



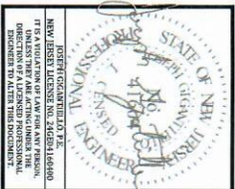
200 N WAMBER RD.  
KING OF PRUSSIA, PA 19396



1000 W PINE AVENUE SUITE 100  
KING OF PRUSSIA, PA 19396  
TEL: (610) 668-1773  
FAX: (610) 221-2962

**CAPEMAYARPORT**  
NJ08254

REVISION	DATE	ISSUED FOR
A	06/29/2020	REVIEW



DATE: 06/29/2020  
 DRAWN BY: MSK  
 CHECKED BY: HC  
 PROJECT NUMBER: 781  
 SHEET NUMBER: 781  
 SITE ADDRESS:  
 405 BREAKWATER ROAD  
 CAPE MAY, NJ 08204

**Z-10**

LIST OF ADJACENT  
PROPERTY OWNERS III

ADJACENT PROPERTY LISTING	APPLICANT, CAPE MAY AIRPORT @ BREAKWATER RD
TAXING DISTRICT 05 LOWER TWP	COUNTY 05 CAPE MAY
PROPERTY ID	PROPERTY LOCATION
427	246 WALNUT LANE
428	247 WALNUT LANE
429	248 WALNUT LANE
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810	629 WALNUT LANE
811	630 WALNUT LANE



200 N WANNERS RD.  
KING OF PRUSSIA, PA 19104



1000 WYOMING STREET  
MAYTOWN, PA 15748  
TEL: 717-665-1772  
FAX: 717-665-2592

CAPE MAY AIRPORT  
NJ 08154

ZONING DRAWINGS

REV	DATE	ISSUED FOR
A	06/29/2020	REVIEW



DESIGN/ENGINEER/DATE: \_\_\_\_\_  
 NEW JERSEY LICENSE NO. 246201/ISSUED  
 07/15/2019/EXPIRES 07/15/2024  
 I HEREBY CERTIFY THAT I AM THE REGISTERED  
 ENGINEER WHO HAS REVIEWED AND APPROVED THE  
 DESIGN AND CALCULATIONS SET FORTH IN THIS DOCUMENT.

DRAWN BY: \_\_\_\_\_ MSJ  
 REVIEWED BY: \_\_\_\_\_ MSJ  
 CHECKED BY: \_\_\_\_\_ JC  
 PROJECT NUMBER: TBD  
 JOB NUMBER: TBD  
 SITE ADDRESS:  
 405 BREAKWATER ROAD  
 CAPE MAY, NJ 08204

SHEET TITLE  
 LIST OF ADJACENT  
 PROPERTY OWNERS IV  
 SHEET NUMBER  
**7-11**

TAXING DISTRICT 05 LOWER TWP				ADJACENT, CAPE MAY AIRPORT @ BREAKWATER RD			
PROPERTY ID	PROPERTY LOCATION	CLASS	OWNERS NAME & ADDRESS	PROPERTY ID	PROPERTY LOCATION	CLASS	OWNERS NAME & ADDRESS
497.07	104 BRIMWOOD DRIVE	2	MC DUFFISH, DALE JR & PATRICIA 104 BRIMWOOD DRIVE CAPE MAY, NJ	497.11	252 BREAKWATER ROAD	2	NELO, MARIA C/O JOHN NELO 1119 LIEDR LANE VIRBAND, NJ
497.07	105 BRIMWOOD DRIVE	2	DI NEDDO, MICHAEL & MARCIA 105 BRIMWOOD DRIVE CAPE MAY, NJ	500.01	502 BREAKWATER ROAD	1	DICKINSON, K KADE 2845 BAYSHORE ROAD VILLAS, NJ
497.07	1 BALDOCK LANE	2	CHEKIN, DANIEL G JR & RHONDA/DWNT I 1 BALDOCK LN CAPE MAY, NJ	500.02	506 BREAKWATER ROAD	1SC	TOWNSHIP OF LOWER TWP 2950 BAYSHORE RD VILLAS, NJ
497.10	2 BALDOCK LANE	2	LLOYD, DENNIS L & MARCIA H 2 BALDOCK LANE CAPE MAY, NJ	500.01	512 BREAKWATER ROAD	1SC	COUNTY OF CAPE MAY MAIN ST CAPE MAY COURT HOUSE, NJ 08210
497.10	1 TROTTER WAY	1	LLOYD, DENNIS L & MARCIA H 2 BALDOCK LANE CAPE MAY, NJ	4.01	516 BREAKWATER ROAD	1SC	DELAWARE STATE & BAY AUTHORITY PO BOX 71 NSM CASTLE, DE
497.10	3 TROTTER WAY	2	YOLEY, SHERRY 3 TROTTER WAY CAPE MAY, NJ				19720
497.10	4 TROTTER WAY	2	GONCALVES, FRANK A & DOMOTNY L 4 TROTTER WAY CAPE MAY, NJ				
497.10	7 TROTTER WAY	2	GRASSETT, SHANNON 7 TROTTER WAY CAPE MAY, NJ				
497.10	302 BREAKWATER ROAD	2	SPANER STEPHEN V 102 BREAKWATER RD CAPE MAY, NJ				
497.10	304 BREAKWATER ROAD	2	MC MICHAEL, CHERYL A 304 BREAKWATER ROAD CAPE MAY, NJ				
497.10	306 BREAKWATER ROAD	2	JUDICHTER, CLARE 306 BREAKWATER RD CAPE MAY, NJ				
497.10	308 BREAKWATER ROAD	2	SMITH, FRANK L 308 BREAKWATER RD H CAPE MAY, NJ				
497.10	310 BREAKWATER ROAD	2	OTTAVIANO, THOMAS & JEAN 23146 HODGET AVENUE PORT CHARLOTTE, FL				
497.10	312 BREAKWATER ROAD	2	LAGARDO, STEPHEN H 312 BREAKWATER RD CAPE MAY, NJ				
497.10	3 CARLIDGE LANE	2	HUTCHINSON, GREGORY & PATRICIA D 3 CARLIDGE LANE CAPE MAY, NJ				
497.10	1 CARLIDGE LANE	2	HOGUE, PEARLINO C & ROSA C 1 CARLIDGE LANE CAPE MAY, NJ				
497.11	4 CARLIDGE LANE	2	PIERCE, KEITH A & TERESA H 4 CARLIDGE LANE CAPE MAY, NJ				
497.11	6 CARLIDGE LANE	2	YOUNG, RONALD C & DOBBERN P 6 CARLIDGE LANE CAPE MAY, NJ				

