

Webinar

Protecting Coastlines to Transform Communities Norfolks Ohio Creek Watershed

Date: January 20, 2023

| 00:00:04> 00:00:06: | Thank you all for joining us this afternoon. My name |
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| 00:00:07> 00:00:09: | is Jane Hutton and I work with the UI to |
| 00:00:09> 00:00:12: | Williger Center for housing. Before we get into what I |
| 00:00:12> 00:00:15: | know will be an interesting and engaging presentation from VHB |
| 00:00:15> 00:00:17: | in the city of Norfolk, let's let's get into a |
| 00:00:17> 00:00:21: | few housekeeping notes. If you're not familiar with us, the |
| 00:00:21> 00:00:25: | Trollinger Center for Housing integrates you utilize wideranging housing activities |
| 00:00:25> 00:00:28: | into a program of work with three objectives to catalyze |
| 00:00:28> 00:00:30: | the production of housing provide thought. |
| 00:00:31> 00:00:34: | Leadership on the housing industry and inspire a broader commitment |
| 00:00:34> 00:00:35: | to housing. |
| 00:00:36> 00:00:39: | Also of interest to this audience, maybe utilize urban resilience |
| 00:00:39> 00:00:42: | program. The Urban Resilience program works with UI members to |
| 00:00:42> 00:00:46: | provide technical assistance, advanced knowledge through research and catalyze the |
| 00:00:47> 00:00:50: | adoption of transformative practices for real estate and land use |
| 00:00:50> 00:00:50: | policy. |
| 00:00:53> 00:00:57: | The Trollinger Center has the upcoming Housing Opportunity Conference, which |
| 00:00:57> 00:01:00: | is one of the nation's premier meetings of the residential |
| 00:01:00> 00:01:05: | development, lending, investing and policy. Community brings together a diverse |
| 00:01:05> 00:01:09: | mix of private and nonprofit real estate developers, public officials, |
| 00:01:09> 00:01:13: | urban and regional planners, housing advocates, architects, |
| | |

| | investors and lenders |
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| 00:01:13> 00:01:17: | with one common goal to expand housing opportunities in |
| | their |
| 00:01:17> 00:01:21: | communities. This year, the conference will take place March 27th |
| 00:01:21> 00:01:22: | through 29th, 2023. |
| 00:01:22> 00:01:25: | In Phoenix, AZ and early Bird, pricing is available through |
| 00:01:26> 00:01:29: | January 31st. More information can be found on our website |
| 00:01:29> 00:01:34: | at housingconference.uli.org and you can e-mail housing at uli.org with |
| 00:01:34> 00:01:35: | any questions. |
| 00:01:37> 00:01:40: | The 4th annual Resilience Summit will be held on May |
| 00:01:40> 00:01:43: | 15th, 2023 in conjunction with ULI Spring meeting in Toronto. |
| 00:01:43> 00:01:47: | This exclusive event will bring together leaders in the fields |
| 00:01:47> 00:01:51: | of real estate and resilience to share practical solutions to |
| 00:01:51> 00:01:55: | protect communities and investment from climate risk. Registration is now |
| 00:01:55> 00:01:59: | open. Sponsorship opportunities, which include discounts for the resilient summit |
| 00:01:59> 00:02:03: | and spring meeting, are available. Please reach out to resilience |
| 00:02:03> 00:02:06: | at uli.org with any questions and to learn more please. |
| 00:02:06> 00:02:08: | Is it the main event page? |
| 00:02:09> 00:02:12: | Without further ado, I'd like to kick it off to |
| 00:02:12> 00:02:15: | Kim Blossom from VHB, who will be introducing our panel |
| 00:02:15> 00:02:15: | today. |
| 00:02:16> 00:02:16: | Thank you, Jane. |
| 00:02:17> 00:02:20: | Hi there and thank you for joining us this afternoon |
| 00:02:20> 00:02:23: | as we share the story of the Ohio Creek Watershed |
| 00:02:23> 00:02:24: | project. |
| 00:02:24> 00:02:28: | This project is located in southeastern Virginia, near the mouth |
| 00:02:28> 00:02:31: | of the Chesapeake Bay, in an area known as Hampton |
| 00:02:31> 00:02:31: | Roads. |
| 00:02:33> 00:02:35: | We're happy to be here and we're grateful to ULI |
| 00:02:35> 00:02:38: | for creating a space for us all to come together |
| 00:02:38> 00:02:39: | and and to connect. |
| 00:02:40> 00:02:43: | My name is Kim Blossom. I'm an environmental scientist with |
| 00:02:43> 00:02:44: | VHB. |
| 00:02:45> 00:02:49: | And because this project was funded by HUD, compliance with |
| 00:02:49> 00:02:53: | the national Environmental Policy Act, otherwise known as NEPA, was |
| 00:02:53> 00:02:56: | required prior to release of the grant funding. |

| 00:02:58> 00:03:02: | The Hampton Roads region is experiencing the highest rate of |
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| 00:03:02> 00:03:04: | relative sea level rise on the East Coast. |
| 00:03:06> 00:03:09: | Relative sea level rise refers to the height of the |
| 00:03:09> 00:03:12: | ocean relative to the land, which in this area is |
| 00:03:12> 00:03:16: | subsiding, making it one of the largest population centers at |
| 00:03:16> 00:03:18: | risk, second only to New Orleans. |
| 00:03:20> 00:03:24: | The communities living in the project area were constantly faced |
| 00:03:24> 00:03:28: | with both coastal and rainfall related flooding that inundated sidewalks |
| 00:03:28> 00:03:32: | and submerged roadways creating disruption to daily life. |
| 00:03:33> 00:03:36: | I'm pleased to introduce our speakers so that they can |
| 00:03:36> 00:03:39: | tell you more about this transformative project and how it |
| 00:03:39> 00:03:42: | can be used as a model for community resilience throughout |
| 00:03:42> 00:03:42: | the nation. |
| 00:03:45> 00:03:48: | Kyle Spencer is the chief resilience officer for the city |
| 00:03:48> 00:03:52: | of Norfolk, VA, and spent the previous four years as |
| 00:03:52> 00:03:54: | the Deputy Resilience Officer. |
| 00:03:55> 00:03:58: | For the last 15 years he has been working to |
| 00:03:58> 00:04:01: | make Norfolk a more resilient city as both a consultant |
| 00:04:01> 00:04:04: | and a technology leader before he began working in the |
| 00:04:04> 00:04:05: | Resilience Office. |
| 00:04:07> 00:04:12: | Kyle's primary focus is implementing the city's resilience strategy by |
| 00:04:12> 00:04:16: | managing complex water management, environmental and urban planning, and and |
| 00:04:16> 00:04:18: | smart cities projects. |
| 00:04:19> 00:04:23: | While with the city, Kyle has been collaborating with regional |
| 00:04:23> 00:04:28: | partners on resilience innovations to support research projects with university. |
| 00:04:28> 00:04:32: | And developing business solutions and the resilient sector by turning |
| 00:04:32> 00:04:35: | Norfolk into a coastal community laboratory. |
| 00:04:36> 00:04:40: | Kyle is a certified GIS professional and a certified floodplain |
| 00:04:40> 00:04:41: | manager. |
| 00:04:42> 00:04:46: | Also presenting today is Neville Reynolds. Neville is the leader |
| 00:04:46> 00:04:50: | of VHB's environmental services practice. For the past 33 years, |
| 00:04:50> 00:04:55: | he has partnered with municipalities, housing authorities and developers to |
| 00:04:55> 00:05:01: | deliver complex real estate developments, including residential communities across the |

