

Amendment of Renewable Energy Lease OCS-P 0560

Lease OCS-P 0560, Addendum A, is amended as described herein.

- 1) Section V. Description of Project Easement(s) is hereby amended to state:

V. Description of Project Easement(s)

The length of the 200-foot-wide corridor on which the four (4) cables will be located are as follows:

- Cable 1 - 3.7 statute miles,*
- Cable 2 - 4.3 statute miles,*
- Cable 3 - 4.9 statute miles, and*
- Cable 4 - 5.2 statute miles.*

This area is subject to later adjustment, in accordance with applicable regulations (e.g., contraction, relinquishment).

The following portions of OCS Blocks (an Aliquot is 1/16th of an OCS block), lying within Official Protraction Diagram Newport Valley NL 10-10 and Salem NL 10-11 within which the 200-foot-wide corridor lies are depicted on the map below.

Official Protraction Diagram Newport Valley NL 10-10

1. *Block 6531, S1/2 of NE1/4, SE1/4 of NW1/4, N1/2 of SE1/4, SE1/4 of SE1/4 (Aliquots F, G, H, K, L, P)*

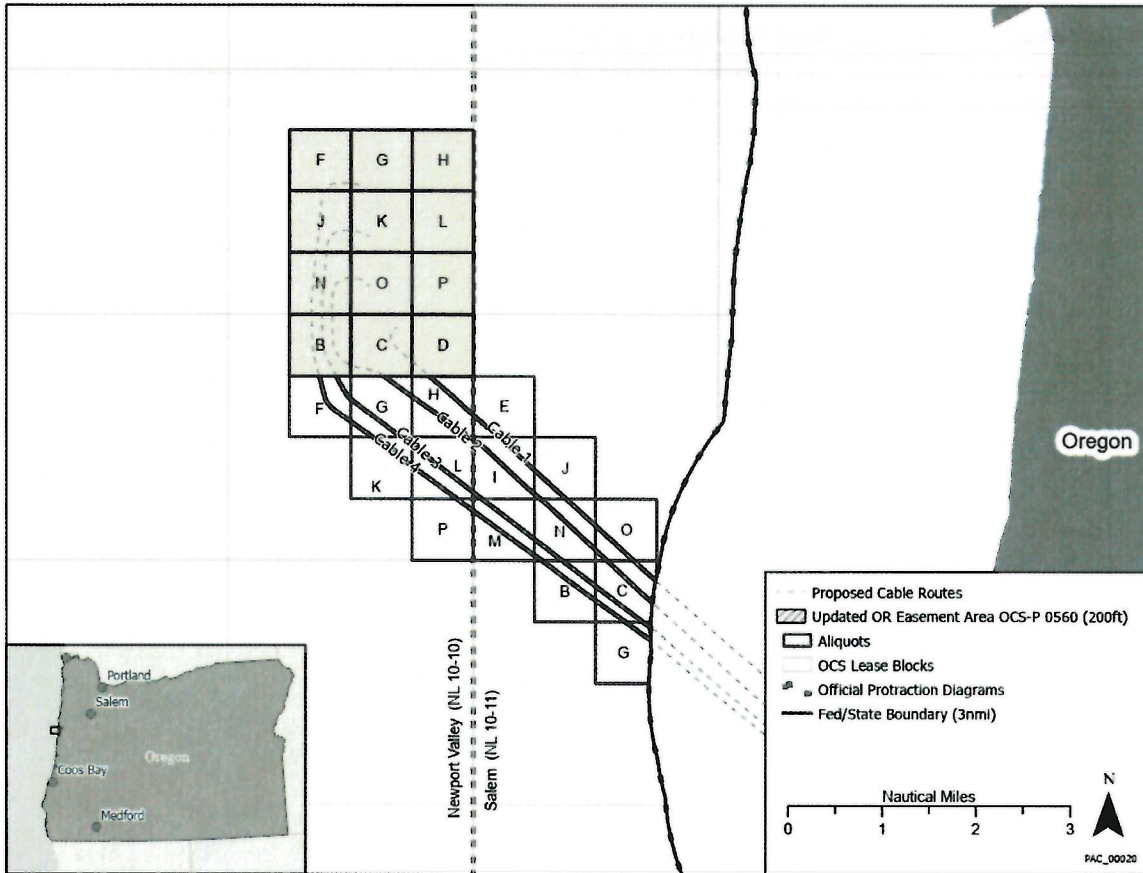
Official Protraction Diagram Salem NL10-11

1. *Block 6501, SW1/4 of NW1/4, SW1/4, SW1/4 of SE1/4 (Aliquots E, I, J, M, N, O)*
2. *Block 6551, a portion of NW1/4 of NE1/4, NE1/4 of NW1/4, a portion of SW1/4 of NE1/4 (Aliquots B, and portions of C and G)*

The easements consist of an area of 100 feet to either side of the centerline of each of the four (4) cables, which consists of three (3) transmission cables and one (1) auxiliary cable. The centerline of the easements can be determined by interconnecting the points indicated by the centerline coordinates. Coordinates for the centerline follow an order from north to south for each cable (points 1-10 for Cable 1, points 11-22 for Cable 2, points 23-40 for Cable 3 and points 41-61 for Cable 4) and are provided in X, Y (eastings, northings) UTM Zone 10N, NAD 83 and geographic (longitude, latitude), NAD83.