TAXING DISTRICT 05 LOWER TWP				ADJACENT, CAPE MAY AIRPORT @ BREAKWATER RD			
PROPERTY ID	PROPERTY LOCATION	CLASS	OWNERS NAME & ADDRESS	PROPERTY ID	PROPERTY LOCATION	CLASS	OWNERS NAME & ADDRESS
497.11	252 BREAKWATER ROAD	2	NELO, MARIA C/O JOHN NELO 1119 LIEDR LANE VIRBAND, NJ	500.01	502 BREAKWATER ROAD	1	DICKINSON, K KADE 2845 BAYSHORE ROAD VILLAS, NJ
500.01	502 BREAKWATER ROAD	1	DICKINSON, K KADE 2845 BAYSHORE ROAD VILLAS, NJ	500.02	506 BREAKWATER ROAD	1SC	TOWNSHIP OF LOWER TWP 2950 BAYSHORE RD VILLAS, NJ
500.01	512 BREAKWATER ROAD	1SC	COUNTY OF CAPE MAY MAIN ST CAPE MAY COURT HOUSE, NJ 08210	500.01	516 BREAKWATER ROAD	1SC	DELAWARE STATE & BAY AUTHORITY PO BOX 71 NSM CASTLE, DE
4.01	516 BREAKWATER ROAD	1SC	DELAWARE STATE & BAY AUTHORITY PO BOX 71 NSM CASTLE, DE				19720



○ PROPOSED SITE LOCATION

1 FLOOD ZONE MAP  
Z-12 NOT TO SCALE

MAP NUMBER: 340153000038  
 EFFECTIVE DATE: 2/27/1983  
 ZONE C: AREA OF MINIMAL FLOODING

FEDERAL EMERGENCY MANAGEMENT AGENCY  
 400 F STREET, WASHINGTON, DC 20543  
 TEL: (202) 646-7272  
 FAX: (202) 646-7273

TOWNSHIP OF  
 NEW JERSEY  
 CAPE MAY COUNTY  
 PANEL 3 OF 11  
 FIRM NUMBER: 340153000038



200 N. WALTON RD.  
 KING OF PRUSSIA, PA 19386



1000 N. WALTON RD.  
 KING OF PRUSSIA, PA 19386  
 TEL: (215) 645-1772  
 FAX: (215) 645-1773

CAPE MAY AIRPORT  
 NJ 08354

ZONING DRAWINGS

REV	DATE	ISSUED FOR
A	06/29/2020	REVIEW

IDENTIFIED BY THE  
 NEW JERSEY BOARD OF  
 PROFESSIONAL ENGINEERS  
 IT IS A VIOLATION OF LAW FOR ANY PERSON  
 TO REPRODUCE OR TRANSMIT THIS DOCUMENT  
 IN ANY MANNER WITHOUT THE WRITTEN  
 PERMISSION OF THE BOARD.

