



Looking northwest from in front of 186 Creek Road. Option C of proposed installation will be partially visible from this location. Distance from the photographic location to the proposed site is 1700' ±





Looking northwest from in front of 186 Creek Road. Option C of proposed installation will be partially visible from this location. Distance from the photographic location to the proposed site is 1700' ±





Looking northeast from 659 Church St. Options B & C of the proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 6900' ± (Option B) and 7500' ± (Option C)





Tectonic PRACTICAL SOLUTIONS. EXCEPTIONAL SERVICE.

Looking northeast from 659 Church St. Options B & C of the proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 6900' ± (Option B) and 7500' ± (Option C)





Tectonic PRACTICAL SOLUTIONS. EXCEPTIONAL SERVICE. Looking northeast from 659 Church St. Options B & C of the proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 6900' ± (Option B) and 7500' ± (Option C)





Looking northeast from 2 Sand Cherry Hill Ln. Option B of proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 1650' ±





Looking northeast from 2 Sand Cherry Hill Ln. Option B of proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 1650' ±





Tectonic Practical solutions, exceptional service. Looking northeast from in front of 7 Sand Cherry Hill Ln. Option C of the proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 2150' ±





Looking northeast from in front of 7 Sand Cherry Hill Ln. Option C of the proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 2150' ±





Looking northeast from the backyard of 10 Sand Cherry Hill Ln. Options A & B of proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 1125' ± (Option A) and 925' ± (Option B)



) 8750.04



Looking northeast from the backyard of 10 Sand Cherry Hill Ln. Options A & B of proposed installation will be visible from this location.



Distance from the photographic location to the proposed site is  $1125' \pm (\text{Option A})$  and  $925' \pm (\text{Option B})$ 



Looking northeast from the backyard of 10 Sand Cherry Hill Ln. Options A & B of proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 1125' ± (Option A) and 925' ± (Option B)





Looking northeast from the backyard of 10 Sand Cherry Hill Ln. Options A & B of proposed installation will be visible from this location.



Distance from the photographic location to the proposed site is  $1125' \pm (Option A)$  and  $925' \pm (Option B)$ 





Looking north from in front of 126 Menemsha Ln. Option B of proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 1500' ±



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Looking north from in front of 126 Menemsha Ln. Option B of proposed installation will be visible from this location.



Distance from the photographic location to the proposed site is 1500'  $\pm$ 





**P-7** 





S-7A











S-7B





S-7C







Distance from the photographic location to the proposed site is 3900' ± (Option A) and 3550' ± (Option B) 8750.04





**S-8A** 

Distance from the photographic location to the proposed site is  $3900' \pm (\text{Option A})$  and  $3550' \pm (\text{Option B})$ 







Distance from the photographic location to the proposed site is  $3900' \pm (0ption A)$  and  $3550' \pm (0ption B)$ 







Distance from the photographic location to the proposed site is  $3900' \pm (0ption A)$  and  $3550' \pm (0ption B)$ 





Looking east from in front of 9 & 11 Eagle Ridge Dr. Option A of the proposed installation will be partially visible from this location. Option B of the proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 650' ± (Option A) and 1000' ± (Option B)







Looking east from in front of 9 & 11 Eagle Ridge Dr. Option A of the proposed installation will be partially visible from this location. Option B of the proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 650' ± (Option A) and 1000' ± (Option B)







Looking east from in front of 9 & 11 Eagle Ridge Dr. Option A of the proposed installation will be partially visible from this location. Option B of the proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 650' ± (Option A) and 1000' ± (Option B)







Looking east from in front of 13 & 15 Eagle Ridge Dr. Options A & B of proposed installation will be visible from this location.

**P-10** 

Distance from the photographic location to the proposed site is  $650' \pm (\text{Option A})$  and  $1000' \pm (\text{Option B})$ 



Tectonic Practical solutions. exceptional service. Looking east from in front of 13 & 15 Eagle Ridge Dr. Options A & B of proposed installation will be visible from this location.



Distance from the photographic location to the proposed site is  $650' \pm (Option A)$  and  $1000' \pm (Option B)$ 





Looking east from in front of 13 & 15 Eagle Ridge Dr. Options A & B of proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 650' ± (Option A) and 1000' ± (Option B)





Tectonic Practical solutions. exceptional service. Looking east from in front of 13 & 15 Eagle Ridge Dr. Options A & B of proposed installation will be visible from this location.



Distance from the photographic location to the proposed site is  $650' \pm (\text{Option A})$  and  $1000' \pm (\text{Option B})$ 





Looking east from in front of 4 Golden Eagle Ct. Options A & B of proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 700' ± (Option A) and 1000' ± (Option B)

P-11



Tectonic Practical solutions, exceptional service. Looking east from in front of 4 Golden Eagle Ct. Options A & B of proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 700' ± (Option A) and 1000' ± (Option B)





Tectonic Practical solutions. Exceptional Service. Looking east from in front of 4 Golden Eagle Ct. Options A & B of proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 700' ± (Option A) and 1000' ± (Option B)





Tectonic Practical solutions, exceptional service. Looking east from in front of 4 Golden Eagle Ct. Options A & B of proposed installation will be visible from this location.