<i>Cable</i>	<i>Point Number</i>	<i>Latitude</i>	<i>Longitude</i>	<i>UTM X (easting)</i>	<i>UTM Y (northing)</i>
1	1	44.510338	-124.162816	407574.97	4929215.06
1	2	44.511866	-124.165255	407383.49	4929387.58
1	3	44.521941	-124.181257	406127.83	4930524.89
1	4	44.528350	-124.191512	405323.29	4931248.60
1	5	44.531997	-124.197285	404870.48	4931660.39
1	6	44.535348	-124.202628	404451.45	4932038.89
1	7	44.538699	-124.207970	404032.48	4932417.39
1	8	44.542050	-124.213313	403613.58	4932795.89
1	9	44.543633	-124.215980	403404.30	4932974.89
1	10	44.545618	-124.219382	403137.33	4933199.39
2	11	44.506350	-124.163429	407519.93	4928772.77
2	12	44.507796	-124.165724	407339.79	4928936.02
2	13	44.509555	-124.168447	407126.11	4929134.39
2	14	44.512971	-124.173747	406710.33	4929519.89
2	15	44.516391	-124.179046	406294.61	4929905.89
2	16	44.519811	-124.184346	405878.92	4930291.89
2	17	44.523231	-124.189646	405463.27	4930677.89
2	18	44.526466	-124.195217	405025.78	4931043.68
2	19	44.529852	-124.200468	404614.11	4931425.85
2	20	44.533384	-124.205947	404184.50	4931824.68
2	21	44.533418	-124.206007	404179.80	4931828.50
2	22	44.545498	-124.230543	402250.59	4933199.39
3	23	44.501958	-124.163821	407481.80	4928285.39
3	24	44.505796	-124.171098	406909.45	4928719.89
3	25	44.508736	-124.176677	406470.64	4929052.89
3	26	44.511677	-124.182257	406031.86	4929385.89
3	27	44.514617	-124.187836	405593.14	4929718.89
3	28	44.517556	-124.193416	405154.45	4930051.89
3	29	44.520496	-124.198996	404715.80	4930384.89
3	30	44.523435	-124.204575	404277.20	4930717.89
3	31	44.526378	-124.210155	403838.67	4931051.39
3	32	44.529317	-124.215734	403400.17	4931384.39
3	33	44.532260	-124.221314	402961.70	4931717.89
3	34	44.535198	-124.226893	402523.30	4932050.89
3	35	44.538140	-124.232473	402084.92	4932384.39
3	36	44.541078	-124.238052	401646.61	4932717.39
3	37	44.541550	-124.238946	401576.43	4932770.96
3	38	44.541899	-124.239408	401540.34	4932810.24
3	39	44.543224	-124.240627	401445.67	4932958.89
3	40	44.545371	-124.242290	401317.26	4933199.39
4	41	44.499771	-124.163778	407481.80	4928042.39

<i>Cable</i>	<i>Point Number</i>	<i>Latitude</i>	<i>Longitude</i>	<i>UTM X (easting)</i>	<i>UTM Y (northing)</i>
4	42	44.501942	-124.168110	407140.80	4928288.39
4	43	44.504778	-124.173744	406697.52	4928609.89
4	44	44.507615	-124.179377	406254.23	4928931.39
4	45	44.510451	-124.185011	405811.02	4929252.89
4	46	44.512414	-124.188682	405522.37	4929475.18
4	47	44.513405	-124.190688	405364.51	4929587.66
4	48	44.516122	-124.196277	404924.73	4929895.89
4	49	44.518957	-124.201911	404481.64	4930217.39
4	50	44.521797	-124.207544	404038.61	4930539.39
4	51	44.524631	-124.213177	403595.61	4930860.89
4	52	44.527466	-124.218811	403152.64	4931182.39
4	53	44.530304	-124.224444	402709.73	4931504.39
4	54	44.533138	-124.230078	402266.86	4931825.89
4	55	44.535976	-124.235711	401824.05	4932147.89
4	56	44.538809	-124.241344	401381.27	4932469.39
4	57	44.539653	-124.243021	401249.46	4932565.14
4	58	44.539849	-124.243333	401225.01	4932587.31
4	59	44.540741	-124.244473	401135.94	4932687.72
4	60	44.541289	-124.244902	401102.82	4932749.17
4	61	44.545325	-124.246516	400981.42	4933199.39



Map of Easement OCS-P 0560

I acknowledge and agree to the above amendments:

Oregon State University

Lessee

DocuSigned by:
Nicole Neuschwander

(Signature of Authorized Officer)

Nicole Neuschwander

(Name of Signatory)

Director of Leasing and Strategic Real
Property Management

(Title)

3/4/2024 | 17:07:17 PST

(Date)

The United States of America

Lessor

DOUGLAS BOREN
Digitally signed by DOUGLAS
BOREN
Date: 2024.03.05 12:01:25 -08'00'

(Signature of Authorized Officer)

Douglas P. Boren

(Name of Signatory)

Regional Director

(Title)

MAR 05 2024

(Date)