR-08	Wild Black Cherry	8	Dead	EB	Low	Low	40.42397	-80.90684	3686
RR-09	Wild Black Cherry	9	Dead	EB	Low	Low	40.42396	-80.90691	3687
RR-10	American Elm	13	Partial	EB	Low	Low	40.42407	-80.90726	3688
RR-11	American Elm	7	Dead	EB	Low	Low	40.42403	-80.90723	3689
RR-12	American Elm	10	Dead	EB	Moderate	High	40.42388	-80.90890	3690
RR-13	Wild Black Cherry	30	Partial	EB, CA	Low	High	40.42405	-80.90945	3691
RR-14	Wild Black Cherry	26	Partial	EB, CA	Moderate	High	40.42403	-80.90980	3692
RR-15	Wild Black Cherry	14	Dead	EB	Low	Moderate	40.42402	-80.91048	3693

Roost Type: Exfoliating Bark (EB), Cavity, (CA), Crevice (CR)



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Summary: Correspondence enclosing an addendum to the Application filed on June 27, 2014 (Part 6 of 6) electronically filed by Mr. Yazen Alami on behalf of AEP Ohio Transmission Company