

U.S. DEPARTMENT OF THE INTERIOR
BUREAU OF OCEAN ENERGY MANAGEMENT

ADDENDUM “D”

PROJECT EASEMENT

Lease Number OCS-A 0561

Granted: July 1, 2024

This section includes a description of the project easement associated with Lease OCS-A 0561, and the financial terms associated with any such project easement.

I. Project Easement Description

This project easement is subject to: all terms and conditions of Lease OCS-A 0561 created by partial assignment and segregation of lease OCS-A 0534 on May 15, 2024, with both leases retaining the original April 1, 2015, lease effective date; and both leases subject to the Construction and Operations Plan (COP) approved July 1, 2024; the conditions of COP approval issued on July 1, 2024; and any subsequent revisions, amendments, or supplements to any of these documents.

Figure 1 below depicts the offshore export cable project easement for the project described in the COP. The project easement route extends from the federal/state waters boundary to the OCS-A 0561 lease area boundary (point #1 -230) in five sections noted in Table 1. The point coordinates in Table 3 depict the project easement centerline. Point coordinates are provided in both a Geographic Coordinate system (latitude/longitude) and in UTM zone 19 north coordinates. Both coordinate systems use a NAD83 datum.

The OCS-A 0561 project easement extends a total of 33.8 statute miles (sm) and includes 6,271.2 acres. Table 1 includes more details for each section of the easement with corresponding centerline point numbers, length, and acreage of each section. The project easement width varies from approximately 120 ft to approximately 2,625 ft.

Table 1: Easement Sections

Section	Centerline Length	Easement Acres
OCS-A 0561 Easement area 1 - Fed Waters near shore (point #1 - 22)	6.3 sm	836.9
OCS-A 0561 Easement area 1 - Fed Waters far shore (point #22 - 61)	10.0 sm	1,713.8
OCS-A 0561 Easement area 3 in OCS-A 0501 lease area (point #61 - 96)	9.5 sm	1,635.4
OCS-A 0561 Easement area 4 inside OCS-A 0501 lease area and overlap area (point #96 - 138)	2.2 sm	661.4
OCS-A 0561 Easement area 5 inside OCS-A 0534 (point #138 - 230)	5.8 sm	1,423.7

Table 2: Aliquots Intersecting the Easement Area

Protraction	Protraction Number	OCS Block	Sub-Block
Providence	NK19-07	6479	G, K, N, O
Providence	NK19-07	6529	B, F, J, N
Providence	NK19-07	6579	B, F, J, N
Providence	NK19-07	6828	L,P
Providence	NK19-07	6829	A, B, E, I, M
Providence	NK19-07	6878	D, G, H, K, L, N, O
Providence	NK19-07	6928	B, C, F, I, J, M, N
Providence	NK19-07	6977	H, K, L, N, O
Providence	NK19-07	6978	A,E
Providence	NK19-07	7026	H, K, L, N, O
Providence	NK19-07	7027	A, B, E
Providence	NK19-07	7075	H, K, L, N, O
Providence	NK19-07	7076	A, B, E
Providence	NK19-07	7124	H, L, O, P
Providence	NK19-07	7125	A, B, E
Block Island Shelf	NK19-10	6025	C, G

