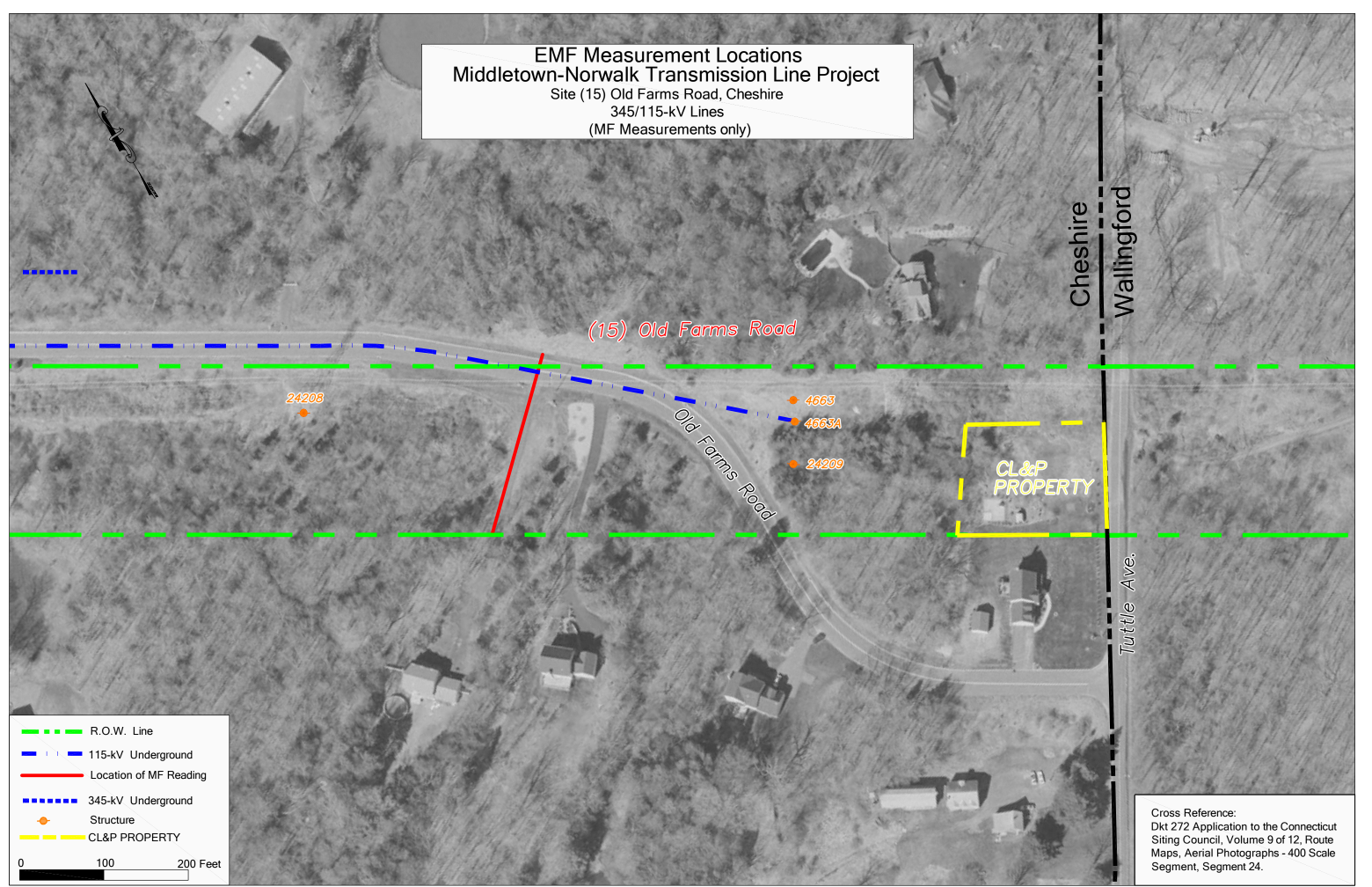
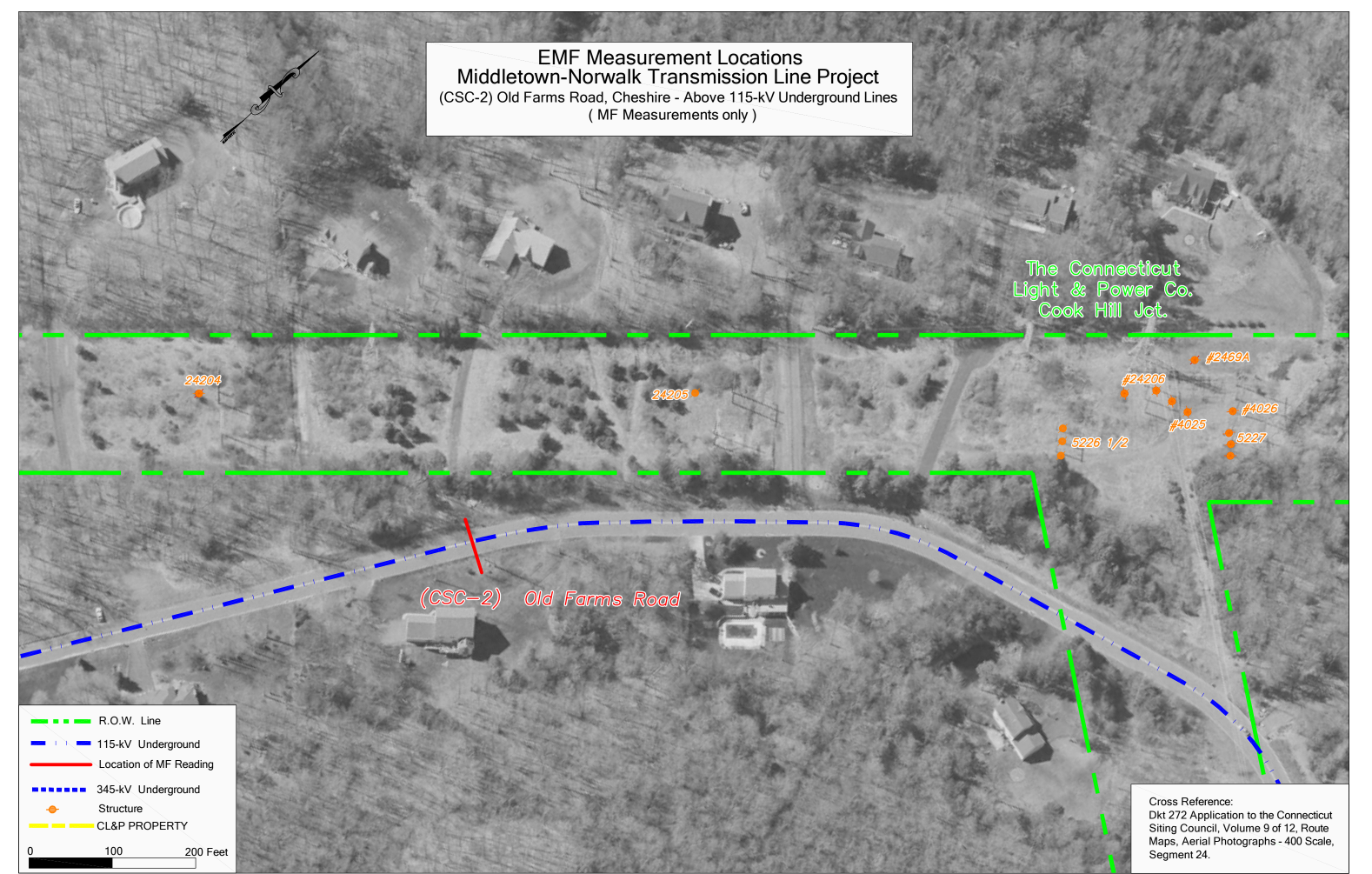
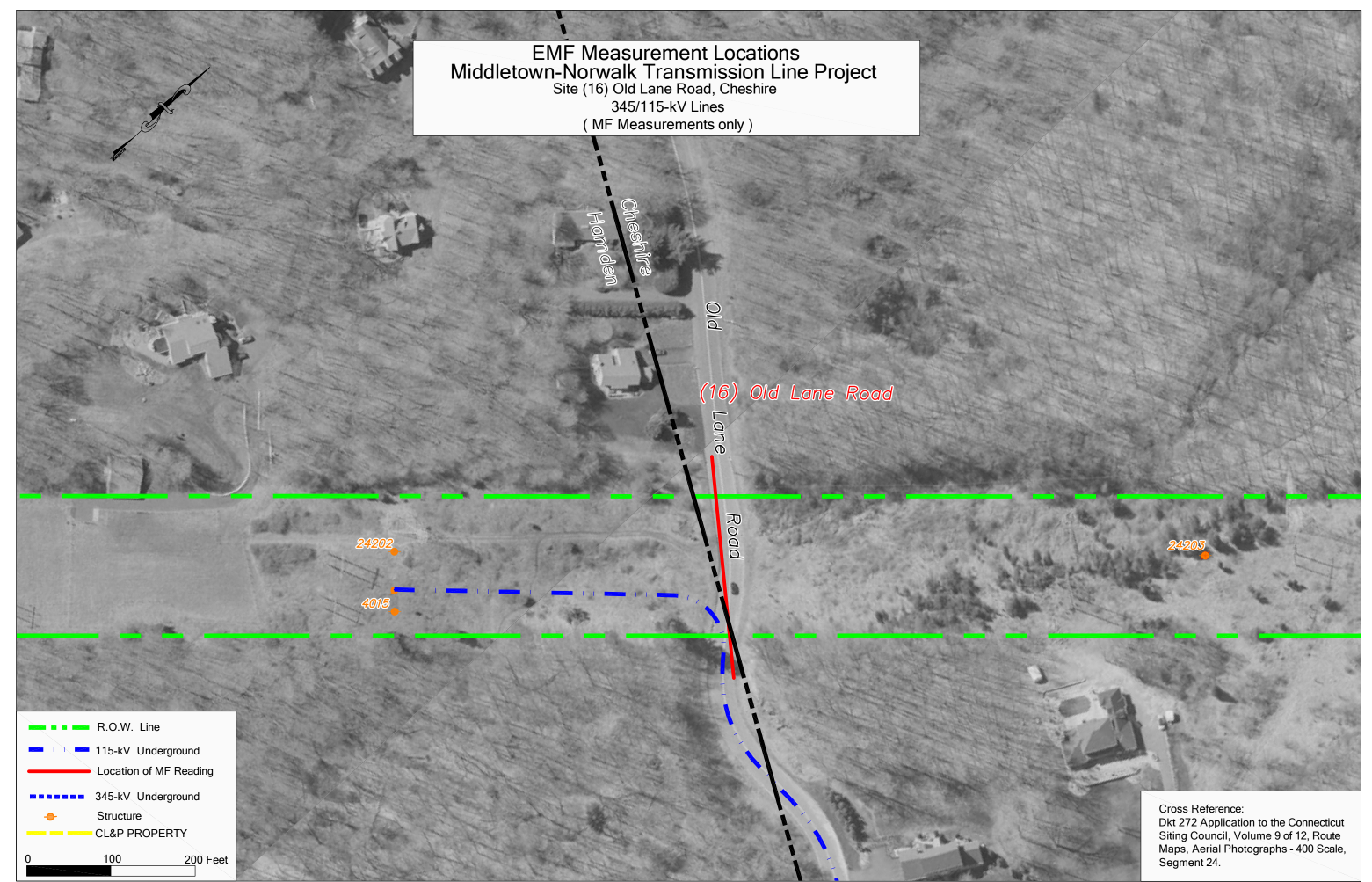