DRAWN BY: MSN  
 APPROVED BY: MSN  
 CHECKED BY: JC  
 PROJECT NUMBER: TBD  
 SHEET NUMBER: TBD  
 SITE ADDRESS: 405 BREAKWATER ROAD  
 CAPE MAY, NJ 08204  
 SHEET TITLE: FEMA FLOOD ZONE MAP  
 SHEET NUMBER: Z-12

STANDARD SPEC. NOTES:

1. ALL APPLICABLE EROSION AND SEDIMENT CONTROL MEASURES SHALL BE IN PLACE PRIOR TO ANY GRADING, EXCAVATION, OR UTILITIES INSTALLATION OR PROPOSED SOIL EROSION AND SEDIMENT CONTROL PLAN SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE STANDARDS FOR SOIL EROSION AND SEDIMENT CONTROL IN ALL APPLICABLE EROSION AND SEDIMENT CONTROL PRACTICES SHALL BE LEFT IN PLACE UNTIL CONSTRUCTION IS COMPLETED AND/OR THE AREA IS STABILIZED.
2. ANY DISTURBED AREA THAT WILL BE LEFT EXPOSED FOR CONSTRUCTION TRAFFIC SHALL IMMEDIATELY RECEIVE A TEMPORARY SEEDING AND FERTILIZATION IN ACCORDANCE WITH THE NEW JERSEY STANDARDS AND APPLICATION RATES PROHIBITS TEMPORARY SEEDING. THE DISTURBED AREAS WILL BE MULCHED WITH SALT HAY OR EQUIVALENT AND ANCHORED IN ACCORDANCE WITH THE NEW JERSEY STANDARDS (I.E. PEG AND TINE, MACHINERY MAINTENANCE ON LIQUID MOLCH BINDER).
3. TEMPORARY SEEDING IN COMBINATION WITH STRAW MULCH AT A RATE OF 2 TONS PER ACRE, ACCORDING TO THE NEW JERSEY STANDARDS IMMEDIATELY FOLLOWING ROUGH GRADING.
4. ALL STORMWATER RUNOFF IS DIVERTED TO SOIL EROSION AND SEDIMENT CONTROL FACILITIES.
5. ALL SOIL EROSION AND SEDIMENTATION STRUCTURES WILL BE AFTER EVERY STORM EVENT.
6. SOIL STOCKPILES ARE NOT TO BE LOCATED WITHIN FIFTY (50) FEET OF A HORIZONTAL SLOPE, ROADWAY OR DRAINAGE FACILITY. THE BASE OF ALL STOCKPILES SHOULD BE FENCE PROTECTED TO PREVENT EROSION AND SEDIMENTATION ON THE PLAN.
7. WHEREVER A CONSTRUCTION ENTRANCE EXISTS, THE APPROXIMATE 15" MIN. IN SIZE PLACED AT THE ENTRANCE. IT SHOULD BE UNDERLAIN WITH A SUITABLE SYNTHETIC FILTER FABRIC AND MAINTAINED. (THE STRUCTURE MUST BE DELINEATED AND DETAIL INCLUDED ON IF A STONE CONSTRUCTION ENTRANCE IS TO BE USED AS AN EXIT ON TO A MAJOR HIGHWAY, A THIRTY (30) FOOT PAVED TRANSITION AREA SHALL BE INSTALLED.
8. ALL DRIVEWAYS MUST BE STABILIZED WITH 2 1/2" CRIBBED GRANULAR CURB AND GUTTER.
9. PAVED ROADWAYS MUST BE KEPT CLEAN AT ALL TIMES.
10. ALL CURB BASH METERS WILL BE PROTECTED DURING CONSTRUCTION FILTER DETAILS WILL APPEAR ON PLAN.
11. ALL STORM DRAINAGE OUTLETS SHALL BE STRENGTH AS OPERATIONAL.
12. ALL DEWATERING OPERATIONS MUST DISCHARGE DIRECTLY INTO A SEDIMENT FILTRATION DEVICE. THE SEDIMENT FILTER PLACED SO AS NOT TO CAUSE EROSION OF THE DOWNSTREAM AREA. DETAILS AND MAINTENANCE OF THE DEVICE MUST BE INCLUDED ON THE PLANS. FIELD BY PLACEMENT AND USE OF THE STRUCTURE MUST BE APPROVED BY THE DISTRICT EROSION DEWATERING ACTIVITIES.
13. THE CHAMBERLAND/SALED SOIL CONSERVATION DISTRICT SHALL BE NOTIFIED, IN WRITING, 72 HOURS PRIOR TO ANY ANY OTHER STANDARD UNIFORM APPLICATION OF 5 INCHES OF CLEAN TOPSOIL. IS RECOMMENDED. SOILS HAVING A PH OF 4.0 OR LESS OR CONTAINING MORE SULPHIDE MUST BE COVERED WITH A MINIMUM OF 12 INCHES OF SOIL HAVING A PH OF 5.0 OR MORE.
14. IT SHALL BE THE RESPONSIBILITY OF THE DEVELOPER TO PROVIDE CONFIRMATION OF LIME, FERTILIZER AND SEED APPLICATION RATES AT THE REQUEST OF THE DISTRICT.
15. UNDERBRAND/SALED SOIL CONSERVATION DISTRICT OF OCCUPANCY BE SEEN BEFORE. ALL THE PROVISIONS OF THE CERTIFIED SOIL EROSION AND SEDIMENT CONTROL PLAN HAVE BEEN COMPLIED WITH FOR PERMANENT MEASURES. ALL SITE DISTURBANCES SHALL BE REPORTED TO THE DISTRICT FOR A FINAL PRE-REQUISITE TO THE ISSUANCE OF A CERTIFICATE OF OCCUPANCY BY THE MUNICIPALITY.
16. N.J.S.A. 42-29.1 ET SEQ., REGULATES THAT UPON PERMANENT SITE OCCUPANCY, THE DEVELOPER SHALL BE RESPONSIBLE TO APPLY TO THE SOIL CONSERVATION DISTRICT FOR A FINAL COMPLIANCE INSPECTION TO CHECK THAT ALL THE PROVISIONS OF THE CERTIFIED SOIL EROSION AND SEDIMENT CONTROL PLAN HAVE BEEN COMPLIED WITH FOR PERMANENT MEASURES.