Figure 1: Easement Map

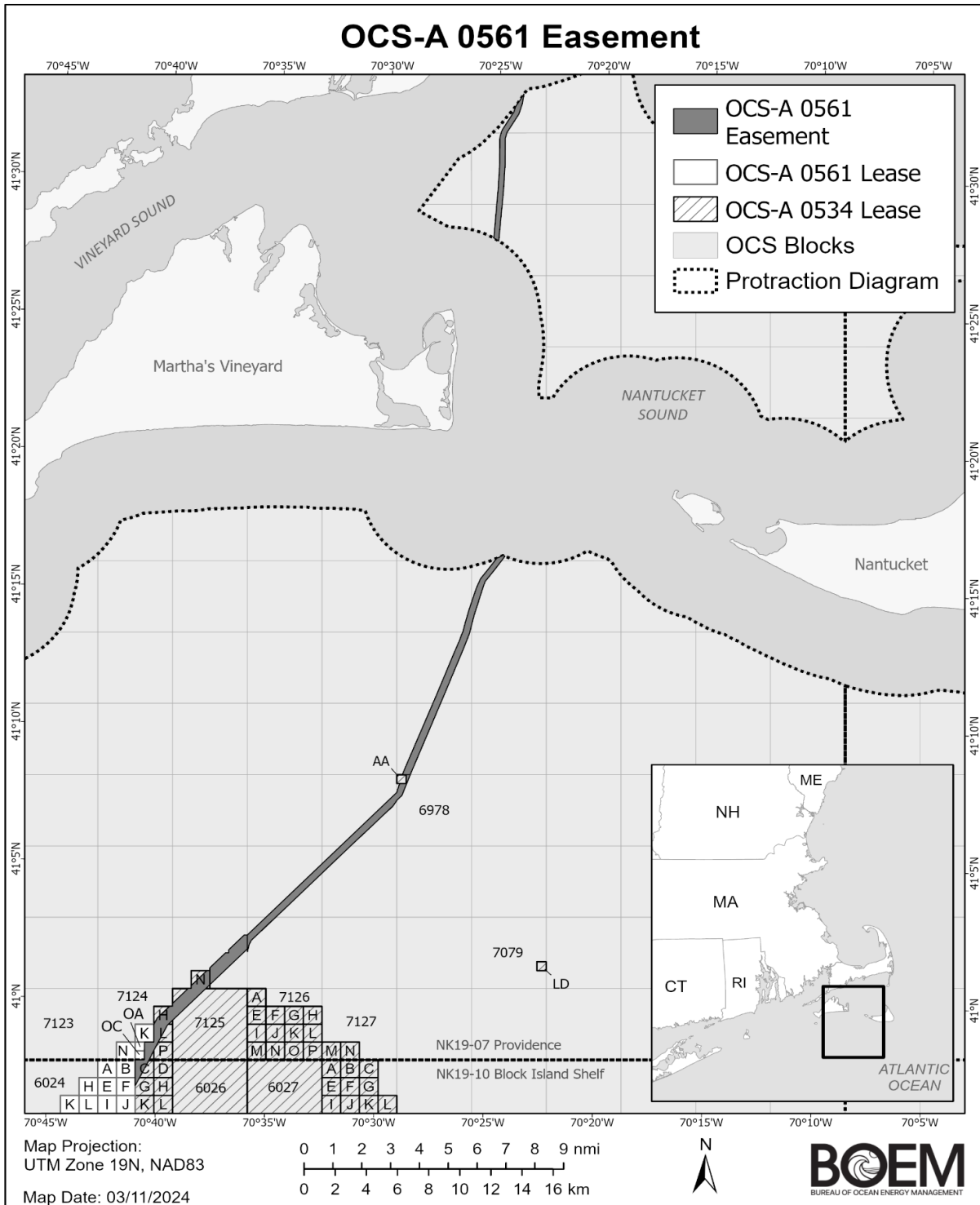


Table 3: Easement Centerline Point Coordinates

Point Number	Section	Longitude	Latitude	UTM Easting	UTM Northing
1	OCS-A 0561 - Fed Waters near shore (Section 1 begin)	-70.398427	41.552518	383376.3	4601039.8
2	OCS-A 0561 - Fed Waters near shore	-70.399605	41.549910	383273.4	4600751.8
3	OCS-A 0561 - Fed Waters near shore	-70.400935	41.547197	383157.6	4600452.5
4	OCS-A 0561 - Fed Waters near shore	-70.401414	41.546330	383116.1	4600356.9
5	OCS-A 0561 - Fed Waters near shore	-70.402446	41.544713	383027.1	4600178.7
6	OCS-A 0561 - Fed Waters near shore	-70.402717	41.544227	383003.6	4600125.1
7	OCS-A 0561 - Fed Waters near shore	-70.404028	41.541019	382888.5	4599770.7
8	OCS-A 0561 - Fed Waters near shore	-70.404160	41.540748	382877.0	4599740.9
9	OCS-A 0561 - Fed Waters near shore	-70.404406	41.540405	382855.8	4599703.1
10	OCS-A 0561 - Fed Waters near shore	-70.412791	41.529764	382137.1	4598533.1
11	OCS-A 0561 - Fed Waters near shore	-70.413095	41.529235	382110.8	4598474.8
12	OCS-A 0561 - Fed Waters near shore	-70.413256	41.528871	382096.7	4598434.6
13	OCS-A 0561 - Fed Waters near shore	-70.414174	41.526179	382015.2	4598137.0
14	OCS-A 0561 - Fed Waters near shore	-70.414279	41.525815	382005.8	4598096.6
15	OCS-A 0561 - Fed Waters near shore	-70.414364	41.525286	381997.7	4598038.1
16	OCS-A 0561 - Fed Waters near shore	-70.414378	41.524907	381995.9	4597996.0
17	OCS-A 0561 - Fed Waters near shore	-70.414172	41.509378	381984.9	4596271.6
18	OCS-A 0561 - Fed Waters near shore	-70.415010	41.494780	381888.4	4594652.1
19	OCS-A 0561 - Fed Waters near shore	-70.417656	41.467414	381617.7	4591617.5
20	OCS-A 0561 - Fed Waters near shore	-70.417867	41.464767	381595.2	4591323.9
21	OCS-A 0561 - Fed Waters near shore	-70.417965	41.464010	381585.7	4591239.9
22	OCS-A 0561 - Fed Waters far shore (Section 2 begin)	-70.407760	41.272203	382092.1	4569931.4
23	OCS-A 0561 - Fed Waters far shore	-70.408678	41.271558	382014.0	4569861.1
24	OCS-A 0561 - Fed Waters far shore	-70.409417	41.271078	381951.3	4569808.8
