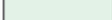


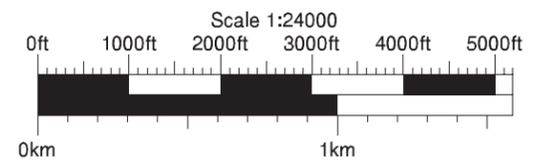
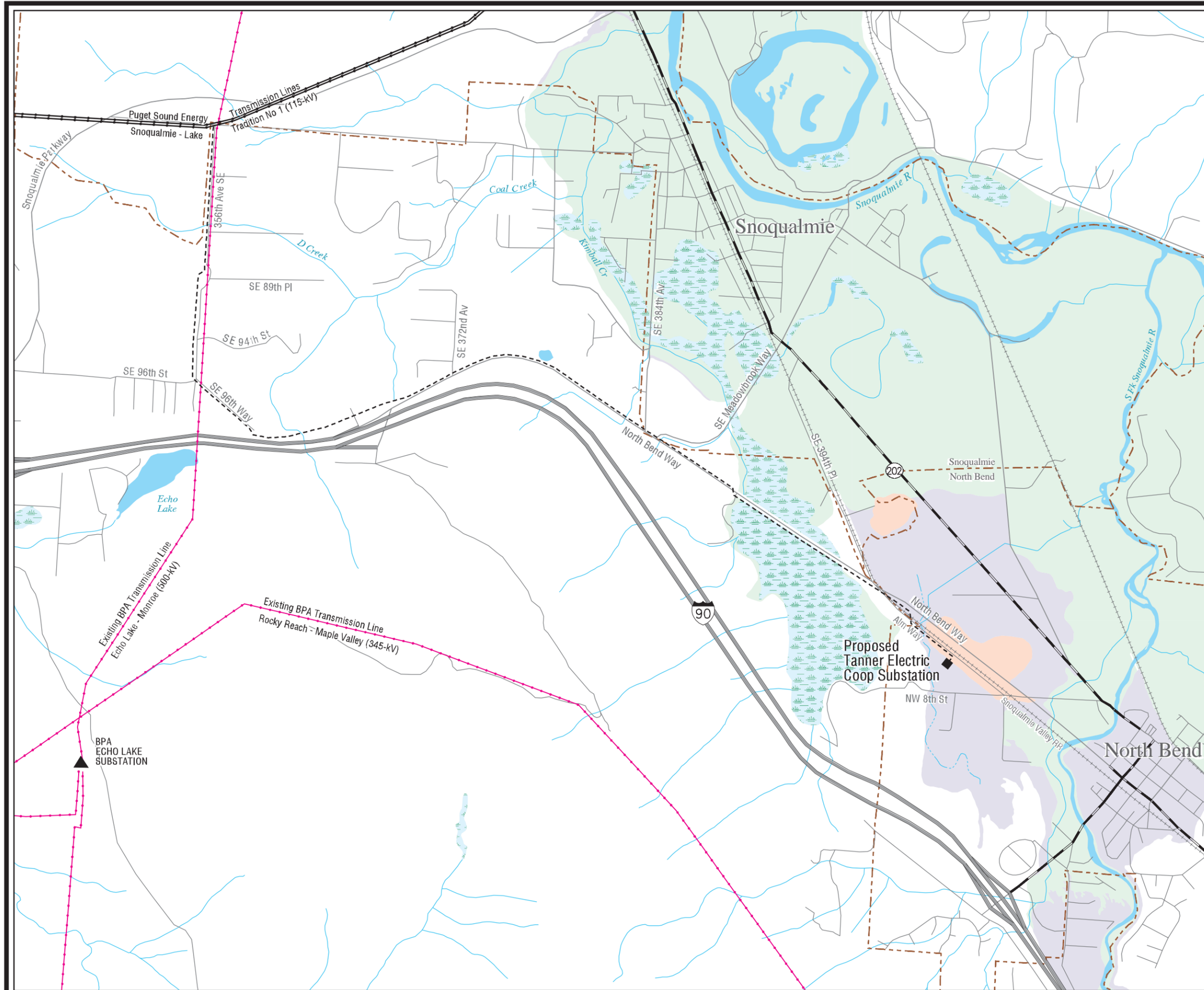
**FIGURE 8
WETLANDS / FLOODPLAINS**

**TANNER ELECTRIC
TRANSMISSION LINE PROJECT**

LEGEND

-  Proposed route
-  Existing BPA Transmission line
-  Existing PSE Transmission line
-  Existing Substation
-  Proposed Substation
-  City boundary
-  100 Year Floodplain
-  500 Year Floodplain
-  Over 500 Year Floodplain
-  Wetlands

Source: King County GIS, 1999.

