

SODUS POINT WATER

1

4.83A
082850

71118-05

1.42A(C)
111846

46
1.11A(C)
119839

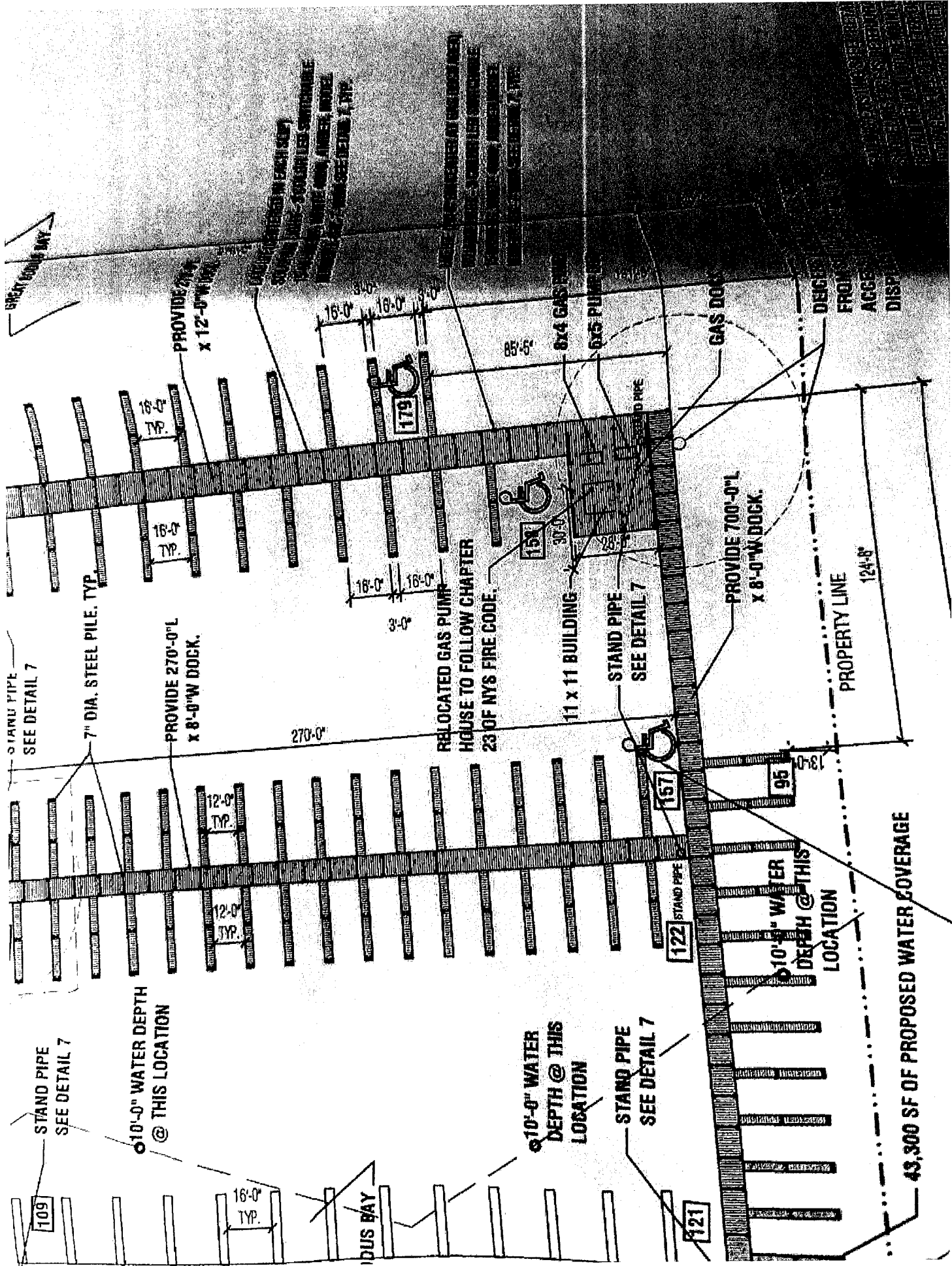
93.47
55(S)
194.63
11 1/2 ROUTE 14 (A)
90(S)
270(S)
45R
138.24
129.62
140
105.50
28.74
185
15
193.0
204.06
47
39
090856
47
30
135.78
50.03
111857
198.82
226.26
76.20
233.50
233.50
233.50
466.98
223.0
221.79
76.88
76.88
155.50
105.00
178.02
48
92
196.62
45
122833
93.68
26.33
182.57
218.5
88.80
88.6
29.3
72.99
97.84
97.84
97.57
95.37
140(S)
064855
063840
065826
140(S)
268.45
76.18
70.0
58.3
118.44
063873
58.3
71.23
70.0
56.00
115.67
100.00
100.00
80.0
100.00

132.00

50

138.1

51



SHRUB BROWNS MAY

PROVIDE 270'-0" L
X 8'-0" W DOCK.

7" DIA. STEEL PILE. TYP.

PROVIDE 270'-0" L
X 8'-0" W DOCK.

RELOCATED GAS PUMP
HOUSE TO FOLLOW CHAPTER
23 OF NYS FIRE CODE.

11 X 11 BUILDING

STAND PIPE
SEE DETAIL 7

PROVIDE 700'-0" L
X 8'-0" W DOCK.

PROPERTY LINE

124'-0"

43,300 SF OF PROPOSED WATER COVERAGE

STAND PIPE
SEE DETAIL 7

10'-0" WATER DEPTH
@ THIS LOCATION

10'-0" WATER
DEPTH @ THIS
LOCATION

STAND PIPE
SEE DETAIL 7

10'-0" WATER
DEPTH @ THIS
LOCATION

109

16'-0"
TYP.

BUS BAY

121

122 STAND PIPE

157

95

158

179

16'-0"

16'-0"

16'-0"

16'-0"

85'-0"

8x4 GAS PUMP

GAS DOCK

DESIGN
FROM
AGENCY
DISP

DO NOT INTERFERE WITH EXISTING UTILITIES
OR STRUCTURES. VERIFY ALL UTILITIES
BEFORE CONSTRUCTION. SEE DETAIL 7, TYP.

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