25	OCS-A 0561 - Fed Waters far shore	-70.411085	41.270098	381809.8	4569702.3
26	OCS-A 0561 - Fed Waters far shore	-70.411457	41.269860	381778.2	4569676.4
27	OCS-A 0561 - Fed Waters far shore	-70.411909	41.269501	381739.7	4569637.1
28	OCS-A 0561 - Fed Waters far shore	-70.416575	41.264548	381339.9	4569093.6
29	OCS-A 0561 - Fed Waters far shore	-70.423411	41.257612	380754.6	4568332.9
30	OCS-A 0561 - Fed Waters far shore	-70.423790	41.257160	380722.0	4568283.3
31	OCS-A 0561 - Fed Waters far shore	-70.424007	41.256811	380703.3	4568244.8
32	OCS-A 0561 - Fed Waters far shore	-70.424119	41.256581	380693.4	4568219.5
33	OCS-A 0561 - Fed Waters far shore	-70.424482	41.255702	380661.4	4568122.4
34	OCS-A 0561 - Fed Waters far shore	-70.425183	41.254368	380600.2	4567975.2
35	OCS-A 0561 - Fed Waters far shore	-70.425514	41.253692	380571.3	4567900.6
36	OCS-A 0561 - Fed Waters far shore	-70.425950	41.252725	380533.1	4567793.8
37	OCS-A 0561 - Fed Waters far shore	-70.426295	41.251899	380502.6	4567702.7
38	OCS-A 0561 - Fed Waters far shore	-70.427119	41.249873	380429.9	4567478.9
39	OCS-A 0561 - Fed Waters far shore	-70.428839	41.245507	380277.8	4566996.5
40	OCS-A 0561 - Fed Waters far shore	-70.429097	41.244836	380255.0	4566922.3
41	OCS-A 0561 - Fed Waters far shore	-70.429341	41.244129	380233.2	4566844.2
42	OCS-A 0561 - Fed Waters far shore	-70.431435	41.238795	380048.0	4566254.9
43	OCS-A 0561 - Fed Waters far shore	-70.432194	41.236719	379980.6	4566025.5
44	OCS-A 0561 - Fed Waters far shore	-70.432429	41.236025	379959.6	4565948.8
45	OCS-A 0561 - Fed Waters far shore	-70.434012	41.231161	379818.1	4565411.0
46	OCS-A 0561 - Fed Waters far shore	-70.435731	41.225546	379663.7	4564790.0
47	OCS-A 0561 - Fed Waters far shore	-70.435931	41.224988	379645.9	4564728.4
48	OCS-A 0561 - Fed Waters far shore	-70.436876	41.223097	379563.2	4564519.7
49	OCS-A 0561 - Fed Waters far shore	-70.438160	41.220255	379450.4	4564205.9
50	OCS-A 0561 - Fed Waters far shore	-70.440193	41.216149	379272.4	4563752.9