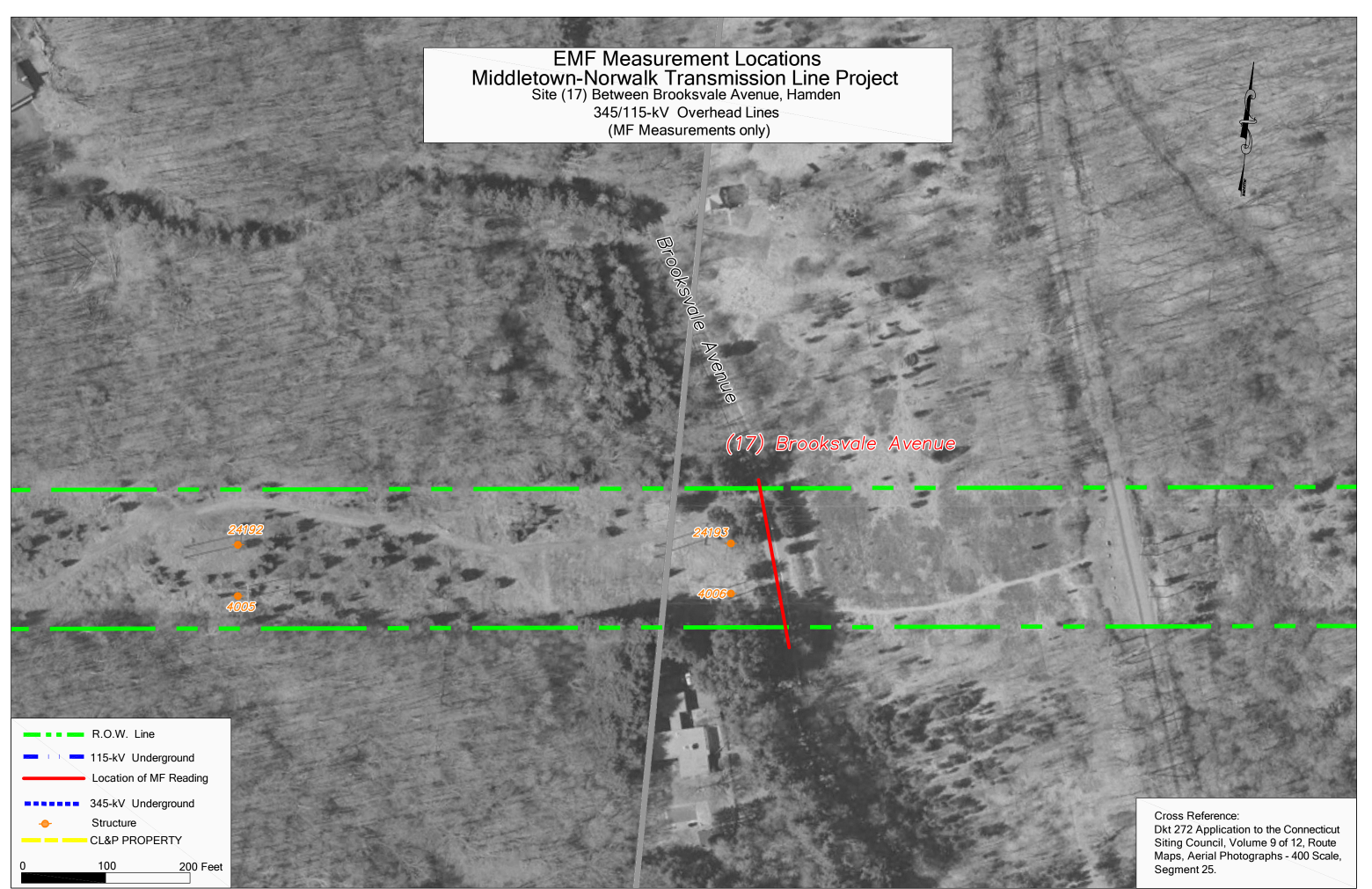


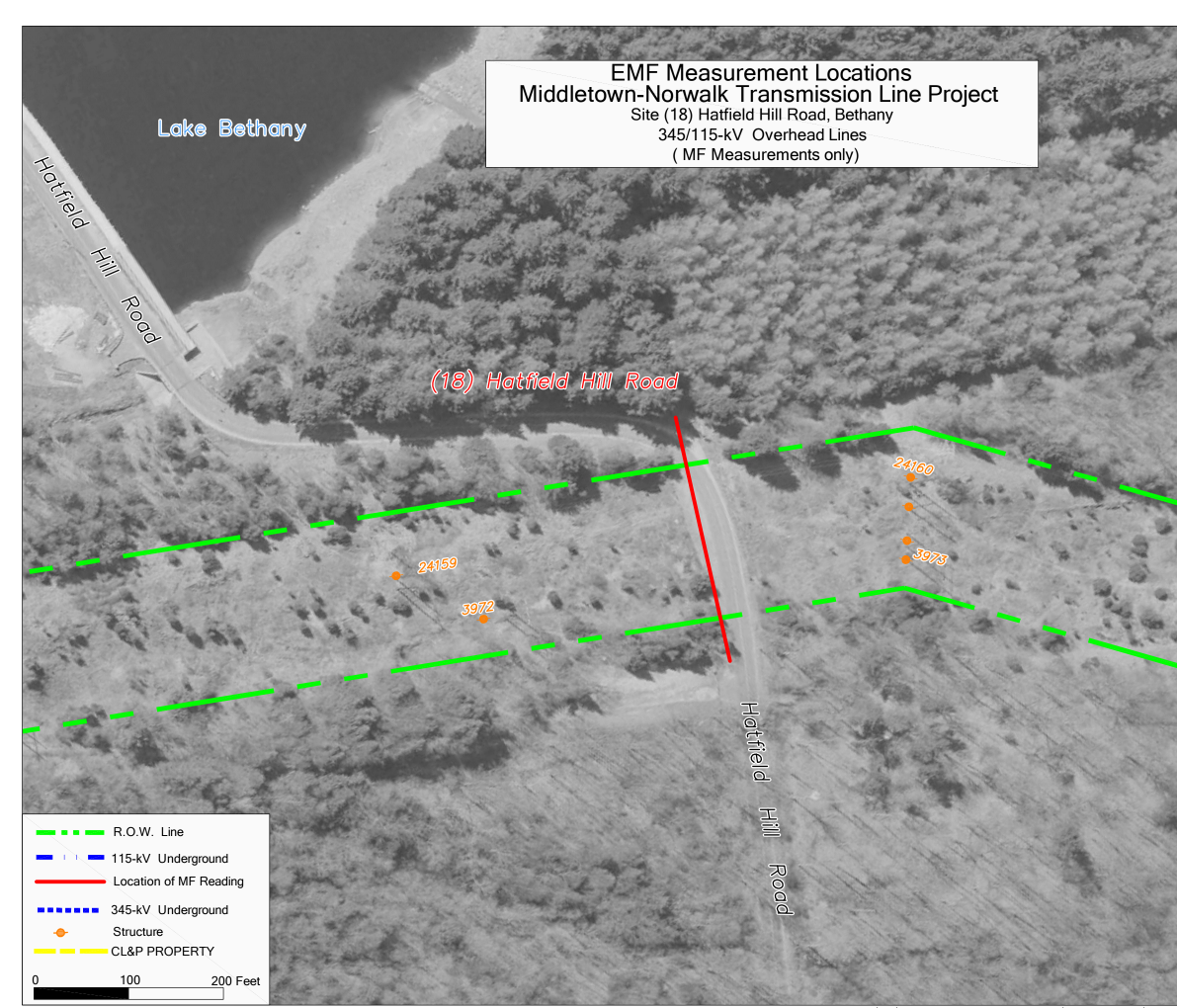
Cross Reference: Dkt 272 Application to the Connecticut Siting Council, Volume 9 of 12, Route Maps, Aerial Photographs - 400 Scale, Segment 21.