| 00:05:01> 00:05:02: | Mid-Atlantic coastal areas. |
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| 00:05:04> 00:05:09: | Neville is focused on climate adaptation and mitigation |
| | strategies, and |
| 00:05:09> 00:05:13: | he leads the planning, design and permitting of shoreline restoration |
| 00:05:13> 00:05:18: | and waterfront improvements aimed at creating more sustainable and resilient |
| 00:05:18> 00:05:18: | communities. |
| 00:05:20> 00:05:22: | And with that, I will hand it off to Kyle. |
| 00:05:23> 00:05:27: | Thanks, Kim. Good afternoon, everyone. So I'm going to start |
| 00:05:27> 00:05:31: | out just here orienting everyone I know this is a |
| 00:05:31> 00:05:34: | national webinar. So I wanted to Orient the group here |
| 00:05:35> 00:05:38: | on on the project location and some of the challenges |
| 00:05:38> 00:05:42: | that we're we're trying to tackle here with this project. |
| 00:05:43> 00:05:47: | So as Kim mentioned, we're in Southeast Virginia at the |
| 00:05:47> 00:05:50: | mouth of Chesapeake Bay and in Norfolk is a. |
| 00:05:50> 00:05:54: | The City of Water, we're surrounded really on three sides |
| 00:05:54> 00:05:56: | by by water. The the Elizabeth River. |
| 00:05:58> 00:06:01: | Kind of works its way from the West side of |
| 00:06:01> 00:06:03: | the city down around to the South. And then the |
| 00:06:04> 00:06:07: | Chesapeake Bay borders us from from the north. And so |
| 00:06:07> 00:06:10: | we're right there where the pin is is located and |
| 00:06:10> 00:06:13: | the and the pin point at the bottom is, is |
| 00:06:13> 00:06:16: | where the project location is. But we'll kind of zoom |
| 00:06:16> 00:06:19: | into that a little bit here on the next slide. |
| 00:06:20> 00:06:24: | And talk about the challenges that we're facing in Norfolk |
| 00:06:24> 00:06:28: | and Kim covered some of these in the in the |
| 00:06:28> 00:06:32: | opening remarks. So with relative sealable rise coming up. |
| 00:06:34> 00:06:36: | At a sort of a a steady rate over the |
| 00:06:36> 00:06:40: | last 100 years or so, we've been measuring in our |
| 00:06:40> 00:06:44: | in our tide gauges with that comes rising groundwater and |
| 00:06:44> 00:06:48: | so, so that creates some challenges with foundation designs and |
| 00:06:48> 00:06:52: | and other types of stormwater projects. We're seeing an increase |
| 00:06:52> 00:06:56: | in precipitation from rainfall events. We collect a lot of |
| 00:06:56> 00:07:00: | data in our city with gauges and sensors and and |
| 00:07:00> 00:07:03: | we're just seeing about a 2025% increase over the last |
| 00:07:03> 00:07:04: | 20 years. |
| 00:07:04> 00:07:08: | And the rainfall amounts and we're a very built out |
| 00:07:08> 00:07:11: | city, we're about 95% built out. So. So there there's |
| 00:07:11> 00:07:14: | a lot of runoff that comes with that. And so |
| 00:07:14> 00:07:18: | we would we're tackling that with as well with some |
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| 00:07:18> 00:07:21: | of our zoning code changes. And then we're seeing more |
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| 00:07:21> 00:07:25: | frequent and and higher storm surge events impacting our |
| | city. |
| 00:07:25> 00:07:29: | The majority of the highest water levels in the last |
| 00:07:29> 00:07:33: | 100 years have actually happened since the year 2000. So |
| 00:07:33> 00:07:34: | we're seeing this this. |
| 00:07:34> 00:07:38: | The trend kind of tick tick upwards for us here |
| 00:07:38> 00:07:41: | in Hampton Roads and in Norfolk. And so a lot |
| 00:07:41> 00:07:45: | of the issues that we're facing are are kind of |
| 00:07:45> 00:07:49: | due to the unattended consequences of our ancestors where the |
| 00:07:49> 00:07:53: | development patterns over time, you know a couple 100 years |
| 00:07:53> 00:07:57: | ago you know weren't as well regulated and So what |
| 00:07:57> 00:08:00: | happened is we filled in a lot of the old |
| 00:08:00> 00:08:03: | creeks and and marshes that were. |
| 00:08:03> 00:08:07: | Within the city and here I'm showing a historic map |
| 00:08:07> 00:08:10: | on the left and where that shoreline would would be |
| 00:08:10> 00:08:14: | today over the current map and it's outlined in black, |
| 00:08:14> 00:08:17: | the historic shoreline. The red dots are are some storm |
| 00:08:17> 00:08:22: | events, recorded flood events and then I've thrown some inundation |
| 00:08:22> 00:08:25: | on on top of the existing map today in blue. |
| 00:08:25> 00:08:28: | And so you can see the floodplain and where we |
| 00:08:28> 00:08:31: | tend to have flooding really aligns well with the historic |
| 00:08:31> 00:08:33: | shoreline. So the water's. |
| 00:08:33> 00:08:36: | To trying to go back to where it used to |
| 00:08:36> 00:08:39: | be. And so with this type of information we we |
| 00:08:39> 00:08:42: | now can sort of better manage our our systems of |
| 00:08:42> 00:08:47: | protection sometimes we aren't always fighting the water back we're |
| 00:08:47> 00:08:51: | actually allowing it to come into the city by daylighting |
| 00:08:51> 00:08:54: | the historic creeks and we'll we'll show that in the |
| 00:08:54> 00:08:58: | in the project here here today during the presentation of |
| 00:08:58> 00:09:00: | what what we mean by that. |
| 00:09:01> 00:09:03: | On the on some future slides and and so with |
| 00:09:03> 00:09:06: | the sea level rise and everything else you get this |
| 00:09:06> 00:09:09: | phenomenon of what we call blue sky flooding or sunny |
| 00:09:09> 00:09:12: | day flooding where this the wind tends to if it |
| 00:09:12> 00:09:14: | blows from the Northeast the water will be pushed up |
| 00:09:14> 00:09:17: | into these creeks and rivers it kind of has this |
| 00:09:17> 00:09:20: | Cove effect and and stacks up into those and and |
| 00:09:20> 00:09:22: | it can't flush out with the with when it goes |
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| 00:09:22> 00:09:23: | to low tide and so. |
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| 00:09:25> 00:09:28: | And if that's coupled with with the full moon type |
| 00:09:28> 00:09:31: | of event, you get this flooding all over the streets. |
| 00:09:31> 00:09:34: | The waters backs up into the stormwater system and comes |
| 00:09:35> 00:09:37: | out into the roads and floods them and creates a |
| 00:09:38> 00:09:42: | lot of challenges for transportation. For example, the lower |
| | right |
| 00:09:42> 00:09:45: | hand corner picture is is a ferry landing between Norfolk |
| 00:09:45> 00:09:49: | and Portsmouth and and you know on occasions folks have |
| 00:09:49> 00:09:51: | to get off the boat, well if they're pants and |
| 00:09:51> 00:09:54: | take their shoes off and walk off, walk off the |
| 00:09:54> 00:09:55: | boat. |
| 00:09:55> 00:09:56: | In the water and so. |
| 00:09:59> 00:10:02: | You know this is something that we're that we're keeping |
| 00:10:02> 00:10:05: | track of and and monitoring and implementing you know the |
| 00:10:05> 00:10:08: | types of projects like the one we're going to talk |
| 00:10:08> 00:10:10: | about today to to help with some of these do |
| 00:10:10> 00:10:11: | the next one. |
| 00:10:13> 00:10:16: | Here's another map view. Today we're going to focus in |
| 00:10:16> 00:10:19: | on the Red circle on the right hand side. But |
| 00:10:19> 00:10:22: | again this is just another way of looking at the |
| 00:10:22> 00:10:26: | historic shoreline and how that interacts with today's current floodplain. |
| 00:10:26> 00:10:29: | So we're showing 100 year storm with seal Rise added |
| 00:10:29> 00:10:31: | on top of that and and so you can just |
| 00:10:32> 00:10:34: | kind of see how much of our state we're so |
| 00:10:34> 00:10:37: | flat that once the water kind of reaches a certain |
| 00:10:37> 00:10:40: | point it really spreads out across the city and so |
| 00:10:40> 00:10:42: | this project, the Ohio Creek project. |
| 00:10:42> 00:10:45: | Is focusing on and on on this one part of |
| 00:10:45> 00:10:48: | the city which happens to be a a lower income |
| 00:10:49> 00:10:53: | area. It's primarily African American and was actually planted about |
| 00:10:53> 00:10:57: | 1900. And so we're seeing since even the 1900s a |
| 00:10:57> 00:11:00: | lot of these creeks have been filled in as as |
| 00:11:00> 00:11:04: | neighborhoods like this were developed over time. And so you've |
| 00:11:04> 00:11:09: | got the Eastern branch, Elizabeth River following along the edge |
| 00:11:09> 00:11:13: | of where the edge of the shoreline and that's what's. |
| 00:11:13> 00:11:15: | Inundating the neighborhood that that we're talking about |
| | today. |
| 00:11:16> 00:11:19: | Do the next one. And so now we're zoomed in |
| 00:11:19> 00:11:22: | on the neighborhood. It is actually a historic district in |

| 00:11:22> 00:11:25: | the National Register and so you can see a lot |
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| 00:11:25> 00:11:28: | of those beautiful homes there along the along the river |
| 00:11:28> 00:11:30: | and and Kim circling those on the map and then |
| 00:11:31> 00:11:33: | in the the top of this picture is Interstate 264. |
| 00:11:33> 00:11:37: | And so what's happened is this community is actually only |
| 00:11:37> 00:11:39: | has two ways in and out. There's there's one way |
| 00:11:39> 00:11:42: | kind of on the right hand side of the picture |
| 00:11:42> 00:11:45: | and there's one that kind of goes off the picture |
| 00:11:45> 00:11:46: | to the left and so when a. |
| 00:11:46> 00:11:49: | Big Storm event comes or floods them, they kind of |
| 00:11:49> 00:11:51: | get trapped in here and so some of the goals |
| 00:11:51> 00:11:54: | that we're going to talk about here in a minute |
| 00:11:54> 00:11:55: | for this project were to. |
| 00:11:56> 00:12:00: | Uh, create, you know better connections throughout the city for |
| 00:12:00> 00:12:04: | these types of events and help with emergency services as |
| 00:12:04> 00:12:07: | well. So here's the goals that we we went into |
| 00:12:07> 00:12:11: | the project with. Again this was the National Disaster Resilience |
| 00:12:11> 00:12:14: | competition that HUD put out back in 2015 and and |
| 00:12:14> 00:12:16: | we we applied and won in 2016 and then it |
| 00:12:16> 00:12:19: | took about a year for HUD to release the funds |
| 00:12:19> 00:12:22: | for us to be get designing. But all along we |
| 00:12:22> 00:12:26: | were interacting with the Community and working out the goals |
| 00:12:26> 00:12:27: | that you see. |
| 00:12:27> 00:12:30: | Here's we want to you know stop the flooding with |
| 00:12:30> 00:12:33: | the with the edge protection. But we want to create |
| 00:12:33> 00:12:38: | these economic opportunities connect them better, strengthen their connections to |
| 00:12:38> 00:12:41: | the rest of the community so they can get to |
| 00:12:41> 00:12:44: | work and and during a storm event and not be |
| 00:12:44> 00:12:47: | stuck in their neighborhood. But we also want to connect |
| 00:12:47> 00:12:51: | the community with next to the historic Chesterfield Heights neighborhood |
| 00:12:51> 00:12:54: | is a is a public housing community run by Norfolk |
| 00:12:54> 00:12:57: | Redevelopment Housing Authority called. |
| 00:12:57> 00:13:00: | Many village and we wanted to bring those two communities |
| 00:13:00> 00:13:04: | together around the open space that's between them and we've |
| 00:13:04> 00:13:07: | got some nice pictures and and details about how we |
| 00:13:07> 00:13:11: | did that. And then again it's it's about creating these |
| 00:13:11> 00:13:15: | community and connections which will strengthen the |

| | neighborhood and and |
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| 00:13:15> 00:13:18: | with this project we were allowed to put in a |
| 00:13:18> 00:13:19: | lot of amenities. |
| 00:13:21> 00:13:24: | With the funding from the grant. And so you'll see |
| 00:13:24> 00:13:27: | how all this kind of comes together really nicely here |
| 00:13:27> 00:13:29: | here today in this presentation. |
| 00:13:31> 00:13:33: | So this is how how we did that and it |
| 00:13:34> 00:13:36: | and you can go to the next one Kim it |
| 00:13:36> 00:13:40: | it really is really about the partnership. So we're we're |
| 00:13:40> 00:13:41: | a city and have. |
| 00:13:42> 00:13:46: | Have you know limited resources a lot of times right |
| 00:13:46> 00:13:49: | for for big project like this is \$120 million grant |
| 00:13:49> 00:13:53: | program and so Norfolk had to partner with the the |
| 00:13:53> 00:13:58: | states housing community development they actually received the grant. We |
| 00:13:58> 00:14:01: | were a sub recipient to them but we had a |
| 00:14:01> 00:14:04: | strong design team led by Arcadis on on all the |
| 00:14:04> 00:14:07: | civil and kind of stormwater work and then we had |
| 00:14:07> 00:14:12: | landscape architects and and our design architects with SCAPE and |
| 00:14:12> 00:14:12: | Wagner. |
| 00:14:13> 00:14:17: | All the nonprofit Elizabeth River Project is a big environmental |
| 00:14:17> 00:14:20: | activists out here where they're doing a lot of river |
| 00:14:20> 00:14:24: | cleanup and things like that. So we brought them around |
| 00:14:24> 00:14:27: | to help us you know work through the living shoreline |
| 00:14:27> 00:14:31: | designs and and they also have their learning barge parked |
| 00:14:31> 00:14:35: | out here at the at the neighborhoods there's a Learning |
| 00:14:35> 00:14:38: | Center that in RHA runs and so it was just |
| 00:14:38> 00:14:41: | a really important for us to bring them in into |
| 00:14:41> 00:14:43: | the mix and then and then VHB. |
| 00:14:43> 00:14:46: | Again helped us with with the NEPA process and and |
| 00:14:46> 00:14:50: | did a lot of the design on the shoreline projects |
| 00:14:50> 00:14:53: | and we'll go through all the details of the design |
| 00:14:53> 00:14:57: | here a little bit. And then we executed this project |
| 00:14:57> 00:15:00: | with a company called MEB. So they were the construction |
| 00:15:00> 00:15:04: | managers of the project and and we we were actually |
| 00:15:04> 00:15:07: | in the last month, month or two of construction and |
| 00:15:07> 00:15:11: | we'll we'll be finished up here really soon and we |
| 00:15:11> 00:15:14: | we look forward to showing it off. So folks. |
| 00:15:14> 00:15:16: | On the call today, would like to come see it |
| 00:15:17> 00:15:20: | sometime. You can always reach out and we're happy to |
| 00:15:20> 00:15:22: | happy to show folks around. |