Point Number	Section	Longitude	Latitude	UTM Easting	UTM Northing
51	OCS-A 0561 - Fed Waters far shore	-70.442699	41.211232	379053.3	4563210.5
52	OCS-A 0561 - Fed Waters far shore	-70.455268	41.186262	377953.1	4560456.0
53	OCS-A 0561 - Fed Waters far shore	-70.467422	41.162647	376889.6	4557851.4
54	OCS-A 0561 - Fed Waters far shore	-70.477797	41.142428	375981.0	4555621.4
55	OCS-A 0561 - Fed Waters far shore	-70.477941	41.141905	375968.0	4555563.6
56	OCS-A 0561 - Fed Waters far shore	-70.477969	41.141722	375965.3	4555543.3
57	OCS-A 0561 - Fed Waters far shore	-70.477973	41.139683	375961.1	4555317.0
58	OCS-A 0561 - Fed Waters far shore	-70.477999	41.139245	375958.1	4555268.4
59	OCS-A 0561 - Fed Waters far shore	-70.478048	41.139071	375953.7	4555249.2
60	OCS-A 0561 - Fed Waters far shore end	-70.478259	41.138634	375935.2	4555200.9
61	OCS-A 0561 in OCS-A 0501 (Section 3 begin)	-70.478259	41.138634	375935.2	4555200.9
62	OCS-A 0561 in OCS-A 0501	-70.478325	41.138495	375929.3	4555185.5
63	OCS-A 0561 in OCS-A 0501	-70.478409	41.138227	375921.8	4555156.0
64	OCS-A 0561 in OCS-A 0501	-70.479443	41.133546	375826.2	4554637.8
65	OCS-A 0561 in OCS-A 0501	-70.479519	41.133273	375819.3	4554607.6
66	OCS-A 0561 in OCS-A 0501	-70.479581	41.133150	375813.8	4554594.0
67	OCS-A 0561 in OCS-A 0501	-70.479671	41.133046	375806.1	4554582.5
68	OCS-A 0561 in OCS-A 0501	-70.480017	41.132797	375776.6	4554555.5
69	OCS-A 0561 in OCS-A 0501	-70.480233	41.132571	375758.0	4554530.7
70	OCS-A 0561 in OCS-A 0501	-70.480445	41.132437	375740.0	4554516.0
71	OCS-A 0561 in OCS-A 0501	-70.480850	41.132296	375705.7	4554501.0
72	OCS-A 0561 in OCS-A 0501	-70.482008	41.132010	375608.0	4554470.9
73	OCS-A 0561 in OCS-A 0501	-70.482407	41.131869	375574.2	4554455.8
74	OCS-A 0561 in OCS-A 0501	-70.482609	41.131731	375557.0	4554440.8
75	OCS-A 0561 in OCS-A 0501	-70.482702	41.131594	375548.9	4554425.7
76	OCS-A 0561 in OCS-A 0501	-70.482765	41.131458	375543.4	4554410.6
77	OCS-A 0561 in OCS-A 0501	-70.484582	41.127230	375382.9	4553943.9
78	OCS-A 0561 in OCS-A 0501	-70.484713	41.126979	375371.4	4553916.2
79	OCS-A 0561 in OCS-A 0501	-70.484870	41.126760	375357.8	4553892.2
80	OCS-A 0561 in OCS-A 0501	-70.485146	41.126510	375334.2	4553864.8
81	OCS-A 0561 in OCS-A 0501	-70.487408	41.124793	375141.0	4553677.4
82	OCS-A 0561 in OCS-A 0501	-70.488093	41.124237	375082.5	4553616.7
83	OCS-A 0561 in OCS-A 0501	-70.488514	41.123857	375046.4	4553575.1
84	OCS-A 0561 in OCS-A 0501	-70.489541	41.122842	374958.3	4553463.9
85	OCS-A 0561 in OCS-A 0501	-70.491601	41.120875	374781.6	4553248.4
86	OCS-A 0561 in OCS-A 0501	-70.492089	41.120462	374739.8	4553203.3
87	OCS-A 0561 in OCS-A 0501	-70.500077	41.114265	374057.3	4552526.9
88	OCS-A 0561 in OCS-A 0501	-70.534893	41.087160	371081.2	4549568.6
89	OCS-A 0561 in OCS-A 0501	-70.559744	41.067638	368955.1	4547438.5
90	OCS-A 0561 in OCS-A 0501	-70.596837	41.038600	365779.5	4544271.2
91	OCS-A 0561 in OCS-A 0501	-70.597102	41.038396	365756.8	4544249.0
92	OCS-A 0561 in OCS-A 0501	-70.597378	41.038228	365733.3	4544230.7
93	OCS-A 0561 in OCS-A 0501	-70.597672	41.038119	365708.3	4544219.1
94	OCS-A 0561 in OCS-A 0501	-70.598628	41.037865	365627.5	4544192.3
95	OCS-A 0561 in OCS-A 0501	-70.598846	41.037769	365608.9	4544182.0
96	OCS-A 0561 in OCS-A 0501 and overlap area (Section 3 end, Section 4 begin)	-70.598951	41.037709	365600.0	4544175.5
97	OCS-A 0561 in OCS-A 0501 and overlap area	-70.599052	41.037650	365591.4	4544169.1
98	OCS-A 0561 in OCS-A 0501 and overlap area	-70.599221	41.037526	365576.9	4544155.6
99	OCS-A 0561 in OCS-A 0501 and overlap area	-70.599462	41.037290	365556.2	4544129.8
100	OCS-A 0561 in OCS-A 0501 and overlap area	-70.600186	41.036482	365493.7	4544041.2
101	OCS-A 0561 in OCS-A 0501 and overlap area	-70.600753	41.035771	365444.6	4543963.2