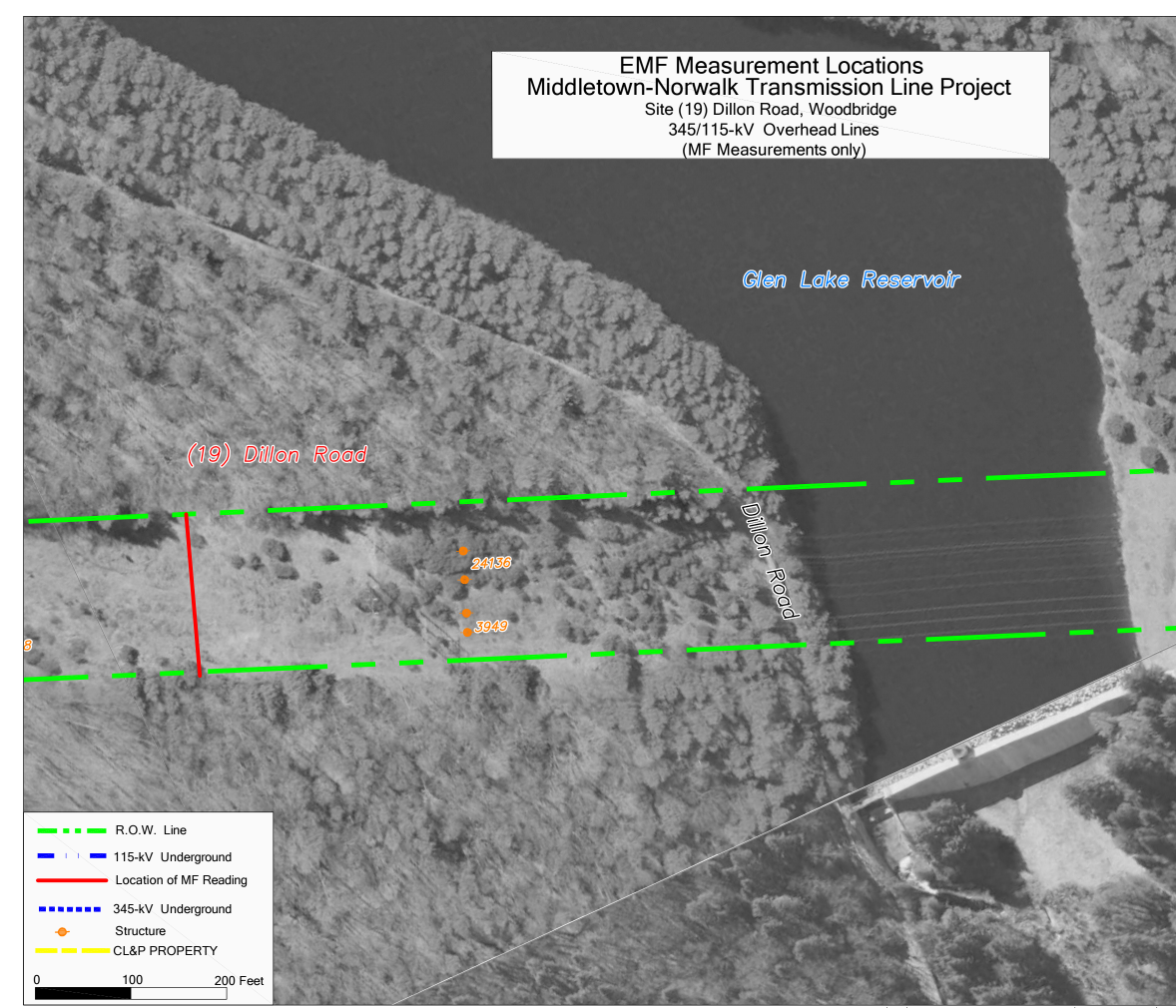




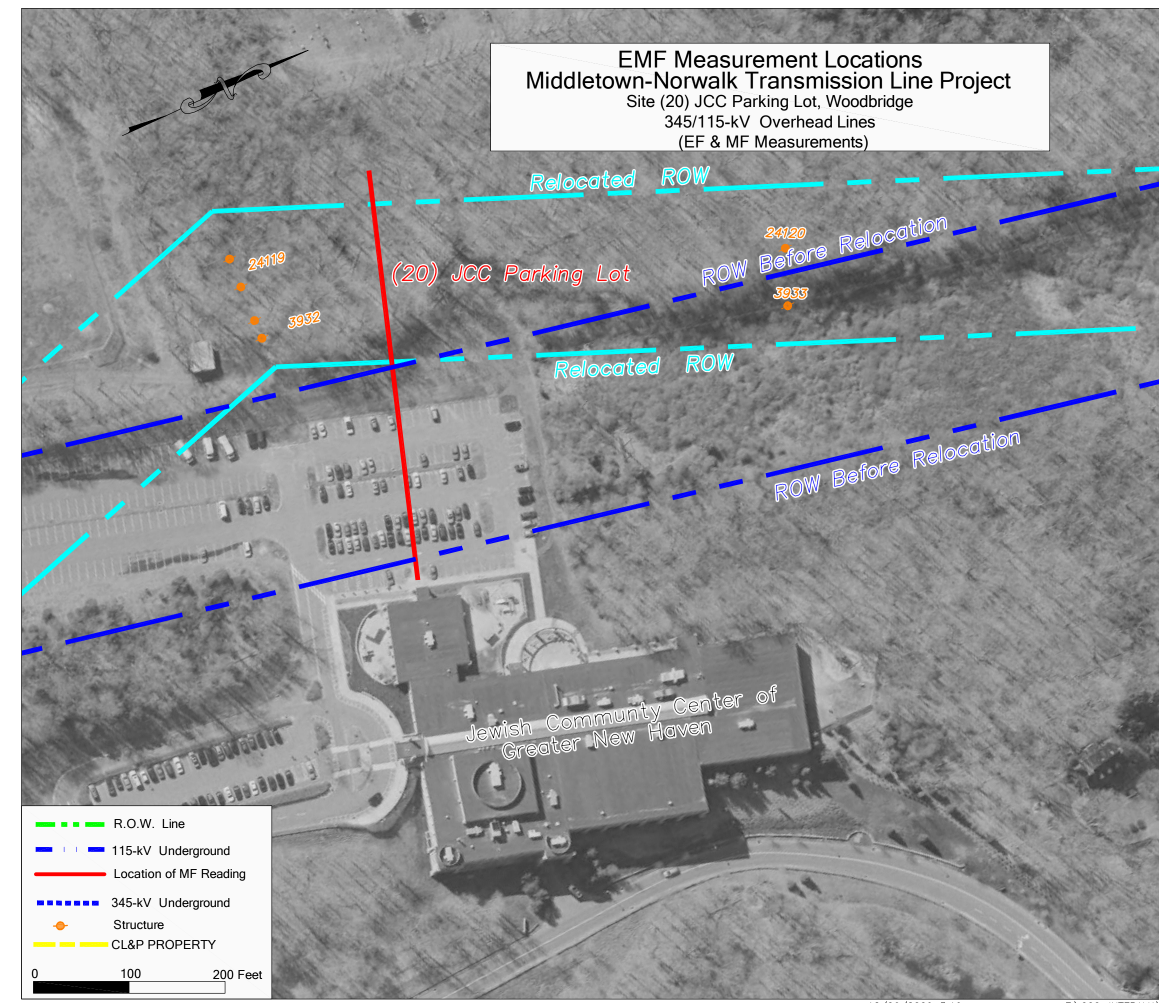




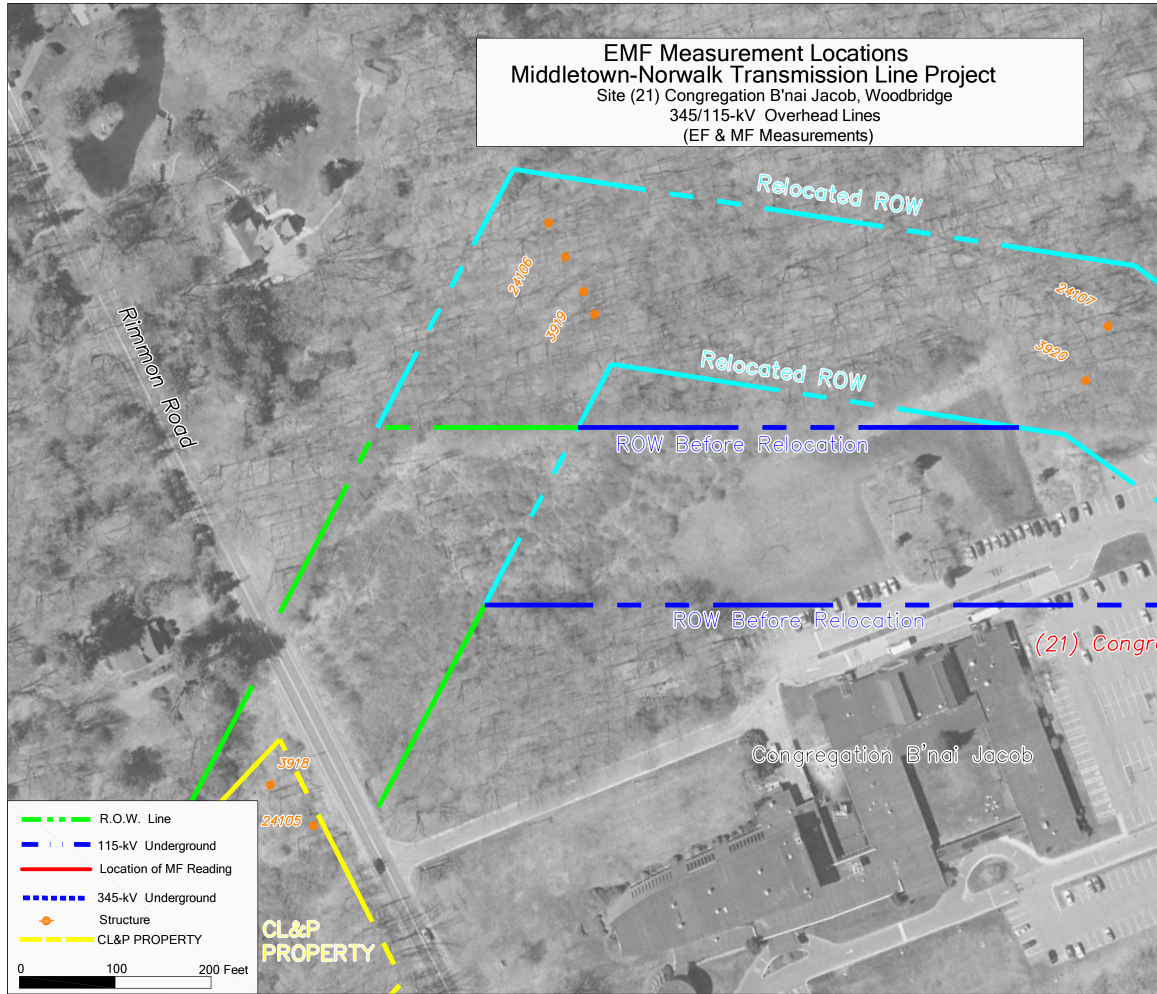
Cross Reference: Dkt 272 Application to the Connecticut Siting Council, Volume 9 of 12, Route Maps, Aerial Photographs - 400 Scale, Segment 29.



Cross Reference: Dkt 272 Application to the Connecticut Siting Council, Volume 9 of 12, Route Maps, Aerial Photographs - 400 Scale, Segment 31.