| 00:15:24> 00:15:26: | If you'd like to so you can, you can go |
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| 00:15:26> 00:15:26: | to the next one. |
| 00:15:27> 00:15:29: | And so this, this is how the funding kind of |
| 00:15:29> 00:15:32: | broke down, this, this project was the release of funds |
| 00:15:32> 00:15:33: | actually. |
| 00:15:34> 00:15:37: | Came in and kind of late 2019 and we broke |
| 00:15:37> 00:15:43: | ground actually in February of 2020 right before the |
| | pandemic |
| 00:15:43> 00:15:47: | and but during this time there was a lot of |
| 00:15:47> 00:15:52: | market forces that that created inflation and escalation and the |
| 00:15:52> 00:15:56: | pricing and so. So we had about \$120 million of |
| 00:15:56> 00:16:01: | of funding to work with for the design and construction |
| 00:16:01> 00:16:04: | of the project and that's. |
| 00:16:04> 00:16:07: | And and the the total grant was 120 million. So. |
| 00:16:07> 00:16:11: | So the difference there is the state took some for |
| 00:16:11> 00:16:15: | the administration but we also took \$5 million of the |
| 00:16:15> 00:16:20: | 120 and created a nonprofit to work on resilience innovations |
| 00:16:20> 00:16:24: | on on tools and technologies that we can test again |
| 00:16:24> 00:16:27: | as a as a living laboratory to. |
| 00:16:29> 00:16:32: | To test out new ways to fight, fight the challenge |
| 00:16:32> 00:16:35: | that we have and build resilience in that way. And |
| 00:16:35> 00:16:38: | and so we've been working with that group for a |
| 00:16:38> 00:16:42: | while along along with the with the project construction we |
| 00:16:42> 00:16:46: | brought in CDBG entitlement money as well to help bridge |
| 00:16:46> 00:16:49: | the gap between the the remaining funding that we had |
| 00:16:49> 00:16:53: | and the cost of construction. We also have in Norfolk |
| 00:16:53> 00:16:56: | a what we call the resilient penny. So we take |
| 00:16:56> 00:16:58: | one penny of our real estate tax. |
| 00:16:58> 00:17:02: | Revenues which generates about \$2,000,000 and we set that |
| | aside |
| 00:17:02> 00:17:06: | for for for different projects and so we took one |
| 00:17:06> 00:17:09: | years worth of that to help us get get the |
| 00:17:09> 00:17:12: | funding and then the local or the regional. |
| 00:17:13> 00:17:18: | Sanitation district, sanitary sewer district operators, they had a pump |
| 00:17:18> 00:17:21: | station that we were able to take offline and so |
| 00:17:21> 00:17:24: | they brought in some funding because we were sort of |
| 00:17:24> 00:17:27: | helping them out as well. So this is sort of |
| 00:17:27> 00:17:30: | the financial stack of how we accomplish the project. |
| 00:17:31> 00:17:35: | So as Kyle just mentioned, you know the project was |
| 00:17:35> 00:17:39: | primarily funded through a HUD grant, U.S. Department of |
| | Housing |

| 00:17:39> 00:17:43: | and Urban Development, and one of the requirements of that |
|---------------------|--|
| 00:17:43> 00:17:47: | grant was to allocate all spending within two specific census |
| 00:17:47> 00:17:47: | tracts. |
| 00:17:49> 00:17:52: | And this area, you know Kyle touched on, this includes |
| 00:17:52> 00:17:57: | 2 residential communities, predominantly African American communities with civic leagues |
| 00:17:57> 00:18:01: | and strong community identities. One of them was the Chesterfield |
| 00:18:01> 00:18:05: | Heights community, which is on the historic National Register. And |
| 00:18:05> 00:18:08: | then the other, like Kyle mentioned, is the public housing |
| 00:18:08> 00:18:11: | community with more than 300 housing units. |
| 00:18:12> 00:18:15: | And to better understand the makeup of the community, the |
| 00:18:16> 00:18:18: | team utilized data from the US Census Bureau. |
| 00:18:19> 00:18:23: | You know, understanding the demographics and the socioeconomics of the |
| 00:18:23> 00:18:27: | community that's going to be most affected by the project |
| 00:18:27> 00:18:29: | is critical to meaningful engagement. |
| 00:18:31> 00:18:36: | So this the total population of the two census tracts |
| 00:18:36> 00:18:41: | was around 5000 people in 2016, 2017 I believe, with |
| 00:18:41> 00:18:46: | the majority of the work actually occurring in census tract |
| 00:18:46> 00:18:46: | 46. |
| 00:18:48> 00:18:53: | And within that census tract 46, the majority of folks |
| 00:18:53> 00:18:59: | identified as black and African-American, what it was over 83% |
| 00:18:59> 00:19:02: | of the population in that community. |
| 00:19:03> 00:19:09: | And then the median household income for the study area, |
| 00:19:09> 00:19:15: | which is both census tracts combined, was \$26,277.00 and so |
| 00:19:15> 00:19:21: | and census tract 46, it was lower, much lower, it's |
| 00:19:21> 00:19:25: | 27,708 and in census tract 47 it's 51,677. |
| 00:19:27> 00:19:30: | 34% of the population in census tract 46, which is |
| 00:19:31> 00:19:35: | where the majority of the work happened, was below the |
| 00:19:35> 00:19:38: | poverty level and 13% of the census tract in 47 |
| 00:19:38> 00:19:41: | was below the poverty level. |
| 00:19:41> 00:19:46: | This is a breakdown of the study area employment data, |
| 00:19:46> 00:19:50: | which provides the number of businesses and employees in each |
| 00:19:50> 00:19:54: | business sector within both census tracts. |
| 00:19:54> 00:19:58: | With only two means of ingress and egress, you could |
| 00:19:58> 00:20:03: | see where these businesses and employees are dramatically affected by |
| 00:20:03> 00:20:08: | recurrent flooding events as the project area becomes isolated and |

| 00:20:08> 00:20:11: | separated from the greater City of Norfolk. |
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| 00:20:12> 00:20:15: | As you can tell, it's really important for us to |
| 00:20:15> 00:20:19: | have the community involved in the process as as a |
| 00:20:19> 00:20:24: | partner. And so throughout the design and throughout the construction |
| 00:20:24> 00:20:28: | we we've held over 40 meetings with them and with |
| 00:20:28> 00:20:29: | other partners to. |
| 00:20:30> 00:20:33: | To, you know, take that that feedback from them on |
| 00:20:33> 00:20:36: | the design, make changes, go back to them with those |
| 00:20:36> 00:20:39: | changes. And so we really want to create a feedback |
| 00:20:39> 00:20:39: | loop. |
| 00:20:40> 00:20:44: | With the community and all the different partners so that |
| 00:20:44> 00:20:47: | we had full buy in across the board for the |
| 00:20:47> 00:20:47: | project. |
| 00:20:48> 00:20:52: | And so we had design charettes with with residents and |
| 00:20:52> 00:20:56: | and and other other partners. We had meet and greets |
| 00:20:56> 00:20:59: | for Section 3. So when you when you have a |
| 00:21:00> 00:21:04: | HUD funded project like this you know you were required |
| 00:21:04> 00:21:04: | to. |
| 00:21:05> 00:21:10: | Target the local community the low income community and surrounding |
| 00:21:10> 00:21:15: | communities for for new hires and some of the contracts. |
| 00:21:15> 00:21:17: | And so we we did a lot of work to |
| 00:21:17> 00:21:20: | try to bring in as many new hires from the |
| 00:21:20> 00:21:24: | communities we could as well as set aside a smaller |
| 00:21:24> 00:21:28: | parts of the construction to to make available for some |
| 00:21:28> 00:21:32: | of the small businesses that qualify to Section 3 and |
| 00:21:32> 00:21:34: | just some more pictures here of. |
| 00:21:35> 00:21:36: | What that kind of looks like. |
| 00:21:37> 00:21:40: | You know lots of poster boards and sticky notes and |
| 00:21:40> 00:21:44: | and things like that. Lots of conversations one-on-one with residents |
| 00:21:44> 00:21:47: | and and and the and the different partners that the |
| 00:21:47> 00:21:50: | lower right hand corner is one of our Section 3 |
| 00:21:50> 00:21:52: | mixers that we had. We went to this there's a |
| 00:21:52> 00:21:55: | school in the neighborhood and we went to the principal |
| 00:21:55> 00:21:58: | and the and the teachers and asked for students that |
| 00:21:58> 00:22:01: | we could pull out of class for a little bit. |
| 00:22:01> 00:22:04: | Brought them into the library and they helped us design |
| 00:22:04> 00:22:07: | the playground equipment and some of the park features as |
| 00:22:07> 00:22:07: | well. |
| 00:22:08> 00:22:11: | A lot of it also is is different ways of |
| 00:22:11> 00:22:16: | of getting a communication and and engagement from |

the 00:22:16 --> 00:22:19: different residents. A lot of the folks here are are 00:22:20 --> 00:22:23: elderly and so they they're more on the snail mail 00:22:23 --> 00:22:27: side of things. So we we send out door hangers 00:22:27 --> 00:22:31: newsletters quarterly and we meet them you know where they 00:22:31 --> 00:22:35: are so we'll have meetings in the community on the 00:22:35 --> 00:22:39: street or at the at the rec Center that's nearby. 00:22:40 --> 00:22:42: And you know, so instead of trying to bring them 00:22:42 --> 00:22:45: to City Hall or something like that, we really want 00:22:45 --> 00:22:47: to kind of meet them where they were. And this 00:22:47 --> 00:22:50: is the kind of feedback here on the screen that 00:22:50 --> 00:22:53: we were getting. We were, you know, folks remember as 00:22:53 --> 00:22:56: a kid fishing on the shoreline, there was a fishing 00:22:56 --> 00:22:58: pier. They wanted to, you know, play chess in the 00:22:58 --> 00:23:01: park. They wanted trails to walk on and things like 00:23:01 --> 00:23:03: that. And so we we took all these kind of 00:23:03 --> 00:23:06: notes in and brought them to the design team and 00:23:06 --> 00:23:08: and again we we would make changes, come back to 00:23:09 --> 00:23:09: the community. 00:23:09 --> 00:23:11: And say, hey, is this, what is this what you 00:23:11 --> 00:23:14: were talking about is this is what we were hearing, 00:23:14 --> 00:23:16: how does this look? And so we we did that 00:23:16 --> 00:23:18: several times throughout the design at each milestone. 00:23:21 --> 00:23:23: And so we're just going to play about a minute 00:23:23 --> 00:23:26: of this video. This is an example of us going 00:23:26 --> 00:23:30: to the Marlborough Ave. residence in the community where it's 00:23:30 --> 00:23:31: a historic. 00:23:32 --> 00:23:35: Brick Road that that's about three blocks of the community. 00:23:35 --> 00:23:38: Unfortunately, we had to tear that up to put in 00:23:38 --> 00:23:41: new stormwater pipes, but we put back pervious pavers that 00:23:41 --> 00:23:43: look like bricks. And so we had an event on 00:23:43 --> 00:23:46: a Saturday inviting them to come in and pick out 00:23:46 --> 00:23:49: the colors and pick out the patterns and stuff. So 00:23:49 --> 00:23:51: we'll we'll just watch this for about a minute. 00:24:01 --> 00:24:04: The bricks make Marlboro, Marlboro. 00:24:04 --> 00:24:07: Those bricks also make flooding a problem on Marlboro Ave. 00:24:07 --> 00:24:09: in the Chesterfield Heights. 00:24:09 --> 00:24:12: Neighborhood bricks that are here today are about 100 years 00:24:12 --> 00:24:15: old, and they're made of clay and the water doesn't 00:24:15 --> 00:24:17: really filter through them very. 00:24:17 --> 00:24:19: Well, they'll get a facelift as part of the Ohio

