

60 INDUSTRIAL DRIVE LLC
23 CALLAWAY DRIVE
GRAY ME 04039

B38543P98

Previous Owner
TRACY, JENNIFER K
TRACY, TYLER H
368 SHAKER RD
GRAY ME 04039
Sale Date: 8/13/2021

Previous Owner
MANCHESTER, CHARLES H.
C/O JENNIFER & TYLER TRACY
421 WOODFORD ST
PORTLAND ME 04103
Sale Date: 5/05/2017

Inspection Witnessed By:

X Date

No./Date	Description	Date Insp.

Notes:
5/24- DR FIELD REVIEW

Gray

Property Data		
Neighborhood	81 Fair-Traffic	
Tree Growth Year	0	
REVIEW	0	
Building Permit	0	
Zone/Land Use	11 Rural Residential & Agri	
Secondary Zone		
Topography	1 Level	
1. Well	4. Below St	7.
2. Rolling	5. Low	8.
3. Above St	6. Swampy	9.
Utilities	4. Filled Well/Point	6 Septic System
1. Public	4. Dug Well/Po	7. Cesspool
2. Water	5. Dug Well	8. Lake
3. Holding Ta	6. Septic	9. None
Street	1 Paved	
1. Paved	4. Proposed	8.
2. Semi Imp	5. R/O/W	9.
3. Gravel	6.	9. None
GIS Map	8	
Field Review	1	
Sale Data		
Sale Date	8/13/2021	
Price	322,995	
Sale Type	2 Land & Buildings	
1. Land	4. Mobile	7. COM
2. L & B	5. Other	8.
3. Building	6. Condo	9.
Financing	6 Cash Sale	
1. Convent	4. Seller	7.
2. FHA/VA	5. Private	8.
3. Assumed	6. Cash	9. Unknown
Validity	1 Arms Length Sale	
1. Valid	4. Split	7. Multiple
2. Related	5. Partial	8. Other
3. Distress	6. Exempt	9. Estate
Verified	1 Buyer	
1. Buyer	4. Agent	7. Family
2. Seller	5. Pub Rec	8. Other
3. Lender	6. MLS	9.

Assessment Record				
Year	Land	Buildings	Exempt	Total
2011	47,000	83,398	8,500	121,898
2012	47,000	83,398	13,600	116,798
2013	47,000	83,398	13,600	116,798
2014	47,000	83,398	13,600	116,798
2015	47,000	83,400	14,400	116,000
2016	47,000	83,400	0	130,400
2017	47,000	83,700	0	130,700
2018	47,000	83,700	0	130,700
2019	70,500	115,400	0	185,900
2020	70,500	115,400	0	185,900
2021	70,900	115,400	25,000	161,300
2022	70,900	115,400	25,000	161,300
2023	70,900	130,400	0	201,300
Calc.	120,400	214,300	0	334,700