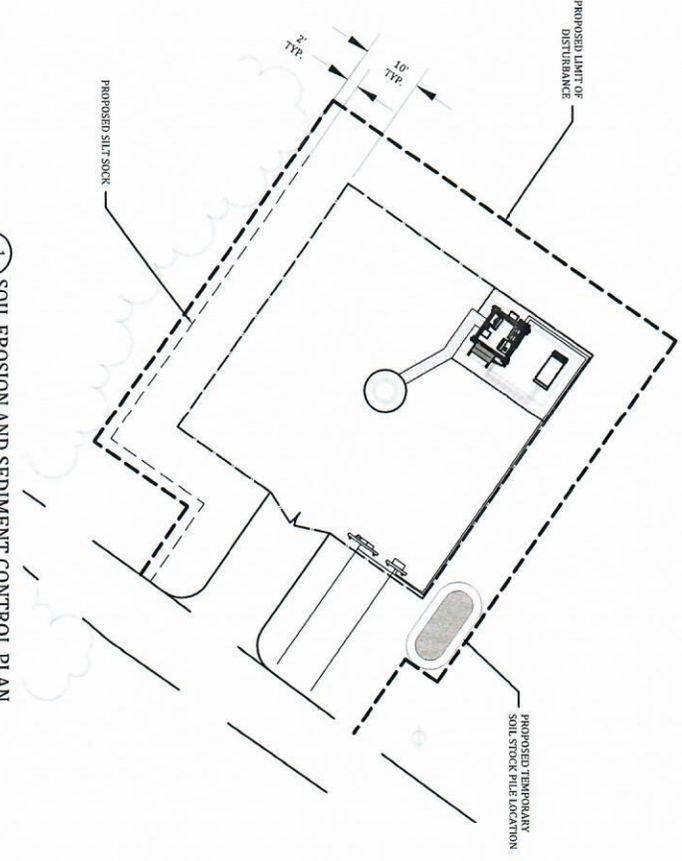
21. OFFSITE SEDIMENT DISTURBANCE MAY REQUIRE ADDITIONAL CONTROL MEASURES TO BE DETERMINED BY THE EROSION CONTROL INSPECTOR.
22. A COPY OF THE CERTIFIED SOIL EROSION AND SEDIMENT CONTROL PLAN MUST BE MAINTAINED ON THE PROJECT SITE DURING CONSTRUCTION.
23. ANY CONVEYANCE FILED RESPONSIBILITY FOR COMPLIANCE WITH THE CERTIFIED PLAN TO ALL SUBSEQUENT OWNERS.
24. IMMEDIATELY AFTER THE COMPLETION OF STRIPPING AND STOCKPILING OF TOPSOIL, SEED THE STOCKPILE WITH ANNUAL GRASS AND PROTECT WITH STRAW MULCH FOR PROTECTION IF THE SEASON DOES NOT PERMIT THE APPLICATION AND ESTABLISHMENT OF TEMPORARY SEEDING.
25. ANY CHANGES TO THIS SITE PLAN WILL REQUIRE THE SEEDING OF A BUFFER ZONE SOIL EROSION AND SEDIMENT CONTROL PLAN TO THE CHAMBERLAND/SALED SOIL CONSERVATION DISTRICT. THE REVISED PLAN MUST BE IN ACCORDANCE WITH THE CURRENT NEW JERSEY STANDARDS AND APPLICATION RATES. ALL EXPOSED SURFACES SHALL NOT BE CONSTRUCTED STEEPER THAN 3:1 UNLESS OTHERWISE APPROVED BY THE DISTRICT.
26. THE SOIL EROSION INSPECTOR MAY REQUIRE ADDITIONAL SOIL DISTRICT INSPECTOR.

