

Gull Aire Village March Update (Feb. 7, 2025)



A 160-ton crane is used to set the iron sheets into the sheeting machine.



Rows of 54-inch HDPE pipe are stacked in the Safety Harbor laydown yard. These will be fused and pulled through the tunnel under the canal.



The sheeting machine gently pushes the iron sheeting into the ground with little to no vibration and very little noise.



A row of the iron sheeting has been installed along the perimeter to shore up the area where the horizontal directional drill sending pit will be. In the foreground, what look like Paul Bunyon-size railroad ties are crane mats. These protect pipe underneath from the weight of the crane.