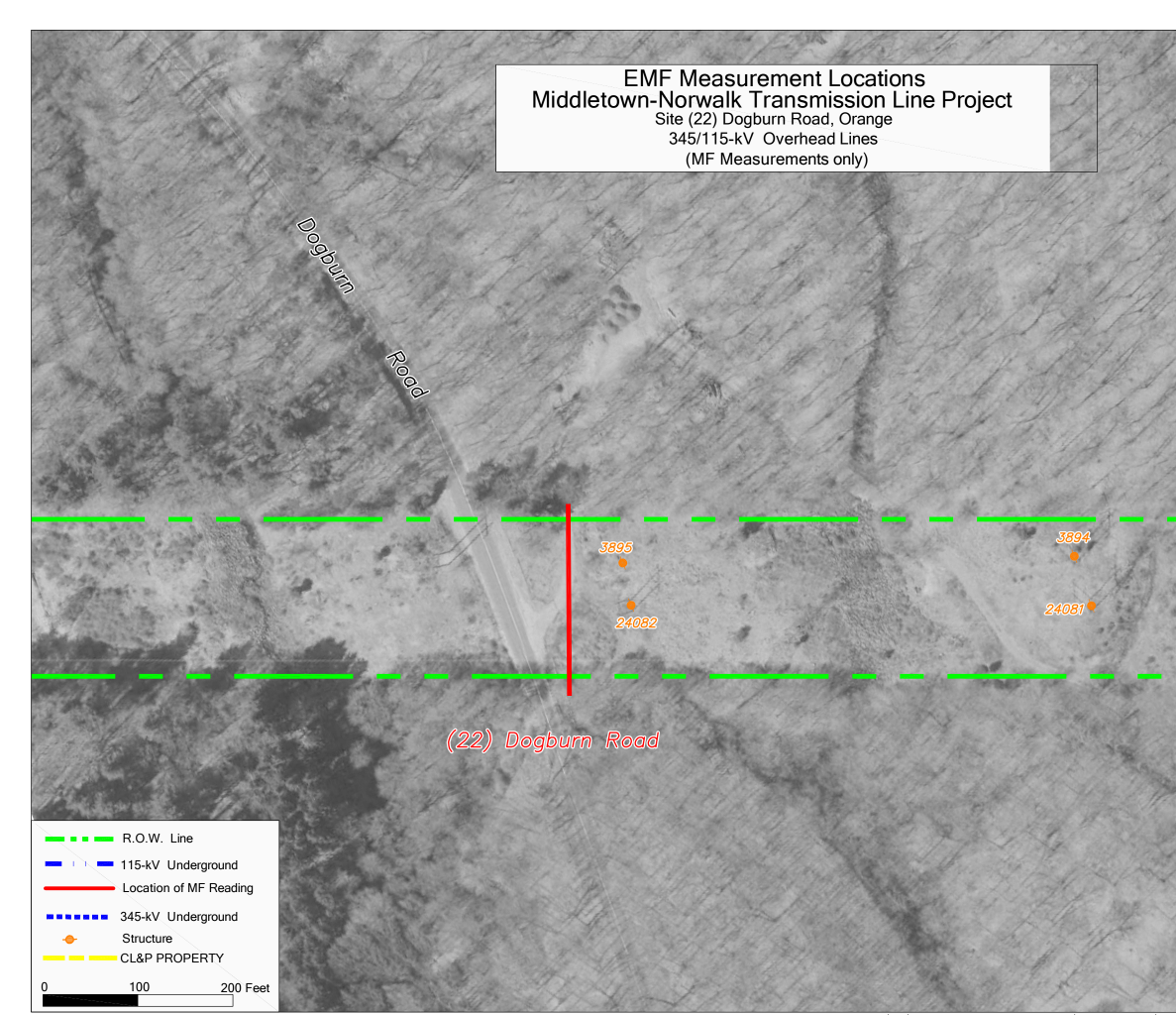




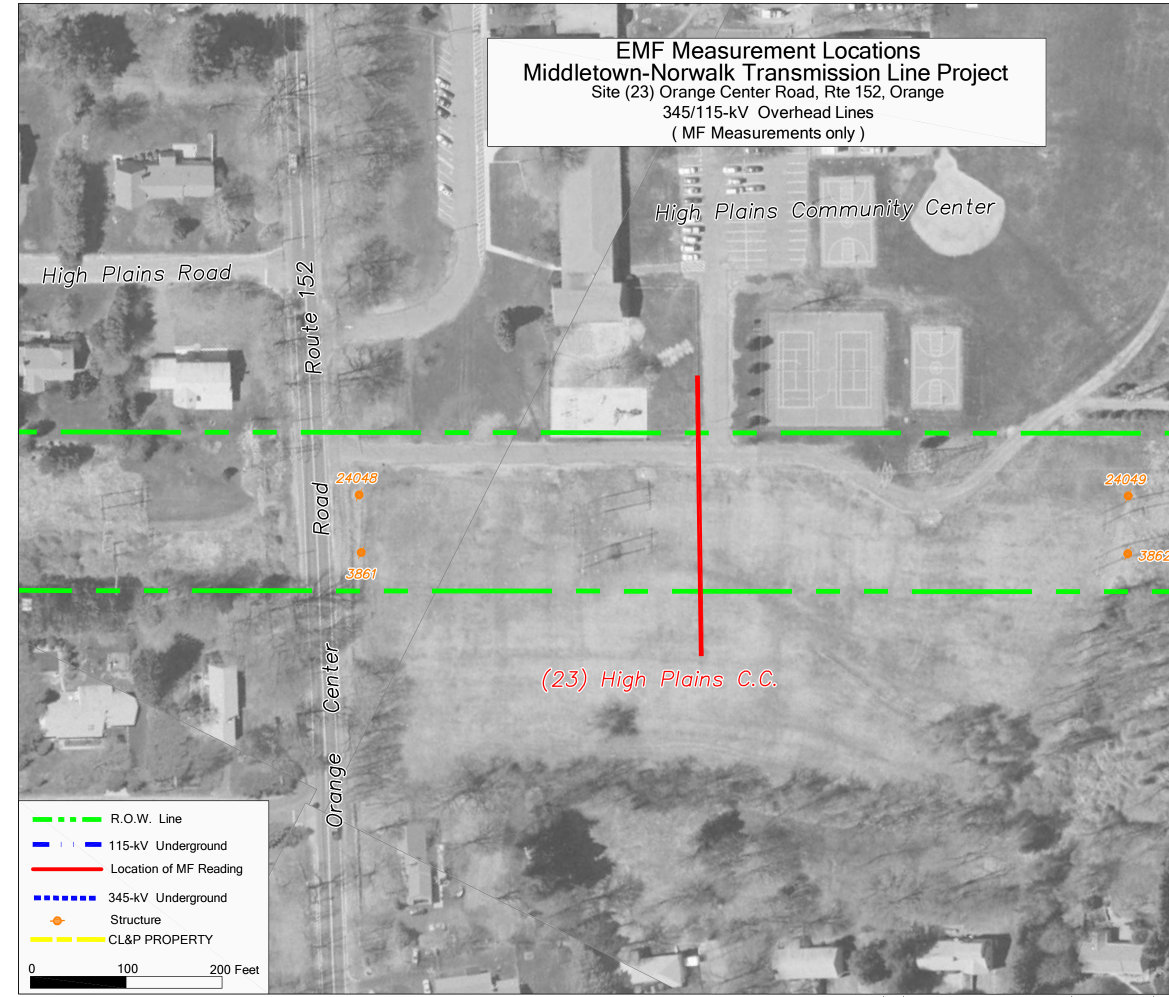
Post Construction Reading

(21) Congregation B'nai Jacob

Cross Reference: Dkt 272 Application to the Connecticut Siting Council, Volume 9 of 12, Route Maps, Aerial Photographs - 400 Scale, Segment 34.



Cross Reference: Dkt 272 Application to the Connecticut Siting Council, Volume 9 of 12, Route Maps, Aerial Photographs - 400 Scale, Segment 36.

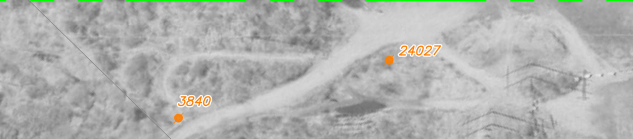


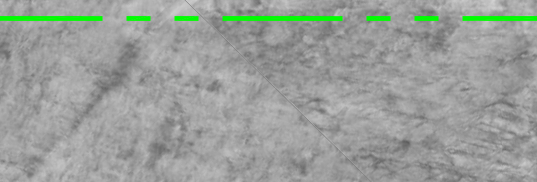
Cross Reference: Dkt 272 Application to the Connecticut Siting Council, Volume 9 of 12, Route Maps, Aerial Photographs - 400 Scale, Segment 40.

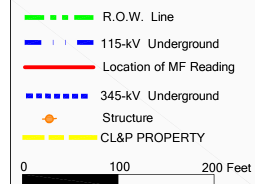
EMF Measurement Locations Middletown-Norwalk Transmission Line Project Site (24) Eisenhower Park Parking Lot & Equestrian Field, Milford 345/115-kV Overhead Lines (EF & MF Measurements)

Pond

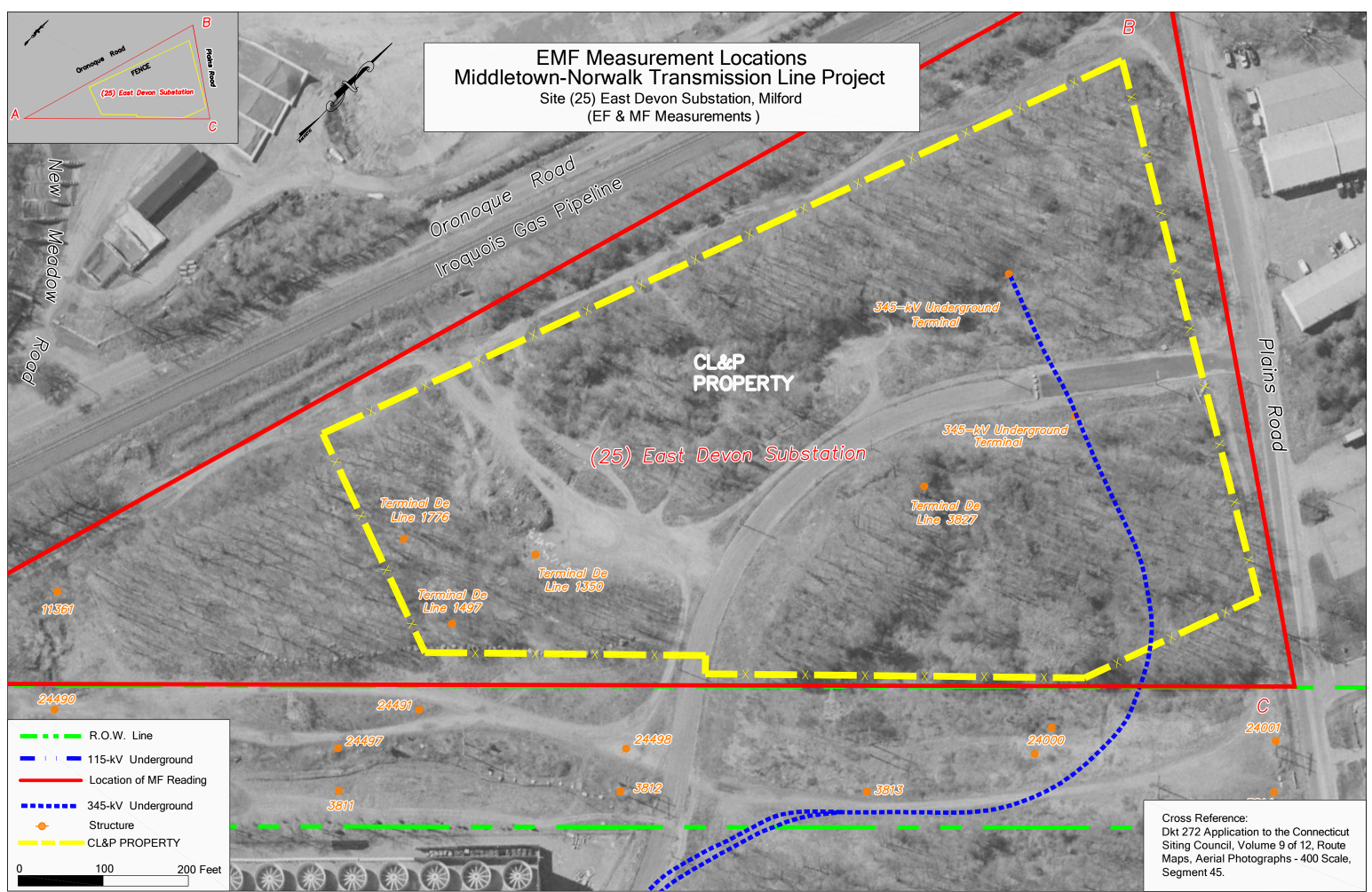
(24) Eisenhower Park Parking Lot & Equestrian Field