Point Number	Section	Longitude	Latitude	UTM Easting	UTM Northing
102	OCS-A 0561 in OCS-A 0501 and overlap area	-70.600873	41.035511	365434.0	4543934.4
103	OCS-A 0561 in OCS-A 0501 and overlap area	-70.601085	41.034829	365414.8	4543859.0
104	OCS-A 0561 in OCS-A 0501 and overlap area	-70.601141	41.034697	365409.8	4543844.5
105	OCS-A 0561 in OCS-A 0501 and overlap area	-70.601222	41.034573	365402.7	4543830.8
106	OCS-A 0561 in OCS-A 0501 and overlap area	-70.601339	41.034460	365392.7	4543818.5
107	OCS-A 0561 in OCS-A 0501 and overlap area	-70.601790	41.034153	365354.1	4543785.1
108	OCS-A 0561 in OCS-A 0501 and overlap area	-70.602065	41.033945	365330.6	4543762.5
109	OCS-A 0561 in OCS-A 0501 and overlap area	-70.608300	41.029037	364796.4	4543227.3
110	OCS-A 0561 in OCS-A 0501 and overlap area	-70.608626	41.028721	364768.3	4543192.7
111	OCS-A 0561 in OCS-A 0501 and overlap area	-70.609195	41.028103	364719.2	4543124.9
112	OCS-A 0561 in OCS-A 0501 and overlap area	-70.609458	41.027851	364696.6	4543097.4
113	OCS-A 0561 in OCS-A 0501 and overlap area	-70.609546	41.027739	364689.0	4543085.0
114	OCS-A 0561 in OCS-A 0501 and overlap area	-70.609607	41.027623	364683.6	4543072.3
115	OCS-A 0561 in OCS-A 0501 and overlap area	-70.609932	41.026920	364654.9	4542994.8
116	OCS-A 0561 in OCS-A 0501 and overlap area	-70.610019	41.026809	364647.3	4542982.6
117	OCS-A 0561 in OCS-A 0501 and overlap area	-70.610134	41.026705	364637.4	4542971.2
118	OCS-A 0561 in OCS-A 0501 and overlap area	-70.610266	41.026612	364626.2	4542961.1
119	OCS-A 0561 in OCS-A 0501 and overlap area	-70.610553	41.026472	364601.7	4542946.0
120	OCS-A 0561 in OCS-A 0501 and overlap area	-70.611166	41.026301	364549.8	4542927.9
121	OCS-A 0561 in OCS-A 0501 and overlap area	-70.611611	41.026130	364512.1	4542909.6
122	OCS-A 0561 in OCS-A 0501 and overlap area	-70.612305	41.025700	364452.8	4542863.0
123	OCS-A 0561 in OCS-A 0501 and overlap area	-70.613100	41.025246	364385.0	4542813.8
124	OCS-A 0561 in OCS-A 0501 and overlap area	-70.613417	41.025019	364357.9	4542789.1
125	OCS-A 0561 in OCS-A 0501 and overlap area	-70.622714	41.017703	363561.2	4541991.4