SEQUENCE OF CONSTRUCTION:

1. INSTALL STABILIZED CONSTRUCTION ENTRANCE. INSTALL FIBROBLAST SILT FENCE.
2. CLEAR AND GRUB SITE. REMOVE EXCESS TOPSOIL FROM SITE AND STOCKPILE. REMAINDER OF TOPSOIL REQUIRED FOR RE-USE ON SITE.
3. PERFORM ROUGH GRADING OF COMPOUND AREA AND ACCESS ROAD. REESTABLISH STABILIZED CONSTRUCTION ENTRANCE AS FOLLOWS TO MATCH PRE-EXISTING CONSTRUCTION IMMEDIATELY FOLLOWING GRADING OF ACCESS DRIVE.
4. INSTALL UNDERGROUND UTILITIES, CONCRETE PADS AND APPROPRIATE SEDIMENT CONTROLS AS INSTALLATION PROGRESSSES.
5. DISTURBED INTERIOR SOIL STABILIZATION MEASURES OF DISTURBED AREAS. SEED AND MULCH AREAS TO NORTH, SOUTH, EAST AND WEST OF PROPOSED GRAVEL AREA. ANY AREAS WITH RESULT OF SUBSEQUENT CONSTRUCTION ACTIVITY (I.E. INTERIOR STABILIZATION SPECIFICATIONS ON THIS SHEET.
6. PERFORM LINE GRADING ON SITE SURGRADE. STABILIZE COMPOUND AND DRIVEWAY BY INSTALLING DENSE GRABED AGGREGATE, TOPSOIL, SEED, FERTILIZE AND MULCH DISTURBED AREAS OUTSIDE GRAVEL COMPOUND.
7. REMOVE SEDIMENT CONTROLS AND OTHER BMP'S. ALL BMP'S MUST REMAIN INSTALLED AND FUNCTIONAL UNTIL UPSLOPE DISTURBED AREAS ARE STABILIZED WITH 70% UNIFORM PERENNIAL VEGETATIVE COVER OR OTHER STABLE COVER.

TIME FRAME:

- 2 DAYS
- 2 DAYS
- 2 DAYS
- 10 DAYS
- 1 DAY
- 2 DAYS
- 2 DAYS



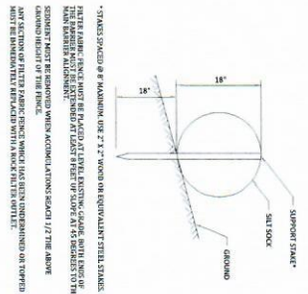
1 SOIL EROSION AND SEDIMENT CONTROL PLAN  
SCALE: (11x17) 1" = 20'-0"  
(22x34) 1" = 10'-0"



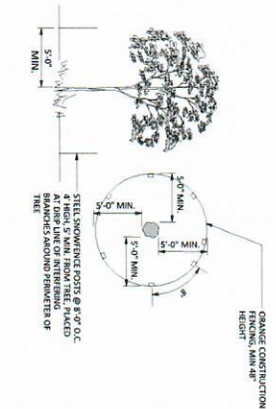
2 SOIL STOCKPILE DETAIL  
SCALE: 7/13 NOT TO SCALE