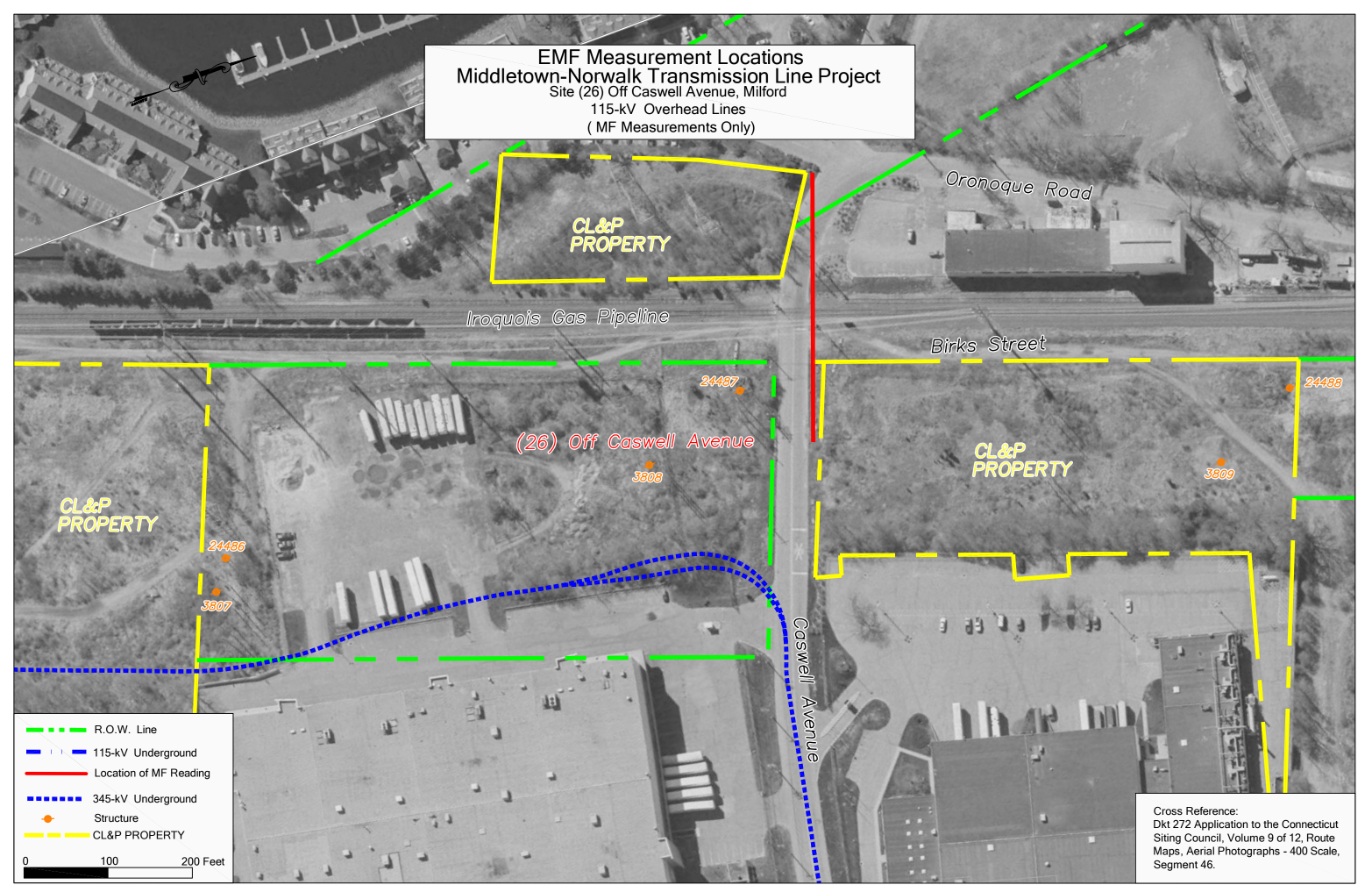


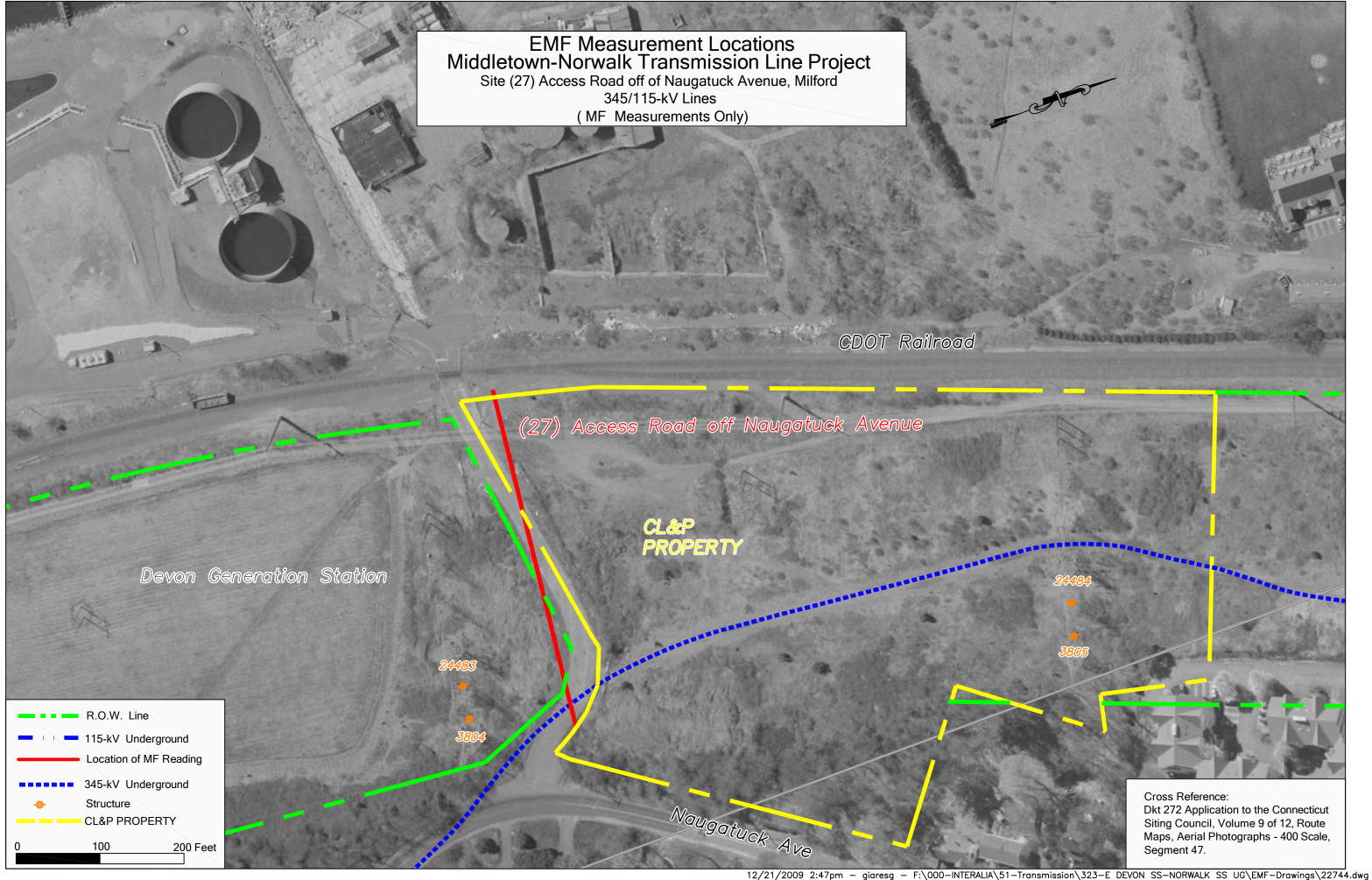


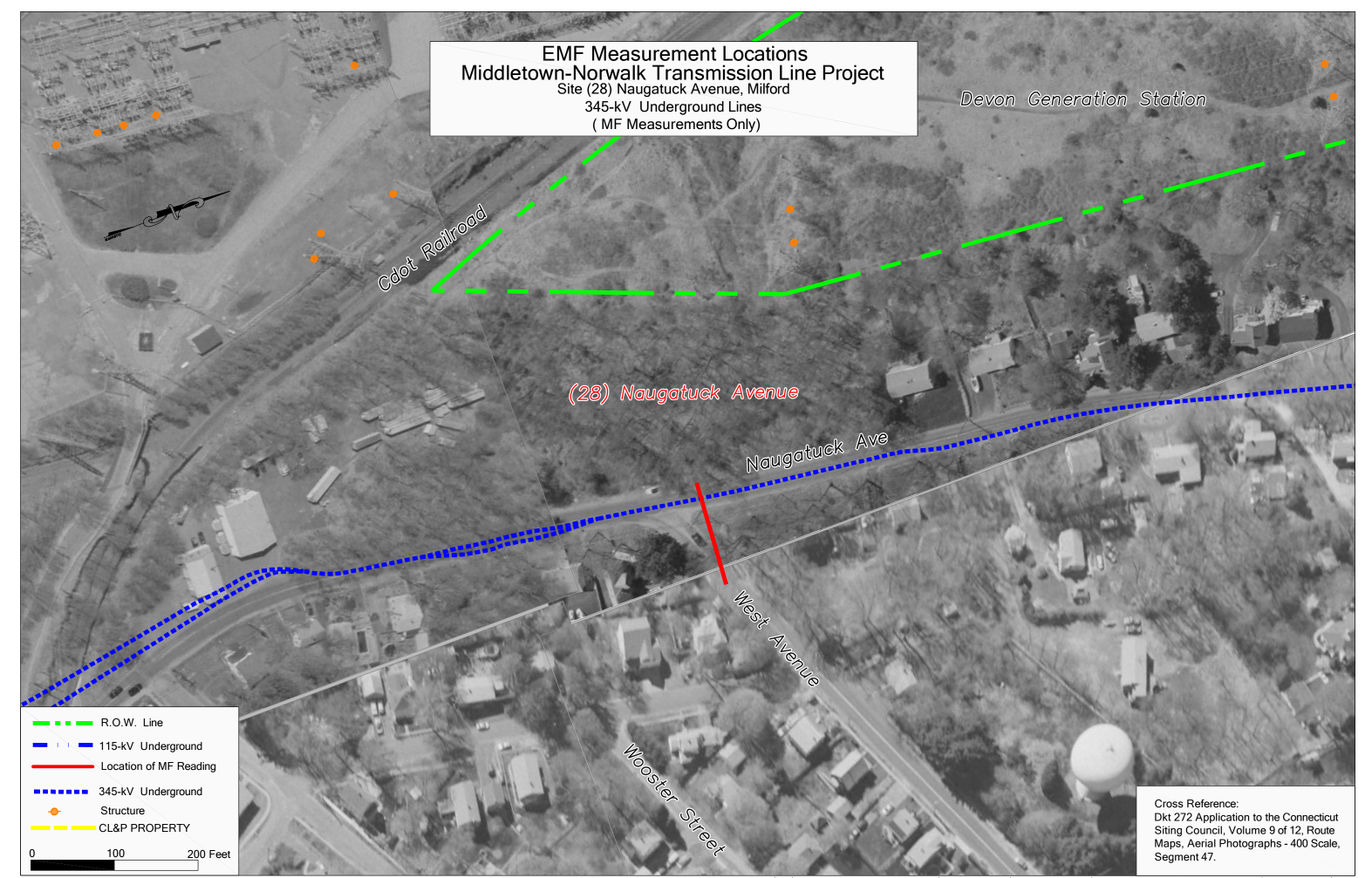


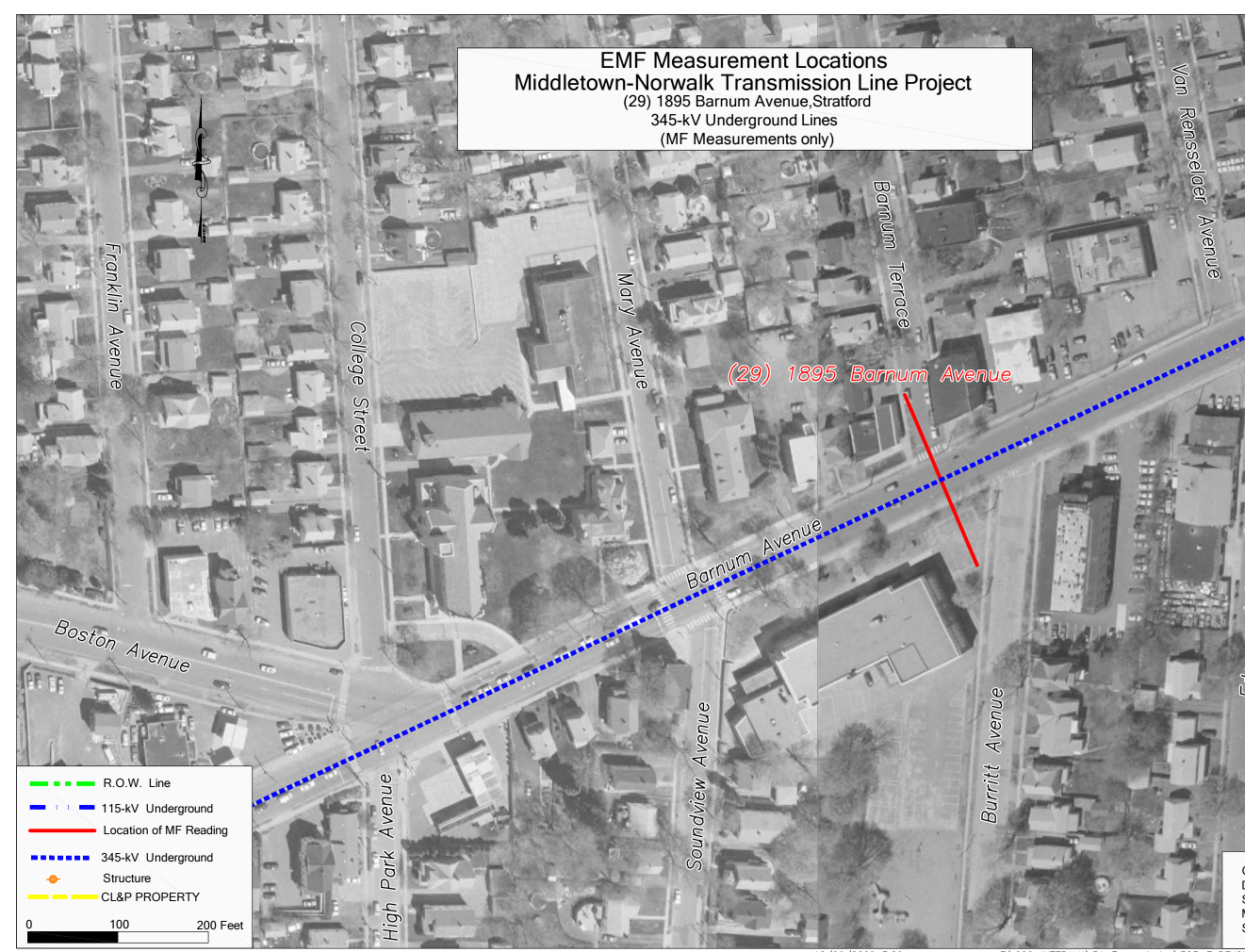
Cross Reference: Dkt 272 Application to the Connecticut Siting Council, Volume 9 of 12, Route Maps, Aerial Photographs - 400 Scale, Segment 42.

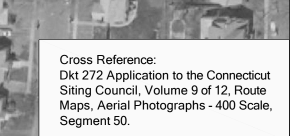












.....