126	OCS-A 0561 in OCS-A 0501 and overlap area	-70.623194	41.017237	363519.9	4541940.4
127	OCS-A 0561 in OCS-A 0501 and overlap area	-70.623439	41.016966	363498.7	4541910.8
128	OCS-A 0561 in OCS-A 0501 and overlap area	-70.623575	41.016732	363486.8	4541884.9
129	OCS-A 0561 in OCS-A 0501 and overlap area	-70.623881	41.016025	363459.6	4541806.9
130	OCS-A 0561 in OCS-A 0501 and overlap area	-70.623941	41.015909	363454.3	4541794.1
131	OCS-A 0561 in OCS-A 0501 and overlap area	-70.624029	41.015797	363446.7	4541781.9
132	OCS-A 0561 in OCS-A 0501 and overlap area	-70.624269	41.015585	363426.1	4541758.7
133	OCS-A 0561 in OCS-A 0501 and overlap area	-70.624928	41.015064	363369.6	4541701.9
134	OCS-A 0561 in OCS-A 0501 and overlap area	-70.625221	41.014850	363344.5	4541678.6
135	OCS-A 0561 in OCS-A 0501 and overlap area	-70.625460	41.014723	363324.1	4541664.9
136	OCS-A 0561 in OCS-A 0501 and overlap area	-70.625848	41.014565	363291.2	4541647.9
137	OCS-A 0561 in OCS-A 0501 and overlap area	-70.626888	41.014191	363202.9	4541608.0
138	OCS-A 0561 in OCS-A 0534 (Section 4 end, Section 5 begin)	-70.626924	41.014176	363200.0	4541606.5
139	OCS-A 0561 in OCS-A 0534	-70.627276	41.014032	363170.0	4541591.0
140	OCS-A 0561 in OCS-A 0534	-70.627516	41.013905	363149.6	4541577.2
141	OCS-A 0561 in OCS-A 0534	-70.627675	41.013795	363136.0	4541565.3
142	OCS-A 0561 in OCS-A 0534	-70.636617	41.006745	362369.4	4540796.7
143	OCS-A 0561 in OCS-A 0534	-70.637380	41.005990	362303.6	4540714.1
144	OCS-A 0561 in OCS-A 0534	-70.637481	41.005870	362294.9	4540700.9
145	OCS-A 0561 in OCS-A 0534	-70.637558	41.005747	362288.2	4540687.5
146	OCS-A 0561 in OCS-A 0534	-70.637763	41.005229	362269.9	4540630.2
147	OCS-A 0561 in OCS-A 0534	-70.637893	41.004978	362258.4	4540602.6
148	OCS-A 0561 in OCS-A 0534	-70.638073	41.004742	362242.7	4540576.7
149	OCS-A 0561 in OCS-A 0534	-70.638194	41.004635	362232.4	4540565.0
150	OCS-A 0561 in OCS-A 0534	-70.638330	41.004540	362220.7	4540554.7
151	OCS-A 0561 in OCS-A 0534	-70.638478	41.004461	362208.1	4540546.1
152	OCS-A 0561 in OCS-A 0534	-70.638636	41.004398	362194.7	4540539.4