3 STANDARD SILT FENCE DETAIL  
SCALE: 7/13 NOT TO SCALE



4 TREE PROTECTION DETAIL  
SCALE: 7/13 NOT TO SCALE



at&t  
100 N MAIN ST. RD.  
KING OF PRUSSIA, PA 19106

smartlink  
BIRD OF PRESSION, A11806  
TEL: (484) 665-1772  
FAX: (484) 242-5906

CARE/MAN/REPORT  
NJL03154

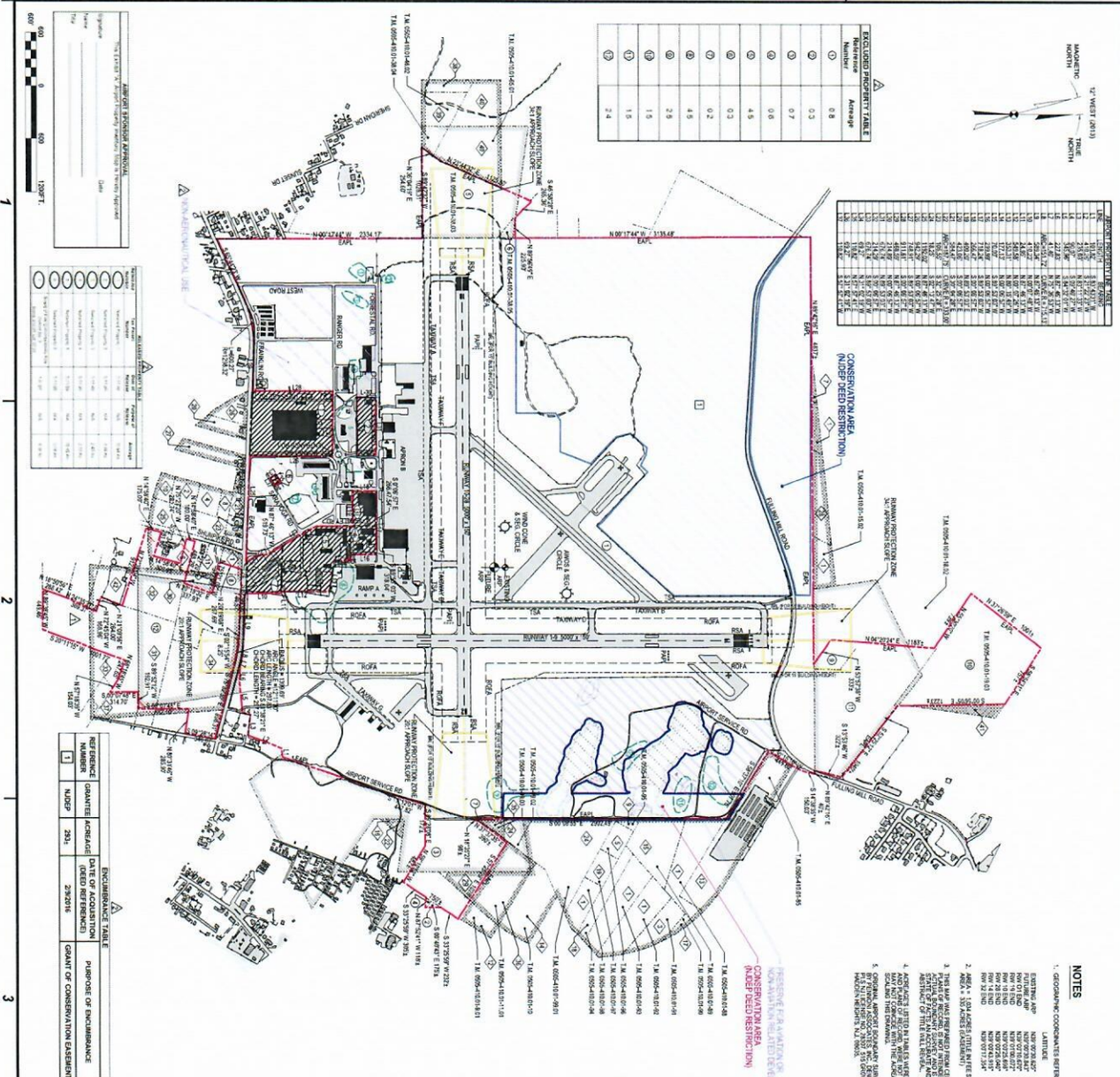
REV	DATE	ISSUED FOR
A	06/29/2020	REVIEW

JOHN J. WAGNER, P.E.  
REGISTERED PROFESSIONAL ENGINEER  
STATE OF NEW JERSEY  
NO. 25123

DATE: 06/29/2020  
PROJECT: 405 BREAKWATER ROAD  
SHEET: 2 OF 2

DESIGNED BY: MS&M  
CHECKED BY: JC  
PROJECT NUMBER: TBD  
JOB NUMBER: TBD  
SITE ADDRESS: 405 BREAKWATER ROAD  
CAPE MAY, NJ 08204