| 00:24:19> 00:24:21: | Creek watershed flood mitigation projects. |
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| 00:24:21> 00:24:23: | As part of this project, this road will will need |
| 00:24:24> 00:24:24: | to. |
| 00:24:24> 00:24:26: | Come up to we can make room for some infrastructure |
| 00:24:26> 00:24:28: | and and when we put that back, we would like |
| 00:24:28> 00:24:31: | to put back these brick pavers. They're made of a |
| 00:24:31> 00:24:34: | different material but there's little space in between them that |
| 00:24:34> 00:24:36: | allows the water to go to pass through around the |
| 00:24:36> 00:24:39: | bricks. Today we're here showing a display of what the |
| 00:24:39> 00:24:41: | new pavers on Marlborough Ave. we're going to look. |
| 00:24:41> 00:24:44: | Like and they wanted help from residents like Greg Johnson, |
| 00:24:45> 00:24:46: | who has lived here for decades. |
| 00:24:46> 00:24:47: | Yeah. |
| 00:24:47> 00:24:50: | We want them to sort of be a part of |
| 00:24:50> 00:24:54: | that conversation and weigh in on on the color. |
| 00:24:54> 00:24:56: | And the look and feel of everything because they're the |
| 00:24:56> 00:24:58: | ones having to experience it every day. |
| 00:24:58> 00:25:01: | It's very important. I mean everyone. We live here. Why |
| 00:25:01> 00:25:03: | would you have a guy? |
| 00:25:04> 00:25:06: | You've never been here to come in and tell me |
| 00:25:06> 00:25:07: | about? |
| 00:25:08> 00:25:09: | My home. |
| 00:25:10> 00:25:11: | Telling somebody. |
| 00:25:11> 00:25:14: | Else throughout this project, we've been taking their input and |
| 00:25:14> 00:25:17: | modifying the design and incorporating their feedback into the different |
| 00:25:17> 00:25:20: | elements of the project as we've been going along in |
| 00:25:20> 00:25:21: | the last year or. |
| 00:25:21> 00:25:24: | So, but it's not just limited to this project. From |
| 00:25:24> 00:25:27: | building 5 new schools to building a new neighborhood with |
| 00:25:27> 00:25:31: | the Huntersville Plan book, to building the city itself every |
| 00:25:31> 00:25:34: | year with budget planning, Norfolk is constantly reaching out |
| | to |
| 00:25:34> 00:25:37: | its residents for their input and ideas. |
| 00:25:40> 00:25:40: | It's imperative that. |
| 00:25:43> 00:25:45: | To do you should always. |
| 00:25:47> 00:25:50: | So, yeah. So yeah, as you can see we, we |
| 00:25:50> 00:25:51: | do a lot with. |
| 00:25:52> 00:25:56: | With with videos and things like that trying to reach |
| 00:25:56> 00:25:59: | everybody every possible way we can and and so I |
| 00:25:59> 00:26:02: | just wanted to point out you know we've got this |
| | |

| 00:26:02> 00:26:06: | approach now that we've learned through this project and and |
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| 00:26:06> 00:26:09: | other things like the Dutch dialogues we did a few |
| 00:26:09> 00:26:12: | years ago. And these are the, these are the the |
| 00:26:12> 00:26:16: | values that we want to base our solutions on and |
| 00:26:16> 00:26:19: | you know just kind of you know point out that |
| 00:26:19> 00:26:22: | that it's really important for us to you know to |
| 00:26:22> 00:26:23: | be equitable. |
| 00:26:23> 00:26:26: | And and innovative where we can and and really integrate |
| 00:26:26> 00:26:29: | and and work with what's there the best we can |
| 00:26:29> 00:26:33: | because folks you know change is sometimes hard. So we |
| 00:26:33> 00:26:36: | we want to you know respect the the character of |
| 00:26:36> 00:26:39: | the neighborhood and the heritage that that they have and |
| 00:26:39> 00:26:42: | so these are these are the types of things that |
| 00:26:42> 00:26:45: | that we're bringing to the projects like this. |
| 00:26:47> 00:26:50: | Hi, Kyle, Jane here. We have a question from the |
| 00:26:50> 00:26:51: | audience. |
| 00:26:51> 00:26:51: | That. |
| 00:26:51> 00:26:55: | Relates to this conversation of community engagement. Can you speak |
| 00:26:55> 00:26:59: | more to how you avoided gentrification in the neighborhood in |
| 00:26:59> 00:27:02: | the process of realizing this project? |
| | |
| 00:27:03> 00:27:07: | Yeah, I mean, you know, gentrification is is a. |
| | Yeah, I mean, you know, gentrification is is a. Is a tough thing to. |
| 00:27:03> 00:27:07: | |
| 00:27:03> 00:27:07: 00:27:08> 00:27:10: | Is a tough thing to. |
| 00:27:03> 00:27:07: 00:27:08> 00:27:10: 00:27:11> 00:27:14: | Is a tough thing to. To deal with sometimes for for cities there's there you |
| 00:27:03> 00:27:07: 00:27:08> 00:27:10: 00:27:11> 00:27:14: 00:27:14> 00:27:18: | Is a tough thing to. To deal with sometimes for for cities there's there you know some things we have control over zoning codes and |
| 00:27:03> 00:27:07: 00:27:08> 00:27:10: 00:27:11> 00:27:14: 00:27:14> 00:27:18: 00:27:18> 00:27:21: | Is a tough thing to. To deal with sometimes for for cities there's there you know some things we have control over zoning codes and other things like that but other things we just don't. |
| 00:27:03> 00:27:07: 00:27:08> 00:27:10: 00:27:11> 00:27:14: 00:27:14> 00:27:18: 00:27:18> 00:27:21: 00:27:22> 00:27:25: | Is a tough thing to. To deal with sometimes for for cities there's there you know some things we have control over zoning codes and other things like that but other things we just don't. One thing I think really that helped this community out |
| 00:27:03> 00:27:07: 00:27:08> 00:27:10: 00:27:11> 00:27:14: 00:27:14> 00:27:18: 00:27:18> 00:27:21: 00:27:22> 00:27:25: 00:27:25> 00:27:28: | Is a tough thing to. To deal with sometimes for for cities there's there you know some things we have control over zoning codes and other things like that but other things we just don't. One thing I think really that helped this community out with that type of issue is there there's a lot |
| 00:27:03> 00:27:07: 00:27:08> 00:27:10: 00:27:11> 00:27:14: 00:27:14> 00:27:18: 00:27:18> 00:27:21: 00:27:22> 00:27:25: 00:27:25> 00:27:28: 00:27:28> 00:27:31: | Is a tough thing to. To deal with sometimes for for cities there's there you know some things we have control over zoning codes and other things like that but other things we just don't. One thing I think really that helped this community out with that type of issue is there there's a lot of folks that have grown up here and come back |
| 00:27:03> 00:27:07: 00:27:08> 00:27:10: 00:27:11> 00:27:14: 00:27:14> 00:27:18: 00:27:18> 00:27:21: 00:27:22> 00:27:25: 00:27:25> 00:27:28: 00:27:28> 00:27:31: 00:27:31> 00:27:35: | Is a tough thing to. To deal with sometimes for for cities there's there you know some things we have control over zoning codes and other things like that but other things we just don't. One thing I think really that helped this community out with that type of issue is there there's a lot of folks that have grown up here and come back to this neighborhood to take care of their elderly parents |
| 00:27:03> 00:27:07: 00:27:08> 00:27:10: 00:27:11> 00:27:14: 00:27:14> 00:27:18: 00:27:18> 00:27:21: 00:27:22> 00:27:25: 00:27:25> 00:27:28: 00:27:28> 00:27:31: 00:27:31> 00:27:35: 00:27:35> 00:27:39: | Is a tough thing to. To deal with sometimes for for cities there's there you know some things we have control over zoning codes and other things like that but other things we just don't. One thing I think really that helped this community out with that type of issue is there there's a lot of folks that have grown up here and come back to this neighborhood to take care of their elderly parents and things like that. And so there's there's so much |
| 00:27:03> 00:27:07: 00:27:08> 00:27:10: 00:27:11> 00:27:14: 00:27:14> 00:27:18: 00:27:18> 00:27:21: 00:27:22> 00:27:25: 00:27:25> 00:27:28: 00:27:28> 00:27:31: 00:27:31> 00:27:35: 00:27:35> 00:27:39: 00:27:39> 00:27:42: | Is a tough thing to. To deal with sometimes for for cities there's there you know some things we have control over zoning codes and other things like that but other things we just don't. One thing I think really that helped this community out with that type of issue is there there's a lot of folks that have grown up here and come back to this neighborhood to take care of their elderly parents and things like that. And so there's there's so much attachment to this neighborhood that I think. |
| 00:27:03> 00:27:07: 00:27:08> 00:27:10: 00:27:11> 00:27:14: 00:27:14> 00:27:18: 00:27:18> 00:27:21: 00:27:22> 00:27:25: 00:27:25> 00:27:28: 00:27:28> 00:27:31: 00:27:31> 00:27:35: 00:27:39> 00:27:42: 00:27:42> 00:27:46: | Is a tough thing to. To deal with sometimes for for cities there's there you know some things we have control over zoning codes and other things like that but other things we just don't. One thing I think really that helped this community out with that type of issue is there there's a lot of folks that have grown up here and come back to this neighborhood to take care of their elderly parents and things like that. And so there's there's so much attachment to this neighborhood that I think. Most folks want to stay here and always be here |
| 00:27:03> 00:27:07: 00:27:08> 00:27:10: 00:27:11> 00:27:14: 00:27:14> 00:27:18: 00:27:18> 00:27:21: 00:27:22> 00:27:25: 00:27:25> 00:27:28: 00:27:28> 00:27:31: 00:27:31> 00:27:35: 00:27:35> 00:27:39: 00:27:39> 00:27:42: 00:27:42> 00:27:46: 00:27:46> 00:27:49: | Is a tough thing to. To deal with sometimes for for cities there's there you know some things we have control over zoning codes and other things like that but other things we just don't. One thing I think really that helped this community out with that type of issue is there there's a lot of folks that have grown up here and come back to this neighborhood to take care of their elderly parents and things like that. And so there's there's so much attachment to this neighborhood that I think. Most folks want to stay here and always be here and so we haven't seen you know folks really trying |
| 00:27:03> 00:27:07: 00:27:08> 00:27:10: 00:27:11> 00:27:14: 00:27:14> 00:27:18: 00:27:18> 00:27:21: 00:27:22> 00:27:25: 00:27:25> 00:27:28: 00:27:31> 00:27:31: 00:27:35> 00:27:39: 00:27:42> 00:27:42: 00:27:46> 00:27:49: 00:27:53> 00:27:56: 00:27:56> 00:28:00: | Is a tough thing to. To deal with sometimes for for cities there's there you know some things we have control over zoning codes and other things like that but other things we just don't. One thing I think really that helped this community out with that type of issue is there there's a lot of folks that have grown up here and come back to this neighborhood to take care of their elderly parents and things like that. And so there's there's so much attachment to this neighborhood that I think. Most folks want to stay here and always be here and so we haven't seen you know folks really trying to move out or really even move in because they're |
| 00:27:03> 00:27:07: 00:27:08> 00:27:10: 00:27:11> 00:27:14: 00:27:14> 00:27:18: 00:27:18> 00:27:21: 00:27:22> 00:27:25: 00:27:25> 00:27:28: 00:27:31> 00:27:31: 00:27:35> 00:27:39: 00:27:39> 00:27:42: 00:27:42> 00:27:46: 00:27:46> 00:27:49: 00:27:53> 00:27:56: 00:27:56> 00:28:00: 00:28:00> 00:28:03: | Is a tough thing to. To deal with sometimes for for cities there's there you know some things we have control over zoning codes and other things like that but other things we just don't. One thing I think really that helped this community out with that type of issue is there there's a lot of folks that have grown up here and come back to this neighborhood to take care of their elderly parents and things like that. And so there's there's so much attachment to this neighborhood that I think. Most folks want to stay here and always be here and so we haven't seen you know folks really trying to move out or really even move in because they're just not not a lot available for sale or or up for option. And again it's we're pretty built out so we're there's not even a lot of space to |
| 00:27:03> 00:27:07: 00:27:08> 00:27:10: 00:27:11> 00:27:14: 00:27:14> 00:27:18: 00:27:18> 00:27:21: 00:27:22> 00:27:25: 00:27:25> 00:27:28: 00:27:28> 00:27:31: 00:27:31> 00:27:35: 00:27:35> 00:27:39: 00:27:39> 00:27:42: 00:27:42> 00:27:46: 00:27:46> 00:27:49: 00:27:49> 00:27:53: 00:27:53> 00:27:56: 00:27:56> 00:28:00: 00:28:00> 00:28:03: 00:28:03> 00:28:07: | Is a tough thing to. To deal with sometimes for for cities there's there you know some things we have control over zoning codes and other things like that but other things we just don't. One thing I think really that helped this community out with that type of issue is there there's a lot of folks that have grown up here and come back to this neighborhood to take care of their elderly parents and things like that. And so there's there's so much attachment to this neighborhood that I think. Most folks want to stay here and always be here and so we haven't seen you know folks really trying to move out or really even move in because they're just not not a lot available for sale or or up for option. And again it's we're pretty built out so we're there's not even a lot of space to build new homes Even so. So it feels like everything |
| 00:27:03> 00:27:07: 00:27:08> 00:27:10: 00:27:11> 00:27:14: 00:27:14> 00:27:18: 00:27:18> 00:27:21: 00:27:22> 00:27:25: 00:27:25> 00:27:28: 00:27:31> 00:27:31: 00:27:35> 00:27:39: 00:27:39> 00:27:42: 00:27:42> 00:27:46: 00:27:46> 00:27:49: 00:27:53> 00:27:56: 00:27:56> 00:28:00: 00:28:00> 00:28:03: | Is a tough thing to. To deal with sometimes for for cities there's there you know some things we have control over zoning codes and other things like that but other things we just don't. One thing I think really that helped this community out with that type of issue is there there's a lot of folks that have grown up here and come back to this neighborhood to take care of their elderly parents and things like that. And so there's there's so much attachment to this neighborhood that I think. Most folks want to stay here and always be here and so we haven't seen you know folks really trying to move out or really even move in because they're just not not a lot available for sale or or up for option. And again it's we're pretty built out so we're there's not even a lot of space to |