Land Data					
Type	Effective		Influence		Influence Codes
	Frontage	Depth	Factor	Code	
1. Water (0-200)			%		1. Unimproved
2. Water (201-400)			%		2. Excess Frtg
3. Water (401-800)			%		3. Topography
4. Water (801-1600)			%		4. Size/Shape
5. Water (1601-3200)			%		5. Access
6. Water (3201-6400)			%		6. Restriction
7. Water (6401-12800)			%		7. Open Space
8. Water (12801-25600)			%		8. Environmental
9. Water (25601-51200)			%		9. Condo
10. Water (51201-102400)			%		30. Blueberry(1-20
11. Water (102401-204800)			%		31. Blueberry(21 -
12. Water (204801-409600)			%		32. Crop Land
13. Water (409601-819200)			%		33. Pasture
14. Water (819201-1638400)			%		34. Shorefront B
15. Water (1638401-3276800)			%		35. Shorefront C
16. Water (3276801-6553600)			%		36. ANTENNA SITE
17. Water (6553601-13107200)			%		37. Softwood TG
18. Water (13107201-26214400)			%		38. Mixed Wood TG
19. Water (26214401-52428800)			%		39. Hardwood TG
20. Water (52428801-104857600)			%		40. Wasteland
21. Water (104857601-209715200)			%		41. Woodland
22. Water (209715201-419430400)			%		42. Mobile Home Si
23. Water (419430401-838860800)			%		43. Camp Site
24. Water (838860801-1677721600)			%		44. Lot Improvemen
25. Water (1677721601-3355443200)			%		45. BA SF - Oce
26. Water (3355443201-6710886400)			%		46. SP Meadow Cond
27. Water (6710886401-13421772800)			%		
28. Water (13421772801-26843545600)			%		
29. Water (26843545601-53687091200)			%		
30. Water (53687091201-107374182400)			%		
31. Water (107374182401-214748364800)			%		
32. Water (214748364801-429496729600)			%		
33. Water (429496729601-858993459200)			%		
34. Water (858993459201-1717986918400)			%		
35. Water (1717986918401-3435973836800)			%		
36. Water (3435973836801-6871947673600)			%		
37. Water (6871947673601-13743895347200)			%		
38. Water (13743895347201-27487790694400)			%		
39. Water (27487790694401-54975581388800)			%		
40. Water (54975581388801-109951162777600)			%		
41. Water (109951162777601-219902325555200)			%		
42. Water (219902325555201-439804651110400)			%		
43. Water (439804651110401-879609302220800)			%		
44. Water (879609302220801-1759218604441600)			%		
45. Water (1759218604441601-3518437208883200)			%		
46. Water (3518437208883201-7036874417766400)			%		
47. Water (7036874417766401-14073748835532800)			%		
48. Water (14073748835532801-28147497671065600)			%		
49. Water (28147497671065601-56294995342131200)			%		
50. Water (56294995342131201-112589990684262400)			%		
51. Water (112589990684262401-225179981368524800)			%		
52. Water (225179981368524801-450359962737049600)			%		
53. Water (450359962737049601-900719925474099200)			%		
54. Water (900719925474099201-1801439850948198400)			%		
55. Water (1801439850948198401-3602879701896396800)			%		
56. Water (3602879701896396801-7205759403792793600)			%		
57. Water (7205759403792793601-14411518807585587200)			%		
58. Water (14411518807585587201-28823037615171174400)			%		
59. Water (28823037615171174401-57646075230342348800)			%		
60. Water (57646075230342348801-115292150460684697600)			%		
61. Water (115292150460684697601-230584300921369395200)			%		
62. Water (230584300921369395201-461168601842738790400)			%		
63. Water (461168601842738790401-922337203685477580800)			%		
64. Water (922337203685477580801-1844674407370955161600)			%		
65. Water (1844674407370955161601-3689348814741910323200)			%		
66. Water (3689348814741910323201-7378697629483820646400)			%		
67. Water (7378697629483820646401-14757395258967641292800)			%		
68. Water (14757395258967641292801-29514790517935282585600)			%		
69. Water (29514790517935282585601-59029581035870565171200)			%		
70. Water (59029581035870565171201-118059162071741130342400)			%		
71. Water (118059162071741130342401-236118324143482260684800)			%		
72. Water (236118324143482260684801-472236648286964521369600)			%		
73. Water (472236648286964521369601-944473296573929042739200)			%		
74. Water (944473296573929042739201-1888946593147858085478400)			%		
75. Water (1888946593147858085478401-3777893186295716170956800)			%		
76. Water (3777893186295716170956801-7555786372591432341913600)			%		
77. Water (7555786372591432341913601-15111572745182864683827200)			%		
78. Water (15111572745182864683827201-30223145490365729367654400)			%		
79. Water (30223145490365729367654401-60446290980731458735308800)			%		
80. Water (60446290980731458735308801-120892581961462917470617600)			%		
81. Water (120892581961462917470617601-241785163922925834941235200)			%		
82. Water (241785163922925834941235201-483570327845851669882470400)			%		
83. Water (483570327845851669882470401-967140655691703339764940800)			%		
84. Water (967140655691703339764940801-1934281311383406679529881600)			%		
85. Water (1934281311383406679529881601-3868562622766813359059763200)			%		
86. Water (3868562622766813359059763201-7737125245533626718119526400)			%		
87. Water (7737125245533626718119526401-15474250491067253436239052800)			%		
88. Water (15474250491067253436239052801-30948500982134506872478115600)			%		
89. Water (30948500982134506872478115601-61897001964269013744956231200)			%		
90. Water (61897001964269013744956231201-123794003928538027489924462400)			%		
91. Water (123794003928538027489924462401-247588007857076054979848924800)			%		
92. Water (247588007857076054979848924801-495176015714152109959697849600)			%		
93. Water (495176015714152109959697849601-990352031428304219919395699200)			%		
94. Water (990352031428304219919395699201-198070406285660839838791398400)			%		
95. Water (198070406285660839838791398401-396140812571321679677582796800)			%		
96. Water (396140812571321679677582796801-792281625142643359355165593600)			%		
97. Water (792281625142643359355165593601-158456325028528671871031187200)			%		
98. Water (158456325028528671871031187201-316912650057057343742062374400)			%		
99. Water (316912650057057343742062374401-633825300114114687484124748800)			%		
100. Water (633825300114114687484124748801-1267650600228229374968249497600)			%		
101. Water (1267650600228229374968249497601-2535301200456458749936498995200)			%		
102. Water (2535301200456458749936498995201-5070602400912917499872997990400)			%		