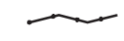


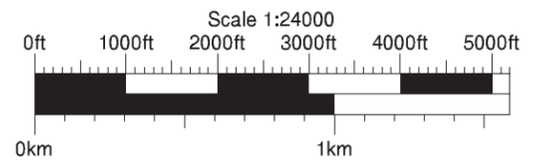
dw99061 August 01, 2000

FIGURE 9
PHOTOSIMULATIONS
of VISUAL CORRIDORS
TANNER ELECTRIC
TRANSMISSION LINE PROJECT

LEGEND

- 1, 2 Looking north along SE 356th Avenue
- 3 Looking east from I-90 near Rock Bluff
- 4 Looking west from I-90 at on-ramp from North Bend Way
- 5 Looking east on North Bend Way towards SE 372nd
- 6 Looking west on North Bend Way near SE 394th Place

-  Proposed route
-  Existing BPA Transmission Line
-  Existing PSE Transmission Line
-  City boundary
-  Existing Substation
-  Proposed Substation
-  Forested area (Canopy cover)
Source: King County GIS, 1999.



dw00026 August 01, 2000

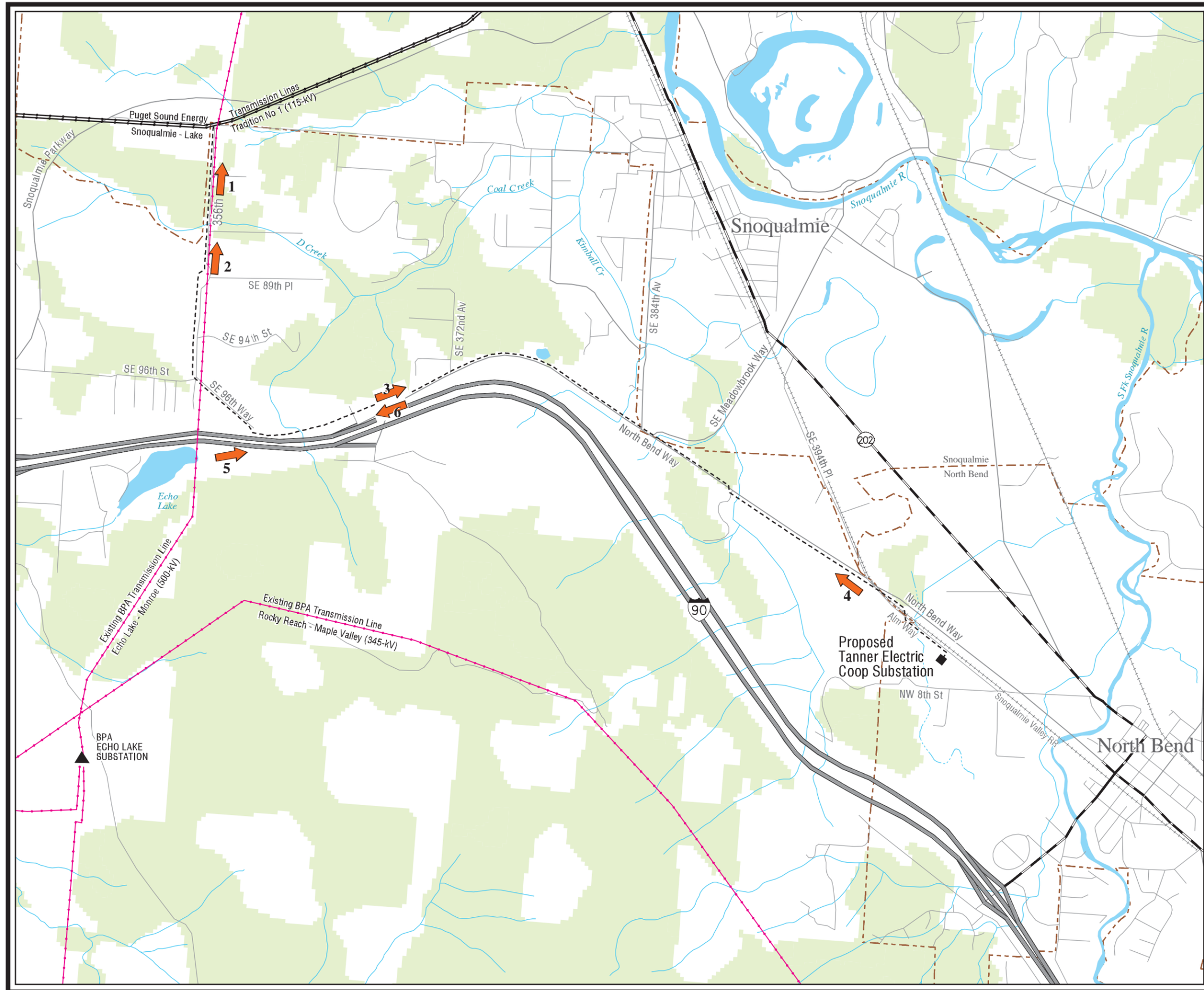


Figure 10

TANNER 115-kV PROJECT: Annual Peak Magnetic Field Profiles for Route Where the New Line is Located 75 Feet From Existing BPA 500-kV Line