| 00:28:12> 00:28:14: | something that we we try to keep an eye on |
|---------------------|--|
| 00:28:14> 00:28:17: | as we redevelop. You know when we go in and |
| 00:28:17> 00:28:21: | redevelop you know tear something down and build back up, |
| 00:28:21> 00:28:24: | we're definitely cognizant of of how that goes and and |
| 00:28:24> 00:28:25: | allowing for. |
| 00:28:26> 00:28:30: | Choice that give people a choice to stay versus you |
| 00:28:30> 00:28:33: | know, having to feel like they have to move out. |
| 00:28:33> 00:28:37: | And we also do require in our new developments that |
| 00:28:37> 00:28:41: | certain numbers of units are are available for lower income |
| 00:28:41> 00:28:45: | residents in the city so that so that they're not |
| 00:28:45> 00:28:49: | priced out of the new, you know, the new development. |
| 00:28:49> 00:28:52: | So I think Umm, well, I'm going to hand it |
| 00:28:52> 00:28:56: | over to anneville here. He's going to take you through. |
| 00:28:56> 00:28:59: | A lot of the design aspects of the project and |
| 00:28:59> 00:29:02: | and kind of give you more detail of of what's |
| 00:29:02> 00:29:04: | of what all went into the. |
| 00:29:04> 00:29:09: | Neighborhood. So we're going to talk about the resilience |
| | components |
| 00:29:09> 00:29:12: | of the project and really kind of 2/2 areas. I'm |
| 00:29:12> 00:29:16: | going to talk about the coastal resiliency aspects, really dealing |
| 00:29:16> 00:29:19: | with the water. And then Kyle will follow back up |
| 00:29:19> 00:29:22: | and give an overview of some of the key project |
| 00:29:22> 00:29:26: | elements that establish the and strengthen the fabric of the |
| 00:29:26> 00:29:27: | community. |
| 00:29:27> 00:29:29: | Just following on on. |
| 00:29:30> 00:29:34: | Kyle's commentary for guidelines, the city and the design |
| | team. |
| 00:29:35> 00:29:40: | Provided or developed a series of guiding principles to really |
| 00:29:40> 00:29:44: | kind of direct to the the design process and those |
| 00:29:44> 00:29:48: | included working with the system and not against it. And |
| 00:29:48> 00:29:51: | that's with the natural systems in the area as well |
| 00:29:51> 00:29:55: | as some of the built elements of the the Community |
| 00:29:55> 00:29:59: | solution should be effective obviously and add value to the |
| 00:29:59> 00:30:04: | Community in making decisions using the best data available. |
| 00:30:05> 00:30:09: | Accommodating the water, of course, was important both from the |
| 00:30:09> 00:30:13: | exterior and resisting outside flooding from storm surge and sea |
| 00:30:13> 00:30:17: | level rise, retaining water within the community, allowing it to |
| 00:30:17> 00:30:20: | to be stored and then drained slowly back into the |
| 00:30:20> 00:30:21: | groundwater. |
| | ~ |

| 00:30:21> 00:30:25: | And then reinforce the assets of the Community, layer public |
|--|---|
| 00:30:25> 00:30:30: | benefits, strengthen partnerships in the community and share |
| | the knowledge |
| 00:30:30> 00:30:33: | and resources. And as Kyle mentioned, the idea is that |
| 00:30:34> 00:30:37: | this project really is a showcase for the nation on |
| 00:30:37> 00:30:39: | how resiliency can be developed. |
| 00:30:41> 00:30:44: | So we can talk about this with respect to four |
| 00:30:44> 00:30:47: | key areas, coastal defense which is resisting the surge that |
| 00:30:47> 00:30:50: | may be in the form of dikes and burns, floodwalls |
| 00:30:50> 00:30:54: | or revetments, kind of a harder element of those. And |
| 00:30:54> 00:30:57: | then try to incorporate a nature based element to that |
| 00:30:57> 00:31:00: | coastal defense system through living shorelines. |
| 00:31:01> 00:31:06: | Then stormwater management is important, using tide gates, pump stations, |
| 00:31:06> 00:31:12: | infrastructure improvements and then low impact development techniques to infiltrate |
| 00:31:12> 00:31:15: | the water back into the into the ground. |
| 00:31:15> 00:31:21: | Another important point is the transportation infrastructure. Transportation roadways are |
| 00:31:21> 00:31:25: | linear features. They can, they can serve as berm features |
| 00:31:25> 00:31:29: | in a resiliency project, raising the roadways to improve the |
| 00:31:29> 00:31:33: | access. That was very important in this project. It's called |
| 00:31:33> 00:31:39: | touched on and with all these infrastructure improvements |
| | allows opportunities |
| 00:31:39> 00:31:39: | to improve. |
| 00:31:39> 00:31:39: 00:31:40> 00:31:46: | |
| | to improve. The sidewalks, crosswalks, sidewalk connectivity and the |
| 00:31:40> 00:31:46: | to improve. The sidewalks, crosswalks, sidewalk connectivity and the entrances to the |
| 00:31:40> 00:31:46: 00:31:46> 00:31:47: | to improve. The sidewalks, crosswalks, sidewalk connectivity and the entrances to the community. |
| 00:31:40> 00:31:46: 00:31:46> 00:31:47: 00:31:47> 00:31:51: | to improve. The sidewalks, crosswalks, sidewalk connectivity and the entrances to the community. And then last one, last but not least are the community amenities allowing water to flood certain areas, |
| 00:31:40> 00:31:46: 00:31:46> 00:31:47: 00:31:47> 00:31:51: 00:31:51> 00:31:56: | to improve. The sidewalks, crosswalks, sidewalk connectivity and the entrances to the community. And then last one, last but not least are the community amenities allowing water to flood certain areas, creating parks |
| 00:31:40> 00:31:46: 00:31:46> 00:31:47: 00:31:47> 00:31:51: 00:31:51> 00:31:56: 00:31:56> 00:32:00: | to improve. The sidewalks, crosswalks, sidewalk connectivity and the entrances to the community. And then last one, last but not least are the community amenities allowing water to flood certain areas, creating parks that that are resilient to that flooding community pier and |
| 00:31:40> 00:31:46: 00:31:46> 00:31:47: 00:31:47> 00:31:51: 00:31:51> 00:31:56: 00:31:56> 00:32:00: 00:32:00> 00:32:04: | to improve. The sidewalks, crosswalks, sidewalk connectivity and the entrances to the community. And then last one, last but not least are the community amenities allowing water to flood certain areas, creating parks that that are resilient to that flooding community pier and access to the SE eastern branch of the Elizabeth River was very important. And then incorporating trails, fitness |
| 00:31:40> 00:31:46: 00:31:46> 00:31:47: 00:31:47> 00:31:51: 00:31:51> 00:31:56: 00:31:56> 00:32:00: 00:32:00> 00:32:04: 00:32:04> 00:32:09: | to improve. The sidewalks, crosswalks, sidewalk connectivity and the entrances to the community. And then last one, last but not least are the community amenities allowing water to flood certain areas, creating parks that that are resilient to that flooding community pier and access to the SE eastern branch of the Elizabeth River was very important. And then incorporating trails, fitness centers and |
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| 00:31:40> 00:31:46: 00:31:46> 00:31:47: 00:31:47> 00:31:51: 00:31:51> 00:31:56: 00:31:56> 00:32:00: 00:32:00> 00:32:04: 00:32:04> 00:32:09: 00:32:13> 00:32:13: | to improve. The sidewalks, crosswalks, sidewalk connectivity and the entrances to the community. And then last one, last but not least are the community amenities allowing water to flood certain areas, creating parks that that are resilient to that flooding community pier and access to the SE eastern branch of the Elizabeth River was very important. And then incorporating trails, fitness centers and other amenities within the community. So I'm going to walk through and show you how these elements are key elements |
| 00:31:40> 00:31:46: 00:31:46> 00:31:47: 00:31:47> 00:31:51: 00:31:51> 00:31:56: 00:31:56> 00:32:00: 00:32:00> 00:32:04: 00:32:04> 00:32:09: 00:32:13> 00:32:13: 00:32:17> 00:32:19: | to improve. The sidewalks, crosswalks, sidewalk connectivity and the entrances to the community. And then last one, last but not least are the community amenities allowing water to flood certain areas, creating parks that that are resilient to that flooding community pier and access to the SE eastern branch of the Elizabeth River was very important. And then incorporating trails, fitness centers and other amenities within the community. So I'm going to walk through and show you how these elements are key elements were woven into the community. |
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| 00:31:40> 00:31:46: 00:31:46> 00:31:47: 00:31:47> 00:31:51: 00:31:51> 00:31:56: 00:31:56> 00:32:00: 00:32:00> 00:32:04: 00:32:04> 00:32:09: 00:32:13> 00:32:13: 00:32:17> 00:32:19: 00:32:19> 00:32:23: | to improve. The sidewalks, crosswalks, sidewalk connectivity and the entrances to the community. And then last one, last but not least are the community amenities allowing water to flood certain areas, creating parks that that are resilient to that flooding community pier and access to the SE eastern branch of the Elizabeth River was very important. And then incorporating trails, fitness centers and other amenities within the community. So I'm going to walk through and show you how these elements are key elements were woven into the community. For a bit of context, I'll touch on just a couple of reference points. As Kyle mentioned, I64I264 runs along the northern. |
| 00:31:40> 00:31:46: 00:31:46> 00:31:47: 00:31:47> 00:31:51: 00:31:51> 00:31:56: 00:31:56> 00:32:00: 00:32:00> 00:32:04: 00:32:04> 00:32:09: 00:32:13> 00:32:13: 00:32:17> 00:32:19: 00:32:19> 00:32:23: 00:32:23> 00:32:29: | to improve. The sidewalks, crosswalks, sidewalk connectivity and the entrances to the community. And then last one, last but not least are the community amenities allowing water to flood certain areas, creating parks that that are resilient to that flooding community pier and access to the SE eastern branch of the Elizabeth River was very important. And then incorporating trails, fitness centers and other amenities within the community. So I'm going to walk through and show you how these elements are key elements were woven into the community. For a bit of context, I'll touch on just a couple of reference points. As Kyle mentioned, I64I264 runs along |