SHEET TITLE: EROSION AND SEDIMENT CONTROL  
SHEET NUMBER: 2 OF 2



**EXCLUDED PROPERTY TABLE**

Number	Average
1	0.8
2	0.3
3	0.7
4	0.6
5	4.5
6	0.2
7	4.5
8	2.9
9	1.5
10	2.4

**EXISTING PROPERTY TABLE (PARTIAL)**

Reference Number	Owner	Acquisition Reference	Average	Funding Source
1	United States of America	12-28-42	719,442	301
2	Hens of Anthony Cross	11-29-42	678,251	2,857
3	Hens of Anthony Cross	11-29-42	678,252	2,857
4	David Cross	11-29-42	678,253	1,816
5	Isabel Cross	11-29-42	678,254	5,848
6	John Stronach	11-29-42	678,257	0,206
7	John Stronach	11-29-42	678,258	0,209
8	John Stronach	11-29-42	678,259	0,204
9	John Stronach	11-29-42	678,260	0,204
10	John Stronach	11-29-42	678,261	3,186
11	Thomas Cook	11-29-42	678,262	3,186
12	Thomas Cook	11-29-42	678,263	15,808
13	Thomas Cook	11-29-42	678,264	6,974
14	Thomas Cook	11-29-42	678,265	7,624
15	Thomas Cook	11-29-42	678,266	0,242
16	Thomas Cook	11-29-42	678,267	0,241
17	Thomas Cook	11-29-42	678,268	0,241
18	Thomas Cook	11-29-42	678,269	1,851
19	Thomas Cook	11-29-42	678,270	1,107
20	Thomas Cook	11-29-42	678,271	1,107
21	Thomas Cook	11-29-42	678,272	0,534
22	Thomas Cook	11-29-42	678,273	0,534
23	Thomas Cook	11-29-42	678,274	1,13
24	Thomas Cook	11-29-42	678,275	13,966
25	Thomas Cook	11-29-42	678,276	5,84
26	Thomas Cook	11-29-42	678,277	2,466
27	Thomas Cook	11-29-42	678,278	3,787
28	Thomas Cook	11-29-42	678,279	3,829
29	Thomas Cook	11-29-42	678,280	2,241
30	Thomas Cook	11-29-42	678,281	0,683
31	Thomas Cook	11-29-42	678,282	7,483
32	Thomas Cook	11-29-42	678,283	0,854
33	Thomas Cook	11-29-42	678,284	0,854
34	Thomas Cook	11-29-42	678,285	0,854
35	Thomas Cook	11-29-42	678,286	0,854
36	Thomas Cook	11-29-42	678,287	0,854
37	Thomas Cook	11-29-42	678,288	0,854
38	Thomas Cook	11-29-42	678,289	0,854
39	Thomas Cook	11-29-42	678,290	0,854
40	Thomas Cook	11-29-42	678,291	0,854
41	Thomas Cook	11-29-42	678,292	0,854
42	Thomas Cook	11-29-42	678,293	0,854
43	Thomas Cook	11-29-42	678,294	0,854
44	Thomas Cook	11-29-42	678,295	0,854
45	Thomas Cook	11-29-42	678,296	0,854
46	Thomas Cook	11-29-42	678,297	0,854
47	Thomas Cook	11-29-42	678,298	0,854
48	Thomas Cook	11-29-42	678,299	0,854
49	Thomas Cook	11-29-42	678,300	0,854
50	Thomas Cook	11-29-42	678,301	0,854
51	Thomas Cook	11-29-42	678,302	0,854
52	Thomas Cook	11-29-42	678,303	0,854
53	Thomas Cook	11-29-42	678,304	0,854
54	Thomas Cook	11-29-42	678,305	0,854
55	Thomas Cook	11-29-42	678,306	0,854
56	Thomas Cook	11-29-42	678,307	0,854
57	Thomas Cook	11-29-42	678,308	0,854
58	Thomas Cook	11-29-42	678,309	0,854
59	Thomas Cook	11-29-42	678,310	0,854
60	Thomas Cook	11-29-42	678,311	0,854
61	Thomas Cook	11-29-42	678,312	0,854
62	Thomas Cook	11-29-42	678,313	0,854
63	Thomas Cook	11-29-42	678,314	0,854
64	Thomas Cook	11-29-42	678,315	0,854
65	Thomas Cook	11-29-42	678,316	0,854
66	Thomas Cook	11-29-42	678,317	0,854
67	Thomas Cook	11-29-42	678,318	0,854
68	Thomas Cook	11-29-42	678,319	0,854
69	Thomas Cook	11-29-42	678,320	0,854
70	Thomas Cook	11-29-42	678,321	0,854
71	Thomas Cook	11-29-42	678,322	0,854
72	Thomas Cook	11-29-42	678,323	0,854
73	Thomas Cook	11-29-42	678,324	0,854
74	Thomas Cook	11-29-42	678,325	0,854
75	Thomas Cook	11-29-42	678,326	0,854
76	Thomas Cook	11-29-42	678,327	0,854
77	Thomas Cook	11-29-42	678,328	0,854
78	Thomas Cook	11-29-42	678,329	0,854
79	Thomas Cook	11-29-42	678,330	0,854
80	Thomas Cook	11-29-42	678,331	0,854
81	Thomas Cook	11-29-42	678,332	0,854
82	Thomas Cook	11-29-42	678,333	0,854
83	Thomas Cook	11-29-42	678,334	0,854
84	Thomas Cook	11-29-42	678,335	0,854
85	Thomas Cook	11-29-42	678,336	0,854
86	Thomas Cook	11-29-42	678,337	0,854
87	Thomas Cook	11-29-42	678,338	0,854
88	Thomas Cook	11-29-42	678,339	0,854
89	Thomas Cook	11-29-42	678,340	0,854
90	Thomas Cook	11-29-42	678,341	0,854
91	Thomas Cook	11-29-42	678,342	0,854
92	Thomas Cook	11-29-42	678,343	0,854
93	Thomas Cook	11-29-42	678,344	0,854
94	Thomas Cook	11-29-42	678,345	0,854
95	Thomas Cook	11-29-42	678,346	0,854
96	Thomas Cook	11-29-42	678,347	0,854
97	Thomas Cook	11-29-42	678,348	0,854
98	Thomas Cook	11-29-42	678,349	0,854
99	Thomas Cook	11-29-42	678,350	0,854
100	Thomas Cook	11-29-42	678,351	0,854