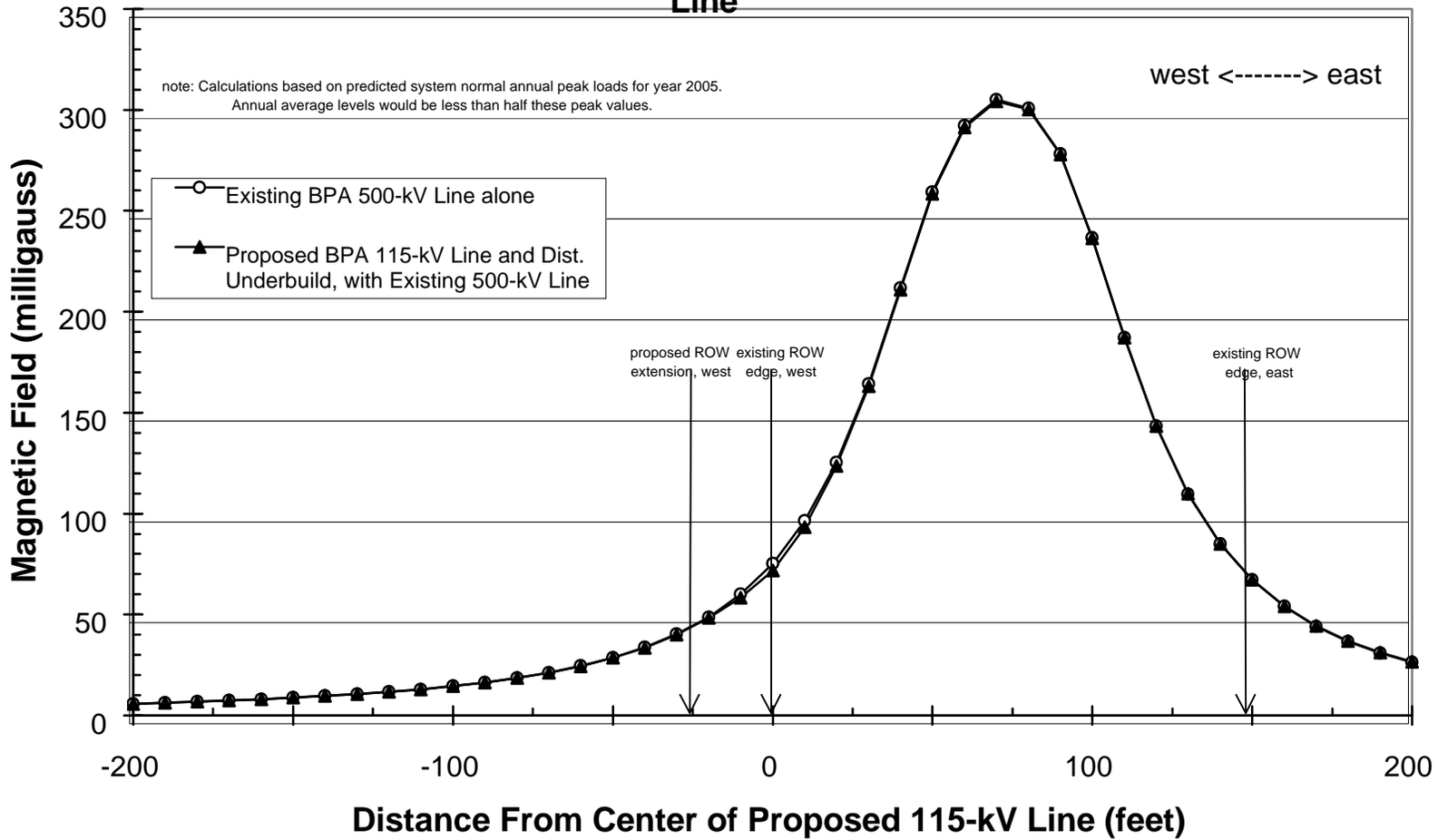


Figure 11

TANNER 115-kV PROJECT: Annual Peak Magnetic Field Profiles for Route Where New Line is Located 200 Feet From Existing BPA 500-kV Line