Point Number	Section	Longitude	Latitude	UTM Easting	UTM Northing
153	OCS-A 0561 in OCS-A 0534	-70.639144	41.004269	362151.7	4540525.9
154	OCS-A 0561 in OCS-A 0534	-70.639469	41.004158	362124.2	4540514.0
155	OCS-A 0561 in OCS-A 0534	-70.640191	41.003724	362062.5	4540467.0
156	OCS-A 0561 in OCS-A 0534	-70.640782	41.003407	362012.2	4540432.7
157	OCS-A 0561 in OCS-A 0534	-70.641200	41.003147	361976.4	4540404.5
158	OCS-A 0561 in OCS-A 0534	-70.650703	40.995663	361161.5	4539588.7
159	OCS-A 0561 in OCS-A 0534	-70.651185	40.995181	361120.0	4539536.0
160	OCS-A 0561 in OCS-A 0534	-70.651432	40.994898	361098.6	4539504.9
161	OCS-A 0561 in OCS-A 0534	-70.651646	40.994521	361079.8	4539463.5
162	OCS-A 0561 in OCS-A 0534	-70.651850	40.994002	361061.5	4539406.2
163	OCS-A 0561 in OCS-A 0534	-70.651927	40.993880	361054.8	4539392.8
164	OCS-A 0561 in OCS-A 0534	-70.652146	40.993658	361035.9	4539368.5
165	OCS-A 0561 in OCS-A 0534	-70.652282	40.993563	361024.3	4539358.2
166	OCS-A 0561 in OCS-A 0534	-70.652586	40.993418	360998.4	4539342.5
167	OCS-A 0561 in OCS-A 0534	-70.652912	40.993310	360970.8	4539331.0
168	OCS-A 0561 in OCS-A 0534	-70.653412	40.993170	360928.4	4539316.3
169	OCS-A 0561 in OCS-A 0534	-70.653565	40.993098	360915.4	4539308.6
170	OCS-A 0561 in OCS-A 0534	-70.654033	40.992782	360875.4	4539274.2
171	OCS-A 0561 in OCS-A 0534	-70.654858	40.992329	360805.0	4539225.2
172	OCS-A 0561 in OCS-A 0534	-70.655273	40.992071	360769.5	4539197.3
173	OCS-A 0561 in OCS-A 0534	-70.662198	40.986618	360175.6	4538602.9
174	OCS-A 0561 in OCS-A 0534	-70.662521	40.986302	360147.7	4538568.3
175	OCS-A 0561 in OCS-A 0534	-70.662676	40.986126	360134.3	4538549.1
176	OCS-A 0561 in OCS-A 0534	-70.662991	40.985692	360106.8	4538501.4
177	OCS-A 0561 in OCS-A 0534	-70.664164	40.983866	360004.3	4538300.6
178	OCS-A 0561 in OCS-A 0534	-70.664617	40.982972	359964.3	4538202.1
179	OCS-A 0561 in OCS-A 0534	-70.664992	40.981730	359930.2	4538064.8
180	OCS-A 0561 in OCS-A 0534	-70.665115	40.981173	359918.7	4538003.2
181	OCS-A 0561 in OCS-A 0534	-70.665634	40.979384	359871.2	4537805.3
182	OCS-A 0561 in OCS-A 0534	-70.665757	40.978827	359859.7	4537743.7
183	OCS-A 0561 in OCS-A 0534	-70.666276	40.977037	359812.2	4537545.9
184	OCS-A 0561 in OCS-A 0534	-70.666399	40.976481	359800.7	4537484.3
185	OCS-A 0561 in OCS-A 0534	-70.666918	40.974691	359753.2	4537286.4
186	OCS-A 0561 in OCS-A 0534	-70.667079	40.973996	359738.2	4537209.5
187	OCS-A 0561 in OCS-A 0534	-70.667172	40.973723	359729.8	4537179.4
188	OCS-A 0561 in OCS-A 0534	-70.667313	40.973462	359717.4	4537150.6
189	OCS-A 0561 in OCS-A 0534	-70.667409	40.973349	359709.1	4537138.2
190	OCS-A 0561 in OCS-A 0534	-70.667527	40.973260	359699.0	4537128.6
191	OCS-A 0561 in OCS-A 0534	-70.667816	40.973149	359674.4	4537116.6
192	OCS-A 0561 in OCS-A 0534	-70.669194	40.972741	359557.5	4537073.6
193	OCS-A 0561 in OCS-A 0534	-70.669838	40.972598	359503.1	4537058.8
194	OCS-A 0561 in OCS-A 0534	-70.671079	40.972232	359397.8	4537020.1
195	OCS-A 0561 in OCS-A 0534	-70.671249	40.972163	359383.5	4537012.7
196	OCS-A 0561 in OCS-A 0534	-70.671407	40.972064	359369.9	4537002.0
197	OCS-A 0561 in OCS-A 0534	-70.671533	40.971938	359359.1	4536988.2
198	OCS-A 0561 in OCS-A 0534	-70.671619	40.971800	359351.5	4536973.0
199	OCS-A 0561 in OCS-A 0534	-70.671720	40.971521	359342.4	4536942.2
200	OCS-A 0561 in OCS-A 0534	-70.672040	40.970415	359313.1	4536820.0
201	OCS-A 0561 in OCS-A 0534	-70.672162	40.969855	359301.7	4536758.0
202	OCS-A 0561 in OCS-A 0534	-70.672345	40.969159	359284.8	4536681.0
203	OCS-A 0561 in OCS-A 0534	-70.672458	40.968596	359274.2	4536618.7
204	OCS-A 0561 in OCS-A 0534	-70.673122	40.966090	359212.9	4536341.6