Distance from the photographic location to the proposed site is  $700' \pm (0ption A)$  and  $1000' \pm (0ption B)$ 



Looking east from in front of 6 Golden Eagle Ct. Option A of the proposed installation will be partially visible from this location. Distance from the photographic location to the proposed site is 700' ±

Tectonic

P-12


Looking east from in front of 6 Golden Eagle Ct. Option A of the proposed installation will be partially visible from this location. Distance from the photographic location to the proposed site is 700' ±

Tectonic





Tectonic

Looking southeast from the backyard of 44 Colehamer Ave. Option C of the proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 1100' ±





Looking southeast from the backyard of 44 Colehamer Ave. Option C of the proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 1100' ±

Tectonic





Tectonic Practical solutions. exceptional service. Looking southwest from the backyard of 44 Colehamer Ave. Options A and B of the proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 825' ± (Option A) and 725' ± (Option B)

P-14



Tectonic PRACTICAL SOLUTIONS. EXCEPTIONAL SERVICE. Looking southwest from the backyard of 44 Colehamer Ave. Options A and B of the proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 825' ± (Option A) and 725' ± (Option B)





Tectonic

Looking southwest from the backyard of 44 Colehamer Ave. Options A and B of the proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 825' ± (Option A) and 725' ± (Option B)





Looking southwest from the backyard of 44 Colehamer Ave. Options A and B of the proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 825' ± (Option A) and 725' ± (Option B)

Tectonic





Tectonic

Looking southwest from the backyard of 70 Colehamer Ave. Option C of the proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 1250' ±





Tectonic Practical solutions. Exceptional service. Looking southwest from the backyard of 70 Colehamer Ave. Option C of the proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 1250' ±

S-15C



Tectonic

Looking south from in front of 64 Colehamer Ave. Option C of the proposed installation will be partially visible from this location. Distance from the photographic location to the proposed site is 1500' ±

P-16



Tectonic

Looking south from in front of 64 Colehamer Ave. Option C of the proposed installation will be partially visible from this location. Distance from the photographic location to the proposed site is 1500' ±





Tectonic PRACTICAL SOLUTIONS. EXCEPTIONAL SERVICE. Looking west from the entrance to Engelke Farms Options B & C of the proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 5450' ± (Option B) and 4400' ± (Option C)

P-17



Tectonic Practical solutions. exceptional service. Looking west from the entrance to Engelke Farms Options B & C of the proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 5450' ± (Option B) and 4400' ± (Option C)

S-17B



Looking west from the entrance to Engelke Farms Options B & C of the proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 5450' ± (Option B) and 4400' ± (Option C)

Tectonic





Looking west from Creek Rd. at the proposed access road location. **Options B & C of the proposed installation will be visible from this location.** Distance from the photographic location to the proposed site is  $2575' \pm (\text{Option B})$  and  $1425' \pm (\text{Option C})$ 

Tectonic





Looking west from Creek Rd. at the proposed access road location. Options B & C of the proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 2575' ± (Option B) and 1425' ± (Option C)

Tectonic





Looking west from Creek Rd. at the proposed access road location. Options B & C of the proposed installation will be visible from this location. Distance from the photographic location to the proposed site is 2575' ± (Option B) and 1425' ± (Option C)

Tectonic





Looking southwest from intersection of Rt. 2 and Creek Rd. Proposed installation will not be visible from this location.

Tectonic

25' +

Distance from the photographic location to the proposed site is  $6125' \pm$ 

8750.04

P-19





Looking south from in front of 404 Brunswick Rd (Rt. 2) Proposed installation will not be visible from this location.



Distance from the photographic location to the proposed site is 5000'  $\pm$ 





Looking southeast from intersection of Troy Country Club Rd. & Brunswick Rd, (Rt. 2). Proposed installation will not be visible from this location.

P-21

Distance from the photographic location to the proposed site is 9000'  $\pm$ 



Tectonic Practical solutions, exceptional service. Looking east from intersection of Pinewoods Ave & Menemsha Ln. Proposed installation will not be visible from this location. Distance from the photographic location to the proposed site is 7800' ±



te is 7800° ±





Looking northeast from 560 Lansing Rd. Proposed installation will not be visible from this location.



Distance from the photographic location to the proposed site is  $5450' \pm$ 





Looking east from Troy Country Club Rd and Pinewoods Ave. Proposed installation will not be visible from this location.



Distance from the photographic location to the proposed site is  $3900' \pm$ 





Looking northeast from in front of 3 & 4 Sand Cherry Hill Ln. Proposed installation will not be visible from this location.



Distance from the photographic location to the proposed site is  $1550' \pm$ 





Looking northeast from in front of 6 Sand Cherry Hill Ln. Proposed installation will not be visible from this location.



Distance from the photographic location to the proposed site is  $1475' \pm$ 





Looking northeast from in front of 9, 11, 12 Sand Cherry Hill Ln. Proposed installation will not be visible from this location.

**P-27** 8750.04

Distance from the photographic location to the proposed site is 1350'  $\pm$ 





Looking north from intersection of Creek Rd. and CR 130. Proposed installation will not be visible from this location.

**P-28** 

Distance from the photographic location to the proposed site is  $5160' \pm$ 





Looking southeast from intersection of Eagle Ridge Dr. & Pinewoods Ave Proposed installation will not be visible from this location.



Distance from the photographic location to the proposed site is 1650'  $\pm$ 





Looking south from intersection of Colehamer Ln. & Pinewoods Ave The proposed installation will not be visible from this location.

**P-30** 8750.04

Distance from the photographic location to the proposed site is 2300'  $\pm$