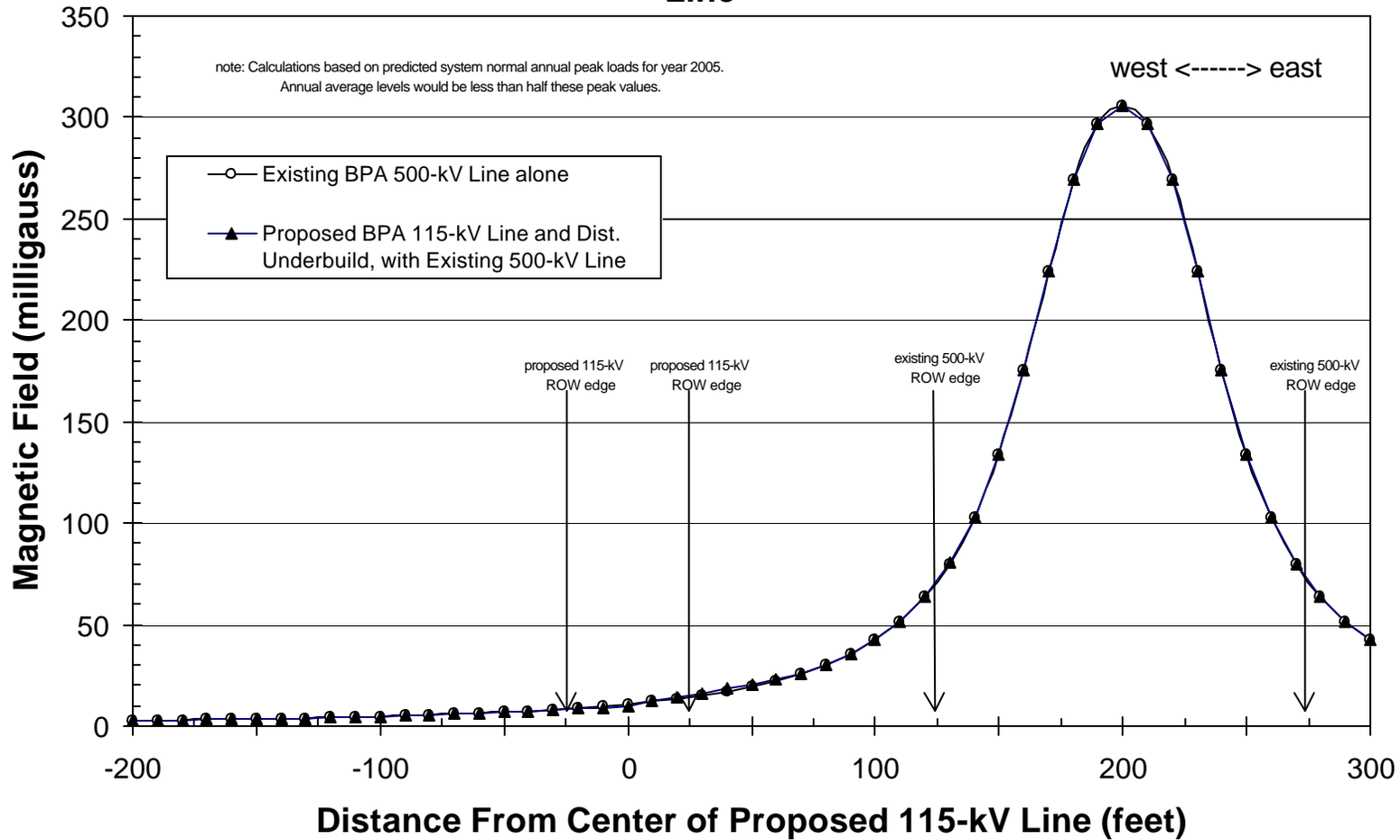


Figure 12