Point Number	Section	Longitude	Latitude	UTM Easting	UTM Northing
205	OCS-A 0561 in OCS-A 0534	-70.673270	40.965388	359199.0	4536263.8
206	OCS-A 0561 in OCS-A 0534	-70.673750	40.963577	359154.8	4536063.6
207	OCS-A 0561 in OCS-A 0534	-70.673949	40.962885	359136.5	4535987.1
208	OCS-A 0561 in OCS-A 0534	-70.674062	40.962615	359126.4	4535957.3
209	OCS-A 0561 in OCS-A 0534	-70.674140	40.962487	359119.6	4535943.3
210	OCS-A 0561 in OCS-A 0534	-70.674236	40.962374	359111.3	4535930.8
211	OCS-A 0561 in OCS-A 0534	-70.674354	40.962286	359101.2	4535921.3
212	OCS-A 0561 in OCS-A 0534	-70.674643	40.962175	359076.6	4535909.4
213	OCS-A 0561 in OCS-A 0534	-70.675286	40.962031	359022.1	4535894.5
214	OCS-A 0561 in OCS-A 0534	-70.676824	40.961586	358891.8	4535847.5
215	OCS-A 0561 in OCS-A 0534	-70.677312	40.961486	358850.5	4535837.2
216	OCS-A 0561 in OCS-A 0534	-70.677851	40.961358	358804.9	4535823.8
217	OCS-A 0561 in OCS-A 0534	-70.678057	40.961294	358787.4	4535817.1
218	OCS-A 0561 in OCS-A 0534	-70.678231	40.961204	358772.6	4535807.4
219	OCS-A 0561 in OCS-A 0534	-70.678348	40.961090	358762.5	4535794.9
220	OCS-A 0561 in OCS-A 0534	-70.678418	40.960960	358756.3	4535780.6
221	OCS-A 0561 in OCS-A 0534	-70.678786	40.959719	358722.7	4535643.4
222	OCS-A 0561 in OCS-A 0534	-70.678908	40.959160	358711.2	4535581.5
223	OCS-A 0561 in OCS-A 0534	-70.679427	40.957364	358663.7	4535383.0
224	OCS-A 0561 in OCS-A 0534	-70.679549	40.956805	358652.2	4535321.1
225	OCS-A 0561 in OCS-A 0534	-70.680068	40.955009	358604.8	4535122.6
226	OCS-A 0561 in OCS-A 0534	-70.680228	40.954311	358589.8	4535045.4
227	OCS-A 0561 in OCS-A 0534	-70.680789	40.952378	358538.4	4534831.7
228	OCS-A 0561 in OCS-A 0534	-70.680950	40.951680	358523.4	4534754.5
229	OCS-A 0561 in OCS-A 0534	-70.682160	40.947524	358412.7	4534295.1
230	OCS-A 0561 in OCS-A 0534 (End at OCS-A 0561 Lease Area)	-70.682301	40.947128	358400.0	4534251.3

II. Rent

The Lessee must begin submitting annual rent payments for any project easement associated with this lease commencing on the date that BOEM approves the COP or modification of the COP describing the project easement. Annual rent for a project easement is \$5.00 per acre per year, or a minimum of \$450.00 per year. The first annual rent payment for the project easement is due within 45 days of the Lessee's receipt of the COP approval letter. The annual rent for the next year and for each subsequent year is due on or before each lease anniversary.

To calculate the required rent payment for the project easement, BOEM multiplied 6,272 acres by \$5, totaling \$31,360. Therefore, the total project easement annual rent payment due is \$31,360.