**ENCUMBRANCE TABLE**

Reference Number	Owner	Acquisition Reference	Purpose of Encumbrance
1	United States of America	12-28-42	Conservation Area
2	Hens of Anthony Cross	11-29-42	Conservation Area
3	Hens of Anthony Cross	11-29-42	Conservation Area
4	David Cross	11-29-42	Conservation Area
5	Isabel Cross	11-29-42	Conservation Area
6	John Stronach	11-29-42	Conservation Area
7	John Stronach	11-29-42	Conservation Area
8	John Stronach	11-29-42	Conservation Area
9	John Stronach	11-29-42	Conservation Area
10	John Stronach	11-29-42	Conservation Area
11	Thomas Cook	11-29-42	Conservation Area
12	Thomas Cook	11-29-42	Conservation Area
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97	Thomas Cook	11-29-42	Conservation Area
98	Thomas Cook	11-29-42	Conservation Area
99	Thomas Cook	11-29-42	Conservation Area
100	Thomas Cook	11-29-42	Conservation Area

**EXISTING EASEMENT TABLE**

Reference Number	Owner	Acquisition Reference	Deed Reference	Average	Need	Funding Source
1	United States of America	12-28-42	719,442	301	Angston	Surplus Property
2	Hens of Anthony Cross	11-29-42	678,251	2,857	Angston	U.S. Navy
3	Hens of Anthony Cross	11-29-42	678,252	2,857	Angston	U.S. Navy
4	David Cross	11-29-42	678,253	1,816	Angston	U.S. Navy
5	Isabel Cross	11-29-42	678,254	5,848	Angston	U.S. Navy
6	John Stronach	11-29-42	678,257	0,206	Angston	U.S. Navy
7	John Stronach	11-29-42	678,258	0,209	Angston	U.S. Navy
8	John Stronach	11-29-42	678,259	0,204	Angston	U.S. Navy
9	John Stronach	11-29-42	678,260	0,241	Angston	U.S. Navy
10	John Stronach	11-29-42	678,261	3,186	Angston	U.S. Navy
11	Thomas Cook	11-29-42	678,262	3,186	Angston	U.S. Navy
12	Thomas Cook	11-29-42	678,263	15,808	Angston	U.S. Navy
13	Thomas Cook	11-29-42	678,264	6,974	Angston	U.S. Navy
14	Thomas Cook	11-29-42	678,265	7,624	Angston	U.S. Navy
15	Thomas Cook	11-29-42	678,266	0,242	Angston	U.S. Navy
16	Thomas Cook	11-29-42	678,267	0,241	Angston	U.S. Navy
17	Thomas Cook	11-29-42	678,268	0,241	Angston	U.S. Navy
18	Thomas Cook	11-29-42	678,269	1,851	Angston	U.S. Navy
19	Thomas Cook	11-29-42	678,270	1,107	Angston	U.S. Navy
20	Thomas Cook	11-29-42	678,271	1,107	Angston	U.S. Navy
21	Thomas Cook	11-29-42	678,272	0,534	Angston	U.S. Navy
22	Thomas Cook	11-29-42	678,273	0,534	Angston	U.S. Navy
23	Thomas Cook	11-29-42	678,274	1,13	Angston	U.S. Navy
24	Thomas Cook	11-29-42	678,275	13,966	Angston	U.S. Navy
25	Thomas Cook	11-29-42	678,276	5,84	Angston	U.S. Navy
26	Thomas Cook	11-29-42	678,277	2,466	Angston	U.S. Navy
27	Thomas Cook	11-29-42	678,278	3,787	Angston	U.S. Navy
28	Thomas Cook	11-29-42	678,279	3,829	Angston	U.S. Navy
29	Thomas Cook	11-29-42	678,280	2,241	Angston	U.S. Navy
30	Thomas Cook	11-29-42	678,2			