

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)





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





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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 $3550' \pm (\text{Option B})$







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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.

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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)

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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' ±

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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' ±

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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)

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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 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)





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)

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