the 00:32:41 --> 00:32:44: entrance from the West on Kimball Terrace. 00:32:46 --> 00:32:50: And then you have Ballentine Blvd. which allows access into 00:32:50 --> 00:32:54: the community coming down from the north and into the 00:32:54 --> 00:32:58: community. So moving from from West to East, we have 00:32:58 --> 00:33:03: the entrance improvements to the neighborhood through raising Kimball Terrace 00:33:03 --> 00:33:07: that served as a burn feature which then tied into 00:33:07 --> 00:33:11: a sea wall, flood wall type feature around an industrial 00:33:11 --> 00:33:16: property. At this location there just wasn't enough room for. 00:33:16 --> 00:33:20: The northern berm here. This section of the community was 00:33:20 --> 00:33:25: also protected from exterior flooding by an earthen berm. 00:33:26 --> 00:33:31: And then the floodwall transitions into an earthen berm 00:33:31 --> 00:33:35: around the perimeter of the main body of the community, 00:33:36 --> 00:33:40: which makes its way through this area and back up, 00:33:40 --> 00:33:44: tying into the more elevated areas next to 1264. 00:33:45 --> 00:33:50: Within that firm, we have a title allowing title exchange 00:33:50 --> 00:33:51: with Ohio Creek. 00:33:52 --> 00:33:56: This water feature to the West you see these areas 00:33:56 --> 00:34:01: are created wetlands that were incorporated into the design to 00:34:01 --> 00:34:06: expand green areas, open areas and to allow more flood 00:34:06 --> 00:34:11: flood capacity. There was a tide gate installed into Haines 00:34:11 --> 00:34:15: Creek at this location and that prevents flooding from coming 00:34:16 --> 00:34:20: back into Haines Creek and flooding these portions over the 00:34:20 --> 00:34:21: neighborhood. 00:34:22 --> 00:34:25: The Bron feature you see here is a lower burn 00:34:25 --> 00:34:30: feature that allows Haines Creek to maintain stormwater without flooding 00:34:30 --> 00:34:34: the neighborhood. And then we have interior components of the 00:34:34 --> 00:34:36: project as well, stormwater. 00:34:37 --> 00:34:42: Improvements within the community. You have purview permeable pavers that 00:34:42 --> 00:34:46: were put in sidewalk improvements of bioretention areas and just, 00:34:46 --> 00:34:50: you know, to run through the statistics of the project 00:34:50 --> 00:34:52: over a mile of earthen berm. 00:34:54 --> 00:34:58: Flood wall 800 feet of flood wall raised roads that 00:34:58 --> 00:35:02: create that berm one tide gate. Really this is 2500 00:35:02 --> 00:35:07: living feet of living shorelines. You see these blue areas 00:35:07 --> 00:35:11: down here are oyster reefs in front of the stone 00:35:11 --> 00:35:16: structures that retain the the living shoreline and then

| | approximately |
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| 00:35:16> 00:35:22: | 3 acres of created wetlands storm various stormwater |
| | management elements. |
| 00:35:22> 00:35:24: | You have St. level bioswales. |
| 00:35:25> 00:35:30: | Stormwater park over 2000 new trees were put in the |
| 00:35:30> 00:35:36: | neighborhood. 2 miles of drainage upgrades within the community and |
| 00:35:36> 00:35:39: | for various pavers to pump stations. |
| 00:35:40> 00:35:43: | So can go right into the first area. We're going |
| 00:35:43> 00:35:47: | to walk through the project using aerial photography to really |
| 00:35:47> 00:35:50: | give you a feel for what the project looks like. |
| 00:35:50> 00:35:55: | For orientation, this locate, this is campostella, this is Kimball |
| 00:35:55> 00:35:59: | Terrace, the relocated Kimball Terrace and elevated. You can see |
| 00:35:59> 00:36:03: | how the old Kimball Terrace came right through the center |
| 00:36:03> 00:36:07: | as you coming into the neighborhood right through the center |
| 00:36:07> 00:36:10: | of a concrete plant. So not an ideal situation. |
| 00:36:10> 00:36:15: | The road was relocated raised with bike PED Path. Here |
| 00:36:15> 00:36:20: | you can see the berm feature surrounding Ohio Creek, the |
| 00:36:20> 00:36:26: | created wetlands at various locations here and the new entrance |
| 00:36:26> 00:36:30: | to the industrial facility to this the at the bottom |
| 00:36:30> 00:36:33: | part of the screen as well. |
| 00:36:33> 00:36:37: | This is looking into Paynes Creek. This is the Haines |
| 00:36:37> 00:36:42: | Creek tide gate during construction Means Creek is in the |
| 00:36:42> 00:36:46: | background. You see the seawall is in partial construction here |
| 00:36:46> 00:36:51: | along Kimball Terrace you see where the berm earthen berm |
| 00:36:51> 00:36:54: | then ties in comes out towards the eastern branch of |
| 00:36:54> 00:36:59: | the Elizabeth River. And then looking back into Haynes Creek |
| 00:36:59> 00:37:02: | you see the lower berm in the back of these |
| 00:37:02> 00:37:04: | neighborhoods and. |
| 00:37:04> 00:37:08: | There really was an effort to tie these these features |
| 00:37:08> 00:37:12: | into the landscape. Try to make them blend as naturally |
| 00:37:12> 00:37:17: | as possible with smooth gradients. You see the plantings and |
| 00:37:17> 00:37:21: | the on the right hand side of the screen there |
| 00:37:21> 00:37:25: | fresh plantings and a nice nice transition to the borough |
| 00:37:25> 00:37:29: | area. This is the Haines Creek pump station back at |
| 00:37:29> 00:37:33: | the the base of or the top of the watershed |
| 00:37:33> 00:37:34: | at Haines Creek. |
| 00:37:34> 00:37:38: | You see created wetlands here to the to the right |
| 00:37:38> 00:37:41: | of the upper right of the screen, the berm feature |

| 00:37:41> 00:37:46: | in the foreground and then the living shoreline component really |
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| 00:37:46> 00:37:49: | kind of a layered approach. You see the berm at |
| 00:37:49> 00:37:54: | elevation 12 living Shoreline component which creates a dissipative edge, |
| 00:37:54> 00:37:59: | dissipates wave energy plus providing habitat and then offshore of |
| 00:37:59> 00:38:03: | the stone structures are oyster reef structures, this area in |
| 00:38:03> 00:38:04: | the foreground. |
| 00:38:05> 00:38:08: | Here is a a stone revetment that was necessary because |
| 00:38:08> 00:38:10: | of the deep water offshore did not allow for a |
| 00:38:11> 00:38:15: | living shoreline approach, which which would have been preferred but |
| 00:38:15> 00:38:18: | not not really feasible at this location. Just another view |
| 00:38:18> 00:38:21: | of that living shoreline. A lot of these areas look |
| 00:38:21> 00:38:25: | maybe a little rough there. This is right after construction, |
| 00:38:25> 00:38:29: | during construction. Maintenance really hasn't kicked in at this point. |
| 00:38:30> 00:38:34: | In a view of the you saw the the clip |
| 00:38:34> 00:38:38: | on Marlboro Blvd. These are the end result of the |
| 00:38:38> 00:38:42: | pervious pavers you see the bioswales are. |
| 00:38:43> 00:38:47: | The basins for the bioswales are in place adjacent to |
| 00:38:47> 00:38:51: | the roadways and then at the intersections will be more |
| 00:38:51> 00:38:55: | bioretention areas and really kind of create a traffic calming |
| 00:38:56> 00:38:57: | function in the community. |
| 00:38:59> 00:39:02: | This towards the eastern end of the project you see |
| 00:39:02> 00:39:05: | the berm that wraps around on the outside of the |
| 00:39:05> 00:39:09: | shoreline and coming up towards the neighborhood. This is the |
| 00:39:10> 00:39:13: | Community peer in construction and then in the kind of |
| 00:39:13> 00:39:17: | the center of the photo is the Valentine pump station, |
| 00:39:17> 00:39:21: | the larger the two pump stations that was incorporated into |
| 00:39:21> 00:39:21: | the plan. |
| 00:39:23> 00:39:27: | And just another view a little bit later, the pier |
| 00:39:27> 00:39:31: | is complete and this location you see the connectivity along |
| 00:39:31> 00:39:34: | the top of the berm to the community. Again, it's |
| 00:39:34> 00:39:37: | kind of a side view of the pump station. This |
| 00:39:37> 00:39:42: | has an educational component. Under this overhang, there is a |
| 00:39:42> 00:39:45: | a window wall that allows people to observe the inner |
| 00:39:45> 00:39:50: | workings of the pump station. There will be educational kiosks |
| 00:39:50> 00:39:53: | added in there at some point in time and then |
| 00:39:53> 00:39:53: | last. |

