



- ⊕ XX PROPOSED TURBINE (213 of)
- ⊕ AXX ALTERNATE TURBINE (67 of)
- ⊠ PROPOSED SUBSTATION
- PROPOSED OHL 230KV
- PROPOSED OHL 34.5KV
- EXISTING DIRT ROAD FOR UPGRADE
- EXISTING ROAD FOR UPGRADE
- PROPOSED NEW ROAD
- PROPOSED ALTERNATE NEW ROAD
- PROJECT BOUNDARY
- SURVEY AREA
- COUNTY BOUNDARY

BUFFER:
 ≥ 100FT FROM EXISTING ROAD CENTERLINES
 ≥ 250FT FROM TURBINE STRING CENTERLINES
 ≥ 250FT FROM PROPOSED ROAD CENTERLINES
 ≥ 250FT FROM PERIMETER OF BUILDINGS

ROAD LAYOUT FROM RES DRAWING 1915D1001-01



04	EW	012109	CF	012109	BUFFER ALTERATION
03	EW	010609	CF	010609	TITLE ALTERATION
02	EW	122909	CF	123000	PERMITTING BUFFER ALTERATION
01	BH	061108	CF	111308	PIRF# ISSUE
ISSUE DRAWN DATE APPD DATE REVISION NOTES					
LAYOUT DWG	N/A				1-LAYOUT NO. PUSAhop307

DRAWING NUMBER	01915D0901-04		
COORDS	UTM ZONE 11, NAD 27 METERS		
PURPOSE	PRELIMINARY		
SCALE	1:30,000	ORIGINAL PLOT SIZE	A1
PROJECT TITLE			
WASHINGTON — KUHL RIDGE WIND FARM			

**Figure 2-7
 Kuhl Ridge
 Permitting Layout**