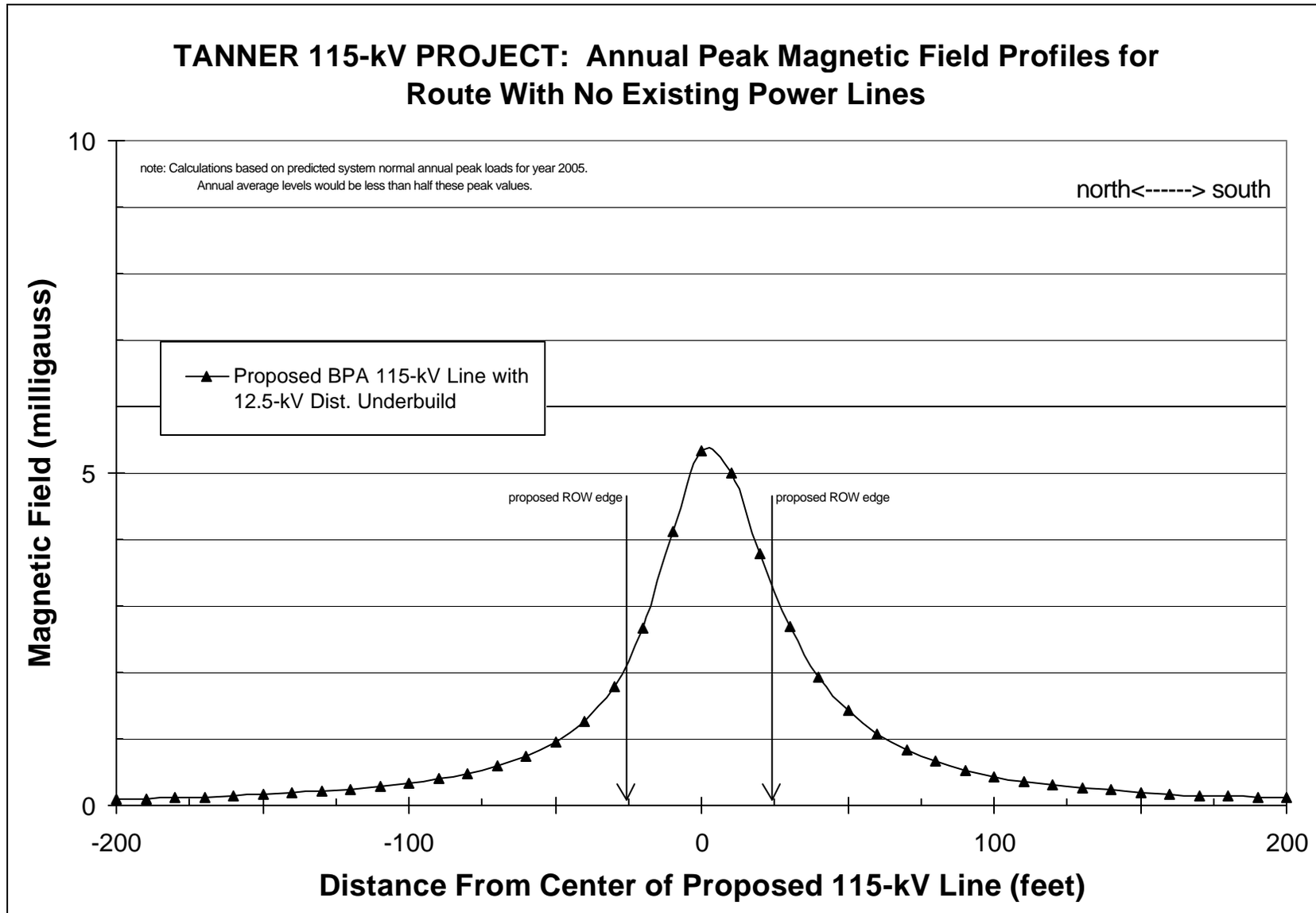


Figure 13