| 00:39:53> 00:39:58: | Not least is the connectivity to outside of the community |
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| 00:39:58> 00:40:02: | along the Ballantyne corridor there is a light rail system |
| 00:40:03> 00:40:06: | just to the north to the right of this bridge |
| 00:40:06> 00:40:11: | crossing that that connectivity was through a four foot wide |
| 00:40:11> 00:40:16: | sidewalk under here which was very dangerous, not really |
| | protected |
| 00:40:16> 00:40:21: | from the roadway. Next slide Kim. So that's been replaced |
| 00:40:21> 00:40:23: | with a 14 foot wide walkway. |
| 00:40:24> 00:40:29: | Allowing a safer pedestrian ingress and egress to the community. |
| 00:40:29> 00:40:32: | Now Kyle will take it back over and talk about |
| 00:40:33> 00:40:36: | some of the social resiliency aspects of the project. |
| 00:40:37> 00:40:40: | Yeah. Yeah, things that will. So just got a couple |
| 00:40:40> 00:40:43: | more slides here. We'll we'll close out and take some |
| 00:40:43> 00:40:46: | more questions. And so we'll, you know again in this |
| 00:40:46> 00:40:49: | resilience park, it's sort of the bridge between the public |
| 00:40:49> 00:40:53: | housing community and the historic neighborhood. These are |
| | some of |
| 00:40:53> 00:40:57: | the, the things that we were trying to accomplish there. |
| 00:40:57> 00:41:00: | We wanted you know, protect the neighborhood from flooding, connect |
| 00:41:00> 00:41:05: | the two neighborhoods and and create these engagement opportunities that |
| 00:41:05> 00:41:07: | the housing community was already actually. |
| 00:41:07> 00:41:10: | Built 3 feet above the the flood zone elevation and |
| 00:41:10> 00:41:14: | so we didn't have to actually build the berm around |
| 00:41:14> 00:41:17: | around it. And so the berm actually goes through the |
| 00:41:17> 00:41:20: | park and can and sort of creates amenities there for |
| 00:41:20> 00:41:22: | them. You can can go to the next one. So |
| 00:41:23> 00:41:25: | this is a rendering of the park. You can see |
| 00:41:25> 00:41:29: | lots of new playground equipment there by the school. That |
| 00:41:29> 00:41:32: | pool already existed. We didn't, we didn't do that as |
| 00:41:32> 00:41:35: | part of the project, but we created this Plaza that |
| 00:41:35> 00:41:38: | connects the the road there next to the school. |
| 00:41:38> 00:41:41: | To the to the other Rd. that goes around it |
| 00:41:41> 00:41:44: | that that didn't exist before and on there there's |
| 00:41:44> 00:41:47: | chest tables and and things like that BBQ pits and |
| 00:41:47> 00:41:50: | and picnic tables along that field in the background and |
| 00:41:50> 00:41:52: | that field used to be a little kind of a |
| 00:41:52> 00:41:55: | muddy surface all the time. You couldn't really do much |
| 00:41:56> 00:41:58: | with it after rain for several days and now they're |
| 00:41:58> 00:42:02: | |
| 00:42:02> 00:42:04: | we've put under drains we've really smoothed it out and flattened it and all that drains to the Creek on |

| 00:42:04> 00:42:07: | the on the left kind of wooded Creek area and |
|---------------------|--|
| 00:42:07> 00:42:08: | that's a sort of that. |
| 00:42:08> 00:42:12: | Example of daylight and Historic Creek that didn't didn't really |
| 00:42:12> 00:42:14: | exist before. So we were sort of allowing it to |
| 00:42:14> 00:42:17: | freely flow and can help us convey the stormwater out |
| 00:42:17> 00:42:20: | of the out of the park area. Here's some just |
| 00:42:20> 00:42:23: | picture renderings that we we had during the design and |
| 00:42:23> 00:42:26: | planning process of of what that those plazas and some |
| 00:42:26> 00:42:29: | of that playground equipment looks like. And again the the |
| 00:42:29> 00:42:32: | kids in the school helped us work through that and |
| 00:42:32> 00:42:35: | pick out those they picked out the colors of the |
| 00:42:35> 00:42:38: | services. It's a nice rubber soft surface to play on |
| 00:42:38> 00:42:38: | as well. |
| 00:42:38> 00:42:42: | Here's a picture of that park under construction. You can |
| 00:42:42> 00:42:45: | see that that field coming along, they're working in those, |
| 00:42:45> 00:42:49: | those drains underneath and we're building little outdoor spaces too |
| 00:42:49> 00:42:53: | up around the school for sort of outdoor education opportunities, |
| 00:42:53> 00:42:56: | little little coves and things for them to hang out, |
| 00:42:56> 00:42:58: | hang out in the shade. |
| 00:42:59> 00:43:02: | Here's a picture of those that new playground equipment after |
| 00:43:02> 00:43:05: | it's been installed and kind of finishing up some some |
| 00:43:05> 00:43:08: | last last things here in this picture. But you can |
| 00:43:08> 00:43:11: | see it's really come together nicely and and it looks |
| 00:43:11> 00:43:14: | looks great in it and it feels great when you're |
| 00:43:14> 00:43:15: | out there. |
| 00:43:17> 00:43:21: | Here's a more later picture of that park nearly completed. |
| 00:43:21> 00:43:24: | There's there's still some work up there along the Plaza. |
| 00:43:24> 00:43:27: | The trees haven't gone in there, but you can you |
| 00:43:27> 00:43:30: | can kind of see how that berm is snaking its |
| 00:43:30> 00:43:33: | way from the on the left side up through there. |
| 00:43:33> 00:43:36: | There's a little nature trail winding through the trees on |
| 00:43:36> 00:43:39: | the right side of the field. And along that edge |
| 00:43:39> 00:43:41: | of the field will be the the BBQ pits and |
| 00:43:41> 00:43:45: | and picnic tables and the basketball court on the lower |
| 00:43:45> 00:43:47: | left hand side will also get a rubbery nice. |
| 00:43:47> 00:43:51: | Purpose instead of that hot asphalt black surface. |
| 00:43:54> 00:43:56: | And there's a there's another view of that as well. |
| 00:43:58> 00:43:59: | And during the fall time. |
| 00:44:01> 00:44:03: | So I think just to kind of finish up here |
| 00:44:03> 00:44:06: | just want to give a couple of lessons learned for |
| | |

| 00:44:06> 00:44:10: | folks looking. You know we I really believe this is |
|---------------------|--|
| 00:44:10> 00:44:13: | a replicable type project that you know can some of |
| 00:44:13> 00:44:16: | these techniques and tools that we were using could be |
| 00:44:16> 00:44:20: | used throughout the the really the entire East Coast most |
| 00:44:20> 00:44:23: | cities along the coast are facing the same challenges and |
| 00:44:23> 00:44:27: | and have similar edge conditions and typologies and I think |
| 00:44:27> 00:44:30: | you could do some of these and so if you're |
| 00:44:30> 00:44:31: | looking to do this. |
| 00:44:31> 00:44:34: | You know, one of the things is, is we we |
| 00:44:34> 00:44:38: | were under this grant deadline of of five years and |
| 00:44:38> 00:44:41: | you know with COVID and everything that was a real |
| 00:44:41> 00:44:46: | challenge. And so building the \$100 million with the construction |
| 00:44:46> 00:44:50: | in a three-year. In the historic neighborhood, you know is |
| 00:44:50> 00:44:54: | very disruptive, impactful to the residents and so you know. |
| 00:44:55> 00:44:57: | You know if you are able to spread that out |
| 00:44:58> 00:45:00: | a little bit, break it up a little bit in |
| 00:45:00> 00:45:03: | different ways, you it might be a little bit easier |
| 00:45:03> 00:45:07: | on the residents you know. So typically this would be |
| 00:45:07> 00:45:10: | a 5 or 10 year probably project and then there's |
| 00:45:10> 00:45:12: | a lot of residential properties that. |
| 00:45:14> 00:45:17: | In an historic community or owner occupied but but there |
| 00:45:17> 00:45:20: | are several that quite a few that have rental renters |
| 00:45:20> 00:45:22: | in them. And so when you're trying to you know |
| 00:45:22> 00:45:25: | acquire real real estate easement and things like that it |
| 00:45:25> 00:45:28: | was challenging to track down the right folks to to |
| 00:45:28> 00:45:31: | be able to do that. And being the historic neighborhood |
| 00:45:31> 00:45:34: | the roads are narrower and they're not built to the |
| 00:45:34> 00:45:37: | same standards as today. And so bringing in large infrastructure |
| 00:45:37> 00:45:40: | pipes and piles and things can be a challenge. But |
| 00:45:40> 00:45:43: | that's where you need those good partners that know how |
| 00:45:43> 00:45:44: | to do that well. |
| 00:45:44> 00:45:45: | And MB brought that to the table. |
| 00:45:46> 00:45:49: | And just to finish up here with some, some really |
| 00:45:50> 00:45:53: | you know kind of positive note. This is a transformational |
| 00:45:53> 00:45:57: | project for, for the neighborhood and really for the city. |
| 00:45:57> 00:46:01: | It's our, it's our you know our our shining example |
| 00:46:01> 00:46:04: | of sort of how you build resilience in a historic |
| 00:46:04> 00:46:07: | neighborhood in a in an urban city like we have |
| 00:46:07> 00:46:11: | and and work with again the the environment the assets |
| 00:46:11> 00:46:13: | you have the best you can and like I said |

