

PLOT SCALE : 60:1

KNOFF

PROPOSED POLE  
34' FROM EDGE  
OF LANE

BRUCE

32-ft clear zone from edge of lane

15' MINIMUM CENTERLINE TO  
CENTERLINE AT MEDIAN

IH 894

PROPOSED POLE  
34' FROM EDGE  
OF LANE

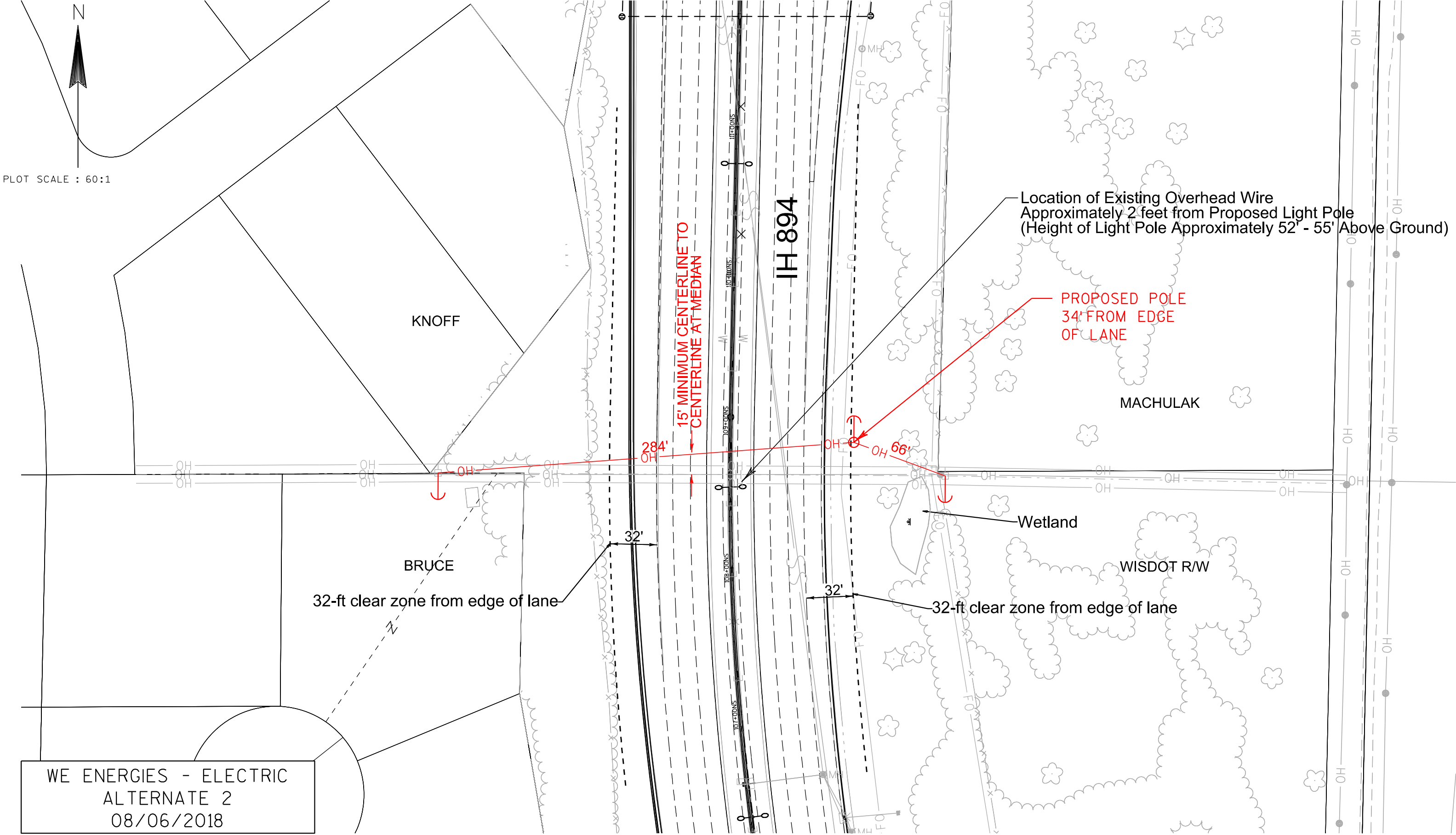
MACHULAK

Wetland

WISDOT R/W

32-ft clear zone from edge of lane

WE ENERGIES - ELECTRIC  
ALTERNATE 1  
08/06/2018



PLOT SCALE : 60:1

KNOFF

BRUCE

32-ft clear zone from edge of lane

15' MINIMUM CENTERLINE TO CENTERLINE AT MEDIAN

IH 894

PROPOSED POLE  
34' FROM EDGE  
OF LANE

Location of Existing Overhead Wire  
Approximately 2 feet from Proposed Light Pole  
(Height of Light Pole Approximately 52' - 55' Above Ground)