an

Re

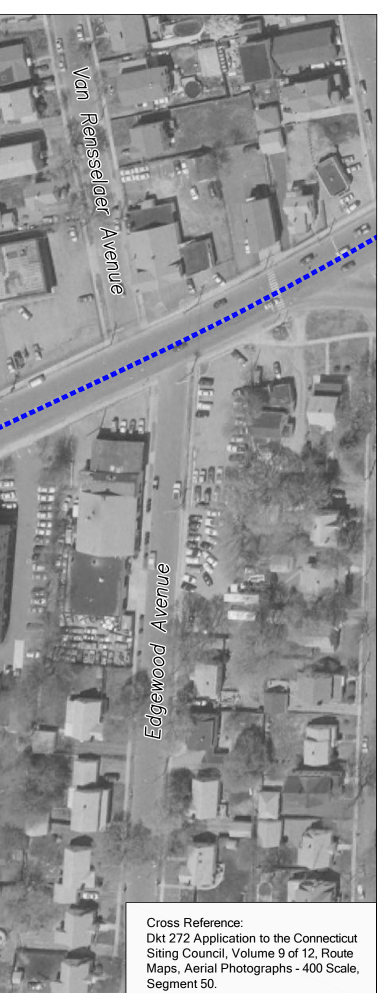
sse Q

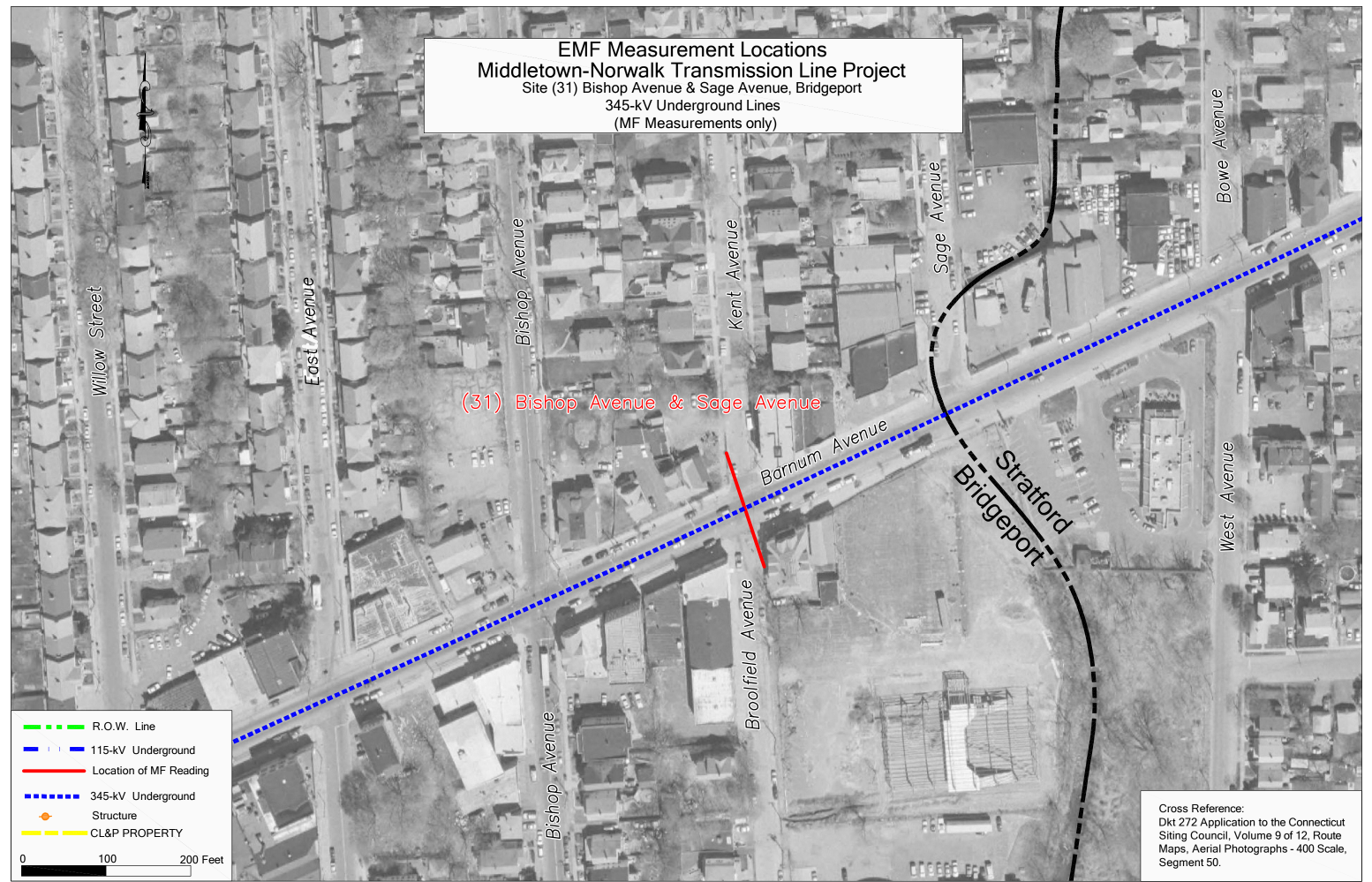
Avenue

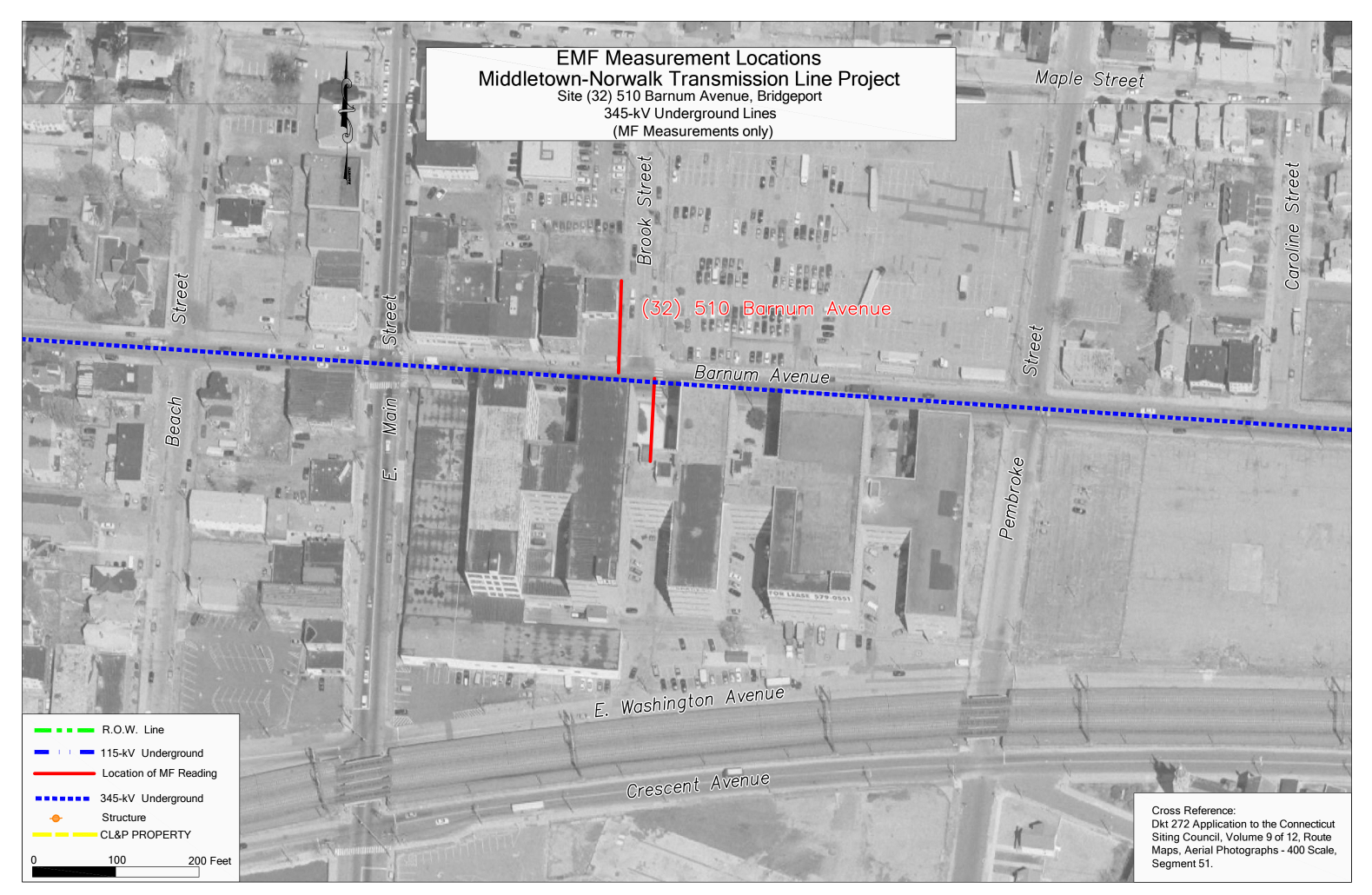
Avenue

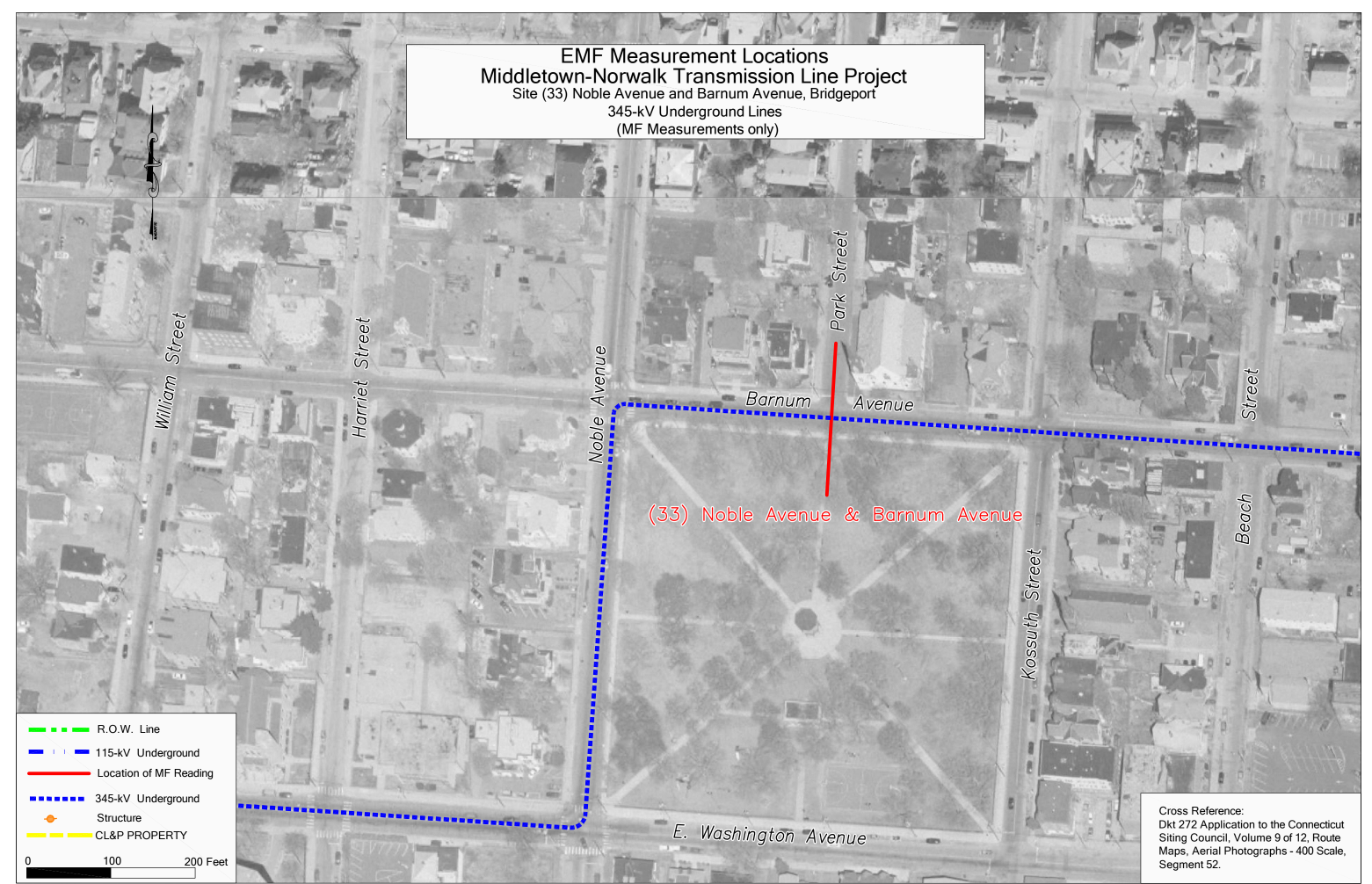
Edgewood





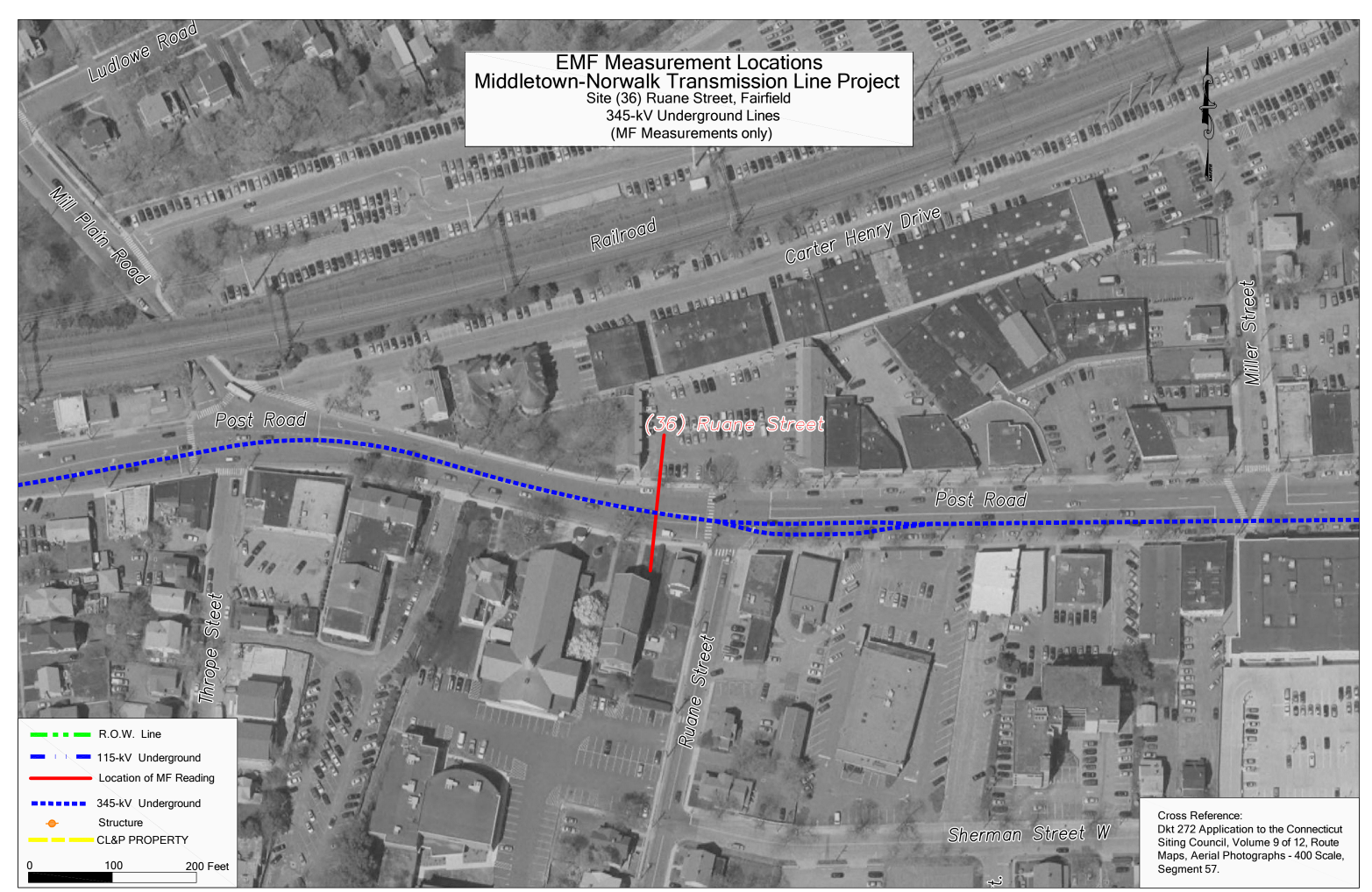


