

Exh. CAT-3
Docket UE-19 _____
Witness: Chad A. Teply

**BEFORE THE WASHINGTON
UTILITIES AND TRANSPORTATION COMMISSION**

WASHINGTON UTILITIES AND
TRANSPORTATION COMMISSION,

Complainant,

v.

PACIFICORP dba
PACIFIC POWER & LIGHT COMPANY

Respondent.

Docket UE-19 _____

**PACIFICORP
EXHIBIT OF CHAD A. TEPLY**

Site Plan Ekola Flats

December 2019

No.	DATE	REVISION	BY	CHK	APP	NO.	DATE	REVISION	BY	CHK	APP
A	19/05/19	28% DESIGN REVIEW	MF	SL							
B	12/21/18	88% DESIGN REVIEW	MF	SL							
C	03/26/19	92% DESIGN REVIEW	MF	SL							
D	06/28/19	98% DESIGN REVIEW	MF	SL							

LEGEND

	TURBINES
	VESTAS 4.3 MW
	GE 2.3 MW
	SUBSTATION BREAKERS
	JUNCTION BOXES
	FEEDER 11
	FEEDER 12
	FEEDER 13
	FEEDER 14
	FEEDER 21
	FEEDER 22
	FEEDER 23
	FEEDER 24
	FEEDER 25
	FIBER
	BOKE
	MET TOWER
	MET TOWER CABLE
	Wetlands_Major_28178892
	Wetlands_Minor_28178892
	EkolaFlats_WW_RoadCL_28198612
	EkolaFlats_WW_RoadCL_MET_28198612
	EkolaFlats_WW_RoadCL_1st Trunk_28198612
	Ekola_1-Line_28188605
	Ekola_PMC_Pipelines_Identified_Type_SiteVisit
	SUBSTATION
	EkolaFlats_WW_SurveyGridRefId_28178892
	EkolaFlats_Field_Delineated_Wetlands_28198612
	EkolaFlats_Cultural_Sites_to_Avoid_28198612
	BLM_Carbon
	OMI BUILDING
	OBSERVATION TOWER
	Observation Tower Core
	GROUSE

NOTES

- THIS DRAWING SCOPE IS DEFINING THE COLLECTION CABLE ROUTING REQUIREMENTS. ADDITIONAL SCOPES SHOW FOR THE COLLECTION CABLE ROUTING REQUIREMENTS. SEE THE COLLECTION CABLE ROUTING REQUIREMENTS DOCUMENT FOR REQUIREMENTS. FOR EXAMPLE, REFERENCE CIVIL CONSTRUCTION PLANS FOR PROJECT CIVIL REQUIREMENTS AND REFERENCE ELINE CONSTRUCTION PLANS FOR PROJECT ELINE REQUIREMENTS.
- THIS DRAWING IS A PRELIMINARY DESIGN AND IS SUBJECT TO CHANGE WITHOUT NOTICE. CONTACT THE PROJECT ENGINEER FOR ANY CHANGES.
- REFERENCE 118198-CL-01 FOR FEEDER ROUTING DIAGRAMS.

PRELIMINARY
NOT FOR CONSTRUCTION

SHEET	116196-CL-300.01	SCALE	NONE	WIND	D
DATE	09/28/2018	APP			
DATE	09/28/2018	APP			
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DATE	09/28/2018	APP			



THE LOCATION(S) SHOWN ON THIS DRAWING IS/ARE BASED ON THE DATA PROVIDED. THE DATA WAS OBTAINED FROM THE SOURCE(S) LISTED ON THIS DRAWING.

Mortenson ENGINEERING
PROJECT NUMBER: EN000008

Mortenson
ENGINEERING
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PHONE: (763) 522-2100
FAX: (763) 287-6163

DATE: 09/28/2018
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APPROVAL

WIND: 116196-CL-300.01

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