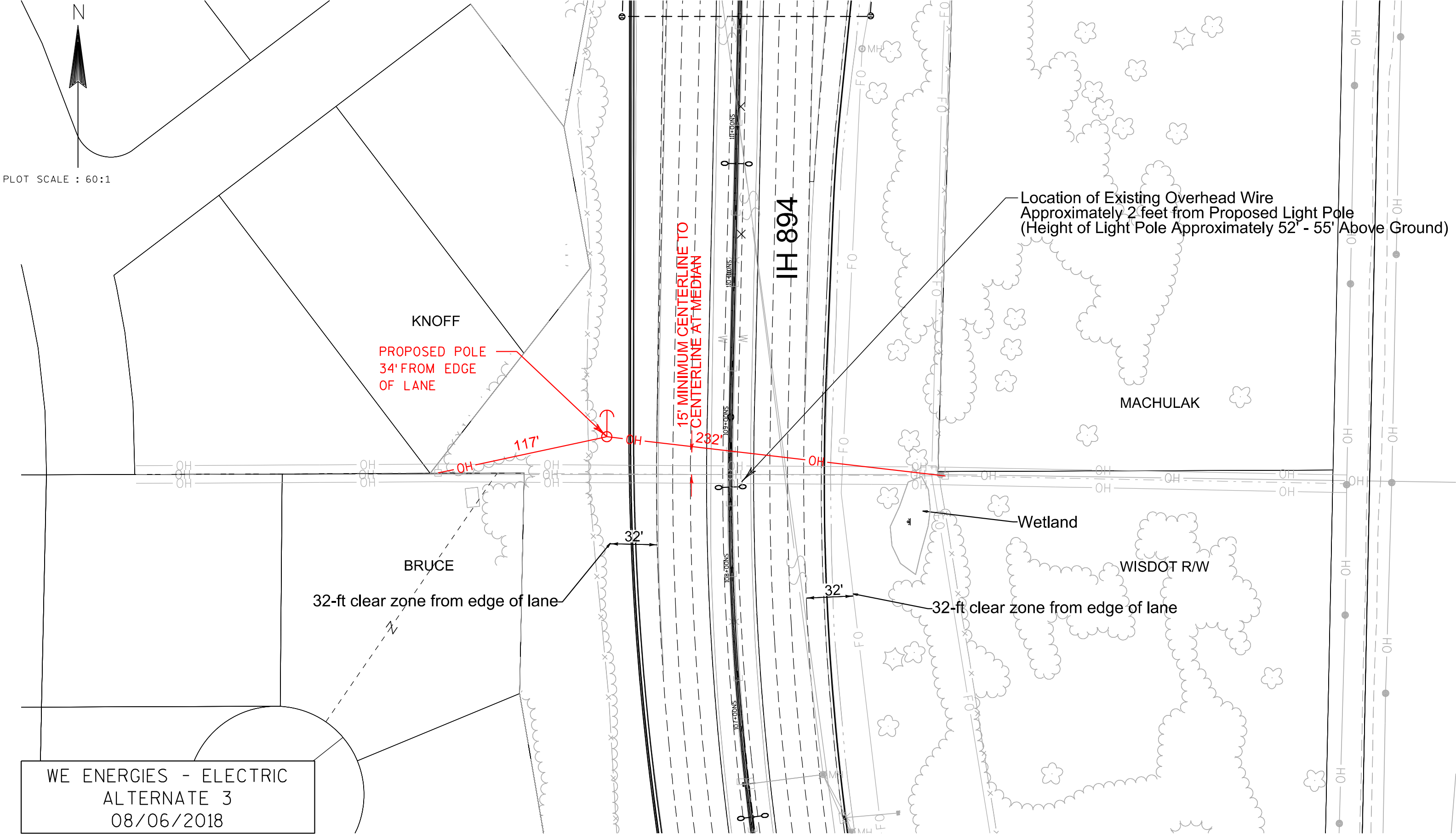
MACHULAK

Wetland

WISDOT R/W

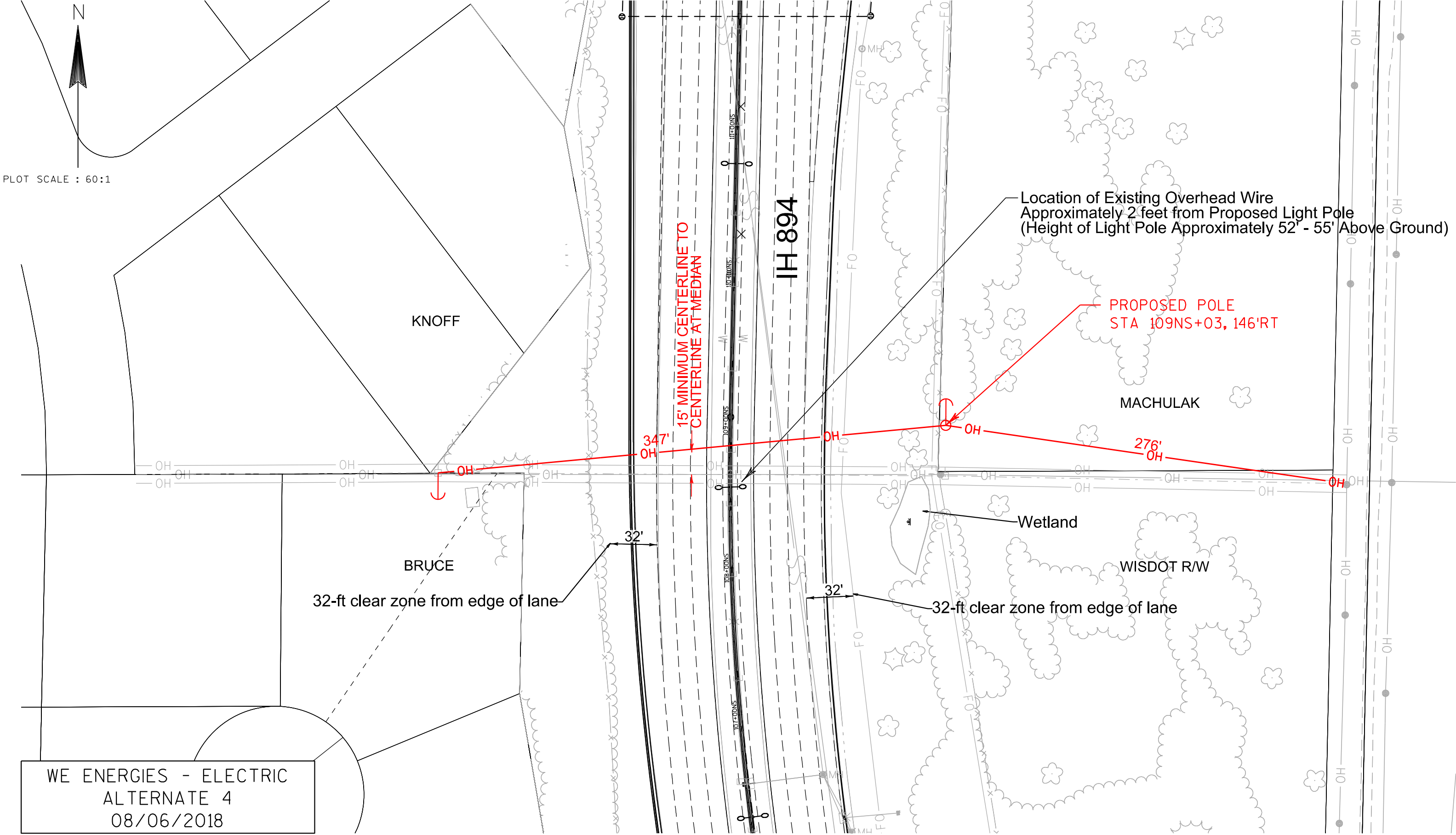
32-ft clear zone from edge of lane

WE ENERGIES - ELECTRIC  
ALTERNATE 2  
08/06/2018



N  
PLOT SCALE : 60:1

WE ENERGIES - ELECTRIC  
ALTERNATE 3  
08/06/2018



PLOT SCALE : 60:1

KNOFF

BRUCE

32-ft clear zone from edge of lane

15' MINIMUM CENTERLINE TO  
CENTERLINE AT MEDIAN

IH 894

Location of Existing Overhead Wire  
Approximately 2 feet from Proposed Light Pole  
(Height of Light Pole Approximately 52' - 55' Above Ground)

PROPOSED POLE  
STA 109NS+03, 146'RT

MACHULAK

Wetland

WISDOT R/W

32-ft clear zone from edge of lane

WE ENERGIES - ELECTRIC  
ALTERNATE 4  
08/06/2018