| 00:46:13> 00:46:16: | before we're wrapping up construction. |
|---------------------|--|
| 00:46:16> 00:46:21: | Probably reaching substantial completion on the entire project next month. |
| 00:46:21> 00:46:25: | We'll tie a few bows around things in the following |
| 00:46:25> 00:46:28: | weeks and months and then we'll be out of the |
| 00:46:28> 00:46:31: | out of the neighborhood this spring and and and ready |
| 00:46:31> 00:46:34: | for them to enjoy enjoy it without us being in |
| 00:46:34> 00:46:37: | the way. So I think, I think we'll we'll stop |
| 00:46:37> 00:46:40: | there and see see if we have questions that we |
| 00:46:40> 00:46:42: | can answer the rest of the time. |
| 00:46:44> 00:46:46: | Thanks so much, Kyle. I'm going to invite all the |
| 00:46:46> 00:46:49: | panelists to go ahead and turn on their camera right |
| 00:46:49> 00:46:51: | now and we can get to some of the questions. |
| 00:46:51> 00:46:54: | We've got quite a few in the chat, so we |
| 00:46:54> 00:46:56: | may not be able to get them all. But don't |
| 00:46:56> 00:46:58: | worry, we will reach out with two all the ones |
| 00:46:58> 00:47:01: | that we don't get to. So please keep them coming. |
| 00:47:02> 00:47:05: | If somebody wants to jump in, we have a question |
| 00:47:05> 00:47:09: | from Carolyn about inquiring whether you modeled impacts of this |
| 00:47:10> 00:47:13: | coastal modification on adjacent or regional coastlines. |
| 00:47:14> 00:47:17: | Yeah we we're kind of getting this question a lot |
| 00:47:17> 00:47:21: | on projects like this and and you know the thing |
| 00:47:21> 00:47:24: | about building in these types of features in a coastal |
| 00:47:24> 00:47:28: | environment is, is you're really in this infinite basin of |
| 00:47:28> 00:47:32: | the Atlantic Ocean, Chesapeake Bay and so holding back water |
| 00:47:32> 00:47:36: | in our neighborhood doesn't you know the the water bodies |
| 00:47:36> 00:47:40: | have rivers and creeks in the names but they're they're |
| 00:47:40> 00:47:41: | they're title. |
| 00:47:41> 00:47:43: | And estuaries, and so they don't. |
| 00:47:45> 00:47:48: | Like a a mountainous kind of river. |
| 00:47:49> 00:47:53: | Pluvial fluvial type environment. If you put down something in |
| 00:47:53> 00:47:56: | the floodplain, it will push it over to the other |
| 00:47:56> 00:48:00: | folks because it doesn't have anywhere else to go. But |
| 00:48:00> 00:48:03: | here it's really spread out and across the entire. |
| 00:48:04> 00:48:08: | River system based systems, Atlantic Ocean and so it's not |
| 00:48:08> 00:48:11: | we did look at it and it's not even something |
| 00:48:12> 00:48:15: | you can measure such a small amount if there's anything |
| 00:48:15> 00:48:19: | there the sensors and modeling can actually pick pick up |
| 00:48:19> 00:48:23: | even that little level precision and accuracy to to see |
| 00:48:23> 00:48:26: | any change. So we we did check it and we |
| 00:48:26> 00:48:28: | didn't find any issues there. |

| 00:48:29> 00:48:34: | This question were there any resilience measures like retrofitting implemented |
|---------------------|--|
| 00:48:34> 00:48:38: | directly on the existing housing in the Community, whether it |
| 00:48:38> 00:48:40: | be public housing or private homes? |
| 00:48:41> 00:48:44: | We we actually created as part of this project a |
| 00:48:44> 00:48:48: | sort of pattern book or guidebook on on home projects |
| 00:48:48> 00:48:51: | for retaining rain is what we call a retaining rain |
| 00:48:51> 00:48:54: | program. So if you look that up online on our |
| 00:48:54> 00:48:57: | website, there's 10 home projects that that we created for |
| 00:48:58> 00:49:01: | folks to do on their property and then there's an |
| 00:49:01> 00:49:04: | an entire appendicies dedicated to what's how to do that |
| 00:49:04> 00:49:08: | with historic properties. So our project didn't touch those but |
| 00:49:08> 00:49:09: | we we are offering. |
| 00:49:10> 00:49:14: | Little Mini grants to and and rain barrels trees |
| 00:49:14> 00:49:17: | for free to residents in the community to implement on |
| 00:49:18> 00:49:21: | their parcel and we educate them on how to do |
| 00:49:21> 00:49:25: | that and and sometimes help them implement them ourselves. So |
| 00:49:25> 00:49:28: | so this is a big part of the entire plan |
| 00:49:28> 00:49:31: | here but we didn't we didn't go in and raise |
| 00:49:31> 00:49:34: | any houses as part of this project or anything like |
| 00:49:34> 00:49:38: | that but we we are working with residents to do |
| 00:49:38> 00:49:39: | those types of things. |
| 00:49:40> 00:49:43: | On, on on their own but this overall project really |
| 00:49:43> 00:49:47: | wouldn't would would prevent the need of raising houses in |
| 00:49:47> 00:49:50: | this community now because they're protected but but if they |
| 00:49:50> 00:49:53: | want to capture some rainfall soak it up a little |
| 00:49:53> 00:49:56: | bit better. We were giving out trees and rain barrels |
| 00:49:57> 00:49:57: | currently. |
| 00:49:58> 00:50:01: | Right. Another question anyone from the panel feel free to |
| 00:50:01> 00:50:05: | jump in. Based on climate change scenarios that are available, |
| 00:50:05> 00:50:08: | how many years or decades will the physical resilience interventions |
| 00:50:08> 00:50:11: | being implemented protect this community? |
| 00:50:11> 00:50:14: | Yes, so I can take this again. We, we built |
| 00:50:14> 00:50:16: | to the the FEMA 100 year flood level plus we |
| 00:50:16> 00:50:19: | accounted for 2 1/2 feet of sea level rise. So. |
| 00:50:19> 00:50:22: | So you know depending on which seal rise curve you |
| 00:50:22> 00:50:25: | look at, there's a lot of them out there. We |
| 00:50:25> 00:50:28: | see this definitely exceeding the life of a project. |
| 00:50:28> 00:50:32: | Typically a infrastructure project like this is a 50 year, |
| 00:50:33> 00:50:35: | maybe 75 year design life and so. So 2 1/2 |

| 00.50.26 > 00.50.20. | fact of stack vice beginning taken up to 2100 for |
|----------------------|---|
| 00:50:36> 00:50:39: | feet of steel rise basically takes us to 2100 for |
| 00:50:39> 00:50:42: | for looking out, you know kind of out. So we've |
| 00:50:43> 00:50:46: | got some free board on that berm and things like |
| 00:50:46> 00:50:49: | that. And we also upsized the pumps and the pipes |
| 00:50:50> 00:50:54: | to account for the extra rainfall that we are measuring. |
| 00:50:54> 00:50:58: | So they're you know 2025% bigger than our standard would |
| 00:50:58> 00:50:58: | be because. |
| 00:50:59> 00:51:02: | Sort of looking ahead at at how, how it's |
| 00:51:02> 00:51:02: | changed. |
| 00:51:02> 00:51:05: | Right. And I think we may have time for just |
| 00:51:05> 00:51:08: | one or two more questions. We have a question from |
| 00:51:08> 00:51:10: | the audience asking if you can speak a little bit |
| 00:51:10> 00:51:13: | more on how the living shoreline at the oyster reefs |
| 00:51:13> 00:51:16: | was designed to not simply transfer the problem to the |
| 00:51:16> 00:51:17: | adjacent area. |
| 00:51:18> 00:51:19: | Will take that one. |
| 00:51:19> 00:51:24: | Yeah, I'm not sure what the reference to transferring the |
| 00:51:24> 00:51:28: | problem the the shoreline prior to the prior to |
| 00:51:28> 00:51:32: | the project was about a 3 to 4 foot escarpment. |
| 00:51:32> 00:51:37: | There were fragments of vegetation along the shoreline, but |
| | a |
| 00:51:38> 00:51:43: | fairly abrupt transition from the waters edge to the upland. |
| 00:51:43> 00:51:47: | So this project did a little bit of bank grading |
| 00:51:47> 00:51:49: | and installed a sand planting. |
| 00:51:49> 00:51:52: | Paris on a 12:50 slope to create a a more |
| 00:51:52> 00:51:57: | gradual transition at that land water interface. And then that |
| 00:51:57> 00:52:02: | 12:50 slope behind the structures was was of course planted |
| 00:52:02> 00:52:07: | with two types of vegetation sporting alterniflora which is inundated |
| 00:52:07> 00:52:11: | twice a day and Cortana patents in the back shore |
| 00:52:11> 00:52:14: | and the transition from that feature to the front of |
| 00:52:15> 00:52:16: | the berm allows those. |
| 00:52:18> 00:52:21: | Vegetation communities to migrate upgradient. |
| 00:52:22> 00:52:26: | During, you know, during sea level in response to sea |
| 00:52:26> 00:52:26: | level rise. |
| 00:52:27> 00:52:34: | The oyster reefs were supplemented, existing again |
| | fragmented oyster clumps |
| 00:52:34> 00:52:39: | along the shoreline and so that those were installed directly |
| 00:52:39> 00:52:44: | out in front of the the structures. Not sure if |
| 00:52:44> 00:52:46: | that answers the question, but. |
| 00:52:48> 00:52:49: | That was the design process. |
| 00:52:50> 00:52:54: | Great. Thanks, Neville. All right. And then one last question |
| 00:52:54> 00:52:58: | very quickly. To finance such a large infrastructure project |
| | |

that 00:52:58 --> 00:53:01: uses CDBG grant money and other sources like this, how 00:53:01 --> 00:53:05: does the planning team work across silos and build administrative 00:53:05 --> 00:53:06: capacity? 00:53:06 --> 00:53:10: So the the way that we do deal with this 00:53:10 --> 00:53:11: in Norfolk is. 00:53:12 --> 00:53:16: I work in the city manager's Office of resilience. So 00:53:16 --> 00:53:19: I actually don't sit in a silo sort of department 00:53:19 --> 00:53:22: where I'm really just only, you know, looking at one 00:53:22 --> 00:53:25: thing. Our our role in the city is actually to 00:53:25 --> 00:53:29: bring the different partment departments around the table to tackle 00:53:29 --> 00:53:33: these problems that not one department would ever sort of 00:53:33 --> 00:53:37: take on themselves. And so that's how we work administratively. 00:53:37 --> 00:53:41: We're relatively small department, but being that we're, you know, 00:53:41 --> 00:53:44: within the city manager's office. 00:53:44 --> 00:53:47: That that sort of helps us break down those silos 00:53:47 --> 00:53:50: and barriers that may, you know, kind of exist otherwise. 00:53:50 --> 00:53:53: So we think that's kind of a good thing. We've 00:53:53 --> 00:53:57: seen other cities kind of do things differently, but for 00:53:57 --> 00:54:00: us, we think that's the best, best way to manage 00:54:00 --> 00:54:04: these, these like large, complex, multifaceted projects that really touch 00:54:04 --> 00:54:07: every department in the city in some way or another 00:54:07 --> 00:54:10: is to kind of work them to an office like 00:54:10 --> 00:54:14: ours, in this case the city manager's Office of resilience. 00:54:14 --> 00:54:17: Well, thank you again to our panel and to our 00:54:17 --> 00:54:21: attendees for your engagement. I want to be conscious of 00:54:21 --> 00:54:24: time, so going to go ahead and end this here

00:54:31 --> 00:54:33: afternoon everyone. Bye.

as as a reminder, this was recorded and will be

available to watch on utilized knowledge Finder. Have a good

00:54:24 --> 00:54:27:

00:54:27 --> 00:54:31:

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