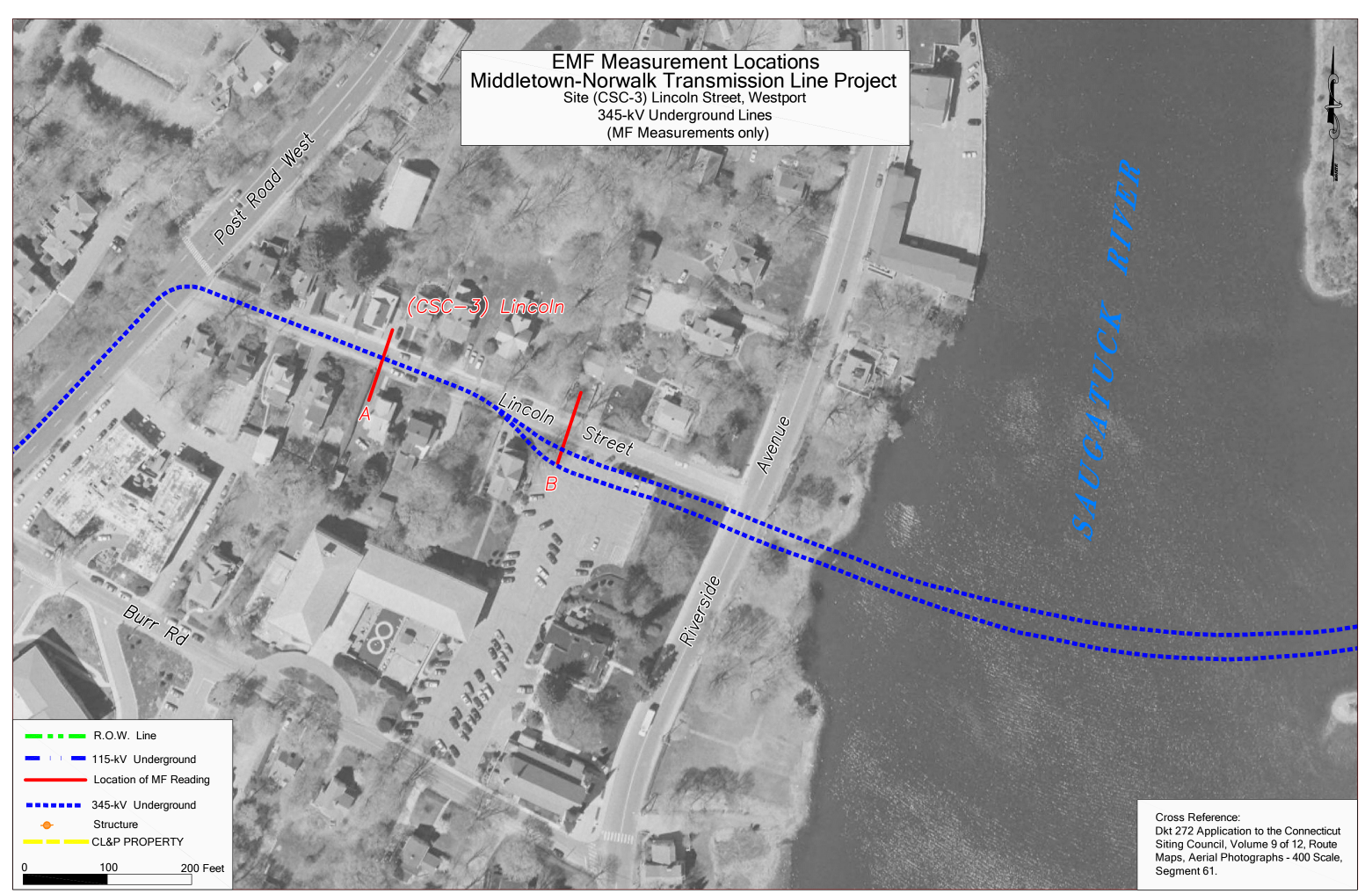


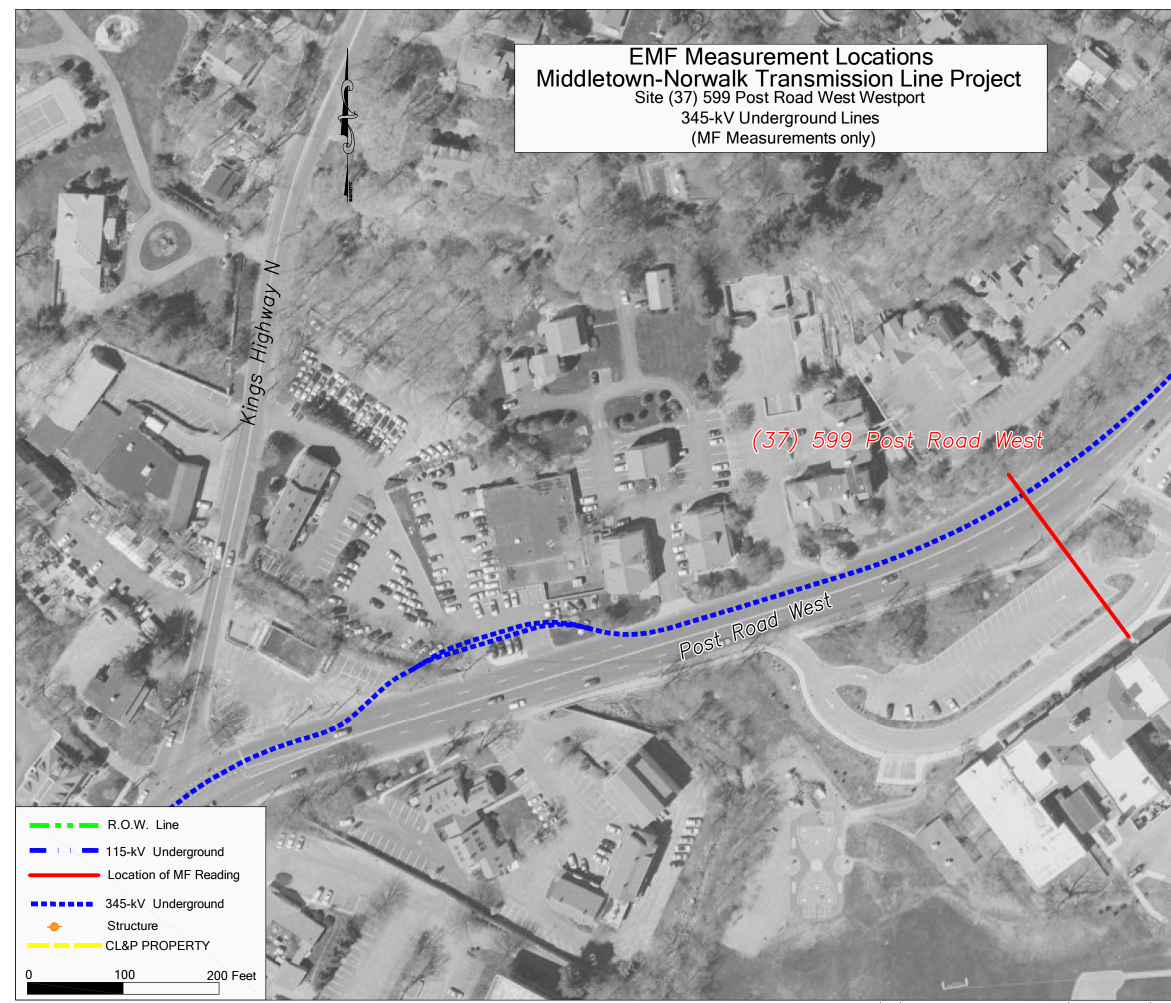












Cross Reference: Dkt 272 Application to the Connecticut Siting Council, Volume 9 of 12, Route Maps, Aerial Photographs - 400 Scale, Segment 62.

Post Rod West

